## APPENDIX A

# **Distribution List**

# **Federal Agencies**

Advisory Council on Historic Preservation
Office of Federal Agency Programs
Charlene D Vaughn, Assistant Director for Federal Program Development
Federal Aviation Administration
Eastern Regional Office
Katie Venticinque, Specialist
Southwest Regional Office
Joan Tengowski, Technician
The White House
Council on Environmental Quality
Edward Boling, Associate Director for NEPA Oversight
Manisha Patel, Deputy General Counsel
U.S. Department of Agriculture
Farm Service Agency, Conservation and Environmental Program Division
Nell Fuller, National Environmental Compliance Manager
Natural Resources Conservation Service
Andree DuVarney, National Environmental Coordinator
U.S. Forest Service
Josiah Kim, Eastern Region Headquarters
Jacob D'Angelo, Monongahela National Forest
JoBeth Brown, Public Affairs Officer, George Washington and Jefferson National Forests
Eastern Divide Ranger District
Ecosystem Management Coordination
Joe Carbone, Assistant Director, NEPA
George Washington and Jefferson National Forests
Jennifer P. Adams, Special Project Coordinator
George Washington National Forest
Tom Speaks, Forest Supervisor, Region 8
U.S. Department of Commerce
National Oceanic and Oceanic Administration
National Marine Fisheries Service
NEPA Coordinator
U.S. Department of Defense
U.S. Army Corps of Engineers
Burnsville Dam Recreation Area
Huntington District
Christopher Carson
Michael Hatten
Audrey Richter, Regulatory Division Energy Resource Branch
Leon F. Parrott, Regulatory Division Energy Resource Branch

Norfolk District
Todd Miller
Tom Walker, Chief, Regulatory Branch
Pittsburgh District
Joshua Shaffer, Senior Regulatory Specialist
Regulatory/Permits
John Furry, Senior Policy Advisor, Planning and Policy Division
U.S. Department of Energy
Division of Natural Gas Regulatory Activities
John Anderson, Director
Office of Environmental Management
Mark Whitney, Principal Deputy Assistant Secretary
Office of NEPA Policy and Compliance
Carol M. Borgstrom, Director, OGC
U.S. Department of Health and Human Services
Center for Disease Control, National Center for Environmental Health
Sharunda Buchanan, Director, Division of Emergency and Environmental Health
Services
Environmental Quality Program
Edward Pfister, Manager
U.S. Department of Homeland Security
Customs and Border Protection
Christopher Oh, Branch Chief
Federal Emergency Management Agency Region III
Sarah E. Wolfe, Floodplain Management and Insurance Mitigation Division
U.S. Department of Housing and Urban Development,
Office of Environment and Energy
Danielle Schopp, Community Planner
U.S. Department of Justice
Environment and Natural Resources Division
NEPA Coordinator
U.S. Department of State
Bureau of Oceans & International Environmental & Scientific Affairs
Alexander Yuan, Foreign Affairs Officer
U.S. Department of the Interior
Bureau of Indian Affairs
Pamela Snyder-Osmun, EMS / EMAP Program Manager
Terry L McClung, NEPA Coordinator
Eastern Regional Office
Harold Peterson
I ammie Poitra, Acting Kegional Director
Jonnna Blacknair, Deputy Regional Director
Franklin Keel, Kegional Director

Bureau of Land Management		
Carol Grundman		
Miriam Liberatore, Planning and Environmental Coordinator		
Kerry Rogers, Senior NEPA Specialist		
SE States District Office		
Victoria Craft		
Bureau of Ocean Energy Management		
Dr. Jill Lewandowski, Chief, Division of Environmental Assessment		
Bureau of Safety and Environmental Enforcement		
David Fish, Chief, Environmental Compliance Division		
National Park Service		
Patrick Walsh, Chief, Environmental Planning and Compliance Branch		
Appalachian National Scenic Trail		
Wendy Janssen, Park Manager		
Jefferson National Forest		
New River Gorge National River		
Jesse M. Purvis		
Southeast Region		
Herbert Young		
Wendy Janssen, AT Superintendent		
U.S. Department of Transportation		
Office of Assistant Secretary for Transportation Policy		
Camille Mittelholtz, Environmental Policy Team Coordinator		
Office of Assistant Secretary for Transportation Policy		
Helen Serassio, Senior Environmental Attorney Advisor		
Office of Safety Energy and Environment		
Barbara McCann, Director		
Pipeline and Hazardous Materials and Safety Adminstration		
Karen Gentile, Eastern Region CATS Manager		
Alex Dankanich, Eastern Region CATS Manager		
Magdy El-Sibaie, Associate Administrator for Hazardous Materials Safety		
Jeffrey Wiese, Associate Administrator for Pipeline Safety		
Sherri Pappas, Senior Assistant Chief Counsel		
Office of Pipeline Safety		
Kenneth Y Lee, Director, Engineering and Research Division		
Karen Lynch, National CATS Coordinator		
Bryn Karaus, Senior Attorney		
Surface Transportation Board		
Victoria Rutson, Chief, Section of Environmental Analysis		
U.S. Environmental Protection Agency		
Office of Enforcement and Compliance Assurance		
Cynthia Giles, Assistant Administrator		
NEPA Compliance Division		
Karin Leff, Director		

Office of Federal Activites
Susan E Bromm, Director
Natural Gas STAR
Jerome Blackman
Region 3
Aaron Blair
Alaina McCurdy
Jeffrey D. Lapp, Associate Director
Tom UyBarreta, Environmental Protection Specialist, EAID
Shawn Garvin, Regional Administrator
Diana Esher, Air Protection Division
Jon M. Capacasa, Water Protection Division
U.S. Fish and Wildlife Service
Pennsylvania Field Office
Lora Zimmerman, Project Leader
Southwest Virginia Field Office
Troy Andersen
Shane Hanlon
Karen Mayne
Roberta Hylton
West Virginia Field Office
John Schmidt
U.S. Geological Survey
Environmental Management Branch
Esther Eng, Chief
Federal Representatives and Senators

#### U.S House of Representatives

Congressman Bill Shuster, Pennyslvania 9th District Congressman Bob Goodlatte Pete Larkin, Congressman Bob Goodlatte's Office Congressman David McKinley, West Virginia 1st District Congressman Keith Rothfus, Pennyslvania 12th District Congressman Morgan Griffith, Virginia 9th District Congressman Robert Hurt, Virginia, 5th District Congressman Tim Murphy, Pennyslvania 18th District U.S.

## U.S. Senate

Chairman Lisa Murkowski, Senate Energy and Natural Resources Committee Senator Bob Casey, Jr. Senator Joe Manchin III Senator Mark Warner Senator Patrick Toomey Senator Shelley Moore Capito Senator Tim Kaine Evan McWalters, Senator Tim Kaine's Office

#### **State Representatives and Senators**

#### Pennsylvania

Pennsylvania House of Representatives Representative Pam Snyder Representative Rick Saccone Pennsylvania State Senate Senator Camera Bartolotta Senator James R. Brewster

#### Virginia

Commonwealth of Virginia House of Delegates

Delegate Betsy B. Carr Delegate Charles D. Poindexter Delegate Daniel W. Marshall, III Delegate Delegate Leslie R. Adams Delegate Delegate Nick C. Rush Delegate G. Magnoli Loupassi Delegate Gregory D. Habeeb

#### Senate of Virginia

Senator A. Benton Chafin, Jr. Senator Emmet W. Hanger, Jr. Senator Frank M. Ruff, Jr. Senator John S. Edwards

## West Virginia

West Virginia House of Delegates Delegate Adam Young Delegate Brent Boggs

Delegate Dana Lynch Delegate Danny Hamrick Delegate Dave Perry Delegate Dave Pethtel Delegate John Pino Delegate Margaret Smith Delegate Joseph R. Yost. 12<sup>th</sup> District Delegate Lamont Bagby Delegate Paul Krizek Delegate Sam Rasoul, 11<sup>th</sup> District Delegate Stephen E. Heretick, Richmond Delegate Tony Wilt

Senator Mark D. Obenshain Senator Ralph K. Smith Senator William M. Stanley, Jr

Delegate Margaret Staggers Delegate Ray Canterbury Delegate Richard Iaquinta Delegate Ron Fragale Delegate Roy Cooper Delegate Tim Miley The Honorable William Roger Romine

## West Virginia Senate

Senator Jeffrey Kessler Senator Kent Leonardt Senator Clark Barnes Senator Doug Facemire Senator Gregg Tucker Senator Jeffrey Kessler Senator Larry Edgell Senator Ron Miller Senator Sam Cann Senator William Laird

## **Native American Tribes**

Absentee Shawnee Tribe of Oklahoma	
Edwina Butler-Wolfe, Governor	
Joseph Blanchard, Tribal Historic Preservation Office	
Catawba Indian Nation	
Bill Harris, Tribal Chief	
Darin Steen, Environmental Services Director	
Evie Stewart, Tribal Administrator	
Cayuga Nation of New York	
Clint Halftown, Nation Representative	
Cheroenhaka (nottoway) Indian Tribe	
W.D. Brown, Chief	
Cherokee Nation of Oklahoma	
Bill John Baker, Principle Chief	
Chicahominy Tribe	
Stephen R. Adkins, Chief	
Delaware Nation	
Cleanan Watkins, Acting President	
Clifford Peacock, President	
Darren Hill, Acting Director of Cultural Preservation Prog	gram
Tamara Francis, Director, NAGPRA/Cultural Preservatio	n
Delaware Tribe of Indians	
Dr. Brice Obermeyer, NAGPRA Representative	
Chester Brooks, Chief	
Paula Pechonick, Chief	
Eastern Band of Cherokee Indians	
Michael Hicks, Principle Chief	
Yolanda Saunooke	
Eastern Band of Cherokee Indians Qualla Boundary Reservation	
Russell Townsend, Tribe Historic Preservation Officer	
Eastern Shawnee Tribe of Oklahoma	
Glenna Wallace, Chief	
Robin Dushane, Tribe Historic Preservation Officer	
Mattaponi Indian Nation	
Carl Custalow, Chief	

Miami Tribe of Oklahoma Douglas Lankford, Chief George Strack, Tribe Historic Preservation Officer Monacan Indian Tribe Sharon Bryant, Tribal Chief Nansemond Indian Tribal Association Nottoway Indian Tribe Lynette Allston, Chief **Oneida Indian Nation** Jesse Bergevin, Historian Raymond Halbritter, Nation Representative, CEO Oneida Nation of Wisconsin Corina Williams, Tribe Historic Preservation Officer Edward Delgado, Chair Onondaga Nation of New York Irving Powless, Chief Tony Gonyea, Faithkeeper Ottawa Tribe of Oklahoma Ethel E. Cook, Chief Rhonda Hayworth, Tribe Historic Preservation Officer Pattawomeck Indians of Virginia John Lightner, Chief Rappahannock Tribe Seneca Nation of Indians Barry Snyder, Sr., President Jay Toth, Archaeologist Maurice John, President Melissa Bach, Tribal Historic Preservation Officer Seneca-Cayuga Tribe of Oklahoma LeRoy Howard, Chief Paul Barton, Historic Preservation Officer William Fisher, Chief Shawnee Tribe of Oklahoma Ron Sparkman, Chief Kim Jumper, Preservation Officer St. Regis Mohawk Tribe Arnold Printup, Tribe Historic Preservation Officer Beverly Cook, Chief Paul O. Thompson, Chief Ron LaFrance, Jr., Chief Stockbridge-Munsee Band of the Mohican Nation, Wisconsin Bonney Hartley, Tribal Historic Preservation Officer Sherry White, Tribal Historic Preservation Officer Wallace Miller, Tribal President

Temple University Department of Anthropology
Susan Bachor, Delaware Tribe Historic Preservation Representative
Tonawanda Band of Seneca Indians of New York
Darwin Hill, Chief
Roger Hill, Chief
Tuscarora Nation
Leo Henry, Chief
Neil Patterson, Jr., Director of the Chiefs Council Tuscarora Environmental Program
United Keetoowah Band of Cherokee
Lisa Baker
Lisa Stopp, Tribal Historic Preservation Officer
United South and Eastern Tribes
Kitcki Carroll, Executive Director
Wyandotte Nation
Sherri Clemons, Tribe Historic Preservation Officer
Wyandotte Nation of Oklahoma
Billy Friend, Chief

## **State Agencies**

## Pennsylvania

Pennsylvania Chamber of Business and Industry			
Gene Barr, President and CEO			
Pennsylvania Department of Agriculture			
Johan Berger, Director, Conservation District and Certification Programs			
State Conservation Commission			
Pennsylvania Department of Community and Economic Development			
Dennis M. Davin, Acting Secretary			
Pennsylvania Department of Conservation and Natural Resources			
Conservation Science and Ecological Services Division			
Natural Heritage Section			
Greg Podniesinski, Section Chief			
Pennsylvania Department of Environmental Protection			
Air Permits Division			
Devin Tomko, Air Quality Engineering Specialist			
Mark Gorog, Environmental Engineer Manager			
Mark Wayner, Air Quality Program Manager			
Division of Waterways, Wetlands, and Stormwater Management			
Southwest Regional Office			
Pennsylvania Department of Transportation			
John Brosnan, H.O.P. Manager, Engineering District 11-0			
Richard Marker, P.E., H.O.P. Manager, Engineering District 12-0			
Pennsylvania Fish and Boat Division			
Dave Spotts, Chief			

Pennsylvania Game Commission, Bureau of Wildlife Management
Division of Environmental Planning and Habitat Protection
Pennsylvania Historical and Museum Commission
James Vaughan, SHPO and Executive Director
Bureau for Historic Preservation
Barbara Frederick, Western Region Historic Resources
Douglas C. McLearen, Chief, Division of Archaeology and Protection
Kira Heinrich, Archeological Resources
Serena Bellew, Bureau Director / Deputy State Historic Preservation Officer
Pennsylvania State Attorney General
Kathleen G. Kane, Attorney General
Pennsylvania State Department of General Services
Pennsylvania State Governor's Office
Tom Wolf, Governor
Pennsylvania State Police

# Virginia

Attorney General of Virginia		
Kevin O'Holleran, Chief of Staff		
Mark Herring, Attorney General		
State of Virginia		
Maurice Jones, Secretary of Commerce and Trade		
Molly Ward, Secretary of Natural Resources		
Ralph Northam, Lieutentant Governor		
Terry McAuliffe, Governor		
Virginia Department of Conservation and Recreation		
Clyde Cristman, Director		
Division of Natural Heritage		
S. Rene Hypes, Project Review Coordinator		
Division of Planning and Recreation		
Robbie Rhur		
Virginia Cave Board		
Meredith Hall Weberg, Chair		
Virginia Department of Environmental Quality		
Bettina Sullivan, Program Manager - Environmental Impact Review and Long-Rang		
Priorities		
David Paylor, Director		
Frederick K. Cunningham		
Air Permitting Division		
Michael Dowd, Air Divison Director		
Blue Ridge Regional Office Air Permitting		
Blue Ridge Regional Office Water Permitting		
Office of Environmental Impact Review		
Ellie L. Irons,		

Water Division	
Melanie D. Davenport, Director of Water Division	
Virginia Department of Forestry	
Brad Williams	
Virginia Department of Game and Inland Fisheries	
Robert Duncan, Executive Director	
Virginia Department of Mines Minerals and Energy, Division of Gas and Oil	
Rick Cooper, Director	
Virginia Department of Transportation	
Virginia DHR Division of Review and Compliance	
Roger Kirchen, Director and State Historic Preservation Officer	

## West Virginia

State of West Virginia		
E. B. McElwain, State Auditor		
West Virginia Department of Agriculture		
Walt Helmick, Commissioner		
West Virginia Department of Commerce		
Keith Burdette, Secretary of Commerce		
West Virginia Department of Environmental Protection		
Nancy Dickson		
Randy C. Huffman, Cabinet Secretary		
Division of Water and Waste Management		
Wilma Reip, Manager - 401 Certification Program		
Yogesh Patel, Engineering Chief		
Division of Air Quality		
William Durham		
Office of Oil and Gas Permitting		
Tom Bass, Permitting - Environmental Resources Program Manager		
West Virginia Department of Transportation		
Division of Highways		
West Virginia Division of Culture and History, State Historic Preservation Office		
Randall Reid-Smith, Commissioner and State Historic Preservation Officer		
Susan Pierce, Director and State Historic Preservation Officer		
West Virginia Division of Energy		
John F "Jeff" Herholdt, Jr., Director		
West Virginia Division of Forestry		
Gregory W. Cook, Deputy State Forester		
Randy Dye		
West Virginia Division of Natural Resources		
Clifford Brown		
Robert A. Fala, Director		
Division of Natural Heritage		
Curtis I. Taylor		

Natural Heritage Program, Office of Wildife Services Barbara Sargent Office of Land and Streams Joe T. Scarberry West Virginia Division of Tourism Amy Goodwin, Commissioner West Virginia State Attorney General Patrick Morrisey, Attorney General West Virginia State Governer's Office Earl Ray Tomblin, Governor

#### **County Agencies**

#### Pennsylvania

#### Allegheny County

Amanda Green Hawkins, Chair, Economic Development and Housing Committee Heather S. Heidelbaugh, Council At-Large, County Council Jack Exler, Chair, Industrial Development Authority Jan Lauer, District Manager, Consertion District John DeFazio, President, County Council Rich Fitzgerald, Executive Robert J. Macey, Council Member, District 9 William D. McKain, CPA, Manager, Health Department Fire Marshal's Office Police

Sheriff

#### Greene County

Archie Trader, Board of Commissioners, Vice Chair Blair Zimmerman, Board of Commissioners, Secretary Chuck Morris, Board of Commissioners, Chairman Cory L. Grander, Treasurer Greg Leathers, Director, Emergency Management Agency Jeffrey Marshall, Chief Clerk Jeremy Kelly, County Planner and Business Development Manager Lisa Snider, Consertion District Manager

## Sheriff

Southwest Regional Police

## Washington County

Diana Irey ughan, Commissioner Harlan G. Shober, Jr., Commissioner Jeff Yates, Director, Emergency Medical Services Lawrence O. Maggi, Chairman, Board of Commissioners Lisa L. Cessna, Executive Director, Planning Commission Mary Helicke, Chief Clerk Scott Fergus, Administration Director

Sheriff

#### Virginia

Craig County

B. Clayton Goodman, III, County Administrator Board of Supervisors Franklin County Bob Camicia, Supervisor Bobby Thompson, Supervisor Charles Wagner, Supervisor Cline Brubaker, Vice Chairman, Board of Supervisors Daryl Hatcher, Public Safety Director David Cundiff, Chairman, Board of Supervisors Leland Mitchell, Supervisor Lisa Cooper, Senior Planner Michael Burnette, Economic Development Director Richard E. Huff, II, County Administrator Ronnie Thompson, Supervisor W.Q. "Bill" Overton, Sheriff Giles County Barbara M. Hobbs, Chairman, Board of Supervisors Christopher P. McKlarney, County Administrator John Ross, County Planner Larry "Jay" Williams, Supervisor Morgan Millirons, Sheriff Paul "Chappy" Baker, Supervisor Richard "Ricky" McCoy, Supervisor Scott Dunn, Vice Chairman, Board of Supervisors Jefferson County James Jefferson, County Attorney

## Montgomery County

Allan Bookout, Chairman Bill Brown, Chairman, Board of Supervisors Brian Hamilton, Economic Development Director Christopher Tuck, Supervisor F. Craig Meadows, County Administrator J.T. "Tommy" Whitt, Sheriff Marty McMahon, County Attorney Mary Biggs, Vice Chairman, Board of Supervisors Neal Turner, Emergency Services Coordinator

#### Pittsylvania County

Brenda H. Bowman, Supervisor Coy E. Harville, Supervisor J. den Hunt, County Attorney James E. Davis, Emergency Management Director James Snead, Supervisor Jerry A. Hagerman, Board of Supervisors, Callands - Gretna District Jessie L. Barksdale, Chairman, Board of Supervisors Michael W. Taylor, Sheriff Tim R. Barber, Vice Chairman, Board of Supervisors

#### Pulaski County

Peter Huber, Administrator

#### Roanoke County

Al Bedrosian, Supervisor Charlotte A. Moore, Supervisor Clarence Monday, County Administrator Dan O'Donnell, Interim County Administrator Deborah C. Jacks, Deputy Clerk to the Board of Supervisors Jill Loope, Economic Development Director Michael G. Winston, Sheriff P. Jason Peters, Vice Chairman, Board of Supervisors Paul Mahoney, County Attorney Richard E. Burch Jr., Fire and Rescue Chief Richard L. Caywood, P.E., Assistant County Administrator Thomas C. Gates, County Administrator

#### West Virginia

#### Braxton County

Arlene Herndon, Assessor Eddie Wayne Williams, Sheriff Gary Ellyson, II, County Commission President Ron Facemire, County Commissioner Susan Frame Lemon, Circuit Clerk Susan Lunceford, County Clerk Teresa Frame, County Commissioner

#### Doddridge County

Beth Rogers, County Clerk David Sponaugle, Assessor Dwight E Moore, Circuit Clerk Gregory Robinson, County Commissioner Mike Headley, Sheriff Ralph Sandora, Jr., County Commission President Shirley Williams, County Commissioner

Fayette County	
	Danny Wright, Circuit Clerk
	Debbie Berry, County Administrator
	Denise Scalph, County Commission President
	Harvey Eddie Young, Assessor
	John Lopez, County Commissioner
	Kelvin Holiday, County Clerk
	Matt Wender, County Commissioner
	Steve Kessler, Sheriff
Franklin Count	у
	Jason Thurman, Vice President/Acting President
Greenbriar Cou	inty
	Jan Cahill, Sheriff
	Karen Lobban, County Commission President
	Kelly Banton, County Commission Assistant
	Michael McClung, County Commissioner
	Robin Loudermilk, County Clerk
	Steve K Keadle, Assessor
	Woody Hanna, County Commissioner
Harrison Count	N
	Albert F. Marano, Sheriff
	Bernie Fazzini, County Commissioner
	Chervl Romano, Assessor
	Donald Kopp. Circuit Clerk
	Michael Romano, County Commissioner
	Ron Watson County Commission President
	Susan Thomas County Clerk
	William "Willy" Parker County Administrator
Lewis County	winnani wing Farker, county Rammistator
Lewis County	Adam M. Gissy, Sheriff
	Agnes Queen County Commission President
	Cindy Whetsell, County Administrator
	John B Hinzman, Circuit Clerk
	Mary Myers, County Clerk
	Pat Boyle County Commissioner
	T Chad Kelley Assessor
	Tom Fealy, County Commissioner
Board (	of Education
Monroe County	I
	Bill Miller County Commissioner
	Clyde Gum Jr., Commission President
	Donald Ens. County Clerk
	Harold "Rocky" Parsons Planning Commission
	Leta M Comer Circuit Clerk
	Low W Comer, Cheun Clerk

Mike Gravely, Sheriff Norbert Netzel, Assessor Shane Ashley, County Commission President Administration Building Monroe County Schools Joetta Basile, Superintendent

#### Nicholas County

Audra Deitz, County Clerk David Hopkins, Sheriff Debbie Facemire, Circuit Clerk Ernie Dennison, Assessor John Miller, County Commission President Ken Altizer, County Commissioner Yancy Short, County Commissioner Building Commission Nicholas County High School

Kendra Rapp, Principal

#### Summers County

Bill Lightner, County Commission President

Garry E. Wheeler, Sheriff

Greg Vandall, Assessor

Jack Woodrum, County Commissioner

Linda Brumit, Circuit Clerk

Mary Beth Merritt, County Clerk

Tony Williams, County Commissioner

#### Webster County

Bill Armentrout, County Commission President Daniel Dotson, County Commissioner David G. Bender, Sheriff E Green, County Clerk Jeanine Moore, Circuit Clerk Jerry Hamrick, County Commissioner Max Cochran, Assessor Tracy, Assistant to the Commission Don Mason, Commissioner Edgar Sapp, Director, Flood Plain Management, Emergency Services John E. Brookover, Sheriff Lawrence Lemon, Commissioner Robert Gorby, Commissioner Scott Lemley, Assessor Sharon M Dulaney, Circuit Clerk

## **Town Agencies**

#### Ohio

Chippewa Township Robert MacGregor, President

### Pennsylvania

Bunola Volunteer Fire Company Station #156 Curtis Strotman John Folf Clarksville Volunteer Fire Company Scott Gilblom, Chief Elrama Volunteer Fire Company Finleyville Borough Finleyville Volunteer Fire Department Jeff Lawrence, EQT Forward Township Karen Stetor, Secretary Board of Supervisors David Magiske, Vice Chair **Ronald Skrinjorich** Tom DeRosa, Chairman Planning Commission Larry Millagin Police Department Volunteer Fire Company EMS, Station #155 Karen Pierce, Chief Franklin Township Carol T. Kraft, Secretary Board of Supervisors Corbly Orndorff, 3rd Chair John Higgins, Vice Chair T. Reed Kiger, Chairman Emergency Management Agency Richard Owens, EMA Coordinator Planning Commission Allen Hill, Chairman Gallatin-Sunnyside Volunteer Fire Department, Station #154 John Hess, Chief Jefferson Borough Charles Barno, Borough Council Edward Shipley, Mayor Lance Sahady, Borough Council

Sandra Dulik, Council Vice President Steven Dulik, Borough Council Theresa Knight, Council President Jefferson Township Board of Supervisors Michael Devecka, 3rd Chair Mickey Dikun, Vice Chair Jefferson Volunteer Fire Company Duane Walters, Chief Jefferson-Morgan Schools Donna Furnier, Superintendent Morgan Township Board of Supervisors Dominick Barbetta, 3rd Chair James Gayman, Sr., Vice Chair Shirl Barnhart, Chairman **Emergency Management Agency** Eric Burwell, EMA Coordinator Secretary Relda K. Litten **Ringgold School District** Union Township Debra Nigon, Secretary Board of Supervisors Charles Trax, Member Edward Frye, Member Larry Spahr, Vice Chairman Paul Chasko, Member Steve Parish, Member **Planning Commission** Carl DeiCas, Member Hal Breinig, Member John Partazana, Member Lori Kenavey, Member Subdivision and Land Development Harold Ivery, Building Code/Zoning Official Peter Grieb, Building Code/Zoning Official Waynesburg-Franklin Township Volunteer Fire Company Jeff Marshall, Chief

#### Virginia

Chatham High School Randy Foster, Principal Eastern Montgomery High School Danny Knott, Principal Town of Blacksburg Ron Rordam, Mayor Town of Boones Mill George W. Nester, Town Manager Town of Chatham Town of Meadow Bridge Todd King, Supervisor

#### West Virginia

City of Bridgeport

A. Kim Haws, City Manager Charles Feathers, Fire Chief Diana Cole Marra, Councilwoman Dustin Vincent, Councilman Hank Muarry, Councilman John S. Wilson, Sr., Councilman John Walker, Police Chief Robert Greer, Mayor

#### City of Clarksburg

Catherine Goings, Mayor Gary Bowden, Councilman Jim Malfregeot, Councilman Margaret Bailey, Councilwoman Martin Howe, City Manager Patsy Trecost II, Councilman Rick Scott, Fire Chief Robert Caplan, Councilman Robert Hilliard, Police Chief Sam Lopez, Councilman

#### City of Hinton

Bob Basham, Councilman Cris Meadows, City Administrator Derek Snavely, Police Chief Joseph Blankenship, Mayor Larry Meador, Councilman Pat Jordan, Councilman Ray Pivont, Fire Chief Roberta Sorg, Councilwoman

City of Richwood	
Britt Nicholas, Councilman	
Christopher Cole, Police Chief	
Geraldine Juergens, Councilwoman	
J.C. Callaghan, Councilman	
Robert Johnson, Mayor	
Robin Brown, Councilwoman	
Terry Lewis, Councilman	
Tom Coleman, Fire Chief	
City of Weston	
Dave Blake, Councilman	
Jim Oldaker, Councilman	
Julia Spelsberg, Mayor	
Kenny James, Fire Chief	
Michelle Allen, City Manager	
Randy Posey, Police Chief	
Roger Gaines, Councilman	
Terry Cogar, Councilman	
Jacksonburg Volunteer Fire Department	
Brad Brown, Fire Chief	
James Monroe High School	
Lisa Mustain, Principal	
New Martinsville	
Lucille Blum, Mayor	
City Council	
Chris Bachman, Councilman	
Holly Grandstaff, Councilman	
Joel Potts, Councilman	
Kay Goddard, Councilman	
Marikay Corliss, Councilman	
Steve Pallisco, Councilman	
Office of Emergency Management	
Ed Sapp, Director	
Police Department	
Tim Cecil	
Volunteer Fire Department	
Larry Couch, Fire Chief	
North Marion High School	
Russelle Devito, Principal	
Pine Grove Volunteer Fire Department	
Tim Wilcox, Fire Chief	
Reader Volunteer Fire Department	
Don Barker, Fire Chief	

Town of Addison		
	David Cutlip, Police Chief	
	Don E. McCourt, Mayor / Fire Chief	
	Elaine Green	
	Jennings Greene, Councilman	
	Kevin Stout, Councilman	
	Larry Clevenger, Councilman	
	Woody Pugh, Councilman	
Town of Camden On Gauley		
	Cecil Fletcher, Councilman	
	Dan Seabolt, Councilman	
	Jamie Acord, Police Chief	
	Lisa Cutlip, Mayor	
	Mary Hopkins, Councilwoman	
	Twila Evans, Councilwoman	
Town of Cowen		
	Allen Cogar, Police Chief	
	Carl Bean Jr., Councilman	
	Christine Ayers, Councilwoman	
	Claudia Given, Councilwoman	
	Patricia Williams, Councilwoman	
	Tammy Crue-Hawkins, Mayor	
Town of Flatwo	pods	
	Brenda Naye, Council Member	
	Connie Kniceley, Council Member	
	Donald Conrad, Fire Chief	
	Doug Conant, Council Member	
	Frank King, Council Member	
	Natalie Treadway, Recorder	
	Pamela Skelly, Mayor	
	Sandi Johnson, Council Member	
Town of Meado	ow Bridge	
	Barney Wade, Councilman	
	Carolyn "CeCe" Arritt, Councilwoman	
	Charles Barnett, Councilman	
	Elizabeth Rhodes, Councilwoman	
	Norma Aliff, Councilwoman	
	Tim Killen, Mayor	
Town of Peters	town	
	Burke Porterfield, Councilman	
	Christopher Whitt, Councilman	
	Jerry Brown, Fire Chief	
	Michael Lively, Mayor	
	Phillip Shrewsbury, Councilman	
	· ·	

	Scotty Phipps, Councilman			
Town of Quinwood				
	Andrea Legg, Councilwoman			
	Bo Hellems, Fire Chief			
	Cyndi Nutter Goddard, Mayor			
	David Nutter, Councilman			
	Ed Byers, Councilman			
	Glen Walton, Councilman			
	Jay Kerr, Police Chief			
	Julie Cooper, Councilwoman			
Town of Rainelle				
	Andrea Pendleton, Mayor			
	David Spitzer, Councilman			
	Eddie Midkiff, Councilman			
	John Stevens, Police Chief			
	Monica Venable, Councilwoman			
	Randy Pendleton, Councilman			
	Ron Fleshman, Councilman			
	Shawn Wolford, Fire Chief			
Town of Rupert				
	David McAfee, Councilman			
	David Yoakum, Jr., Councilman			
	Donald Keech, Councilman			
	Jim Nichols, Mayor			
	Joe Coughlin, Fire Chief			
	Lisa Dennison, Councilwoman			
	Michael Keatley, Councilman			
Town of Summersville				
	Amy Young, Councilwoman			
	Dave Harper, Councilman			
	Eugene Underwood, Councilman			
	Joe Rapp, Councilman			
	John J. Nowak, Police Chief			
	Lisa Baker, Councilwoman			
	Mike Steadham, Councilman			
	Rodney Snodgress, Fire Chief			
	Wayne Halstead, Councilman			
Town of Sutton				
	Allen Bly, Councilman			
	Gabriel Hopen, Councilman			
	J.L. Campbell, Mayor			
	John Tinney, Fire Chief			
	Mary Redman, Councilwoman			
	Trina Beall, Councilwoman			

#### Town of Union

Barbara Weikle, Councilwoman Caroline Sparks, Mayor Jody Gullette, Councilman Larry Dunbar, Fire Chief Pat Mustain, City Administrator Randall Mills, Councilman Stacey Miller, Councilwoman Town of West Union Deborah Foreman, Councilwoman Joseph Thorpe, Mayor Lowell McAfee, Councilman Michael Amos, Councilman Nancy Travis, Councilwoman Patrick Robinson, Police Chief

## <u>Libraries</u>

#### Pennsylvania

Allegheny County Library Citizens Library Clairton Public Library Eva K. Bowlby Public Library

## Virginia

City of Salem Public Library Craig County Public Library Franklin County Library Meadowbrook Public Library Montgomery-Floyd Regional Library

## West Virginia

Bridgeport Public Library Burnsville Public Library Center Point Outpost Library Clarksburg-Harrison Public Library Cowen Public Library Craigsville Public Library Doddridge County Library Fayette County Public Library Fayetteville Public Library Greenbrier County Public Library Flenniken Public Library Green County Library System Jefferson Hills Public Library Peters Township Public Library

Pearisburg Public Library Pittsylvania County Library Roanoke County Library South County Library

Louis Bennett Public Library Monroe County Public Library New Martinsville Public Library Pine Grove Public Library Rainelle Public Library Summers County Public Library Summersville Public Library Sutton Public Library Webster-Addison Public Library

## Newspapers and Media

#### Pennsylvania

Greene County Messenger Eric Morris KDKA-TV Observer Reporter Emily Petsko Pittsburgh Post-Gazette Stephanie Ritenbaugh

## Virginia

Chatham Star Tribune The Danville Register and Bee The Franklin News-Post

## West Virginia

Beckley: Register-Herald Braxton Citizen's News Clarksburg Exponent-Telegram Darlene Taylor Doddridge Independent Fayette Tribune Hinton News Monroe Watchman Mountain Messager Nicholas Chronicle The Exponent Telegram The State Journal

## **Intervenors**

Amanda Conner, American Electric Power Service Corporation Andrew Geier Angela Stanton, Protect Our Water, Heritage and Rights (POWHR) Anita Puckett Ann Petrie Brown Anna Karr Ann-Marie Conner Pittsburgh Tribune-Review David Conti The Daily News Patrick Cloonan Valley Independent News Chris Buckley WPXI-TV WTAE-TV

The Newcastle Record The Roanoke Times Duncan Adams, Staff Writer

The Weston Democrat WBOY-TV WDTV-TV Webster Echo West Virginia Daily News/Greenbrier Valley Ranger West Virginia Public Broadcast Beth Vorhees Wetzel Chronicle Lauren Riggs WVFX-TV

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## **Organizations and Companies**

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## **Individuals**

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Anna R. Ziegler

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Orvil A. Jr. and Karen S. Smith, WV Oscar Darago, WV Othella Grace Legg, WV Paige Flanagan, WV Pamela Dalton, WV Pamela J. Hypes and, Leslie M. Hurley a/k/a Leslie P. Harley, WV Pamela J. Hypes, et. al, WV Pat Harvey, WV Patricia A. Phillips, WV Patricia Gale and Robert Allen White, Keith Randal White, WV Patricia Hooker, WV Patricia Phillips, WV Patrick B. and Helen L. Ervin, Mary Merceline Murphy, WV Patrick Fetty, WV Patti Chlepas, WV Paul A. Ash, WV Paul B. Ciciora, WV Paul D. and Druska R. Davis, c/o Lydia J. Solomon, WV Paul E. Jr. and Ruth L. Payne, WV Paul F. Fazenbaker, WV Paul T. and Bonnie L. Callison, Estate of Madeline Callison, WV Paul T. and Madeline Callison, WV Paula A. and Lemar Haselden, WV Paula Perrine Varney, WV Paulette T. Kirby, WV Peggy Hurst, WV Peggy Sue Williams, WV Penny Mills, WV Perri, John L. Harrington, WV Peter Parker, WV Phil Rogers, WV Philip McLaughlin, WV Phillip Gwinn, WV Phillip Harrah, WV Phyllis Crosier, WV Phyllis Fazenbaker Groves, WV Phyllis Gay Boone, WV Priscilla Perrine Walkup, WV Pueblo and Teresa Bianco, WV

**Ouinton Crawford, WV** R.V. White, WV Rachel Berkrot, WV Rachel Garringer, WV Ralph D. Huffman, et.ux., WV Ralph E. Miller, Larry Wallace Perrine, WV Ralph R. and Betty Rockhold, et.al., WV Ralph Smoot, WV Ralph T. Smoot, Jr., WV Ralph T. Sr. and Elaine W. Smoot, et.al., WV Ralph Tharp, WV Randall C. and Pamela M. Moore, WV Randall M., Richard C., Robert W., and Roy S. Golden and Charlotte Ann Wiseman, WV Randall N. Corder, WV Randall S. Kniceley, WV Randall Young, WV Randolph H. Simms, WV Randy D. Richardson, WV Randy Forren, WV Randy Laws, WV Randy Watson, WV Rankin W. and Luwana L. Nicholas, WV Rannie G. and Dacie Mae McClung, WV Ray Edward and Birdie Dell Jackson, WV Ray Robinson or Janet Robinson, WV Raymond Booth, Jr., WV Rebecca Bardall, WV Rebecca K. Bragg, WV Rebecca Newlan Woodward, WV Reinhard Bouman, WV Renell K. Life and Travis N. Moats, WV Rex Patterson, WV Rich Siebold, WV Richard A. Post, Jr., WV Richard Allen, WV Richard and Twila Heffelfinger, WV Richard D. and Linda Nettles, WV Richard D. Kearns, WV Richard D. Nettles, WV Richard DesMarals, WV Richard Ettelson, WV Richard G. Shuman, II, WV Richard Hypes, WV

Richard L. and Marie R. Debias, WV Richard L. and Naresa Cunningham, Agnes Karen Cunningham-Dower, Estate of David L. and Delberta Cunningham, WV Richard L. Oswald, Sr., WV Richard L. Oswald, WV Richard M. and Mary G. Underwood, WV Richard M. Underwood and Mary G. Underwood, WV Richard Rehak, WV Richard V. and Rebecca Cantarelli, WV Ricky Allen Barnes, WV Ricky L. and Teresa Hickman, WV Ricky L. Bowen, WV Ricky L. Gum, WV Rita Napier, WV Robert and Mahala Lively, WV Robert and Tonya Tanner Blake, WV Robert B. Metheney, WV Robert Berry, WV Robert Boggess, WV Robert Bruce Watson, WV Robert C. and Arlene Pope, WV Robert Conrad, WV Robert Cunningham, WV Robert D. and Carole Chance, WV Robert Davis and, Lloyd Shoemaker, c/o Lake T. Shoemaker, Jr., WV Robert Fox, WV Robert Head, WV Robert J. and Sharon Weese, WV Robert J. Bennett, et. al, WV Robert L. Andrews, WV Robert L., Ann and Justin McClain, WV Robert Lance, WV Robert M. and Helen L. McFadden, c/o William F. and Yvonne R. McFadden, WV Robert M. and Tracey L. Mussey, WV Robert M. Roe, WV Robert Marcus Jarell, WV Robert McCutcheon, WV Robert Michael and Robert L. Simmons, Sandy P. Simmons Estate, WV

Robert Michael Simmons, Sandy P. Simmons Estate, WV Robert N. and Dorothy P. Montgillion, WV Robert P. and Linda Berchtold, WV Robert P. Urguhart et.al., WV Robert Pierson, WV Robert Q. Jones, WV Robert R. and Mary Paugh, WV Robert W. and Roberta Tipton, WV Robert Wayne Tipton, c/o Carol Bailey, WV Robin D. Wright, WV Robin Ryan, WV Rodney A. Martyn, WV Rodney and Katherine Ashcraft, Trustees, Ashcraft Trust, WV Rodney D. Shuck, WV Rodney Dobson, WV Rodney J. Romeyn, Paugh Family Trust II, WV Rodney Kennedy, WV Roger A. and Betty J. Flanagan, Harley and Judy McClung, WV Roger A. Boxwell, c/o Jaron D. and Julia B. Ard, WV Roger A. Posey, WV Roger Allen Stricker, WV Roger Allen Stricker, WV Roger and Shirley K. Hinerman, WV Roger Brown, WV Roger D. and Martha J. Hall, WV Roger D. and Sherry L. Starkey, WV Roger D. Bennett, WV Roger D. Crabtree, WV Roger Hamons, WV Roger L. and Ellouise Cutlip, WV Roger L. and Ruth A. Dennison, WV Roger L. Richmond, WV Roger M. Corder, WV Roger S. Brown, WV Ron Teska, WV Ronald F. Swanberg, WV Ronald Fred Davis, et.ux., WV Ronald G. Walker, WV Ronald J. and Nancy J. Lightner, WV Ronald Krafft or Ronald Krafft Jr., WV

Ronald P. and Frances Zeni, WV Ronald Palmer, WV Ronald Tobey, WV Ronnie E. Knight, et.ux., WV Ronnie E. Thompson, c/o Frontier Communications, WV Ronnie L. Myers and Marcia D. Mayle, WV Ronny and Barbara Claypoole, WV Rose Marie Burchett, WV Rosemarie Albanese and Robert J. Bartlebaugh, WV Ross Allen White, WV Roy A. and Kimberly J. Fisher, WV Roy E. and Debra D. Morgan, Mona Lee Morgan, WV Roy E. and Debra D. Morgan, WV Roy Franklin Woods, WV Roy L. Keaton, WV Roy Lee Bowen, WV Roy P. and Joyce Reese, WV Rudy Swatzyer, WV Ruth Sarnell, WV Ryven Mareneck, WV Sabrina Okamura-Johnson, WV Sam Barger, WV Samantha Hazelwood, WV Sammy H. Donaldson, WV Samuel and Nancy Scott, WV Samuel David Branscome, Matthew D. Young, WV Samuel David Rose, WV Samuel M. Jasper, WV Samuel Scott, WV Samuel West, et.al., WV Sandra Barnes Tomaro, WV Sandra Claypoole, WV Sandra Keith, WV Sandra L. Ancell, WV Sandra McQuain, WV Sandra Richmond, Estate of Syble Ann Richmond, Administratrix, WV Sara L. Alm, WV Sarah Clapham, WV Sarah Mansheim, WV

Savannah Webb, WV Scott Peirick. WV Scott Womack, WV Season Jones, WV Shannon Murphy, WV Sharon A. Davisson, WV Sharon A. Stewart, WV Sharon Cozad, WV Sharon Ginsburg, WV Sharon Wickline, WV Shelia Ann Trollinger, WV Sherry Darlene Bennett, WV Sherry McLaughlin, WV Shirley Bradley, WV Shirley Bush Fulks, c/o Michael Fulks, WV Shirley Crookshanks and Faye Bika Crookshanks, WV Shirley Crookshanks and Faye Bika, WV Shirley Hall, WV Shirley Harmon, WV Shirley Lee, WV Shirley Ulaki, WV Simeon M. Layfield, WV Sinead Balnionis, WV Sonja Lemons Gadd, WV Stanley and Cheri Morris, WV Stanley and Michelle Mathis, WV Stanley James, WV Stanley Morris, c/o Patricia Phillips, WV Stanley Ricottilli, WV Stephen and Melanie Miller, WV Stephen and Rhonda Henline, WV Stephen C. Broyles, et.al., WV Stephen C. Keen, WV Stephen J. and Joyce M. Driscoll, WV Stephen L. Williams, WV Stephen Medina, WV Stephen R. Ellison, WV Stephen R. Williams, WV Stephen T. Gatto, WV Stephen W. and Edward Lee Carter, WV Stephen W. Carter, et.al., WV Stephen W. White, WV
Stephen Warren Curtis, et.ux. and Danny and Paulette McKnight, WV Stephen William All, WV Stephonie Chapman, WV Steve and Cathy Ballard, WV Steve and Sabra Kovalscik, WV Steve Atwill, WV Steve C. Kovar, Jr., WV Steve Thayer, WV Steven and Andrew Jameson, et.al., WV Steven and Lisa Jameson, WV Steven and Melissa Shreves, WV Steven and Pamela Koontz, WV Steven C. and Elizabeth A. Holden, WV Steven Hutchins, WV Steven J. Runfola, WV Steven R. Dawson, WV Steven W. Price, WV Steven W. Sendling, WV Stevie R. Bragg, WV Stuart Dameron, WV Stuart W. Brown, WV Stuart Wayne Brown, WV Sue E. Hall, WV Sue Thomas, WV Susan Bouldin, WV Susan Cobb, WV Susan Cornish, WV Susan G. Hayden, WV Susan Jarvis, WV Susan L. Butcher, WV Susanna Robinson, WV Suzanne Fry and Barbara Rea, WV Suzanne Fry, WV Suzanne Soucier, et.al., WV Suzie Henritz, WV Swan James, WV Sylvia Hawkes, WV Sylvia Lynn Bondurant, WV T. Michael Hewitt, WV Tammy Darlene and Rodney Wilson, WV Ted L. and Shirley Marie Meadows, WV Ted Meko, WV Teddy Ray Bootit, WV

Teresa Bender, WV Teresa Keeton Kelly, WV Terry Allen Fazenbaker, WV Terry L. Cunningham, WV The Emmadale Strader Revocable Living Trust, WV The Estate of Edith Naomi Stewart, WV The Estate of Ernest L. and Blondena Floyd, WV The Mark Czaja 2015 Revocable Trust, WV The Thomas B. Mullooly Trust, c/o Lisa J. Chambers, Trustee, WV Theodore Davis, WV Thomas and Linda Harvey, WV Thomas B. Bickel, WV Thomas Barry et.al Norman, WV Thomas C. Miller, WV Thomas D. Keener, WV Thomas Delbert Keener and Jeromy Boggess and Joyce Ann Darby Boggs, WV Thomas E. Richmond, WV Thomas Edgar, WV Thomas Erwin, WV Thomas G. and Brenda Nelson, WV Thomas G. Cook, II, WV Thomas G. Johnson, WV Thomas Long, WV Thomas M. Walker, WV Thomas Page, WV Thomas Reaser, WV Thomas Riddle, WV Thomas T. and Susan A. Bouldin, WV Thomas Toney et.al., WV Thornton Orndorff, WV Thurman Christian, WV Tillman Richard Gifford, WV Tim Finster, Estate of Eugene Finster, WV Tim Williams, WV Timothy A. Tharp, WV Timothy Gerald and Nancy Jo Hughes, WV Timothy Grey Rose, WV Timothy Joseph Krausman, WV Timothy S. and Shannon L. Brammer, WV Timothy W. Clendenin, WV

Timothy W. Lilly, WV Timothy, Eric, and Jo Etta Groves, WV Tina L. Coughlin, WV Toby Garlitz, WV Tom and Nancy Salvetti, WV Tom Berlin, WV Tom Laws, WV Tommy A. Neal, WV Tommy Steele, WV Toni M. Pensule, WV Travis W. Boggs and Jerry and Glenda Boggs, WV Treman Roberts, WV Trevor Hefner, WV Tristina N. Hayhurst, WV Troy A. George, WV Trudy Laurenson, WV Trust Fund B under the Last Will and Testament of Woodrow Trent, WV Twila Kay and Gary Wilfong, et.al., WV Valerie Perrine, WV Vernessa Pontius, WV Vernon Lloyd and Mary K. Helmick, WV Vicki Fisher, WV Vickie L. Carpenter, WV Victor Bridges, WV Victoria B. Cameron, WV Vinson Ray Robinson, WV Violet L. Daigneault, WV Virginia and David Foss, WV Virginia Carol Jarvis, WV Virginia Catherine Cavezza, WV Virginia D. McClung, WV Virginia Lewis, WV Vivian Fazenbaker Grinder, c/o Paul Fazenbaker, WV W. Elton Dolan, WV W. Ethan Hazelwood, WV W. Wayne Jr. and Tammy S. Beckett, WV Wade C. and Joe Neel, WV Walter Buckland, WV Walter H. Sebert, WV Walter J. Seabolt, WV Walter R. Furrow, Sr. et.ux., WV

Walter R. Furrow, WV Walter Worthy, Jr., WV Wanda Buchanan, WV Wanda Longacre, et.al., WV Warren Bee, WV Wayne Dillon, WV Wayne Gregoire, WV Wilbur Lee Mann, c/o Bonnie Barberie, WV Wilda Judy, WV Will Hiner, WV Willard Allen Groves, WV William A. Ailstock, et.al., WV William B. Jr. and Polly Ann Chamberlain, WV William Blake, WV William C. Dorsey, WV William C. Swiger, WV William Clark, WV William D. Armstrong, WV William D. Comer, WV William Dwyer, WV William E. and Edna Mohler, WV William E. Butcher, Jr, WV William E. Ross, WV William E. Woods, WV William G. Hash. WV William G. Hazelwood, WV William G. Lloyd, WV William J. and Anita Zimmerman, WV William J. and Cynthia H. Laws, WV William J. and Dorothy J. Stemple, WV William J. and Edna Jean Davis, WV William J. Brown, WV William J. Stemple, WV William Johnson, WV William L. and Bertha Virginia Bland, WV William L. and Martha Sue Gum, WV William Paul Jr. and Dorothy J. Fowler, WV William Rebert, Kenneth W. Wood, WV William S. Broyles, WV William S. Grove, WV William Suan, WV William Townsend Bright, WV Williams Coburn, WV Willis and Shirley Hall, WV

Wilma Boggess, WV Woodrow Estep, et.al and Randy L. Jr. and Kimberly Stone, WV Yarrow H. Levine, WV Zarina Mareneck, WV

## **APPENDIX B**

**Project Maps** 




































































































## **APPENDIX C**

**Typical Right-of-Way Configurations** 

## **APPENDIX C-1**

**Typical Right-of-Way Configurations** 

**Mountain Valley Project** 




































### NOTES: (CONTINUED)

- 5. THE OUTLET OF THE SLOPE BREAKER MUST FREELY DISCHARGE ALL RUNOFF OFF THE DISTURBED RIGHT-OF-WAY INTO A STABLE, WELL VEGETATED AREA OR INTO AN ENERGY DISSIPATOR.
- WHERE SLOPE BREAKERS EXTEND BEYOND THE EDGE OF THE CONSTRUCTION R.O.W. TO DIRECT RUNOFF INTO STABLE, WELL VEGETATED AREAS, THESE LOCATIONS MUST BE APPROVED BY THE COMPANY'S INSPECTOR.

#### FLOW ENERGY DISSIPATOR NOTES:

- 1. THE OUTLET SHALL CONTAIN AN ENERGY DISSIPATOR IF THE COMPANY'S INSPECTOR DETERMINES EXISTING VEGETATION IS NOT SUFFICIENTLY STABLE TO PREVENT EROSION. THE ENERGY DISSIPATOR SHALL BE CONSTRUCTED AS FOLLOWS:
  - OUTFALL END OF DISSIPATOR SHOULD BE LOWER THAN SLOPE BREAKER END.
  - SILT FENCE, STRAW BALE OR ROCK DISSIPATORS SHOULD BE KEYED INTO THE END OF THE SLOPE BREAKER.
  - PROVIDE ENOUGH AREA INSIDE "L" TO CAPTURE AND HOLD SEDIMENT.

Source: Mountain Valley'S FERC Application

C1-18 Mountain Valley Project Water Bar Typical Slope Breaker (SB)

### STRAW MULCH

- 1. STRAW MULCH SHALL BE INSTALLED AT LOCATIONS IDENTIFIED ON THE CONSTRUCTION DRAWING AND/OR AS DIRECTED BY THE COMPANY'S INSPECTOR TO PROTECT SOIL FROM EROSION. AREAS TARGETED FOR STRAW MULCH INCLUDE THE FOLLOWING:
  - 10-40% SLOPES WITH LESS THAN 40% SURFACE COVER.
  - •0-10% SLOPES WITH SOILS RATED BY APPLICABLE COUNTY AS HIGH IN WIND ERODIBILITY AND LESS THAN 40% SURFACE COVER AND IF DIRECTED BY COMPANY'S INSPECTOR.
- 2. WHEAT, OAT, BARLEY, RYE OR FLAX STRAW WILL BE USED, WHERE APPROPRIATE, DEPENDING UPON AVAILABILITY.
- 3. ONLY CERTIFIED "NOXIOUS WEED-FREE" STRAW MULCH SHALL BE APPLIED AT A RATE OF:
  - •1,780 TO 2,225 LB/AC WHEAT, OAT, BARLEY OR RYE STRAW
  - •2,670 TO 3,560 LB/AC FLAX STRAW
- 4. AREAS WHERE RESPREAD TOPSOIL EXHIBITS AN ADEQUATE COVER FROM RESPREAD OF PLANT DEBRIS AND COARSE FRAGMENTS, MULCH RATES MAY BE

REDUCED OR ELIMINATED BY THE COMPANY'S INSPECTOR.

## STRAW CRIMPING

- 1. STRAW CRIMPING WILL BE UTILIZED ON NONCULTIVATED, WIND EROSION PRONE SOILS, AND ON CULTIVATED, WATER EROSION PRONE SOILS AS IDENTIFIED ON THE ALIGNMENT SHEETS, UNLESS OTHERWISE DIRECTED BY THE COMPANY'S INSPECTOR. STRAW CRIMPING AT ADDITIONAL LOCATIONS IDENTIFIED BY THE COMPANY'S INSPECTOR MAY BE REQUIRED.
- 2. EQUIPMENT SPECIFICALLY DESIGNED TO CRIMP STRAW (SUCH AS A STRAW MULCH CRIMPER MANUFACTURED BY FINN CORPORATION OR AN APPROVED EQUIVALENT) SHALL BE USED TO CRIMP STRAW FIBERS TO A DEPTH OF TWO TO THREE INCHES. STEEP SLOPES INACCESSIBLE WITH A CRIMPER SHALL BE CRIMPED BY TRACKING WITH A CRAWLER RUNNING PERPENDICULAR TO THE SLOPE. DISCS SHALL NOT BE ALLOWED FOR CRIMPING EXCEPT AS STATED IN NOTE 3.

WHERE EXCESSIVE STONINESS IS ENCOUNTERED TO THE EXTENT THAT THE SPECIALIZED CRIMPING EQUIPMENT IS NOT

3. USEABLE, ATTEMPT TO ANCHOR THE STRAW BY INCORPORATION WITH AN AGRICULTURAL DISC OR CULTIVATOR. WHERE FROZEN GROUND CONDITIONS ARE ENCOUNTERED TO THE EXTENT THAT THE CRIMPING OPERATION IS NOT FEASIBLE, SPREAD STRAW AT DOUBLE THE NORMAL RATE.

CRIMP OR ANCHOR STRAW INTO THE SOIL TO AN APPROXIMATE DEPTH OF 2". STRAW SHOULD STAND 4. VERTICALLY 2" TO 8" OUT OF THE GROUND IN ROWS SPACED APPROXIMATELY 6" APART.

IN HIGHLY ERODIBLE SANDY LOCATIONS, WHERE DIRECTED BY THE COMPANY'S INSPECTOR, DOUBLE THE STRAW

5. APPLICATION RATE AND MAKE TWO PASSES TO ANCHOR THE STRAW, ONE PASS PERPENDICULAR TO THE OTHER OR CRISS-CROSSED.

STRAW FOR CRIMPING WILL BE APPROVED BY COMPANY AND THE LANDOWNERS AND OCCUPANTS OR APPROPRIATE 6. REGULATORY AUTHORITIES WHERE APPLICABLE. CRITERIA FOR THE SELECTION OF STRAW IS AS FOLLOWS:

- FOR EACH LOT OF BALES, TO THE EXTENT FEASIBLE, THE FIELD WHERE THE BALES WERE OBTAINED WILL BE INSPECTED BEFORE IT IS HARVESTED, OR THE STUBBLE WILL BE INSPECTED IMMEDIATELY AFTER HARVEST AND A SAMPLE OF GRAIN WILL BE INSPECTED FOR WEED SEEDS.
- THE STRAW MUST HAVE BEEN HARVESTED WITH A CONVENTIONAL COMBINE, NOT A ROTARY COMBINE.
- THE STRAW MUST HAVE A MINIMUM FIBRE LENGTH OF 8", 12" IS PREFERRED.
- THE STRAW MUST BE FREE OF NOXIOUS OR RESTRICTED WEEDS AND UNDESIRABLE SPECIES WHICH WOULD HAMPER RECLAMATION EFFORTS.
- TO THE EXTENT FEASIBLE, BALES OBTAINED FROM LOW LYING WEEDY AREAS WILL BE IDENTIFIED AND AVOIDED.

THIS TYPICAL CONSTRUCTION DETAIL IS INTENDED TO PROVIDE GUIDANCE TO THE PIPELINE CONTRACTOR. THE ACTUAL CONSTRUCTION TECHNIQUES MAY DIFFER DEPENDING UPON FIELD CONDITIONS AND OR REGULATORY REQUIREMENTS.

Source: Mountain Valley's FERC Application

C1-19 Mountain Valley Project Erosion Control Straw Mulch (STM)

SLOPE %	SPACING
0% - 5%	NOT REQUIRED EXCEPT AT STREAM OR WATER BODY CROSSINGS
5% - 15%	300 FT
> 15% - 30%	200 FT
>30%	100 FT

THIS TYPICAL CONSTRUCTION DETAIL IS INTENDED TO PROVIDE GUIDANCE TO THE PIPELINE CONTRACTOR. THE ACTUAL CONSTRUCTION TECHNIQUES MAY DIFFER DEPENDING UPON FIELD CONDITIONS AND OR REGULATORY REQUIREMENTS.



#### NOTES

1. TRENCH BREAKERS SHALL BE INSTALLED:

• ON SLOPES ALONG THE TRENCH LINE WHERE THE NATURAL DRAINAGE PATTERN, PROFILE, AND TYPE OF BACKFILL MATERIAL MAY RESULT IN LOSS OF BACKFILL MATERIAL OR ALTERATION OF THE NATURAL PATTERN;

- AT THE BASE OF SLOPES ADJACENT TO WATERBODIES AND WETLANDS;
- WHERE NEEDED TO AVOID DRAINING A WETLAND;
- ON UPLAND SLOPES, AT THE SAME SPACING AS SLOPE BREAKERS AND UP SLOPE OF SLOPE BREAKERS;
- IN CULTIVATED LAND AND RESIDENTIAL AREAS WHERE PERMANENT SLOPE BREAKERS ARE NOT TYPICALLY INSTALLED, AT THE SAME SPACING AS IF PERMANENT SLOPE BREAKERS WHERE REQUIRED.
- 2. OPEN WEAVE HEMP OR JUTE SACKS SHALL BE FILLED WITH A MINIMUM OF 55Ibs. MIXTURE OF 1 PART CEMENT TO 6 PARTS SAND OR SUBSOIL SO THAT NATURAL GROUND WATER WILL PERMIT MIXTURE TO EXUDE AND BOND SACKS TOGETHER.
- 3. BREAKER SPACING AND CONFIGURATION MAY BE CHANGED AS DIRECTED BY COMPANY. DEPTH OF DITCH MAY VARY WITH SITE CONDITIONS. 4. ALL MATERIALS SHALL BE SUPPLIED BY CONTRACTOR.

Source: Mountain Valley's FERC Application

C1-20 Mountain Valley Project Typical: Trench Breaker Requirements



(SFB)





















C1-31 Mountain Valley Project Mainline Construction Steep Hill Parallel Construction No Topsoil Segregation

# **APPENDIX C-2**

**Typical Right-of-Way Configurations** 

**Equitrans Expansion Project** 






























































C2-31



































## **APPENDIX D**

Extra Workspaces

## **APPENDIX D-1**

Extra Workspaces

**Mountain Valley Project** 

APPENDIX D-1											
Proposed Additional Temporary Workspaces for the Mountain Valley Project al											
Length and Area (Sq. Area Current Associated   MP Name Width (Feet) Feet) (Acres) Land Use County State Access Road Purpose											
0.2	MVP-ATWS- 410	Odd-shaped	6,287	0.1	Forest	Wetzel	West Virginia	MVP-WE-001	Tractor trailer turn radius		
0.2	MVP-ATWS- 732	Odd-shaped	22,427	0.5	Forest	Wetzel	West Virginia	MVP-WE-001	Tractor trailer turn radius		
0.2	MVP-ATWS- 732A	Odd-shaped	1,482	0.0	Forest	Wetzel	West Virginia	MVP-WE-001	Tractor trailer turn radius		
0.2	MVP-ATWS- 733	Odd-shaped	4,398	0.1	Forest	Wetzel	West Virginia	MVP-WE-001	Tractor trailer turn radius		
0.2	MVP-ATWS- 733A	Odd-shaped	5,784	0.1	Forest	Wetzel	West Virginia	MVP-WE- 001-002	Tractor trailer turn radius		
0.2	MVP-ATWS- 733B	Odd-shaped	2,107	0.1	Forest	Wetzel	West Virginia	MVP-WE- 001-002	Tractor trailer turn radius		
0.2	MVP-ATWS- 734	Odd-shaped	2,353	0.1	Forest	Wetzel	West Virginia	MVP-WE-002	Tractor trailer turn radius, parking		
0.2	MVP-ATWS- 734A	Odd-shaped	8,069	0.2	Forest	Wetzel	West Virginia	MVP-WE-002	Tractor trailer turn radius, parking		
0.6	MVP-ATWS- 002	137 X 140	18,640	0.4	Forest	Wetzel	West Virginia	Mainline	Tractor trailer turn radius		
0.7	MVP-ATWS- 003A	Odd-shaped	35,312	0.8	Field	Wetzel	West Virginia	Mainline	Storage of excess spoil at crossings, parking		
0.7	MVP-ATWS- 735	Odd-shaped	3,801	0.1	Field	Wetzel	West Virginia	MVP-WE-003	Storage of excess spoil at crossings, parking		
0.7	MVP-ATWS- 735A	Odd-shaped	1,733	0.0	Field	Wetzel	West Virginia	MVP-WE-003	Storage of excess spoil at crossings, parking		
1.1	MVP-ATWS- 412	Odd-shaped	2,781	0.1	Forest	Wetzel	West Virginia	MVP-WE-005	Tractor trailer turn radius, parking		
1.1	MVP-ATWS- 736	Odd-shaped	13,919	0.3	Forest	Wetzel	West Virginia	MVP-WE-005	Tractor trailer turn radius, parking		
1.1	MVP-ATWS- 736A	Odd-shaped	13,194	0.3	ROW	Wetzel	West Virginia	MVP-WE-005	Tractor trailer turn radius, parking		

APPENDIX D-1 (continued)											
Proposed Additional Temporary Workspaces for the Mountain Valley Project al											
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose		
1.1	MVP-ATWS- 742	Odd-shaped	37,612	0.9	Field	Wetzel	West Virginia	MVP-WE- 005	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings		
1.1	MVP-ATWS- 743	Odd-shaped	3,208	0.1	Forest	Wetzel	West Virginia	MVP-WE- 005	Tractor trailer turn radius, parking		
1.1	MVP-ATWS- 743A	Odd-shaped	1,639	0.0	Forest	Wetzel	West Virginia	MVP-WE- 005	Tractor trailer turn radius, parking		
1.3	MVP-ATWS- 738	Odd-shaped	4,394	0.1	Forest	Wetzel	West Virginia	MVP-WE- 007	Tractor trailer turn radius, parking		
1.4	MVP-ATWS- 737	Odd-shaped	7,742	0.2	Field	Wetzel	West Virginia	MVP-WE- 007	Tractor trailer turn radius, parking		
1.4	MVP-ATWS- 737A	Odd-shaped	6,406	0.2	Field	Wetzel	West Virginia	MVP-WE- 007	Tractor trailer turn radius, parking		
1.4	MVP-ATWS- 738B	Odd-shaped	3,058	0.1	Forest	Wetzel	West Virginia	MVP-WE- 007	Tractor trailer turn radius, parking		
1.4	MVP-ATWS- 739	Odd-shaped	11,466	0.3	Forest	Wetzel	West Virginia	WE-AR-1.4	Storage of excess spoil at crossings, parking		
1.5	MVP-ATWS- 740	Odd-shaped	8,434	0.2	Forest	Wetzel	West Virginia	MVP-WE- 008.1	Tractor trailer turn radius, parking		
1.5	MVP-ATWS- 740A	Odd-shaped	8,941	0.2	Forest	Wetzel	West Virginia	MVP-WE- 008.1	Tractor trailer turn radius, parking		
1.5	MVP-ATWS- 741	Odd-shaped	3,694	0.1	Field	Wetzel	West Virginia	MVP-WE- 008.1	Tractor trailer turn radius, parking		
1.8	MVP-ATWS- 004	140 X 446	61,537	1.4	Forest	Wetzel	West Virginia	Mainline	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings		

APPENDIX D-1 (continued)										
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/										
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose	
2.3	MVP-ATWS- 005	112 X 231	27,150	0.6	Field	Wetzel	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, however not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.	
2.7	MVP-ATWS- 1356	Odd-shaped	6,899	0.2	Forest	Wetzel	West Virginia	Mainline	Tractor trailer turn radius	
2.7	MVP-ATWS- 808	Odd-shaped	14,551	0.3	Forest	Wetzel	West Virginia	MVP-WE- 009	Tractor trailer turn radius, parking	
2.7	MVP-ATWS- 809	Odd-shaped	17,050	0.4	Forest	Wetzel	West Virginia	MVP-WE- 008	Tractor trailer turn radius, parking	
4.5	MVP-ATWS- 744	Odd-shaped	24,012	0.6	Forest	Wetzel	West Virginia	MVP-WE- 011	Tractor trailer turn radius, parking	
4.5	MVP-ATWS- 745	Odd-shaped	16,790	0.4	Forest	Wetzel	West Virginia	MVP-WE- 011	Tractor trailer turn radius, parking	
4.5	MVP-ATWS- 745A	Odd-shaped	26,836	0.6	Forest	Wetzel	West Virginia	MVP-WE- 011	Tractor trailer turn radius, parking	
4.9	MVP-ATWS- 746	Odd-shaped	13,205	0.3	Forest	Wetzel	West Virginia	MVP-WE- 012	Tractor trailer turn radius, parking	
4.9	MVP-ATWS- 747	Odd-shaped	48,961	1.1	Forest	Wetzel	West Virginia	MVP-WE- 012	Material staging, which is anticipated to include, however not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.	
5.0	MVP-ATWS- 006	Odd-shaped	33,209	0.8	Field	Wetzel	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.	

APPENDIX D-1 (continued)										
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/										
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose	
5.0	MVP-ATWS- 006A	Odd-shaped	15,351	0.4	Field	Wetzel	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.	
5.3	MVP-ATWS- 007	Odd-shaped	13,039	0.3	Forest	Wetzel	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.	
5.3	MVP-ATWS- 008	51 X 119	6,011	0.1	Forest	Wetzel	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.	
5.6	MVP-ATWS- 009	Odd-shaped	39,283	0.9	Field	Wetzel	West Virginia	MVP-WE- 013	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings	
6.6	MVP-ATWS- 010	136 X 200	27,092	0.6	Forest	Wetzel	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.	
6.9	MVP-ATWS- 011	Odd-shaped	17,667	0.4	Forest	Wetzel	West Virginia	MVP-WE- 014	Tractor trailer turn radius	
6.9	MVP-ATWS- 011A	Odd-shaped	33,816	0.8	Forest	Wetzel	West Virginia	MVP-WE- 014	Tractor trailer turn radius	

APPENDIX D-1 (continued)										
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/										
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose	
6.9	MVP-ATWS- 782	Odd-shaped	12,204	0.3	Forest	Wetzel	West Virginia	MVP-WE- 014	Tractor trailer turn radius	
6.9	MVP-ATWS- 783	Odd-shaped	12,503	0.3	Forest	Wetzel	West Virginia	MVP-WE- 014	Tractor trailer turn radius	
6.9	MVP-ATWS- 783A	Odd-shaped	2,740	0.1	Forest	Wetzel	West Virginia	MVP-WE- 014	Tractor trailer turn radius	
6.9	MVP-ATWS- 784	Odd-shaped	4,707	0.1	Forest	Wetzel	West Virginia	MVP-WE- 014	Tractor trailer turn radius	
6.9	MVP-ATWS- 785	Odd-shaped	50,714	1.2	Forest	Wetzel	West Virginia	MVP-WE- 014	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings	
6.9	MVP-ATWS- 786	Odd-shaped	19,797	0.5	Forest	Wetzel	West Virginia	MVP-WE- 014	Tractor trailer turn radius	
6.9	MVP-ATWS- 786A	Odd-shaped	11,427	0.3	Forest	Wetzel	West Virginia	MVP-WE- 014	Tractor trailer turn radius	
7.4	MVP-ATWS- 748	Odd-shaped	41,014	0.9	Field	Wetzel	West Virginia	MVP-WE- 015	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings	
7.4	MVP-ATWS- 749	Odd-shaped	22,255	0.5	Field	Wetzel	West Virginia	MVP-WE- 015	Tractor trailer turn radius	
7.4	MVP-ATWS- 750	Odd-shaped	36,898	0.9	Field	Wetzel	West Virginia	MVP-WE- 015	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.	

APPENDIX D-1 (continued)														
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/														
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
8.0	MVP-ATWS- 012	73 X 104	7,454	0.2	Field	Wetzel	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
8.0	MVP-ATWS- 012A	71 X 103	7,111	0.2	Field	Wetzel	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
8.7	MVP-ATWS- 754	Odd-shaped	7,066	0.2	Forest	Wetzel	West Virginia	MVP-WE- 016	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
8.9	MVP-ATWS- 013	Odd-shaped	30,959	0.7	Field	Wetzel	West Virginia	MVP-WE- 016.1	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
9.3	MVP-ATWS- 690	Odd-shaped	32,498	0.8	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
9.7	MVP-ATWS- 014	Odd-shaped	10,856	0.3	Forest	Harrison	West Virginia	MVP-HA- 018	Tractor trailer turn radius					
9.7	MVP-ATWS- 404	Odd-shaped	12,136	0.3	Forest	Harrison	West Virginia	MVP-HA- 018	Tractor trailer turn radius					
	APPENDIX D-1 (continued)													
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	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
9.7	MVP-ATWS- 404A	Odd-shaped	7,628	0.2	Forest	Harrison	West Virginia	MVP-HA- 018	Tractor trailer turn radius					
11.2	MVP-ATWS- 015	Odd-shaped	13,016	0.3	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
11.3	MVP-ATWS- 016	Odd-shaped	7,632	0.2	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
11.3	MVP-ATWS- 916	Odd-shaped	14,006	0.3	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
11.9	MVP-ATWS- 017	25 x 200	4,000	0.1	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
12.1	MVP-ATWS- 403	Odd-shaped	12,359	0.3	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
12.2	MVP-ATWS- 403A	Odd-shaped	17,336	0.4	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
12.9	MVP-ATWS- 018	Odd-shaped	32,010	0.7	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
13.1	MVP-ATWS- 405	Odd-shaped	10,379	0.2	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
13.4	MVP-ATWS- 751	Odd-shaped	20,604	0.5	Forest	Harrison	West Virginia	MVP-HA- 020	Tractor trailer turn radius				
13.4	MVP-ATWS- 788	Odd-shaped	18,507	0.4	Field	Harrison	West Virginia	MVP-HA- 020	Tractor trailer turn radius, parking				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
14.4	MVP-ATWS- 019	Odd-shaped	19,329	0.4	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
15.0	MVP-ATWS- 020	Odd-shaped	41,403	1.0	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
15.0	MVP-ATWS- 020A	Odd-shaped	10,704	0.3	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
15.4	MVP-ATWS- 021	38 X 127	4,689	0.1	Field	Harrison	West Virginia	MVP-HA- 022	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
15.4	MVP-ATWS- 021A	Odd-shaped	7,072	0.2	Field	Harrison	West Virginia	MVP-HA- 022	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
15.4	MVP-ATWS- 021C	Odd-shaped	6,379	0.2	Field	Harrison	West Virginia	MVP-HA- 022	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
15.4	MVP-ATWS- 406	Odd-shaped	36,610	0.8	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
15.4	MVP-ATWS- 458	Odd-shaped	58,197	1.3	Field	Harrison	West Virginia	MVP-HA- 022	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
15.5	MVP-ATWS- 022	Odd-shaped	7,991	0.2	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
15.5	MVP-ATWS- 022A	Odd-shaped	94,787	2.2	Field	Harrison	West Virginia	MVP-HA- 023	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
15.5	MVP-ATWS- 022B	Odd-shaped	106,744	2.5	Field	Harrison	West Virginia	MVP-MLV- AR-04	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
16.0	MVP-ATWS- 752	Odd-shaped	17,930	0.4	Forest	Harrison	West Virginia	MVP-HA- 024	Tractor trailer turn radius					
16.0	MVP-ATWS- 752A	Odd-shaped	8,833	0.2	Forest	Harrison	West Virginia	MVP-HA- 024	Tractor trailer turn radius					
16.0	MVP-ATWS- 753	Odd-shaped	7,667	0.2	Forest	Harrison	West Virginia	MVP-HA- 024	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
16.0	MVP-ATWS- 753A	Odd-shaped	22,423	0.5	Forest	Harrison	West Virginia	MVP-HA- 024	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
16.0	MVP-ATWS- 753B	Odd-shaped	6,134	0.1	Forest	Harrison	West Virginia	MVP-HA- 024	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
16.0	MVP-ATWS- 753C	Odd-shaped	21,322	0.5	Forest	Harrison	West Virginia	MVP-HA- 024	Tractor trailer turn radius					
16.0	MVP-ATWS- 756	Odd-shaped	85,741	2.0	Field	Harrison	West Virginia	MVP-HA- 024	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
16.0	MVP-ATWS- 757	Odd-shaped	7,731	0.2	Forest	Harrison	West Virginia	MVP-HA- 024	Tractor trailer turn radius					

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
16.4	MVP-ATWS- 755	Odd-shaped	16,946	0.4	Forest	Harrison	West Virginia	MVP-HA- 024	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
17.3	MVP-ATWS- 023	30 X 214	6,449	0.2	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
17.8	MVP-ATWS- 024	Odd-shaped	23,347	0.5	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
17.8	MVP-ATWS- 025	Odd-shaped	8,050	0.2	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
17.8	MVP-ATWS- 025A	31 X 179	5,592	0.1	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
17.9	MVP-ATWS- 025B	Odd-shaped	4,696	0.1	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
17.9	MVP-ATWS- 025C	Odd-shaped	11,127	0.3	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
18.6	MVP-ATWS- 026	Odd-shaped	7,212	0.2	Forest	Harrison	West Virginia	MVP-HA- 025	Tractor trailer turn radius					
18.6	MVP-ATWS- 026A	Odd-shaped	1,999	0.1	Forest	Harrison	West Virginia	MVP-HA- 025	Tractor trailer turn radius					
18.6	MVP-ATWS- 758	Odd-shaped	38,147	0.9	Forest	Harrison	West Virginia	MVP-HA- 025	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
18.8	MVP-ATWS- 028	Odd-shaped	10,625	0.2	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
18.9	MVP-ATWS- 029	75 X 77	5,832	0.1	Forest	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings					
19.0	MVP-ATWS- 407	Odd-shaped	5,048	0.1	Forest	Harrison	West Virginia	MVP-HA- 026	Tractor trailer turn radius					

	APPENDIX D-1 (continued)											
		Prope	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	alley Project	t <u>a/</u>			
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
19.0	MVP-ATWS- 407A	Odd-shaped	3,696	0.1	Forest	Harrison	West Virginia	MVP-HA- 026	Tractor trailer turn radius			
19.0	MVP-ATWS- 759	Odd-shaped	19,689	0.5	Field	Harrison	West Virginia	MVP-HA- 026	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
19.0	MVP-ATWS- 759A	Odd-shaped	9,307	0.2	Field	Harrison	West Virginia	MVP-HA- 026	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
19.0	MVP-ATWS- 760	Odd-shaped	86,844	2.0	Field	Harrison	West Virginia	MVP-HA- 026	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
20.7	MVP-ATWS- 030	50 X 221	10,445	0.2	Field	Harrison	West Virginia	MVP-HA- 027	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
20.7	MVP-ATWS- 030A	140 X 160	22,109	0.5	Field	Harrison	West Virginia	Mainline	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
20.8	MVP-ATWS- 031	Odd-shaped	30,100	0.7	Field	Harrison	West Virginia	MVP-HA- 027	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
20.8	MVP-ATWS- 032	128 X 139	17,419	0.4	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
20.8	MVP-ATWS- 032A	Odd-shaped	21,491	0.5	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
20.9	MVP-ATWS- 033	128 X 260	33,163	0.8	Forest	Harrison	West Virginia	Mainline	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
20.9	MVP-ATWS- 033A	142 X 214	30,371	0.7	Forest	Harrison	West Virginia	Mainline	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
21.6	MVP-ATWS- 034	111 X 277	30,395	0.7	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
21.6	MVP-ATWS- 034A	155 X 271	37,387	0.9	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
23.0	MVP-ATWS- 035	131 X 138	18,000	0.4	Field	Harrison	West Virginia	Mainline	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
23.1	MVP-ATWS- 036	55 X 80	4,376	0.1	Forest	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
23.1	MVP-ATWS- 036A	70 X 73	4,966	0.1	Forest	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
23.1	MVP-ATWS- 037	54 X 154	7,063	0.2	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
23.1	MVP-ATWS- 037A	Odd-shaped	3,804	0.1	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
23.7	MVP-ATWS- 1355	Odd-shaped	26,993	0.6	Forest	Harrison	West Virginia	MVP-HA- 031.01	Tractor trailer turn radius					
23.7	MVP-ATWS- 762	Odd-shaped	1,087	0.0	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
23.7	MVP-ATWS- 763	Odd-shaped	734	0.0	Forest	Harrison	West Virginia	MVP-HA- 031	Tractor trailer turn radius					
23.9	MVP-ATWS- 810	Odd-shaped	27,098	0.6	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
24.5	MVP-ATWS- 038	Odd-shaped	8,448	0.2	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
24.5	MVP-ATWS- 038A	Odd-shaped	3,839	0.1	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
24.6	MVP-ATWS- 039	Odd-shaped	3,118	0.1	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
24.6	MVP-ATWS- 039A	Odd-shaped	5,518	0.1	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
25.0	MVP-ATWS- 040	Odd-shaped	32,339	0.7	Forest	Harrison	West Virginia	MVP-HA- 032	Tractor trailer turn radius				
25.0	MVP-ATWS- 040A	Odd-shaped	20,211	0.5	Forest	Harrison	West Virginia	MVP-HA- 032	Tractor trailer turn radius				
25.0	MVP-ATWS- 789	Odd-shaped	4,071	0.1	Forest	Harrison	West Virginia	MVP-HA- 032	Tractor trailer turn radius				
25.0	MVP-ATWS- 789A	Odd-shaped	6,602	0.2	Forest	Harrison	West Virginia	MVP-HA- 032	Tractor trailer turn radius				
25.3	MVP-ATWS- 041	50 X 585	29,373	0.7	Forest	Harrison	West Virginia	Mainline	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
25.3	MVP-ATWS- 041A	100 X 368	36,666	0.8	Forest	Harrison	West Virginia	Mainline	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
25.8	MVP-ATWS- 409	Odd-shaped	15,023	0.3	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
25.9	MVP-ATWS- 042	96 X 287	27,273	0.6	PARKING	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
26.9	MVP-ATWS- 043	Odd-shaped	13,879	0.3	Forest	Harrison	West Virginia	MVP-HA- 033	Tractor trailer turn radius				
26.9	MVP-ATWS- 043A	Odd-shaped	15,548	0.4	Forest	Harrison	West Virginia	MVP-HA- 033	Tractor trailer turn radius				
26.9	MVP-ATWS- 764	Odd-shaped	3,457	0.1	Forest	Harrison	West Virginia	MVP-HA- 033	Tractor trailer turn radius				
26.9	MVP-ATWS- 764A	Odd-shaped	9,493	0.2	Forest	Harrison	West Virginia	MVP-HA- 033	Tractor trailer turn radius				
26.9	MVP-ATWS- 765	Odd-shaped	77,593	1.8	Field	Harrison	West Virginia	MVP-HA- 033	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
28.4	MVP-ATWS- 413	Odd-shaped	18,137	0.4	Forest	Harrison	West Virginia	MVP-HA- 034	Tractor trailer turn radius				
28.4	MVP-ATWS- 413A	Odd-shaped	20,587	0.5	Forest	Harrison	West Virginia	MVP-HA- 034	Tractor trailer turn radius				

APPENDIX D-1 (continued)												
		Prope	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	alley Project/	. <u>al</u>			
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
29.2	MVP-ATWS- 414	Odd-shaped	13,958	0.3	Forest	Harrison	West Virginia	MVP-HA- 035	Tractor trailer turn radius			
29.2	MVP-ATWS- 414A	Odd-shaped	36,198	0.8	Forest	Harrison	West Virginia	MVP-HA- 035	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
29.5	MVP-ATWS- 415	Odd-shaped	6,743	0.2	Forest	Harrison	West Virginia	MVP-HA- 036	Tractor trailer turn radius			
29.5	MVP-ATWS- 415A	Odd-shaped	9,113	0.2	Forest	Harrison	West Virginia	MVP-HA- 036	Tractor trailer turn radius			
29.5	MVP-ATWS- 766	Odd-shaped	4,566	0.1	Forest	Harrison	West Virginia	MVP-HA- 036	Tractor trailer turn radius			
30.1	MVP-ATWS- 827	65 X 113	7,043	0.2	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
30.2	MVP-ATWS- 824	62 X 114	7,047	0.2	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
30.2	MVP-ATWS- 826	68 X 122	8,050	0.2	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
30.5	MVP-ATWS- 825	Odd-shaped	7,782	0.2	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
30.6	MVP-ATWS- 417	50 X 337	16,851	0.4	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
30.9	MVP-ATWS- 418	Odd-shaped	19,090	0.4	Forest	Harrison	West Virginia	MVP-HA- 040	Tractor trailer turn radius					
31.3	MVP-ATWS- 046	50 X 225	11,345	0.3	Forest	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
31.3	MVP-ATWS- 046A	Odd-shaped	15,777	0.4	Forest	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
31.4	MVP-ATWS- 047	Odd-shaped	2,730	0.1	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
31.9	MVP-ATWS- 048	Odd-shaped	10,694	0.3	Field	Doddridge	West Virginia	MVP-DO- 041	Tractor trailer turn radius					
31.9	MVP-ATWS- 048A	Odd-shaped	15,524	0.4	Field	Doddridge	West Virginia	MVP-DO- 041	Tractor trailer turn radius					
31.9	MVP-ATWS- 769	Odd-shaped	20,402	0.5	Field	Doddridge	West Virginia	MVP-DO- 041	Tractor trailer turn radius					
31.9	MVP-ATWS- 769A	Odd-shaped	2,802	0.1	Field	Doddridge	West Virginia	MVP-DO- 041	Tractor trailer turn radius					
31.9	MVP-ATWS- 770	Odd-shaped	33,957	0.8	Field	Doddridge	West Virginia	MVP-DO- 041	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
32.1	MVP-ATWS- 049	41 X 127	17,063	0.4	Field	Doddridge	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
32.8	MVP-ATWS- 051	Odd-shaped	44,693	1.0	Field	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
32.8	MVP-ATWS- 1338	69 X 109	8,217	0.2	Field	Harrison	West Virginia	MVP-HA- 041.01	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
33.2	MVP-ATWS- 052	Odd-shaped	22,913	0.5	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
33.5	MVP-ATWS- 688	Odd-shaped	18,512	0.4	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
33.7	MVP-ATWS- 689	Odd-shaped	25,953	0.6	Forest	Doddridge	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
34.1	MVP-ATWS- 771	Odd-shaped	19,555	0.5	Forest	Doddridge	West Virginia	MVP-DO- 044	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
34.1	MVP-ATWS- 771A	Odd-shaped	14,330	0.3	Field	Doddridge	West Virginia	MVP-DO- 044	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
34.1	MVP-ATWS- 772	Odd-shaped	19,858	0.5	Forest	Doddridge	West Virginia	MVP-DO- 044	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
34.1	MVP-ATWS- 773	Odd-shaped	23,944	0.6	Field	Doddridge	West Virginia	MVP-DO- 044	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
34.4	MVP-ATWS- 774	Odd-shaped	32,287	0.7	Forest	Doddridge	West Virginia	MVP-DO- 046	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
34.7	MVP-ATWS- 776	154 x 193	29,478	0.7	Field	Doddridge	West Virginia	MVP-DO- 047	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
34.7	MVP-ATWS- 777	Odd-shaped	14,436	0.3	Field	Doddridge	West Virginia	MVP-DO- 047	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
34.9	MVP-ATWS- 053	212 X 708	143,661	3.3	Field	Doddridge	West Virginia	MVP-DO- 048	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
35.9	MVP-ATWS- 419A	Odd-shaped	6,077	0.1	Forest	Doddridge	West Virginia	MVP-DO- 049	Tractor trailer turn radius					
35.9	MVP-ATWS- 778	Odd-shaped	18,790	0.4	Forest	Doddridge	West Virginia	MVP-DO- 049	Tractor trailer turn radius					
35.9	MVP-ATWS- 778A	Odd-shaped	12,205	0.3	Forest	Doddridge	West Virginia	MVP-DO- 049	Tractor trailer turn radius					
35.9	MVP-ATWS- 779	Odd-shaped	37,391	0.9	Forest	Doddridge	West Virginia	MVP-DO- 049	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
36.0	MVP-ATWS- 419	59 X 423	24,161	0.6	Forest	Doddridge	West Virginia	MVP-DO- 049	Tractor trailer turn radius					
36.1	MVP-ATWS- 420	Odd-shaped	25,699	0.6	Field	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
36.7	MVP-ATWS- 685	Odd-shaped	16,594	0.4	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
37.3	MVP-ATWS- 1063	65 x 106	6,314	0.1	Forest	Harrison	West Virginia	MVP-HA- 050 -	Tractor trailer turn radius					

APPENDIX D-1 (continued)											
		Prope	osed Additio	nal Tempo	orary Worksp	aces for the	Mountain V	alley Project	<u>a/</u>		
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose		
37.3	MVP-ATWS- 1064	Odd-shaped	1,263	0.0	Forest	Harrison	West Virginia	MVP-HA- 050.01	Tractor trailer turn radius		
37.3	MVP-ATWS- 1065	Odd-shaped	1,087	0.0	Forest	Harrison	West Virginia	MVP-HA- 050.01	Tractor trailer turn radius		
37.3	MVP-ATWS- 781	87 x 263	2,289	0.1	Field	Harrison	West Virginia	MVP-HA- 050	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		
37.3	MVP-ATWS- 781A	Odd-shaped	3,982	0.1	Field	Harrison	West Virginia	MVP-HA- 050	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		
37.9	MVP-ATWS- 818	117 X 163	18,995	0.4	Forest	Harrison	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		
38.1	MVP-ATWS- 056	128 X 131	16,606	0.4	Forest	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
38.1	MVP-ATWS- 056A	93 X 134	12,242	0.3	Field	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
38.1	MVP-ATWS- 057	Odd-shaped	3,850	0.1	Forest	Harrison	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
39.5	MVP-ATWS- 829	Odd-shaped	6,551	0.2	Forest	Lewis	West Virginia	MVP-LE- 052	Tractor trailer turn radius				
39.5	MVP-ATWS- 830	40 X 208	7,644	0.2	Forest	Lewis	West Virginia	MVP-LE- 052	Tractor trailer turn radius				
40.0	MVP-ATWS- 421	Odd-shaped	7,739	0.2	Forest	Lewis	West Virginia	MVP-LE- 054	Tractor trailer turn radius				
40.0	MVP-ATWS- 421A	Odd-shaped	25,718	0.6	Forest	Lewis	West Virginia	MVP-LE- 054	Tractor trailer turn radius				
40.0	MVP-ATWS- 831	Odd-shaped	12,320	0.3	Forest	Lewis	West Virginia	MVP-LE- 054	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
40.0	MVP-ATWS- 832	Odd-shaped	22,623	0.5	Forest	Lewis	West Virginia	MVP-LE- 054	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
40.5	MVP-ATWS- 058	50 X 258	13,000	0.3	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
41.3	MVP-ATWS- 059	Odd-shaped	39,348	0.9	Field	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
41.3	MVP-ATWS- 059A	Odd-shaped	17,170	0.4	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
42.0	MVP-ATWS- 060	77 x 178	12,147	0.3	Field	Lewis	West Virginia	MVP-LE- 055	Tractor trailer turn radius					
42.0	MVP-ATWS- 060A	54 x 96	3,897	0.1	Field	Lewis	West Virginia	MVP-LE- 055	Tractor trailer turn radius					
42.0	MVP-ATWS- 422	Odd-shaped	4,735	0.1	Forest	Lewis	West Virginia	MVP-LE- 055	Tractor trailer turn radius					
42.0	MVP-ATWS- 422A	Odd-shaped	3,291	0.1	Forest	Lewis	West Virginia	MVP-LE- 055	Tractor trailer turn radius					
42.0	MVP-ATWS- 835	Odd-shaped	10,970	0.3	Field	Lewis	West Virginia	MVP-LE- 055	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
42.0	MVP-ATWS- 836	Odd-shaped	8,622	0.2	Field	Lewis	West Virginia	MVP-LE- 055	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
42.0	MVP-ATWS- 837	Odd-shaped	22,489	0.5	Field	Lewis	West Virginia	MVP-LE- 055	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
42.6	MVP-ATWS- 686	Odd-shaped	3,494	0.1	Forest	Lewis	West Virginia	MVP-LE- 056	Tractor trailer turn radius				
42.6	MVP-ATWS- 686A	Odd-shaped	2,604	0.1	Forest	Lewis	West Virginia	MVP-LE- 056	Tractor trailer turn radius				
42.7	MVP-ATWS- 061	88 X 130	11,476	0.3	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
42.7	MVP-ATWS- 061A	Odd-shaped	2,865	0.1	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
42.7	MVP-ATWS- 062	40 X 65	2,540	0.1	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)												
		Propo	osed Additic	nal Tempo	orary Worksp	aces for the	Mountain V	alley Project	: <u>a/</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
42.7	MVP-ATWS- 062A	92 X 98	8,946	0.2	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
43.1	MVP-ATWS- 845	Odd-shaped	3,516	0.1	Forest	Lewis	West Virginia	MVP-LE- 057	Tractor trailer turn radius				
43.3	MVP-ATWS- 838	Odd-shaped	2,880	0.1	Forest	Lewis	West Virginia	MVP-LE- 057	Tractor trailer turn radius				
43.3	MVP-ATWS- 839	Odd-shaped	8,750	0.2	Forest	Lewis	West Virginia	MVP-LE- 057	Tractor trailer turn radius				
43.3	MVP-ATWS- 840	Odd-shaped	7,042	0.2	Forest	Lewis	West Virginia	MVP-LE- 057.1	Tractor trailer turn radius				
43.3	MVP-ATWS- 841	Odd-shaped	8,398	0.2	Forest	Lewis	West Virginia	MVP-LE- 057	Tractor trailer turn radius				
43.4	MVP-ATWS- 842	Odd-shaped	8,134	0.2	Forest	Lewis	West Virginia	MVP-LE- 057.2	Tractor trailer turn radius				
43.4	MVP-ATWS- 843	Odd-shaped	5,140	0.1	Forest	Lewis	West Virginia	MVP-LE- 057.2	Tractor trailer turn radius				
44.1	MVP-ATWS- 460	Odd-shaped	5,567	0.1	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
44.2	MVP-ATWS- 691	Odd-shaped	8,338	0.2	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
44.6	MVP-ATWS- 063	Odd-shaped	20,964	0.5	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
44.6	MVP-ATWS- 063A	Odd-shaped	105,991	2.4	Field	Lewis	West Virginia	MVP-LE- 060	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
44.6	MVP-ATWS- 851	Odd-shaped	8,223	0.2	Field	Lewis	West Virginia	MVP-LE- 060	Tractor trailer turn radius					
44.6	MVP-ATWS- 852	Odd-shaped	4,597	0.1	Field	Lewis	West Virginia	MVP-LE- 060	Tractor trailer turn radius					
44.6	MVP-ATWS- 853	Odd-shaped	1,296	0.0	Field	Lewis	West Virginia	MVP-LE- 060	Tractor trailer turn radius					
44.8	MVP-ATWS- 064	Odd-shaped	65,992	1.5	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
44.9	MVP-ATWS- 065	Odd-shaped	3,929	0.1	Field	Lewis	West Virginia	MVP-LE- 061	Tractor trailer turn radius					
44.9	MVP-ATWS- 065A	Odd-shaped	1,325	0.0	Field	Lewis	West Virginia	MVP-LE- 061	Tractor trailer turn radius					
45.3	MVP-ATWS- 423	Odd-shaped	2,852	0.1	Field	Lewis	West Virginia	MVP-LE- 062	Tractor trailer turn radius					
45.3	MVP-ATWS- 423A	Odd-shaped	10,498	0.2	Field	Lewis	West Virginia	MVP-LE- 062	Tractor trailer turn radius					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
45.3	MVP-ATWS- 461	Odd-shaped	27,294	0.6	Field	Lewis	West Virginia	MVP-LE- 062	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
45.5	MVP-ATWS- 066	Odd-shaped	6,014	0.1	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
45.5	MVP-ATWS- 066A	Odd-shaped	6,634	0.2	Field	Lewis	West Virginia	MVP-LE- 063	Tractor trailer turn radius				
45.5	MVP-ATWS- 066B	Odd-shaped	3,094	0.1	Field	Lewis	West Virginia	MVP-LE- 063	Tractor trailer turn radius				
45.5	MVP-ATWS- 068	Odd-shaped	2,942	0.1	Field	Lewis	West Virginia	MVP-LE- 063	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
45.6	MVP-ATWS- 067	Odd-shaped	14,509	0.3	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
45.6	MVP-ATWS- 067A	Odd-shaped	76,106	1.8	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)												
		Prop	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	/alley Projec	t <u>a/</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
45.8	MVP-ATWS- 069	170 X 473	80,495	1.9	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
45.9	MVP-ATWS- 070A	Odd-shaped	13,316	0.3	Field	Lewis	West Virginia	MVP-LE- 064	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
45.9	MVP-ATWS- 1341	Odd-shaped	15,674	0.4	Field	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
46.0	MVP-ATWS- 071	Odd-shaped	980	0.0	Field	Lewis	West Virginia	MVP-LE- 065	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
46.0	MVP-ATWS- 071A	63 X 72	4,903	0.1	Field	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
46.1	MVP-ATWS- 072	Odd-shaped	47,750	1.1	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
46.1	MVP-ATWS- 072A	Odd-shaped	4,814	0.1	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
46.1	MVP-ATWS- 072B	152 X 231	35,121	0.8	Field	Lewis	West Virginia	MVP-LE- 065	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
46.1	MVP-ATWS- 072C	40 X 198	6,172	0.1	Field	Lewis	West Virginia	MVP-LE- 065	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
46.3	MVP-ATWS- 073	Odd-shaped	4,854	0.1	Field	Lewis	West Virginia	MVP-LE- 066	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
46.3	MVP-ATWS- 823	Odd-shaped	6,929	0.2	Field	Lewis	West Virginia	MVP-LE- 066	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project al													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
47.5	MVP-ATWS- 476	Odd-shaped	47,949	1.1	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
48.0	MVP-ATWS- 074	Odd-shaped	2,282	0.1	Field	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
48.0	MVP-ATWS- 074A	Odd-shaped	6,528	0.2	Field	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
48.0	MVP-ATWS- 477	Odd-shaped	9,137	0.2	Forest	Lewis	West Virginia	MVP-LE- 067	Tractor trailer turn radius					
48.0	MVP-ATWS- 477A	Odd-shaped	8,901	0.2	Forest	Lewis	West Virginia	MVP-LE- 067	Tractor trailer turn radius					
48.1	MVP-ATWS- 075	Odd-shaped	6,510	0.2	Field	Lewis	West Virginia	MVP-LE- 068	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
48.1	MVP-ATWS- 075A	94 X 128	12,436	0.3	Field	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, hydrotest equipment					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
48.1	MVP-ATWS- 075B	Odd-shaped	3,800	0.1	Field	Lewis	West Virginia	MVP-LE- 068	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings, hydrotest equipment				
48.5	MVP-ATWS- 076	Odd-shaped	24,026	0.6	Forest	Lewis	West Virginia	MVP-LE- 068	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
48.5	MVP-ATWS- 076A	Odd-shaped	7,577	0.2	Forest	Lewis	West Virginia	MVP-LE- 068	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
50.9	MVP-ATWS- 804	50 X 148	7,379	0.2	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
50.9	MVP-ATWS- 806	Odd-shaped	1,761	0.0	Forest	Lewis	West Virginia	MVP-LE- 069	Tractor trailer turn radius				
51.0	MVP-ATWS- 805	50 X 204	10,183	0.2	Forest	Lewis	West Virginia	MVP-LE- 069	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
51.5	MVP-ATWS- 801	50 X 322	16,107	0.4	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
51.8	MVP-ATWS- 078	Odd-shaped	3,463	0.1	Field	Lewis	West Virginia	MVP-LE- 070	Tractor trailer turn radius				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
51.8	MVP-ATWS- 078A	Odd-shaped	28,968	0.7	Field	Lewis	West Virginia	MVP-LE- 070	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
52.4	MVP-ATWS- 079	Odd-shaped	67,321	1.6	Field	Lewis	West Virginia	MVP-LE- 070	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
52.4	MVP-ATWS- 856	Odd-shaped	18,738	0.4	Forest	Lewis	West Virginia	MVP-LE- 070	Tractor trailer turn radius				
52.4	MVP-ATWS- 857	Odd-shaped	28,394	0.7	Forest	Lewis	West Virginia	MVP-LE- 070	Tractor trailer turn radius				
52.9	MVP-ATWS- 080	Odd-shaped	10,441	0.2	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
52.9	MVP-ATWS- 478	Odd-shaped	9,135	0.2	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
53.2	MVP-ATWS- 425A	Odd-shaped	1,773	0.0	Field	Lewis	West Virginia	MVP-LE- 071	Tractor trailer turn radius				
53.8	MVP-ATWS- 858	Odd-shaped	21,600	0.5	Forest	Lewis	West Virginia	MVP-LE- 072	Tractor trailer turn radius				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
53.8	MVP-ATWS- 917	Odd-shaped	39,902	0.9	Forest	Lewis	West Virginia	MVP-LE- 072	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
53.9	MVP-ATWS- 462	Odd-shaped	2,557	0.1	Field	Lewis	West Virginia	MVP-LE- 072	Tractor trailer turn radius				
54.2	MVP-ATWS- 426	Odd-shaped	6,233	0.1	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
55.1	MVP-ATWS- 081	Odd-shaped	10,465	0.2	Forest	Lewis	West Virginia	MVP-LE- 073	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
55.1	MVP-ATWS- 859	Odd-shaped	6,235	0.1	Forest	Lewis	West Virginia	MVP-LE- 073	Tractor trailer turn radius				
55.1	MVP-ATWS- 860	Odd-shaped	4,079	0.1	Forest	Lewis	West Virginia	MVP-LE- 073	Tractor trailer turn radius				
55.1	MVP-ATWS- 861	Odd-shaped	1,065	0.0	Field	Lewis	West Virginia	MVP-LE- 073	Tractor trailer turn radius				
55.2	MVP-ATWS- 862	54 X 111	5,833	0.1	Field	Lewis	West Virginia	MVP-LE- 073.1	Storage of excess spoil at crossings				
55.2	MVP-ATWS- 863	44 X 114	5,048	0.1	Field	Lewis	West Virginia	MVP-LE- 073.1	Storage of excess spoil at crossings				
55.3	MVP-ATWS- 864	Odd-shaped	9,204	0.2	Forest	Lewis	West Virginia	MVP-LE- 073.1	Tractor trailer turn radius				
55.3	MVP-ATWS- 865	Odd-shaped	9,817	0.2	Forest	Lewis	West Virginia	MVP-LE- 073.1	Tractor trailer turn radius				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
56.8	MVP-ATWS- 083	52 X 220	11,798	0.3	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
58.3	MVP-ATWS- 084	Odd-shaped	43,739	1.0	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
58.6	MVP-ATWS- 085	Odd-shaped	14,607	0.3	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
58.6	MVP-ATWS- 085A	Odd-shaped	5,774	0.1	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
58.7	MVP-ATWS- 086A	89 X 241	21,175	0.5	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
58.9	MVP-ATWS- 475	Odd-shaped	15,959	0.4	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
59.0	MVP-ATWS- 692	Odd-shaped	11,147	0.3	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
59.3	MVP-ATWS- 087	Odd-shaped	15,557	0.4	Field	Lewis	West Virginia	MVP-LE- 074	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
59.3	MVP-ATWS- 088	Odd-shaped	26,490	0.6	Field	Lewis	West Virginia	MVP-LE- 074	Tractor trailer turn radius				
59.3	MVP-ATWS- 427	Odd-shaped	17,340	0.4	Field	Lewis	West Virginia	MVP-LE- 074	Tractor trailer turn radius				
59.3	MVP-ATWS- 866	Odd-shaped	13,324	0.3	Field	Lewis	West Virginia	MVP-LE- 074	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
59.3	MVP-ATWS- 918	Odd-shaped	6,139	0.1	Field	Lewis	West Virginia	MVP-LE- 074	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
59.6	MVP-ATWS- 089	99 X 266	25,623	0.6	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
59.6	MVP-ATWS- 428	Odd-shaped	25,953	0.6	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
59.7	MVP-ATWS- 867	Odd-shaped	7,806	0.2	Forest	Lewis	West Virginia	MVP-LE- 075	Tractor trailer turn radius					
59.7	MVP-ATWS- 868	Odd-shaped	7,296	0.2	Forest	Lewis	West Virginia	MVP-LE- 075	Tractor trailer turn radius					
59.7	MVP-ATWS- 869	Odd-shaped	10,998	0.3	Forest	Lewis	West Virginia	MVP-LE- 075	Tractor trailer turn radius					
59.7	MVP-ATWS- 870	Odd-shaped	3,112	0.1	Forest	Lewis	West Virginia	MVP-LE- 075	Tractor trailer turn radius					
59.7	MVP-ATWS- 871	Odd-shaped	9,103	0.2	Forest	Lewis	West Virginia	MVP-LE- 075	Tractor trailer turn radius					
59.7	MVP-ATWS- 872	Odd-shaped	4,622	0.1	Forest	Lewis	West Virginia	MVP-LE- 075	Tractor trailer turn radius					
59.7	MVP-ATWS- 873	Odd-shaped	8,861	0.2	Field	Lewis	West Virginia	MVP-LE- 075	Tractor trailer turn radius					
59.8	MVP-ATWS- 429	Odd-shaped	10,825	0.3	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
59.8	MVP-ATWS- 874	Odd-shaped	8,546	0.2	Forest	Lewis	West Virginia	MVP-LE- 076	Tractor trailer turn radius					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
59.8	MVP-ATWS- 875	Odd-shaped	4,545	0.1	Forest	Lewis	West Virginia	MVP-LE- 076	Tractor trailer turn radius				
60.0	MVP-ATWS- 430	Odd-shaped	3,834	0.1	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
60.0	MVP-ATWS- 430A	Odd-shaped	1,797	0.0	Field	Lewis	West Virginia	MVP-LE- 076	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
60.0	MVP-ATWS- 430B	Odd-shaped	6,701	0.2	Field	Lewis	West Virginia	MVP-LE- 076	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
60.0	MVP-ATWS- 878	Odd-shaped	2,133	0.1	Forest	Lewis	West Virginia	MVP-LE- 076	Tractor trailer turn radius				
60.0	MVP-ATWS- 879	Odd-shaped	1,639	0.0	Forest	Lewis	West Virginia	MVP-LE- 076	Tractor trailer turn radius				
60.0	MVP-ATWS- 880	Odd-shaped	12,058	0.3	Field	Lewis	West Virginia	MVP-LE- 076	Tractor trailer turn radius				
60.0	MVP-ATWS- 881	64 x 79	4,635	0.1	Field	Lewis	West Virginia	MVP-LE- 076	Tractor trailer turn radius				
60.1	MVP-ATWS- 431	83 X 206	16,676	0.4	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
60.2	MVP-ATWS- 432	86 X 181	12,782	0.3	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, parking				
	APPENDIX D-1 (continued)												
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	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
60.2	MVP-ATWS- 463	Odd-shaped	8,976	0.2	Forest	Lewis	West Virginia	MVP-LE- 077	Tractor trailer turn radius				
60.2	MVP-ATWS- 463A	Odd-shaped	2,525	0.1	Forest	Lewis	West Virginia	MVP-LE- 077	Tractor trailer turn radius				
60.2	MVP-ATWS- 876	Odd-shaped	8,157	0.2	Forest	Lewis	West Virginia	MVP-LE- 076	Tractor trailer turn radius				
60.2	MVP-ATWS- 877	Odd-shaped	7,420	0.2	Forest	Lewis	West Virginia	MVP-LE- 076	Tractor trailer turn radius				
60.3	MVP-ATWS- 433	Odd-shaped	11,738	0.3	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
60.3	MVP-ATWS- 433A	Odd-shaped	18,178	0.4	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
60.4	MVP-ATWS- 479	Odd-shaped	15,054	0.4	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
60.8	MVP-ATWS- 480	Odd-shaped	20,453	0.5	Field	Lewis	West Virginia	MVP-LE- 077.01	Tractor trailer turn radius				
61.3	MVP-ATWS- 795	60 X 95	5,701	0.1	Field	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
61.4	MVP-ATWS- 796	50 X 69	3,425	0.1	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
62.1	MVP-ATWS- 797	60 X 265	15,939	0.4	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
62.5	MVP-ATWS- 793	Odd-shaped	32,951	0.8	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
63.9	MVP-ATWS- 093	Odd-shaped	13,303	0.3	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
63.9	MVP-ATWS- 093A	Odd-shaped	10,866	0.3	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)												
		Prop	osed Additio	onal Tempo	orary Worksp	aces for the	Mountain	/alley Project	t <u>a/</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
64.4	MVP-ATWS- 095	50 X 234	11,699	0.3	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
64.7	MVP-ATWS- 096	Odd-shaped	32,940	0.8	Field	Lewis	West Virginia	Mainline	Tractor trailer turn radius				
64.7	MVP-ATWS- 096A	Odd-shaped	15,641	0.4	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, parking				
65.3	MVP-ATWS- 817	Odd-shaped	13,945	0.3	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
65.5	MVP-ATWS- 435	Odd-shaped	18,176	0.4	Forest	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
65.5	MVP-ATWS- 436	Odd-shaped	43,647	1.0	Field	Lewis	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
65.6	MVP-ATWS- 438	80 X 95	7,522	0.2	Forest	Lewis	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
67.5	MVP-ATWS- 100	Odd-shaped	11,229	0.3	Field	Braxton	West Virginia	MVP-BR- 086	Tractor trailer turn radius					
67.5	MVP-ATWS- 100A	Odd-shaped	5,166	0.1	Field	Braxton	West Virginia	MVP-BR- 086	Tractor trailer turn radius					
67.5	MVP-ATWS- 101	Odd-shaped	29,024	0.7	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
67.5	MVP-ATWS- 883	Odd-shaped	9,377	0.2	Forest	Braxton	West Virginia	MVP-BR- 085	Tractor trailer turn radius					
67.8	MVP-ATWS- 102	Odd-shaped	78,362	1.8	Forest	Braxton	West Virginia	MVP-BR- 087	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
67.8	MVP-ATWS- 103	Odd-shaped	29,455	0.7	Field	Braxton	West Virginia	MVP-BR- 087	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
67.8	MVP-ATWS- 103A	Odd-shaped	13,029	0.3	Field	Braxton	West Virginia	MVP-BR- 087	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
67.8	MVP-ATWS- 884	Odd-shaped	4,709	0.1	Field	Braxton	West Virginia	MVP-BR- 087	Tractor trailer turn radius					

Appendix D-1

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
м	P	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
68	3.6	MVP-ATWS- 105	Odd-shaped	11,251	0.3	Forest	Braxton	West Virginia	MVP-BR- 088	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
68	8.6	MVP-ATWS- 885	Odd-shaped	3,826	0.1	Forest	Braxton	West Virginia	MVP-BR- 088	Tractor trailer turn radius				
68	8.6	MVP-ATWS- 886	Odd-shaped	18,251	0.4	Forest	Braxton	West Virginia	MVP-BR- 088	Tractor trailer turn radius				
68	3.6	MVP-ATWS- 887	Odd-shaped	6,907	0.2	Forest	Braxton	West Virginia	MVP-BR- 088	Tractor trailer turn radius				
68	8.6	MVP-ATWS- 888	Odd-shaped	1,082	0.0	Forest	Braxton	West Virginia	MVP-BR- 088	Tractor trailer turn radius				
68	3.8	MVP-ATWS- 106	Odd-shaped	26,908	0.6	Field	Braxton	West Virginia	MVP-BR- 089.01	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
68	3.8	MVP-ATWS- 439	Odd-shaped	3,328	0.1	Forest	Braxton	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
70	).5	MVP-ATWS- 822	50 X 150	7,576	0.2	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
72	2.0	MVP-ATWS- 889	Odd-shaped	14,047	0.3	Forest	Braxton	West Virginia	MVP-BR- 093	Tractor trailer turn radius				

APPENDIX D-1 (continued)											
		Propo	osed Additio	nal Tempo	orary Worksp	aces for the	Mountain V	alley Project	: <u>a/</u>		
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose		
72.0	MVP-ATWS- 890	Odd-shaped	2,303	0.1	Forest	Braxton	West Virginia	MVP-BR- 093	Tractor trailer turn radius		
72.1	MVP-ATWS- 109A	Odd-shaped	327,000	7.5	Field	Braxton	West Virginia	MVP-BR- 093 -094	Tractor trailer turn radius		
72.2	MVP-ATWS- 891	Odd-shaped	10,439	0.2	Forest	Braxton	West Virginia	MVP-BR- 093	Tractor trailer turn radius		
72.2	MVP-ATWS- 892	Odd-shaped	5,637	0.1	Forest	Braxton	West Virginia	MVP-BR- 093	Tractor trailer turn radius		
72.2	MVP-ATWS- 893	Odd-shaped	25,935	0.6	Forest	Braxton	West Virginia	MVP-BR- 094	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		
72.3	MVP-ATWS- 894	Odd-shaped	9,783	0.2	Forest	Braxton	West Virginia	MVP-BR- 093 -094	Tractor trailer turn radius		
72.3	MVP-ATWS- 896	Odd-shaped	2,885	0.1	Forest	Braxton	West Virginia	MVP-BR- 095	Tractor trailer turn radius		
72.3	MVP-ATWS- 897	Odd-shaped	828	0.0	Forest	Braxton	West Virginia	MVP-BR- 095	Tractor trailer turn radius		
72.4	MVP-ATWS- 110	Odd-shaped	34,004	0.8	Forest	Braxton	West Virginia	MVP-BR- 095	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		
72.5	MVP-ATWS- 111	47 x 146	6,935	0.2	Forest	Braxton	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		

Appendix D-1

	APPENDIX D-1 (continued)												
		Prop	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain \	/alley Projec	t <u>a/</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
72.5	MVP-ATWS- 111A	17 x 85	1,402	0.0	Forest	Braxton	West Virginia	MVP-BR- 096	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
72.5	MVP-ATWS- 440	Odd-shaped	7,131	0.2	Forest	Braxton	West Virginia	MVP-BR- 095	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
72.5	MVP-ATWS- 440A	Odd-shaped	17,461	0.4	Forest	Braxton	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
72.5	MVP-ATWS- 898	Odd-shaped	1,172	0.0	Field	Braxton	West Virginia	MVP-BR- 096	Tractor trailer turn radius				
72.5	MVP-ATWS- 899	Odd-shaped	4,571	0.1	Field	Braxton	West Virginia	MVP-BR- 096 -097	Tractor trailer turn radius				
72.6	MVP-ATWS- 900	Odd-shaped	3,869	0.1	Forest	Braxton	West Virginia	MVP-BR- 097	Tractor trailer turn radius				
72.6	MVP-ATWS- 901	Odd-shaped	5,090	0.1	Forest	Braxton	West Virginia	MVP-BR- 097	Tractor trailer turn radius				
72.7	MVP-ATWS- 112	Odd-shaped	24,918	0.6	Forest	Braxton	West Virginia	MVP-BR- 097	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
72.7	MVP-ATWS- 112A	Odd-shaped	51,801	1.2	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
73.4	MVP-ATWS- 114	Odd-shaped	126,800	2.9	Field	Braxton	West Virginia	MVP-BR- 098	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
73.4	MVP-ATWS- 114A	Odd-shaped	7,498	0.2	Forest	Braxton	West Virginia	MVP-BR- 098	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
73.4	MVP-ATWS- 800	65 x 185	9,393	0.2	Field	Braxton	West Virginia	MVP-BR- 098	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
73.4	MVP-ATWS- 902	Odd-shaped	7,876	0.2	Forest	Braxton	West Virginia	MVP-BR- 098	Tractor trailer turn radius				
73.4	MVP-ATWS- 903	Odd-shaped	6,471	0.2	Forest	Braxton	West Virginia	MVP-BR- 098	Tractor trailer turn radius				
73.4	MVP-ATWS- 904	Odd-shaped	4,885	0.1	Forest	Braxton	West Virginia	MVP-BR- 098	Tractor trailer turn radius				
73.6	MVP-ATWS- 115	Odd-shaped	6,281	0.1	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)											
		Prope	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	alley Projec	t <u>a/</u>			
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
73.7	MVP-ATWS- 116	Odd-shaped	40,055	0.9	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
73.7	MVP-ATWS- 116A	Odd-shaped	15,842	0.4	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
73.8	MVP-ATWS- 441	33 X 87	2,556	0.1	Forest	Braxton	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
73.8	MVP-ATWS- 441A	33 x 88	2,874	0.1	Forest	Braxton	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
73.8	MVP-ATWS- 608	Odd-shaped	21,590	0.5	Forest	Braxton	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
73.8	MVP-ATWS- 608A	Odd-shaped	29,929	0.7	Forest	Braxton	West Virginia	MVP-BR- 099	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
73.9	MVP-ATWS- 608B	Odd-shaped	12,765	0.3	Field	Braxton	West Virginia	MVP-BR- 099	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
74.1	MVP-ATWS- 905	Odd-shaped	7,955	0.2	Forest	Braxton	West Virginia	MVP-BR- 100	Tractor trailer turn radius				
74.1	MVP-ATWS- 906	Odd-shaped	6,839	0.2	Forest	Braxton	West Virginia	MVP-BR- 100	Tractor trailer turn radius				
74.1	MVP-ATWS- 907	Odd-shaped	23,455	0.5	Forest	Braxton	West Virginia	MVP-BR- 100	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
74.5	MVP-ATWS- 117	Odd-shaped	29,059	0.7	Forest	Braxton	West Virginia	MVP-BR- 101	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
74.5	MVP-ATWS- 117A	Odd-shaped	13,590	0.3	Forest	Braxton	West Virginia	MVP-BR- 101	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
74.8	MVP-ATWS- 118	Odd-shaped	4,726	0.1	Forest	Braxton	West Virginia	MVP-BR- 103	Tractor trailer turn radius				
74.8	MVP-ATWS- 118A	Odd-shaped	1,003	0.0	Forest	Braxton	West Virginia	MVP-BR- 103	Tractor trailer turn radius				

	APPENDIX D-1 (continued)											
		Prop	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain	/alley Project	t <u>a/</u>			
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
74.8	MVP-ATWS- 908	Odd-shaped	8,782	0.2	Forest	Braxton	West Virginia	MVP-BR- 103	Tractor trailer turn radius			
74.8	MVP-ATWS- 909	Odd-shaped	1,808	0.0	Forest	Braxton	West Virginia	MVP-BR- 103	Tractor trailer turn radius			
74.8	MVP-ATWS- 910	Odd-shaped	4,715	0.1	Forest	Braxton	West Virginia	MVP-BR- 103	Tractor trailer turn radius			
74.8	MVP-ATWS- 911	Odd-shaped	3,260	0.1	Forest	Braxton	West Virginia	MVP-BR- 103	Tractor trailer turn radius			
74.9	MVP-ATWS- 912	Odd-shaped	3,973	0.1	Forest	Braxton	West Virginia	MVP-BR- 103	Tractor trailer turn radius			
75.0	MVP-ATWS- 119	Odd-shaped	119,417	2.7	Field	Braxton	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required, and hydrotest equipment and water storage.			
75.3	MVP-ATWS- 120	Odd-shaped	29,030	0.7	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
76.3	MVP-ATWS- 122	Odd-shaped	50,385	1.2	Field	Braxton	West Virginia	MVP-BR- 104	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
76.3	MVP-ATWS- 122A	Odd-shaped	270,978	6.2	Field	Braxton	West Virginia	MVP-BR- 104	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
76.6	MVP-ATWS- 123	Odd-shaped	48,410	1.1	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
76.9	MVP-ATWS- 124	Odd-shaped	42,906	1.0	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
77.3	MVP-ATWS- 126	Odd-shaped	1,949	0.0	Field	Braxton	West Virginia	MVP-BR- 105	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
77.7	MVP-ATWS- 128	Odd-shaped	9,525	0.2	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
77.8	MVP-ATWS- 129	Odd-shaped	31,689	0.7	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
78.0	MVP-ATWS- 130	Odd-shaped	43,723	1.0	Field	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
78.0	MVP-ATWS- 130A	Odd-shaped	22,649	0.5	Field	Braxton	West Virginia	MVP-BR- 106	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
78.0	MVP-ATWS- 130B	Odd-shaped	41,535	1.0	Field	Braxton	West Virginia	MVP-BR- 106	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
78.0	MVP-ATWS- 913	91 x 177	13,215	0.3	Field	Braxton	West Virginia	MVP-BR- 106	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
78.0	MVP-ATWS- 914	Odd-shaped	14,994	0.3	Field	Braxton	West Virginia	MVP-BR- 106	Tractor trailer turn radius					
78.0	MVP-ATWS- 915	Odd-shaped	9,003	0.2	Field	Braxton	West Virginia	MVP-BR- 106	Tractor trailer turn radius					
78.2	MVP-ATWS- 131	Odd-shaped	36,115	0.8	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
78.2	MVP-ATWS- 131A	Odd-shaped	22,124	0.5	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
78.2	MVP-ATWS- 132A	Odd-shaped	21,607	0.5	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
78.4	MVP-ATWS- 133	Odd-shaped	39,170	0.9	Forest	Braxton	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
78.5	MVP-ATWS- 134	Odd-shaped	19,473	0.5	Field	Braxton	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
79.5	MVP-ATWS- 442	Odd-shaped	51,696	1.2	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
79.9	MVP-ATWS- 137	Odd-shaped	46,533	1.1	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
80.1	MVP-ATWS- 138	50 X 250	12,595	0.3	Forest	Braxton	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
80.4	MVP-ATWS- 139	Odd-shaped	14,668	0.3	Forest	Webster	West Virginia	MVP-WB- 107	Tractor trailer turn radius					
80.4	MVP-ATWS- 730	Odd-shaped	11,657	0.3	Forest	Webster	West Virginia	MVP-WB- 107	Tractor trailer turn radius					
80.4	MVP-ATWS- 919	Odd-shaped	7,826	0.2	Forest	Webster	West Virginia	MVP-WB- 107	Tractor trailer turn radius					
80.6	MVP-ATWS- 731	50 X 242	12,112	0.3	Forest	Webster	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
81.6	MVP-ATWS- 792	52 X 92	4,639	0.1	Forest	Webster	West Virginia	Mainline	Storage of excess spoil at crossings					
81.8	MVP-ATWS- 716	Odd-shaped	54,100	1.2	Field	Webster	West Virginia	MVP-WB- 111	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
81.8	MVP-ATWS- 716A	Odd-shaped	39,012	0.9	Field	Webster	West Virginia	MVP-WB- 111	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
82.4	MVP-ATWS- 717A	100 X 178	17,761	0.4	Field	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
83.2	MVP-ATWS- 1035	Odd-shaped	589	0.0	Forest	Webster	West Virginia	MVP-WB- 116	Tractor trailer turn radius				
83.2	MVP-ATWS- 1036	Odd-shaped	4,633	0.1	Forest	Webster	West Virginia	MVP-WB- 116	Tractor trailer turn radius				
83.2	MVP-ATWS- 141	Odd-shaped	34,559	0.8	Forest	Webster	West Virginia	MVP-WB- 116	Tractor trailer turn radius				
83.2	MVP-ATWS- 141A	Odd-shaped	77,814	1.8	Forest	Webster	West Virginia	MVP-WB- 116	Tractor trailer turn radius				
83.7	MVP-ATWS- 926	Odd-shaped	1,516	0.0	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius				
83.8	MVP-ATWS- 142	Odd-shaped	11,285	0.3	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius				
83.8	MVP-ATWS- 443	Odd-shaped	5,400	0.1	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius				
83.8	MVP-ATWS- 443A	Odd-shaped	4,807	0.1	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius				
83.8	MVP-ATWS- 920	Odd-shaped	10,251	0.2	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius				
83.8	MVP-ATWS- 921	Odd-shaped	4,623	0.1	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius				
83.8	MVP-ATWS- 922	Odd-shaped	24,029	0.6	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius				

APPENDIX D-1 (continued)														
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>														
MP	Length and Area Current Associated   MP Name Width (Feet) (Sq. Feet) (Acres) Land Use County State Road Purpose													
83.8	MVP-ATWS- 923	Odd-shaped	11,349	0.3	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius					
83.8	MVP-ATWS- 924	Odd-shaped	3,748	0.1	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius					
83.8	MVP-ATWS- 925	Odd-shaped	14,142	0.3	Forest	Webster	West Virginia	MVP-WB- 117	Tractor trailer turn radius					
84.0	MVP-ATWS- 972	Odd-shaped	1,940	0.0	Field	Webster	West Virginia	MVP-WB- 117.01	Tractor trailer turn radius					
84.0	MVP-ATWS- 973	Odd-shaped	2,570	0.1	Field	Webster	West Virginia	MVP-WB- 117.01	Tractor trailer turn radius					
84.1	MVP-ATWS- 445	Odd-shaped	10,253	0.2	Forest	Webster	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
84.8	MVP-ATWS- 143	Odd-shaped	8,301	0.2	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
85.3	MVP-ATWS- 144	Odd-shaped	55,578	1.3	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
85.7	MVP-ATWS- 145	Odd-shaped	14,416	0.3	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
85.8	MVP-ATWS- 706	Odd-shaped	60,211	1.4	Forest	Webster	West Virginia	MVP-WB- 119	Tractor trailer turn radius				
86.2	MVP-ATWS- 927	Odd-shaped	7,798	0.2	Forest	Webster	West Virginia	MVP-WB- 119	Tractor trailer turn radius				
86.3	MVP-ATWS- 705	Odd-shaped	4,693	0.1	Forest	Webster	West Virginia	MVP-WB- 119	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
86.3	MVP-ATWS- 705A	Odd-shaped	27,708	0.6	Forest	Webster	West Virginia	MVP-WB- 119	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
86.3	MVP-ATWS- 928	Odd-shaped	9,422	0.2	Forest	Webster	West Virginia	MVP-WB- 119	Tractor trailer turn radius				
86.3	MVP-ATWS- 929	Odd-shaped	53,060	1.2	Forest	Webster	West Virginia	MVP-WB- 119	Tractor trailer turn radius				
86.3	MVP-ATWS- 930	Odd-shaped	29,109	0.7	Forest	Webster	West Virginia	MVP-WB- 119	Tractor trailer turn radius				
86.6	MVP-ATWS- 447	Odd-shaped	14,395	0.3	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
87.4	MVP-ATWS- 146	Odd-shaped	68,550	1.6	Forest	Webster	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, hydrostatic test water storage, and additional vehicle/equipment parking if required.					
88.5	MVP-ATWS- 931	Odd-shaped	70,475	1.6	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
88.5	MVP-ATWS- 932	Odd-shaped	44,608	1.0	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
88.8	MVP-ATWS- 933	Odd-shaped	99,500	2.3	Forest	Webster	West Virginia	MVP-WB- 120	Tractor trailer turn radius					
88.8	MVP-ATWS- 934	Odd-shaped	38,429	0.9	Forest	Webster	West Virginia	MVP-WB- 120	Tractor trailer turn radius					
88.8	MVP-ATWS- 935	Odd-shaped	25,354	0.6	Forest	Webster	West Virginia	MVP-WB- 120	Tractor trailer turn radius					
89.1	MVP-ATWS- 729	50 x 100	5,000	0.1	Forest	Webster	West Virginia	MVP-WB- 120.01	Tractor trailer turn radius					
89.6	MVP-ATWS- 149	47 x 177	7,989	0.2	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
90.0	MVP-ATWS- 936	Odd-shaped	30,957	0.7	Forest	Webster	West Virginia	MVP-WB- 120.1	Tractor trailer turn radius				
90.1	MVP-ATWS- 150	Odd-shaped	56,446	1.3	Forest	Webster	West Virginia	MVP-WB- 120.01	Tractor trailer turn radius				
90.1	MVP-ATWS- 940	Odd-shaped	13,829	0.3	Forest	Webster	West Virginia	MVP-WB- 120.1	Tractor trailer turn radius				
90.3	MVP-ATWS- 941	Odd-shaped	14,060	0.3	Forest	Webster	West Virginia	MVP-WB- 120.1 -	Tractor trailer turn radius				
90.3	MVP-ATWS- 942	Odd-shaped	23,205	0.5	Forest	Webster	West Virginia	MVP-WB- 121	Tractor trailer turn radius				
90.3	MVP-ATWS- 943	Odd-shaped	11,174	0.3	Forest	Webster	West Virginia	MVP-WB- 121 -122	Tractor trailer turn radius				
90.6	MVP-ATWS- 937	Odd-shaped	12,276	0.3	Forest	Webster	West Virginia	MVP-WB- 121	Tractor trailer turn radius				
90.7	MVP-ATWS- 151	Odd-shaped	13,281	0.3	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
90.7	MVP-ATWS- 151A	37 X 114	4,233	0.1	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
90.8	MVP-ATWS- 482	Odd-shaped	9,701	0.2	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
90.8	MVP-ATWS- 938	Odd-shaped	6,152	0.1	Forest	Webster	West Virginia	MVP-WB- 122	Tractor trailer turn radius				

	APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
90.8	MVP-ATWS- 939	Odd-shaped	6,639	0.2	Forest	Webster	West Virginia	MVP-WB- 122	Tractor trailer turn radius				
91.2	MVP-ATWS- 449	121 X 200	23,946	0.6	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
91.9	MVP-ATWS- 483	Odd-shaped	652	0.0	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				
91.9	MVP-ATWS- 483A	Odd-shaped	3,108	0.1	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				
91.9	MVP-ATWS- 945	Odd-shaped	39,680	0.9	Field	Webster	West Virginia	MVP-WB- 123 -125	Tractor trailer turn radius				
91.9	MVP-ATWS- 946	Odd-shaped	31,639	0.7	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				
91.9	MVP-ATWS- 947	Odd-shaped	48,205	1.1	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				
91.9	MVP-ATWS- 948	Odd-shaped	12,217	0.3	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				
91.9	MVP-ATWS- 949	Odd-shaped	19,522	0.5	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				
91.9	MVP-ATWS- 950	Odd-shaped	4,314	0.1	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				
91.9	MVP-ATWS- 951	Odd-shaped	14,592	0.3	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				
91.9	MVP-ATWS- 952	Odd-shaped	10,757	0.3	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				
91.9	MVP-ATWS- 953	Odd-shaped	5,939	0.1	Forest	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project al													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
92.0	MVP-ATWS- 156	Odd-shaped	16,639	0.4	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
92.5	MVP-ATWS- 157	61 X 90	5,459	0.1	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
92.5	MVP-ATWS- 157A	50 X 160	8,009	0.2	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
92.7	MVP-ATWS- 450	Odd-shaped	17,500	0.4	Forest	Webster	West Virginia	MVP-WB- 125	Tractor trailer turn radius				
92.7	MVP-ATWS- 944	Odd-shaped	18,946	0.4	Forest	Webster	West Virginia	MVP-WB- 125	Tractor trailer turn radius				
93.1	MVP-ATWS- 678	Odd-shaped	2,234	0.1	Forest	Webster	West Virginia	MVP-WB- 126	Tractor trailer turn radius				
93.2	MVP-ATWS- 1344	Odd-shaped	5,280	0.1	Field	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
93.2	MVP-ATWS- 161	Odd-shaped	8,150	0.2	Field	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
93.7	MVP-ATWS- 162	85 X 203	16,846	0.4	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
94.1	MVP-ATWS- 163	80 X 242	16,854	0.4	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
95.4	MVP-ATWS- 164	Odd-shaped	13,761	0.3	Forest	Webster	West Virginia	MVP-WB- 126.01	Tractor trailer turn radius			
95.4	MVP-ATWS- 165	Odd-shaped	2,587	0.1	ROAD	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius			
95.4	MVP-ATWS- 165A	Odd-shaped	4,531	0.1	ROAD	Webster	West Virginia	MVP-WB- 123	Tractor trailer turn radius			
95.4	MVP-ATWS- 167	Odd-shaped	1,645	0.0	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
95.4	MVP-ATWS- 168	Odd-shaped	52,398	1.2	Forest	Webster	West Virginia	MVP-WB- 126.01	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
96.8	MVP-ATWS- 170	174 X 375	56,932	1.3	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
97.7	MVP-ATWS- 171	138 X 310	39,956	0.9	Forest	Webster	West Virginia	MVP-WB- 127	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
97.7	MVP-ATWS- 171A	189 X 221	39,328	0.9	Forest	Webster	West Virginia	MVP-WB- 127	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
97.7	MVP-ATWS- 171B	78 X 585	44,868	1.0	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
97.7	MVP-ATWS- 171C	56 X 439	24,126	0.6	Field	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)												
		Prop	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain \	/alley Project	: <u>a/</u>				
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
98.1	MVP-ATWS- 451	Odd-shaped	28,167	0.7	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
98.2	MVP-ATWS- 485	Odd-shaped	673	0.0	Forest	Webster	West Virginia	MVP-WB- 128	Tractor trailer turn radius				
98.2	MVP-ATWS- 485A	81 X 308	22,188	0.5	Forest	Webster	West Virginia	MVP-WB- 128	Tractor trailer turn radius				
98.2	MVP-ATWS- 956	Odd-shaped	10,532	0.2	Field	Webster	West Virginia	MVP-WB- 128	Tractor trailer turn radius				
98.2	MVP-ATWS- 957	Odd-shaped	3,704	0.1	Field	Webster	West Virginia	MVP-WB- 128	Tractor trailer turn radius				
98.7	MVP-ATWS- 452	91 X 263	23,886	0.6	Field	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
98.9	MVP-ATWS- 453	74 X 84	6,175	0.1	Forest	Webster	West Virginia	MVP-WB- 129	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
98.9	MVP-ATWS- 454	Odd-shaped	2,555	0.1	Forest	Webster	West Virginia	MVP-WB- 129	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
МР	Name	Length and Width (Feet)	Area (Sg. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
98.9	MVP-ATWS- 454A	Odd-shaped	3,183	0.1	Forest	Webster	West Virginia	MVP-WB- 129	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
101.7	MVP-ATWS- 173	Odd-shaped	24,882	0.6	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
102.9	MVP-ATWS- 175	Odd-shaped	16,515	0.4	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
103.2	MVP-ATWS- 176	Odd-shaped	3,458	0.1	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
103.2	MVP-ATWS- 176A	Odd-shaped	11,739	0.3	Forest	Webster	West Virginia	MVP-WB- 131	Tractor trailer turn radius				
103.3	MVP-ATWS- 455	Odd-shaped	31,694	0.7	Forest	Webster	West Virginia	MVP-WB- 131	Tractor trailer turn radius				
104.1	MVP-ATWS- 178	Odd-shaped	29,854	0.7	Forest	Webster	West Virginia	MVP-WB- 132	Tractor trailer turn radius				
104.1	MVP-ATWS- 178A	Odd-shaped	5,067	0.1	Forest	Webster	West Virginia	MVP-WB- 132	Tractor trailer turn radius				

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
104.1	MVP-ATWS- 178B	63 X 285	17,840	0.4	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
104.2	MVP-ATWS- 179	Odd-shaped	31,810	0.7	Field	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
104.2	MVP-ATWS- 179A	Odd-shaped	97,203	2.2	Field	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
104.6	MVP-ATWS- 180A	Odd-shaped	419,837	9.6	Field	Webster	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
104.8	MVP-ATWS- 181	Odd-shaped	105,064	2.4	Field	Webster	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
105.1	MVP-ATWS- 182	Odd-shaped	33,848	0.8	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
105.8	MVP-ATWS- 184	Odd-shaped	2,989	0.1	Forest	Webster	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
105.9	MVP-ATWS- 185	89 X 219	18,170	0.4	Field	Webster	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
106.1	MVP-ATWS- 186	Odd-shaped	31,239	0.7	Field	Webster	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
107.3	MVP-ATWS- 958	Odd-shaped	17,265	0.4	Forest	Webster	West Virginia	Mainline	Tractor trailer turn radius			
107.3	MVP-ATWS- 959	Odd-shaped	6,345	0.2	Forest	Webster	West Virginia	Mainline	Tractor trailer turn radius			

APPENDIX D-1 (continued)														
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/														
MP	Length and   Area   Area   Current   Associated     MP   Name   Width (Feet)   (Sq. Feet)   (Acres)   Land Use   County   State   Road   Purpose     107.2   MVR ATWS   Odd shaped   14.913   0.2   Forget   Webster   Wort   MVR WR   Metarial staging which is enticipated to an anticipated to anticipated to an anticipated to anticipated to an anticipated to													
107.3	MVP-ATWS- 960	Odd-shaped	14,813	0.3	Forest	Webster	West Virginia	MVP-WB- 133	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
107.3	MVP-ATWS- 961	Odd-shaped	13,231	0.3	Forest	Webster	West Virginia	MVP-WB- 133	Tractor trailer turn radius					
107.3	MVP-ATWS- 962	Odd-shaped	9,071	0.2	Forest	Webster	West Virginia	MVP-WB- 133	Tractor trailer turn radius					
109.4	MVP-ATWS- 188	Odd-shaped	25,031	0.6	Field	Webster	West Virginia	MVP-WB- 134	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
109.4	MVP-ATWS- 967	Odd-shaped	7,325	0.2	Field	Webster	West Virginia	MVP-WB- 134	Tractor trailer turn radius					
109.7	MVP-ATWS- 456	50 X 178	8,896	0.2	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
109.7	MVP-ATWS- 457	Odd-shaped	6,828	0.2	Forest	Nicholas	West Virginia	MVP-NI- 136	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
109.7	MVP-ATWS- 964	Odd-shaped	392	0.0	Forest	Nicholas	West Virginia	MVP-NI- 136	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
109.8	MVP-ATWS- 190	Odd-shaped	5,357	0.1	Forest	Nicholas	West Virginia	MVP-NI- 136	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
109.8	MVP-ATWS- 965	Odd-shaped	1,499	0.0	Forest	Nicholas	West Virginia	MVP-NI- 136	Tractor trailer turn radius					
109.9	MVP-ATWS- 966	83 X 154	12,079	0.3	Forest	Nicholas	West Virginia	MVP-NI- 136	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
111.0	MVP-ATWS- 193A	Odd-shaped	94,312	2.2	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
111.1	MVP-ATWS- 194	127 x 168	20,644	0.5	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
111.1	MVP-ATWS- 195	Odd-shaped	33,553	0.8	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
111.4	MVP-ATWS- 976	Odd-shaped	6,109	0.1	Forest	Nicholas	West Virginia	MVP-NI- 137	Tractor trailer turn radius				
111.4	MVP-ATWS- 977	Odd-shaped	4,935	0.1	Forest	Nicholas	West Virginia	MVP-NI- 137	Tractor trailer turn radius				
111.9	MVP-ATWS- 1046	Odd-shaped	2,840	0.1	Field	Nicholas	West Virginia	MVP-NI- 139	Tractor trailer turn radius				
111.9	MVP-ATWS- 1047	Odd-shaped	3,183	0.1	Field	Nicholas	West Virginia	MVP-NI- 139	Tractor trailer turn radius				
111.9	MVP-ATWS- 1048	Odd-shaped	1,504	0.0	Field	Nicholas	West Virginia	MVP-NI- 139	Tractor trailer turn radius				
111.9	MVP-ATWS- 1049	Odd-shaped	3,583	0.1	Forest	Nicholas	West Virginia	MVP-NI- 139	Tractor trailer turn radius				
112.2	MVP-ATWS- 982	Odd-shaped	8,795	0.2	Forest	Nicholas	West Virginia	MVP-NI- 140	Tractor trailer turn radius				
112.3	MVP-ATWS- 981	Odd-shaped	9,503	0.2	Field	Nicholas	West Virginia	MVP-NI- 140	Tractor trailer turn radius				
112.3	MVP-ATWS- 983	Odd-shaped	9,720	0.2	Forest	Nicholas	West Virginia	MVP-NI- 140	Tractor trailer turn radius				
112.7	MVP-ATWS- 196	58 x 858	36,611	0.8	Field	Nicholas	West Virginia	MVP-NI- 141	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
112.7	MVP-ATWS- 984	Odd-shaped	7,037	0.2	Forest	Nicholas	West Virginia	MVP-NI- 141	Tractor trailer turn radius				

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
112.9	MVP-ATWS- 197	Odd-shaped	36,900	0.9	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
113.4	MVP-ATWS- 970	180 X 180	32,197	0.7	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
113.5	MVP-ATWS- 971	113 X 160	18,346	0.4	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
114.3	MVP-ATWS- 550	199 x 227	44,273	1.0	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
114.4	MVP-ATWS- 200	143 x 147	35,201	0.8	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
114.7	MVP-ATWS- 201	Odd-shaped	104,633	2.4	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
114.8	MVP-ATWS- 1314	50 x 191	9,539	0.2	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
114.9	MVP-ATWS- 202	302 X 537	159,114	3.7	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
115.3	MVP-ATWS- 985	Odd-shaped	10,898	0.3	Forest	Nicholas	West Virginia	MVP-NI- 145	Tractor trailer turn radius					
115.3	MVP-ATWS- 986	Odd-shaped	7,028	0.2	Field	Nicholas	West Virginia	MVP-NI- 145	Tractor trailer turn radius					
115.3	MVP-ATWS- 987	Odd-shaped	5,139	0.1	Field	Nicholas	West Virginia	MVP-NI- 145	Tractor trailer turn radius					
115.6	MVP-ATWS- 203	Odd-shaped	15,758	0.4	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
115.7	MVP-ATWS- 992	Odd-shaped	3,671	0.1	Forest	Nicholas	West Virginia	MVP-NI- 146	Tractor trailer turn radius					
115.7	MVP-ATWS- 993	Odd-shaped	641	0.0	Forest	Nicholas	West Virginia	MVP-NI- 146	Tractor trailer turn radius					

	APPENDIX D-1 (continued)											
		Propo	osed Additio	nal Tempo	orary Worksp	aces for the	Mountain V	alley Project	<u>a/</u>			
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
115.7	MVP-ATWS- 994	Odd-shaped	2,209	0.1	Forest	Nicholas	West Virginia	MVP-NI- 146	Tractor trailer turn radius			
115.7	MVP-ATWS- 995	Odd-shaped	1,386	0.0	Forest	Nicholas	West Virginia	MVP-NI- 146	Tractor trailer turn radius			
115.7	MVP-AWTS- 988	Odd-shaped	12,726	0.3	Forest	Nicholas	West Virginia	MVP-NI- 146	Tractor trailer turn radius			
115.7	MVP-AWTS- 989	Odd-shaped	3,219	0.1	Forest	Nicholas	West Virginia	MVP-NI- 146	Tractor trailer turn radius			
115.7	MVP-AWTS- 990	Odd-shaped	3,333	0.1	Forest	Nicholas	West Virginia	MVP-NI- 146	Tractor trailer turn radius			
115.7	MVP-AWTS- 991	Odd-shaped	4,213	0.1	Forest	Nicholas	West Virginia	MVP-NI- 146	Tractor trailer turn radius			
115.8	MVP-ATWS- 585	Odd-shaped	20,749	0.5	Forest	Nicholas	West Virginia	MVP-NI- 146	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
115.8	MVP-ATWS- 585A	Odd-shaped	25,454	0.6	Forest	Nicholas	West Virginia	MVP-NI- 146	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
115.8	MVP-ATWS- 585B	Odd-shaped	9,217	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
116.0	MVP-ATWS- 204	Odd-shaped	25,019	0.6	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
116.2	MVP-ATWS- 1050	Odd-shaped	9,774	0.2	Field	Nicholas	West Virginia	MVP-NI- 147	Tractor trailer turn radius				
116.2	MVP-ATWS- 206	Odd-shaped	57,245	1.3	Field	Nicholas	West Virginia	MVP-NI- 147	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
116.3	MVP-ATWS- 206A	123 X 201	24,407	0.6	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
116.4	MVP-ATWS- 1052	Odd-shaped	4,112	0.1	Field	Nicholas	West Virginia	MVP-NI- 148	Tractor trailer turn radius				
116.4	MVP-ATWS- 207	95 x 129	10,873	0.3	Forest	Nicholas	West Virginia	MVP-NI- 148	Tractor trailer turn radius				
116.5	MVP-ATWS- 1051	Odd-shaped	1,006	0.0	Field	Nicholas	West Virginia	MVP-NI- 148	Tractor trailer turn radius				
116.6	MVP-ATWS- 208	123 x 221	26,992	0.6	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
116.9	MVP-ATWS- 209	Odd-shaped	75,484	1.7	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
116.9	MVP-ATWS- 210	199 x 239	47,603	1.1	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
116.9	MVP-ATWS- 210A	217 x 267	57,541	1.3	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
117.1	MVP-ATWS- 211	139 x 157	23,001	0.5	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
117.1	MVP-ATWS- 211A	Odd-shaped	8,732	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
117.2	MVP-ATWS- 212	140 x 154	22,054	0.5	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
	APPENDIX D-1 (continued)													
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	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
117.2	MVP-ATWS- 212A	64 x 167	10,719	0.3	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
117.3	MVP-ATWS- 588	Odd-shaped	4,900	0.1	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
117.3	MVP-ATWS- 590	Odd-shaped	4,585	0.1	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
117.3	MVP-ATWS- 591	Odd-shaped	10,746	0.3	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
117.9	MVP-ATWS- 214	Odd-shaped	25,145	0.6	Forest	Nicholas	West Virginia	MVP-NI- 149	Tractor trailer turn radius					
117.9	MVP-ATWS- 996	Odd-shaped	8,242	0.2	Forest	Nicholas	West Virginia	MVP-NI- 149	Tractor trailer turn radius					
117.9	MVP-ATWS- 997	Odd-shaped	5,103	0.1	Forest	Nicholas	West Virginia	MVP-NI- 149	Tractor trailer turn radius					

	APPENDIX D-1 (continued)												
		Prope	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	alley Project	: <u>a/</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
118.1	MVP-ATWS- 215	Odd-shaped	1,580	0.0	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
118.2	MVP-ATWS- 216	59 x 302	36,288	0.8	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
118.2	MVP-ATWS- 216A	100 x 383	15,646	0.4	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
118.6	MVP-ATWS- 217	Odd-shaped	140,674	3.2	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, hydrostatic testing equipment and water storage, and additional vehicle/equipment parking if required.				
118.6	MVP-ATWS- 217A	Odd-shaped	256,914	5.9	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, hydrostatic testing equipment and water storage, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
N	MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
1'	18.7	MVP-ATWS- 218	Odd-shaped	27,163	0.6	Forest	Nicholas	West Virginia	MVP-NI- 151	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
1'	18.7	MVP-ATWS- 218A	Odd-shaped	39,330	0.9	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
1'	18.7	MVP-ATWS- 998	Odd-shaped	4,609	0.1	Forest	Nicholas	West Virginia	MVP-NI- 151	Tractor trailer turn radius				
1'	19.0	MVP-ATWS- 219	Odd-shaped	91,801	2.1	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
1.	19.1	MVP-ATWS- 220	Odd-shaped	76,836	1.8	Forest	Nicholas	West Virginia	MVP-NI- 152	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
1'	19.1	MVP-ATWS- 221	Odd-shaped	3,816	0.1	Field	Nicholas	West Virginia	MVP-NI- 152	Tractor trailer turn radius				
1	19.1	MVP-ATWS- 221A	Odd-shaped	10,439	0.2	Field	Nicholas	West Virginia	MVP-NI- 152	Tractor trailer turn radius				

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
119.2	MVP-ATWS- 220A	Odd-shaped	24,320	0.6	Forest	Nicholas	West Virginia	MVP-NI- 152	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
119.4	MVP-ATWS- 1000	Odd-shaped	5,871	0.1	Field	Nicholas	West Virginia	MVP-NI- 153	Tractor trailer turn radius			
119.4	MVP-ATWS- 1001	Odd-shaped	5,297	0.1	Field	Nicholas	West Virginia	MVP-NI- 153	Tractor trailer turn radius			
119.4	MVP-ATWS- 222	62 x 244	12,812	0.3	Field	Nicholas	West Virginia	MVP-NI- 153	Tractor trailer turn radius			
119.8	MVP-ATWS- 223A	149 X 596	88,319	2.0	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
119.9	MVP-ATWS- 1002	Odd-shaped	40,851	0.9	Forest	Nicholas	West Virginia	MVP-MLV- AR-14	Tractor trailer turn radius			
119.9	MVP-ATWS- 1004	Odd-shaped	16,141	0.4	Forest	Nicholas	West Virginia	MVP-MLV- AR-14	Tractor trailer turn radius			
119.9	MVP-ATWS- 1005	Odd-shaped	6,919	0.2	Forest	Nicholas	West Virginia	MVP-MLV- AR-14	Tractor trailer turn radius			
119.9	MVP-ATWS- 1006	Odd-shaped	5,889	0.1	Forest	Nicholas	West Virginia	MVP-MLV- AR-14	Tractor trailer turn radius			
119.9	MVP-ATWS- 1007	Odd-shaped	2,926	0.1	Forest	Nicholas	West Virginia	MVP-MLV- AR-14	Tractor trailer turn radius			
119.9	MVP-ATWS- 1345	Odd-shaped	620	0.0	Forest	Nicholas	West Virginia	MVP-MLV- AR-14	Tractor trailer turn radius			
119.9	MVP-ATWS- 1358	Odd-shaped	73,501	1.7	Field	Nicholas	West Virginia	MVP-NI- 153	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
119.9	MVP-ATWS- 223	Odd-shaped	106,503	2.4	Field	Nicholas	West Virginia	MVP-NI- 153	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
120.0	MVP-ATWS- 1003	Odd-shaped	4,433	0.1	Forest	Nicholas	West Virginia	MVP-NI- 154 -154.1	Tractor trailer turn radius					
120.0	MVP-ATWS- 1359	Odd-shaped	61,512	1.4	Forest	Nicholas	West Virginia	MVP-MLV- AR-14	Tractor trailer turn radius					
120.3	MVP-ATWS- 224	63 X 107	6,986	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
120.7	MVP-ATWS- 225	Odd-shaped	12,788	0.3	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
122.1	MVP-ATWS- 598	Odd-shaped	21,834	0.5	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
122.1	MVP-ATWS- 599	Odd-shaped	77,892	1.8	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
122.1	MVP-ATWS- 600	Odd-shaped	31,911	0.7	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
122.7	MVP-ATWS- 226	Odd-shaped	1,518	0.0	Forest	Nicholas	West Virginia	MVP-NI- 155A	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
122.7	MVP-ATWS- 226A	Odd-shaped	30,232	0.7	Forest	Nicholas	West Virginia	MVP-NI- 155	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
122.8	MVP-ATWS- 1012	Odd-shaped	4,364	0.1	Field	Nicholas	West Virginia	MVP-NI- 155	Tractor trailer turn radius			
122.8	MVP-ATWS- 1013	Odd-shaped	3,787	0.1	Field	Nicholas	West Virginia	MVP-NI- 155	Tractor trailer turn radius			
122.8	MVP-ATWS- 227	Odd-shaped	28,511	0.7	Field	Nicholas	West Virginia	MVP-NI- 155	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
122.8	MVP-ATWS- 227A	Odd-shaped	10,115	0.2	Field	Nicholas	West Virginia	MVP-NI- 155	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
123.0	MVP-ATWS- 1008	Odd-shaped	10,318	0.2	Forest	Nicholas	West Virginia	MVP-NI- 156	Tractor trailer turn radius				
123.0	MVP-ATWS- 1009	Odd-shaped	5,503	0.1	Forest	Nicholas	West Virginia	MVP-NI- 156	Tractor trailer turn radius				
123.0	MVP-ATWS- 1010	Odd-shaped	45,870	1.1	Forest	Nicholas	West Virginia	MVP-NI- 156	Tractor trailer turn radius				
123.0	MVP-ATWS- 1011	Odd-shaped	39,510	0.9	Forest	Nicholas	West Virginia	MVP-NI- 156	Tractor trailer turn radius				
123.0	MVP-ATWS- 1014	Odd-shaped	2,994	0.1	Forest	Nicholas	West Virginia	MVP-NI- 156	Tractor trailer turn radius				
123.0	MVP-ATWS- 1015	Odd-shaped	3,705	0.1	Forest	Nicholas	West Virginia	MVP-NI- 156	Tractor trailer turn radius				
123.7	MVP-ATWS- 1045	Odd-shaped	4,126	0.1	Field	Nicholas	West Virginia	MVP-NI- 157	Tractor trailer turn radius				
123.7	MVP-ATWS- 1053	Odd-shaped	7,298	0.2	Field	Nicholas	West Virginia	MVP-NI- 157	Tractor trailer turn radius				
124.3	MVP-ATWS- 1016	Odd-shaped	3,102	0.1	Forest	Nicholas	West Virginia	MVP-NI- 158	Tractor trailer turn radius				
124.3	MVP-ATWS- 1017	Odd-shaped	3,624	0.1	Forest	Nicholas	West Virginia	MVP-NI- 158	Tractor trailer turn radius				
124.3	MVP-ATWS- 592	284 X 578	163,962	3.8	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
124.6	MVP-ATWS- 229	70 X 100	6,978	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)												
		Propo	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	alley Project	t <u>a/</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
124.6	MVP-ATWS- 230	Odd-shaped	10,454	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
124.7	MVP-ATWS- 231	94 X 138	12,824	0.3	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
124.7	MVP-ATWS- 231A	Odd-shaped	46,914	1.1	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
124.7	MVP-ATWS- 232	81 X 101	7,416	0.2	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
124.7	MVP-ATWS- 232A	Odd-shaped	16,654	0.4	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
125.0	MVP-ATWS- 1018	Odd-shaped	4,118	0.1	Field	Nicholas	West Virginia	MVP-NI- 158.1	Tractor trailer turn radius					
125.0	MVP-ATWS- 1019	Odd-shaped	2,911	0.1	Field	Nicholas	West Virginia	MVP-NI- 158.1	Tractor trailer turn radius					
125.0	MVP-ATWS- 699	Odd-shaped	59,702	1.4	Field	Nicholas	West Virginia	MVP-NI- 158.1	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
125.0	MVP-ATWS- 699A	Odd-shaped	9,169	0.2	Field	Nicholas	West Virginia	MVP-NI- 158.1	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
125.1	MVP-ATWS- 233	83 X 118	9,048	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
125.1	MVP-ATWS- 233A	50 X 157	7,854	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
125.2	MVP-ATWS- 234	65 X 123	7,735	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
125.2	MVP-ATWS- 234A	50 X 147	7,347	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
125.5	MVP-ATWS- 235	Odd-shaped	17,106	0.4	Forest	Nicholas	West Virginia	MVP-NI- 159	Tractor trailer turn radius				
125.5	MVP-ATWS- 235A	Odd-shaped	57,273	1.3	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
125.7	MVP-ATWS- 236	Odd-shaped	24,813	0.6	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
125.7	MVP-ATWS- 236A	137 X 237	30,318	0.7	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
125.8	MVP-ATWS- 237	Odd-shaped	28,621	0.7	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)											
		Prope	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	alley Projec	t <u>a/</u>			
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
125.8	MVP-ATWS- 237A	34 X 240	7,669	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
126.3	MVP-ATWS- 238	Odd-shaped	10,955	0.3	Field	Nicholas	West Virginia	MVP-NI- 160	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
126.3	MVP-ATWS- 239	Odd-shaped	40,985	0.9	Forest	Nicholas	West Virginia	MVP-NI- 160	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
126.3	MVP-ATWS- 239A	Odd-shaped	16,412	0.4	Forest	Nicholas	West Virginia	MVP-NI- 160	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
126.5	MVP-ATWS- 240	Odd-shaped	8,350	0.2	Field	Nicholas	West Virginia	MVP-NI- 160.01	Tractor trailer turn radius			
126.5	MVP-ATWS- 240B	114 X 170	22,587	0.5	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
126.6	MVP-ATWS- 241	121 X 124	15,266	0.4	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
126.6	MVP-ATWS- 241A	123 X 157	18,832	0.4	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
126.7	MVP-ATWS- 242	47 x 143	6,351	0.2	Field	Nicholas	West Virginia	MVP-NI- 161	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
127.3	MVP-ATWS- 243	Odd-shaped	69,036	1.6	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
127.9	MVP-ATWS- 593	190 X 403	87,372	2.0	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
127.9	MVP-ATWS- 593A	334 X 408	134,748	3.1	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
128.0	MVP-ATWS- 594	Odd-shaped	197,194	4.5	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
128.1	MVP-ATWS- 244	Odd-shaped	2,971	0.1	Forest	Nicholas	West Virginia	MVP-NI- 163	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
128.1	MVP-ATWS- 244A	Odd-shaped	28,529	0.7	Forest	Nicholas	West Virginia	MVP-NI- 163	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
128.2	MVP-ATWS- 244B	Odd-shaped	21,379	0.5	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
129.3	MVP-ATWS- 595	Odd-shaped	4,406	0.1	Field	Nicholas	West Virginia	MVP-NI- 164	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
129.4	MVP-ATWS- 596	Odd-shaped	29,104	0.7	Forest	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
129.5	MVP-ATWS- 246	98 X 193	18,822	0.4	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
129.7	MVP-ATWS- 707	Odd-shaped	33,727	0.8	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
130.1	MVP-ATWS- 247	115 X 175	20,268	0.5	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)												
		Prope	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	alley Project	t <u>a/</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
130.1	MVP-ATWS- 247B	99 X 193	18,831	0.4	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
130.1	MVP-AWTS- 1020	Odd-shaped	3,099	0.1	Field	Nicholas	West Virginia	MVP-NI- 166	Tractor trailer turn radius				
130.1	MVP-AWTS- 1021	Odd-shaped	4,781	0.1	Field	Nicholas	West Virginia	MVP-NI- 166	Tractor trailer turn radius				
130.6	MVP-ATWS- 1022	Odd-shaped	6,491	0.2	Forest	Nicholas	West Virginia	MVP-NI- 167	Tractor trailer turn radius				
130.6	MVP-ATWS- 248	121 X 246	29,826	0.7	Forest	Nicholas	West Virginia	MVP-NI- 167	Tractor trailer turn radius				
131.0	MVP-ATWS- 1023	Odd-shaped	4,182	0.1	Forest	Nicholas	West Virginia	MVP-NI- 167 -168	Tractor trailer turn radius				
131.0	MVP-ATWS- 1024	Odd-shaped	3,523	0.1	Forest	Nicholas	West Virginia	MVP-NI- 167 -168	Tractor trailer turn radius				
131.0	MVP-ATWS- 1025	Odd-shaped	1,334	0.0	Forest	Nicholas	West Virginia	MVP-NI- 168	Tractor trailer turn radius				
131.0	MVP-ATWS- 1026	Odd-shaped	9,636	0.2	Forest	Nicholas	West Virginia	MVP-NI- 168	Tractor trailer turn radius				
131.1	MVP-ATWS- 249	Odd-shaped	14,208	0.3	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
131.1	MVP-ATWS- 249A	Odd-shaped	11,933	0.3	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)												
		Propo	osed Additio	onal Tempo	orary Worksp	aces for the	Mountain V	alley Project	t <u>a/</u>			
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
131.3	MVP-ATWS- 250	34 X 263	8,693	0.2	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
131.3	MVP-ATWS- 250A	Odd-shaped	33,649	0.8	Forest	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
131.6	MVP-ATWS- 251	203 X 206	40,735	0.9	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
131.7	MVP-ATWS- 1027	Odd-shaped	5,538	0.1	Forest	Nicholas	West Virginia	MVP-NI- 170	Tractor trailer turn radius			
131.7	MVP-ATWS- 1028	Odd-shaped	6,747	0.2	Forest	Nicholas	West Virginia	MVP-NI- 170	Tractor trailer turn radius			
131.7	MVP-ATWS- 1029	Odd-shaped	5,209	0.1	Forest	Nicholas	West Virginia	MVP-NI- 170	Tractor trailer turn radius			
131.7	MVP-ATWS- 1030	Odd-shaped	2,334	0.1	Forest	Nicholas	West Virginia	MVP-NI- 170	Tractor trailer turn radius			
132.0	MVP-ATWS- 252	Odd-shaped	25,557	0.6	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

Appendix D-1

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
132.1	MVP-ATWS- 253	147 X 253	31,279	0.7	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
132.5	MVP-ATWS- 254	97 X 136	12,404	0.3	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
132.6	MVP-ATWS- 255A	Odd-shaped	5,244	0.1	Field	Nicholas	West Virginia	MVP-NI- 171	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
132.6	MVP-ATWS- 255B	Odd-shaped	14,741	0.3	Field	Nicholas	West Virginia	MVP-NI- 171	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
132.6	MVP-ATWS- 255C	Odd-shaped	295,264	6.8	Field	Nicholas	West Virginia	MVP-NI- 171	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)												
		Propo	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	alley Project	: <u>a/</u>			
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
132.7	MVP-ATWS- 255	Odd-shaped	49,656	1.1	Field	Nicholas	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
133.1	MVP-ATWS- 1339	Odd-shaped	40,640	0.9	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
133.1	MVP-ATWS- 257	Odd-shaped	3,215	0.1	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
133.1	MVP-ATWS- 257A	Odd-shaped	4,618	0.1	Field	Nicholas	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
136.0	MVP-ATWS- 672	Odd-shaped	14,188	0.3	Forest	Greenbrier	West Virginia	MVP-GB- 174.01	Tractor trailer turn radius			
136.4	MVP-ATWS- 258	Odd-shaped	51,759	1.2	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
136.4	MVP-ATWS- 258A	Odd-shaped	6,690	0.2	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
136.8	MVP-ATWS- 259	Odd-shaped	29,835	0.7	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
136.8	MVP-ATWS- 259A	Odd-shaped	327	0.0	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
137.2	MVP-ATWS- 260	Odd-shaped	14,335	0.3	Forest	Greenbrier	West Virginia	MVP-GB- 176	Tractor trailer turn radius					
137.2	MVP-ATWS- 260A	Odd-shaped	7,646	0.2	Forest	Greenbrier	West Virginia	MVP-GB- 176	Tractor trailer turn radius					
137.4	MVP-ATWS- 1031	Odd-shaped	5,165	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 176	Tractor trailer turn radius					
137.4	MVP-ATWS- 1032	Odd-shaped	6,780	0.2	Forest	Greenbrier	West Virginia	MVP-GB- 176	Tractor trailer turn radius					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
137.5	MVP-ATWS- 261	Odd-shaped	19,828	0.5	Field	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
138.3	MVP-ATWS- 1180	Odd-shaped	2,808	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 177	Tractor trailer turn radius					
138.3	MVP-ATWS- 1181	Odd-shaped	3,899	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 177	Tractor trailer turn radius					
138.3	MVP-ATWS- 1182	Odd-shaped	5,697	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 177	Tractor trailer turn radius					
138.3	MVP-ATWS- 1183	Odd-shaped	8,693	0.2	Forest	Greenbrier	West Virginia	MVP-GB- 177	Tractor trailer turn radius					
138.3	MVP-ATWS- 1184	Odd-shaped	12,554	0.3	Forest	Greenbrier	West Virginia	MVP-GB- 178	Tractor trailer turn radius					
138.3	MVP-ATWS- 1185	Odd-shaped	3,780	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 178	Tractor trailer turn radius					
138.3	MVP-ATWS- 1186	Odd-shaped	8,076	0.2	Forest	Greenbrier	West Virginia	MVP-GB- 178	Tractor trailer turn radius					
138.3	MVP-ATWS- 264	Odd-shaped	17,762	0.4	Forest	Greenbrier	West Virginia	MVP-GB- 177	Tractor trailer turn radius					
139.5	MVP-ATWS- 1187	Odd-shaped	10,056	0.2	Forest	Greenbrier	West Virginia	MVP-GB- 178	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)												
		Prope	osed Additic	onal Tempo	orary Works	baces for the	Mountain \	/alley Project	t <u>a/</u>				
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
139.5	MVP-ATWS- 1188	Odd-shaped	810	0.0	Forest	Greenbrier	West Virginia	MVP-GB- 178 -179	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
139.5	MVP-ATWS- 1189	Odd-shaped	11,002	0.3	Forest	Greenbrier	West Virginia	MVP-GB- 178 -179	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
139.5	MVP-ATWS- 267	126 X 290	36,321	0.8	Field	Greenbrier	West Virginia	MVP-GB- 178	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
139.9	MVP-ATWS- 268	Odd-shaped	29,445	0.7	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
140.1	MVP-ATWS- 269	Odd-shaped	12,219	0.3	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
140.1	MVP-ATWS- 601	Odd-shaped	7,754	0.2	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
140.4	MVP-ATWS- 270	111 X 188	20,698	0.5	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
140.5	MVP-ATWS- 1354	Odd-shaped	5,372	0.1	Forest	Greenbrier	West Virginia	MVP-MLV- AR-16	Tractor trailer turn radius				
142.8	MVP-ATWS- 1190	Odd-shaped	14,158	0.3	Forest	Greenbrier	West Virginia	MVP-GB- 182	Tractor trailer turn radius				
142.9	MVP-ATWS- 1191	Odd-shaped	10,013	0.2	Forest	Greenbrier	West Virginia	MVP-GB- 182	Tractor trailer turn radius				
143.0	MVP-ATWS- 642	Odd-shaped	31,153	0.7	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
143.0	MVP-ATWS- 674	Odd-shaped	10,289	0.2	Field	Greenbrier	West Virginia	MVP-GB- 182	Tractor trailer turn radius				
143.3	MVP-ATWS- 1192	Odd-shaped	1,777	0.0	Forest	Greenbrier	West Virginia	MVP-GB- 182	Tractor trailer turn radius				
143.3	MVP-ATWS- 1193	Odd-shaped	11,618	0.3	Forest	Greenbrier	West Virginia	MVP-GB- 182	Tractor trailer turn radius				
143.3	MVP-ATWS- 1194	Odd-shaped	2,968	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 182	Tractor trailer turn radius				

Appendix D-1

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
143.3	MVP-ATWS- 1195	Odd-shaped	3,595	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 182	Tractor trailer turn radius			
143.3	MVP-ATWS- 1311	Odd-shaped	7,660	0.2	Field	Greenbrier	West Virginia	MVP-GB- 182	Tractor trailer turn radius			
143.3	MVP-ATWS- 643	Odd-shaped	17,409	0.4	Field	Greenbrier	West Virginia	MVP-GB- 182	Tractor trailer turn radius			
143.5	MVP-ATWS- 271	Odd-shaped	5,383	0.1	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
143.5	MVP-ATWS- 271A	96 X 166	15,085	0.4	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
143.5	MVP-ATWS- 272	94 X 124	11,736	0.3	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
143.5	MVP-ATWS- 272A	59 X 142	8,285	0.2	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
143.7	MVP-ATWS- 273A	Odd-shaped	78,394	1.8	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, hydrostatic testing equipment and water storage, and additional vehicle/equipment parking if required.				
143.8	MVP-ATWS- 274	Odd-shaped	27,250	0.6	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
143.8	MVP-ATWS- 274A	105 X 130	13,699	0.3	Field	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
145.7	MVP-ATWS- 603	91 X 171	15,604	0.4	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
145.7	MVP-ATWS- 603A	Odd-shaped	7,577	0.2	Forest	Greenbrier	West Virginia	Mainline	Tractor trailer turn radius				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
145.8	MVP-ATWS- 275	Odd-shaped	86,330	2.0	Field	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
146.3	MVP-ATWS- 277	Odd-shaped	17,347	0.4	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
146.7	MVP-ATWS- 1350	Odd-shaped	20,066	0.5	Forest	Greenbrier	West Virginia	MVP-GB- 185	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
146.7	MVP-ATWS- 278A	Odd-shaped	45,552	1.1	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
146.8	MVP-ATWS- 280	94 X 135	12,601	0.3	Field	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)												
		Prope	osed Additio	onal Tempo	orary Worksp	aces for the	Mountain V	/alley Projec	t <u>a/</u>			
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
146.8	MVP-ATWS- 280A	Odd-shaped	4,691	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 186	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
146.8	MVP-ATWS- 280B	Odd-shaped	3,660	0.1	Field	Greenbrier	West Virginia	MVP-GB- 186	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
146.8	MVP-ATWS- 673	Odd-shaped	3,661	0.1	ROAD	Greenbrier	West Virginia	MVP-GB- 186	Tractor trailer turn radius			
147.3	MVP-ATWS- 281A	128 X 402	49,791	1.1	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
147.8	MVP-ATWS- 1336	Odd-shaped	10,018	0.2	Field	Greenbrier	West Virginia	MVP-GB- 187.01 &.02	Tractor trailer turn radius			
147.8	MVP-ATWS- 1337	Odd-shaped	10,348	0.2	Field	Greenbrier	West Virginia	MVP-GB- 187.01 &.03	Tractor trailer turn radius			
147.8	MVP-ATWS- 282A	Odd-shaped	35,935	0.8	Field	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
147.9	MVP-ATWS- 283	Odd-shaped	4,336	0.1	Field	Greenbrier	West Virginia	MVP-GB- 187.03	Tractor trailer turn radius				
147.9	MVP-ATWS- 283A	Odd-shaped	3,573	0.1	Field	Greenbrier	West Virginia	MVP-GB- 187.03	Tractor trailer turn radius				
147.9	MVP-ATWS- 283B	Odd-shaped	20,837	0.5	Field	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
148.5	MVP-ATWS- 1196	Odd-shaped	38,084	0.9	Field	Greenbrier	West Virginia	MVP-GB- 187 -188	Tractor trailer turn radius				
149.0	MVP-ATWS- 680	Odd-shaped	16,500	0.4	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
149.1	MVP-ATWS- 1033	Odd-shaped	9,506	0.2	Field	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
149.1	MVP-ATWS- 1034	167 X 190	14,446	0.3	Forest	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
149.3	MVP-ATWS- 285	Odd-shaped	31,648	0.7	Field	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
149.6	MVP-ATWS- 286	Odd-shaped	16,178	0.4	Forest	Greenbrier	West Virginia	MVP-GB- 189	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
149.6	MVP-ATWS- 286A	Odd-shaped	1,318	0.0	Forest	Greenbrier	West Virginia	MVP-GB- 189	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
150.3	MVP-ATWS- 1197	Odd-shaped	8,476	0.2	Forest	Greenbrier	West Virginia	MVP-GB- 190	Tractor trailer turn radius				
150.3	MVP-ATWS- 1198	Odd-shaped	3,785	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 190	Tractor trailer turn radius				
150.3	MVP-ATWS- 1199	Odd-shaped	9,065	0.2	Forest	Greenbrier	West Virginia	MVP-GB- 190	Tractor trailer turn radius				
150.3	MVP-ATWS- 1200	Odd-shaped	3,342	0.1	Field	Greenbrier	West Virginia	MVP-GB- 190	Tractor trailer turn radius				
150.3	MVP-ATWS- 1201	Odd-shaped	6,009	0.1	Field	Greenbrier	West Virginia	MVP-GB- 190	Tractor trailer turn radius				
150.3	MVP-ATWS- 682	Odd-shaped	5,146	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 190	Tractor trailer turn radius				
150.3	MVP-ATWS- 684	Odd-shaped	16,079	0.4	Field	Greenbrier	West Virginia	MVP-GB- 190	Tractor trailer turn radius				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
м	P	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
150	0.3 MV 684	'P-ATWS- 1A	Odd-shaped	30,780	0.7	Field	Greenbrier	West Virginia	MVP-GB- 190	Tractor trailer turn radius				
150	0.8 MV 681	'P-ATWS- 1	Odd-shaped	49,141	1.1	Field	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
15 <sup>,</sup>	1.1 M∨ 287	′P-ATWS- 7	152 X 251	37,210	0.9	Field	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
15 <sup>.</sup>	1.1 MV 287	'P-ATWS- 7A	35 X 273	9,591	0.2	Field	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
153	3.1 M∨ 604	/P-ATWS- 4	202 X 379	78,496	1.8	Field	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
154	4.1 MV 105	'P-ATWS- 54	50 x 50	2,038	0.1	Field	Fayette	West Virginia	MVP-GB- 190.01	Tractor trailer turn radius				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
154.5	MVP-ATWS- 291A	Odd-shaped	21,411	0.5	Field	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
154.5	MVP-ATWS- 605	Odd-shaped	311,214	7.1	Field	Greenbrier	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
155.2	MVP-ATWS- 1202	Odd-shaped	2,822	0.1	Field	Greenbrier	West Virginia	MVP-GB- 193	Tractor trailer turn radius					
155.2	MVP-ATWS- 1203	Odd-shaped	3,429	0.1	Field	Greenbrier	West Virginia	MVP-GB- 193	Tractor trailer turn radius					
156.1	MVP-ATWS- 1204	Odd-shaped	4,972	0.1	Field	Greenbrier	West Virginia	MVP-GB- 194	Tractor trailer turn radius					
156.2	MVP-ATWS- 606	Odd-shaped	27,419	0.6	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
156.2	MVP-ATWS- 606A	77 X 319	24,491	0.6	Forest	Greenbrier	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
156.6	MVP-ATWS- 1205	Odd-shaped	3,364	0.1	Forest	Greenbrier	West Virginia	MVP-SU- 195 -196	Tractor trailer turn radius					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
156.6	MVP-ATWS- 292	68 x 117	7,002	0.2	Forest	Greenbrier	West Virginia	MVP-GB- 196	Tractor trailer turn radius					
156.6	MVP-ATWS- 292A	40 x 110	3,434	0.1	Forest	Greenbrier	West Virginia	MVP-GB- 196	Tractor trailer turn radius					
158.4	MVP-ATWS- 676	68 x 245	13,791	0.3	Forest	Summers	West Virginia	MVP-SU- 197	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
158.9	MVP-ATWS- 293	Odd-shaped	50,061	1.2	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
158.9	MVP-ATWS- 293A	Odd-shaped	9,531	0.2	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
159.1	MVP-ATWS- 294	83 X 193	15,969	0.4	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
159.1	MVP-ATWS- 294A	139 X 206	26,247	0.6	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
160.0	MVP-ATWS- 296	Odd-shaped	70,446	1.6	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
160.2	MVP-ATWS- 297	Odd-shaped	15,986	0.4	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
160.4	MVP-ATWS- 298	Odd-shaped	23,963	0.6	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
160.8	MVP-ATWS- 1206	Odd-shaped	12,616	0.3	Forest	Summers	West Virginia	MVP-SU- 198	Tractor trailer turn radius				
160.8	MVP-ATWS- 1207	Odd-shaped	4,645	0.1	Forest	Summers	West Virginia	MVP-SU- 198	Tractor trailer turn radius				
160.8	MVP-ATWS- 1208	Odd-shaped	8,295	0.2	Forest	Summers	West Virginia	MVP-SU- 198	Tractor trailer turn radius				
160.8	MVP-ATWS- 1209	Odd-shaped	8,812	0.2	Forest	Summers	West Virginia	MVP-SU- 198	Tractor trailer turn radius				
160.8	MVP-ATWS- 1210	Odd-shaped	7,784	0.2	Forest	Summers	West Virginia	MVP-SU- 198	Tractor trailer turn radius				

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
160.8	MVP-ATWS- 712	50 X 229	11,557	0.3	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
161.3	MVP-ATWS- 1211	Odd-shaped	12,841	0.3	Forest	Summers	West Virginia	MVP-SU- 199	Tractor trailer turn radius					
161.3	MVP-ATWS- 1212	Odd-shaped	3,865	0.1	Forest	Summers	West Virginia	MVP-SU- 199	Tractor trailer turn radius					
161.3	MVP-ATWS- 713	Odd-shaped	96,592	2.2	Forest	Summers	West Virginia	MVP-SU- 199	Tractor trailer turn radius					
161.8	MVP-ATWS- 299	Odd-shaped	86,030	2.0	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
162.3	MVP-ATWS- 300	Odd-shaped	40,829	0.9	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
162.5	MVP-ATWS- 301	Odd-shaped	3,624	0.1	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
163.5	MVP-ATWS- 302	115 x 366	42,379	1.0	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
165.0	MVP-ATWS- 1175	Odd-shaped	12,841	0.3	Forest	Summers	West Virginia	MVP-SU- 201	Tractor trailer turn radius				
165.0	MVP-ATWS- 1176	Odd-shaped	19,668	0.5	Forest	Summers	West Virginia	MVP-SU- 201	Tractor trailer turn radius				
165.0	MVP-ATWS- 1177	Odd-shaped	5,134	0.1	Forest	Summers	West Virginia	MVP-SU- 201	Tractor trailer turn radius				
165.0	MVP-ATWS- 1178	Odd-shaped	4,260	0.1	Forest	Summers	West Virginia	MVP-SU- 201	Tractor trailer turn radius				
165.0	MVP-ATWS- 1179	Odd-shaped	8,495	0.2	Forest	Summers	West Virginia	MVP-SU- 201	Tractor trailer turn radius				
165.0	MVP-ATWS- 711	Odd-shaped	155,798	3.6	Forest	Summers	West Virginia	MVP-SU- 201	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
165.6	MVP-ATWS- 1172	Odd-shaped	9,938	0.2	Field	Summers	West Virginia	MVP-SU- 202	Tractor trailer turn radius				
165.6	MVP-ATWS- 1173	Odd-shaped	7,462	0.2	Forest	Summers	West Virginia	MVP-SU- 202	Tractor trailer turn radius				
165.6	MVP-ATWS- 1174	Odd-shaped	7,914	0.2	Forest	Summers	West Virginia	MVP-SU- 202	Tractor trailer turn radius				
165.6	MVP-ATWS- 304A	Odd-shaped	57,464	1.3	Field	Summers	West Virginia	MVP-SU- 202	Tractor trailer turn radius				

	APPENDIX D-1 (continued)												
		Prop	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain \	/alley Project	t <u>a/</u>				
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
166.5	MVP-ATWS- 306	Odd-shaped	17,977	0.4	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
166.5	MVP-ATWS- 307	91 X 277	25,349	0.6	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
166.7	MVP-ATWS- 308	195 X 416	80,506	1.9	Forest	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
166.7	MVP-ATWS- 309	Odd-shaped	32,701	0.8	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
166.7	MVP-ATWS- 554	Odd-shaped	7,213	0.2	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
169.3	MVP-ATWS- 551	Odd-shaped	44,032	1.0	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
169.3	MVP-ATWS- 552	Odd-shaped	16,302	0.4	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
169.8	MVP-ATWS- 310	Odd-shaped	327,790	7.5	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
169.8	MVP-ATWS- 310A	232 x 473	92,633	2.1	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
169.9	MVP-ATWS- 555	53 X 127	7,243	0.2	Forest	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
	APPENDIX D-1 (continued)													
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		Prop	osed Additic	onal Tempo	orary Worksp	baces for the	Mountain \	/alley Projec	t <u>a/</u>					
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
170.0	MVP-ATWS- 556	Odd-shaped	5,934	0.1	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
170.3	MVP-ATWS- 557	Odd-shaped	32,981	0.8	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, equipment cleaning area, and additional vehicle/equipment parking if required.					
170.3	MVP-ATWS- 557A	Odd-shaped	17,723	0.4	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
170.5	MVP-ATWS- 558	Odd-shaped	137,921	3.2	Forest	Summers	West Virginia	MVP-SU- 205	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
170.5	MVP-ATWS- 558A	Odd-shaped	19,047	0.4	Field	Summers	West Virginia	MVP-SU- 205	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
170.6	MVP-ATWS- 559	Odd-shaped	201,481	4.6	Field	Summers	West Virginia	MVP-SU- 207	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, hydrostatic testing equipment and water storage, and additional vehicle/equipment parking if required.			
170.6	MVP-ATWS- 559A	Odd-shaped	324,539	7.5	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, hydrostatic testing equipment and water storage, and additional vehicle/equipment parking if required.			
170.9	MVP-ATWS- 559B	Odd-shaped	3,900	0.1	Field	Summers	West Virginia	MVP-SU- 207	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
171.0	MVP-ATWS- 312	175 x 547	87,773	2.0	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
171.0	MVP-ATWS- 312A	Odd-shaped	275,925	6.3	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
171.1	MVP-ATWS- 313	Odd-shaped	90,612	2.1	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
171.2	MVP-ATWS- 314A	157 X 216	33,685	0.8	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
171.3	MVP-ATWS- 1169	Odd-shaped	11,084	0.3	Field	Summers	West Virginia	MVP-SU- 208	Tractor trailer turn radius					
171.3	MVP-ATWS- 1170	Odd-shaped	3,992	0.1	Field	Summers	West Virginia	MVP-SU- 208	Tractor trailer turn radius					
171.3	MVP-ATWS- 1171	Odd-shaped	3,382	0.1	Field	Summers	West Virginia	MVP-SU- 208	Tractor trailer turn radius					
171.8	MVP-ATWS- 315A	Odd-shaped	7,428	0.2	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, parking					
171.9	MVP-ATWS- 316	Odd-shaped	47,593	1.1	Forest	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
172.4	MVP-ATWS- 317	254 X 477	121,603	2.8	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
172.8	MVP-ATWS- 318	165 x 200	33,084	0.8	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
172.8	MVP-ATWS- 318A	101 x 296	29,559	0.7	Field	Summers	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
173.2	MVP-ATWS- 319	231 x 399	89,701	2.1	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
173.2	MVP-ATWS- 319A	52 x 304	15,253	0.4	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
173.3	MVP-ATWS- 1070	Odd-shaped	11,376	0.3	Field	Summers	West Virginia	MVP-MO- 210	Tractor trailer turn radius					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
173.3	MVP-ATWS- 1071	Odd-shaped	15,837	0.4	Forest	Summers	West Virginia	MVP-MO- 210	Tractor trailer turn radius					
173.3	MVP-ATWS- 320	111 x 228	24,629	0.6	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
173.3	MVP-ATWS- 320A	56 x 248	13,598	0.3	Field	Summers	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
173.7	MVP-ATWS- 1072	Odd-shaped	7,312	0.2	Forest	Monroe	West Virginia	MVP-MO- 210	Tractor trailer turn radius					
173.7	MVP-ATWS- 1073	Odd-shaped	5,780	0.1	Field	Monroe	West Virginia	MVP-MO- 210	Tractor trailer turn radius					
173.8	MVP-ATWS- 321	50 x 170	8,500	0.2	Field	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
175.0	MVP-ATWS- 322	Odd-shaped	18,877	0.4	Field	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
175.2	MVP-ATWS- 1074	Odd-shaped	2,751	0.1	Field	Monroe	West Virginia	MVP-MO- 211	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
175.2	MVP-ATWS- ALT- 001	Odd-shaped	202,561	4.7	Field	Monroe	West Virginia	MVP-MO- 211	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
175.5	MVP-ATWS- 323	75 x 256	19,148	0.4	Field	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
175.5	MVP-ATWS- 323A	62 x 267	15,745	0.4	Field	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
175.9	MVP-ATWS- 1080	100 x 100	10,000	0.2	Forest	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
175.9	MVP-ATWS- 1081	Odd-shaped	7,659	0.2	Forest	Monroe	West Virginia	MVP-MO- 212	Tractor trailer turn radius					
175.9	MVP-ATWS- 1082	Odd-shaped	722	0.0	Forest	Monroe	West Virginia	MVP-MO- 212	Tractor trailer turn radius					

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
175.9	MVP-ATWS- 1083	Odd-shaped	6,893	0.2	Forest	Monroe	West Virginia	MVP-MO- 212	Tractor trailer turn radius			
175.9	MVP-ATWS- 1084	Odd-shaped	8,024	0.2	Forest	Monroe	West Virginia	MVP-MO- 212	Tractor trailer turn radius			
175.9	MVP-ATWS- 324	Odd-shaped	9,399	0.2	Forest	Monroe	West Virginia	MVP-MO- 212	Tractor trailer turn radius			
176.1	MVP-ATWS- 325	100 x 372	41,149	0.9	Field	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
176.2	MVP-ATWS- 1079A	Odd-shaped	1,126	0.0	Field	Monroe	West Virginia	MVP-MO- 213	Tractor trailer turn radius			
176.2	MVP-ATWS- 1075	Odd-shaped	5,721	0.1	Field	Monroe	West Virginia	MVP-MO- 213	Tractor trailer turn radius			
176.2	MVP-ATWS- 1078	Odd-shaped	4,738	0.1	Field	Monroe	West Virginia	MVP-MO- 213	Tractor trailer turn radius			
176.2	MVP-ATWS- 1079	Odd-shaped	4,606	0.1	Field	Monroe	West Virginia	MVP-MO- 213	Tractor trailer turn radius			
176.2	MVP-ATWS- 325A	76 x 460	34,678	0.8	Field	Monroe	West Virginia	MVP-MO- 213	Tractor trailer turn radius			
176.4	MVP-ATWS- 326	117 x 199	23,277	0.5	Field	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
176.5	MVP-ATWS- 1087	Odd-shaped	10,477	0.2	Forest	Monroe	West Virginia	MVP-MO- 214	Tractor trailer turn radius			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project al													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
176.5	MVP-ATWS- 327	102 x 150	15,103	0.4	Forest	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
176.5	MVP-ATWS- 327A	74 x 130	11,122	0.3	Forest	Monroe	West Virginia	MVP-MO- 214	Tractor trailer turn radius					
176.6	MVP-ATWS- 1088	50 x 50	2,441	0.1	Forest	Monroe	West Virginia	MVP-MO- 214	Tractor trailer turn radius					
176.9	MVP-ATWS- 1089	Odd-shaped	11,085	0.3	Forest	Monroe	West Virginia	MVP-MO- 215	Tractor trailer turn radius					
176.9	MVP-ATWS- 1090	Odd-shaped	5,246	0.1	Forest	Monroe	West Virginia	MVP-MO- 215	Tractor trailer turn radius					
176.9	MVP-ATWS- 1091	Odd-shaped	9,560	0.2	Forest	Monroe	West Virginia	MVP-MO- 215	Tractor trailer turn radius					
177.3	MVP-ATWS- 328	Odd-shaped	53,724	1.2	Forest	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
177.3	MVP-ATWS- 328A	176 x 752	151,322	3.5	Forest	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
178.8	MVP-ATWS- 700	60 x 131	7,852	0.2	Forest	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
178.9	MVP-ATWS- 330	76 x 94	7,005	0.2	Forest	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
181.7	MVP-ATWS- 331	Odd-shaped	68,940	1.6	Field	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
181.9	MVP-ATWS- 332	95 x 215	20,170	0.5	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required, hydrotest equipment and water storage.					
182.1	MVP-ATWS- 1092	Odd-shaped	7,023	0.2	Forest	Monroe	West Virginia	MVP-MO- 219	Tractor trailer turn radius					
182.1	MVP-ATWS- 1093	Odd-shaped	7,879	0.2	Forest	Monroe	West Virginia	MVP-MO- 219	Tractor trailer turn radius					
182.1	MVP-ATWS- 1094	Odd-shaped	1,524	0.0	Forest	Monroe	West Virginia	MVP-MO- 219	Tractor trailer turn radius					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
182.1	MVP-ATWS- 1095	Odd-shaped	5,469	0.1	Forest	Monroe	West Virginia	MVP-MO- 219	Tractor trailer turn radius					
182.1	MVP-ATWS- 1096	Odd-shaped	3,550	0.1	Forest	Monroe	West Virginia	MVP-MO- 219	Tractor trailer turn radius					
182.1	MVP-ATWS- 1097	Odd-shaped	10,055	0.2	Forest	Monroe	West Virginia	MVP-MO- 219	Tractor trailer turn radius					
182.1	MVP-ATWS- 1098	93 x 118	10,322	0.2	Forest	Monroe	West Virginia	MVP-MO- 219	Tractor trailer turn radius					
182.1	MVP-ATWS- 1099	101 x 112	10,946	0.3	Forest	Monroe	West Virginia	MVP-MO- 219	Tractor trailer turn radius					
183.2	MVP-ATWS- 1315	Odd-shaped	62,219	1.4	Field	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
183.3	MVP-ATWS- 1101	Odd-shaped	8,136	0.2	Field	Monroe	West Virginia	MVP-MO- 220	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
183.7	MVP-ATWS- 334	88 x 113	10,229	0.2	Forest	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
183.8	MVP-ATWS- 1100	Odd-shaped	20,499	0.5	Field	Monroe	West Virginia	MVP-MO- 220	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
184.3	MVP-ATWS- 1102	Odd-shaped	4,053	0.1	Forest	Monroe	West Virginia	MVP-MO- 221	Tractor trailer turn radius					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
184.3	MVP-ATWS- 1103	Odd-shaped	5,893	0.1	Forest	Monroe	West Virginia	MVP-MO- 221	Tractor trailer turn radius					
184.3	MVP-ATWS- 1104	Odd-shaped	5,061	0.1	Forest	Monroe	West Virginia	MVP-MO- 221	Tractor trailer turn radius					
184.4	MVP-ATWS- 336	101 x 243	23,322	0.5	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
184.6	MVP-ATWS- 1105	Odd-shaped	5,050	0.1	Field	Monroe	West Virginia	MVP-MO- 222	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
184.6	MVP-ATWS- 1106	Odd-shaped	8,255	0.2	Field	Monroe	West Virginia	MVP-MO- 222	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
184.6	MVP-ATWS- 1108	Odd-shaped	4,251	0.1	Field	Monroe	West Virginia	MVP-MO- 222	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
184.6	MVP-ATWS- 1109	Odd-shaped	24,660	0.6	Field	Monroe	West Virginia	MVP-MO- 222 -223	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
184.8	MVP-ATWS- 1109A	Odd-shaped	1,752	0.0	Field	Monroe	West Virginia	MVP-MO- 222 -223	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
184.8	MVP-ATWS- 1107	Odd-shaped	23,910	0.6	Field	Monroe	West Virginia	MVP-MO- 223	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
185.2	MVP-ATWS- 337	67 x 109	7,026	0.2	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
185.5	MVP-ATWS- 1110	Odd-shaped	43,742	1.0	Field	Monroe	West Virginia	MVP-MO- 224	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
185.5	MVP-ATWS- 338	Odd-shaped	31,891	0.7	Field	Monroe	West Virginia	MVP-MO- 224	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
185.5	MVP-ATWS- 338A	Odd-shaped	10,988	0.3	Field	Monroe	West Virginia	MVP-MO- 224	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
186.2	MVP-ATWS- 1111	Odd-shaped	5,381	0.1	Forest	Monroe	West Virginia	MVP-MO- 225	Tractor trailer turn radius				
186.2	MVP-ATWS- 1112	Odd-shaped	4,416	0.1	Forest	Monroe	West Virginia	MVP-MO- 225	Tractor trailer turn radius				
186.7	MVP-ATWS- 1113	Odd-shaped	10,748	0.3	Field	Monroe	West Virginia	MVP-MO- 226	Tractor trailer turn radius				
187.4	MVP-ATWS- 1114	Odd-shaped	5,255	0.1	Forest	Monroe	West Virginia	MVP-MO- 227	Tractor trailer turn radius				

	APPENDIX D-1 (continued)												
		Prop	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain \	/alley Project	t <u>a/</u>				
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
190.5	MVP-ATWS- 647	107 x 295	31,717	0.7	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
190.5	MVP-ATWS- 647A	Odd-shaped	14,122	0.3	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
191.0	MVP-ATWS- 648	Odd-shaped	6,725	0.2	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
191.0	MVP-ATWS- 648A	Odd-shaped	2,290	0.1	Field	Monroe	West Virginia	MVP-MO- 230	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
191.0	MVP-ATWS- 710	65 x 220	13,929	0.3	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
191.0	MVP-ATWS- 710A	38 x 287	11,944	0.3	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment			
193.2	MVP-ATWS- 657	50 x 545	27,236	0.6	Forest	Monroe	West Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
193.5	MVP-ATWS- 658	Odd-shaped	22,587	0.5	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
193.5	MVP-ATWS- 658A	Odd-shaped	5,197	0.1	Forest	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
193.8	MVP-ATWS- 1068	Odd-shaped	3,186	0.1	Field	Monroe	West Virginia	WV-MO- 231.01	Tractor trailer turn radius			
193.8	MVP-ATWS- 1069	Odd-shaped	1,608	0.0	Field	Monroe	West Virginia	WV-MO- 231.01	Tractor trailer turn radius and equipment cleaning			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project al													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
194.1	MVP-ATWS- 1059	171 x 187	31,838	0.7	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
194.2	MVP-ATWS- 1060	192 x 193	37,009	0.9	Field	Monroe	West Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
196.9	MVP-ATWS- 1115	Odd-shaped	3,936	0.1	Forest	Giles	Virginia	MVP-GI- 232	Tractor trailer turn radius					
196.9	MVP-ATWS- 1116	Odd-shaped	6,155	0.1	Forest	Giles	Virginia	MVP-GI- 232	Tractor trailer turn radius					
196.9	MVP-ATWS- 1117	Odd-shaped	4,133	0.1	Forest	Giles	Virginia	MVP-GI- 232	Tractor trailer turn radius					
196.9	MVP-ATWS- 1118	Odd-shaped	6,714	0.2	Forest	Giles	Virginia	MVP-GI- 232	Tractor trailer turn radius					
196.9	MVP-ATWS- 1119	Odd-shaped	11,361	0.3	Field	Giles	Virginia	MVP-GI- 232	Tractor trailer turn radius and equipment cleaning					
196.9	MVP-ATWS- 1120	Odd-shaped	14,119	0.3	Field	Giles	Virginia	MVP-GI- 232	Tractor trailer turn radius					
197.5	MVP-ATWS- 1121	Odd-shaped	42,256	1.0	Forest	Giles	Virginia	MVP-GI- 233	Tractor trailer turn radius					
197.5	MVP-ATWS- 1122	Odd-shaped	12,094	0.3	Forest	Giles	Virginia	MVP-GI- 233	Tractor trailer turn radius					
197.5	MVP-ATWS- 1123	Odd-shaped	8,947	0.2	Forest	Giles	Virginia	MVP-GI- 233	Tractor trailer turn radius					

APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
197.8	MVP-ATWS- 610	Odd-shaped	158,139	3.6	Field	Giles	Virginia	MVP-GI- 234	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
197.9	MVP-ATWS- 610A	Odd-shaped	15,873	0.4	Field	Giles	Virginia	MVP-GI- 234	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
198.2	MVP-ATWS- 1124	78 x 180	11,680	0.3	Field	Giles	Virginia	MVP-GI- 235	Tractor trailer turn radius				
198.2	MVP-ATWS- 1125	Odd-shaped	15,584	0.4	Field	Giles	Virginia	MVP-GI- 235	Tractor trailer turn radius				
198.2	MVP-ATWS- 814	61 x 196	10,732	0.3	Field	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
198.3	MVP-ATWS- 1126	68 x 122	6,808	0.2	Field	Giles	Virginia	MVP-GI- 235 -236	Tractor trailer turn radius				
198.3	MVP-ATWS- 1127	50 x 105	3,886	0.1	Field	Giles	Virginia	MVP-GI- 235	Tractor trailer turn radius				
198.3	MVP-ATWS- 1128	48 x 145	6,157	0.1	Field	Giles	Virginia	MVP-GI- 235 -236	Tractor trailer turn radius				
198.3	MVP-ATWS- 1129	Odd-shaped	7,823	0.2	Field	Giles	Virginia	MVP-GI- 235	Tractor trailer turn radius				
198.3	MVP-ATWS- 1130	Odd-shaped	10,067	0.2	Field	Giles	Virginia	MVP-GI- 236	Tractor trailer turn radius				
198.3	MVP-ATWS- 815	79 X 187	13,477	0.3	Field	Giles	Virginia	MVP-GI- 236	Tractor trailer turn radius				
198.8	MVP-ATWS- 1131	Odd-shaped	6,858	0.2	Field	Giles	Virginia	MVP-GI- 237	Tractor trailer turn radius				

Appendix D-1

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
198.8	MVP-ATWS- 1132	Odd-shaped	933	0.0	Field	Giles	Virginia	MVP-GI- 237	Tractor trailer turn radius				
199.6	MVP-ATWS- 339A	Odd-shaped	13,419	0.3	Field	Giles	Virginia	MVP-GI- 238	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
199.6	MVP-ATWS- 340	75 x 461	33,458	0.8	Field	Giles	Virginia	MVP-GI- 238	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
200.5	MVP-ATWS- 1133	Odd-shaped	9,196	0.2	Field	Giles	Virginia	MVP-MLV- AR-24	Tractor trailer turn radius				
200.5	MVP-ATWS- 1134	Odd-shaped	7,857	0.2	Field	Giles	Virginia	MVP-MLV- AR-24	Tractor trailer turn radius				
200.5	MVP-ATWS- 1135	Odd-shaped	8,377	0.2	Field	Giles	Virginia	MVP-MLV- AR-24	Tractor trailer turn radius				
200.5	MVP-ATWS- 1136	Odd-shaped	8,677	0.2	Field	Giles	Virginia	MVP-MLV- AR-24	Tractor trailer turn radius				
201.0	MVP-ATWS- 1335	Odd-shaped	10,304	0.2	Forest	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
201.3	MVP-ATWS- 816	77 X 124	8,135	0.2	Field	Giles	Virginia	MVP-GI- 241	Tractor trailer turn radius				

APPENDIX D-1 (continued)											
		Propo	osed Additio	onal Tempo	orary Worksp	aces for the	Mountain V	alley Project	: <u>a/</u>		
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose		
201.9	MVP-ATWS- 341	Odd-shaped	33,191	0.8	Field	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		
202.6	MVP-ATWS- 1056	75 x 228	17,142	0.4	Forest	Giles	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		
203.3	MVP-ATWS- 1334	Odd-shaped	17,951	0.4	Field	Giles	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		
203.3	MVP-ATWS- 469	Odd-shaped	11,074	0.3	Field	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		
203.4	MVP-ATWS- 464	133 X 290	38,535	0.9	Field	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.		

	APPENDIX D-1 (continued)												
		Prop	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	alley Projec	t <u>a/</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
203.9	MVP-ATWS- 465	Odd-shaped	32,844	0.8	Field	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
204.4	MVP-ATWS- 466	Odd-shaped	40,554	0.9	Forest	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
204.7	MVP-ATWS- 1332	51 X 103	5,208	0.1	POWERL INE ROW	Giles	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
204.7	MVP-ATWS- 1360	Odd-shaped	54,409	1.3	Field	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
204.8	MVP-ATWS- 1333	48 x 104	4,968	0.1	POWERL INE ROW	Giles	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
205.3	MVP-ATWS- 470	149 x 850	123,932	2.9	Field	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
205.6	MVP-ATWS- 471	62 x 405	24,742	0.6	Forest	Giles	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
205.7	MVP-ATWS- 1331	Odd-shaped	27,434	0.6	Field	Giles	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
206.0	MVP-ATWS- 467	Odd-shaped	20,377	0.5	Field	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
206.8	MVP-ATWS- 1137	Odd-shaped	2,580	0.1	Forest	Giles	Virginia	MVP-GI- 242	Tractor trailer turn radius				
206.8	MVP-ATWS- 1138	Odd-shaped	6,182	0.1	Forest	Giles	Virginia	MVP-GI- 242	Tractor trailer turn radius				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
207.0	MVP-ATWS- 1139	Odd-shaped	14,791	0.3	Forest	Giles	Virginia	MVP-GI- 243	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
207.0	MVP-ATWS- 1140	Odd-shaped	19,239	0.4	Forest	Giles	Virginia	MVP-GI- 243	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
207.0	MVP-ATWS- 1141	Odd-shaped	8,265	0.2	Field	Giles	Virginia	MVP-GI- 243	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
207.0	MVP-ATWS- 1142	Odd-shaped	2,098	0.1	Field	Giles	Virginia	MVP-GI- 243	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
207.2	MVP-ATWS- 974	99 x 152	15,260	0.4	Forest	Giles	Virginia	MVP-GI- 243.01	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
207.5	MVP-ATWS- 1143	Odd-shaped	8,639	0.2	Field	Giles	Virginia	MVP-GI- 244	Tractor trailer turn radius					
207.5	MVP-ATWS- 1144	Odd-shaped	3,796	0.1	Field	Giles	Virginia	MVP-GI- 244	Tractor trailer turn radius					

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
207.5	MVP-ATWS- 1145	Odd-shaped	9,361	0.2	ROW	Giles	Virginia	MVP-GI- 244	Tractor trailer turn radius				
207.5	MVP-ATWS- 1146	Odd-shaped	12,019	0.3	ROW	Giles	Virginia	MVP-GI- 244	Tractor trailer turn radius				
211.1	MVP-ATWS- 1347	Odd-shaped	44,417	1.0	Field	Giles	Virginia	MVP-MLV- AR-25	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
213.1	MVP-ATWS- 633	Odd-shaped	125,840	2.9	Field	Giles	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
213.1	MVP-ATWS- 633A	Odd-shaped	87,756	2.0	Field	Giles	Virginia	MVP-GI- 256	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
213.5	MVP-ATWS- 1147	50 x 102	4,381	0.1	Field	Giles	Virginia	MVP-GI- 256	Tractor trailer turn radius				
218.3	MVP-ATWS- 1057	Odd-shaped	22,725	0.5	Field	Montgomery	Virginia	MVP-MN- 258.0405	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrostatic test equipment				

	APPENDIX D-1 (continued)												
		Prop	osed Additic	onal Tempo	orary Works	paces for the I	Mountain V	/alley Project	<u>al</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
221.7	MVP-ATWS- 1148	Odd-shaped	9,338	0.2	Field	Montgomery	Virginia	MVP-MLV- AR-26	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
221.7	MVP-ATWS- 1149	78 x 170	13,659	0.3	Field	Montgomery	Virginia	MVP-MN- 261	Tractor trailer turn radius				
222.1	MVP-ATWS- 1150	46 x 50	2,350	0.1	Field	Montgomery	Virginia	MVP-MLV- AR-26	Tractor trailer turn radius				
222.1	MVP-ATWS- 1151	38 x 50	1,888	0.0	Field	Montgomery	Virginia	MVP-MLV- AR-26	Tractor trailer turn radius				
223.4	MVP-ATWS- 1152	Odd-shaped	10,163	0.2	Forest	Montgomery	Virginia	MVP-MN- 263	Tractor trailer turn radius				
223.4	MVP-ATWS- 1153	Odd-shaped	3,074	0.1	Forest	Montgomery	Virginia	MVP-MN- 263	Tractor trailer turn radius				
223.4	MVP-ATWS- 1154	Odd-shaped	9,799	0.2	Forest	Montgomery	Virginia	MVP-MN- 263	Tractor trailer turn radius				
223.8	MVP-ATWS- 1155	Odd-shaped	3,709	0.1	Forest	Montgomery	Virginia	MVP-MN- 264	Tractor trailer turn radius				
223.8	MVP-ATWS- 669	Odd-shaped	53,937	1.2	Field	Montgomery	Virginia	MVP-MN- 264	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
223.9	MVP-ATWS- 670	Odd-shaped	19,682	0.5	Field	Montgomery	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)												
		Propo	osed Additio	nal Tempo	orary Works	paces for the I	Mountain V	/alley Project	. <u>al</u>			
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
223.9	MVP-ATWS- 670A	Odd-shaped	48,753	1.1	Field	Montgomery	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
224.3	MVP-ATWS- 1156	42 x 70	3,008	0.1	Forest	Montgomery	Virginia	MVP-MN- 266	Tractor trailer turn radius			
224.3	MVP-ATWS- 671	115 x 259	30,114	0.7	Forest	Montgomery	Virginia	MVP-MN- 266	Tractor trailer turn radius			
225.2	MVP-ATWS- 1353A	Odd-shaped	657	0.0	Field	Montgomery	Virginia	MVP-MN- 266.01	Tractor trailer turn radius			
225.2	MVP-ATWS- 1330	Odd-shaped	3,103	0.1	Forest	Montgomery	Virginia	MVP-MN- 267	Tractor trailer turn radius			
225.2	MVP-ATWS- 1353	Odd-shaped	1,768	0.0	Field	Montgomery	Virginia	MVP-MN- 266.01	Tractor trailer turn radius			
225.2	MVP-ATWS- 472A	30 x 775	20,788	0.5	Field	Montgomery	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
225.3	MVP-ATWS- 1157	Odd-shaped	9,547	0.2	Field	Montgomery	Virginia	MVP-MN- 266	Tractor trailer turn radius			
225.3	MVP-ATWS- 1158	Odd-shaped	7,585	0.2	Field	Montgomery	Virginia	MVP-MN- 266	Tractor trailer turn radius			
225.3	MVP-ATWS- 472	Odd-shaped	25,738	0.6	Field	Montgomery	Virginia	MVP-MN- 267	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
225.7	MVP-ATWS- 473	Odd-shaped	190,729	4.4	Field	Montgomery	Virginia	MVP-MN- 268	Tractor trailer turn radius			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
225.7	MVP-ATWS- 473A	Odd-shaped	26,389	0.6	Field	Montgomery	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
225.9	MVP-ATWS- 1159	Odd-shaped	8,869	0.2	Field	Montgomery	Virginia	MVP-MN- 268	Tractor trailer turn radius					
225.9	MVP-ATWS- 1160	Odd-shaped	7,309	0.2	Field	Montgomery	Virginia	MVP-MN- 268	Tractor trailer turn radius					
225.9	MVP-ATWS- 474	Odd-shaped	59,378	1.4	Field	Montgomery	Virginia	MVP-MN- 268	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
226.2	MVP-ATWS- 1161	Odd-shaped	15,189	0.4	Forest	Montgomery	Virginia	MVP-MN- 269	Tractor trailer turn radius					
227.0	MVP-ATWS- 1162	Odd-shaped	2,220	0.1	Forest	Montgomery	Virginia	MVP-MN- 270	Tractor trailer turn radius					
227.0	MVP-ATWS- 1163	Odd-shaped	2,198	0.1	Forest	Montgomery	Virginia	MVP-MN- 270	Tractor trailer turn radius					
227.0	MVP-ATWS- 1164	Odd-shaped	2,308	0.1	Forest	Montgomery	Virginia	MVP-MN- 270	Tractor trailer turn radius					
227.0	MVP-ATWS- 1165	95 x 110	10,219	0.2	Forest	Montgomery	Virginia	MVP-MN- 270	Tractor trailer turn radius					
228.2	MVP-ATWS- 701	Odd-shaped	55,981	1.3	Field	Montgomery	Virginia	MVP-MN- 272	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
228.3	MVP-ATWS- 1166	60 x 100	5,408	0.1	Field	Montgomery	Virginia	MVP-MN- 272	Tractor trailer turn radius					
228.5	MVP-ATWS- 1167	Odd-shaped	3,506	0.1	ROW	Montgomery	Virginia	MVP-MN- 273	Tractor trailer turn radius					

	APPENDIX D-1 (continued)												
		Prope	osed Additic	onal Tempo	orary Works	paces for the I	Mountain \	/alley Project	t <u>a/</u>				
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
228.5	MVP-ATWS- 1168	Odd-shaped	4,214	0.1	ROW	Montgomery	Virginia	MVP-MN- 273	Tractor trailer turn radius				
229.2	MVP-ATWS- 1061	Odd-shaped	2,559	0.1	Field	Montgomery	Virginia	MVP-MN- 275	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
229.2	MVP-ATWS- 1213	Odd-shaped	25,167	0.6	Field	Montgomery	Virginia	MVP-MN- 274 - 274.01	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
229.2	MVP-ATWS- 703	Odd-shaped	21,705	0.5	Field	Montgomery	Virginia	MVP-MN- 274	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
229.2	MVP-ATWS- 704	Odd-shaped	21,591	0.5	Field	Montgomery	Virginia	MVP-MN- 275	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, equipment cleaning, and additional vehicle/equipment parking if required.				
229.2	MVP-ATWS- 704A	Odd-shaped	226	0.0	Field	Montgomery	Virginia	MVP-MN- 275	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
229.3	MVP-ATWS- 1062	Odd-shaped	11,104	0.3	Field	Montgomery	Virginia	MVP-MN- 275	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
230.0	MVP-ATWS- 1216	Odd-shaped	6,920	0.2	Forest	Montgomery	Virginia	MVP-MN- 276	Tractor trailer turn radius					
230.0	MVP-ATWS- 1217	Odd-shaped	4,434	0.1	Forest	Montgomery	Virginia	MVP-MN- 276	Tractor trailer turn radius					
230.0	MVP-ATWS- 1218	Odd-shaped	1,932	0.0	Forest	Montgomery	Virginia	MVP-MN- 276	Tractor trailer turn radius					
230.0	MVP-ATWS- 1219	Odd-shaped	7,773	0.2	Forest	Montgomery	Virginia	MVP-MN- 276	Tractor trailer turn radius					
230.0	MVP-ATWS- 1220	75 x 165	12,317	0.3	Forest	Montgomery	Virginia	MVP-MN- 276	Tractor trailer turn radius					
230.0	MVP-ATWS- 1221	80 x 121	9,392	0.2	Forest	Montgomery	Virginia	MVP-MN- 276	Tractor trailer turn radius					
233.3	MVP-ATWS- 1222	Odd-shaped	12,325	0.3	Field	Montgomery	Virginia	MVP-MN- 278 -279	Tractor trailer turn radius					
233.3	MVP-ATWS- 1223	Odd-shaped	3,440	0.1	Field	Montgomery	Virginia	MVP-MN- 279	Tractor trailer turn radius					
233.3	MVP-ATWS- 724	Odd-shaped	6,284	0.1	Field	Montgomery	Virginia	MVP-MN- 279	Tractor trailer turn radius					
233.3	MVP-ATWS- 724A	Odd-shaped	15,568	0.4	Field	Montgomery	Virginia	MVP-MN- 279	Tractor trailer turn radius					
233.8	MVP-ATWS- 725	Odd-shaped	221,310	5.1	Field	Montgomery	Virginia	MVP-MLV- AR-27	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, hydrostatic testing equipment and water storage, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
233.8	MVP-ATWS- 726	Odd-shaped	29,212	0.7	Field	Montgomery	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required, hydrotest equipment and water storage.				
233.9	MVP-ATWS- 727	Odd-shaped	132,481	3.0	Field	Montgomery	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
234.0	MVP-ATWS- 645	222 x 391	87,569	2.0	Field	Montgomery	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
234.0	MVP-ATWS- 645A	Odd-shaped	33,208	0.8	Field	Montgomery	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
237.3	MVP-ATWS- 1329	Odd-shaped	14,259	0.3	Forest	Roanoke	Virginia	MVP-RO- 279.01	Tractor trailer turn radius				
237.3	MVP-ATWS- 968	Odd-shaped	24,708	0.6	Forest	Roanoke	Virginia	MVP-RO- 279.01	Tractor trailer turn radius				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
237.6	MVP-ATWS- 1328	Odd-shaped	35,118	0.8	Field	Roanoke	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
238.5	MVP-ATWS- 1224	Odd-shaped	17,230	0.4	Forest	Roanoke	Virginia	MVP-RO- 280	Tractor trailer turn radius					
238.5	MVP-ATWS- 1225	Odd-shaped	14,364	0.3	Forest	Roanoke	Virginia	MVP-RO- 280	Tractor trailer turn radius					
238.5	MVP-ATWS- 955	50 x 120	5,928	0.1	Field	Roanoke	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
238.5	MVP-ATWS- 955A	50 x 172	8,819	0.2	Forest	Roanoke	Virginia	MVP-RO- 280	Tractor trailer turn radius					
239.2	MVP-ATWS- 1226	Odd-shaped	6,906	0.2	Forest	Roanoke	Virginia	MVP-RO- 281	Tractor trailer turn radius					
239.2	MVP-ATWS- 1227	Odd-shaped	7,774	0.2	Forest	Roanoke	Virginia	MVP-RO- 281	Tractor trailer turn radius					
239.6	MVP-ATWS- 1228	41 x 82	3,390	0.1	Forest	Roanoke	Virginia	MVP-RO- 281	Tractor trailer turn radius					
239.6	MVP-ATWS- 1229	68 x 54	3,644	0.1	Forest	Roanoke	Virginia	MVP-RO- 281	Tractor trailer turn radius					
240.5	MVP-ATWS- 1302	96 x 100	9,273	0.2	Field	Roanoke	Virginia	MVP-RO- 283	Tractor trailer turn radius					
240.5	MVP-ATWS- 1303	114 x 142	15,822	0.4	Field	Roanoke	Virginia	MVP-RO- 283	Tractor trailer turn radius					
240.5	MVP-ATWS- 1304	103 x 145	14,970	0.3	Field	Roanoke	Virginia	MVP-RO- 283	Tractor trailer turn radius					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
241.6	MVP-ATWS- 1326	Odd-shaped	20,168	0.5	Field	Roanoke	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
242.2	MVP-ATWS- 1236	75 x 185	13,923	0.3	Field	Roanoke	Virginia	MVP-RO- 285	Tractor trailer turn radius					
242.2	MVP-ATWS- 1237	55 x 176	9,365	0.2	Field	Roanoke	Virginia	MVP-RO- 285	Tractor trailer turn radius					
242.4	MVP-ATWS- 1238	Odd-shaped	3,840	0.1	Field	Roanoke	Virginia	MVP-RO- 286	Tractor trailer turn radius					
242.4	MVP-ATWS- 1239	Odd-shaped	4,007	0.1	Field	Roanoke	Virginia	MVP-RO- 286	Tractor trailer turn radius					
243.3	MVP-ATWS- 1305	Odd-shaped	7,485	0.2	Forest	Roanoke	Virginia	MVP-RO- 287	Tractor trailer turn radius					
243.3	MVP-ATWS- 1306	Odd-shaped	6,509	0.2	Forest	Roanoke	Virginia	MVP-RO- 287	Tractor trailer turn radius					
243.6	MVP-ATWS- 1307	95 x 136	12,951	0.3	Field	Roanoke	Virginia	MVP-RO- 288	Tractor trailer turn radius					
243.6	MVP-ATWS- 1308	Odd-shaped	9,863	0.2	Field	Roanoke	Virginia	MVP-RO- 288	Tractor trailer turn radius					
243.6	MVP-ATWS- 1309	Odd-shaped	9,062	0.2	Field	Roanoke	Virginia	MVP-RO- 288	Tractor trailer turn radius					
243.6	MVP-ATWS- 1310	Odd-shaped	14,997	0.3	Forest	Roanoke	Virginia	MVP-RO- 288	Tractor trailer turn radius					
244.0	MVP-ATWS- 954	Odd-shaped	42,232	1.0	Field	Roanoke	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
244.4	MVP-ATWS- 507	105 x 230	23,902	0.6	Field	Roanoke	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
244.4	MVP-ATWS- 507A	70 x 268	17,317	0.4	Field	Roanoke	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
244.7	MVP-ATWS- 1037	Odd-shaped	16,001	0.4	Field	Franklin	Virginia	MVP-FR- 289	Tractor trailer turn radius					
244.7	MVP-ATWS- 1246	Odd-shaped	905	0.0	Field	Franklin	Virginia	MVP-FR- 289 -290	Tractor trailer turn radius					
244.7	MVP-ATWS- 1247	Odd-shaped	1,460	0.0	Field	Franklin	Virginia	MVP-FR- 290	Tractor trailer turn radius					
244.8	MVP-ATWS- 343	52 x 156	7,834	0.2	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
245.1	MVP-ATWS- 1038	Odd-shaped	22,686	0.5	Field	Franklin	Virginia	MVP-FR- 290	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
245.1	MVP-ATWS- 1039	Odd-shaped	4,697	0.1	Field	Franklin	Virginia	MVP-FR- 290	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
245.2	MVP-ATWS- 344	Odd-shaped	37,518	0.9	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
246.2	MVP-ATWS- 1248	Odd-shaped	6,561	0.2	Forest	Franklin	Virginia	MVP-FR- 291	Tractor trailer turn radius				
246.2	MVP-ATWS- 1249	Odd-shaped	7,772	0.2	Forest	Franklin	Virginia	MVP-FR- 291	Tractor trailer turn radius				
246.2	MVP-ATWS- 1250	Odd-shaped	20,310	0.5	Forest	Franklin	Virginia	MVP-FR- 291	Tractor trailer turn radius				
246.7	MVP-ATWS- 1251	Odd-shaped	6,429	0.2	Field	Franklin	Virginia	MVP-FR- 292	Tractor trailer turn radius				
247.1	MVP-ATWS- 1340A	Odd-shaped	8,465	0.2	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
247.1	MVP-ATWS- 345	Odd-shaped	113,611	2.6	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				

Appendix D-1

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
247.1	MVP-ATWS- 345A	Odd-shaped	37,268	0.9	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
247.4	MVP-ATWS- 1317	Odd-shaped	6,577	0.2	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
247.4	MVP-ATWS- 1318	Odd-shaped	7,453	0.2	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
248.6	MVP-ATWS- 1055	120 x 186	20,136	0.5	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
251.4	MVP-ATWS- 1352	Odd-shaped	5,000	0.1	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
251.5	MVP-ATWS- 1351	Odd-shaped	192,267	4.4	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
251.8	MVP-ATWS- 1342	68 X 550	36,906	0.9	Forest	Franklin	Virginia	MVP-FR- 293.02	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
251.8	MVP-ATWS- 1343	57 x 500	27,968	0.6	Forest	Franklin	Virginia	MVP-FR- 293.02	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
253.5	MVP-ATWS- 1252	56 x 158	7,746	0.2	Field	Franklin	Virginia	MVP-FR- 294	Tractor trailer turn radius					
253.5	MVP-ATWS- 1253	71 x 176	10,344	0.2	Field	Franklin	Virginia	MVP-FR- 294	Tractor trailer turn radius					
253.5	MVP-ATWS- 1254	62 x 128	7,184	0.2	Field	Franklin	Virginia	MVP-FR- 294	Tractor trailer turn radius					
253.5	MVP-ATWS- 1255	72 x 112	7,157	0.2	Field	Franklin	Virginia	MVP-FR- 294	Tractor trailer turn radius					
253.8	MVP-ATWS- 1066	61 x 168	10,337	0.2	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
255.3	MVP-ATWS- 1256	Odd-shaped	2,454	0.1	Field	Franklin	Virginia	MVP-FR- 295	Tractor trailer turn radius					
255.3	MVP-ATWS- 1257	Odd-shaped	1,831	0.0	Field	Franklin	Virginia	MVP-FR- 295	Tractor trailer turn radius					
255.3	MVP-ATWS- 1258	Odd-shaped	6,913	0.2	Field	Franklin	Virginia	MVP-FR- 295	Tractor trailer turn radius					
255.8	MVP-ATWS- 1067	Odd-shaped	17,075	0.4	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
256.3	MVP-ATWS- 613	Odd-shaped	12,759	0.3	Field	Franklin	Virginia	MVP-FR- 296	Tractor trailer turn radius					
256.4	MVP-ATWS- 613B	Odd-shaped	2,767	0.1	Field	Franklin	Virginia	MVP-FR- 296	Tractor trailer turn radius					
256.4	MVP-ATWS- 614	164 x 192	31,652	0.7	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
256.6	MVP-ATWS- 562	Odd-shaped	19,673	0.5	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
256.7	MVP-ATWS- 616	Odd-shaped	17,600	0.4	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
256.9	MVP-ATWS- 1259	Odd-shaped	6,092	0.1	Field	Franklin	Virginia	MVP-FR- 297	Tractor trailer turn radius				
256.9	MVP-ATWS- 1260	Odd-shaped	6,234	0.1	Field	Franklin	Virginia	MVP-FR- 297	Tractor trailer turn radius				
256.9	MVP-ATWS- 564	Odd-shaped	10,937	0.3	Field	Franklin	Virginia	MVP-FR- 297	Tractor trailer turn radius				
256.9	MVP-ATWS- 564A	Odd-shaped	1,443	0.0	Field	Franklin	Virginia	MVP-FR- 297	Tractor trailer turn radius				
257.0	MVP-ATWS- 1362	Odd-shaped	57,572	1.3	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
257.7	MVP-ATWS- 566	Odd-shaped	8,997	0.2	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
257.9	MVP-ATWS- 568	Odd-shaped	77,134	1.8	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
258.4	MVP-ATWS- 1261	Odd-shaped	6,377	0.2	Field	Franklin	Virginia	MVP-FR- 300	Tractor trailer turn radius				
258.4	MVP-ATWS- 1262	Odd-shaped	2,374	0.1	Field	Franklin	Virginia	MVP-FR- 300	Tractor trailer turn radius				
	APPENDIX D-1 (continued)												
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	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
258.4	MVP-ATWS- 569A	Odd-shaped	132,723	3.1	Field	Franklin	Virginia	MVP-FR- 300	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
258.9	MVP-ATWS- 515	Odd-shaped	20,200	0.5	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
258.9	MVP-ATWS- 515A	Odd-shaped	18,074	0.4	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
258.9	MVP-ATWS- 516	Odd-shaped	9,613	0.2	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
258.9	MVP-ATWS- 516A	Odd-shaped	3,739	0.1	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)												
		Prope	osed Additic	nal Tempo	orary Worksp	aces for the	Mountain V	alley Project	<u>al</u>			
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
259.1	MVP-ATWS- 346	Odd-shaped	40,204	0.9	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
259.4	MVP-ATWS- 347	Odd-shaped	30,927	0.7	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
259.7	MVP-ATWS- 1040	Odd-shaped	42,697	1.0	Field	Franklin	Virginia	MVP-FR- 303.01	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
259.7	MVP-ATWS- 1041	Odd-shaped	21,263	0.5	Field	Franklin	Virginia	MVP-FR- 303.01	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings			
259.8	MVP-ATWS- 518	48 x 212	10,482	0.2	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
259.9	MVP-ATWS- 519	60 x 123	7,500	0.2	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
260.4	MVP-ATWS- 696	Odd-shaped	17,305	0.4	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
260.5	MVP-ATWS- 697	Odd-shaped	148,208	3.4	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
260.8	MVP-ATWS- 571	Odd-shaped	40,745	0.9	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
260.8	MVP-ATWS- 698A	Odd-shaped	44,763	1.0	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
261.2	MVP-ATWS- 1263	Odd-shaped	30,658	0.7	Field	Franklin	Virginia	MVP-FR- 305	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
261.2	MVP-ATWS- 1264	Odd-shaped	25,751	0.6	Field	Franklin	Virginia	MVP-FR- 305	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
261.6	MVP-ATWS- 1299	50 x 211	10,547	0.2	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
262.4	MVP-ATWS- 1348	98 x 99	8,981	0.2	Field	Franklin	Virginia	MVP-MLV- AR-31	Tractor trailer turn radius				
262.4	MVP-ATWS- 1349	25 x 100	1,753	0.0	Field	Franklin	Virginia	MVP-MLV- AR-31	Tractor trailer turn radius				
262.8	MVP-ATWS- 1363	Odd-shaped	143,918	3.3	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required, hydrotest equipment and water storage.				
262.8	MVP-ATWS- 1365	Odd-shaped	20,056	0.5	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required, hydrotest equipment and water storage.				
262.8	MVP-ATWS- 1362	700 x 325	163,974	3.8	Pasture/H ay	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				

	APPENDIX D-1 (continued)												
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
263.0	MVP-ATWS- 1316	Odd-shaped	12,289	0.3	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
263.3	MVP-ATWS- 574	Odd-shaped	13,608	0.3	Field	Franklin	Virginia	MVP-FR- 307	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
263.3	MVP-ATWS- 575	Odd-shaped	15,405	0.4	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
263.3	MVP-ATWS- 576	Odd-shaped	15,537	0.4	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
263.3	MVP-ATWS- 576A	Odd-shaped	15,375	0.4	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project al													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
263.4	MVP-ATWS- 577	Odd-shaped	30,473	0.7	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
263.4	MVP-ATWS- 577A	Odd-shaped	189,614	4.4	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
263.8	MVP-ATWS- 578	60 x 152	9,172	0.2	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
263.9	MVP-ATWS- 617	Odd-shaped	7,397	0.2	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
264.5	MVP-ATWS- 1042	Odd-shaped	13,910	0.3	Field	Franklin	Virginia	MVP-FR- 308	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
264.8	MVP-ATWS- 714	Odd-shaped	43,970	1.0	Forest	Franklin	Virginia	MVP-FR- 309	Tractor trailer turn radius					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
265.2	MVP-ATWS- 348	Odd-shaped	39,898	0.9	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment					
265.3	MVP-ATWS- 583	Odd-shaped	132,471	3.0	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
265.7	MVP-ATWS- 349	Odd-shaped	106,624	2.5	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
265.9	MVP-ATWS- 1265	Odd-shaped	9,278	0.2	Forest	Franklin	Virginia	MVP-FR- 310	Tractor trailer turn radius					
265.9	MVP-ATWS- 1266	Odd-shaped	15,106	0.4	Forest	Franklin	Virginia	MVP-FR- 310	Tractor trailer turn radius					
265.9	MVP-ATWS- 521	Odd-shaped	4,973	0.1	Field	Franklin	Virginia	MVP-FR- 310	Tractor trailer turn radius					
265.9	MVP-ATWS- 521A	Odd-shaped	843	0.0	Field	Franklin	Virginia	MVP-FR- 310	Tractor trailer turn radius					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
266.2	MVP-ATWS- 523	Odd-shaped	14,680	0.3	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
266.3	MVP-ATWS- 1267	Odd-shaped	6,492	0.2	Forest	Franklin	Virginia	MVP-FR- 311	Tractor trailer turn radius				
266.3	MVP-ATWS- 1268	Odd-shaped	4,279	0.1	Forest	Franklin	Virginia	MVP-FR- 311	Tractor trailer turn radius				
266.3	MVP-ATWS- 524	Odd-shaped	5,427	0.1	Forest	Franklin	Virginia	MVP-FR- 311	Tractor trailer turn radius				
266.3	MVP-ATWS- 524A	Odd-shaped	3,983	0.1	Forest	Franklin	Virginia	MVP-FR- 311	Tractor trailer turn radius				
266.6	MVP-ATWS- 350	Odd-shaped	1,540	0.0	Field	Franklin	Virginia	MVP-FR- 312 MVP- MVL-AR-32	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
266.6	MVP-ATWS- 693	Odd-shaped	46,005	1.1	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
266.8	MVP-ATWS- 351	Odd-shaped	26,034	0.6	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)												
		Prop	osed Additic	onal Tempo	orary Worksp	aces for the	Mountain V	/alley Projec	t <u>a/</u>				
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
266.8	MVP-ATWS- 351A	Odd-shaped	29,415	0.7	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
267.3	MVP-ATWS- 1269	Odd-shaped	10,733	0.3	Field	Franklin	Virginia	MVP-FR- 313	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
267.3	MVP-ATWS- 1270	Odd-shaped	12,593	0.3	Field	Franklin	Virginia	MVP-FR- 313	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
267.3	MVP-ATWS- 525	Odd-shaped	22,597	0.5	Field	Franklin	Virginia	MVP-FR- 313	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
267.4	MVP-ATWS- 352	Odd-shaped	22,984	0.5	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)												
		Prope	osed Additio	onal Tempo	orary Worksp	aces for the	Mountain V	alley Project	: <u>a/</u>				
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
268.1	MVP-ATWS- 353	Odd-shaped	11,500	0.3	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
268.1	MVP-ATWS- 354	Odd-shaped	29,030	0.7	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
269.1	MVP-ATWS- 1271	80 x 120	8,884	0.2	Field	Franklin	Virginia	MVP-FR- 314	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
269.1	MVP-ATWS- 1272	134 x 167	21,119	0.5	Field	Franklin	Virginia	MVP-FR- 314	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
269.1	MVP-ATWS- 526	Odd-shaped	12,520	0.3	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
м	P Name	Length and Width (Feet)	Area ) (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
26	9.1 MVP-AT 526A	WS- Odd-shapec	1 27,255	0.6	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
26	9.1 MVP-AT 526B	WS- Odd-shaped	I 7,445	0.2	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
26	9.5 MVP-AT 622	WS- 59 x 237	13,859	0.3	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
26	9.6 MVP-AT 623	WS- Odd-shaped	i 10,472	0.2	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
26	9.9 MVP-AT 1273	WS- Odd-shaped	24,489	0.6	Field	Franklin	Virginia	MVP-FR- 315	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
269.9	MVP-ATWS- 356	Odd-shaped	46,433	1.1	Field	Franklin	Virginia	MVP-FR- 315	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
270.4	MVP-ATWS- 545	65 x 100	6,488	0.2	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
270.7	MVP-ATWS- 358	72 x 290	18,049	0.4	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
270.7	MVP-ATWS- 358A	106 x 340	34,271	0.8	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
270.8	MVP-ATWS- 527	50 x 227	11,171	0.3	Forest	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
270.8	MVP-ATWS- 659	Odd-shaped	11,903	0.3	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
271.2	MVP-ATWS- 359	93 x 465	40,238	0.9	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
271.5	MVP-ATWS- 1340	Odd-shaped	53,870	1.2	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
271.7	MVP-ATWS- 360	210 x 236	41,283	1.0	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
272.0	MVP-ATWS- 528	Odd-shaped	8,098	0.2	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project al													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
272.1	MVP-ATWS- 361	Odd-shaped	23,571	0.5	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
272.1	MVP-ATWS- 529	Odd-shaped	21,824	0.5	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
272.5	MVP-ATWS- 362	178 x 235	41,409	1.0	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
272.9	MVP-ATWS- 363	Odd-shaped	13,508	0.3	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
273.2	MVP-ATWS- 1043	Odd-shaped	25,187	0.6	Field	Franklin	Virginia	MVP-FR- 318	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
273.2	MVP-ATWS- 1044	Odd-shaped	1,144	0.0	Field	Franklin	Virginia	MVP-FR- 318	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
273.2	MVP-ATWS- 530	100 x 178	17,181	0.4	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
273.5	MVP-ATWS- 531	Odd-shaped	54,316	1.3	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
273.5	MVP-ATWS- 531A	Odd-shaped	32,588	0.8	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
273.7	MVP-ATWS- 532	Odd-shaped	13,795	0.3	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
274.1	MVP-ATWS- 661	Odd-shaped	4,637	0.1	Forest	Franklin	Virginia	MVP-FR- 319.01	Tractor trailer turn radius					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
274.4	MVP-ATWS- 365	Odd-shaped	22,460	0.5	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
274.4	MVP-ATWS- 366	Odd-shaped	5,513	0.1	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
274.5	MVP-ATWS- 367	85 x 175	14,669	0.3	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
274.6	MVP-ATWS- 533	Odd-shaped	5,735	0.1	Forest	Franklin	Virginia	Mainline	Aterial staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
275.0	MVP-ATWS- 1274	Odd-shaped	16,560	0.4	Forest	Franklin	Virginia	MVP-FR- 320	Tractor trailer turn radius				
275.0	MVP-ATWS- 1275	Odd-shaped	10,963	0.3	Forest	Franklin	Virginia	MVP-FR- 320	Tractor trailer turn radius				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
275.0	MVP-ATWS- 1301	Odd-shaped	18,437	0.4	Field	Franklin	Virginia	MVP-FR- 320	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
275.0	MVP-ATWS- 368	100 x 256	24,233	0.6	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
275.0	MVP-ATWS- 534	109 x 212	22,844	0.5	Field	Franklin	Virginia	MVP-FR- 320	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings					
275.3	MVP-ATWS- 536	86 x 134	11,354	0.3	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
275.3	MVP-ATWS- 536A	Odd-shaped	13,252	0.3	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

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APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
275.4	MVP-ATWS- 369	Odd-shaped	29,312	0.7	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
275.7	MVP-ATWS- 370	Odd-shaped	40,772	0.9	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
275.8	MVP-ATWS- 1276	Odd-shaped	3,232	0.1	Forest	Franklin	Virginia	MVP-FR- 321	Tractor trailer turn radius					
275.8	MVP-ATWS- 1277	68 x 115	6,819	0.2	Forest	Franklin	Virginia	MVP-FR- 321	Tractor trailer turn radius					
275.8	MVP-ATWS- 1278	Odd-shaped	6,188	0.1	Forest	Franklin	Virginia	MVP-FR- 321	Tractor trailer turn radius					
275.8	MVP-ATWS- 1279	Odd-shaped	7,389	0.2	Forest	Franklin	Virginia	MVP-FR- 321	Tractor trailer turn radius					
275.9	MVP-ATWS- 371	75 x 174	12,331	0.3	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
276.5	MVP-ATWS- 372	147 x 150	22,074	0.5	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project al													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
276.6	MVP-ATWS- 373	208 x 221	46,583	1.1	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
276.8	MVP-ATWS- 1280	Odd-shaped	41,304	1.0	Field	Franklin	Virginia	MVP-FR- 322	Tractor trailer turn radius					
276.8	MVP-ATWS- 715	Odd-shaped	27,207	0.6	Field	Franklin	Virginia	MVP-FR- 322	Tractor trailer turn radius					
276.8	MVP-ATWS- 715A	Odd-shaped	34,633	0.8	Field	Franklin	Virginia	MVP-FR- 322	Tractor trailer turn radius					
277.3	MVP-ATWS- 1281	Odd-shaped	10,280	0.2	Field	Franklin	Virginia	MVP-FR- 323	Tractor trailer turn radius					
277.3	MVP-ATWS- 1282	Odd-shaped	116,391	2.7	Field	Franklin	Virginia	MVP-FR- 323	Tractor trailer turn radius					
277.7	MVP-ATWS- 374	50 x 100	5,000	0.1	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
278.1	MVP-ATWS- 539	46 x 247	12,336	0.3	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
278.2	MVP-ATWS- 375	Odd-shaped	26,219	0.6	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
278.5	MVP-ATWS- 376	40 x 208	7,651	0.2	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
279.3	MVP-ATWS- 540	Odd-shaped	8,830	0.2	ROW	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
279.3	MVP-ATWS- 541	Odd-shaped	12,534	0.3	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
279.5	MVP-ATWS- 377	Odd-shaped	12,493	0.3	Forest	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
м	P	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
279	9.8	MVP-ATWS- 378	146 x 183	25,940	0.6	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
279	9.9	MVP-ATWS- 1364	Odd-shaped	89,995	2.1	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
280	0.1	MVP-ATWS- 379	Odd-shaped	4,526	0.1	Field	Franklin	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
280	0.7	MVP-ATWS- 380	Odd-shaped	17,897	0.4	Field	Franklin	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
28	1.0	MVP-ATWS- 1283	Odd-shaped	13,212	0.3	Field	Franklin	Virginia	MVP-PI- 324	Tractor trailer turn radius				
28	1.0	MVP-ATWS- 1284	Odd-shaped	11,406	0.3	Forest	Franklin	Virginia	MVP-PI- 324	Tractor trailer turn radius				
28	1.0	MVP-ATWS- 650	Odd-shaped	9,022	0.2	Forest	Franklin	Virginia	MVP-PI- 324	Tractor trailer turn radius				

APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>												
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose			
281.6	MVP-ATWS- 486	Odd-shaped	32,812	0.8	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
281.9	MVP-ATWS- 487	Odd-shaped	44,448	1.0	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
282.3	MVP-ATWS- 382A	108 x 225	23,787	0.6	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
282.4	MVP-ATWS- 382	123 x 520	63,530	1.5	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
282.6	MVP-ATWS- 1285	117 x 228	25,894	0.6	Field	Pittsylvania	Virginia	MVP-PI- 325	Tractor trailer turn radius			
282.6	MVP-ATWS- 1286	101 x 220	22,792	0.5	Field	Pittsylvania	Virginia	MVP-PI- 325	Tractor trailer turn radius			
282.6	MVP-ATWS- 1287	83 x 210	17,506	0.4	Field	Pittsylvania	Virginia	MVP-PI- 325	Tractor trailer turn radius			
282.6	MVP-ATWS- 1288	94 x 183	17,202	0.4	Field	Pittsylvania	Virginia	MVP-PI- 325	Tractor trailer turn radius			

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
283.2	MVP-ATWS- 383	150 x 376	55,667	1.3	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
283.2	MVP-ATWS- 383A	113 x 363	40,498	0.9	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
283.3	MVP-ATWS- 384	250 x 250	63,263	1.5	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
283.3	MVP-ATWS- 384A	118 x 287	34,454	0.8	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
283.8	MVP-ATWS- 546	100 x 250	24,889	0.6	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/												
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
283.9	MVP-ATWS- 651	Odd-shaped	2,958	0.1	Forest	Pittsylvania	Virginia	MVP-PI- 326	Tractor trailer turn radius				
283.9	MVP-ATWS- 651A	Odd-shaped	2,691	0.1	Field	Pittsylvania	Virginia	MVP-PI- 326	Tractor trailer turn radius				
283.9	MVP-ATWS- 652	Odd-shaped	7,148	0.2	Field	Pittsylvania	Virginia	MVP-PI- 326	Tractor trailer turn radius				
284.3	MVP-ATWS- 385	65 x 95	6,147	0.1	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
284.7	MVP-ATWS- 386	252 x 292	72,588	1.7	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
285.1	MVP-ATWS- 488	Odd-shaped	7,261	0.2	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
286.3	MVP-ATWS- 653	Odd-shaped	118,516	2.7	Field	Pittsylvania	Virginia	MVP-PI- 328	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings, and hydrostatic testing equipment and water storage.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
286.4	MVP-ATWS- 388A	118 x 390	46,349	1.1	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
286.5	MVP-ATWS- 1289	Odd-shaped	8,844	0.2	Forest	Pittsylvania	Virginia	MVP-PI- 330	Tractor trailer turn radius					
286.5	MVP-ATWS- 1290	Odd-shaped	89	0.0	Forest	Pittsylvania	Virginia	MVP-PI- 330	Tractor trailer turn radius					
286.5	MVP-ATWS- 1291	77 x 128	9,853	0.2	Forest	Pittsylvania	Virginia	MVP-PI- 330	Tractor trailer turn radius					
286.6	MVP-ATWS- 1292	Odd-shaped	2,084	0.1	Forest	Pittsylvania	Virginia	MVP-PI- 331	Tractor trailer turn radius					
286.6	MVP-ATWS- 1293	Odd-shaped	2,849	0.1	Forest	Pittsylvania	Virginia	MVP-PI- 331	Tractor trailer turn radius					
286.6	MVP-ATWS- 1294	Odd-shaped	5,300	0.1	Forest	Pittsylvania	Virginia	MVP-PI- 329 -331	Tractor trailer turn radius					
286.6	MVP-ATWS- 1295	58 x 83	4,802	0.1	Forest	Pittsylvania	Virginia	MVP-PI- 329 -331	Tractor trailer turn radius					
286.6	MVP-ATWS- 1296	Odd-shaped	3,281	0.1	Forest	Pittsylvania	Virginia	MVP-PI- 330 -331	Tractor trailer turn radius					
286.6	MVP-ATWS- 1297	32 x 249	6,990	0.2	Forest	Pittsylvania	Virginia	MVP-PI- 330	Tractor trailer turn radius					
286.6	MVP-ATWS- 654	Odd-shaped	9,315	0.2	Forest	Pittsylvania	Virginia	MVP-PI- 330	Tractor trailer turn radius					
286.7	MVP-ATWS- 489A	70 x 287	20,218	0.5	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
286.7	MVP-ATWS- 969	50 x 100	4,955	0.1	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
286.8	MVP-ATWS- 389	Odd-shaped	60,701	1.4	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
286.8	MVP-ATWS- 389A	Odd-shaped	23,574	0.5	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
287.2	MVP-ATWS- 391	Odd-shaped	15,277	0.4	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
287.3	MVP-ATWS- 392	Odd-shaped	17,048	0.4	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
287.8	MVP-ATWS- 547	Odd-shaped	924	0.0	Forest	Pittsylvania	Virginia	MVP-PI- 332	Tractor trailer turn radius				
287.8	MVP-ATWS- 547A	Odd-shaped	1,003	0.0	Forest	Pittsylvania	Virginia	MVP-PI- 332	Tractor trailer turn radius				
287.8	MVP-ATWS- 655	58 x 73	3,232	0.1	Forest	Pittsylvania	Virginia	MVP-PI- 332	Tractor trailer turn radius				
287.8	MVP-ATWS- 655A	54 x 78	3,277	0.1	Forest	Pittsylvania	Virginia	MVP-PI- 332	Tractor trailer turn radius				
287.9	MVP-ATWS- 547B	Odd-shaped	11,305	0.3	Field	Pittsylvania	Virginia	MVP-PI- 332	Tractor trailer turn radius				
288.1	MVP-ATWS- 492	Odd-shaped	17,400	0.4	Forest	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
288.1	MVP-ATWS- 492A	53 x 134	6,751	0.2	Forest	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
288.4	MVP-ATWS- 493	Odd-shaped	20,415	0.5	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
289.1	MVP-ATWS- 548	Odd-shaped	33,184	0.8	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
289.2	MVP-ATWS- 549	Odd-shaped	9,857	0.2	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
289.4	MVP-ATWS- 494	Odd-shaped	20,414	0.5	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
290.6	MVP-ATWS- 819	100 x 100	12,295	0.3	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
290.6	MVP-ATWS- 820	97 x 100	11,831	0.3	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
292.2	MVP-ATWS- 813	87 x 117	10,013	0.2	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
293.7	MVP-ATWS- 634	50 x 141	7,030	0.2	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
293.8	MVP-ATWS- 635	Odd-shaped	27,307	0.6	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
293.8	MVP-ATWS- 821	Odd-shaped	85,353	2.0	Field	Pittsylvania	Virginia	MVP-PI- 336	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
294.2	MVP-ATWS- 497	191 x 370	66,465	1.5	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
294.3	MVP-ATWS- 498	200 x 218	42,319	1.0	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
294.3	MVP-ATWS- 625	166 x 238	37,534	0.9	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
294.4	MVP-ATWS- 626	50 x 68	3,381	0.1	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
294.4	MVP-ATWS- 627	50 x 85	4,231	0.1	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
294.5	MVP-ATWS- 628	50 x 86	4,296	0.1	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
294.6	MVP-ATWS- 629	50 x 83	4,145	0.1	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
294.6	MVP-ATWS- 630	Odd-shaped	1,976	0.1	Forest	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
295.1	MVP-ATWS- 499A	Odd-shaped	134,253	3.1	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
295.1	MVP-ATWS- 631	Odd-shaped	57,457	1.3	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
295.2	MVP-ATWS- 500	Odd-shaped	24,284	0.6	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				

APPENDIX D-1 (continued)														
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
295.2	MVP-ATWS- 500A	Odd-shaped	10,109	0.2	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
295.5	MVP-ATWS- 794	Odd-shaped	38,788	0.9	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
295.8	MVP-ATWS- 504	Odd-shaped	58,666	1.4	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
296.1	MVP-ATWS- 398	Odd-shaped	365,633	8.4	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
296.7	MVP-ATWS- 399	Odd-shaped	91,020	2.1	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
МР	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
296.7	MVP-ATWS- 399A	Odd-shaped	114,247	2.6	Forest	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
296.8	MVP-ATWS- 400	112 x 127	13,416	0.3	Forest	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
296.8	MVP-ATWS- 400A	65 x 122	7,835	0.2	Forest	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
296.9	MVP-ATWS- 1312	39 x 98	3,895	0.1	Field	Pittsylvania	Virginia	MVP-PI- 339	Tractor trailer turn radius					
296.9	MVP-ATWS- 1313	47 x 73	3,673	0.1	Field	Pittsylvania	Virginia	MVP-PI- 339	Tractor trailer turn radius					
296.9	MVP-ATWS- 505	Odd-shaped	19,121	0.4	Field	Pittsylvania	Virginia	MVP-PI- 339	Tractor trailer turn radius					
296.9	MVP-ATWS- 505A	Odd-shaped	7,950	0.2	Field	Pittsylvania	Virginia	MVP-PI- 339	Tractor trailer turn radius					

APPENDIX D-1 (continued)													
Proposed Additional Temporary Workspaces for the Mountain Valley Project <u>a/</u>													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose				
297.2	MVP-ATWS- 1319	Odd-shaped	16,834	0.4	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
297.3	MVP-ATWS- 1298	Odd-shaped	10,295	0.2	Forest	Pittsylvania	Virginia	MVP-PI- 340	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
297.3	MVP-ATWS- 1320	Odd-shaped	11,808	0.3	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
297.3	MVP-ATWS- 1321	Odd-shaped	6,926	0.2	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
297.3	MVP-ATWS- 506	Odd-shaped	20,649	0.5	Forest	Pittsylvania	Virginia	MVP-PI- 340	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock- Shield, Timber Mats, Flume Pipe and Fittings				
298.6	MVP-ATWS- 1322	Odd-shaped	4,308	0.1	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

	APPENDIX D-1 (continued)													
	Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
MP	Name	Length and Width (Feet)	Area (Sq. Feet)	Area (Acres)	Current Land Use	County	State	Associated Access Road	Purpose					
298.7	MVP-ATWS- 1323	62 x 200	9,639	0.2	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
298.7	MVP-ATWS- 611	166 x 923	154,403	3.5	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
299.0	MVP-ATWS- 612	50 x 470	22,339	0.5	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
299.1	MVP-ATWS- 401	Odd-shaped	39,324	0.9	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					
299.1	MVP-ATWS- 401A	138 x 359	50,531	1.2	Field	Pittsylvania	Virginia	Mainline	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.					

	APPENDIX D-1 (continued)												
Proposed Additional Temporary Workspaces for the Mountain Valley Project a/													
Associated   Length and Area   MP Name   Width (Feet) (Sq. Feet)   (Acres) Land Use   County State   Road Purpose													
299.6	MVP-ATWS- 1324	50 x 100	5,000	0.1	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
299.7	MVP-ATWS- 1325	50 x 94	4,878	0.1	Field	Pittsylvania	Virginia	Mainline	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
a/ All prop	posed additional te	emporary workspa	aces are privat	ely owned.									
### **APPENDIX D-2**

Extra Workspaces

**Equitrans Expansion Project** 

				APPE	NDIX D-2							
	Proposed Additional Temporary Workspaces for the Equitrans Expansion Project											
County / State	Pipeline Facility	ATWS Name	ATWS Acreage	ATWS Dimension/ Shape	ATWS Milepost	Land Use Type	Land Use Acres	Purpose				
Greene, PA	H-158/M80	H158 M80	3.3	Irregular	0.00	Pasture/Hay	2.4	Yard - Temporary Storage Area				
		ATWS 01		Shape		Deciduous Forest	0.1					
						Developed, Open Space	0.9					
		H158 M80	0.5	Irregular	0.05	Deciduous Forest	0.2	ATWS - Laydown Area				
		ATWS 02		Shape		Developed, Open Space	0.4					
	H-305	H305 ATWS 01	1.0	Irregular	0.07	Deciduous Forest	0.7	ATWS - Laydown Area				
				Shape		Pasture/Hay	0.3					
	H-316	H316 ATWS	0.1	Irregular	0.10	Developed, Open Space	0.0	ATWS - Proposed Construction				
		01a		Shape		Pasture/Hay	0.1	Entrance				
		H316 ATWS	0.1	132' x 60'	0.10	Developed, Open Space	0.1	ATWS - Proposed Construction				
		01b				Pasture/Hay	0.0	Entrance				
		H316 ATWS 01c	0.1	Irregular Shape	0.10	Developed, Open Space	0.1	ATWS - Proposed Construction Entrance				
		H316 ATWS 02	0.3	Irregular	0.65	Cultivated Crops	0.2	ATWS - Laydown Area				
				Shape		Pasture/Hay	0.1					
		H316 ATWS 03a	0.0	Irregular Shape	0.80	Pasture/Hay	0.0	ATWS - Construction Entrance				
		H316 ATWS 03b	0.1	Irregular Shape	0.80	Pasture/Hay	0.1	ATWS - Construction Entrance				
		H316 ATWS 03c	0.1	110' x 30'	0.80	Developed, Open Space	0.1	ATWS - Additional Workspace				
		H316 ATWS	0.2	114' x 66'	0.80	Developed, Open Space	0.0	ATWS - Construction Entrance				
		03d				Pasture/Hay	0.1					
		H316 ATWS 04	0.3	Irregular	0.90	Developed, Low Intensity	0.2	ATWS - Laydown Area				
				Snape		Pasture/Hay	0.1					

				APPENDIX I	D-2 (continu	ed)				
	Proposed Additional Temporary Workspaces for the Equitrans Expansion Project									
County / State	Pipeline Facility	ATWS Name	ATWS Acreage	ATWS Dimension/ Shape	ATWS Milepost	Land Use Type	Land Use Acres	Purpose		
	H-316	H316 ATWS 05	1.0	Irregular	1.50	Deciduous Forest	0.3	ATWS - Laydown Area		
				Shape		Grassland/Herbaceous	0.0			
						Pasture/Hay	0.7			
		H316 ATWS 06	3.0	825' x 210'	2.09	Deciduous Forest	3.0	ATWS - HDD Pullback		
		H316 ATWS 07	13.3	Irregular	2.83	Cultivated Crops	0.1	ATWS - H-316 HDD Entrance		
				Shape		Deciduous Forest	4.5	Location/H-302 Hot Tap Location		
						Pasture/Hay	8.7			
		H316 ATWS 08	1.8	350' x 250'	0.00	Cultivated Crops	0.2	Yard - Temporary Storage Area		
						Deciduous Forest	0.1			
						Pasture/Hay	1.6			
	Redhook	REDHOOK	1.5	Irregular	N/A	Deciduous Forest	0.5	ATWS - Laydown Area		
		ATWS 01		Snape		Developed, Open Space	1.0			
Allegheny, PA	H-318	H318 ATWS	9.3	1600' x 220'	0.45	Developed, Open Space	0.4	ATWS - Laydown Area		
		Ula				Pasture/Hay	8.9			
		H318 ATWS	2.2	1323' x 121'	0.45	Cultivated Crops	0.0	ATWS - Laydown Area		
		010				Developed, Open Space	0.0			
						Pasture/Hay	2.2			
		H318 ATWS 01c	0.5	250' x 135'	0.73	Developed, Open Space	0.5	ATWS - Laydown Area		
		H318 ATWS 01d	0.2	250' x 55'	0.73	Developed, Open Space	0.2	ATWS - Laydown Area		
		H318 ATWS	1.0	Irregular	1.62	Deciduous Forest	0.7	ATWS - Additional Workspace		
		02a		Shape		Developed, Open Space	0.3			
		H318 ATWS	0.1	130' x 50'	1.70	Deciduous Forest	0.1	ATWS - Additional Workspace		
		U2C				Developed, Open Space	0.0			
		H318 ATWS	0.1	50' x 50'	1.70	Deciduous Forest	0.1	ATWS - Additional Workspace		
		020				Developed, Open Space	0.0			

				APPENDIX	D-2 (continu	ed)				
	Proposed Additional Temporary Workspaces for the Equitrans Expansion Project									
County / State	Pipeline Facility	ATWS Name	ATWS Acreage	ATWS Dimension/ Shape	ATWS Milepost	Land Use Type	Land Use Acres	Purpose		
Allegheny, PA	H-318	H318 ATWS	0.7	Irregular	1.74	Cultivated Crops	0.4	ATWS - Additional Workspace		
		02e		Snape		Deciduous Forest	0.2			
						Developed, Open Space	0.2			
		H318 ATWS 03	0.4	180' x 115'	1.90	Deciduous Forest	0.0	ATWS - Additional Workspace		
						Developed, Open Space	0.4			
						Pasture/Hay	0.1			
		H318 ATWS	7.3	Irregular	2.00	Cultivated Crops	0.5	ATWS - Additional Workspace		
		04a		Snape		Deciduous Forest	3.2			
						Pasture/Hay	3.6			
		H318 ATWS	4.9	Irregular Shape	2.00	Deciduous Forest	2.1	ATWS - Additional Workspace		
		04b				Pasture/Hay	2.8			
		H318 ATWS	0.3	230' x 58' Irregular	2.75 2.80	Deciduous Forest	0.3	ATWS - Laydown Area		
		05a				Developed, Low Intensity	0.0			
		H318 ATWS	0.1			Developed, Low Intensity	0.0	ATWS - Laydown Area		
		056		Shape		Developed, Open Space	0.1			
		H318 ATWS	3.1	Irregular	2.80	Deciduous Forest	1.1	ATWS - H-318 HDD Entrance		
		05c		Shape		Developed, Open Space	2.0	Location		
Washington, PA	H-318	H318 ATWS	3.5	Irregular	3.46	Deciduous Forest	2.5	ATWS - HDD Pullback		
		06b		Shape		Developed, Open Space	0.8			
						Pasture/Hay	0.1			
		H318 ATWS	1.1 3.0	450' x 115'	3.74	Cultivated Crops	0.2	ATWS - HDD Pullback		
		06c				Deciduous Forest	0.9			
		H318 ATWS		950' x 150'	3.83	Cultivated Crops	2.3	ATWS - HDD Pullback		
		06d				Deciduous Forest	0.7			

APPENDIX D-2 (continued)										
Proposed Additional Temporary Workspaces for the Equitrans Expansion Project										
County / State	Pipeline Facility	ATWS Name	ATWS Acreage	ATWS Dimension/ Shape	ATWS Milepost	Land Use Type	Land Use Acres	Purpose		
		H318 ATWS 07	0.3	Irregular	4.25	Cultivated Crops	0.1	ATWS - Additional Workspace		
				Shape		Deciduous Forest	0.0			
						Pasture/Hay	0.2			
		H318 ATWS 08	WS 08 2.5 Irregular	4.25	Developed, Low Intensity	0.3	Yard - Temporary Storage Area			
				Snape		Developed, Medium Intensity	2.0			
						Developed, Open Space	0.2			
						Grassland/Herbaceous	0.1			
		H318 ATWS 09	1.4	277' x 231'	0.00	Deciduous Forest	1.3	Yard - Temporary Storage Area		
						Developed, Open Space	0.1			
		H318 ATWS 10	2.3	514' x 214'	514' x 214' 0.00	Developed, Low Intensity	1.2	Yard - Temporary Storage Area		
						Developed, Medium Intensity	0.4			
						Developed, Open Space	0.7			
Wetzel, WV	H-319	H-319 ATWS 01	0.1	Irregular Shape	0.02	Deciduous Forest	0.1	ATWS - Hot Tap Workspace		
		H-319 ATWS 02	0.3	Irregular	0.00	Deciduous Forest	0.0	Yard - Temporary Storage Area		
				Shape		Developed, Open Space	0.2			
	Mobley	Mobley ATWS	0.1	Irregular	N/A	Deciduous Forest	0.0	ATWS - Additional Workspace		
		01		Shape		Developed, Open Space	0.1			
	Webster	Webster ATWS	1.4	625' x 130'	N/A	Deciduous Forest	0.5	ATWS - Additional Workspace		
		01				Developed, Open Space	0.9			

## **APPENDIX D-3**

# Extra Workspaces Within 50 Feet of a Waterbody or Wetland

**Mountain Valley Project** 

				APPENDIX D-3
Addit	ional Ter	nporary Wo	rkspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-734	0.2	Wetzel	West Virginia	Tractor trailer turn radius, parking
MVP-ATWS-734A	0.2	Wetzel	West Virginia	Tractor trailer turn radius, parking
MVP-ATWS-002	0.6	Wetzel	West Virginia	Tractor trailer turn radius
MVP-ATWS-735	0.7	Wetzel	West Virginia	Storage of excess spoil at crossings, parking
MVP-ATWS-003A	0.7	Wetzel	West Virginia	Storage of excess spoil at crossings, parking
MVP-ATWS-738	1.3	Wetzel	West Virginia	Tractor trailer turn radius, parking
MVP-ATWS-737	1.4	Wetzel	West Virginia	Tractor trailer turn radius, parking
MVP-ATWS-737A	1.4	Wetzel	West Virginia	Tractor trailer turn radius, parking
MVP-ATWS-005	2.3	Wetzel	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, however not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-747	4.9	Wetzel	West Virginia	Material staging, which is anticipated to include, however not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-006	5.0	Wetzel	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-006A	5.0	Wetzel	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-007	5.3	Wetzel	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-009	5.6	Wetzel	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-010	6.6	Wetzel	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-786A	6.9	Wetzel	West Virginia	Tractor trailer turn radius
MVP-ATWS-786	6.9	Wetzel	West Virginia	Tractor trailer turn radius

A al al it	ional Tar			APPENDIX D-3 (continued)
Name	MP	County	State	
MVP-ATWS-785	6.9	Wetzel	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-750	7.4	Wetzel	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-012	8.0	Wetzel	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-012A	8.0	Wetzel	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-013	8.9	Wetzel	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-015	11.2	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-016	11.3	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-403	12.1	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-403A	12.2	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-788	13.4	Harrison	West Virginia	Tractor trailer turn radius, parking
MVP-ATWS-021	15.4	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-406	15.4	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-458	15.4	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-021C	15.4	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.

				APPENDIX D-3 (continued)
Addit	ional Ten	nporary Wo	rkspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-022	15.5	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-022A	15.5	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-022B	15.5	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-757	16.0	Harrison	West Virginia	Tractor trailer turn radius
MVP-ATWS-756	16.0	Harrison	West Virginia	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-025	17.8	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-025A	17.8	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-025B	17.9	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-025C	17.9	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-758	18.6	Harrison	West Virginia	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-028	18.8	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-029	18.9	Harrison	West Virginia	Storage of excess spoil at crossings
MVP-ATWS-759	19.0	Harrison	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-760	19.0	Harrison	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings

				APPENDIX D-3 (continued)
Additi	ional Ten	nporary Wo	rkspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-759A	19.0	Harrison	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-032	20.8	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-032A	20.8	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-033	20.9	Harrison	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-033A	20.9	Harrison	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-037A	23.1	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-037	23.1	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-039	24.6	Harrison	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-039A	24.6	Harrison	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-789A	25.0	Harrison	West Virginia	Tractor trailer turn radius
MVP-ATWS-789	25.0	Harrison	West Virginia	Tractor trailer turn radius
MVP-ATWS-042	25.9	Harrison	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-765	26.9	Harrison	West Virginia	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-824	30.2	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.

				APPENDIX D-3 (continued)
Addit	ional Ter	nporary Woi	kspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-826	30.2	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-418	30.9	Harrison	West Virginia	Tractor trailer turn radius
MVP-ATWS-047	31.4	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-049	32.1	Doddridge	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1338	32.8	Harrison	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-051	32.8	Harrison	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-771A	34.1	Doddridge	West Virginia	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-772	34.1	Doddridge	West Virginia	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-774	34.4	Doddridge	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-777	34.7	Doddridge	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-776	34.7	Doddridge	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-053	34.9	Doddridge	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-781	37.3	Harrison	West Virginia	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1063	37.3	Harrison	West Virginia	Tractor trailer turn radius
MVP-ATWS-781A	37.3	Harrison	West Virginia	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.

				APPENDIX D-3 (continued)
Addit	ional Ter	nporary Wo	rkspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-057	38.1	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-056	38.1	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-056A	38.1	Harrison	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-833	39.5	Lewis	West Virginia	
MVP-ATWS-832	40.0	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-059	41.3	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-059A	41.3	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-060	42.0	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-060A	42.0	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-835	42.0	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-836	42.0	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-062A	42.7	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-845	43.1	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-838	43.3	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-839	43.3	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-851	44.6	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-852	44.6	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-064	44.8	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.

				APPENDIX D-3 (continued)
Addit	ional Ter	nporary Wo	rkspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-1341	45.9	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-070A	45.9	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-071A	46.0	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-071	46.0	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-072A	46.1	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-072	46.1	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-072C	46.1	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-072B	46.1	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-074	48.0	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-074A	48.0	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-075	48.1	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-075A	48.1	Lewis	West Virginia	Storage of excess spoil at crossings, hydrotest equipment
MVP-ATWS-805	51.0	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-078	51.8	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-078A	51.8	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings

				APPENDIX D-3 (continued)
Addit	ional Ten	nporary Wo	rkspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-079	52.4	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-917	53.8	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-863	55.2	Lewis	West Virginia	Storage of excess spoil at crossings
MVP-ATWS-085A	58.6	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-085	58.6	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-086A	58.7	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-918	59.3	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-427	59.3	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-088	59.3	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-087	59.3	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-428	59.6	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-429	59.8	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-430A	60.0	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-430B	60.0	Lewis	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-879	60.0	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-878	60.0	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-881	60.0	Lewis	West Virginia	Tractor trailer turn radius
MVP-ATWS-880	60.0	Lewis	West Virginia	Tractor trailer turn radius

				APPENDIX D-3 (continued)			
Addit	Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project						
Name	MP	County	State	Justification			
MVP-ATWS-432	60.2	Lewis	West Virginia	Storage of excess spoil at crossings, parking			
MVP-ATWS-433A	60.3	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-795	61.3	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-796	61.4	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-093A	63.9	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-436	65.5	Lewis	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment			
MVP-ATWS-438	65.6	Lewis	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-100	67.5	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-101	67.5	Braxton	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-100A	67.5	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-888	68.6	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-885	68.6	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-887	68.6	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-886	68.6	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-439	68.8	Braxton	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-106	68.8	Braxton	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-896	72.3	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-897	72.3	Braxton	West Virginia	Tractor trailer turn radius			

	APPENDIX D-3 (continued)						
Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project							
Name	MP	County	State	Justification			
MVP-ATWS-110	72.4	Braxton	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-111	72.5	Braxton	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-111A	72.5	Braxton	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-440	72.5	Braxton	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-898	72.5	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-112A	72.7	Braxton	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-800	73.4	Braxton	West Virginia	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings			
MVP-ATWS-116	73.7	Braxton	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-116A	73.7	Braxton	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-441A	73.8	Braxton	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-907	74.1	Braxton	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings			
MVP-ATWS-909	74.8	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-118A	74.8	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-908	74.8	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-118	74.8	Braxton	West Virginia	Tractor trailer turn radius			
MVP-ATWS-119	75.0	Braxton	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment and water storage			

				APPENDIX D-3 (continued)			
Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project							
Name	MP	County	State	Justification			
MVP-ATWS-122A	76.3	Braxton	West Virginia	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings			
MVP-ATWS-129	77.8	Braxton	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-131A	78.2	Braxton	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-716A	81.8	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-716	81.8	Webster	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-1035	83.2	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-922	83.8	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-930	86.3	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-933	88.8	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-935	88.8	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-934	88.8	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-941	90.3	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-942	90.3	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-151	90.7	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-151A	90.7	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-938	90.8	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-949	91.9	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-945	91.9	Webster	West Virginia	Tractor trailer turn radius			
MVP-ATWS-157	92.5	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.			
MVP-ATWS-678	93.1	Webster	West Virginia	Tractor trailer turn radius			

				APPENDIX D-3 (continued)				
Addit	Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project							
Name	MP	County	State	Justification				
MVP-ATWS-161	93.2	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1344	93.2	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-171C	97.7	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-171B	97.7	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-171A	97.7	Webster	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings				
MVP-ATWS-452	98.7	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-454	98.9	Webster	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-454A	98.9	Webster	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-178A	104.1	Webster	West Virginia	Tractor trailer turn radius				
MVP-ATWS-178B	104.1	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-179A	104.2	Webster	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-456	109.7	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-190	109.8	Nicholas	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings				
MVP-ATWS-965	109.8	Nicholas	West Virginia	Tractor trailer turn radius				

				APPENDIX D-3 (continued)
Addit	tional Ten	nporary Wo	rkspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-966	109.9	Nicholas	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-193A	111.0	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-195	111.1	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-194	111.1	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-196	112.7	Nicholas	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-197	112.9	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-550	114.3	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-201	114.7	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1314	114.8	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-585B	115.8	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-585A	115.8	Nicholas	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-1050	116.2	Nicholas	West Virginia	Tractor trailer turn radius
MVP-ATWS-208	116.6	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-210	116.9	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.

				APPENDIX D-3 (continued)				
Addit	Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project							
Name	MP	County	State	Justification				
MVP-ATWS-211A	117.1	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-212	117.2	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-588	117.3	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-591	117.3	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-590	117.3	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-997	117.9	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-217	118.6	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, additional vehicle/equipment parking if required, hydrostatic equipment and water storage.				
MVP-ATWS-217A	118.6	Nicholas	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, additional vehicle/equipment parking if required, hydrostatic equipment and water storage.				
MVP-ATWS-998	118.7	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1345	119.9	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1007	119.9	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1005	119.9	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1002	119.9	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-223	119.9	Nicholas	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings				
MVP-ATWS-1358	119.9	Nicholas	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings				
MVP-ATWS-1359	120.0	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1009	123.0	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1008	123.0	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-699	125.0	Nicholas	West Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings				

				APPENDIX D-3 (continued)				
Addit	Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project							
Name	MP	County	State	Justification				
MVP-ATWS-236	125.7	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-240B	126.5	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-241	126.6	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-247	130.1	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1023	131.0	Nicholas	West Virginia	Tractor trailer turn radius				
MVP-ATWS-249	131.1	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-249A	131.1	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-252	132.0	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-253	132.1	Nicholas	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-258	136.4	Greenbrier	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1186	138.3	Greenbrier	West Virginia	Tractor trailer turn radius				
MVP-ATWS-674	143.0	Greenbrier	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1192	143.3	Greenbrier	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1195	143.3	Greenbrier	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1194	143.3	Greenbrier	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1193	143.3	Greenbrier	West Virginia	Tractor trailer turn radius				
MVP-ATWS-273A	143.7	Greenbrier	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, additional vehicle/equipment parking if required, hydrostatic equipment and water storage.				

				APPENDIX D-3 (continued)
Addit	ional Ter	nporary Wor	kspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-274A	143.8	Greenbrier	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-275	145.8	Greenbrier	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1350	146.7	Greenbrier	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-278A	146.7	Greenbrier	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-283A	147.9	Greenbrier	West Virginia	Tractor trailer turn radius
MVP-ATWS-283	147.9	Greenbrier	West Virginia	Tractor trailer turn radius
MVP-ATWS-283B	147.9	Greenbrier	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-286A	149.6	Greenbrier	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1200	150.3	Greenbrier	West Virginia	Tractor trailer turn radius
MVP-ATWS-1198	150.3	Greenbrier	West Virginia	Tractor trailer turn radius
MVP-ATWS-682	150.3	Greenbrier	West Virginia	Tractor trailer turn radius
MVP-ATWS-1199	150.3	Greenbrier	West Virginia	Tractor trailer turn radius
MVP-ATWS-1197	150.3	Greenbrier	West Virginia	Tractor trailer turn radius
MVP-ATWS-291A	154.5	Greenbrier	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-605	154.5	Greenbrier	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-292A	156.6	Greenbrier	West Virginia	Tractor trailer turn radius
MVP-ATWS-292	156.6	Greenbrier	West Virginia	Tractor trailer turn radius
MVP-ATWS-713	161.3	Summers	West Virginia	Tractor trailer turn radius

				APPENDIX D-3 (continued)
Addit	ional Ten	nporary Wo	rkspaces with	in 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-301	162.5	Summers	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1178	165	Summers	West Virginia	Tractor trailer turn radius
MVP-ATWS-1179	165	Summers	West Virginia	Tractor trailer turn radius
MVP-ATWS-1176	165	Summers	West Virginia	Tractor trailer turn radius
MVP-ATWS-558	170.5	Summers	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-558A	170.5	Summers	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-559A	170.6	Summers	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, additional vehicle/equipment parking if required, hydrostatic equipment and water storage.
MVP-ATWS-312	171.0	Summers	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-312A	171.0	Summers	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-313	171.1	Summers	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-315A	171.8	Summers	West Virginia	Storage of excess spoil at crossings, parking
MVP-ATWS-317	172.4	Summers	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1082	175.9	Monroe	West Virginia	Tractor trailer turn radius
MVP-ATWS-1081	175.9	Monroe	West Virginia	Tractor trailer turn radius
MVP-ATWS-327A	176.5	Monroe	West Virginia	Tractor trailer turn radius
MVP-ATWS-331	181.7	Monroe	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.

				APPENDIX D-3 (continued)				
Addit	Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project							
Name	MP	County	State	Justification				
MVP-ATWS-332	181.9	Monroe	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment and water storage.				
MVP-ATWS-1315	183.2	Monroe	West Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1101	183.3	Monroe	West Virginia	Tractor trailer turn radius, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings				
MVP-ATWS-336	184.4	Monroe	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-648	191	Monroe	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
MVP-ATWS-648A	191.0	Monroe	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
MVP-ATWS-658	193.5	Monroe	West Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1069	193.8	Monroe	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1068	193.8	Monroe	West Virginia	Tractor trailer turn radius				
MVP-ATWS-1115	196.9	Giles	Virginia	Tractor trailer turn radius				
MVP-ATWS-1116	196.9	Giles	Virginia	Tractor trailer turn radius				
MVP-ATWS-1120	196.9	Giles	Virginia	Tractor trailer turn radius				
MVP-ATWS-1121	197.5	Giles	Virginia	Tractor trailer turn radius				
MVP-ATWS-1123	197.5	Giles	Virginia	Tractor trailer turn radius				
MVP-ATWS-1122	197.5	Giles	Virginia	Tractor trailer turn radius				
MVP-ATWS-1129	198.3	Giles	Virginia	Tractor trailer turn radius				
MVP-ATWS-339A	199.6	Giles	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1335	201.0	Giles	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

				APPENDIX D-3 (continued)				
Addit	Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project							
Name	MP	County	State	Justification				
MVP-ATWS-464	203.4	Giles	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1332	204.7	Giles	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment				
MVP-ATWS-471	205.6	Giles	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1331	205.7	Giles	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1057	218.3	Montgomer y	Virginia	Tractor trailer turn radius, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrostatic test equipment				
MVP-ATWS-1154	223.4	Montgomer y	Virginia	Tractor trailer turn radius				
MVP-ATWS-1153	223.4	Montgomer y	Virginia	Tractor trailer turn radius				
MVP-ATWS-1155	223.8	Montgomer y	Virginia	Tractor trailer turn radius				
MVP-ATWS-669	223.8	Montgomer y	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-670	223.9	Montgomer y	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-670A	223.9	Montgomer y	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-1330	225.2	Montgomer y	Virginia	Tractor trailer turn radius				
MVP-ATWS-472A	225.2	Montgomer y	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				
MVP-ATWS-473A	225.7	Montgomer y	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.				

#### Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project

APPENDIX D-3 (continued)

Name	MP	County	State	Justification
MVP-ATWS-473	225.7	Montgomer y	Virginia	Tractor trailer turn radius
MVP-ATWS-1160	225.9	Montgomer y	Virginia	Tractor trailer turn radius
MVP-ATWS-1159	225.9	Montgomer y	Virginia	Tractor trailer turn radius
MVP-ATWS-474	225.9	Montgomer y	Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-1161	226.2	Montgomer y	Virginia	Tractor trailer turn radius
MVP-ATWS-701	228.2	Montgomer y	Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-645	234.0	Montgomer y	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-645A	234.0	Montgomer y	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-1305	243.3	Roanoke	Virginia	Tractor trailer turn radius
MVP-ATWS-1306	243.3	Roanoke	Virginia	Tractor trailer turn radius
MVP-ATWS-1308	243.6	Roanoke	Virginia	Tractor trailer turn radius
MVP-ATWS-1307	243.6	Roanoke	Virginia	Tractor trailer turn radius
MVP-ATWS-954	244.0	Roanoke	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1039	245.1	Franklin	Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-1317	247.4	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1066	253.8	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-616	256.7	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment

				APPENDIX D-3 (continued)
Addit	tional Ten	nporary Wor	kspaces witl	hin 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-564	256.9	Franklin	Virginia	Tractor trailer turn radius
MVP-ATWS-568	257.9	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-516	258.9	Franklin	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-347	259.4	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-698A	260.8	Franklin	Virginia	Storage of excess spoil at crossings, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-571	260.8	Franklin	Virginia	Storage of excess spoil at crossings, Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-1362	262.8	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment
MVP-ATWS-1042	264.5	Franklin	Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-714	264.8	Franklin	Virginia	Tractor trailer turn radius
MVP-ATWS-349	265.7	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-524A	266.3	Franklin	Virginia	Tractor trailer turn radius
MVP-ATWS-350	266.6	Franklin	Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-693	266.6	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-354	268.1	Franklin	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-622	269.5	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.

	APPENDIX D-3 (continued)										
Addit	Additional Temporary Workspaces within 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project										
Name	MP	County	State	Justification							
MVP-ATWS-623	269.6	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-1340	271.5	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-1043	273.2	Franklin	Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings							
MVP-ATWS-530	273.2	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-533	274.6	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-374	277.7	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-540	279.3	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-1364	279.9	Franklin	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required., hydrotest equipment							
MVP-ATWS-486	281.6	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-388A	286.4	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-493	288.4	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-494	289.4	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							
MVP-ATWS-635	293.8	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.							

Addit	tional Ter	nporary Work	spaces wit	APPENDIX D-3 (continued) hin 50 Feet of Wetlands and Waterbodies for the Mountain Valley Project
Name	MP	County	State	Justification
MVP-ATWS-821	293.8	Pittsylvania	Virginia	Material staging to include but not limited to Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Wate Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings
MVP-ATWS-626	294.4	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-628	294.5	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-630	294.6	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-629	294.6	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1321	297.3	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1320	297.3	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1322	298.6	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-1323	298.7	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-611	298.7	Pittsylvania	Virginia	Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-401A	299.1	Pittsylvania	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.
MVP-ATWS-401	299.1	Pittsylvania	Virginia	Storage of excess spoil at crossings, Material staging, which is anticipated to include, but not limited to, Sand Sacks, Sack Crete, Lumber Skids, Pipe Segments, Water Pumps, Rock-Shield, Timber Mats, Flume Pipe and Fittings, and additional vehicle/equipment parking if required.

### **APPENDIX D-4**

# Extra Workspaces Within 50 Feet of a Waterbody or Wetland

**Equitrans Expansion Project** 

	APPENDIX D-4											
A	Additional Temporary Workspace within 50 Feet of Wetlands and Waterbodies for the Equitrans Expansion Project											
Project Feature	MP	County	State	ATWS	ATWS Use	ATWS Length x Width <u>a/</u>	Wetland or Waterbody ID	Offset (feet)	Justification			
Wetlands												
H-316	1.5	Greene	Pennsylvania	H316 ATWS 05	Laydown Area	2376' x 228'	W-AA8	0	ATWS is located in open field. Work Space to stage the pipe bending crew.			
									Work will be done over timber mats to prevent compaction and rutting.			
H-316	2.0	Greene	Pennsylvania	H316 ATWS 06	HDD Pullback	825' x 211'	W-AA9	0	Workspace needed for pipe stringing and pullback of the HDD section.			
									Work will be done over timber mats to prevent compaction and rutting.			
H-316	2.8-3.0	Greene	Pennsylvania	H316 ATWS 07	H-316 HDD Entrance Location/H-302 Hot Tap Location	Irregular Shape	W-M2,W-M3, W-M4, W-M5, W-M6	0 - 5	To allow adequate work space to construct the HDD activities, stage and conduct H-302 Hot Tap, and Launcher/Receiver.			
									No impacts to wetlands are anticipated. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.			
H-318	2.8	Allegheny	Pennsylvania	H318 ATWS 05c	H-318 HDD Entrance Location	Irregular Shape	W-BB13	10	HDD Entrance Area. To allow adequate work space to construct the HDD activities and groundbed installation.			
									No impacts to wetlands are anticipated. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.			

	APPENDIX D-4 (continued)											
Ad	Additional Temporary Workspace within 50 Feet of Wetlands and Waterbodies for the Equitrans Expansion Project											
Project Feature	MP	County	State	ATWS	ATWS Use	ATWS Length x Width <u>a/</u>	Wetland or Waterbody ID	Offset (feet)	Justification			
H-319	0.0	Wetzel	West Virginia	H319 ATWS 01	Laydown Area	Irregular Shape	W-Z3A	11	To allow adequate space to stage materials and equipment for pipeline construction as well as maintain a buffer to S-A2A. The workspace is located in open field and limits tree disturbance. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.			
H-319	0.0	Wetzel	West Virginia	H319 ATWS 02	Hot Tap Workspace	Irregular Shape	W-Z3B	0	To allow adequate work space to construct the Hot Tap as well as maintain a buffer to S-A2A. Work will be done over timber mats to prevent compaction and rutting.			
Redhook	N/A	Greene	Pennsylvania	Redhook ATWS 01	Laydown Area	Irregular Shape	W-AA1	5	To allow adequate space to stage materials and equipment for compressor station construction. Equitrans owns this workspace, previously used as yard in other Equitrans projects.			
									No impact to the wetland will occur. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.			
Webster	N/A	Wetzel	West Virginia	Webster ATWS 01	Additional Workspace	625' x 82'	W-Z2	0	To allow adequate space to stage materials and equipment for work at the Webster Interconnect. Workspace is limited to the open area to avoid impacts on trees.			
									Work will be done over timber mats to prevent compaction and rutting.			

	APPENDIX D-4 (continued)										
Ad Project Feature	Iditional T	County	Vorkspace with	ATWS	of Wetlands a	nd Waterbo ATWS Length x Width <u>a/</u>	dies for the E Wetland or Waterbody ID	quitrans Offset (feet)	Expansion Project Justification		
Waterbodies											
H-158/M-80	0.1	Greene	Pennsylvania	H-158/M- 80 ATWS 01	Temporary Storage Area	Irregular Shape	S-AA1	0	Workspace is needed to allow adequate turning radius for equipment and material delivery.		
									Stream impacts will be avoided by construction. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter; and any crossing of the stream will be done by timberman bridge.		
H-158/M-80	0.1	Greene	Pennsylvania	H-158/M- 80ATWS 02	Temporary Storage Area	Irregular Shape	S-AA1	10	Workspace is needed for pipe bending and staging area. Equitrans owns this workspace, previously used in other Equitrans projects.		
									Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.		
H-305	0.1	Greene	Pennsylvania	H305 ATWS 01	Laydown Area	Irregular Shape	SN-1	0	Work Space to tie into existing station.		
									Stream impacts will be avoided by construction. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.		
H-316	2.8-3.0	Greene	Pennsylvania	H316 ATWS 07	H-316 HDD Entrance Location/H- 302 Hot Tap	Irregular Shape	S-M1	2.4	To allow adequate work space to construct the HDD activities, stage and conduct H-302 Hot Tap, and Launcher/Receiver.		
									Stream impacts will be avoided by construction. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.		

	APPENDIX D-4 (continued)									
Project Feature	MP	County	State	ATWS	ATWS Use	ATWS Length x Width <u>a/</u>	Wetland or Waterbody ID	Offset (feet)	Justification	
H-318	1.7	Allegheny	Pennsylvania	H318 ATWS 02a, c, d	Additional Workspace	2a: 530' x 120' 2c: 130' x 50' 2d: 50' x 50'	S-BB3	10	Work Space to install the pipeline, and mitigate any slide issues if they would arise. Adequate workspace to conduct the dam and pump is limited by topography and adjacent roadways. Stream impacts within the ATWS will be avoided by construction. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.	
H-318	2.7	Allegheny	Pennsylvania	H318 ATWS 05a	Laydown Area	Irregular Shape	S-BB4	0	Workspace needed to conduct conventional road bore of Bunola River Road and sufficient workspace to conduct the dam and pump. Sediment barriers such as silt fence or compost filter sock will be installed around its south	
H-318	2.8	Allegheny	Pennsylvania	H318 ATWS 05c	H-318 HDD Entrance Location	Irregular Shape	S-BB4, S- BB6	0	perimeter. HDD Entrance Area. To allow adequate work space to construct the HDD activities and groundbed installation. ATWS placement is constrained by Bunola River Road, adjacent Railroad, and topography to the south.	
									No impacts to streams are anticipated with the exception of installation of the groundbed. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter, and any crossing will be made with a timber mat bridge.	

	APPENDIX D-4 (continued)										
Additional Temporary Workspace within 50 Feet of Wetlands and Waterbodies for the Equitrans Expansion Project											
Project Feature	MP	County	State	ATWS	ATWS Use	ATWS Length x Width <u>a/</u>	Wetland or Waterbody ID	Offset (feet)	Justification		
Redhook	N/A	Greene	Pennsylvania	Redhook ATWS 01	Laydown Area	Irregular Shape	S-AA1	10	To allow adequate space to stage materials and equipment for compressor station construction. Equitrans owns this workspace, previously used as yard in other Equitrans projects.No impact to the stream will occur. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.		
Webster	N/A	Wetzel	West Virginia	Webster ATWS 01	Additional Workspace	625' x 82'	S-A2A, S- A3A	0	To allow adequate space to stage materials and equipment for work at the Webster Interconnect. Workspace is limited to the open area to avoid impacts on trees. Work will be done over timber mats to prevent compaction and rutting. Sediment barriers such as silt fence or compost filter sock will be installed around its perimeter.		
<u>a/</u> Length ar	nd width esti	mates are appro	oximate; no dimensio	ons are provide	ed if ATWS would	be irregularly sh	naped.				

### **APPENDIX E**

**Access Roads**
## **APPENDIX E-1**

**Access Roads** 

**Mountain Valley Project** 

							Access	APF Roads for t	PENDIX E-1	alley Project					
ID	MP	Owner- ship <u>a/</u>	Туре <u>b/</u>	Status <u>c/</u>	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
WEST	VIRGINIA														
Wetzel MVP- WE- 001	County 0	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.7	25	25	40	15	Operations maintenance	N/A	89%	3.07
MVP- WE- 002	0.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel to peak of steep slope.	N/A	100%	2.02
MVP- WE- 003	0.7	Ρ	Temp	Ν	Dirt	TBD	0.0	0	25	40	40	Access from county route to ATWS and road crossing	TBD	N/A	N/A
MVP- WE- 004	0.8	Ρ	Temp	Ν	Dirt	TBD	0.0	0	25	40	40	Access from county route to stream crossing at toe of slope	TBD	N/A	N/A
MVP- WE- 005	1.1	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.7	25	25	40	15	Operations maintenance	N/A	75%	2.43

								APPENDI	X E-1 (continu	ed)					
							Access	Roads for th	he Mountain \	/alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- WE- 006	1.4	Ρ	Temp	Е	Dirt	Roadway Widening, Grading, Stabilization	0.1	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel. Access to north side of stream crossings as well as toe of steep slope	N/A	75%	0.36
MVP- WE- 007	1.4	Ρ	Temp	Ν	Dirt	Roadway Widening, Grading, Stabilization	0.1	0	25	40	40	Access to south side of stream crossing	N/A	N/A	N/A
MVP- WE- 008	1.4	Ρ	Perm	Ν	Dirt	New Construction	0.1	0	25	40	40	Operations maintenance	TBD	N/A	N/A
MVP- WE- 008.0 1	1.5	Ρ	Temp	TBD	TBD	TBD	0.2	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- WE- 008.0 2	2.7	S	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.8	8	25	40	32	MLV2 Bradshaw CS	N/A	100%	3.85
MVP- WE- 011	4.5	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	12	25	40	28	Operations maintenance	N/A	75%	1.75

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project			1		
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- WE- 012	4.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel. Access to mid-point of hill.	N/A	75%	1.00
MVP- WE- 013	5.5	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	12	25	40	28	Operations maintenance	N/A	75%	1.43
MVP- WE- 014	6.9	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	2.0	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	70%	6.85
MVP- WE- 015	7.4	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	1.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	75%	4.40
MVP- WE- 016	8.7	Ρ	Perm	E	Dirt/ Gravel	Roadway Widening, Grading, Stabilization	0.9	8	25	40	32	Operations maintenance	N/A	75%	3.22
Harrison	County														

E1-3

Appendix E-1

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- HA- 018	9.7	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.9	25	25	40	15	Operations maintenance	N/A	100%	4.36
MVP- HA- 019	12.1	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	1.38
MVP- HA- 020	13.4	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	12	25	40	28	Operations maintenance	N/A	100%	2.25
MVP- MLV- AR- 03.01	15.4	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.0	8	25	40	32	MLV 3	permanent access to MLV 3	100%	0.08
MVP- HA- 022	15.4	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	30%	0.44
WV- HA- 023	15.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.0		25	40	40	Mobilization of construction material. Safely ingress and egress of construction personnel		100%	0.06

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MLV- AR- 04	15.5	Р	Perm	Ν	Dirt	New Construction	0.2	0	25	40	40	MLV4	MLV4	N/A	N/A
MVP- HA- 024	16	S/P	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	1.2	12	25	40	28	Operations maintenance	N/A	50%	2.86
MVP- HA- 025	18.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	1.66
MVP- HA- 026	19	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	25	25	40	15	Operations maintenance	N/A	78%	1.54
MVP- HA- 027	20.7	Р	Temp	Ν	Dirt	Roadway Widening, Grading, Stabilization	0.1	0	25	40	40	N/a	N/A	N/A	N/A
MVP- HA- 028	21.3	Ρ	Temp	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- HA- 029	22.3	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.5	40	25	40	0	Operations maintenance	N/A	100%	2.23

								APPENDI	X E-1 (continue	ed)					
ID	MP	Owner-	Туре	Status	Existing Surface Type	Proposed Mods.	Access Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- HA- 029.0 1	22.6	P	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	0.67
MVP- HA- 031.0 1	23.7	Ρ	Perm	Ν	Dirt	New Construction	0.2	0	25	40	40	Sherwood Int.	Sherwood Int.	N/A	N/A
MVP- HA- 032	25	Ρ	Temp	Ε	Dirt	Roadway Widening, Grading, Stabilization	1.0	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel. Access road provides ridgetop access to the north side of US RT 50	N/A	50%	2.35

							Access	APPENDI	X E-1 (continue	ed)					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- HA- 033	26.9	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel. Access road provides ridgetop access to south side of US RT 50	N/A	100%	2.03
MVP- HA- 034	28.4	Ρ	Temp	Е	Dirt	Roadway Widening, Grading, Stabilization	0.3	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	0%	0.00
MVP- HA- 035	29.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	1.51

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- HA- 036	29.5	Ρ	Temp	Ν	TBD	TBD	0.1	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	N/A	N/A
MVP- HA- 040	30.9	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	0%	0.00
MVP- DO- 041	31.9	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	25	25	40	15	Operations maintenance	N/A	40%	0.69
MVP- HA- 041.0 1	32.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.0	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	0.17
MVP- HA- 042	33	Р	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.0	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	0%	0.00

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- HA- 043	33.2	Р	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	10	25	40	30	Operations maintenance	N/A	50%	0.33
MVP- DO- 044	34.1	Ρ	Temp	Ν	Gravel	Roadway Widening, Grading, Stabilization	0.3	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	N/A	N/A
Doddrig	lge Count	у													
MVP- DO- 046	34.4	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.2	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	0%	0.00
MVP- MLV- AR- 05	34.51	Ρ	Perm	Ν	Dirt	New Construction	0.0	0	25	40	40	MLV5	permanent access to MLV 5	N/A	N/A
MVP- DO- 047	34.7	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.2	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	0%	0.00

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for the	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- DO- 048	34.9	Ρ	Perm	Ν	Dirt	New Construction	0.1	25	25	40	15	Entry of construction personnel, equipment, and material. Allows for access to public areas for emergency response if necessary. Improved work area safety		N/A	N/A
MVP- DO- 049	35.9	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	25	25	40	15	Operations maintenance	N/A	50%	0.34
MVP- HA- 050	37.3	Ρ	Temp	Ν	Dirt	Roadway Widening, Grading, Stabilization	0.9	0	25	40	40	N/a	N/A	N/A	N/A
MVP- HA- 051	38.2 ounty	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.34

									APPENDI	X E-1 (continue	ed)					
								Access	Roads for the	ne Mountain V	alley Project					
	ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
M F C	1VP- HA- 052	39.5	Ρ	Temp	E		Roadway Widening, Grading, Stabilization	1.0	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel		90%	4.51
M L C	1VP- LE- 054	40	Р	Perm	Ν	Dirt	New Construction	0.5	0	25	40	40	Operations maintenance	N/A	N/A	N/A
M L C	1VP- LE- 055	42	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.6	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel. Provides secluded ridgetop access	N/A	10%	0.29
MLC	1VP- LE- 056	42.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel to north side of road crossing (9/5)	N/A	0%	0.00

•									APPENDI	X E-1 (continue	ed)					
								Access	Roads for th	he Mountain V	alley Project					
* -	ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
	MVP- LE- 057	43.1	Р	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.8	12	25	40	28	Operations maintenance	N/A	0%	0.00
1	MVP- LE- 057.0 1	43.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	0.87
	MVP- LE- 057.0 2	43.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	0.73
	MVP- LE- 060	44.6	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	25	25	40	15	Operations maintenance	N/A	0%	0.00
	MVP- LE- 061	44.9	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel. Provides access to top of steep slope.	N/A	10%	0.08

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- LE- 062	45.3	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.9	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	11%	0.48
MVP- LE- 063	45.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	60%	0.61
MVP- LE- 064	45.9	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	25	25	40	15	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	0%	0.00
MVP- LE- 065	46	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	30	25	40	10	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.36
MVP- LE- 066	46.3	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.6	25	25	40	15	Operations maintenance	N/A	0%	0.00

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for the	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- LE- 066.0 1	46.7	Ρ	Temp	Ε	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	2.6	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel. Provides ridgetop access	N/A	0%	0.00
MVP- LE- 067	48	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.19
MVP- LE- 068	48.1	Р	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.6	8	25	40	32	Operations maintenance	N/A	50%	1.49
MVP- LE- 069	50.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	1.18

							Access	APPENDI Roads for t	X E-1 (continue	ed) Alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- LE- 069.0 1	50.9	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.07
MVP- LE- 070	51.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	1.0	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	1.26
MVP- MLV- AR- 006	53.06	Р	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV 6	TBD	TBD	TBD
MVP- LE- 071	53.2	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.0	10	25	40	30	Operations maintenance	N/A	25%	0.04
MVP- LE- 072	53.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	1.0	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	0%	0.00

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for the	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- LE- 073	55.1	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel. Provides necessary access to north side of road crossing	N/A	0%	0.00
MVP- LE- 073.0 1	55.2	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	10	25	40	30	Operations maintenance	N/A	50%	0.78
MVP- LE- 073.0 2	55.3	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	10	25	40	30	Operations maintenance	N/A	50%	0.25
MVP- LE- 074	59.3	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.5	10	25	40	30	Operations maintenance	N/A	50%	1.23
MVP- LE- 075	59.7	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	1.1	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	2.68

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								APPENDI	X E-1 (continue	ed)					
ID	МР	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Access Length (Miles)	Roads for the Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- LE- 076	59.8	Ρ	Temp	Е	Dirt	Roadway Widening, Grading, Stabilization	0.9	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel. Provides necessary access to the north side of interstate 79	N/A	30%	1.23
MVP- LE- 077	60.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel. Provides necessary access to the north side of interstate 79	N/A	100%	0.74
MVP- LE- 077.0 1	60.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	1.7	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	40%	3.29

								APPENDI	X E-1 (continu	ed)					
							Access	Roads for the	he Mountain V	alley Project					
								Existing	Proposed	Max. Pronosed	Land Disturbance Beyond the Existing	Site Specific Justification (Permanent and	Justification for All New Temporary and Permanent Access Roads in Wetlands	Percentage	Anticipated
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Road Width (Feet)	Width of Driveway (Feet)	Width of Easement (Feet)	Footprint of an Existing Road	Temporary Access Roads)	Open Water or Upland Forest	of Existing Road to be Improved	Improvements for Existing Access Roads
MVP- LE- 077.0 2	61.9	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	1.0	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	4.82
MVP- LE- 077.0 3	62.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.6	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	3.05
MVP- LE- 083	63	Р	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Operations maintenance	N/A	100%	1.69
MVP- LE- 084	65.4	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.7	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	1.78
MVP- MLV- AR- 07	64.68	Ρ	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV 7	TBD	TBD	TBD
Braxton	County														

							A	APPENDI	X E-1 (continu	ed)					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MLV- AR- 08	65.7	Р	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV 8	TBD	TBD	TBD
MVP- BR- 086	67.45	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	1.1	8	25	40	32	Operations maintenance	N/A	0%	0.00
MVP- BR- 087	67.8	S	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.6	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	1.32
MVP- BR- 088	68.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	2.20
MVP- BR- 089.0 1	68.8	Ρ	Temp	TBD	TBD	TBD	0.0	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- BR- 092.0 1	71.7	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.14
MVP- BR- 095	72.4	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	15	25	40	25	Operations maintenance	N/A	10%	0.22
MVP- BR- 094	72.1	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.35
MVP- BR- 093	72	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.54
MVP- BR- 097	72.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	1.90

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ID	МР	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- BR- 096	72.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.51
MVP- BR- 098	73.4	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.8	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	1.91
MVP- BR- 099	73.9	Р	Perm	Ν	TBD	TBD	0.1	18	25	40	22	Operations maintenance	TBD	N/A	N/A
MVP- BR- 100	74.1	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.69
MVP- BR- 101	74.5	S/P	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Operations maintenance	N/A	50%	0.39

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for the	ne Mountain V	alley Project			Justification		
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- BR- 103	74.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	1.1	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.55
MVP- BR- 104	76.3	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Operations maintenance	N/A	50%	1.00
MVP- BR- 104.0 1	76.8	Ρ	Temp	Ν	Dirt	Roadway Widening, Grading, Stabilization	0.0	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	N/A	N/A
MVP- BR- 105	77.3	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Operations maintenance	N/A	10%	0.05
MVP- BR- 105.0 1	77.5	Ρ	Perm	Ν	Dirt	New Construction	0.3	0	25	40	40	MLV9 Harris CS	Permanent access to MLV9 Harris CS	N/A	N/A
MVP- BR- 106	78	Р	Perm	E	TBD	TBD	0.5	9	25	40	31	Operations maintenance	TBD		

							Access	APPENDI Roads for t	X E-1 (continue	ed) <b>/alley Project</b>					
ID	МР	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- ANC- 001	79	Ρ	Temp	TBD	TBD	TBD	0.2	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel into ancillary site	TBD	TBD	TBD
Websie MVP- WB- 107	80.4	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	6	25	40	34	Operations maintenance	N/A	50%	0.83
MVP- WB- 111	81.8	Ρ	Temp	Е	Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel to south side of wetland and stream crossings	N/A	50%	0.51
MVP- WB- 113	82.1	Ρ	Perm	Ν	Dirt	New Construction	0.0	0	25	40	40	Operations maintenance	N/A	N/A	N/A

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- WB- 114	82.4	Ρ	Temp	E	Rock/ Dirt	Roadway Widening, Grading, Stabilization	0.8	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	1.92
MVP- WB- 114.0 1	82.3	Ρ	Temp	TBD	TBD	TBD	0.0	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	TBD	TBD
MVP- WB- 116	83.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	1.0	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	2.46
MVP- WB- 117	83.7	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	1.6	8	25	40	32	Operations maintenance	N/A	50%	3.91
MVP- WB- 117.0 1	84	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.17

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- WB- 119	85.8	Р	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	3.8	16	25	40	24	Operations maintenance	N/A	10%	1.83
MVP- WB- 120	88.7	Ρ	Perm	TBD	TBD	TBD	2.4	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- WB- 121	90.6	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	3.0	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	1.45
MVP- WB- 120.0 1	89.1	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	2.9	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	3.46
MVP- WB- 122	90.8	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	1.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	1.39
MVP- WB- 123	91.9	Р	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	6.5	15	25	40	25	Operations maintenance	N/A	15%	4.69

								APPENDI	X E-1 (continue	ed)					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Access Length (Miles)	Roads for the Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- WB- 125	92.7	S/P	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	1.0	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	90%	4.23
MVP- WB- 126	93.1	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.0	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel		10%	0.00
MVP- MLV- AR- 010	93.1	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	MLV10	N/A		0.00
MVP- WB- 126.0 1	95.4	Ρ	Perm	TBD	TBD	TBD	0.6	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- WB- 127	97.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.14

								APPENDI	X E-1 (continue	ed)					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Access Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- WB- 128	98.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.6	5	25	40	35	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	1.35
MVP- MLV- AR- 11	98.3	Р	Perm	Ν	Dirt	New Construction	0.0	0	25	40	40	MLV 11	N/A	N/A	N/A
MVP- WB- 129	98.9	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	75%	1.39
MVP- MLV- AR- 12	101.78	Ρ	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV 12	TBD	TBD	TBD
MVP- WB- 130	101.8	S	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	10	25	40	30	Operations maintenance	N/A	70%	1.71
MVP- WB- 131	103.2	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	1.0	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	1.24

E1-27

Appendix E-1

								APPENDI	X E-1 (continu	ed)					
							Access	Roads for t	ne Mountain V	alley Project/					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- WB- 131.0 1	103.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.6	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.31
MVP- WB- 132	104.1	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.7	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel. Provides access to several miles of ridgetop.	N/A	25%	0.87
MVP- WB- 133	107.3	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	6	25	40	34	Operations maintenance	N/A	50%	1.14
MVP- WB- 134 Nichola	109.4 s County	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.49

							Access	APPENDI Roads for t	X E-1 (continue	ed) <b>/alley Project</b>					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- NI- 136	109.8	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	20%	0.22
MVP- MLV- AR- 13	111.1	Р	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV 13	TBD	TBD	TBD
MVP- NI- 137	111.4	Ρ	Temp	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- NI- 139	111.9	Ρ	Perm	TBD	TBD	TBD	0.7	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- NI- 140	112.2	Ρ	Temp	TBD	TBD	TBD	0.5	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

•									APPENDI	X E-1 (continue	ed)					
								Access	Roads for th	he Mountain V	alley Project					
	ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
	MVP- NI- 141	112.7	Ρ	Temp	E	Asphalt/ Gravel	Roadway Widening, Grading, Stabilization	0.8	20	25	40	20	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	1.81
1	MVP- NI- 145	115.3	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.4	25	25	40	15	Operations maintenance	TBD		
	MVP- NI- 146	115.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.9	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	4.25
	MVP- NI- 147	116.2	Ρ	Temp	Е	Gravel	Roadway Widening, Grading, Stabilization	0.6	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	1.44
	MVP- NI- 148	116.4	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.37

									APPENDI	X E-1 (continue	ed)					
								Access	Roads for th	ne Mountain V	alley Project					
	ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
	MVP- NI- 149	117.9	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.6	30	25	40	10	Operations maintenance	N/A	50%	1.32
EI	MVP- NI- 150	118.5	S	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.7	30	25	40	10	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	1.76
-31	MVP- NI- 151	118.7	Ρ	Temp	TBD	TBD	TBD	1.4	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
	MVP- NI- 152	119.1	Р	Temp	Ν	Dirt	Roadway Widening, Grading, Stabilization	0.2	0	25	40	40	N/a	N/A	N/A	N/A
App	MVP- NI- 153	119.4	Ρ	Temp	Е	Dirt	Roadway Widening, Grading, Stabilization	0.4	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.95
vendix E-	MVP- NI- 154	119.9	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.0	15	25	40	25	MLV14	N/A	10%	0.00

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for the	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MLV- AR- 14	119.9	Ρ	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.4	12	25	40	28	MLV14	N/A		0.00
MVP- NI- 154.0 1	120	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel		10%	0.13
MVP- MLV- AR- 14	119.9	Ρ	Perm	TBD	TBD	TBD	2.5	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- NI- 155	122.8	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Operations maintenance	N/A	75%	0.85
MVP- NI- 156	123	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	5.7	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	27.76
MVP- NI- 157	123.7	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.8	15	25	40	25	Operations maintenance	N/A	60%	2.41

							Access	APPENDI Roads for t	X E-1 (continue	ed) (alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- NI- 158	124.3	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.35
MVP- NI- 158.0 1	125	Ρ	Temp	E	Rock/ Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	40%	0.36
MVP- NI- 160	126.3	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.4	30	25	40	10	Operations maintenance	N/A	100%	2.03
MVP- NI- 159	126.3	Ρ	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	3.5	30	25	40	10	Operations maintenance	N/A	100%	17.01
MVP- NI- 159.0 1	125.5	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	1.1	30	25	40	10	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	75%	4.02

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- NI- 160.0 1	126.5	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	40	25	40	0	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	1.34
MVP- NI- 161	126.7	Ρ	Perm	E	Asphalt/ Dirt	Roadway Widening, Grading, Stabilization	1.6	30	25	40	10	Operations maintenance	N/A	50%	3.77
MVP- NI- 163	128.1	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	20	25	40	20	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	1.14
MVP- NI- 164	128.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.7	30	25	40	10	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.82
MVP- NI- 166	130.1	S/P	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.5	30	25	40	10	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.24

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- NI- 167	130.6	Ρ	Temp	TBD	TBD	TBD	0.7	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- NI- 168	131	Р	Perm	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Operations maintenance	N/A	TBD	TBD
MVP- NI- 170	131.7	Р	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.4	12	25	40	28	Operations maintenance	N/A	90%	1.73
MVP- NI- 171	132.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	75%	0.59
MVP- NI- 172	133.1	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Operations maintenance	N/A	25%	0.06
Greenb	rier Count	у													
MVP- GB- 174	135.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.0	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.01
								APPENDI	X E-1 (continue	ed)					
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							Access	Roads for th	he Mountain V	alley Project/					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- GB- 174.0 1	136	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.08
MVP- GB- 176	137.2	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.7	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.35
MVP- GB- 177	138.3	Ρ	Temp	E	TBD	TBD	0.2	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	25%	0.26
MVP- MLV- AR- 15	138.35	S/P	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.6	15	25	40	25	MLV15	N/A		0.00
MVP- GB- 178	139.5	Ρ	Temp	TBD	TBD	TBD	3.4	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

									APPENDI	X E-1 (continue	ed)					
								Access	Roads for th	he Mountain V Proposed	alley Project Max. Proposed	Land Disturbance Beyond the Existing	Site Specific Justification (Permanent and	Justification for All New Temporary and Permanent Access Roads in Wetlands,	Percentage	Anticipated Acres of
	ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Road Width (Feet)	Width of Driveway (Feet)	Width of Easement (Feet)	Footprint of an Existing Road	Temporary Access Roads)	Open Water or Upland Forest	of Existing Road to be Improved	Improvements for Existing Access Roads
	MVP- GB- 179	140	Ρ	Temp	TBD	TBD	TBD	0.7	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
E	MVP- MLV- AR- 16	140.5	Р	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV 16	TBD	TBD	TBD
-37	MVP- GB- 182	142.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	1.7	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	30%	2.46
App	MVP- GB- 183	143.6	Ρ	Temp	Е	Gravel	Roadway Widening, Grading, Stabilization	0.0	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel to north side of highway 60 crossing and river crossing			
endix E-i	MVP- MLV- AR- 17	143.61	Ρ	Perm	TBD	TBD	TBD	0.2	TBD	25	40	TBD	MLV17	N/A	TBD	TBD

								APPENDI	X E-1 (continu	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MLV- AR- 18	143.82	Р	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.0	20	25	40	20	MLV 18	N/A		0.00
MVP- GB- 184	145	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.7	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.86
MVP- GB- 185	146.7	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Operations maintenance	N/A	10%	0.07
MVP- GB- 186	146.8	Ρ	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Operations maintenance	N/A	50%	0.22
MVP- GB- 187	148.2	Ρ	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Operations maintenance	N/A	25%	0.27
MVP- GB- 187.0 1	147.8	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.3	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.83

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							Access	APPENDI Roads for th	X E-1 (continue	ed) (alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- GB- 187.0 2	147.7	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A		
MVP- GB- 187.0 3	147.9	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	20	25	40	20	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A		
MVP- GB- 188	148.5	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	12	25	40	28	Operations maintenance	N/A	50%	0.92
MVP- GB- 189	149.6	Р	Perm	TBD	TBD	TBD	0.6	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- GB- 190	150.3	Ρ	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.6	10	25	40	30	Operations maintenance	N/A	90%	2.70
MVP- GB- 190.0 1	154.1	Ρ	Perm	Ν	Dirt	New Construction	0.4	0	25	40	40	MLV19 / Stallworth CS	Permanent access for MLV 19 and Stallworth Compressor Station	N/A	N/A

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- GB- 193	155.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD		
MVP- GB- 194	156.1	S/P	Perm	TBD	TBD	TBD	0.4	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- GB- 196	156.6	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.21
Summe	rs County														
MVP- SU- 195	156.9	S/P	Perm	E	Asphalt	Roadway Widening, Grading, Stabilization	0.5	12	25	40	28	Operations maintenance	N/A	10%	0.23
MVP- SU- 197	158.4	Ρ	Perm	Ν	Dirt	New Construction	0.1	0	25	40	40	Operations maintenance	N/A	N/A	N/A
MVP- SU- 198	160.8	Ρ	Temp	E	Rock/Dir t	Roadway Widening, Grading, Stabilization	1.5	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	7.30

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- SU- 199	161.3	S/P	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	2.0	20	25	40	20	Operations maintenance	N/A	50%	4.74
MVP- SU- 200	162.5	Ρ	Temp	TBD	TBD	TBD	1.7	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- SU- 201	165	Ρ	Temp	E	Rock/Dir t	Roadway Widening, Grading, Stabilization	1.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	5.94
MVP- SU- 202	165.6	Р	Perm	TBD	TBD	TBD	0.8	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- SU- 203	169.9	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Operations maintenance	N/A	10%	0.09
MVP- SU- 205	170.5	Ρ	Temp	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MLV- AR- 20	170.9	Р	Perm	Ν	TBD	New Construction	0.0	TBD	25	40	TBD	MLV20	Permanent access to MLV20		
MVP- MLV- AR- 21	171.1	Ρ	Perm	Ν	TBD	New Construction	0.0	TBD	25	40	TBD	MLV 21	Permanent access to MLV21		
MVP- SU- 207	170.25		Temp	TBD	TBD	TBD	0.0	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- SU- 208	171.3	Ρ	Temp	TBD	TBD	TBD	0.4	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- SU- 208.0 1	171.5	Ρ	Temp	TBD	TBD	TBD	0.4	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
Moniloe	Jounty														

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for the	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MO- 210	173.6	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	1.4	10	25	40	30	Operations maintenance	N/A	50%	3.
MVP- MO- 211	175.2	S	Temp	TBD	TBD	TBD	0.5	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MO- 212	175.9	Ρ	Temp	TBD	TBD	TBD	1.1	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MO- 213	176.2	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	1.4	10	25	40	30	Operations maintenance	N/A	70%	4.61
MVP- MO- 214	176.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	100%	1.76
MVP- MO- 215	176.9	Ρ	Perm	TBD	TBD	TBD	0.5	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD

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Appendix E-1

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for the	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MO- 216	178.3	Ρ	Temp	TBD	TBD	TBD	0.2	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MO- 217	179.1	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Operations maintenance	N/A	25%	0.44
MVP- MO- 218	181.5	Ρ	Temp	TBD	TBD	TBD	0.5	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MO- 219		Р	Temp	TBD	TBD	TBD			25	40					
MVP- MO- 220	183.3	Р	Perm	TBD	TBD	TBD	0.6	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- MO- 221	184.3	Р	Temp	TBD	TBD	TBD	0.2	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for the	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MO- 222	184.6	Р	Perm	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- MO- 223	184.8	Ρ	Temp	TBD	TBD	TBD	0.4	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MLV- AR- 22	185.2	Р	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV-22	TBD	TBD	TBD
MVP- MO- 224	185.4	Р	Perm	TBD	TBD	TBD	0.5	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- MO- 225	186.2	Ρ	Temp	TBD	TBD	TBD	0.4	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MO- 226	186.7	Ρ	Temp	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

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Appendix E-1

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	/alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MO- 227	187.4	S	Perm	TBD	TBD	TBD	0.7	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- MO- 228	189.7	Ρ	Perm	TBD	TBD	TBD	0.9	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- MO- 230	191.1	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.47
MVP- MO- 231.0 1	193.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.50
VIRGINI	Α														
	196.9	P	Perm	F	Gravel	Roadway	63	12	25	40	28	Operations	N/A	10%	3.03
GI- 232	130.3	,	I CIIII	L	Glaver	Widening, Grading, Stabilization	0.0	12	23	40	20	maintenance	N/A	1078	5.00

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- GI- 233	197.5	Ρ	Temp	E	Rock	Roadway Widening, Grading, Stabilization	0.8	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel. Provides required access to south side of the Appalachian Trail Crossing	N/A	25%	0.91
MVP- GI- 234	197.8	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.5	11	25	40	29	Operations maintenance	N/A	60%	1.40
MVP- GI- 235	198.2	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.4	11	25	40	29	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	60%	1.29
MVP- GI- 236	198.3	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	11	25	40	29	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.56

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for tl	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MLV-	198.46	Р	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV-23	TBD	TBD	TBD
AR- 23															
MVP- GI- 237	198.8	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.6	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	70%	1.87
MVP- GI- 238	199.6	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.8	15	25	40	25	Operations maintenance	N/A	10%	0.39
MVP- MLV- AR- 24	200.5	Ρ	Perm	TBD	TBD	TBD	0.5	TBD	25	40	TBD	MLV-24	TBD	TBD	TBD
MVP- GI- 239	200.5	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.0	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	0.05
MVP- GI- 240	200.8	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	18	25	40	22	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	0.21

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								APPENDI	X E-1 (continue	ed)					
	MP	Owner-	Type	Status	Existing Surface Tyne	Proposed	Access Length (Miles)	Roads for th Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- GI- 241	201.3	P	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.23
MVP- GI- 242	206.8	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	1.02
MVP- GI- 243	207	Р	Perm	TBD	TBD	TBD	0.4	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- 243.0 1	207.2	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.6	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	75%	2.26
MVP- GI- 244	207.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	1.11

•									APPENDI	X E-1 (continue	ed)					
								Access	Roads for th	ne Mountain V	alley Project					
	ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
	MVP- GI-	208.2	Р	Temp	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Mobilization of	TBD	TBD	TBD
	245.0 1												construction material. Safely ingress and egress of construction personnel			
11 20	MVP- GI- 245.0 2	208.9	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	1.2	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	25%	1.40
	MVP- GI- 245.0 3	209	Ρ	Temp	TBD	TBD	TBD	0.2	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
	MVP- GI- 249	209.9	Ρ	Perm	E	Asphalt	Roadway Widening, Grading, Stabilization	0.1	8	25	40	32	Operations maintenance	TBD	10%	0.03
	MVP- GI- 249.0 1	210	Ρ	Temp	TBD	TBD	TBD	0.0	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

								APPENDI	X E-1 (continue	ed)					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Access Length (Miles)	Roads for th Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- GI- 249.0 2	210.3	Ρ	Temp	TBD	TBD	TBD	0.1	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MLV- AR- 25	211.11	Р	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV25	N/A	TBD	TBD
MVP- GI- 253.0 1	211.7	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.6	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	25%	0.77
MVP- GI- 253.0 2	212.4	Ρ	Temp	TBD	TBD	TBD	0.2	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- GI- 256	213.1	Ρ	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.9	9	25	40	31	Operations maintenance	TBD	25%	1.14
Craig C	ounty														

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- CR- 258.0 1	215.6	Ρ	Temp	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- CR- 258.0 2	216.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.8	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	1.88
Montgo	mery Cou	nty													
MVP- MN- 258.0 3	218.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	0.13
MVP- MN- 258.0 4	218.3	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	0.25

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MN- 258.0 5	218.3	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	0.12
MVP- MN- 260	221.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.0	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	0.06
MVP- MN- 261	221.7	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	25%	0.32
MVP- MN- 262	221.6	Ρ	Temp	Ε	Gravel	Roadway Widening, Grading, Stabilization	0.0	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel		25%	0.01
MVP- MLV- AR- 26	222.11	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.7	12	25	40	28	MLV26	Permanent access to MLV26	25%	0.81

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	МР	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MN- 263	223.4	Р	Perm	TBD	TBD	TBD	0.4	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- MN- 264	223.8	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.8	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	25%	1.00
MVP- MN- 265	224	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	0.20
MVP- MN- 266	224.3	Ρ	Temp	Ε	Gravel	Roadway Widening, Grading, Stabilization	1.8	15	25	40	25	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	25%	2.14
MVP- MN- 266.0 1	225.2	Ρ	Temp	TBD	TBD	TBD	0.0	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MN- 267	225.2	Р	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.0	10	25	40	30	Operations maintenance	TBD	10%	0.02
MVP- MN- 268	225.9	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Operations maintenance	TBD	100%	1.87
MVP- MN- 269	226.2	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	0.82
MVP- MN- 270	227	Ρ	Temp	TBD	TBD	TBD	0.5	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MN- 271	227.7	Ρ	Perm	E	Asphalt/ Dirt	Roadway Widening, Grading, Stabilization	0.1	6.5	25	40	34	Operations maintenance	TBD	10%	0.07
MVP- MN- 272	228.3	Ρ	Temp	TBD	TBD	TBD	0.5	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

									APPENDI	X E-1 (continue	ed)					
								Access	Roads for th	ne Mountain V	alley Project					
	ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
	MVP- MN- 273	228.5	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	15	25	40	25	Operations maintenance	TBD	75%	1.12
1	MVP- MN- 274	229.2	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	25%	0.11
	MVP- MN- 274.0 1	229.1	Ρ	Temp	TBD	TBD	TBD	0.1	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
	MVP- MN- 275	229.3	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	8	25	40	32	Operations maintenance	TBD	25%	0.14
	MVP- MN- 276	230	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	2.3	12	25	40	28	Operations maintenance	TBD	15%	1.67
	MVP- MN- 276.0 1	230	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	2.1	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	25%	2.57

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- ANC- 002	231.3	Ρ	Temp	TBD	TBD	TBD	0.0	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MN- 277	232.4	Ρ	Perm	TBD	TBD	TBD	1.0	TBD	25	40	TBD	Operations maintenance and access to north side of i-81 crossing	TBD	TBD	TBD
MVP- MN- 278	233.5		Temp	TBD	TBD	TBD	0.0	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- MN- 279	233.3	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.5	12	25	40	28	Operations maintenance	TBD	15%	0.37
MVP- MLV- AR- 27	233.55	Ρ	Perm	TBD	TBD	TBD	0.6	TBD	25	40	TBD	MLV27	N/A	TBD	TBD
MVP- MLV- AR- 028	234.5	P	Perm	TBD	TBD	TBD	1.0	TBD	25	40	TBD	MLV-28	TBD	TBD	TBD

							Access	APPENDI Roads for the	X E-1 (continue he Mountain V	ed) <b>/alley Project</b>					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MN- 278.0 1	235.5	Ρ	Temp	TBD	TBD	TBD	0.7	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
Roanok MVP- RO- 279.0 1	e County 237.3	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	100%	1.99
MVP- RO- 280	238.5	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.7	18	25	40	22	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	1.76
MVP- RO- 281	239.1	Р	Perm	TBD	TBD	TBD	0.7	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD

Appendix E-1

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	he Mountain V	alley Project					
ID	МР	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
RO- 282	239.6	P	Temp	IBD	IBD	IRD	0.1	IBD	25	40	UD	Mobilization of construction material. Safely ingress and egress of construction personnel	IBD	IBD	IBD
MVP- RO- 283	240.5	Р	Perm	TBD	TBD	TBD	0.9	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- RO- 285	242.2	Ρ	Temp	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- RO- 286	242.4	Ρ	Perm	TBD	TBD	TBD	0.1	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- RO- 287	243.3	Р	Perm	TBD	TBD	TBD	0.6	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- RO- 288	243.6	Ρ	Temp	TBD	TBD	TBD	0.4	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

.									APPENDI	X E-1 (continue	ed)					
								Access	Roads for th	he Mountain V	alley Project					
	ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
	MVP- FR- 289	244.7	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	20	25	40	20	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.91
1	MVP- FR- 290	245.1	Ρ	Perm	Ν	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.7	10	25	40	30	Operations maintenance	N/A	N/A	N/A
	MVP- FR- 291	246.2	Ρ	Temp	TBD	TBD	TBD	0.6	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
	MVP- FR- 292	246.7	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	8	25	40	32	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.50
	MVP- FR- 293	247.1	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.03

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- MLV- AR- 29	247.13	Р	Perm	E/N	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.0	15	25	40	25	MLV29	Permanent access to MLV29	50%	0.08
MVP- FR- 293.0 1	248.6	S	Perm	TBD	TBD	TBD	0.2	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- FR- 293.0 2	251.8	Ρ	Perm	TBD	TBD	TBD	0.5	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- FR- 294	253.5	Ρ	Temp	TBD	TBD	TBD	0.4	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP FR- 295	255.3	S/P	Temp	TBD	TBD	TBD	1.0	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

MVP- FR- 296	256.4	
MVP- MLV- AR- 30	256.7	
MVP- FR- 297	256.9	
	MVP- FR- 296 MVP- MLV- AR- 30 MVP- FR- 297	MVP- 256.4 FR- 296 MVP- 256.7 MLV- AR- 30 MVP- 256.9 FR- 297

ID	МР	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- FR- 296	256.4	Ρ	Perm	TBD	TBD	TBD	0.1	TBD	25	40	TBD	Operations maintenance	TBD	TBD	TBD
MVP- MLV- AR- 30	256.7	Ρ	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV 30	TBD	TBD	TBD
MVP- FR- 297	256.9	Ρ	Temp	TBD	TBD	TBD	0.3	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- FR- 299	257.9	Ρ	Temp	TBD	TBD	TBD	0.1	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
MVP- FR- 300	258.4	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.3	10	25	40	40	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	0.74

APPENDIX E-1 (continued)

Access Roads for the Mountain Valley Project

Justification for All New Temporary and Permanent

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									APPENDI	X E-1 (continue	ed)					
			Owner-			Existing Surface	Proposed	Access	Roads for th Existing Road Width	Proposed Width of Driveway	Max. Proposed Width of Easement	Land Disturbance Beyond the Existing Footprint of an Existing	Site Specific Justification (Permanent and Temporary Access	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland	Percentage of Existing Road to be	Anticipated Acres of Improvements for Existing
	ID	MP	ship	Туре	Status	Туре	Mods.	(Miles)	(Feet)	(Feet)	(Feet)	Road	Roads)	Forest	Improved	Access Roads
	FR- 301	206.9	F	Temp	עפו	עפו	עפו	0.0	עסו	25	40	עפו	of construction material. Safely ingress and egress of construction personnel	עסו	עפו	עסו
	MVP- FR- 302	259.2	Ρ	Perm	Ν	Dirt	New Construction	0.0	0	25	40	40	Operations maintenance	TBD	N/A	N/A
51-63	MVP- FR- 303	259.4	Ρ	Temp	TBD	TBD	TBD	0.1	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD
	MVP- FR- 303.0 1	259.7	Ρ	Temp	Е	Dirt	Roadway Widening, Grading, Stabilization	0.6	20	25	40	20	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	50%	1.55
Appendix E	MVP- FR- 305	261.2	Ρ	Temp	TBD	TBD	TBD	0.1	TBD	25	40	TBD	Mobilization of construction material. Safely ingress and egress of construction personnel	TBD	TBD	TBD

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for the	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- FR- 306	261.9	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.07
MVP- MLV- AR- 31	262.4	Ρ	Perm	TBD	TBD	TBD	0.4	TBD	25	40	TBD	MLV 31	TBD	TBD	TBD
MVP- FR- 307	263.3	Р	Perm	E	Asphalt/ Dirt	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Operations maintenance	N/A	50%	0.45
MVP- FR- 308	264.5	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.12
MVP- FR- 308.0 1	264.5	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.5	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.22

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for t	ne Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- FR- 309A (sam e as 309.0 2)	264.5	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.19
MVP- FR- 309	264.8	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.16
MVP- FR- 309.0 1	264.6	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.29
MVP- FR- 310	265.9	Ρ	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.3	12	25	40	28	Operations maintenance	N/A	80%	1.23
MVP- FR- 311	266.3	Ρ	Temp	E	Asphalt	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	0%	0.00

								APPENDI	X E-1 (continue	ed)					
							Access	Roads for th	he Mountain V	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- FR- 312	266.6	Р	Temp	Ν	Dirt	Roadway Widening, Grading, Stabilization	0.0	13	25	40	27	N/a	N/A	N/A	N/A
MVP- MLV- AR- 32	266.62	Ρ	Perm	Ν	Dirt	New Construction	0.1	12	25	40	28	MLV32	Permanent access to MLV32	N/A	N/A
MVP- FR- 313	267.3	S/P	Perm	E	Asphalt/ Dirt	Roadway Widening, Grading, Stabilization	0.7	12	25	40	28	Operations maintenance	N/A	20%	0.69
MVP- FR- 314	269.1	Ρ	Temp	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.3	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.34
MVP- FR- 315	269.9	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.3	12	25	40	28	Operations maintenance	N/A	25%	0.30
MVP- FR- 316	270.8	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.20

							Access	APPENDI Roads for t	X E-1 (continue	ed)					
ID	МР	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- FR- 317	272	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.06
MVP- FR- 318	273.2	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	0.41
MVP- FR- 319	274.1	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.09
MVP- AR- 319.0 1	273.8	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.14

·									APPENDI	X E-1 (continue	ed)					
								Access	Roads for th	ne Mountain V	alley Project					
:	ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
	MVP- FR- 320	275	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.20
1	MVP- FR- 321	275.8	Ρ	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.3	12	25	40	28	Operations maintenance	N/A	10%	0.16
	MVP- FR- 322	276.8	S	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.5	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.24
	MVP- FR- 323	277.3	Ρ	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.5	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.24
	MVP- MLV- AR- 33	280.8	Ρ	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV 33	TBD	TBD	TBD
	MVP- FR- 324	281	Ρ	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Operations maintenance	N/A	25%	0.22

							Access	APPENDI	X E-1 (continue	ed) (alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
Pittsylv MVP- PI- 325	vania Cour 282.6	P P	Temp	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	14	25	40	26	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	10%	0.14
MVP- PI- 326	283.9	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Operations maintenance	N/A	50%	0.28
MVP- PI- 328	285.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.9	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	25%	1.11
MVP- Pl- 331	286.6	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.1	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	75%	0.19

								APPENDI	X E-1 (continu	ed)					
							Access	Roads for t	he Mountain \	alley Project					
ID	MP	Owner- ship	Туре	Status	Existing Surface Type	Proposed Mods.	Length (Miles)	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access Roads)	Justification for All New Temporary and Permanent Access Roads in Wetlands, Open Water or Upland Forest	Percentage of Existing Road to be Improved	Anticipated Acres of Improvements for Existing Access Roads
MVP- PI- 330	286.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.5	12	25	40	28	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	75%	1.78
MVP- PI- 329	286.5	Ρ	Temp	E	Dirt	Roadway Widening, Grading, Stabilization	0.4	10	25	40	30	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	75%	1.39
MVP- PI- 332	287.8	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	12	25	40	28	Operations maintenance	N/A	10%	0.07
MVP- MLV- AR- 34	293.4	Ρ	Perm	TBD	TBD	TBD	0.0	TBD	25	40	TBD	MLV34	N/A	TBD	TBD
MVP- PI- 336	293.8	Р	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	10	25	40	30	Operations maintenance	N/A	25%	0.24
MVP- PI- 337	295	Ρ	Perm	E	Asphalt/ Gravel	Roadway Widening, Grading, Stabilization	0.1	14	25	40	26	Operations maintenance	N/A	10%	0.07
MVP- PI- 338	295.4	Ρ	Perm	E	Gravel	Roadway Widening, Grading, Stabilization	0.3	8	25	40	32	Operations maintenance	N/A	50%	0.79

Owner- IDOwner- shipMVP- MLV-PAR- 35-MVP- PI- 339296.9P	<b>Type</b> Perm Temp	Status TBD E	Existing Surface Type TBD	Proposed Mods. TBD	Length (Miles) 0.0	Existing Road Width (Feet)	Proposed Width of Driveway (Feet)	Max. Proposed Width of Easement (Feet)	Land Disturbance Beyond the Existing Footprint of an Existing Road	Site Specific Justification (Permanent and Temporary Access	Justification for All New Temporary and Permanent Access Roads in Wetlands Open Water or Upland	Percentage of Existing Road to be	Anticipated Acres of Improvements for Existing
MVP- P MLV- AR- 35 MVP- 296.9 P PI- 339	Perm Temp	TBD	TBD	TBD	0.0	TBD			nouu	Roads)	Forest	Improved	Access Roads
MVP- 296.9 P Pl- 339	Temp	E	Dirt				25	40	TBD	MLV35	TBD	TBD	TBD
			אונע	Roadway Widening, Grading, Stabilization	0.2	14	25	40	26	Mobilization of construction material. Safely ingress and egress of construction personnel	N/A	50%	0.45
MVP- 297.3 P Pl- 340	Perm	E	Dirt	Roadway Widening, Grading, Stabilization	0.2	14	25	40	26	Operations maintenance	N/A	25%	0.21
MVP- 300.8 P Pl- 342	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.3	18	25	40	22	Transco Interconnect	TBD	10%	0.16
MVP- 301 P Pl- 342.0 1	Perm	E	Gravel/ Dirt	Roadway Widening, Grading, Stabilization	0.1	10	25	40	30	Transco Interconnect/ MLV 36	TBD	100%	0.27
## **APPENDIX E-2**

Access Roads

Equitrans Expansion Project

						Acces	/ s Roads for f		E-2	ansion Project						
Project Component	Name	MP	Owner- ship <u>a/</u>	Type <u>b/</u>	Status <u>c/</u>	Existing / Proposed Surface Type	Proposed Mods.	Length (feet)	Width (feet)	Width During Construction (feet)	ROW Width (feet)	Temporary Impact	Permanent Impact	Acres	Land Use	Justification for Permanent Access Roads
PENNSYLVANIA																
Greene County																
H158	H158 M80 AR 01	0.0	Р	Temp	Е	Gravel	Add stone and widen	413	15	25	25	-	None	0.2	Pasture/Hay	-
H158/M80	H158 M80 AR 02	0.1	Р	Temp	Ν	Gravel	Add stone and widen	559	10	25	25	-	None	0.0	Deciduous Forest	-
														0.2	Developed, Open Space	
														0.1	Pasture/Hay	
H305	H305 AR 01	0.1	Р	Perm	E	Gravel	Add stone and widen	907	20	25	25	-	None	0.3	Deciduous Forest	Permanent road to
														0.2	Pasture/Hay	Receiver Site
H316	H316 AR 01	0.1	Ρ	Temp	Ν	Grass / Gravel	Add stone for	313	0	20	25	-	None	0.1	Developed, Open Space	-
							entrance							0.1	Pasture/Hay	
H316	H316 AR 02	0.2	Ρ	Temp	Ν	Gravel	Add stone when needed	159	10	20	25	-	None	0.0	Developed, Open Space	-
H316	H316 AR 03	0.7	Р	Perm	E	Grass / Gravel	Add stone and widen	783	15	25	25	-	10' of stone	0.2	Cultivated Crops	Permanent road to
														0.0	Developed, Low Intensity	rectifier site.
														0.1	Developed, Open Space	
														0.2	Pasture/Hay	
H316	H316 AR 04	0.9	Ρ	Temp	E	Paved / Gravel/	ROW will be built for pipe	522	15	20	25	None	None	0.3	Developed, Low Intensity	-
						Grass	installation.							0.0	Developed, Open Space	
H316	H316 AR 05a	1.5	Р	Temp	Е	Grass / Dirt	ROW will be built for pipe	782	10	25	20	None	None	0.2	Developed, Open Space	-
							installation.							0.2	Pasture/Hay	

						۵۵۲۹۹	APPE	NDIX E-2	(continued	1) Insion Project						
Project Component	Name	MP	Owner- ship <u>a/</u>	Type <u>b/</u>	Status <u>c/</u>	Existing / Proposed Surface Type	Proposed Mods.	Length (feet)	Width (feet)	Width During Construction (feet)	ROW Width (feet)	Temporary Impact	Permanent Impact	Acres	Land Use	Justification for Permanent Access Roads
H316	H316 AR 05b	1.5	Р	Temp	Ν	Grass / Dirt	ROW will be built for	1,066	0	25	20	None	None	0.5	Deciduous Forest	-
							pipe installation.							0.0	Grassland/H erbaceous	
														0.0	Pasture/Hay	
H316	H316 AR 06a	2.0	Р	Temp	Е	Grass / Gravel /Dirt	Add stone and widen	242	10	25	25	None	None	0.0	Deciduous Forest	-
														0.1	Developed, Open Space	
														0.1	Pasture/Hay	
H316	H316 AR 06b	2.0	Р	Temp	Ν	Grass / Gravel /Dirt	Add stone and widen	281	0	25	25	None	None	0.1	Deciduous Forest	-
														0.0	Developed, Open Space	
														0.1	Pasture/Hay	
H316	H316 AR 07a	2.8	Р	Perm	Е	Grass / Gravel	Add stone and widen	2,579	15	25	20	None	10' of stone	0.4	Deciduous Forest	Permanent road to
														0.0	Developed, Open Space	Site.
														0.6	Pasture/Hay	
H316	H316 AR 07b	2.8	Ρ	Temp	Ν	Grass / Gravel	Add stone and widen	607	15	25	20	None	10' of stone	0.1	Deciduous Forest	
														0.2	Pasture/Hay	
H316	H316 AR 08	N/A	Р	Temp	Ν	Gravel	Add stone when	322	0	25	25	None	None	0.1	Cultivated Crops	-
							needed							0.1	Pasture/Hay	
Allegheny County																
H318	H318 AR 01	0.0	Р	Temp	Е	Gravel	Add stone when	2,785	15	25	25	None	None	1.6	Deciduous Forest	-
							needed							0.0	Developed, Open Space	
H318	H318 AR 02a	0.7	Р	Temp	Ν	Grass / Gravel	Add stone when	92	0	25	25	None	None	0.0	Developed, Open Space	-
							needed							0.0	Pasture/Hay	

						A0	APPE	NDIX E-2	continue	d)						
Project Component	Name	MP	Owner- ship <u>a/</u>	Type <u>b/</u>	Status <u>c/</u>	Existing / Proposed Surface Type	Proposed Mods.	Length (feet)	Width (feet)	Width During Construction (feet)	ROW Width (feet)	Temporary Impact	Permanent Impact	Acres	Land Use	Justification for Permanent Access Roads
H318	H318 AR 02b	0.7	Р	Temp	N	Grass / Gravel	Add stone when needed	69	0	25	25	None	None	0.0	Developed, Open Space	-
H318	H318 AR 03	1, 1.1	Ρ	Temp	E	Paved	Add stone when needed	1,019	15	25	25	None	None	0.3 0.2	Deciduous Forest Developed, Open Space	-
Washington Cou	nty															
H318	H318 AR 04a	1.9	Ρ	Temp	Ν	Wooded / Grass	None	780	0	25	25	None	None	0.3	Deciduous Forest	-
														0.2	Pasture/Hay	,
H318	H318 AR 04b b/	1.9	т	Temp	Е	Wooded / Grass	Pending	1,238	15	25	0	None	None	N/A	N/A	-
H318	H318 AR 05	3.5	Р	Temp	Е	Paved	None	414	10	15	15	None	None	0.1	Deciduous Forest	-
														0.0	Developed, Open Space	1
H318	H318 AR 06	3.6	Ρ	Temp	E	Gravel, Grass	None	857	10	25	25	None	None	0.0	Deciduous Forest	-
														0.2	Developed, Open Space	9
														0.1	Grassland/H erbaceous	
														0.2	Pasture/Hay	
H318	H318 AR 07	4.3	Ρ	Temp	E	Gravel	Add stone when	426	15	25	25	None	None	0.1	Cultivated Crops	-
							needed							0.0	Pasture/Hay	,
H318	H318 AR08	4.3	Ρ	Temp	Е	Paved	Add stone when	890	0	25	0	None	None	0.1	Developed, Low Intensity	-
							needed							0.4	Developed, Open Space	۱ <u> </u>

							APPE	NDIX E-2 (	continued	i)						
						Acces	s Roads for	the Equitr	ans Expa	Insion Project						
Project Component	Name	MP	Owner- ship <u>a/</u>	Туре <u>b/</u>	Status <u>c/</u>	Existing / Proposed Surface Type	Proposed Mods.	Length (feet)	Width (feet)	Width During Construction (feet)	ROW Width (feet)	Temporary Impact	Permanent Impact	Acres	Land Use	Justification for Permanent Access Roads
WEST VIRGINIA	A Contraction of the second seco															
Wetzel County																
H319	H319 AR 01	0.0	Ρ	Perm	Е	Gravel	Add stone and widen	129	10	25	25	None	None	0.0	Deciduous Forest	Access to tap valve set
Webster Interconnect	Webster AR 01	N/A	Ρ	Perm	E	Gravel	Add stone and widen	50	10	25	20	None	None	0.0	Developed, Open Space	Entrance to Webster Interconnect site
Webster Interconnect	Webster AR 02	N/A	Ρ	Perm	Е	Gravel	Add stone and widen	60	0	25	20	None	None	0.0	Deciduous Forest	Exit from Webster
														0.0	Developed, Open Space	Interconnect site
Webster Interconnect	Webster AR 03	N/A	Ρ	Temp	Ν	Grass	Build Complete	204	0	25	20	None	None	0.0	Deciduous Forest	-
							Road							0.1	Developed, Open Space	
ROW = right-of-w N/A = Not Applica	ay able a T. Taumahi															
$\underline{a}$ P = Privat b/ Perm = Privat	e, i = i0wnsni ermanent Tem	p n = Ten	norary													
$\underline{c/}$ E = Existin	ng, N = New		porary													

## **APPENDIX F**

Waterbodies Crossed by the Projects

## **APPENDIX F-1**

Waterbodies Crossed by the Projects

**Mountain Valley Project** 

							eterik e die	,	APPENDIX F	-1							
						W	aterbodie	s Crosse	d by the Mou	intain Valley Pi	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
WEST VIE	RGINIA																
Wetzel S-J64	UNT to North Fork Fishing Creek	0.5	Int	RPW	4.0		0.0		ATWS	MVP- ATWS- 734A	MVP- WE- 002	OCDD	Minor	-	-	-	-
S-A1a	North Fork Fishing Creek	0.7	Per	RPW	35.0	37.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	A	WW M	-	April 1 - June 30
S-A1a	North Fork Fishing Creek	0.7	Per	RPW	35.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	A	WW M	-	April 1 - June 30
S-A3a	UNT to North Fork Fishing Creek	0.8	Int	RPW	9.0		<0.1		Access Roads Work Space Temp.	MVP-WE- 004	WE- AR-0.6	OCDD	Minor	-	-	-	-
S-A3a	UNT to North Fork Fishing Creek	0.8	Int	RPW	9.0	9.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A3a	UNT to North Fork Fishing Creek	0.8	Int	RPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-J66	UNT to North Fork Fishing Creek	1.3	Int	RPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-WE- 006	WE- AR-1.1	OCDD	Minor	-	-	-	-
S-J66	UNT to North Fork Fishing Creek	1.3	Int	RPW	3.0	3.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

FI-I

- 6

	APPENDIX F-1 (continued) Waterbodies Crossed by the Mountain Valley Project <u>a/</u>																
	ie a/		, c/		dth (ft)	e 	albodies mbact I	Impact	t by the Mou	main valley Pr	OJect <u>a/</u> OJ	/p pc	ation	1, 11			
Waterbody ID	Waterbody Nam	MP	Flow Regime b/	Water Type c/	Top of Bank Wi	Length of Pipeli Crossing (ft)	Temp. Acreage	Perm. Acreage	Project Compo	Component ID	Original Compo / Type	Crossing Metho	FERC Classifica	Classification e	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-J66	UNT to North Fork Fishing Creek	1.3	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-J65	UNT to North Fork Fishing Creek	1.4	Per	RPW	7.0		<0.1		Access Roads Work Space Temp.	MVP-WE- 007	WE- AR-1.3	OCDD	Minor	-	-	-	-
S-J65	UNT to North Fork Fishing Creek	1.4	Per	RPW	7.0		<0.1		Access Roads Work Space Temp.	MVP-WE- 006	WE- AR-1.1	OCDD	Minor	-	-	-	-
S-J65	UNT to North Fork Fishing Creek	1.4	Per	RPW	7.0		<0.1		ATWS	MVP- ATWS-737	MVP- WE- 007	OCDD	Minor	-	-	-	-
S-J65	UNT to North Fork Fishing Creek	1.4	Per	RPW	7.0		<0.1		ATWS	MVP- ATWS- 737A	MVP- WE- 007	OCDD	Minor	-	-	-	-
S-A5a	UNT to Fallen Timber Run	2.3	Int	RPW	4.0	4.0		0.0	ROW Perm. Ease- ment		-	OCDD	Minor	-	-	-	-
S-A5a	UNT to Fallen Timber Run	2.3	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A6a	Fallen Timber Run	2.4	Per	RPW	20.0	20.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate		-	-	-
S-A6a	Fallen Timber Run	2.4	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

F1-2

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	М	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-BB11	UNT to Fallen Timber Run	2.8	Per	RPW	15.0			<0.1	CS Temp.	Bradshaw CS Fence	CS	OCDD	Inter- mediate	-	-	-	-
S-BB2	UNT to Fallen Timber Run	2.8	Per	RPW	15.0			<0.1	CS Temp.	Bradshaw CS Fence	CS	OCDD	Inter- mediate	-	-	-	-
S-AA3	UNT to Fallen Timber Run	2.8	Per	RPW	8.0			0.0	CS Temp.	Bradshaw CS Fence	CS	OCDD	Minor	-	-	-	-
S-BB6	UNT to Fallen Timber Run	2.8	Per	RPW	5.0			<0.1	CS Temp.	Bradshaw CS Fence	CS	OCDD	Minor	-	-	-	-
S-BB10	UNT to Fallen Timber Run	2.8	Per	RPW	4.0			<0.1	CS Temp.	Bradshaw CS Fence	CS	OCDD	Minor	-	-	-	-
S-BB8	UNT to Fallen Timber Run	2.8	Per	RPW	4.0			<0.1	CS Temp.	Bradshaw CS Fence	CS	OCDD	Minor	-	-	-	-
S-BB9	UNT to Fallen Timber Run	2.8	Per	RPW	4.0			0.0	CS Temp.	Bradshaw CS Fence	CS	OCDD	Minor	-	-	-	-
S-A126	UNT to Price Run	5.0	Eph	NRPW	3.0		<0.1		ATWS	MVP- ATWS-006	N/A	OCDD	Minor	-	-	-	-
S-A125	Price Run	5.1	Per	RPW	35.0	36.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-A125	Price Run	5.1	Per	RPW	35.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

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	APPENDIX F-1 (continued) Waterbodies Crossed by the Mountain Valley Project <u>a/</u>																
						Wa	aterbodie	s Crossec	by the Mou	ntain Valley Pr	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-A124	UNT to Price Run	5.1	Int	RPW	12.0	13.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-A124	UNT to Price Run	5.1	Int	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-A115	Price Run	5.5	Per	RPW	30.0			<0.1	Access Road Perm.	MVP-WE- 013	WE- AR-5.1	OCDD	Inter- mediate	-	-	-	-
S-A116	UNT to Price Run	5.5	Int	RPW	8.0			<0.1	Access Road Perm.	MVP-WE- 013	WE- AR-5.1	OCDD	Minor	-	-	-	-
S-A117	UNT to Price Run	5.6	Int	RPW	8.0			<0.1	Access Road Perm.	MVP-WE- 013	WE- AR-5.1	OCDD	Minor	-	-	-	-
S-A118	UNT to Price Run	5.6	Int	RPW	6.0	6.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A118	UNT to Price Run	5.6	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A120	UNT to Stout Run	6.6	Int	RPW	6.0	8.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A120	UNT to Stout Run	6.6	Int	RPW	6.0		<0.1		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-A119	UNT to Stout Run	6.7	Int	RPW	5.0	8.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A119	UNT to Stout Run	6.7	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

F1-4

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-A114	UNT to Sams Run	7.3	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-WE- 015	WE- AR-6.8	OCDD	Minor	-	-	-	-
S-A113	UNT to South Fork Fishing Creek	7.7	Int	RPW	6.0		0.0		Access Roads Work Space Temp.	MVP-WE- 015	WE- AR-6.8	OCDD	Minor	-	-	-	-
S-A113	UNT to South Fork Fishing Creek	7.7	Int	RPW	6.0		<0.1		ATWS	MVP- ATWS-750	MVP- WE- 015	OCDD	Minor	-	-	-	-
S-J60	Sams Run	8.0	Per	RPW	14.0	14.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-J60	Sams Run	8.0	Per	RPW	14.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-J58	UNT to Manion Run	8.8	Per	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-WE- 016.02	WE- AR-8.5/ MVP- WE- 017	OCDD	Minor	-	-	-	-
S-J59	UNT to Manion Run	8.8	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-WE- 016.02	WE- AR-8.5/ MVP- WE- 017	OCDD	Minor	-	-	-	-
S-J56	Manion Run	8.9	Per	RPW	10.0		0.1		Access Roads Work Space Temp.	MVP-WE- 016	MVP- WE- 016.01/ WE- AR- 8.6A	OCDD	Minor	-	-	-	-

						W	aterbodie	s Crossed	l by the Mou	ntain Valley Pr	roject <u>a/</u>			
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Macciffication of fl
S-J56	Manion Run	8.9	Per	RPW	10.0	10.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-
S-J56	Manion Run	8.9	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-
S-J61	UNT to Manion Run	8.9	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-WE- 016.02	WE- AR-8.5/ MVP- WE- 017	OCDD	Minor	-
Harrison														
S-J62	Right Fork Big Elk Creek	11.3	Per	RPW	8.0	8.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	
S-J62	Right Fork Big Elk Creek	11.3	Per	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	
S-F49/ S- B75	UNT to Goose Run	12.1	Int	RPW	6.0		0.0		Access Roads Work Space Temp.	MVP-HA- 019	HA-AR- 10.7	OCDD	Minor	-
S-F49/ S- B75	UNT to Goose Run	12.2	Int	RPW	6.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	
S-B74	Goose Run	12.2	Int	RPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-

0.0

APPENDIX F-1 (continued)

Temp. Work Space

-

OCDD

-

Minor

Classification e/, f/

Fishery Type g/

-

Fish Species h/

-

Time of Year Restriction i/

-

F1-6

Goose Run

12.2

Int

RPW

4.0

S-B74

								APPEN	DIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-F49/ S- B75	UNT to Goose Run	12.2	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B79	UNT to Big Elk Creek	13.4	Eph	NRPW	1.5			0.0	Access Road Perm.	MVP-HA- 020	HA-AR- 12.8	OCDD	Minor	-	-	-	-
S-B78	UNT to Big Elk Creek	13.8	Eph	NRPW	1.5			0.0	Access Road Perm.	MVP-HA- 020	HA-AR- 12.8	OCDD	Minor	-	-	-	-
S-J54	UNT to Little Tenmi le Creek	15.3	Int	RPW	8.0			<0.1	Access Road Perm.	MVP-MLV- AR-04	HA-AR- 14.9/M VP-HA- 023	OCDD	Minor	-	-	-	-
S-PP8	UNT to Jones Creek	15.4	Per	RPW	5.0		0.1		Ancillar y Sites Temp.	MVP-LY- 002	Pipe Yard / Propos ed Laydow n Yard	OCDD	Minor	-	-	-	-
S-B80/ S- J50	UNT to Little Tenmi le Creek	15.4	Eph	NRPW	3.0			0.0	Access Road Perm.	MVP-HA- 022	HA-AR- 14.7	OCDD	Minor		-	-	-
S-J51	Little Tenmi Ie Creek	15.5	Per	RPW	30.0	30.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-J51	Little Tenmi Ie Creek	15.5	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-RR21	UNT to Jake Run	15.6	Int	RPW	6.0			<0.1	Access Road Perm.	MVP-HA- 024	HA-AR- 15.9	OCDD	Minor	-	-	-	-

Append

dix F-1	Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type <i>c</i> /	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID
	S-A10a	Little Rockc amp Run	17.8	Per	RPW	12.0	12.3 j/		<0.1	ROW Perm. Ease- ment	-
	S-A10a	Little Rockc amp Run	17.8	Per	RPW	12.0		<0.1		Temp. Work Space	-
	S-B3a	Rockc amp Run	18.8	Per	RPW	20.0	26.7 j/		<0.1	ROW Perm. Ease- ment	-
F1-	S-B3a	Rockc amp Run	18.8	Per	RPW	20.0		<0.1		Temp. Work Space	-
8	S-B2a	UNT to Rockc amp Run	18.8	Eph	NRPW	8.0	8.1 j/		<0.1	ROW Perm. Ease- ment	-
	S-B2a	UNT to Rockc amp Run	18.8	Eph	NRPW	8.0		<0.1		Temp. Work Space	-
	S-A128	Rockc amp Run	18.9	Int	RPW	48.0			<0.1	Access Road Perm.	MVP-HA- 026
	S-A129	UNT to Rockc amp Run	18.9	Int	RPW	14.0			<0.1	Access Road Perm.	MVP-HA- 026

Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/
S-A10a	Little Rockc amp Run	17.8	Per	RPW	12.0	12.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-
S-A10a	Little Rockc amp Run	17.8	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-
S-B3a	Rockc amp Run	18.8	Per	RPW	20.0	26.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW, M	-
S-B3a	Rockc amp Run	18.8	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW, M	-
S-B2a	UNT to Rockc amp Run	18.8	Eph	NRPW	8.0	8.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-
S-B2a	UNT to Rockc amp Run	18.8	Eph	NRPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-
S-A128	Rockc amp Run	18.9	Int	RPW	48.0			<0.1	Access Road Perm.	MVP-HA- 026	HA-AR- 18.3	OCDD	Inter- mediate		-	-
S-A129	UNT to Rockc amp Run	18.9	Int	RPW	14.0			<0.1	Access Road Perm.	MVP-HA- 026	HA-AR- 18.3	OCDD	Inter- mediate	-	-	-
S-RR22	Grass Run	20.9	Per	RPW	12.0	12.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-
S-RR22	Grass Run	20.9	Per	RPW	12.0		<0.1		Temp. Work Space		-	OCDD	Inter- mediate	-	-	-

APPENDIX F-1 (continued) Waterbodies Crossed by the Mountain Valley Project a/

Time of Year Restriction i/

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April 1 -June 30

April 1 -June 30

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								APPEN	DIX F-1 (con	itinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley Pr	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-A11a	UNT to Grass Run	21.7	Per	RPW	12.0	13.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-A11a	UNT to Grass Run	21.7	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-A11a Braid 1	UNT to Grass Run	21.7	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A11a Braid 2	UNT to Grass Run	21.7	Int	RPW	5.0	12.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A11a Braid 2	UNT to Grass Run	21.7	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-F55	UNT to Indian Run	22.4	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-HA- 029	HA-AR- 21.5	OCDD	Minor	-	-	-	
S-F52	UNT to Indian Run	22.5	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-HA- 029	HA-AR- 21.5	OCDD	Minor	-	-	-	-
S-F53	UNT to Indian Run	22.5	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-HA- 029	HA-AR- 21.5	OCDD	Minor	-	-	-	-
S-F54	UNT to Indian Run	22.5	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-HA- 029	HA-AR- 21.5	OCDD	Minor	-	-	-	-

F1-9

						Wa	iterbodies	APPEN s Crossed	DIX F-1 (con by the Mou	tinued) ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-F51	UNT to Indian Run	22.6	Eph	NRPW	6.0		<0.1		Access Roads Work Space Temp.	MVP-HA- 029	HA-AR- 21.5	OCDD	Minor	-	-	-	-
S-B6a	Indian Run	23.1	Per	RPW	30.0	34.9 j/		<0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	-	-	-
S-B6a	Indian Run	23.1	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-B7a	UNT to Indian Run	23.1	Int	RPW	4.0	4.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B7a	UNT to Indian Run	23.1	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-UU3	Salem Fork	26.0	Per	RPW	60.0	60.9 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-UU3	Salem Fork	26.0	Per	RPW	60.0		0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-UU5	UNT to Racco on Run	30.2	Per	RPW	4.0	4.3 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-		-	-
S-UU5	UNT to Racco on Run	30.2	Per	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i <i>l</i>
S-F48	UNT to Halls Run	30.9	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-HA- 040	HA-AR- 29.7	OCDD	Minor	-	-	-	-
S-K73	Cobur n Fork	31.4	Per	RPW	5.0	6.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K73	Cobur n Fork	31.4	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K75	UNT to Coben Fork	31.4	Int	RPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K75	UNT to Coben Fork	31.4	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K74	UNT to Coben Fork	31.4	Eph	NRPW	2.5			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K74	UNT to Coben Fork	31.4	Eph	NRPW	2.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
Doddridge																	
S-K77	Tenmi le Creek	32.5	Int	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K77	Tenmi le Creek	32.6	Int	RPW	4.0	4.3 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K78	UNT to Tenmi le Creek	32.7	Int	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

						Wa	iterbodies	APPEN s Crossed	DIX F-1 (cor by the Mou	ntinued) ntain Valley	Project a/						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-K78	UNT to Tenmi le Creek	32.7	Int	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
Harrison S-K80	UNT to Tenmi le Creek	32.8	Int	RPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K80	UNT to Tenmi Ie Creek	32.8	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K81	UNT to Tenmi le Creek	32.9	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S-2	UNT to Turtlet ree Fork	33.0	Eph	NRPW	7.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S-2	UNT to Turtlet ree Fork	33.0	Eph	NRPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S-3	UNT to Turtlet ree Fork	33.0	Eph	NRPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-			-
TTWV-S- K81	Turtlet ree Fork	33.1	Per	RPW	4.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	M	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- K81	Turtlet ree Fork	33.1	Per	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S-4	UNT to Turtlet ree Fork	33.1	Int	RPW	3.0		0.0		ATWS	MVP- ATWS-052	N/A	OCDD	Minor	-	-		-
TTWV-S-4	UNT to Turtlet ree Fork	33.1	Int	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-		-
TTWV-S-4	UNT to Turtlet ree Fork	33.1	Int	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-		-
Doddridge																	
S-UU6	UNT to Big Isaac Creek	34.1	Eph	NRPW	8.0		<0.1		ATWS	MVP- ATWS- 771A	MVP- DO-044	OCDD	Minor	-	-	-	-
S-K69/ S- K70	UNT to Big Isaac Creek	34.1	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-DO- 044	DO-AR- 32.8	OCDD	Minor	-	-	-	-
S-K69/ S- K70	UNT to Big Isaac Creek	34.1	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-DO- 044	DO-AR- 32.8	OCDD	Minor	-	-	-	-
S-K67	UNT to Big Isaac Creek	34.3	Int	RPW	10.0	10.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K67	UNT to Big Isaac Creek	34.3	Int	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

	Waterbody ID	Waterbody Nam	MP	Flow Regime b/	Water Type c/	
	S-K65	UNT to Big Isaac Creek	34.3	Int	RPW	
	S-K65	UNT to Big Isaac Creek	34.3	Int	RPW	
	S-K63	UNT to Big Isaac Creek	34.4	Int	RPW	
$F_{1-14}$	S-K63	UNT to Big Isaac Creek	34.4	Int	RPW	
	S-K71	UNT to Big Isaac Creek	34.5	Int	RPW	
	S-K54	UNT to Big Isaac Creek	34.5	Int	RPW	
	S-K54	UNT	34.5	Int	RPW	

								APPEN	NDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossec	l by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-K65	UNT to Big Isaac Creek	34.3	Int	RPW	8.0	8.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K65	UNT to Big Isaac Creek	34.3	Int	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K63	UNT to Big Isaac Creek	34.4	Int	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K63	UNT to Big Isaac Creek	34.4	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K71	UNT to Big Isaac Creek	34.5	Int	RPW	9.0		<0.1		Access Roads Work Space Temp.	MVP-DO- 046	DO-AR- 33.4	OCDD	Minor	-	-	-	-
S-K54	UNT to Big Isaac Creek	34.5	Int	RPW	7.0	7.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K54	UNT to Big Isaac Creek	34.5	Int	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K55	UNT to Big Isaac Creek	34.5	Eph	NRPW	5.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K55	UNT to Big Isaac Creek	34.5	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K58	UNT to Big Isaac Creek	34.6	Eph	NRPW	2.5	2.5		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-K58	UNT to Big Isaac Creek	34.6	Eph	NRPW	2.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K72	UNT to Big Isaac Creek	34.7	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-DO- 047	DO-AR- 34.5(AL T)	OCDD	Minor	-	-	-	-
S-K72	UNT to Big Isaac Creek	34.7	Int	RPW	5.0		0.0		ATWS	MVP- ATWS-776	MVP- DO-047	OCDD	Minor	-	-	-	-
S-K59	UNT to Big Isaac Creek	34.7	Eph	NRPW	2.5		0.0		Access Roads Work Space Temp.	MVP-DO- 047	DO-AR- 34.5(AL T)	OCDD	Minor	-	-	-	-
S-K59	UNT to Big Isaac Creek	34.7	Eph	NRPW	2.5	2.6 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K59	UNT to Big Isaac Creek	34.7	Eph	NRPW	2.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K60	UNT to Big Isaac Creek	34.8	Eph	NRPW	4.0	4.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K60	UNT to Big Isaac Creek	34.8	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A109	UNT to Laural Run	34.9	Int	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ΔM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-K62/ S- A110	UNT to Laural Run	34.9	Int	RPW	7.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K62/ S- A110	UNT to Laural Run	34.9	Int	RPW	7.0		<0.1		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-K62/ S- A110	UNT to Laural Run	34.9	Eph	RPW	1.0			0.0	Access Road Perm.	MVP-MLV- AR-05	MVP- MLV- AR-05	OCDD	Minor	-	-	-	-
S-K62/ S- A110	UNT to Laural Run	34.9	Eph	RPW	1.0		0.0		ATWS	MVP- ATWS-053	MVP- DO-048	OCDD	Minor	-	-	-	-
S-K62/ S- A110	UNT to Laural Run	34.9	Eph	RPW	1.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-A111	Laural Run	35.0	Per	RPW	14.0	14.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-A111	Laural Run	35.0	Per	RPW	14.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
Harrison																	
S-A108	UNT to Kinch eloe Creek	37.9	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-HA- 050	DO-AR- 36.3/M VP-DO- 050	OCDD	Minor	-	-		-
S-A108	UNT to Kinch eloe Creek	37.9	Eph	NRPW	2.0		0.0		ATWS	MVP- ATWS- 1063	MVP- HA-050 -050.01	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	terbodie	s Crossed	l by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧÞ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i <i>l</i>
S-A105	UNT to Kinch eloe Creek	38.1	Eph	NRPW	4.0	4.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A105	UNT to Kinch eloe Creek	38.1	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A106	UNT to Kinch eloe Creek	38.1	Eph	NRPW	2.5		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
Lewis																	
S-K94	UNT to Kinch eloe Creek	38.2	Per	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-HA- 051	DO-AR- 37.9/M VP-DO- 051	OCDD	Minor	-	-	-	-
S-K94	UNT to Kinch eloe Creek	38.2	Per	RPW	3.0	4.7 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K94	UNT to Kinch eloe Creek	38.2	Per	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
Harrison																	
S-B18a	UNT to Kinch eloe Creek	38.2	Eph	NRPW	2.0	24.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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	APPENDIX F-1 (continued) Waterbodies Crossed by the Mountain Valley Project <u>a/</u>																
	Waterbodies Crossed by the Mountain Valley Project <u>a/</u> U D D D D D D D D D D D D D D D D D D D																
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-B18a	UNT to Kinch eloe Creek	38.2	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
Lewis																	
S-K95	UNT to Kinch eloe Creek	38.2	Int	RPW	1.5		0.0		Access Roads Work Space Temp.	MVP-HA- 051	DO-AR- 37.9/M VP-DO- 051	OCDD	Minor	-	-	-	-
S-J67/K84	UNT to Sand Fork	39.5	Per	RPW	3.0		0.1		Access Roads Work Space Temp.	MVP-LE- 052	LE-AR- 38.2	OCDD	Minor	-	-	-	-
S-K86	UNT to Sand Fork	39.5	Eph	NRPW	1.0		0.0		Access Roads Work Space Temp.	MVP-LE- 052	LE-AR- 38.2	OCDD	Minor	-	-	-	-
S-K87	UNT to Sand Fork	39.5	Int	RPW	1.0		0.0		Access Roads Work Space Temp.	MVP-LE- 052	LE-AR- 38.2	OCDD	Minor	-	-	-	-
S-K83	UNT to Sand Fork	39.5	Eph	NRPW	1.0		0.0		Access Roads Work Space Temp.	MVP-LE- 052	LE-AR- 38.2	OCDD	Minor	-	-	-	-
S-K89	UNT to Sand Fork	39.5	Int	RPW	1.0		0.0		Access Roads Work Space Temp.	MVP-LE- 052	LE-AR- 38.2	OCDD	Minor	-	-	-	-
S-K90	UNT to Sand Fork	39.5	Int	RPW	1.0		0.0		Access Roads Work Space Temp.	MVP-LE- 052	LE-AR- 38.2	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-J69	UNT to Sand Fork	39.5	Int	RPW	1.0		0.0		Access Roads Work Space Temp.	MVP-LE- 052	LE-AR- 38.2	OCDD	Minor	-	-	-	-
S-K91	UNT to Smok e Camp Run	39.9	Int	RPW	4.0			0.0	Access Road Perm.	MVP-LE- 054	LE-AR- 38.6	OCDD	Minor	-	-	-	-
S-K92	UNT to Smok e Camp Run	39.9	Int	RPW	4.0		0.0		Access Road Perm.	MVP-LE- 054	LE-AR- 38.6	OCDD	Minor	-	-	-	-
S-VV8	Smok e Camp Run	40.0	Per	RPW	12.0		<0.1		ATWS	MVP- ATWS-832	MVP- LE-054	OCDD	Inter- mediate	-	-	-	-
S-K93	UNT to Smok e Camp Run	40.0	Int	RPW	4.0		<0.1		ATWS	MVP- ATWS-832	MVP- LE-054	OCDD	Minor	-	-	-	-
S-167	Smok e Camp Run	41.4	Per	RPW	8.0	8.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor		-	-	-
S-167	Smok e Camp Run	41.4	Per	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor		-	-	-
S-VV25	UNT Smok e Camp Run	41.8	Eph	NRPW	6.0		0.0		Access Roads Work Space Temp.	MVP-LE- 055	LE-AR- 40.6	OCDD	Minor	-	-	-	-

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						Wa	terbodies	APPEN	DIX F-1 (con	tinued)	piect a/						
Waterbody ID	Waterbody Name a/	AM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-VV25	UNT Smok e Camp Run	41.9	Eph	NRPW	6.0		0.0		Access Roads Work Space Temp.	MVP-LE- 055	LE-AR- 40.6	OCDD	Minor	-	-	-	-
S-LL2	UNT to Smok e Camp Run	41.9	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-LE- 055	LE-AR- 40.6	OCDD	Minor	-	-	-	-
S-LL2	UNT to Smok e Camp Run	41.9	Int	RPW	4.0		0.0		ATWS	MVP- ATWS-836	MVP- LE-055	OCDD	Minor	-	-	-	-
S-169	Smok e Camp Run	42.0	Per	RPW	6.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 055	LE-AR- 40.6	OCDD	Minor	-	-	-	-
S-168	UNT to Smok e Camp Run	42.0	Per	RPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 055	LE-AR- 40.6	OCDD	Minor	-	-	-	-
S-LL3	UNT to Smok e Camp Run	42.0	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-LE- 055	LE-AR- 40.6	OCDD	Minor	-	-	-	-
S-J43	Right Fork Freem ans Creek	42.7	Per	RPW	25.0	25.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30

						14/-		APPEN	DIX F-1 (con	ntinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-J43	Right Fork Freem ans Creek	42.7	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-J44	UNT to Right Fork Freem ans Creek	43.2	Per	RPW	4.0	5.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-J44	UNT to Right Fork Freem ans Creek	43.2	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-PP7	UNT to Fink Creek	44.5	Eph	NRPW	2.0		<0.1		ATWS	MVP- ATWS-851	MVP- LE-060	OCDD	Minor	-	-	-	-
S-J46	Fink Creek	44.8	Per	RPW	15.0	15.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-J46	Fink Creek	44.8	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate		WW, M	-	April 1 - June 30
S-K51	Fink Creek	44.8	Per	RPW	10.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 062	LE-AR- 43.9	OCDD	Minor	-	WW, M	-	April 1 - June 30
S-J47b	UNT to Fink Creek	44.9	Int	RPW	3.0	4.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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						10/0	torbodios	APPEN	DIX F-1 (con	tinued)	aiaat al						
						wa	terbodies	Crossed	by the Moul	ntain valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-J47b	UNT to Fink Creek	44.9	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K53	UNT to Fink Creek	45.0	Per	RPW	15.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 061	LE-AR- 43.7	OCDD	Inter- mediate	-	-	-	-
S-K52	UNT to Fink Creek	45.0	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 061	LE-AR- 43.7	OCDD	Minor	-	-	-	-
S-K46	UNT to Left Fork Freem ans Creek	45.9	Eph	NRPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-		-
S-K46	UNT to Left Fork Freem ans Creek	45.9	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B67	Left Fork Freem ans Creek	46.0	Per	RPW	12.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 065	LE-AR- 44.6	OCDD	Inter- mediate	-	-	-	-
S-B67	Left Fork Freem ans Creek	46.0	Per	RPW	12.0	12.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-B67	Left Fork Freem ans Creek	46.0	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ΔW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-B70	UNT to Left Fork Freem ans Creek	46.1	Eph	NRPW	4.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 065	LE-AR- 44.6	OCDD	Minor	-	-	-	-
S-B71	UNT to Left Fork Freem ans Creek	46.1	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-LE- 065	LE-AR- 44.6	OCDD	Minor	-	-	-	-
S-B69	UNT to Left Fork Freem ans Creek	46.1	Eph	NRPW	1.5		0.0		Access Roads Work Space Temp.	MVP-LE- 065	LE-AR- 44.6	OCDD	Minor	-	-	-	-
S-B73	UNT to Left Fork Freem ans Creek	46.3	Eph	NRPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-JJ5	UNT to Left Fork Freem ans Creek	46.6	Eph	NRPW	4.0	4.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-JJ5	UNT to Left Fork Freem ans Creek	46.6	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H184	UNT to Left Fork Freem ans Creek	46.7	Eph	NRPW	10.0	20.5 k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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						Wa	iterbodies	APPEN s Crossed	DIX F-1 (cor by the Mou	tinued) ntain Valley F	Project a/						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H184	UNT to Left Fork Freem ans Creek	46.7	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H183	UNT to Left Fork Freem ans Creek	46.7	Eph	NRPW	5.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H183	UNT to Left Fork Freem ans Creek	46.7	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H180	UNT to Left Fork Freem ans Creek	46.8	Int	RPW	13.0	14.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-H180	UNT to Left Fork Freem ans Creek	46.8	Int	RPW	13.0		0.0		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-H172	UNT to Leadi ng Creek	47.7	Eph	NRPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-H172	UNT to Leadi ng Creek	47.7	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	МР	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H170	UNT to Leadi ng Creek	48.0	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 067	LE-AR- 46.5	OCDD	Minor	-	WW	-	-
S-H170	UNT to Leadi ng Creek	48.0	Eph	NRPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-H170	UNT to Leadi ng Creek	48.0	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-164	Leadi ng Creek	48.1	Per	RPW	4.0	4.7 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	WW, TE	Snuffbo x	April 1 - June 30
S-164	Leadi ng Creek	48.1	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	WW, TE	Snuffbo x	April 1 - June 30
S-KK3-A	UNT to Laurel Run	51.0	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-LE- 069	LE-AR- 49.4	OCDD	Minor	-	ww	-	-
S-KK3-A	UNT to Laurel Run	51.0	Eph	NRPW	2.0	2.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-KK3-A	UNT to Laurel Run	51.0	Eph	NRPW	2.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-KK07	Laurel Run	51.2	Per	RPW	6.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	WW	-	-

F1-26

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	М	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-KK07	Laurel Run	51.2	Per	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-KK05	UNT to Laurel Run	51.2	Int	RPW	3.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-KK05	UNT to Laurel Run	51.2	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-KK06	UNT Laurel Run	51.2	Int	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-KK06	UNT Laurel Run	51.2	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-L81	UNT to Cove Lick	51.9	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-LE- 070	LE-AR- 50.3	OCDD	Minor	-	-	-	-
S-K43	Cove Lick	52.4	Per	RPW	7.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 070	LE-AR- 50.3	OCDD	Minor	-	-	-	-
S-K43	Cove Lick	52.4	Per	RPW	7.0	9.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K43	Cove Lick	52.4	Per	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K44	UNT to Cove Lick	52.4	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	itinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-L80	UNT to Cove Lick	52.4	Int	RPW	6.0		0.0		Access Roads Work Space Temp.	MVP-LE- 070	LE-AR- 50.3	OCDD	Minor	-	-	-	-
S-K45	UNT to Cove Lick	52.4	Eph	NRPW	1.0		0.0		Access Roads Work Space Temp.	MVP-LE- 070	LE-AR- 50.3	OCDD	Minor	-	-	-	-
S-K45	UNT to Cove Lick	52.4	Eph	NRPW	1.0		0.0		ATWS	MVP- ATWS-079	MVP- LE-070	OCDD	Minor	-	-	-	-
S-K38	UNT to Rock Run	53.2	Eph	NRPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-K38	UNT to Rock Run	53.2	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-L79	Rock Run	54.1	Per	RPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 072	LE-AR- 52.3	OCDD	Minor	-	ww	-	-
S-163	Sand Fork	55.2	Per	RPW	20.0	20.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-163	Sand Fork	55.2	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-H160	Indian Fork	58.6	Per	RPW	23.0	23.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-H160	Indian Fork	58.6	Per	RPW	23.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	S Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	۵ ک	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H162	UNT to Indian Fork	58.7	Int	RPW	4.0		<0.1		ATWS	MVP- ATWS- 086A	N/A	OCDD	Minor	-	-	-	-
S-H158/S- H161	UNT to Indian Fork	58.8	Int	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L76	Indian Fork	59.0	Per	RPW	15.0			<0.1	Access Road Perm.	MVP-LE- 074	LE-AR- 57.8	OCDD	Inter- mediate	-	-	-	-
S-H153	UNT to Bens Run	59.5	Per	RPW	15.0	15.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	ww	-	-
S-H153	UNT to Bens Run	59.5	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	ww	-	-
S-H152	UNT to Bens Run	59.5	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-H145	UNT to Indian Fork	60.0	Per	RPW	15.0	18.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-H145	UNT to Indian Fork	60.0	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-H166	UNT to Indian Fork	60.0	Eph	NRPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H165	UNT to Indian Fork	60.0	Eph	NRPW	6.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 076	LE-AR- 58.2	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H165	UNT to Indian Fork	60.0	Eph	NRPW	6.0	8.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H165	UNT to Indian Fork	60.0	Eph	NRPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L73	Indian Fork	60.1	Per	RPW	15.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 076	LE-AR- 58.2	OCDD	Inter- mediate	-	-	-	-
S-H144	UNT to Threel ick Run	60.2	Eph	NRPW	6.0	6.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H144	UNT to Threel ick Run	60.2	Eph	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	
S-H163	UNT to Indian Fork	60.2	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-VV13	Secon d Big Run	61.3	Per	RPW	15.0	20.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-VV13	Secon d Big Run	61.3	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-VV14	UNT to Secon d Big Run	61.3	Int	RPW	7.0		0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
								APPEN	DIX F-1 (con	tinued)							
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						Wa	terbodies	S Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-VV12	UNT to Secon d Big Run	61.4	Per	RPW	12.0	12.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-VV12	UNT to Secon d Big Run	61.4	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-VV11	UNT to Secon d Big Run	61.4	Eph	NRPW	4.0		<0.1		ATWS	MVP- ATWS-796	N/A	OCDD	Minor	-	-	-	-
S-VV11	UNT to Secon d Big Run	61.4	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S-7	UNT to Secon d Big Run	61.5	Int	RPW	6.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 077.02	LE-AR- 59.2	OCDD	Minor	-	-		-
S-VV19	UNT to Secon d Big Run	61.6	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 077.02	LE-AR- 59.2	OCDD	Minor	-	-		-
S-VV20	UNT to Secon d Big Run	61.6	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 077.02	LE-AR- 59.2	OCDD	Minor	-	-	-	-
TTWV-S-5	Secon d Big Run	61.8	Per	RPW	15.0		0.1		Access Roads Work Space Temp.	MVP-LE- 077.02	LE-AR- 59.2	OCDD	Inter- mediate	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	S Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-VV18	UNT to Secon d Big Run	61.8	Eph	NRPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 077.02	LE-AR- 59.2	OCDD	Minor	-	-	-	-
S-VV16	UNT to Secon d Big Run	61.9	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 077.02	LE-AR- 59.2	OCDD	Minor	-	-	-	-
S-VV16	UNT to Secon d Big Run	61.9	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 077.02	LE-AR- 59.2	OCDD	Minor	-		-	-
TTWV-S-6	UNT to Secon d Big Run	62.0	Int	RPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 077.02	LE-AR- 59.2	OCDD	Minor	-	-	-	-
S-VV17	UNT to Secon d Big Run	62.0	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 077.02	LE-AR- 59.2	OCDD	Minor	-	-	-	-
TTWV-S-8	Oil Creek	62.3	Per	RPW	10.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 077.03	LE-AR- 59.3	OCDD	Minor	-	-	-	-
TTWV-S-8	Oil Creek	62.3	Per	RPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S-8	Oil Creek	62.3	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-VV21	UNT to Oil Creek	62.5	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-LE- 077.03	LE-AR- 59.3	OCDD	Minor	-	-	-	-

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						Wa	aterbodies	Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đW	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-VV22	UNT to Oil Creek	62.6	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-LE- 077.03	LE-AR- 59.3	OCDD	Minor	-	-	-	-
S-VV23	UNT to Oil Creek	62.7	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-LE- 077.03	LE-AR- 59.3	OCDD	Minor	-	-	-	-
S-VV24	UNT to Oil Creek	62.7	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-LE- 077.03	LE-AR- 59.3	OCDD	Minor	-	-	-	-
S-L62	UNT to Crook ed Run	63.1	Per	RPW	6.0		0.0		Access Roads Work Space Temp.	MVP-LE- 083	LE-AR- 61.9	OCDD	Minor	-	-	-	-
S-L63	UNT to Crook ed Run	63.1	Int	RPW	6.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 083	LE-AR- 61.9	OCDD	Minor	-	-	-	-
S-L64	UNT to Crook ed Run	63.1	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-LE- 083	LE-AR- 61.9	OCDD	Minor	-	-	-	-
S-UU7	UNT to Clover Fork	65.3	Eph	NRPW	4.0		<0.1		Access Roads Work Space Temp.	MVP-LE- 084	LE-AR- 64.5	OCDD	Minor	-	-	-	-
S-VV9	UNT to Clover Fork	65.5	Per	RPW	10.0		<0.1		ATWS	MVP- ATWS-436	N/A	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	МР	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-VV9	UNT to Clover Fork	65.5	Per	RPW	10.0	10.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-VV9	UNT to Clover Fork	65.5	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 132	UNT to Clover Fork	65.5	Int	RPW	9.0		<0.1		ATWS	MVP- ATWS-435	N/A	OCDD	Minor	-	-	-	-
S-VV2	Clover Fork	65.6	Per	RPW	20.0		0.1		ATWS	MVP- ATWS-438	N/A	OCDD	Inter- mediate	-	-	-	-
S-VV2	Clover Fork	65.6	Per	RPW	20.0	22.3		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-VV2	Clover Fork	65.6	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
Braxton		65.6	Enh		8 A		-0.1		Tomp				Minor				
3-773	to Clover Fork	05.0	Ерп	NRF W	0.0		<0.1		Work Space	-	-	OCDD	WIITIO	-	-	-	-
S-L56	UNT to Barbe cue Run	67.4	Int	RPW	1.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-L51	Barbe cue Run	67.5	Per	RPW	20.0	23.9 j,k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-L51	Barbe cue Run	67.5	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

						10/0	torbodios	APPEN	DIX F-1 (con	tinued)	sisce of						
						vva	terboales	crossed	by the Moul	itain valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-J37	UNT to Barbe cue Run	67.5	Int	RPW	3.0	3.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-J37	UNT to Barbe cue Run	67.5	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L57	UNT to Barbe cue Run	68.5	Eph	NRPW	4.0		0.0		Access Roads Work Space Temp.	MVP-BR- 088	BR-AR- 69.0	OCDD	Minor	-	-	-	-
S-L57	UNT to Barbe cue Run	68.5	Eph	NRPW	4.0		0.0		ATWS	MVP- ATWS-885	MVP- BR-088	OCDD	Minor	-	-	-	-
S-L60	Left Fork Knawl Creek	68.8	Per	RPW	30.0		0.0		Access Roads Work Space Temp.	MVP-BR- 089.01	MVP- BR- 089.1	OCDD	Inter- mediate	-	-	-	-
S-L60	Left Fork Knawl Creek	68.8	Per	RPW	30.0	30.1 j/		<0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	-	-	-
S-L60	Left Fork Knawl Creek	68.8	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-LL1	Knawl Creek	68.8	Per	RPW	30.0	35.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-LL1	Knawl Creek	68.8	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30

								APPEN	NDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossec	I by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 12	UNT to Little Knawl Creek	69.6	Eph	NRPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 12	UNT to Little Knawl Creek	69.6	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	
TTWV-S- 14	UNT to Little Knawl Creek	69.7	Eph	NRPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	
TTWV-S- 14	UNT to Little Knawl Creek	69.7	Eph	NRPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	
TTWV-S- 15	UNT to Little Knawl Creek	69.7	Eph	NRPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 15	UNT to Little Knawl Creek	69.7	Eph	NRPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 16	UNT to Little Knawl Creek	69.7	Eph	NRPW	5.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 16	UNT to Little Knawl Creek	69.7	Eph	NRPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						Wa	torbodios	APPEN	DIX F-1 (con	tinued)	piect a/						
						Wa	terboules	sciosseu	by the would	italli valley Fit	-						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 17	UNT to Little Knawl Creek	69.9	Eph	NRPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 19	UNT to Little Knawl Creek	70.1	Per	RPW	6.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 19	UNT to Little Knawl Creek	70.1	Per	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 21	UNT to Little Knawl Creek	70.1	Eph	NRPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-JJ1	UNT to Falls Run	71.8	Per	RPW	14.0	14.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-JJ1	UNT to Falls Run	71.8	Per	RPW	14.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-JJ2	UNT to Falls Run	71.8	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-J74	UNT to Falls Run	72.3	Int	RPW	4.0		0.0		ATWS	MVP- ATWS-897	MVP- BR-095	OCDD	Minor	-	-	-	-
S-160	UNT to Falls Run	72.4	Int	RPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-160	UNT to Falls Run	72.4	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-J70	Falls Run	72.5	Per	RPW	30.0		0.1		Access Roads Work Space Temp.	MVP-BR- 096	BR-AR- 71.7	OCDD	Inter- mediate	-	-	-	-
S-J70	Falls Run	72.6	Per	RPW	30.0	30.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-J70	Falls Run	72.6	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-K34	Hemp Patch Run	73.6	Int	RPW	5.0	5.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K34	Hemp Patch Run	73.6	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K33	UNT to Hemp Patch Run	73.7	Eph	NRPW	2.0		<0.1		ATWS	MVP- ATWS-116	N/A	OCDD	Minor	-	-	-	-
S-K33	UNT to Hemp Patch Run	73.7	Eph	NRPW	2.0	4.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K33	UNT to Hemp Patch Run	73.7	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

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								APPENI	DIX F-1 (con	tinued)							
						Wat	terbodies	s Crossed	by the Mour	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	۵ ۲	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, <i>fl</i>	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-H122	UNT to Elliott Run	74.0	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-BR- 100	BR-AR- 73.3/M VP-BR- 099	OCDD	Minor	-	-	-	-
S-H123	UNT to Elliott Run	74.1	Per	RPW	6.0	13.5		<0.1	ROW Perm. Ease- ment		-	OCDD	Minor	-	-	-	-
S-H123	UNT to Elliott Run	74.1	Per	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H124	UNT to Elliott Run	74.1	Per	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H127	UNT to Elliott Run	74.7	Int	RPW	4.0	4.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H127	UNT to Elliott Run	74.7	Int	RPW	4.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-L50	UNT to Little Kana wha River	74.8	Int	NRPW	4.0		0.0		Access Roads Work Space Temp.	MVP-BR- 103	BR-AR- 74	OCDD	Minor	-	ww	-	-
S-L50	UNT to Little Kana wha River	74.8	Int	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-L49	Elliott Run	74.9	Per	RPW	15.0		<0.1		Access Roads Work Space Temp.	MVP-BR- 103	BR-AR- 74	OCDD	Inter- mediate	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ΜΡ	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-L49	Elliott Run	74.9	Per	RPW	15.0		0.0		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-H132	Little Kana wha River	75.0	Per	RPW	120.0	121.1 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Major	A	WW, TE	Snuffbo x	April 1 - June 30
S-H132	Little Kana wha River	75.0	Per	RPW	120.0		0.1		Temp. Work Space	-	-	OCDD	Major	A	WW, TE	Snuffbo x	April 1 - June 30
S-H129	UNT to Little Kana wha River	75.1	Int	RPW	2.0	2.2 j/		0.0	ROW Perm. Ease- ment		-	OCDD	Minor	-	ww	-	-
S-H129	UNT to Little Kana wha River	75.1	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-H130	UNT to Little Kana wha River	75.2	Eph	NRPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	WW	-	-
S-H130	UNT to Little Kana wha River	75.2	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-L48	Coplin Run	75.6	Per	RPW	20.0		<0.1		Access Roads Work Space Temp.	MVP-BR- 103	BR-AR- 74	OCDD	Inter- mediate	-	ww	-	-

						Wa	terbodies	APPEN	DIX F-1 (con by the Mour	tinued) ntain Valley Pro	piect a/						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>c/</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H117	Stone coal Run	76.8	Per	RPW	15.0		<0.1		Access Roads Work Space Temp.	MVP-BR- 104.01	MVP- BR- 104.1	OCDD	Inter- mediate	-	-	-	-
S-H117	Stone coal Run	76.8	Per	RPW	15.0	16.3 j/		<0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	-	-	-
S-H117	Stone coal Run	76.8	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-AA15	UNT to Little Kana wha River	77.4	Int	RPW	2.5			<0.1	CS Temp.	HARRIS CS FENCE	CS	OCDD	Minor	-	-	-	-
S-AA12	UNT to Little Kana wha River	77.5	Eph	RPW	2.0			0.0	Access Road Perm.	-	-	OCDD	Minor	-	-	-	-
S-AA12	UNT to Little Kana wha River	77.5	Eph	RPW	2.0			0.0	CS Temp.	WB Interconne ct LOD	Interco nnect LOD	OCDD	Minor	-	-	-	-
S-L46	UNT to Little Kana wha River	77.7	Per	RPW	15.0	15.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW	-	-
S-L46	UNT to Little Kana wha River	77.7	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	ww	-	-

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-L44	UNT to Little Kana wha River	78.2	Per	RPW	10.0	10.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-L44	UNT to Little Kana wha River	78.2	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-I53	UNT to Little Kana wha River	78.5	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-157	UNT to Left Fork Holly River	79.8	Per	RPW	30.0	30.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-157	UNT to Left Fork Holly River	79.8	Per	RPW	30.0		<0.1		Temp. Work Space	-		OCDD	Inter- mediate	-	-	-	-
Webster																	
S-A97	UNT to Mudlic k Run	80.8	Int	RPW	8.0	13.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor		-	-	-
S-A97	UNT to Mudlic k Run	80.8	Int	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A96/ S- A103	UNT to Mudlic k Run	80.8	Eph	NRPW	5.0	5.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

						Wa	torbodies	APPEN	DIX F-1 (con	tinued)	oject al						
						Wa	terboule:	s crosseu	by the would								
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impac	Perm. Acreage Impac	Project Component	Component ID	Original Component I / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-A96/ S- A103	UNT to Mudlic k Run	80.8	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A99	UNT to Mudlic k Run	80.8	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A98	UNT to Mudlic k Run	80.9	Int	RPW	7.0	20.7 j,k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A98	UNT to Mudlic k Run	80.9	Int	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E83	UNT to Left Fork Holly River	81.6	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-WB- 111	WB- AR- 80.6	OCDD	Minor	-	-	-	-
S-A100	Left Fork Holly River	81.7	Per	RPW	80.0	80.5 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	В	CW, B2	-	Septem ber 15 - March 31
S-A100	Left Fork Holly River	81.7	Per	RPW	80.0		0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	В	CW, B2	-	Septem ber 15 - March 31
S-E78/ S- R1/ S-E82	UNT to Left Fork Holly River	81.7	Per	RPW	8.0		0.0		Access Roads Work Space Temp.	MVP-WB- 111	WB- AR- 80.6	OCDD	Minor	-	-	-	-
S-E78/ S- R1/ S-E82	UNT to Left Fork Holly River	81.7	Per	RPW	8.0	15.3 j,k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E78/ S- R1/ S-E82	UNT to Left Fork Holly River	81.7	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E83A	UNT to Left Fork Holly River	81.7	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-WB- 111	WB- AR- 80.6	OCDD	Minor	-	-	-	-
S-E76	UNT to Left Fork Holly River	81.8	Eph	NRPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E76	UNT to Left Fork Holly River	81.8	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-KK2	UNT to Left Fork Holly River	82.0	Eph	NRPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	B2	-	-
S-KK2	UNT to Left Fork Holly River	82.0	Eph	NRPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-
S-KK3-B	UNT to Left Fork Holly River	82.0	Eph	NRPW	3.0	4.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	B2	-	-
S-ККЗ-В	UNT to Left Fork Holly River	82.0	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-

						Wa	terbodie	APPEN	DIX F-1 (con	tinued)	niect a/						
aterbody ID	aterbody Name a/		ow Regime b/, c/	ater Type c/	pp of Bank Width (ft)	angth of Pipeline rossing (ft)	emp. Acreage Impact	erm. Acreage Impact	oject Component	Q tranod tranod	riginal Component ID	ossing Method d/	ERC Classification	assification e/, f/	shery Type g/	sh Species h/	me of Year estriction i/
S-KK1	S UNT to Left Fork Holly Bivor	<b>≥</b> 82.0	Eph	S NRPW	2.5		0.0	<u>د</u>	Temp. Work Space	-	-	OCDD	Minor	-	B2	- -	-
S-E74	UNT to Left Fork Holly River	82.1	Per	RPW	4.0	3.1		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E74	UNT to Left Fork Holly River	82.1	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-KK4-B	UNT to Left Fork Holly River	82.1	Eph	NRPW	3.0	4.0 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	B2	-	-
S-KK4-B	UNT to Left Fork Holly River	82.1	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-
S-F40	Oldlic k Creek	82.4	Per	RPW	25.0		0.1		Access Roads Work Space Temp.	MVP-WB- 114	MVP- WB- 114.01	OCDD	Inter- mediate	-	-	-	-
S-F40	Oldlic k Creek	82.4	Per	RPW	25.0	29.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-F40	Oldlic k Creek	82.4	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-E72	UNT to Oldlic k Creek	82.4	Per	RPW	6.0		0.0		Access Roads Work Space Temp.	MVP-WB- 114	MVP- WB- 114.01	OCDD	Minor	-	-	-	-

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								APPEN	DIX F-1 (con	itinued)							
						Wat	erbodies	S Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E72	UNT to Oldlic k Creek	82.4	Per	RPW	6.0		<0.1		Access Roads Work Space Temp.	MVP-WB- 114	MVP- WB- 114.01	OCDD	Minor	-	-	-	-
S-F39	UNT to Oldlic k Creek	82.4	Eph	NRPW	6.0		0.0		Access Roads Work Space Temp.	MVP-WB- 114.01	WB- AR- 81.1/81 .4 & MVP- WB- 115	OCDD	Minor				-
S-F41	UNT to Oldlic k Creek	82.4	Per	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-WB- 114.01	WB- AR- 81.1/81 .4 & MVP- WB- 115	OCDD	Minor	-	-	-	-
S-S2	UNT to Oldlic k Creek	82.4	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-WB- 116	WB- AR- 81.8	OCDD	Minor	-	-	-	-
S-S1	UNT to Oldlic k Creek	82.4	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-WB- 116	WB- AR- 81.8	OCDD	Minor	-	-	-	
S-S1	UNT to Oldlic k Creek	82.4	Eph	NRPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-S1	UNT to Oldlic k Creek	82.4	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						Wa	iterbodies	APPEN s Crossed	DIX F-1 (con	tinued) ntain Valley Pr	oject a/						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-F40	Oldlic k Creek	82.5	Per	RPW	25.0		0.0		Access Roads Work Space Temp.	MVP-WB- 114	MVP- WB- 114.01	OCDD	Inter- mediate	-	-	-	-
S-S4	UNT to Oldlic k Creek	82.6	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-WB- 116	WB- AR- 81.8	OCDD	Minor	-	-	-	-
S-S3	UNT to Oldlic k Creek	82.6	Eph	NRPW	1.5		0.0		Access Roads Work Space Temp.	MVP-WB- 116	WB- AR- 81.8	OCDD	Minor	-	-	-	-
S-F43	UNT to Right Fork Holly Creek	82.7	Per	RPW	10.0	13.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-F43	UNT to Right Fork Holly Creek	82.7	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B67A	Right Fork Holly Creek	84.1	Per	RPW	12.0			<0.1	Access Road Perm.	MVP-WB- 119	WB- AR- 84.5	OCDD	Inter- mediate	-	-	-	-
S-E67	Right Fork Holly Creek	84.2	Per	RPW	85.0	92.4 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-E67	Right Fork Holly Creek	84.2	Per	RPW	85.0		0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	IDIX F-1 (cor	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, t/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-R5	UNT to Right Fork Holly Creek	84.2	Per	RPW	10.0			<0.1	Access Road Perm.	MVP-WB- 117	WB- AR- 82.3	OCDD	Minor	-	-	-	-
S-R5	UNT to Right Fork Holly Creek	84.2	Per	RPW	10.0		<0.1		ATWS	MVP- ATWS-922	MVP- WB- 117	OCDD	Minor	-	-	-	-
S-B62	Narro ws Run	86.3	Per	RPW	30.0		0.2		Access Roads Work Space Temp.	MVP-WB- 119	WB- AR- 84.5	OCDD	Inter- mediate				
S-B62	Narro ws Run	86.3	Per	RPW	30.0			0.3	Access Road Perm.	MVP-WB- 119	WB- AR- 84.5	OCDD	Inter- mediate				
S-B59	Narro ws Run	86.3	Per	RPW	30.0		0.0		Access Roads Work Space Temp.	MVP-WB- 119	WB- AR- 84.5	OCDD	Inter- mediate				
S-B59	Narro ws Run	86.3	Per	RPW	30.0			<0.1	Access Road Perm.	MVP-WB- 119	WB- AR- 84.5	OCDD	Inter- mediate				
S-B53	Narro ws Run	86.3	Per	RPW	30.0		<0.1		Access Roads Work Space Temp.	MVP-WB- 119	WB- AR- 84.5	OCDD	Inter- mediate				
S-B53	Narro ws Run	86.3	Per	RPW	30.0			<0.1	Access Road Perm.	MVP-WB- 119	WB- AR- 84.5	OCDD	Inter- mediate				
S-B50	Narro ws Run	86.3	Per	RPW	30.0			<0.1	Access Road Perm.	MVP-WB- 119	WB- AR- 84.5	OCDD	Inter- mediate				

						Mo	orb o dio a	APPEN	DIX F-1 (con	tinued)	siant of						
						vva	terboales	crossea	by the Mou	ntain valley Pro	bject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ē	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-B55	UNT to Narro ws Run	86.5	Int	RPW	7.0		<0.1		ATWS	MVP- ATWS-930	MVP- WB- 119	OCDD	Minor	-	-	-	-
S-E68	Elk River	87.4	Per	TNW	150.0	186.6 j/		0.2	ROW Perm. Ease- ment	-	-	OCWD	Major	A,B	CW, M, TE	Clubsh ell	Septem ber 15 - March 31
S-E68	Elk River	87.4	Per	TNW	150.0		0.1		Temp. Work Space	-	-	OCWD	Major	A,B	CW, M, TE	Clubsh ell	Septem ber 15 - March 31
S-E71	UNT to Elk River	87.5	Int	RPW	2.0	2.5 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E71	UNT to Elk River	87.5	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H113	UNT to Elk River	87.6	Per	RPW	12.0	13.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-H113	UNT to Elk River	87.6	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-H111	UNT to Elk River	87.6	Int	RPW	4.0	15.7 j,k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H111	UNT to Elk River	87.6	Int	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor		-		-
S-H112	UNT to Elk River	87.6	Int	RPW	3.0	3.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

						Wa	torbodio	APPEN	IDIX F-1 (con	ntinued)	oiost a/						
						Wa	literboale	s crossed	by the wou	ntain valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction l/
S-H112	UNT to Elk River	87.6	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H114	UNT to Elk River	87.6	Eph	NRPW	2.0	3.5 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H114	UNT to Elk River	87.6	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-T5	UNT to Bear Run	88.6	Eph	NRPW	6.5			<0.1	Access Road Perm.			OCDD	Minor	-	-	-	-
S-T5	UNT to Bear Run	88.6	Eph	NRPW	6.5		6.5		Access Roads Work Space Temp.			OCDD	Minor	-	-	-	-
S-T4	UNT to Bear Run	88.6	Eph	NRPW	4.0			<0.1	Access Road Perm.			OCDD	Minor	-	-	-	-
S-T4	UNT to Bear Run	88.6	Eph	NRPW	4.0		4.0		Access Roads Work Space Temp.			OCDD	Minor	-	-	-	-
S-02	UNT to Bear Run	88.6	Eph	NRPW	1.0			0.0	Access Road Perm.	MVP-WB- 120	WB- AR- 87.1	OCDD	Minor	-	ww	-	-
S-H110	UNT to Houst on Run	89.7	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-WB- 120.01	MVP- WB- 120.01	OCDD	Minor	-	-	-	-

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								APPENI	DIX F-1 (con	tinued)							
						Wa	terbodies	Crossed	by the Mour	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i <i>l</i>
S-H110	UNT to Houst on Run	89.7	Eph	NRPW	3.0	35.7 j, k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H110	UNT to Houst on Run	89.7	Eph	NRPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
T-29	Houst on Run	90.6	Per	RPW	30.0	31.0 j/		<0.1	ROW Perm. Ease- ment			OCDD	Inter- mediate				
T-29	Houst on Run	90.6	Per	RPW	30.0		0.1		Temp. Work Space			OCDD	Inter- mediate				
T-23	UNT to Houst on Run	90.6	Per	RPW	5.0		<0.1		Access Roads Work Space Temp.	MVP-WB- 121	WB- AR- 88.9	OCDD	Minor				
S-A83/ S- A91	UNT to Camp Creek	92.5	Per	RPW	25.0	25.1 j/		<0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	-	-	-
S-A83/ S- A91	UNT to Camp Creek	92.5	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-A92	UNT to Camp Creek	92.5	Eph	NRPW	13.0	13.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-A92	UNT to Camp Creek	92.5	Eph	NRPW	13.0		0.0		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-A93	UNT to Camp Creek	92.5	Eph	NRPW	8.0	10.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A93	UNT to Camp Creek	92.5	Eph	NRPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H108	UNT to Camp Creek	93.1	Per	RPW	14.0			<0.1	Access Road Perm.	MVP-MLV- AR-010	WB- AR- 91.5/M VP- WB- 126	OCDD	Inter- mediate	-	-	-	-
S-H108	UNT to Camp Creek	93.1	Per	RPW	14.0	14.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-H108	UNT to Camp Creek	93.1	Per	RPW	14.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-H105	UNT to Camp Creek	93.1	Per	RPW	3.0	6.2 j, k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H105	UNT to Camp Creek	93.1	Per	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H104	Camp Creek	93.2	Per	RPW	15.0	15.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-H104	Camp Creek	93.2	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-H107	UNT to Camp Creek	93.2	Int	RPW	1.5	2.4 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

						Wa	torbodio	APPEN	DIX F-1 (con	tinued)	oioot a/						
						vva	terbodies	scrossed	by the Moul	ntain valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H107	UNT to Camp Creek	93.2	Int	RPW	1.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H103	UNT to Camp Creek	93.4	Int	RPW	4.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H103	UNT to Camp Creek	93.4	Int	RPW	4.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-B34	Amos Run	97.7	Per	RPW	30.0	2.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-B34	Amos Run	97.7	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-B48	UNT to Amos Run	97.7	Eph	NRPW	12.0		0.0		Access Roads Work Space Temp.	MVP-WB- 127	WB- AR- 95.9	OCDD	Inter- mediate	-	-	-	-
S-B39A/S- B46	UNT to Amos Run	97.8	Int	RPW	5.0	4.5		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B39A/S- B46	UNT to Amos Run	97.8	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B39A/S- B46	UNT to Amos Run	97.8	Eph	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B39B	UNT to Amos Run	97.8	Eph	NRPW	3.0	4.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-B39B	UNT to Amos Run	97.8	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B45	UNT to Amos Run	97.8	Eph	NRPW	3.0	5.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B45	UNT to Amos Run	97.8	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B35	UNT to Amos Run	97.8	Int	RPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B35	UNT to Amos Run	97.8	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B36	UNT to Amos Run	97.8	Eph	NRPW	2.0	2.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B36	UNT to Amos Run	97.8	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B37	UNT to Amos Run	97.8	Int	RPW	2.0	3.4 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B37	UNT to Amos Run	97.8	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B42	UNT to Amos Run	97.8	Eph	NRPW	2.0	2.4 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

						Wa	iterbodie	APPEN	DIX F-1 (con	tinued) ntain Vallev Pr	oiect a/						
Waterbody ID	Waterbody Name a/	AM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-B42	UNT to Amos Run	97.8	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B43	UNT to Amos Run	97.9	Eph	NRPW	1.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B43	UNT to Amos Run	97.9	Eph	NRPW	1.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-04	Lost Run	98.7	Per	RPW	18.0	23.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	ww	-	-
S-04	Lost Run	98.7	Per	RPW	18.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW	-	-
S-O5	UNT to Laurel Creek	98.7	Eph	NRPW	2.0	2.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-O5	UNT to Laurel Creek	98.7	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A79	Laurel Creek	98.9	Per	RPW	55.0		<0.1		Access Roads Work Space Temp.	MVP-WB- 129	WB- AR- 97.2	OCDD	Inter- mediate	-	CW, M	-	Septem ber 15 - March 31
S-A79	Laurel Creek	98.9	Per	RPW	55.0	55.4 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, M	-	Septem ber 15 - March 31
S-A79	Laurel Creek	98.9	Per	RPW	55.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, M	-	Septem ber 15 - March 31

								APPEN	IDIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-A80	UNT to Laurel Creek	98.9	Int	RPW	4.0		<0.1		Access Roads Work Space Temp.	MVP-WB- 129	WB- AR- 97.2	OCDD	Minor	-	-	-	-
S-A81	UNT to Laurel Creek	98.9	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-WB- 129	WB- AR- 97.2	OCDD	Minor	-	-	-	-
S-E57/S- E59	UNT to Little Glade Run	101.8	Int	NRPW	6.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E57/S- E59	UNT to Little Glade Run	101.8	Int	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E57/S- E59	UNT to Little Glade Run	101.8	Eph	NRPW	2.0	5.0 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E57/S- E59	UNT to Little Glade Run	101.8	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E62	UNT to Little Glade Run	102.4	Per	RPW	4.0			<0.1	Access Road Perm.	MVP-MLV- AR-12	-	OCDD	Minor	-	-	-	-
S-E55	UNT to Laurel Creek	102.7	Eph	NRPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	itinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E55	UNT to Laurel Creek	102.7	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-F23	UNT/ Willia ms Branc h	103.2	Int	NRPW	10.0		0.2		Access Roads Work Space Temp.			OCDD	Minor	-	-	-	-
S-F28	UNT/ Willia ms Branc h	103.2	Per	RPW	4.0		<0.1		Access Roads Work Space Temp.			OCDD	Minor	-	-	-	-
S-F27	UNT/ Willia ms Branc h	103.2	Per	RPW	4.0		<0.1		Access Roads Work Space Temp.			OCDD	Minor	-	-	-	-
S-F25	UNT/ Willia ms Branc h	103.2	Int	NRPW	2.0		0.1		Access Roads Work Space Temp.			OCDD	Minor	-	-	-	-
S-F34	UNT to Birch River	104.1	Per	RPW	5.0	5.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-F34	UNT to Birch River	104.1	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-F35	UNT to Birch River	104.1	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-F38	UNT to Birch River	104.5	Per	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-WB- 132	WB- AR- 102.1	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-F36B	UNT to Birch River	104.7	Per	RPW	20.0		0.0		Access Roads Work Space Temp.	MVP-WB- 132	WB- AR- 102.1	OCDD	Inter- mediate	-	-	-	-
S-F36B	UNT to Birch River	104.7	Per	RPW	20.0	20.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-F36B	UNT to Birch River	104.7	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-F37	UNT to Birch River	104.7	Per	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-WB- 132	WB- AR- 102.1	OCDD	Minor	-	-	-	
S-B33	UNT to Mead ow Fork	105.9	Int	RPW	10.0	30.8		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B33	UNT to Mead ow Fork	105.9	Int	RPW	10.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	
S-B32	UNT to Mead ow Fork	106.1	Per	RPW	7.0	9.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B32	UNT to Mead ow Fork	106.1	Per	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B29	Mead ow Fork	106.8	Per	RPW	7.0	7.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ē	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-B29	Mead ow Fork	106.8	Per	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E50	UNT to Gaule y River	109.2	Per	RPW	4.0	10.1		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E50	UNT to Gaule y River	109.2	Per	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E52	UNT to Gaule y River	109.3	Int	RPW	3.0	2.1		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E52	UNT to Gaule y River	109.3	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E54	UNT to Gaule y River	109.5	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-WB- 134	WB- AR- 107.1	OCDD	Minor	-	-	-	-
Nicholas																	
S-E49	UNT to Gaule y River	109.6	Eph	NRPW	1.0	1.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E49	UNT to Gaule y River	109.6	Eph	NRPW	1.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, <i>tl</i>	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E46	UNT to Stroud s Creek	109.9	Per	RPW	30.0		<0.1		Access Roads Work Space Temp.	MVP-NI- 136	NI-AR- 107.6	OCDD	Inter- mediate	-	-	-	-
S-E46	UNT to Stroud s Creek	109.9	Per	RPW	30.0	31.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-E46	UNT to Stroud s Creek	109.9	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-F20	UNT to Rockc amp Run	111.0	Per	RPW	10.0	10.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-F20	UNT to Rockc amp Run	111.0	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-F21	UNT to Rockc amp Run	111.0	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 28	UNT to Barn Run	111.3	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 27	UNT to Barn Run	111.3	Int	RPW	2.0		<0.1		Access Roads Work Space Temp.	MVP-NI- 137	NI-AR- 109.1	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	۵ ع	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 28	UNT to Barn Run	111.3	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 137	NI-AR- 109.1	OCDD	Minor	-	-	-	-
TTWV-S- 155	UNT to Barn Run	111.5	Int	RPW	15.0			<0.1	Access Road Perm.	MVP-NI- 139	NI-AR- 109.8	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 29	UNT to Barn Run	111.9	Int	RPW	15.0			<0.1	Access Road Perm.	MVP-NI- 139	NI-AR- 109.8	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 29	UNT to Barn Run	111.9	Int	RPW	15.0			0.1	Access Road Perm.	MVP-NI- 139	NI-AR- 109.8	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 29	UNT to Barn Run	111.9	Int	RPW	15.0		<0.1		ATWS	MVP- ATWS- 1046	MVP- NI-139	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 29	UNT to Barn Run	111.9	Int	RPW	15.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 29	UNT to Barn Run	111.9	Int	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 29	UNT to Barn Run	111.9	Per	RPW	15.0			<0.1	Access Road Perm.	MVP-NI- 139	NI-AR- 109.8	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 29	UNT to Barn Run	111.9	Per	RPW	15.0			0.1	Access Road Perm.	MVP-NI- 139	NI-AR- 109.8	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 29	UNT to Barn Run	111.9	Per	RPW	15.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 30	UNT to Barn Run	111.9	Int	RPW	15.0			<0.1	Access Road Perm.	MVP-NI- 139	NI-AR- 109.8	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 31	UNT to Barn Run	111.9	Eph	NRPW	15.0			<0.1	Access Road Perm.	MVP-NI- 139	NI-AR- 109.8	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 133	UNT to Rockc amp Run	112.3	Eph	NRPW	8.0		0.1		Access Roads Work Space Temp.	MVP-NI- 140	NI-AR- 109.8	OCDD	Minor	-	-	-	
TTWV-S- 133	UNT to Rockc amp Run	112.3	Eph	NRPW	8.0		0.0		ATWS	MVP- ATWS-983	MVP- NI-140	OCDD	Minor	-	-	-	-
S-C45	UNT to Cherr y Run	112.4	Int	RPW	4.0	4.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C45	UNT to Cherr y Run	112.4	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 135	UNT to Rockc amp Run	112.4	Eph	NRPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 140	NI-AR- 109.8	OCDD	Minor	-	-	-	-
S-C46	UNT to Cherr y Run	112.6	Per	RPW	5.0		<0.1		Access Roads Work Space Temp.	MVP-NI- 141	3916	OCDD	Minor	-	-	-	-
S-C47	UNT to Cherr y Run	112.6	Per	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-NI- 141	3916	OCDD	Minor	-	-	-	-

						Wa	aterbodies	APPEN	DIX F-1 (cor	ntinued) ntain Valley P	roject a/						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E66	UNT to Cherr y Run	112.6	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-NI- 141	3916	OCDD	Minor	-	-	-	-
S-B28	Cherr y Run	113.0	Per	RPW	10.0	10.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B28	Cherr y Run	113.0	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor			-	-
S-FF3	UNT to Big Beave r Creek	113.6	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	
S-J32	Big Beave r Creek	114.0	Per	RPW	35.0	35.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-J32	Big Beave r Creek	114.0	Per	RPW	35.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-A76	UNT to Big Beave r Creek	114.2	Per	RPW	6.0	10.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A76	UNT to Big Beave r Creek	114.2	Per	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A75	UNT to Big Beave r Creek	114.4	Per	RPW	10.0	10.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	NDIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossec	l by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-A75	UNT to Big Beave r Creek	114.4	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A74	UNT to Big Beave r Creek	114.5	Eph	NRPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A74	UNT to Big Beave r Creek	114.5	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A73	UNT to Big Beave r Creek	114.6	Int	RPW	6.0	6.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A73	UNT to Big Beave r Creek	114.6	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A71 Braid	UNT to Big Beave r Creek	114.8	Per	RPW	8.0	8.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A71 Braid	UNT to Big Beave r Creek	114.8	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A71	UNT to Big Beave r Creek	114.8	Per	RPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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								APPEN	NDIX F-1 (co	ntinued)						
						Wa	aterbodie	es Crosseo	l by the Mou	Intain Valley F	Project <u>a/</u>					
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/
S-A71	UNT to Big Beave r Creek	114.8	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-
S-A72	UNT to Big Beave r Creek	114.8	Eph	NRPW	4.0			0.0	ROW Perm. Ease- ment	-		OCDD	Minor	-		-
S-A72	UNT to Big Beave r Creek	114.8	Eph	NRPW	4.0		0.0		Temp. Work Space	-		OCDD	Minor	-		-
S-A67	UNT to Big Beave r Creek	115.1	Per	RPW	7.0	7.1 j/		<0.1	ROW Perm. Ease- ment	-		OCDD	Minor	-		-
S-A67	UNT to Big Beave r Creek	115.1	Per	RPW	7.0		0.0		Temp. Work Space	-		OCDD	Minor	-		-
S-A69	UNT to Big Beave r Creek	115.1	Int	RPW	6.0	6.1 j/		<0.1	ROW Perm. Ease- ment	-		OCDD	Minor	-	-	-
S-A69	UNT to Big Beave r Creek	115.1	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-
TTWV-S- 33	UNT to Big Beave r Creek	115.3	Eph	NRPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-

Time of Year Restriction i/

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								APPEN	IDIX F-1 (cor	ntinued)							
	Waterbodies Crossed by the Mountain Valley Project <u>a/</u>																
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 34	UNT to Big Beave r Creek	115.3	Eph	NRPW	7.0		0.0		ATWS	MVP- ATWS-985	MVP- NI-145	OCDD	Minor	-	-	-	-
TTWV-S- 34	UNT to Big Beave r Creek	115.3	Eph	NRPW	7.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 34	UNT to Big Beave r Creek	115.3	Eph	NRPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 35	UNT to Big Beave r Creek	115.3	Eph	NRPW	7.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 35	UNT to Big Beave r Creek	115.3	Eph	NRPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H100	UNT to Big Beave r Creek	115.5	Per	RPW	4.0	4.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H100	UNT to Big Beave r Creek	115.5	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H99	UNT to Big Beave r Creek	115.5	Per	RPW	4.0	4.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
	Water	Water	МР														
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	S-H99	UNT to Big Beave r Creek	115.														
	S-H95	UNT to Big Beave r Creek	115.7														
FI	S-H96	UNT to Big Beave r Creek	115.7														
-66	S-A65	Big Beave r Creek	115.9														
	S-A65	Big Beave	115.9														

								APPEND	IX F-1 (cont	linued)							
						Wat	erbodies	Crossed b	by the Mour	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H99	UNT to Big Beave r Creek	115.5	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H95	UNT to Big Beave r Creek	115.7	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-NI- 146	NI-AR- 113.2	OCDD	Minor	-	-	-	-
S-H96	UNT to Big Beave r Creek	115.7	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 146	NI-AR- 113.2	OCDD	Minor	-	-	-	-
S-A65	Big Beave r Creek	115.9	Per	RPW	70.0	72.0 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-A65	Big Beave r Creek	115.9	Per	RPW	70.0		<0.1		Temp. Work Space		-	OCDD	Inter- mediate	A,B,C	-	-	-
S-A64	UNT to Grann y Run	116.1	Eph	NRPW	7.0	7.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A64	UNT to Grann y Run	116.1	Eph	NRPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-N15	UNT to Grann y Run	116.4	Int	RPW	12.0	12.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-N15	UNT to Grann y Run	116.4	Int	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossec	l by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-N14	Grann y Run	116.7	Per	RPW	8.0	9.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-N14	Grann y Run	116.7	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-143	UNT to Big Run	117.0	Int	RPW	10.0	10.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-143	UNT to Big Run	117.0	Int	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-144	Big Run	117.2	Per	RPW	8.0	8.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	A,B,C	ww	-	
S-144	Big Run	117.2	Per	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	A,B,C	WW	-	-
S-145	UNT to Big Run	117.3	Per	RPW	6.0	6.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-145	UNT to Big Run	117.3	Per	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-147	UNT to Gaule y River	117.8	Int	RPW	2.0	2.0		0.0	ROW Perm. Ease- ment	-		OCDD	Minor	-	ww	-	-
S-147	UNT to Gaule y River	117.8	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-

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						Wa	terbodies		DIX F-1 (con	tinued) htain Valley Pr	oiect a/						
Waterbody ID	Waterbody Name <i>al</i>	dw	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-151	UNT to Gaule y Biver	118.1	Per	RPW	15.0		<0.1		Access Roads Work Space	MVP-NI- 149	NI-AR- 115.4	OCDD	Inter- mediate	-	WW	-	-
S-148	UNT to Gaule y	118.1	Per	RPW	10.0	10.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor		ww		-
S-148	River UNT to Gaule y	118.1	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-J29	River Gaule y River	118.6	Per	TNW	300.0	313.0 j/		0.4	ROW Perm. Ease- ment	-	-	OCWD	Major	A,B,C	WW, M	-	April 1 - June 30
S-J29	Gaule y River	118.6	Per	TNW	300.0		0.2		Temp. Work Space	-	-	OCWD	Major	A,B,C	WW, M	-	April 1 - June 30
S-J26	UNT to Gaule y River	119.2	Per	RPW	30.0		<0.1		Access Roads Work Space Temp.	MVP-NI- 151	NI-AR- 116.1	OCDD	Inter- mediate	-	WW	-	-
S-J27	UNT to Gaule y River	119.4	Int	RPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-NI- 151	NI-AR- 116.1	OCDD	Minor	-	WW	-	-
S-J28	UNT to Little Laurel Creek	119.4	Int	RPW	5.0	5.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	A,B,C, D	-	-	-
S-J28	UNT to Little Laurel Creek	119.4	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	A,B,C, D	-	-	-

								APPEN	IDIX F-1 (con	itinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-J24 Braid 2	UNT to Little Laurel Creek	119.9	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	A,B,C, D	-	-	-
S-J25	UNT to Little Laurel Creek	119.9	Eph	NRPW	5.0	5.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	A,B,C, D	-	-	-
S-J25	UNT to Little Laurel Creek	119.9	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	A,B,C, D	-	-	-
S-R10	UNT to Little Laurel Creek	120.4	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-R11	UNT to Little Laurel Creek	120.4	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-R13	Little Laurel Creek	120.5	Per	RPW	20.0		<0.1		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Inter- mediate	-	-	-	-
S-R14	UNT to Little Laurel Creek	120.5	Int	RPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-R15	UNT to Little Laurel Creek	120.5	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-

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						10/-	4	APPEN	DIX F-1 (con	tinued)	in at al						
						wa	terbodies	Crossed	by the Moul	ntain valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-R16	UNT to Little Laurel Creek	120.5	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-X1	Little Laurel Creek	120.6	Per	RPW	12.0		<0.1		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Inter- mediate	-	-	-	-
S-X3	UNT to Little Laurel Creek	120.9	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-X2	UNT to Little Laurel Creek	120.9	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-U9	Little Laurel Creek	121.1	Per	RPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	-	-	-	-
S-U11	UNT to Little Laurel Creek	121.1	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-U10	UNT to Little Laurel Creek	121.1	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-U8	UNT to Little Laurel Creek	121.1	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-X7	UNT to Little Laurel Creek	121.1	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-X8	UNT to Little Laurel Creek	121.1	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-U6	UNT to Little Laurel Creek	121.6	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-U4	UNT to Little Laurel Creek	121.7	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-U5	UNT to Little Laurel Creek	121.7	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-MLV- AR-14	NI-AR- 117.4/ MVP- NI-154	OCDD	Minor	A,B,C, D	-	-	-
S-J23	UNT to Little Laurel Creek	121.9	Eph	NRPW	1.0	1.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	A,B,C, D	-	-	-
S-J23	UNT to Little Laurel Creek	121.9	Eph	NRPW	1.0		0.0		Temp. Work Space	-	-	OCDD	Minor	A,B,C, D	-	-	-
S-J22	UNT to Little Laurel Creek	122.0	Eph	NRPW	3.0	3.4 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	A,B,C, D	-	-	-

						) <b>M</b> /a	torbodio	APPEN	DIX F-1 (con	tinued)	voicet o/						
						VVa		s crossed	by the would	itain valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-J22	UNT to Little Laurel Creek	122.0	Eph	NRPW	3.0		0.0		Temp. Work Space	-		OCDD	Minor	A,B,C, D	-	-	-
S-N11/S- N10 Braid	Skelt Run	122.2	Int	RPW	5.0	3.6		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-N10	Skelt Run	122.2	Per	RPW	4.0	5.4		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-N10	Skelt Run	122.2	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-N9	UNT to Skelt Run	122.2	Int	RPW	4.0	40.6 k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-N9	UNT to Skelt Run	122.2	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-N9 Braid	UNT to Skelt Run	122.2	Int	RPW	2.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-EE1	UNT to Skelt Run	122.4	Eph	NRPW	4.0	4.4 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-EE1	UNT to Skelt Run	122.4	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-W17/ S- W18	UNT to Deer Creek	122.5	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-

						14/2		APPEN	IDIX F-1 (con	itinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩P	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-W17/ S- W18	UNT to Deer Creek	122.5	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-
S-W14	UNT to Deer Creek	122.5	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-
S-W12	UNT to Deer Creek	122.5	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-
S-W16	UNT to Deer Creek	122.5	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-
S-N13 Braid	UNT to Skelt Run	122.6	Int	RPW	6.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-N13 Braid	UNT to Skelt Run	122.6	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-W11	UNT to Deer Creek	122.6	Eph	NRPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-
S-W8	UNT to Deer Creek	122.6	Eph	NRPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-

						Wa	iterbodie	APPEN s Crossed	DIX F-1 (con by the Mou	tinued) ntain Valley Pi	roject a/						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-W9	UNT to Deer Creek	122.6	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-
S-N13	UNT to Skelt Run	122.6	Int	RPW	2.0	2.6 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-N13	UNT to Skelt Run	122.6	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-W10	UNT to Deer Creek	122.6	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-
S-W7	UNT to Deer Creek	122.7	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-
S-W1	UNT to Jims Creek	122.7	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	-	-	-
S-W5	UNT to Deer Creek	122.7	Eph	NRPW	2.5		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	B2	-	-
S-V1	UNT to Jims Creek	122.8	Int	RPW	6.0		<0.1		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	itinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-W2	UNT to Jims Creek	122.8	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	-	-	-
S-W3	UNT to Jims Creek	122.8	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	-	-	-
S-W4	UNT to Jims Creek	122.8	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	-	-	-
S-L42	UNT to Jims Creek	123.0	Int	RPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-NI- 156	NI-AR- 120.2	OCDD	Minor	-	-	-	-
S-L41	Jims Creek	123.1	Per	RPW	20.0	20.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-L41	Jims Creek	123.1	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-L38	UNT to Riley Branc h	124.2	Per	RPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-L38	UNT to Riley Branc h	124.2	Per	RPW	3.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-L35	Riley Branc h	124.3	Per	RPW	4.0	13.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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						14/-	4	APPEN	DIX F-1 (con	tinued)							
						wa	terbodies	Crossed	by the Moul	ntain valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ΔÞ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-L37	UNT to Riley Branc h	124.3	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L35	Riley Branc h	124.4	Per	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 157	NI-AR- 121	OCDD	Minor	-	-	-	-
S-L35	Riley Branc h	124.4	Per	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-137	UNT to Homin y Creek	125.0	Eph	NRPW	6.0	2.4		0.0	ROW Perm. Ease- ment	-		OCDD	Minor	-	B2		-
S-137	UNT to Homin y Creek	125.0	Eph	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-
S-I39	UNT to Homin y Creek	125.2	Int	RPW	7.0	7.9 j/		<0.1	ROW Perm. Ease- ment	-		OCDD	Minor	-	B2		-
S-139	UNT to Homin y	125.2	Int	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor		B2	-	-
S-138	Creek UNT to Homin y Creek	125.2	Int	RPW	5.0	5.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	B2	-	-

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-138	UNT to Homin y Creek	125.2	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-
S-N19	UNT to Homin y Creek	125.3	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 159	NI-AR- 122.6/N I-AR- 123.2/ MVP- NI-160	OCDD	Minor	-	B2	-	-
S-N18	UNT to Homin y Creek	125.3	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 159	NI-AR- 122.6/N I-AR- 123.2/ MVP- NI-160	OCDD	Minor	-	B2	-	-
S-140	UNT to Homin y Creek	125.7	Int	RPW	7.0	7.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	B2	-	-
S-140	UNT to Homin y Creek	125.7	Int	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-
S-M19	UNT to Brush y Mead ow Creek	125.9	Eph	NRPW	5.0			0.0	Access Road Perm.	MVP-NI- 159	NI-AR- 122.6/N I-AR- 123.2/ MVP- NI-160	OCDD	Minor	-	-	-	-
S-136	Homin y Creek	126.5	Per	RPW	55.0	56.7 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	В	CW, B2, M		Septem ber 15 - March 31
S-136	Homin y Creek	126.5	Per	RPW	55.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	В	CW, B2, M	-	Septem ber 15 - March 31

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								APPEN	DIX F-1 (con	tinued)							
						vva	terbodies	Crossed	by the Moul	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-141	UNT to Homin y Creek	126.5	Int	RPW	8.0	8.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	B2	-	-
S-I41	UNT to Homin y Creek	126.5	Int	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-
S-I31	UNT to Homin y Creek	127.8	Eph	NRPW	2.0	2.9 j/		0.0	ROW Perm. Ease- ment	-		OCDD	Minor	-	B2	-	-
S-I31	UNT to Homin y Creek	127.8	Eph	NRPW	2.0		0.0		Temp. Work Space	-		OCDD	Minor	-	B2	-	-
S-N8	UNT to Homin y Creek	128.0	Per	RPW	10.0		<0.1		Access Roads Work Space Temp.	MVP-NI- 163	NI-AR- 124.8	OCDD	Minor	-	B2	-	-
S-N8A	UNT to Homin y Creek	128.0	Per	RPW	4.0	11.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	B2	-	-
S-VV1	UNT to Homin y Creek	128.0	Int	RPW	4.0	4.2 j/		0.0	ROW Perm. Ease- ment	-		OCDD	Minor	-	B2	-	-
S-VV1	UNT to Homin y Creek	128.0	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- N8A	UNT to Homin y Creek	128.1	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-NI- 163	NI-AR- 124.8	OCDD	Minor	-	-	-	-
TTWV-S- N8A	UNT to Homin y Creek	128.1	Int	RPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- N8A	UNT to Homin y Creek	128.1	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- VV1	UNT to Homin y Creek	128.1	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-NI- 163	NI-AR- 124.8	OCDD	Minor	-	-	-	-
S-VV1	UNT to Homin y Creek	128.1	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 163	NI-AR- 124.8	OCDD	Minor	-	B2	-	-
S-H88	Sugar Branc h	130.1	Per	RPW	40.0		0.1		Access Roads Work Space Temp.	MVP-NI- 166	NI-AR- 126.6	OCDD	Inter- mediate	A,B,C	-	-	-
S-H88	Sugar Branc h	130.1	Per	RPW	40.0	40.3 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-H88	Sugar Branc h	130.1	Per	RPW	40.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-H89	UNT to Sugar Branc h	130.1	Per	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 166	NI-AR- 126.6	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wat	erbodies	Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	Ā	Flow Regime b/, c/	Water Type <i>c</i> /	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-H90	UNT to Sugar Branc h	130.1	Per	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-NI- 166	NI-AR- 126.6	OCDD	Minor	-	-	-	-
S-H91	UNT to Sugar Branc h	130.1	Per	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-NI- 166	NI-AR- 126.6	OCDD	Minor	-	-	-	-
S-H92	UNT to Sugar Branc h	130.1	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 166	NI-AR- 126.6	OCDD	Minor	-	-	-	-
S-H93	UNT to Sugar Branc h	130.1	Per	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 166	NI-AR- 126.6	OCDD	Minor	-	-	-	-
S-H81	UNT to Homin y Creek	130.6	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 167	NI-AR- 127.3	OCDD	Minor	-	B2	-	-
S-H81A	UNT to Homin y Creek	130.6	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-NI- 167	NI-AR- 127.3	OCDD	Minor	-	B2	-	-
S-H75	UNT to Homin y Creek	130.7	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 167	NI-AR- 127.3	OCDD	Minor	-	B2	-	-
S-H76	UNT to Homin y Creek	130.8	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-NI- 167	NI-AR- 127.3	OCDD	Minor	-	B2	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H80	UNT to Homin y Creek	130.9	Int	RPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	B2	-	-
S-H80	UNT to Homin y Creek	130.9	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-
S-H79	UNT to Homin y Creek	130.9	Eph	NRPW	1.0		0.0		Access Roads Work Space Temp.	MVP-NI- 167	NI-AR- 127.3	OCDD	Minor	-	B2	-	-
S-H71	UNT to Homin y Creek	131.2	Per	RPW	12.0	15.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	B2	-	-
S-H71	UNT to Homin y Creek	131.2	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	B2	-	-
S-H67	UNT to Homin y Creek	131.4	Per	RPW	12.0	13.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	B2	-	-
S-H67	UNT to Homin y Creek	131.4	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	B2	-	-
S-H66	UNT to Homin y Creek	131.5	Int	RPW	10.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-

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								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	s Crossed	by the Mour	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H64	UNT to Homin y Creek	131.8	Int	RPW	3.0	4.3 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	B2	-	-
S-H64	UNT to Homin y Crook	131.8	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	B2	-	-
S-V3	UNT to Homin y	132.0	Per	RPW	12.0	63.7 j, k/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	B2	-	-
S-V3	UNT to Homin y Creek	132.0	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	B2	-	-
Greenbrier	Oreck																
S-J30	UNT to Mead ow Creek	138.7	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-GB- 177	GB-AR- 134.2	OCDD	Minor	-	-	-	-
S-J31	UNT to Mead ow Creek	138.8	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-GB- 177	GB-AR- 134.2	OCDD	Minor	-	-		-
S-J19	UNT to Mead ow Creek	139.7	Eph	NRPW	2.0	2.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-J19	UNT to Mead ow Creek	139.7	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	NDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-J20	Mead ow Creek	140.1	Per	RPW	30.0	34.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	B2	-	Sept 15- March3 1
S-J20	Mead ow Creek	140.1	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	B2	-	Sept 15- March3 1
S-125	UNT to Mead ow Creek	140.6	Int	RPW	5.0	5.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-		-	
S-125	UNT to Mead ow Creek	140.6	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-		-	-
S-126	UNT to Mead ow Creek	140.7	Int	RPW	5.0	5.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-		-	-
S-126	UNT to Mead ow Creek	140.7	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-		-	-
S-127	UNT to Mead ow Creek	140.8	Int	RPW	5.0	5.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-		-	-
S-127	UNT to Mead ow Creek	140.8	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-		-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	Ð	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, <i>fl</i>	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-M10	UNT to Mead ow River	143.3	Int	RPW	4.0		<0.1		Access Roads Work Space Temp.	MVP-GB- 182	GB-AR- 137.3/G B-AR- 139	OCDD	Minor	-	WW	-	-
TTWV-S- 38	UNT to Mead ow River	143.5	Int	RPW	13.0			<0.1	Access Road Perm.	MVP-MLV- AR-17	GB-AR- 139.2/ MVP- GB-183	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 37	UNT to Mead ow River	143.5	Int	RPW	10.0			<0.1	Access Road Perm.	MVP-MLV- AR-17	GB-AR- 139.2/ MVP- GB-183	OCDD	Minor	-		-	-
S-128	Mead ow River	143.7	Per	RPW	50.0	50.0		0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-128	Mead ow River	143.7	Per	RPW	50.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-L26	UNT to Mead ow River	143.8	Per	RPW	3.0	6.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-L26	UNT to Mead ow River	143.8	Per	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-
S-L23	UNT to Little Sewell Creek	145.4	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-GB- 184	GB-AR- 140.4	OCDD	Minor	-		-	-
S-L24	UNT to Little Sewell Creek	145.8	Int	RPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-L24	UNT to Little Sewell Creek	145.8	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L27	UNT to Little Sewell Creek	145.9	Per	RPW	2.0	2.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-L27	UNT to Little Sewell Creek	145.9	Per	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L22	Little Sewell Creek	146.7	Per	RPW	30.0	30.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-L22	Little Sewell Creek	146.7	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-L31	UNT to Little Sewell Creek	146.7	Per	RPW	5.0			0.0	Access Road Perm.	MVP-GB- 185	GB-AR- 142	OCDD	Minor	-	-	-	-
S-L30	UNT to Little Sewell Creek	146.7	Int	RPW	3.0	11.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-L30	UNT to Little Sewell Creek	146.7	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L20	UNT to Little Sewell Creek	147.0	Per	RPW	5.0	5.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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						Wa	terbodies	APPEN	DIX F-1 (con	tinued)	niect a/						
							+	-									
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impac	Perm. Acreage Impac	Project Component	Component ID	Original Component I / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-L20	UNT to Little Sewell Creek	147.0	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L10	UNT to Boggs Creek	147.9	Per	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-GB- 187	GB-AR- 143.2	OCDD	Minor		-	-	-
S-L10	UNT to Boggs Creek	148.0	Per	RPW	3.0	6.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-L10	UNT to Boggs Creek	148.0	Per	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L11	UNT to Boggs Creek	148.0	Int	RPW	3.0			0.0	ROW Perm. Ease- ment		-	OCDD	Minor	-	-	-	-
S-L11	UNT to Boggs Creek	148.0	Int	RPW	3.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-L18	UNT to Little Sewell Creek	148.1	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-GB- 187	GB-AR- 143.2	OCDD	Minor	-	-	-	-
S-L13	UNT to Little Sewell Creek	148.3	Int	RPW	1.5			0.0	Access Road Perm.	MVP-GB- 187	GB-AR- 143.2	OCDD	Minor	-	-	-	-
S-L12	UNT to Little Sewell Creek	148.4	Int	RPW	1.5			0.0	Access Road Perm.	MVP-GB- 187	GB-AR- 143.2	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (con	itinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	AP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-121	UNT to Boggs Creek	149.6	Per	RPW	5.0	5.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-121	UNT to Boggs Creek	149.6	Per	RPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-I23A	UNT to Boggs Creek	149.6	Int	RPW	4.0			<0.1	Access Road Perm.	MVP-GB- 189	GB-AR- 143.8	OCDD	Minor	-	-	-	-
S-I23B	UNT to Boggs Creek	149.6	Int	RPW	4.0			0.0	Access Road Perm.	MVP-GB- 189	GB-AR- 143.8	OCDD	Minor	-	-	-	-
S-122	UNT to Boggs Creek	149.6	Int	RPW	2.0	2.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-122	UNT to Boggs Creek	149.6	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-W23	UNT to Mead ow River	150.2	Int	RPW	3.0			0.0	Access Road Perm.	MVP-GB- 190	GB-AR- 145.2	OCDD	Minor	-	ww	-	-
S-W22	UNT to Mead ow River	150.2	Eph	NRPW	2.5			0.0	Access Road Perm.	MVP-GB- 190	GB-AR- 145.2	OCDD	Minor	-	ww	-	-
S-HH7	UNT to Mead ow River	150.3	Eph	NRPW	4.5		0.0		ATWS	MVP- ATWS- 1199	MVP- GB-190	OCDD	Minor	-	ww	-	-
Fayette																	

						Wa	iterbodie	APPEN s Crossed	DIX F-1 (con	tinued) ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, <i>f/</i>	Fishery Type g/	Fish Species h/	Time of Year Restriction i <i>l</i>
S-K30	UNT to Buffal o Creek	153.9	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A104	UNT to Buffal o Creek	154.1	Eph	NRPW	8.0			<0.1	Access Road Perm.	MVP-GB- 190.01	MVP- GB- 190.01	OCDD	Minor	-	-	-	-
S-A104	UNT to Buffal o Creek	154.1	Eph	NRPW	8.0			<0.1	CS Temp.	STALLWO RTH CS FENCE	CS	OCDD	Minor	-	-	-	-
S-F45B	UNT to Buffal o Creek	154.1	Eph	NRPW	4.0			0.0	CS Temp.	STALLWO RTH CS FENCE	CS	OCDD	Minor	-	-	-	-
S-K27	UNT to Buffal o Creek	154.3	Int	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K27	UNT to Buffal o Creek	154.3	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
Greenbrier																	
S-K25/S- K18	UNT to Buffal o Creek	154.5	Int	RPW	6.0	2.8		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor		-		-
S-K25/S- K18	UNT to Buffal o Creek	154.5	Int	RPW	6.0	3.8		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>c</i> /	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-K25/S- K18	UNT to Buffal o Creek	154.5	Int	RPW	6.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K25/S- K18	UNT to Buffal o Creek	154.5	Int	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-HH8	UNT to Buffal o Creek	154.5	Eph	NRPW	2.0		0.0		ATWS	MVP- ATWS-605	N/A	OCDD	Minor	-	-	-	-
S-K17	Buffal o Creek	154.6	Per	RPW	25.0	25.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-K17	Buffal o Creek	154.6	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-K20	UNT to Buffal o Creek	154.7	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K21	UNT to Buffal o Creek	154.9	Per	RPW	10.0	11.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	
S-K21	UNT to Buffal o Creek	154.9	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K22	UNT to Buffal o Creek	154.9	Per	RPW	7.0	7.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ΔÞ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-K22	UNT to Buffal o Creek	154.9	Per	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 40	UNT to Morris Fork	155.2	Per	RPW	18.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 40	UNT to Morris Fork	155.2	Per	RPW	18.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 42	Morris Fork	155.5	Per	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-GB- 193	GB-AR- 149.9	OCDD	Minor	-	-	-	-
TTWV-S- 42	Morris Fork	155.5	Per	RPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 42	Morris Fork	155.5	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 44	UNT to Morris Fork	155.7	Eph	NRPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 44	UNT to Morris Fork	155.7	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-U22	UNT to Mead ow River	156.4	Int	RPW	12.0	13.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pi	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	۲. ۲	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-U22	UNT to Mead ow River	156.4	Int	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW	-	-
S-FF1	UNT to Mead ow River	156.6	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-SU- 195	SU-AR- 151.3	OCDD	Minor	-	-	-	-
S-EE4	UNT to Red Spring Branc h	158.5	Int	RPW	2.5	3.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-EE4	UNT to Red Spring Branc h	158.5	Int	RPW	2.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-M6	UNT to Red Spring Branc h	159.0	Eph	NRPW	4.0	4.6 j/		0.0	ROW Perm. Ease- ment	-		OCDD	Minor	-	-	-	-
S-M6	UNT to Red Spring Branc h	159.0	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-J13	UNT to Patter son Creek	160.0	Eph	NRPW	4.0	14.9 j, k/		<0.1	ROW Perm. Ease- ment			OCDD	Minor	-	-	-	-
S-J13	UNT to Patter son Creek	160.0	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

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								APPEN	NDIX F-1 (cor	ntinued)						
						Wa	aterbodie	s Crossed	I by the Mou	ntain Valley P	roject <u>a/</u>					
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/
S-M5	Red Spring Branc h	160.5	Eph	NRPW	6.0	7.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-
S-M5	Red Spring Branc h	160.5	Eph	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-
S-M4	UNT to Lick Creek	160.9	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-SU- 198	SU-AR- 155.1	OCDD	Minor	-	ww	-
S-J12	UNT to Lick Creek	161.0	Eph	NRPW	4.0		<0.1		Access Roads Work Space Temp.	MVP-SU- 198	SU-AR- 155.1	OCDD	Minor	-	WW	-
S-I13	UNT to Lick Creek	161.4	Int	RPW	15.0	17.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate		ww	-
S-I13	UNT to Lick Creek	161.4	Int	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW	-
S-I14	UNT to Lick Creek	161.5	Int	RPW	7.0	9.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-
S-I14	UNT to Lick Creek	161.5	Int	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	WW	-
S-I12	Lick Creek	161.6	Int	RPW	4.0			0.0	Access Road Perm.	MVP-SU- 199	SU-AR- 155.9	OCDD	Minor	-	WW	-
S-I11	UNT to Lick Creek	161.6	Eph	NRPW	2.0			<0.1	Access Road Perm.	MVP-SU- 199	SU-AR- 155.9	OCDD	Minor	-	WW	-

Time of Year Restriction i/

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								APPEN	IDIX F-1 (con	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-115	UNT to Lick Creek	161.7	Int	RPW	10.0	10.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	WW	-	-
S-I15	UNT to Lick Creek	161.7	Int	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-I16	UNT to Lick Creek	161.7	Int	RPW	4.0	4.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-I16	UNT to Lick Creek	161.7	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-I10	UNT to Lick Creek	161.7	Eph	NRPW	3.0			0.0	Access Road Perm.	MVP-SU- 199	SU-AR- 155.9	OCDD	Minor	-	WW	-	-
S-I17	UNT to Lick Creek	162.2	Eph	NRPW	2.5	5.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-I17	UNT to Lick Creek	162.2	Eph	NRPW	2.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-I19	Lick Creek	162.6	Per	RPW	15.0	15.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	ww	-	-
S-I19	Lick Creek	162.6	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	WW	-	-
S-118	UNT to Lick Creek	162.6	Per	RPW	12.0		<0.1		Access Roads Work Space Temp.	MVP-SU- 200	SU-AR- 157	OCDD	Inter- mediate	-	ww	-	-
S-120	UNT to Lick Creek	162.6	Per	RPW	10.0	13.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-

						10/		APPEN	DIX F-1 (con	tinued)							
						vvat	erbodies	Crossed	by the Moul	ntain valley Pr	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction l/
S-120	UNT to Lick Creek	162.6	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
TTWV-S- 137	Lick Creek	162.7	Per	RPW	25.0		0.3		Access Roads Work Space Temp.	MVP-SU- 200	SU-AR- 157	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 51	Lick Creek	162.7	Per	RPW	25.0		0.3		Access Roads Work Space Temp.	MVP-SU- 200	SU-AR- 157	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 47	UNT to Lick Creek	162.7	Per	RPW	15.0		<0.1		Access Roads Work Space Temp.	MVP-SU- 200	SU-AR- 157	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 48	UNT to Lick Creek	162.7	Eph	NRPW	15.0		0.1		Access Roads Work Space Temp.	MVP-SU- 200	SU-AR- 157	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 49	UNT to Lick Creek	162.7	Eph	NRPW	15.0		<0.1		Access Roads Work Space Temp.	MVP-SU- 200	SU-AR- 157	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 50	UNT to Lick Creek	162.7	Eph	NRPW	15.0		<0.1		Access Roads Work Space Temp.	MVP-SU- 200	SU-AR- 157	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 52	UNT to Lick Creek	162.7	Int	RPW	10.0		<0.1		Access Roads Work Space Temp.	MVP-SU- 200	SU-AR- 157	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	terbodies	Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-QQ10	UNT to Stonel ick Branc h	164.8	Eph	NRPW	4.0		<0.1		ATWS	MVP- ATWS- 1176	MVP- SU-201	OCDD	Minor	-	-	-	-
S-J10	UNT to Stonel ick Branc h	165.1	Eph	NRPW	5.0		0.0		Access Roads Work Space Temp.	MVP-SU- 201	SU-AR- 159.1	OCDD	Minor	-	-	-	-
S-J9	UNT to Stonel ick Branc h	165.1	Eph	NRPW	4.0		0.0		Access Roads Work Space Temp.	MVP-SU- 201	SU-AR- 159.1	OCDD	Minor	-	-	-	-
S-L7	UNT to Stonel ick Branc h	165.1	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-SU- 201	SU-AR- 159.1	OCDD	Minor	-	-	-	-
S-L8	UNT to Stonel ick Branc h	165.1	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-SU- 201	SU-AR- 159.1	OCDD	Minor	-	-	-	-
S-J7	UNT to Stonel ick Branc h	165.2	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-SU- 201	SU-AR- 159.1	OCDD	Minor	-	-	-	-
S-J8	UNT to Stonel ick Branc h	165.2	Eph	NRPW	5.0		0.0		Access Roads Work Space Temp.	MVP-SU- 201	SU-AR- 159.1	OCDD	Minor	-	-	-	-

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						14/-		APPEN	DIX F-1 (con	tinued)	ciect of						
						vva	iterbodies	s Crossed	by the Mour	ntain valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-L6	UNT to Stonel ick Branc h	165.2	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-SU- 201	SU-AR- 159.1	OCDD	Minor	-	-	-	-
TTWV-S- 56	UNT to Stonel ick Branc h	165.6	Eph	NRPW	10.0			<0.1	Access Road Perm.	MVP-SU- 202	SU-AR- 159.5	OCDD	Minor	-	-	-	-
TTWV-S- 57	UNT to Stonel ick Branc h	165.6	Eph	NRPW	10.0			<0.1	Access Road Perm.	MVP-SU- 202	SU-AR- 159.5	OCDD	Minor	-	-		-
TTWV-S- 54	UNT to Stonel ick Branc h	165.6	Eph	NRPW	7.0			<0.1	Access Road Perm.	MVP-SU- 202	SU-AR- 159.5	OCDD	Minor	-	-	-	-
TTWV-S- 59	UNT to Stonel ick Branc h	166.0	Eph	NRPW	15.0			<0.1	Access Road Perm.	MVP-SU- 202	SU-AR- 159.5	OCDD	Inter- mediate	-	-		-
TTWV-S- 60	UNT to Stonel ick Branc h	166.0	Eph	NRPW	7.0			<0.1	Access Road Perm.	MVP-SU- 202	SU-AR- 159.5	OCDD	Minor	-	-	-	-
S-N5	UNT to Hunga rd Creek	168.5	Per	RPW	2.0	2.3 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-

								APPEN	IDIX F-1 (cor	ntinued)	Projector						
						Wa	aterbodie	s Crossed	by the Mou	intain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	۵ ۲	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-N5	UNT to Hunga rd Creek	168.5	Per	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-K14	UNT to Righth and Fork Hunga rd Creek	169.1	Eph	NRPW	4.0	5.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-K14	UNT to Righth and Fork Hunga rd Creek	169.1	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-		-
S-N2	Hunga rd Creek	169.3	Per	RPW	20.0	21.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-N2	Hunga rd Creek	169.3	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-N3	UNT to Hunga rd Creek	169.3	Eph	NRPW	5.0	6.8 j/		<0.1	ROW Perm. Ease- ment		-	OCDD	Minor	-	ww	-	-
S-N3	UNT to Hunga rd Creek	169.3	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	ww	-	-

						14/-	to also also	APPEN	DIX F-1 (cor	ntinued)							
						vva	terboales	s Crossea	by the Mou	ntain valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ē	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-N4	UNT to Hunga rd Creek	169.4	Eph	RPW	3.0	4.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	WW	-	-
S-N4	UNT to Hunga rd Creek	169.4	Eph	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-M2	UNT to Hunga rd Creek	169.7	Int	RPW	3.0	4.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	ww	-	-
S-M2	UNT to Hunga rd Creek	169.7	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	WW	-	-
S-M1	Hunga rd Creek	169.8	Per	RPW	20.0	21.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-M1	Hunga rd Creek	169.8	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	A,B,C		-	-
TTWV-S- 64	UNT to Green brier River	170.0	Per	RPW	15.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 64	UNT to Green brier River	170.0	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 65	UNT to Green brier River	170.1	Int	RPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 65	UNT to Green brier River	170.1	Int	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 66	UNT to Green brier River	170.1	Eph	NRPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 66	UNT to Green brier River	170.1	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 68	UNT to Green brier River	170.2	Eph	NRPW	5.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 68	UNT to Green brier River	170.2	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 67	UNT to Green brier River	170.3	Eph	NRPW	8.0		<0.1		ATWS	MVP- ATWS-557	N/A	OCDD	Minor	-	-	-	-
TTWV-S- 67	UNT to Green brier River	170.3	Eph	NRPW	8.0		<0.1		ATWS	MVP- ATWS- 557A	N/A	OCDD	Minor	-	-	-	-
TTWV-S- 67	UNT to Green brier River	170.3	Eph	NRPW	8.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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								APPENI	DIX F-1 (con	tinued)							
						Wa	terbodies	Crossed	by the Mour	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧÞ	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 67	UNT to Green brier River	170.3	Eph	NRPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 139	UNT to Green brier River	170.5	Per	RPW	8.0		0.1		Access Roads Work Space Temp.	MVP-SU- 205	SU-AR- 164.4	OCDD	Minor	-	-	-	-
TTWV-S- 139	UNT to Green brier River	170.5	Per	RPW	8.0		0.1		ATWS	MVP- ATWS-558	MVP- SU-205	OCDD	Minor	-	-	-	-
TTWV-S- 139	UNT to Green brier River	170.5	Per	RPW	8.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 139	UNT to Green brier River	170.5	Per	RPW	8.0		0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-18	Green brier River	170.6	Per	TNW	270.0	324.6 j/		0.4	ROW Perm. Ease- ment	-	-	OCWD	Major	A, C	WW, M	-	April 1 - June 30
S-18	Green brier River	170.6	Per	TNW	270.0		0.2		Temp. Work Space	-	-	OCWD	Major	A, C	WW, M	-	April 1 - June 30
S-K7	UNT to Green brier River	171.0	Eph	RPW	3.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-L4	UNT to Green brier River	171.1	Per	RPW	10.0	10.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	ntinued)							
	Waterbodies Crossed by the Mountain Valley Project a/																
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-L4	UNT to Green brier River	171.1	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 69	UNT to Green brier River	171.3	Eph	NRPW	5.0		<0.1		Access Roads Work Space Temp.	MVP-SU- 208	SU-AR- 165.4	OCDD	Minor	-	-	-	-
S-L2	UNT to Green brier River	171.3	Int	RPW	4.0	4.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-L2	UNT to Green brier River	171.3	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-K5	UNT to Kelly Creek	171.6	Eph	NRPW	2.0		0.1		Access Roads Work Space Temp.	MVP-SU- 208.01	SU-AR- 165.4/ MVP- SU-208	OCDD	Minor	-	-	-	-
S-K5	UNT to Kelly Creek	171.6	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-SU- 208.01	SU-AR- 165.4/ MVP- SU-208	OCDD	Minor	-	-	-	-
S-L1	UNT to Kelly Creek	171.7	Per	RPW	6.0	6.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-L1	UNT to Kelly Creek	171.7	Per	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
						Wo.	torbodios	APPEN	DIX F-1 (con	tinued)	aiaat a/						
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						Wa	terboules	Crossed	by the Mour	itam valley Pro	0ject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ē	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-K3	UNT to Kelly Creek	171.7	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-SU- 208.01	SU-AR- 165.4/ MVP- SU-208	OCDD	Minor	-	-	-	-
S-K3	UNT to Kelly Creek	171.7	Int	RPW	4.0		<0.1		Access Roads Work Space Temp.	MVP-SU- 208.01	SU-AR- 165.4/ MVP- SU-208	OCDD	Minor	-	-	-	-
S-K4	UNT to Kelly Creek	171.7	Int	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-SU- 208.01	SU-AR- 165.4/ MVP- SU-208	OCDD	Minor	-	-	-	-
S-J5	Kelly Creek	171.8	Per	RPW	20.0	20.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-J5	Kelly Creek	171.8	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-J4	UNT to Kelly Creek	172.3	Int	RPW	5.0	5.7 j/		<0.1	ROW Perm. Ease- ment		-	OCDD	Minor	-	-	-	-
S-J4	UNT to Kelly Creek	172.3	Int	RPW	5.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-J2	UNT to Kelly Creek	173.0	Eph	NRPW	4.0	4.6 j/		<0.1	ROW Perm. Ease- ment		-	OCDD	Minor	-	-	-	-
S-J2	UNT to Kelly Creek	173.0	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction I/
S-G47	UNT to Wind Creek	173.3	Eph	NRPW	2.0	2.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G47	UNT to Wind Creek	173.3	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
Monroe TTWV-S- 73	UNT to Stony Creek	175.3	Eph	NRPW	9.0		0.0		Access Roads Work Space Temp.	MVP-MO- 212	MO- AR- 169.3	OCDD	Minor	-	-	-	-
S-G48	Wind Creek	175.9	Per	RPW	20.0	20.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	A,B,C, D	-	-	-
S-G48	Wind Creek	175.9	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	A,B,C, D		-	-
S-G49	UNT to Wind Creek	175.9	Per	RPW	20.0	23.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-G49	UNT to Wind Creek	175.9	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-G52	UNT to Wind Creek	175.9	Eph	NRPW	2.0	2.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G52	UNT to Wind Creek	175.9	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						Wa	torbodio	APPEN	DIX F-1 (con	tinued)	oioot a/						
						vva	lterboules	scrossed	by the Mou		oject <u>ar</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-PP13	UNT to Wind Creek	176.2	Eph	NRPW	4.0		0.0		Access Roads Work Space Temp.	MVP-MO- 212	MO- AR- 169.3	OCDD	Minor	-	-	-	-
S-PP13	UNT to Wind Creek	176.2	Eph	NRPW	4.0		0.0		ATWS	MVP- ATWS- 1081	MVP- MO- 212	OCDD	Minor	-	-	-	-
S-H61	UNT to Stone y Creek	176.6	Per	RPW	25.0	25.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-H61	UNT to Stone y Creek	176.6	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-Q17	UNT to Stone y Creek	176.6	Per	RPW	15.0		0.1		Access Roads Work Space Temp.	MVP-MO- 214	MO- AR-170	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 75	Stony Creek	178.2	Per	RPW	40.0		<0.1		Access Roads Work Space Temp.	MVP-MO- 216	MO- AR- 171.8	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 75	Stony Creek	178.2	Per	RPW	40.0			0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 75	Stony Creek	178.2	Per	RPW	40.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 76	UNT to Stony Creek	178.3	Per	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-MO- 216	MO- AR- 171.8	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mour	ntain Valley F	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i <i>l</i>
TTWV-S- 78	UNT to Stony Creek	178.4	Eph	NRPW	10.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 82	UNT to Stony Creek	178.8	Eph	NRPW	11.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 83	UNT to Little Stony Creek	178.9	Int	RPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTWV-S- 83	UNT to Little Stony Creek	178.9	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTWV-S- 85	UNT to Little Stony Creek	179.1	Eph	NRPW	10.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTWV-S- 85	UNT to Little Stony Creek	179.1	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTWV-S- 86	UNT to Little Stony Creek	179.2	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTWV-S- 87	UNT to Little Stony Creek	179.2	Eph	NRPW	10.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30

						14/-	to all a all a	APPEN	DIX F-1 (con	tinued)							
						vva	iterbodies	s Crossed	by the Mou	ntain valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 130	UNT to Little Stony Creek	179.5	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTWV-S- 95	UNT to Little Stony Creek	179.6	Eph	NRPW	10.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTWV-S- 95	UNT to Little Stony Creek	179.6	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-A63	Slate Run	181.4	Per	RPW	10.0	10.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A63	Slate Run	181.4	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A61	UNT to Slate Run	181.5	Eph	NRPW	7.0		<0.1		Access Roads Work Space Temp.	MVP-MO- 218	MO- AR- 174.7	OCDD	Minor	-	-	-	-
S-A61	UNT to Slate Run	181.5	Eph	NRPW	7.0	7.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A61	UNT to Slate Run	181.5	Eph	NRPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A60	Slate Run	181.6	Per	RPW	18.0	19.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-A60	Slate Run	181.6	Per	RPW	18.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-D31	Indian Creek	181.9	Per	RPW	65.0	100.1 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
S-D31	Indian Creek	181.9	Per	RPW	65.0		0.1		Temp. Work Space		-	OCDD	Inter- mediate	-	WW, M	-	April 1 - June 30
TTWV-S- 143	UNT to Indian Creek	182.5	Eph	NRPW	5.0		0.0		Access Roads Work Space Temp.	MVP-MO- 219	MO- AR- 175.1	OCDD	Minor	-	-	-	-
TTWV-S- 96	UNT to Indian Creek	182.5	Int	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-MO- 219	MO- AR- 175.1	OCDD	Minor	-	-	-	-
TTWV-S- 97	UNT to Indian Creek	182.5	Eph	NRPW	5.0		0.0		Access Roads Work Space Temp.	MVP-MO- 219	MO- AR- 175.1	OCDD	Minor	-	-	-	-
TTWV-S- 98	UNT to Indian Creek	182.5	Per	RPW	5.0		<0.1		Access Roads Work Space Temp.	MVP-MO- 219	MO- AR- 175.1	OCDD	Minor	-	-	-	-
TTWV-S- 99	UNT to Indian Creek	182.5	Per	RPW	5.0		<0.1		Access Roads Work Space Temp.	MVP-MO- 219	MO- AR- 175.1	OCDD	Minor	-	-	-	-
TTWV-S- 102	UNT to Hans Creek	183.1	Int	RPW	7.0			<0.1	Access Road Perm.	MVP-MO- 220	MVP- MO- 214	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	s Crossed	by the Mour	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
TTWV-S- F18	UNT to Hans Creek	183.1	Per	RPW	7.0			<0.1	Access Road Perm.	MVP-MO- 220	MVP- MO- 214	OCDD	Minor	-	-	-	-
S-D25	UNT to Hans Creek	183.2	Int	RPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D25	UNT to Hans Creek	183.2	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 100	UNT to Hans Creek	183.2	Eph	NRPW	4.0			0.0	Access Road Perm.	MVP-MO- 220	MVP- MO- 214	OCDD	Minor	-	-	-	-
TTWV-S- 101	UNT to Hans Creek	183.2	Eph	NRPW	4.0			0.0	Access Road Perm.	MVP-MO- 220	MVP- MO- 214	OCDD	Minor	-	-	-	-
S-F19	UNT to Hans Creek	183.3	Per	RPW	18.0	30.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-F19	UNT to Hans Creek	183.3	Per	RPW	18.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-Z4	UNT to Hans Creek	184.4	Eph	NRPW	2.5	2.5		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-Z4	UNT to Hans Creek	184.4	Eph	NRPW	2.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-Z5	UNT to Hans Creek	184.4	Eph	NRPW	2.0	2.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-Z5	UNT to Hans Creek	184.4	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 103	UNT to Hans Creek	184.8	Per	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 103	UNT to Hans Creek	184.8	Per	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 105	UNT to Hans Creek	184.8	Eph	NRPW	3.0		0.0		ATWS	MVP- ATWS- 1107	MVP- MO- 223	OCDD	Minor	-	-	-	-
TTWV-S- Z106	UNT to Hans Creek	184.8	Per	RPW	3.0		<0.1		ATWS	MVP- ATWS- 1107	MVP- MO- 223	OCDD	Minor	-	-	-	-
TTWV-S- Z106	UNT to Hans Creek	184.8	Per	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- Z106	UNT to Hans Creek	184.8	Per	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 107	UNT to Hans Creek	186.1	Eph	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H59	UNT to Hans Creek	186.2	Int	RPW	4.0		<0.1		Access Roads Work Space Temp.	MVP-MO- 225	MO- AR- 179.6	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wat	terbodies	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H60	UNT to Hans Creek	186.3	Per	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-MO- 225	MO- AR- 179.6	OCDD	Minor	-	-	-	-
TTWV-S- 108	Hans Creek	186.8	Per	RPW	16.0		0.1		Access Roads Work Space Temp.	MVP-MO- 226	MO- AR- 179.7	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 108	Hans Creek	186.8	Per	RPW	16.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 108	Hans Creek	186.8	Per	RPW	16.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 109	UNT to Hans Creek	186.8	Per	RPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-MO- 226	MO- AR- 179.7	OCDD	Minor	-	-	-	-
TTWV-S- 145	UNT to Hans Creek	187.0	Eph	NRPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 146	UNT to Blue Lick Creek	187.5	Int	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 147	UNT to Blue Lick Creek	187.6	Eph	NRPW	8.0			0.0	Access Road Perm.	MVP-MO- 227	MO- AR- 180.3	OCDD	Minor	-	-	-	-
TTWV-S- 111	UNT to Blue Lick Creek	187.9	Int	RPW	12.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 111	UNT to Blue Lick Creek	187.9	Int	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 112	UNT to Blue Lick Creek	187.9	Int	RPW	12.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 112	UNT to Blue Lick Creek	187.9	Int	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTWV-S- 113	UNT to Blue Lick Creek	187.9	Eph	NRPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-MM35	UNT to Blue Lick Creek	188.8	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G42	UNT to Hans Creek	189.1	Int	RPW	3.0	3.3 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G42	UNT to Hans Creek	189.1	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 120	UNT to Blue Lick Creek	189.9	Int	RPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wat	terbodies	S Crossed	by the Mour	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	AP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTWV-S- 120	UNT to Blue Lick Creek	189.9	Int	RPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 121	Blue Lick Creek	190.0	Per	RPW	3.0			0.0	ROW Perm. Ease- ment		-	OCDD	Minor	-	-	-	-
TTWV-S- 121	Blue Lick Creek	190.0	Per	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 122	UNT to Hans Creek	190.1	Eph	NRPW	8.0			<0.1	Access Road Perm.	MVP-MO- 228	MO- AR- 182.5	OCDD	Minor	-	-	-	-
TTWV-S- 127	UNT to Hans Creek	190.1	Eph	NRPW	8.0			<0.1	Access Road Perm.	MVP-MO- 228	MO- AR- 182.5	OCDD	Minor	-	-	-	-
TTWV-S- 126	UNT to Hans Creek	190.1	Eph	NRPW	7.0			<0.1	Access Road Perm.	MVP-MO- 228	MO- AR- 182.5	OCDD	Minor	-	-	-	-
TTWV-S- 124	UNT to Hans Creek	190.2	Per	RPW	7.0			<0.1	Access Road Perm.	MVP-MO- 228	MO- AR- 182.5	OCDD	Minor	-	-	-	-
S-E43	UNT to Dry Creek	190.7	Eph	RPW	7.0	7.0		<0.1	ROW Perm. Ease- ment		-	OCDD	Minor	-	-	-	-
S-E43	UNT to Dry Creek	190.7	Eph	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E45	UNT to Dry Creek	190.7	Eph	NRPW	3.0	4.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

						10/2	to the dia	APPEN	DIX F-1 (cor	ntinued)	voicet el						
						Wa	aterbodies	s Crossed	by the Mou	ntain valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	AP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E45	UNT to Dry Creek	190.7	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E40	Dry Creek	191.1	Per	RPW	12.0		<0.1		Access Roads Work Space Temp.	MVP-MO- 230	MO- AR- 184.4	OCDD	Inter- mediate	A,B,C	-	-	-
S-E40	Dry Creek	191.1	Per	RPW	12.0	12.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-E40	Dry Creek	191.1	Per	RPW	12.0		<0.1		Temp. Work Space		-	OCDD	Inter- mediate	A,B,C	-	-	-
S-E39	UNT to Dry Creek	191.1	Eph	NRPW	5.0	5.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E39	UNT to Dry Creek	191.1	Eph	NRPW	5.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-E41	UNT to Dry Creek	191.1	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C38	UNT to Painte r Run	193.6	Int	RPW	7.0	7.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C38	UNT to Painte r Run	193.6	Int	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C39	Painte r Run	193.6	Per	RPW	5.0	5.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C39	Painte r Run	193.6	Per	RPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-C41	UNT to Painte r Run	193.6	Int	RPW	3.0	3.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C41	UNT to Painte r Run	193.6	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C40	UNT to Painte r Run	193.7	Per	RPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-MO- 231.01	MVP- MO- 231.01	OCDD	Minor	-	-	-	-
TTWV-S- 131	UNT to Painte r Run	193.7	Int	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 131	UNT to Painte r Run	193.7	Int	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 157	UNT to Painte r Run	194.2	Int	RPW	5.0		<0.1		ATWS	MVP- ATWS- 1059	N/A	OCDD	Minor	-	-	-	-
TTWV-S- 157	UNT to Painte r Run	194.2	Int	RPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTWV-S- 157	UNT to Painte r Run	194.2	Int	RPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						Wa	torbodio	APPEN	DIX F-1 (con	tinued)	rojaat al						
						vva	terbodies	scrossed	by the would	ntain valley P	o						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>II</i>
VIRGINIA																	
S-PP14	Kimba Ilton Branc h	195.8	Per	RPW	14.0			<0.1	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Inter- mediate	-	CW, WT		October 1 - June 30
S-PP15	UNT to Kimba Ilton Branc h	195.8	Per	RPW	6.0			0.0	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-SS3	UNT to Kimba Ilton Branc h	195.8	Eph	NRPW	3.5	16.5 k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-SS3	UNT to Kimba Ilton Branc h	195.8	Eph	NRPW	3.5		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-PP18	Curve Branc h	196.9	Int	RPW	4.0			0.0	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-PP18	Curve Branc h	196.9	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-PP19	UNT to Curve Branc h	196.9	Int	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	Ā	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-Q11	UNT to Stony Creek	196.9	Int	RPW	3.0		0.0		Access Roads Work Space Temp.			OCDD	Minor				
S-Q11	UNT to Stony Creek	196.9	Int	RPW	3.0			<0.1	Access Road Perm.			OCDD	Minor				
S-PP16	UNT to Stony Creek	196.9	Eph	NRPW	2.0			0.0	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-PP17	UNT to New River	196.9	Int	RPW	2.0			0.0	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-QQ4	UNT/S tony Creek	197.4	Int	NRPW	12.0		0.6		Access Roads Work Space Temp.	MVP-GI- 233	MVP- GI-233	OCDD	Inter- mediate	-	-	-	-
S-QQ4	UNT/S tony Creek	197.4	Int	NRPW	12.0		0.0		Access Roads Work Space Temp.	MVP-GI- 233	MVP- GI-233	OCDD	Inter- mediate	-	-	-	-
S-Q11	UNT to Stony Creek	197.4	Eph	NRPW	4.0		<0.1		ATWS	MVP- ATWS- 1121	MVP- GI-233	OCDD	Minor	-	-	-	-
S-QQ4	UNT/S tony Creek	197.5	Int	NRPW	12.0		0.0		ATWS	MVP- ATWS- 1122	MVP- GI-233	OCDD	Inter- mediate	-	-	-	-
S-RR07	UNT to Stony Creek	197.5	Eph	NRPW	6.0		0.0		Access Roads Work Space Temp.	MVP-GI- 233	MVP- GI-233	OCDD	Minor	-	-	-	-

						10/2	otorbodio.	APPEN	IDIX F-1 (cor	ntinued)	reject of						
						Wa	aterbodie	s Crossed	by the Mou	ntain valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-Q13	Kimba Ilton Branc h	198.0	Per	RPW	15.0	22.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-Q13	Kimba Ilton Branc h	198.0	Per	RPW	15.0		<0.1		Temp. Work Space		-	OCDD	Inter- mediate		CW, WT	-	October 1 - June 30
S-Q12	UNT to Kimba Ilton Branc h	198.0	Eph	NRPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-Q12	UNT to Kimba Ilton Branc h	198.0	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-Q14	Kimba Ilton Branc h	198.1	Int	RPW	12.0			<0.1	Access Road Perm.	MVP-GI- 234	MVP- GI-234	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-PP19	UNT to Curve Branc h	198.5	Int	NRPW	3.0			0.0	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-HH16	UNT to Clend ennin Creek	198.8	Per	RPW	5.0			<0.1	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-HH16	UNT to Clend ennin Creek	198.8	Per	RPW	5.0		<0.1		Access Roads Work Space Temp.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-UU9	Clend ennin Creek	198.8	Per	RPW	5.0			<0.1	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-

						Wa	terbodies	APPEN s Crossed	DIX F-1 (con	tinued) ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, <i>f/</i>	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-SS2	UNT to Clend ennin Creek	198.9	Int	RPW	10.0			<0.1	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-HH13	UNT to Clend ennin Creek	198.9	Per	RPW	8.0			<0.1	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-HH13	UNT to Clend ennin Creek	198.9	Per	RPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-HH15	UNT to Clend ennin Creek	198.9	Per	RPW	5.0			0.0	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-SS1	UNT to Clend ennin Creek	198.9	Eph	NRPW	5.0		0.0		ATWS	MVP- ATWS- 1120	MVP- GI-232	OCDD	Minor	-	-	-	-
S-HH11	UNT to Clend ennin Creek	198.9	Eph	NRPW	4.0			<0.1	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-HH12	UNT to Clend ennin Creek	198.9	Eph	NRPW	3.0			0.0	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-HH14	UNT to Clend ennin Creek	198.9	Eph	NRPW	3.0			<0.1	Access Road Perm.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (con	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-HH14	UNT to Clend ennin Creek	198.9	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-GI- 232	MVP- GI-232	OCDD	Minor	-	-	-	-
S-P6	UNT to Stony Creek	199.1	Eph	NRPW	6.0	6.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-P6	UNT to Stony Creek	199.1	Eph	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-S5	Stony Creek	199.4	Per	RPW	40.0	40.1 j/		0.2	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT, ST, TE	Green floater, Candy darter, pistolgri p	August 15 - July 31
S-S5	Stony Creek	199.4	Per	RPW	40.0		0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, WT, ST, TE	Green floater, Candy darter, pistolgri p	August 15 - July 31
S-G30	UNT to Dry Branc h	201.0	Eph	NRPW	8.0	8.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G30	UNT to Dry Branc h	201.0	Eph	NRPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G29	UNT to Dry Branc h	201.0	Eph	NRPW	4.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G29	UNT to Dry Branc h	201.0	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

F1-119

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	S Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ē	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-G31	UNT to Dry Branc h	201.3	Eph	RPW	5.0	5.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G31	UNT to Dry Branc h	201.3	Eph	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G32	UNT to Dry Branc h	201.4	Int	RPW	6.0	8.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G32	UNT to Dry Branc h	201.4	Int	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G33	UNT to Dry Branc h	201.7	Per	RPW	8.0	8.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G33	UNT to Dry Branc h	201.7	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G35	UNT to Little Stony Creek	202.5	Per	RPW	25.0	36.6 j/		0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-G35	UNT to Little Stony Creek	202.5	Per	RPW	25.0		<0.1		Temp. Work Space		-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-SS4	UNT to Little Stony Creek	202.7	Eph	NRPW	3.0	3.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30

						104	otorbodio	APPEN	IDIX F-1 (cor	ntinued)	Project of						
						VV	aterbodie	s Crossed	by the Mou	ntain valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>II</i>
S-SS4	UNT to Little Stony Creek	202.7	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Z9	UNT to Little Stony Creek	202.8	Per	RPW	4.0	4.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Z9	UNT to Little Stony Creek	202.8	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Z7	UNT to Little Stony Creek	203.0	Int	RPW	3.0	6.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Z7	UNT to Little Stony Creek	203.0	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Z10	UNT to Little Stony Creek	203.3	Per	RPW	12.0	12.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-Z10	UNT to Little Stony Creek	203.3	Per	RPW	12.0		<0.1		Temp. Work Space	-		OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-Z11	Little Stony Creek	203.3	Per	RPW	5.0	5.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT, ST	-	October 1 - June 30
S-Z11	Little Stony Creek	203.3	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT, ST	-	October 1 - June 30

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	terbodies	Crossed	by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	Δb	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-Z13	Little Stony Creek	203.4	Per	TNW	25.0	26.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT, ST	-	October 1 - June 30
S-Z13	Little Stony Creek	203.4	Per	TNW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate		CW, WT, ST		October 1 - June 30
S-Z12	UNT to Little Stony Creek	203.4	Int	RPW	6.0	6.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Z12	UNT to Little Stony Creek	203.4	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Z14	UNT to Little Stony Creek	203.5	Int	RPW	4.0	4.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Z14	UNT to Little Stony Creek	203.5	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-A35	UNT to Doe Creek	204.0	Eph	NRPW	3.3	4.4 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	A,B,C	-	-	-
S-A35	UNT to Doe Creek	204.0	Eph	NRPW	3.3		0.0		Temp. Work Space	-	-	OCDD	Minor	A,B,C	-	-	-
S-A34	UNT to Doe Creek	204.2	Eph	NRPW	7.0	8.1 j/		<0.1	ROW Perm. Ease- ment	-		OCDD	Minor	A,B,C	-	-	-
S-A34	UNT to Doe Creek	204.2	Eph	NRPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	A,B,C	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	l by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-A33	UNT to Doe Creek	204.3	Eph	NRPW	7.0	10.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	A,B,C	-	-	-
S-A33	UNT to Doe Creek	204.3	Eph	NRPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	A,B,C	-	-	-
S-A32	UNT to Doe Creek	204.8	Per	RPW	16.0	16.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-A32	UNT to Doe Creek	204.8	Per	RPW	16.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	A,B,C	-	-	-
S-Y2	Doe Creek	205.6	Per	RPW	25.0	26.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-Y2	Doe Creek	205.6	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-Y3	UNT to Doe Creek	205.6	Eph	RPW	10.0	20.4 k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	A,B,C	-	-	-
S-Y3	UNT to Doe Creek	205.6	Eph	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	A,B,C	-	-	-
S-E20	UNT to Sinkin g Creek	206.1	Eph	NRPW	25.0	43.3 j/		0.1	ROW Perm. Ease- ment	-		OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-E20	UNT to Sinkin g Creek	206.1	Eph	NRPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30

						Wa	terbodies	APPEN	DIX F-1 (cor by the Mou	ntinued) ntain Valley F	Project <u>a/</u>						
Waterbody ID	Waterbody Name <i>al</i>	ЧМ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i <i>l</i>
S-E21	UNT to Sinkin g Creek	206.3	Eph	NRPW	5.0	5.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-E21	UNT to Sinkin g Creek	206.3	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-E22	UNT to Sinkin g Creek	206.5	Eph	NRPW	4.0	4.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-E22	UNT to Sinkin g Creek	206.5	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Y4	UNT to Sinkin g Creek	206.6	Eph	NRPW	3.0	3.8 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Y4	UNT to Sinkin g Creek	206.6	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Y5	UNT to Sinkin g Creek	206.6	Eph	NRPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-		OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Y5	UNT to Sinkin g Creek	206.6	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	l by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	AM	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, <i>tl</i>	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-Y6	UNT to Sinkin g Creek	206.6	Eph	NRPW	3.0	3.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-Y6	UNT to Sinkin g Creek	206.6	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-E24	UNT to Sinkin g Creek	206.7	Per	RPW	20.0	20.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-E24	UNT to Sinkin g Creek	206.7	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-E23	UNT to Sinkin g Creek	206.7	Eph	NRPW	15.0	17.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-E23	UNT to Sinkin g Creek	206.7	Eph	NRPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-E25 Downstrea m	UNT to Sinkin g Creek	206.7	Per	RPW	8.0	18.7 k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-E25 Downstrea m	UNT to Sinkin g Creek	206.7	Per	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30

						Wa	terbodies	APPEN	DIX F-1 (con	tinued) ntain Vallev Pr	oiect a/						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E25 Upstream	UNT to Sinkin g Creek	206.8	Per	RPW	10.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-E25 Upstream	UNT to Sinkin g Creek	206.8	Per	RPW	10.0		0.0		Temp. Work Space	-		OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-RR4	UNT to Sinkin g Creek	207.2	Per	RPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-GI- 243.01	MVP- GI- 243.01	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-RR5	UNT to Sinkin g Creek	207.3	Per	RPW	10.0	11.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-RR5	UNT to Sinkin g Creek	207.3	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-RR3	UNT to Sinkin g Creek	207.4	Eph	NRPW	7.0		<0.1		Access Roads Work Space Temp.	MVP-GI- 243.01	MVP- GI- 243.01	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTVA-S- 002	UNT to Sinkin g Creek	208.3	Eph	NRPW	5.0		0.0		Access Roads Work Space Temp.	MVP-GI- 245.01	MVP- GI- 245.01	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTVA-S- 004	UNT to Sinkin g Creek	209.0	Eph	NRPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-GI- 245.03	MVP- GI- 245.03	OCDD	Minor	-	CW, WT	-	October 1 - June 30

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 004	UNT to Sinkin g Creek	209.0	Eph	NRPW	8.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT		October 1 - June 30
TTVA-S- 004	UNT to Sinkin g Creek	209.0	Eph	NRPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-QQ3	UNT to Sinkin g Creek	209.0	Eph	NRPW	2.0		0.0		Access Roads Work Space Temp.	MVP-GI- 245.03	MVP- GI- 245.03	OCDD	Minor	-	CW, WT		October 1 - June 30
S-QQ3	UNT to Sinkin g Creek	209.0	Eph	NRPW	2.0	2.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-QQ3	UNT to Sinkin g Creek	209.0	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-NN17	Sinkin g Creek	209.9	Per	RPW	70.0	73.2 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT		October 1 - June 30
S-NN17	Sinkin g Creek	209.9	Per	RPW	70.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-OO19	Green briar Branc h	211.7	Per	RPW	15.0	15.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-OO19	Green briar Branc h	211.7	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30

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								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	s Crossed	by the Mour	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	۵ ک	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-RR1	UNT to Green brier Branc h	211.7	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-GI- 253.01	MVP- GI- 253.01	OCDD	Minor	-	-	-	-
S-MM18	UNT to Sinkin g Creek	212.4	Eph	NRPW	5.0	5.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-MM18	UNT to Sinkin g Creek	212.4	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-MM17	UNT to Sinkin g Creek	212.4	Per	RPW	2.0		0.0		Access Roads Work Space Temp.	MVP-GI- 253.02	MVP- GI- 253.02	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-NN12	UNT to Sinkin g Creek	213.0	Eph	RPW	2.0	2.3 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-NN12	UNT to Sinkin g Creek	213.0	Eph	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor		CW, WT	-	October 1 - June 30
S-NN13	UNT to Sinkin g Creek	213.3	Int	RPW	2.0			0.0	Access Road Perm.	MVP-GI- 256	MVP- GI-256	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-NN11	UNT to Sinkin g Creek	213.5	Int	RPW	5.0	5.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-NN11	UNT to Sinkin g Creek	213.5	Int	RPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-NN14	UNT to Sinkin g Creek	213.5	Int	RPW	5.0			0.1	Access Road Perm.	MVP-GI- 256	MVP- GI-256	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-NN14	UNT to Sinkin g Creek	213.5	Int	RPW	5.0		0.1		Access Roads Work Space Temp.	MVP-GI- 256	MVP- GI-256	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-NN9	UNT to Sinkin g Creek	213.6	Per	RPW	5.0			<0.1	Access Road Perm.	MVP-GI- 256	MVP- GI-256	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-0013	UNT to Sinkin g Creek	215.2	Per	RPW	20.0	84.1 j, k/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-0013	UNT to Sinkin g Creek	215.2	Per	RPW	20.0		0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-0014	UNT to Sinkin g Creek	215.2	Per	RPW	4.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-0014	UNT to Sinkin g Creek	215.2	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30

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								APPEN	DIX F-1 (con	tinued)							
						Wat	terbodies	S Crossed	by the Mou	ntain Valley P	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-0015	UNT to Sinkin g Creek	215.2	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-0013	UNT to Sinkin g Creek	215.3	Per	RPW	20.0			0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	CW, WT		October 1 - June 30
S-0012	UNT to Sinkin g Creek	215.3	Eph	NRPW	2.0	3.5 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-0012	UNT to Sinkin g Creek	215.3	Eph	NRPW	2.0		0.0		Temp. Work Space		-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
Craig																	
S-PP1	UNT to Sinkin g Creek	216.0	Int	RPW	3.0	5.5 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-PP1	UNT to Sinkin g Creek	216.0	Int	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT		October 1 - June 30
S-PP2	UNT to Sinkin g Creek	216.0	Int	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-PP2	UNT to Sinkin g Creek	216.0	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30

								APPEN	IDIX F-1 (cor	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-PP3	UNT to Sinkin g Creek	216.3	Per	RPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-PP3	UNT to Sinkin g Creek	216.3	Per	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-QQ2	Sinkin g Creek	216.4	Per	RPW	35.0		<0.1		Access Roads Work Space Temp.	MVP-CR- 258.02	MVP- GI- 258.02	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
S-PP4	UNT to Sinkin g Creek	216.5	Int	RPW	2.0	2.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
S-PP4	UNT to Sinkin g Creek	216.5	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
Montgomer	ry																
S-PP22	UNT to Craig Creek	217.4	Int	RPW	2.5			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-PP22	UNT to Craig Creek	217.4	Int	RPW	2.5		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-PP20	UNT to Craig Creek	217.8	Int	RPW	6.0	7.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-PP20	UNT to Craig Creek	217.8	Int	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-PP21	UNT to Craig Creek	217.8	Eph	NRPW	4.0	4.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-PP21	UNT to Craig Creek	217.8	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-006	Craig Creek	218.2	Per	RPW	35.0	40.5 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, TE	James spinym ussel, Atlantic pigtoe	March 1 - July 31
S-006	Craig Creek	218.2	Per	RPW	35.0		0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, TE	James spinym ussel, Atlantic pigtoe	March 1 - July 31
S-RR13	Craig Creek	218.3	Per	RPW	35.0		0.1		Access Roads Work Space Temp.	MVP-GI- 258.05	MVP- GI- 258.05	OCDD	Inter- mediate	-	CW, TE	James spinym ussel, Atlantic pigtoe	March 1 - July 31
S-RR14	UNT to Craig Creek	218.3	Eph	NRPW	7.0	7.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor		-	-	-
S-RR14	UNT to Craig Creek	218.3	Eph	NRPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor		-	-	-
S-HH17	Craig Creek	218.6	Per	RPW	18.0	48.7 k/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, TE	James spinym ussel, Atlantic pigtoe	March 1 - July 31

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley F	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	AM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-HH17	Craig Creek	218.6	Per	RPW	18.0		0.2		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, TE	James spinym ussel, Atlantic pigtoe	March 1 - July 31
S-HH18	UNT to Craig Creek	218.6	Per	RPW	6.0	6.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-HH18	UNT to Craig Creek	218.6	Per	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-HH19	UNT to Craig Creek	218.6	Per	RPW	4.0	4.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-HH19	UNT to Craig Creek	218.6	Per	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 006	UNT to North Fork Roano ke	220.0	Int	RPW	7.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 006	UNT to North Fork Roano ke	220.0	Int	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 007	UNT to North Fork Roano ke	220.7	Eph	NRPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

						Wa	terbodies		IDIX F-1 (con	itinued)	oject a/						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component D Component D	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 007	UNT to North Fork Roano ke	220.7	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 008	UNT to North Fork Roano ke	220.8	Eph	NRPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 008	UNT to North Fork Roano ke	220.8	Eph	NRPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-NN3	UNT to North Fork Roano ke River	223.2	Eph	NRPW	10.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-MM6	UNT to North Fork Roano ke River	223.2	Per	RPW	7.0			<0.1	Access Roads Perm.	MVP-MN- 263	MVP- MN-263	OCDD	Minor		-	-	-
S-MM6	UNT to North Fork Roano ke River	223.2	Per	RPW	7.0		0.0		ATWS	MVP- ATWS- 1154	MVP- MN-263	OCDD	Minor	-	-	-	-

						Wa	aterbodie	APPEN s Crossed	DIX F-1 (cor by the Mou	ntinued) ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-MM7	UNT to North Fork Roano ke River	223.2	Eph	NRPW	2.0		<0.1		ATWS	MVP- ATWS- 1154	MVP- MN-263	OCDD	Minor	-	-	-	-
S-E38	Mill Creek	223.9	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	CW, WT	Yellow Iampmu ssel	August 15 - June 30
S-E38	Mill Creek	224.0	Per	RPW	25.0		<0.1		Access Roads Work Space Temp.	MVP-MN- 264	MVP- MN-264	OCDD	Inter- mediate	-	CW, WT	Yellow Iampmu ssel	August 15 - June 30
S-E38	Mill Creek	224.0	Per	RPW	25.0	25.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	CW, WT	Yellow lampmu ssel	August 15 - June 30
S-NN4	Skelt Run	224.0	Per	RPW	16.0		<0.1		Access Roads Work Space Temp.	MVP-MN- 264	MVP- MN-264	OCDD	Inter- mediate	-	-		-
S-NN5	Mill Creek	224.0	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-MN- 264	MVP- MN-264	OCDD	Minor	-	CW, WT	Yellow Iampmu ssel	August 15 - June 30
S-E36	UNT to North Fork Roano ke River	225.0	Int	RPW	4.0	5.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

						Wat	terbodies	APPEN	DIX F-1 (con	tinued) ntain Valley Pr	oiect a/						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E36	UNT to North Fork Roano ke River	225.0	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G36	North Fork Roano ke River	225.8	Per	RPW	20.0			<0.1	Access Roads Perm.	MVP-MN- 268	MVP- MN-268	OCDD	Inter- mediate	AL,FC, R, W	CW, TE, WT	Roanok e logperc h	October 1 - June 30
S-G36	North Fork Roano ke River	225.8	Per	RPW	20.0	25.6 j/		<0.1	ROW Perm. Ease- ment	-		OCDD	Inter- mediate	AL,FC, R, W	CW, TE, WT	Roanok e logperc h	October 1 - June 30
S-G36	North Fork Roano ke River	225.8	Per	RPW	20.0		<0.1		Temp. Work Space	-		OCDD	Inter- mediate	AL,FC, R, W	CW, TE, WT	Roanok e logperc h	October 1 - June 30
S-G38	UNT to North Fork Roano ke River	225.9	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-MN- 268	MVP- MN-268	OCDD	Minor	-	-	-	-
S-G38	UNT to North Fork Roano ke River	225.9	Eph	NRPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-MN- 268	MVP- MN-268	OCDD	Minor	-	-	-	-
S-G38	UNT to North Fork Roano ke River	225.9	Eph	NRPW	3.0	3.3 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	۲. ۲	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-G38	UNT to North Fork Roano ke River	225.9	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G40	UNT to North Fork Roano ke River	226.0	Per	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-MN- 268	MVP- MN-268	OCDD	Minor	-			-
S-G40	UNT to North Fork Roano ke River	226.0	Per	RPW	3.0		0.1		Access Roads Work Space Temp.	MVP-MN- 268	MVP- MN-268	OCDD	Minor	-	-	-	-
S-G40	UNT to North Fork Roano ke River	226.0	Per	RPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G40	UNT to North Fork Roano ke River	226.0	Per	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G39	UNT to North Fork Roano ke River	226.2	Int	RPW	6.0		0.0		Access Roads Work Space Temp.	MVP-MN- 268	MVP- MN-268	OCDD	Minor	-	-	-	-
								APPEN	DIX F-1 (cor	ntinued)							
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						Wa	terbodies	s Crossed	by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧÞ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-G39	UNT to North Fork Roano ke River	226.2	Int	RPW	6.0	6.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G39	UNT to North Fork Roano ke River	226.2	Int	RPW	6.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-		-
S-PP23	UNT to North Fork Roano ke River	226.3	Eph	NRPW	2.5	3.5 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-PP23	UNT to North Fork Roano ke River	226.3	Eph	NRPW	2.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-MM15	UNT to Flatwo ods Branc h	227.1	Int	RPW	6.0	6.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM15	UNT to Flatwo ods Branc h	227.1	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley F	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-MM14	UNT to Flatwo ods Branc h	227.2	Eph	NRPW	7.0	10.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM14	UNT to Flatwo ods Branc h	227.2	Eph	NRPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-MM11	UNT to Flatwo ods Branc h	227.5	Eph	NRPW	8.0	8.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM11	UNT to Flatwo ods Branc h	227.5	Eph	NRPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-MM13	UNT to Flatwo ods Branc h	227.5	Eph	RPW	5.0	6.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM13	UNT to Flatwo ods Branc h	227.5	Eph	RPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-F15	UNT to Flatwo ods Branc h	227.6	Int	RPW	6.0	12.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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						Mo	torbodios	APPEN	DIX F-1 (con	tinued)	sisst of						
						vva	terbodies	s Crossea	by the Moul	itain valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-F15	UNT to Flatwo ods Branc h	227.6	Int	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S- F16A/F16 B	UNT to Flatwo ods Branc h	227.7	Int	RPW	4.0			0.0	Access Roads Perm.	MVP-MN- 271	MVP- MN-271	OCDD	Minor	-	-	-	-
S- F16A/F16 B	UNT to Flatwo ods Branc h	227.7	Eph	NRPW	3.0			0.0	Access Roads Perm.	MVP-MN- 271	MVP- MN-271	OCDD	Minor	-	-	-	-
S- F16A/F16 B	UNT to Flatwo ods Branc h	227.7	Eph	NRPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S- F16A/F16 B	UNT to Flatwo ods Branc h	227.7	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-F17	UNT to Flatwo ods Branc h	227.7	Int	RPW	2.0	2.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-F17	UNT to Flatwo ods Branc h	227.7	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (con	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-C33	UNT to Flatwo ods Branc h	227.9	Per	RPW	6.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C33	UNT to Flatwo ods Branc h	227.9	Per	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-MM31	UNT to Flatwo ods Branc h	228.0	Eph	NRPW	2.0	7.8 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM31	UNT to Flatwo ods Branc h	228.0	Eph	NRPW	2.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-C29	Flatwo ods Branc h	228.1	Per	RPW	5.5	5.9 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C29	Flatwo ods Branc h	228.1	Per	RPW	5.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 009	UNT Flatwo ods Brnch N.F. Roano ke	228.1	Eph	NRPW	4.0		0.0		Access Roads Work Space Temp.	MVP-MN- 272	MVP- MN-272	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-C31	UNT to Flatwo ods Branc h	228.1	Per	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C31	UNT to Flatwo ods Branc h	228.1	Per	RPW	3.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
TTVA-S- 010	UNT Flatwo ods Brnch N.F. Roano ke	228.2	Eph	NRPW	2.0		<0.1		Access Roads Work Space Temp.	MVP-MN- 272	MVP- MN-272	OCDD	Minor				-
S-C26	UNT to Brads haw Creek	228.6	Eph	NRPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C26	UNT to Brads haw Creek	228.6	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C25	UNT to Brads haw Creek	228.7	Int	RPW	3.0	4.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C25	UNT to Brads haw Creek	228.7	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (con	itinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-C24	UNT to Brads haw Creek	228.8	Int	RPW	3.0	5.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C24	UNT to Brads haw Creek	228.8	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C21	Brads haw Creek	229.2	Per	RPW	25.0	25.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-C21	Brads haw Creek	229.2	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-		-	-
S-OO11	UNT to Brads haw Creek	229.4	Eph	NRPW	2.0	16.2 j,k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-0011	UNT to Brads haw Creek	229.4	Eph	NRPW	2.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-OO10	Brads haw Creek	229.6	Per	RPW	15.0			<0.1	Access Road Perm.	MVP-MN- 276	MVP- MB-276	OCDD	Inter- mediate	-	-	-	-
S-008	UNT to Brads haw Creek	229.6	Int	RPW	4.0			<0.1	Access Road Perm.	MVP-MN- 276	MVP- MB-276	OCDD	Minor	-	-	-	-
S-OO9	UNT to Brads haw Creek	229.6	Eph	NRPW	3.0			0.0	Access Road Perm.	MVP-MN- 276	MVP- MB-276	OCDD	Minor	-	-	-	-

						Wa	terbodies	APPEN	DIX F-1 (con	tinued) htain Vallev Pro	oiect a/						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 011	North Fork Roano ke River	230.1	Per	RPW	92.0		0.1		Access Roads Work Space Temp.	MVP-MN- 276.01	-	OCDD	Inter- mediate	AL,FC, R, W	CW, TE, WT	Roanok e logperc h	October 1 - June 30
TTVA-S- 012	UNT to North Fork Roano ke	232.5	Eph	NRPW	2.0			0.0	Access Road Perm.	MVP-MN- 277	MVP- MN-277	OCDD	Minor	-	-	-	-
S-OO18	UNT to North Fork Roano ke River	232.6	Per	RPW	40.0			0.2	Access Road Perm.	MVP-MN- 277	MVP- MN-277	OCDD	Inter- mediate	-	-	-	-
S-OO16	UNT to Roano ke River	232.7	Per	RPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-OO16	UNT to Roano ke River	232.7	Per	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-NN19	UNT to Roano ke River	232.8	Int	RPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-NN19	UNT to Roano ke River	232.8	Int	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	l by the Mou	ntain Valley F	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-NN16	Roano ke River	233.8	Per	TNW	70.0	74.9 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	WW, TE	Roanok e logperc h, Orange fin madto m	March 15 - July 15
S-NN16	Roano ke River	233.8	Per	TNW	70.0		0.1		Temp. Work Space			OCDD	Inter- mediate	-	WW, TE	Roanok e logperc h, Orange fin madto m	March 15 - July 15
S-I1	UNT to Roano ke River	234.0	Int	RPW	14.0	14.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-I1	UNT to Roano ke River	234.0	Int	RPW	14.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-Y1	UNT to Roano ke River	234.3	Eph	NRPW	4.0	4.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-Y1	UNT to Roano ke River	234.3	Eph	NRPW	4.0		0.0		Temp. Work Space	-		OCDD	Minor	-	-	-	-
TTVA-S- 015	UNT to Cove Hollo w	234.7	Eph	NRPW	4.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

						Wa	torbodioc	APPEN	DIX F-1 (con	tinued)	oioot a/						
						Wa	terboules	Crossed	by the would	ntain valley Fr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 015	UNT to Cove Hollo w	234.7	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 016	UNT to Cove Hollo w	235.5	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 017	UNT to Cove Hollo w	235.7	Int	RPW	3.0		<0.1		Access Roads Work Space Temp.	MVP-MN- 278.01	MVP- MN- 278.01	OCDD	Minor	-	-	-	-
S-MM22	UNT to Roano ke River	236.1	Per	RPW	15.0	2.2		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-MM22	UNT to Roano ke River	236.1	Per	RPW	15.0		0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
Roanoke																	
TTVA-S- 018	UNT to Dry Hollo w	237.7	Int	RPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 018	UNT to Dry Hollo w	237.7	Int	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-Y14	UNT to Botto m Creek	238.8	Per	RPW	14.0	14.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i <i>l</i>
S-Y14	UNT to Botto m Creek	238.8	Per	RPW	14.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-Y13	UNT to Botto m Creek	238.8	Int	RPW	8.0	9.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-Y13	UNT to Botto m Creek	238.8	Int	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 021	UNT to Botto m Creek	239.4	Int	RPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 021	UNT to Botto m Creek	239.4	Int	RPW	10.0		<0.1		Temp. Work Space	-		OCDD	Minor	-	-	-	-
TTVA-S- 022	Botto m Creek	239.6	Int	RPW	13.0			<0.1	Access Road Perm.	MVP-RO- 281	17	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30
TTVA-S- 023	UNT to Botto m Creek	239.6	Eph	NRPW	2.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 025	Botto m Creek	239.7	Per	RPW	13.0		<0.1		Access Roads Work Space Temp.	MVP-RO- 282	16	OCDD	Inter- mediate	-	CW, WT	-	October 1 - June 30

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 027	UNT to Botto m Creek	240.3	Eph	NRPW	6.0			<0.1	Access Road Perm.	MVP-RO- 283	15	OCDD	Minor	-	-	-	-
TTVA-S- 028	UNT to Botto m Creek	240.3	Per	RPW	6.0			<0.1	Access Road Perm.	MVP-RO- 283	15	OCDD	Minor	-	-	-	-
TTVA-S- 026	UNT to Botto m Creek	240.3	Int	RPW	4.0		0.0		ATWS	MVP- ATWS- 1303	MVP- RO-283	OCDD	Minor	-	-	-	-
TTVA-S- 029	UNT to Botto m Creek	240.3	Int	RPW	4.0		0.0		ATWS	MVP- ATWS- 1303	MVP- RO-283	OCDD	Minor	-	-	-	-
TTVA-S- 030	Botto m Creek	240.4	Per	RPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT	-	October 1 - June 30
TTVA-S- 030	Botto m Creek	240.4	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor		CW, WT	-	October 1 - June 30
TTVA-S- 031	UNT to Mill Creek	241.1	Int	RPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 031	UNT to Mill Creek	241.1	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 032	UNT to Mill Creek	241.7	Per	RPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 032	UNT to Mill Creek	241.7	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 034	UNT to Mill Creek	242.2	Int	RPW	8.0		0.1		Access Roads Work Space Temp.	MVP-RO- 285	13	OCDD	Minor	-	-	-	-
TTVA-S- 035	Mill Creek	242.9	Per	RPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	CW, WT, TE	Orange fin madto m	October 1 - June 30
TTVA-S- 035	Mill Creek	242.9	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	CW, WT, TE	Orange fin madto m	October 1 - June 30
S-Z17	UNT to Mill Creek	243.3	Per	RPW	6.0			<0.1	Access Road Perm.	MVP-RO- 287	11	OCDD	Minor	-	-	-	-
S-Y7	UNT to Mill Creek	243.3	Int	RPW	4.0	5.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-Y7	UNT to Mill Creek	243.3	Int	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-Y8	UNT to Mill Creek	243.3	Per	RPW	4.0	4.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-Y8	UNT to Mill Creek	243.3	Per	RPW	4.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-Y9	UNT to Mill Creek	243.3	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-		-
TTVA-S- 037	UNT to Mill Creek	243.6	Eph	NRPW	2.0		<0.1		Access Roads Work Space Temp.	MVP-RO- 288	10	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley Pr	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
TTVA-S- 038	UNT to Mill Creek	243.7	Per	RPW	6.0		0.0		Access Roads Work Space Temp.	MVP-RO- 288	10	OCDD	Minor	-	-	-	-
S-Q20	UNT to Mill Creek	243.7	Per	RPW	5.0		0.0		Access Roads Work Space Temp.	MVP-RO- 288	10	OCDD	Minor	-	-	-	-
TTVA-S- 039	UNT to Mill Creek	243.7	Eph	NRPW	2.0		<0.1		Access Roads Work Space Temp.	MVP-RO- 288	10	OCDD	Minor	-	-	-	-
S-B22	UNT to Mill Creek	243.8	Per	RPW	4.0	4.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B22	UNT to Mill Creek	243.8	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B23	UNT to Mill Creek	243.8	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B25	UNT to Mill Creek	243.9	Eph	NRPW	5.0	7.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B25	UNT to Mill Creek	243.9	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B21	UNT to Mill Creek	243.9	Per	RPW	4.0	5.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B21	UNT to Mill Creek	243.9	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor		-	-	-
Franklin																	

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-G24	UNT to Green Creek	244.5	Int	RPW	6.0	6.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G24	UNT to Green Creek	244.5	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H1	UNT to Green Creek	244.8	Per	RPW	10.0	11.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H1	UNT to Green Creek	244.8	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-RR16	UNT to Green Creek	244.8	Per	RPW	6.0			<0.1	Access Road Perm.	MVP-FR- 290	7	OCDD	Minor	-	-	-	-
S- RR17/RR1 8	UNT to Green Creek	245.1	Int	RPW	2.0			0.0	Access Road Perm.	MVP-FR- 290	7	OCDD	Minor	-	-	-	-
S-G26	UNT to Green Creek	245.2	Int	RPW	7.0	7.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G26	UNT to Green Creek	245.2	Int	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G27	UNT to Green Creek	245.2	Per	RPW	7.0	7.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G27	UNT to Green Creek	245.2	Per	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	Ā	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-D17	UNT to North Fork Black water River	246.6	Int	RPW	7.0	12.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D17	UNT to North Fork Black water River	246.6	Int	RPW	7.0		0.0		Temp. Work Space	-		OCDD	Minor	-			-
S-D14	UNT to North Fork Black water River	246.6	Int	RPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-		-
S-D14	UNT to North Fork Black water River	246.7	Int	RPW	3.0		0.0		Access Roads Work Space Temp.	MVP-FR- 292	5	OCDD	Minor	-	-	-	-
S-HH3	UNT to North Fork Black water River	246.8	Per	RPW	12.0		<0.1		Access Roads Work Space Temp.	MVP-FR- 292	5	OCDD	Inter- mediate	-	-	-	-
S-D12	UNT to North Fork Black water River	246.8	Int	RPW	6.0	6.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i <i>l</i>
S-D12	UNT to North Fork Black water River	246.8	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-D13	UNT to North Fork Black water River	246.8	Int	RPW	4.0	6.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-		-	-
S-D13	UNT to North Fork Black water River	246.8	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-HH2	UNT to North Fork Black water River	246.8	Per	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-FR- 292	5	OCDD	Minor	-	-	-	-
S-D11	UNT to North Fork Black water River	246.9	Per	RPW	10.0	10.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D11	UNT to North Fork Black water River	246.9	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						Wa	terbodies	APPEN	DIX F-1 (cor	ntinued) ntain Valley	Project a/						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>c/</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-D8	North Fork Black water River	247.3	Per	RPW	18.0	24.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	CW, WT	-	October 1 - June 30
S-D8	North Fork Black water River	247.3	Per	RPW	18.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	CW, WT		October 1 - June 30
S-D10	UNT to North Fork Black water River	247.3	Int	RPW	8.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D10	UNT to North Fork Black water River	247.3	Int	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-D9	UNT to North Fork Black water River	247.3	Int	RPW	7.0	7.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D9	UNT to North Fork Black water River	247.3	Int	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-114	UNT to North Fork Black water River	248.6	Per	RPW	15.0	15.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-114	UNT to North Fork Black water River	248.6	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate		-	-	-
S-MM27	UNT to North Fork Black water River	248.6	Per	RPW	7.0			<0.1	Access Road Perm.	MVP-FR- 293.01	MVP- FR- 293.01	OCDD	Minor		-		-
TTVA-S- 040	UNT to North Fork Black water River	249.5	Per	RPW	12.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
TTVA-S- 040	UNT to North Fork Black water River	249.5	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTVA-S- 041	UNT to North Fork Black water River	249.7	Int	RPW	4.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	terbodies	S Crossed	by the Mou	intain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	AP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 041	UNT to North Fork Black water River	249.7	Int	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 042	UNT to North Fork Black water River	249.7	Eph	NRPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor		-		-
TTVA-S- 042	UNT to North Fork Black water River	249.7	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor		-		-
TTVA-S- 043	UNT to North Fork Black water River	249.9	Eph	NRPW	6.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 043	UNT to North Fork Black water River	249.9	Eph	NRPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 044	UNT to North Fork Black water River	250.0	Int	RPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>c/</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i <i>l</i>
TTVA-S- 044	UNT to North Fork Black water River	250.0	Int	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-RR09	UNT to North Fork Black water River	250.2	Eph	NRPW	9.0	9.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-RR09	UNT to North Fork Black water River	250.2	Eph	NRPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-RR08	UNT to North Fork Black water River	250.2	Eph	NRPW	7.0	7.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor			-	-
S-RR08	UNT to North Fork Black water River	250.2	Eph	NRPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-RR10	UNT to North Fork Black water River	250.3	Eph	NRPW	8.0	9.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-RR10	UNT to North Fork Black water River	250.3	Eph	NRPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-RR11	UNT to North Fork Black water River	250.4	Eph	NRPW	7.0	7.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor		-		-
S-RR11	UNT to North Fork Black water River	250.4	Eph	NRPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 045	UNT to North Fork Black water River	251.4	Eph	NRPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 045	UNT to North Fork Black water River	251.4	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 046	UNT to North Fork Black water River	251.6	Int	RPW	12.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, <i>tl</i>	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 046	UNT to North Fork Black water River	251.6	Int	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTVA-S- 047	Little Creek	253.0	Per	RPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
TTVA-S- 047	Little Creek	253.0	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
TTVA-S- 048	UNT to Little Creek	253.5	Per	RPW	6.0		<0.1		ATWS	MVP- ATWS- 1253	MVP- FR-294	OCDD	Minor	AL, FC, R, W	-	-	-
TTVA-S- 048	UNT to Little Creek	253.5	Per	RPW	6.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
TTVA-S- 048	UNT to Little Creek	253.5	Per	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
TTVA-S- 049	UNT to Little Creek	253.5	Eph	NRPW	6.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
TTVA-S- 049	UNT to Little Creek	253.5	Eph	NRPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
TTVA-S- 050	UNT to Little Creek	253.6	Int	RPW	5.0		<0.1		Access Roads Work Space Temp.	MVP-FR- 294	3	OCDD	Minor	AL, FC, R, W	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-118	UNT to Little Creek	253.7	Int	RPW	2.0	2.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-118	UNT to Little Creek	253.7	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-117	UNT to Little Creek	253.8	Int	RPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-117	UNT to Little Creek	253.8	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-119	UNT to Little Creek	253.9	Per	RPW	20.0	21.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-119	UNT to Little Creek	253.9	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-II11	UNT to Little Creek	254.0	Per	RPW	4.0	4.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-II11	UNT to Little Creek	254.0	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-II12	UNT to Little Creek	254.0	Int	RPW	2.0	2.4 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-II12	UNT to Little Creek	254.0	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 051	UNT to Little Creek	254.3	Eph	NRPW	5.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
TTVA-S- 051	UNT to Little Creek	254.3	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W		-	-
S-116	UNT to Little Creek	254.6	Int	NRPW	3.0	3.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W		-	-
S-116	UNT to Little Creek	254.6	Int	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W		-	-
TTVA-S- 053	UNT to Little Creek	255.7	Per	RPW	6.0		0.0		Access Roads Work Space Temp.	MVP-FR- 295	MVP- FR- 295.01 - 2	OCDD	Minor	AL, FC, R, W	-	-	-
TTVA-S- 054	Teels Creek	256.3	Per	RPW	15.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W		-	-
TTVA-S- 054	Teels Creek	256.3	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-E29	UNT to Teels Creek	256.4	Per	RPW	8.0	8.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E29	UNT to Teels Creek	256.4	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 055	UNT to Teels Creek	256.4	Per	RPW	8.0			<0.1	Access Road Perm.	MVP-FR- 296	1	OCDD	Minor	-	-	-	-

Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline
S-E28	Teels Creek	256.7	Per	RPW	25.0	13.1
S-E28	Teels Creek	256.7	Per	RPW	25.0	
S-E28	Teels Creek	256.9	Per	RPW	25.0	29.4
S-E28	Teels Creek	256.9	Per	RPW	25.0	
TTVA-S- 056	UNT to Teels Creek	257.3	Int	RPW	7.0	
	LINIT	257.2	Int		7.0	

						Wa	terbodies	APPENE Crossed I	DIX F-1 (cont	inued) Itain Vallev Pro	piect a/						
Waterbody ID	Waterbody Name a/	dм	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E28	Teels Creek	256.7	Per	RPW	25.0	13.1		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-E28	Teels Creek	256.7	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-E28	Teels Creek	256.9	Per	RPW	25.0	29.4 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-E28	Teels Creek	256.9	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
TTVA-S- 056	UNT to Teels Creek	257.3	Int	RPW	7.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 056	UNT to Teels Creek	257.3	Int	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 057	Teels Creek	257.8	Per	RPW	15.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
TTVA-S- 057	Teels Creek	257.8	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-MM40	UNT to Teels Creek	257.9	Per	RPW	3.0		0.0		ATWS	MVP- ATWS-568	N/A	OCDD	Minor	-	-	-	-
S-MM42	UNT to Teels Creek	258.1	Eph	NRPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM42	UNT to Teels Creek	258.1	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-RR15	UNT to Teels Creek	258.3	Per	RPW	14.0	17.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-RR15	UNT to Teels Creek	258.3	Per	RPW	14.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-D23	Teels Creek	258.5	Per	RPW	20.0	24.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W		-	-
S-D23	Teels Creek	258.5	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-D22	UNT to Teels Creek	258.6	Int	RPW	8.0	8.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D22	UNT to Teels Creek	258.6	Int	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-D20	UNT to Teels Creek	258.8	Int	RPW	8.0	8.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D20	UNT to Teels Creek	258.8	Int	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-		-	-
S-D18	UNT to Teels Creek	258.8	Eph	NRPW	2.0	2.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D18	UNT to Teels Creek	258.8	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

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						Wa	aterbodies	APPEN	IDIX F-1 (con	itinued) ntain Vallev I	Project a/						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-C14	Teels Creek	259.3	Per	RPW	50.0	59.5 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-C14	Teels Creek	259.3	Per	RPW	50.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-C16	UNT to Teels Creek	259.6	Per	RPW	15.0	15.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-C16	UNT to Teels Creek	259.6	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
TTVA-S- 060	Little Creek	259.9	Per	RPW	45.0			0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W		-	-
TTVA-S- 060	Little Creek	259.9	Per	RPW	45.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-C17	Teels Creek	259.9	Per	RPW	30.0	33.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-C17	Teels Creek	259.9	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-112	Little Creek	260.8	Per	RPW	60.0	72.9 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-112	Little Creek	260.8	Per	RPW	60.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-113	UNT to Little Creek	260.8	Int	RPW	9.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley Pr	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	Ш	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-113	UNT to Little Creek	260.8	Int	RPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-D16	UNT to Black water River	262.2	Int	RPW	6.0	6.1 j/		<0.1	ROW Perm. Ease- ment	-		OCDD	Minor	-	-	-	
S-D16	UNT to Black water River	262.2	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S- B17/S8/SS 5	UNT to Black water River	264.4	Per	RPW	8.0		<0.1		Access Roads Work Space Temp.	MVP-FR- 308.01	FR-AR- 250.9	OCDD	Minor	-	-	-	-
S-B15	UNT to Black water River	264.4	Int	RPW	4.0	82.2		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B15	UNT to Black water River	264.4	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S- B17/S8/SS 5	UNT to Black water River	264.5	Per	RPW	20.0		<0.1		Access Roads Work Space Temp.	MVP-FR- 308.01	FR-AR- 250.9	OCDD	Inter- mediate	-	-	-	-
S- B17/S8/SS 5	UNT to Black water River	264.5	Per	RPW	7.0	4.8		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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								APPEN	DIX F-1 (con	linued)							
						vva	terbodies	Crossed	by the Mour	itain valley Pro	oject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S- B17/S8/SS 5	UNT to Black water River	264.5	Per	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-SS6	UNT to Black water River	264.5	Per	RPW	4.0		0.0		Access Roads Work Space Temp.	MVP-FR- 308.01	FR-AR- 250.9	OCDD	Minor	-	-	-	-
S-S9	UNT to Black water River	264.5	Per	RPW	1.3		0.0		Access Roads Work Space Temp.	MVP-FR- 308.01	FR-AR- 250.9	OCDD	Minor	-	-	-	-
S-SS7	UNT to Black water River	264.6	Int	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-FR- 308.01	FR-AR- 250.9	OCDD	Minor	-	-	-	-
S-S6	UNT to Black water River	264.7	Int	RPW	6.0	22.2 k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-S6	UNT to Black water River	264.7	Int	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C8	UNT to Black water River	264.9	Int	RPW	5.0	5.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C8	UNT to Black water River	264.9	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-F6	UNT to Magg odee Creek	265.4	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-F7	UNT to Magg odee Creek	265.6	Per	RPW	20.0	20.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-F7	UNT to Magg odee Creek	265.6	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-F8	UNT to Magg odee Creek	266.1	Per	RPW	30.0	32.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-F8	UNT to Magg odee Creek	266.1	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-S11	UNT to Magg odee Creek	266.1	Per	RPW	11.0			<0.1	Access Road Perm.	MVP-FR- 310	FR- AR025 2.3	OCDD	Inter- mediate	-	-	-	-
S-HH4	UNT to Magg odee Creek	266.2	Int	RPW	9.0	9.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-HH4	UNT to Magg odee Creek	266.2	Int	RPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						Wa	terbodie	APPEN	DIX F-1 (con	tinued) ntain Valley Pr	oiect a/						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component Component	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-MM43	UNT to Magg odee Creek	266.3	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C20	UNT to Magg odee Creek	266.4	Eph	NRPW	4.0	4.0		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-C20	UNT to Magg odee Creek	266.4	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C19	Magg odee Creek	266.6	Per	RPW	45.0	45.0		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-C19	Magg odee Creek	266.6	Per	RPW	45.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-F11	Black water River	266.9	Per	TNW	90.0	91.0 j/		0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W, PWS	-	-	-
S-F11	Black water River	266.9	Per	TNW	90.0		0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W, PWS	-	-	-
S-MM23	Maple Branc h	267.4	Per	RPW	20.0			<0.1	Access Road Perm.	MVP-FR- 313	FR-AR- 253.8	OCDD	Inter- mediate	-	-	-	-
S-F9B	UNT to Black water River	267.4	Per	NRPW	15.0	15.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	IDIX F-1 (cor	itinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-F9B	UNT to Black water River	267.4	Per	NRPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-MM29	UNT to Maple Branc h	267.4	Per	RPW	15.0			<0.1	Access Road Perm.	MVP-FR- 313	FR-AR- 253.8	OCDD	Inter- mediate	-	-	-	-
S-F9A	UNT to Black water River	267.7	Int	RPW	15.0	12.4		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-F9A	UNT to Black water River	267.7	Int	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-F10	UNT to Black water River	267.7	Eph	NRPW	9.0	11.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-F10	UNT to Black water River	267.7	Eph	NRPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-GG4	UNT to Black water River	268.1	Eph	NRPW	5.0	5.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-GG4	UNT to Black water River	268.1	Eph	NRPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						14/-	(	APPEN	DIX F-1 (cor	ntinued)							
						Wa	iterbodies	Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ΔÞ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-A36	UNT to Foul Groun d Creek	268.6	Eph	NRPW	4.0	4.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A36	UNT to Foul Groun d Creek	268.6	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A38	UNT to Foul Groun d Creek	268.9	Int	RPW	9.0	57.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A38	UNT to Foul Groun d Creek	268.9	Int	RPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A40	UNT to Foul Groun d Creek	268.9	Int	RPW	5.8		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A41	Foul Groun d Creek	269.6	Per	RPW	12.0	12.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-		-	-
S-A41	Foul Groun d Creek	269.6	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	IDIX F-1 (cor	tinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-G22	UNT to Poplar Camp Creek	271.4	Per	RPW	12.0	12.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-G22	UNT to Poplar Camp Creek	271.4	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-G21	UNT to Poplar Camp Creek	271.4	Int	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G21	UNT to Poplar Camp Creek	271.4	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G23	UNT to Poplar Camp Creek	271.4	Int	RPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G23	UNT to Poplar Camp Creek	271.4	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G20	Poplar Camp Creek	271.6	Per	RPW	10.0	10.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W, PWS	-	-	-
S-G20	Poplar Camp Creek	271.6	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W, PWS	-	-	-
S-G18	UNT to Black water River	272.2	Int	RPW	2.0	2.2 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

	APPENDIX F-1 (continued) Waterbodies Crossed by the Mountain Valley Project a/																
Waterbody ID	Waterbody Name a/	ЧМ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-G18	UNT to Black water River	272.2	Int	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G17	UNT to Black water River	272.5	Eph	NRPW	5.0	5.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G17	UNT to Black water River	272.5	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E18	UNT to Black water River	272.9	Per	RPW	7.0	7.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E18	UNT to Black water River	272.9	Per	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-			-
S-E17	UNT to Black water River	273.2	Per	RPW	8.0	9.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-E17	UNT to Black water River	273.2	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-		-
S-E14	UNT to Black water River	273.7	Per	RPW	20.0	21.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-E14	UNT to Black water River	273.7	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-H38	UNT to Jacks Creek	274.6	Per	RPW	12.0	15.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-H38	UNT to Jacks Creek	274.6	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-H37	UNT to Jacks Creek	274.9	Eph	NRPW	6.0	6.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H37	UNT to Jacks Creek	274.9	Eph	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H36	UNT to Jacks Creek	275.0	Per	RPW	3.0	31.3		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H36	UNT to Jacks Creek	275.0	Per	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H34	UNT to Jacks Creek	275.2	Per	RPW	3.0	3.0		0.0	ROW Perm. Ease- ment	-		OCDD	Minor	-	-	-	-
S-H34	UNT to Jacks Creek	275.2	Per	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H32	UNT to Jacks Creek	275.4	Per	RPW	10.0	10.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
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								APPEN	DIX F-1 (con	tinued)							
						Wa	terbodies	Crossed	by the Mou	ntain Valley F	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	Đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-H32	UNT to Jacks Creek	275.4	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H30	UNT to Jacks Creek	275.7	Int	RPW	1.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A18	UNT to Jacks Creek	275.9	Int	NRPW	2.6	3.7 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A18	UNT to Jacks Creek	275.9	Int	NRPW	2.6		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A19/S- H26	UNT to Jacks Creek	276.0	Int	RPW	7.0	32.6 j, k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A19/S- H26	UNT to Jacks Creek	276.0	Int	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A20	UNT to Jacks Creek	276.0	Per	RPW	7.0	11.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A20	UNT to Jacks Creek	276.0	Per	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H27	UNT to Jacks Creek	276.4	Eph	NRPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H27	UNT to Jacks Creek	276.4	Eph	NRPW	10.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	terbodie	s Crossed	l by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction I/
S-A22	UNT to Jacks Creek	276.4	Int	RPW	8.0	9.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A22	UNT to Jacks Creek	276.4	Int	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H28	UNT to Jacks Creek	276.4	Eph	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-MM44	UNT to Little Jacks Creek	276.7	Per	RPW	4.0	4.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM44	UNT to Little Jacks Creek	276.7	Per	RPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-MM45	UNT to Little Jacks Creek	276.7	Eph	NRPW	4.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM45	UNT to Little Jacks Creek	276.7	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 064	UNT to Little Jacks Creek	276.7	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-		-
S-MM46	UNT to Little Jacks Creek	276.7	Int	RPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	tinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley P	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-MM48	UNT to Little Jacks Creek	277.0	Per	RPW	7.0	9.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM48	UNT to Little Jacks Creek	277.0	Per	RPW	7.0		<0.1		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-H25	Little Jacks Creek	277.1	Per	RPW	7.0	9.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H25	Little Jacks Creek	277.1	Per	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H24	UNT to Little Jacks Creek	277.2	Per	RPW	10.0	46.0 j, k/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H24	UNT to Little Jacks Creek	277.2	Per	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H23	UNT to Turke y Creek	277.4	Eph	NRPW	5.0	5.2 j/		<0.1	ROW Perm. Ease- ment		-	OCDD	Minor	-	-	-	-
S-H23	UNT to Turke y Creek	277.4	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-HH1	UNT to Turke y Creek	277.6	Eph	NRPW	5.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (con	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type <i>c</i> /	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-HH1	UNT to Turke y Creek	277.6	Eph	NRPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A13	Turke y Creek	277.8	Per	RPW	8.0	12.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A13	Turke y Creek	277.8	Per	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A11	Grass Run	277.9	Eph	NRPW	3.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A11	Grass Run	277.9	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H17	Dinner Creek	278.3	Int	RPW	8.0	8.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H17	Dinner Creek	278.3	Int	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A7	UNT to Dinner Creek	278.4	Per	RPW	6.0	6.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A7	UNT to Dinner Creek	278.4	Per	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-SS8	Polec at Creek	278.6	Per	RPW	8.0	12.0 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-SS8	Polec at Creek	278.6	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						Wa	terbodies	APPEN	DIX F-1 (con	tinued) htain Valley Pro	piect a/						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
TTVA-S- 066	UNT to Owen s Creek	278.9	Eph	NRPW	10.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 066	UNT to Owen s Creek	278.9	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 067	UNT to Owen s Creek	279.0	Eph	NRPW	4.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
TTVA-S- 067	UNT to Owen s Creek	279.0	Eph	NRPW	4.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-		-
S-DD3	Owen s Creek	279.3	Int	RPW	15.0		0.0		ATWS	MVP- ATWS-540	N/A	OCDD	Inter- mediate			-	-
S-DD3	Owen s Creek	279.4	Int	RPW	15.0	18.5 j/		<0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	-	-	-
S-DD3	Owen s Creek	279.4	Int	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-G16	Strawf ield Creek	279.5	Per	RPW	30.0	30.0		<0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	-	-	-	-
S-G16	Strawf ield Creek	279.5	Per	RPW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	AP	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-G15	UNT to Parrot Branc h	279.8	Int	RPW	9.0	9.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G15	UNT to Parrot Branc h	279.8	Int	RPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G13	Parrot Branc h	280.2	Per	RPW	8.0	8.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G13	Parrot Branc h	280.2	Per	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-D7	UNT to Jonnik in Creek	280.9	Int	RPW	8.0	8.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D7	UNT to Jonnik in Creek	280.9	Int	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
Pittsylvania																	
S-D3	UNT to Jonnik in Creek	281.6	Per	TNW	10.0	10.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D3	UNT to Jonnik in Creek	281.6	Per	TNW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley F	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	Ā	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, <i>tl</i>	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-D4	UNT to Jonnik in Creek	281.6	Int	RPW	6.0	9.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D4	UNT to Jonnik in Creek	281.6	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-D2	Jonnik in Creek	282.0	Per	RPW	18.0	18.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-D2	Jonnik in Creek	282.0	Per	RPW	18.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-D1 EPH	UNT to Jonnik in Creek	282.2	Eph	RPW	10.0	10.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-D1 EPH	UNT to Jonnik in Creek	282.2	Eph	RPW	10.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-D1 INT	UNT to Jonnik in Creek	282.2	Int	RPW	10.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-		-
S-D1 INT	UNT to Jonnik in Creek	282.2	Int	RPW	10.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G11	UNT to Jonnik in Creek	282.5	Int	RPW	6.0	6.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	MP	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-G11	UNT to Jonnik in Creek	282.5	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-P7	UNT to Jonnik in Creek	282.6	Eph	NRPW	3.0		0.0		Access Roads Work Space Temp.	MVP-PI- 325	PI-AR- 276.5	OCDD	Minor	-	-	-	-
S-G9	UNT to Jonnik in Creek	282.9	Int	RPW	4.0	4.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G9	UNT to Jonnik in Creek	282.9	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-Q15	UNT to Jonnik in Creek	283.1	Eph	NRPW	5.0	8.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-Q15	UNT to Jonnik in Creek	283.1	Eph	NRPW	5.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-G8	UNT to Jonnik in Creek	283.1	Int	RPW	4.0	4.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G8	UNT to Jonnik in Creek	283.1	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

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								APPEN	DIX F-1 (cor	itinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley F	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-A5	UNT to Fallen Timbe r Run	283.4	Eph	NRPW	8.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A5	UNT to Fallen Timbe r Run	283.4	Eph	NRPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A6	Fallen Timbe r Run	283.5	Per	RPW	5.0	5.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A6	Fallen Timbe r Run	283.5	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H11	UNT to Rocky Creek	283.7	Eph	NRPW	3.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H11	UNT to Rocky Creek	283.7	Eph	NRPW	3.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H11 Braid	UNT to Rocky Creek	283.7	Eph	NRPW	2.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H11 Braid	UNT to Rocky Creek	283.7	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H9	UNT to Rocky Creek	283.8	Eph	NRPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-F1	UNT to Rocky Creek	284.1	Eph	NRPW	8.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	tinued)							
						Wa	terbodie	s Crossed	by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-F1	UNT to Rocky Creek	284.1	Eph	NRPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C7	UNT to Rocky Creek	284.3	Per	RPW	20.0	20.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-C7	UNT to Rocky Creek	284.3	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-F2	UNT to Rocky Creek	284.3	Eph	NRPW	7.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-F2	UNT to Rocky Creek	284.3	Eph	NRPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E12	UNT to Pigg River	285.7	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E11	Pigg River	286.3	Per	TNW	100.0	100.1 j/		0.1	ROW Perm. Ease- ment		-	OCDD	Inter- mediate	AL, FC, R, W	CW, TE	Roanok e logperc h, Yellow lampmu ssel	March 1 - June 30; August 15 - Septem ber 30
S-E11	Pigg River	286.3	Per	TNW	100.0		0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	CW, TE	Roanok e logperc h, Yellow lampmu ssel	March 1 - June 30; August 15 - Septem ber 30

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						14/-	(	APPEN	DIX F-1 (cor	tinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type <i>c/</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-H8	UNT to Rocky Creek	286.5	Eph	NRPW	6.0	6.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H8	UNT to Rocky Creek	286.5	Eph	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-A4	UNT to North Fork Fishin g Creek	286.7	Per	RPW	8.0			<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-A4	UNT to North Fork Fishin g Creek	286.7	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H7	UNT to Rocky Creek	286.7	Int	RPW	5.0	5.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H7	UNT to Rocky Creek	286.7	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C3	Harpe n Creek	287.1	Per	RPW	18.0	18.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-C3	Harpe n Creek	287.1	Per	RPW	18.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-C4	UNT to Harpe n Creek	287.1	Per	RPW	4.0	6.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-C4	UNT to Harpe n Creek	287.1	Per	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H13	Harpe n Creek	287.7	Per	RPW	20.0	20.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-H13	Harpe n Creek	287.7	Per	RPW	20.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-
S-G6	UNT to Harpe n Creek	288.4	Int	RPW	6.0	6.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G6	UNT to Harpe n Creek	288.4	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G5	UNT to Harpe n Creek	289.0	Eph	NRPW	6.0	6.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G5	UNT to Harpe n Creek	289.0	Eph	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G4	Harpe n Creek	289.2	Per	TNW	30.0	33.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	AL, FC, R, W		-	-
S-G4	Harpe n Creek	289.2	Per	TNW	30.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	AL, FC, R, W	-	-	-

							1	APPEN	DIX F-1 (cor	ntinued)							
						Wa	terbodies	s Crossed	by the Mou	ntain Valley F	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧΜ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-G3	UNT to Harpe n Creek	289.4	Per	RPW	9.0	9.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-G3	UNT to Harpe n Creek	289.4	Per	RPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-CC16	UNT to Harpe n Creek	289.6	Per	RPW	11.0	11.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-CC16	UNT to Harpe n Creek	289.6	Per	RPW	11.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-CC14	UNT to Cherr ystone Creek	290.8	Int	RPW	8.0	8.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-CC14	UNT to Cherr ystone Creek	290.8	Int	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-CC13	UNT to Cherr ystone Creek	290.8	Int	ISOLAT ED	7.0	7.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-CC13	UNT to Cherr ystone Creek	290.8	Int	ISOLAT ED	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	NDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	I by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	dW	Flow Regime b/, c/	Water Type <i>c</i> /	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-MM8	UNT to Cherr ystone Creek	291.0	Per	RPW	6.0	6.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM8	UNT to Cherr ystone Creek	291.0	Per	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-CC15	UNT to Cherr ystone Creek	291.1	Per	RPW	6.0	6.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-CC15	UNT to Cherr ystone Creek	291.1	Per	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-CC5	UNT to Cherr ystone Creek	291.4	Per	RPW	12.0	21.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-CC5	UNT to Cherr ystone Creek	291.4	Per	RPW	12.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-CC8	UNT to Cherr ystone Creek	291.4	Int	RPW	6.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-CC8	UNT to Cherr ystone Creek	291.4	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						Wa	terbodies	APPEN	DIX F-1 (cor	itinued) ntain Vallev P	roiect a/						
Waterbody ID	Waterbody Name a/	٩	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-CC9	UNT to Cherr ystone Creek	291.7	Eph	NRPW	5.5	5.5		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-CC9	UNT to Cherr ystone Creek	291.7	Eph	NRPW	5.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-CC10	UNT to Cherr ystone Creek	291.8	Int	RPW	9.0	9.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-CC10	UNT to Cherr ystone Creek	291.8	Int	RPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-CC11	UNT to Cherr ystone Creek	292.0	Per	RPW	8.0	8.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-CC11	UNT to Cherr ystone Creek	292.0	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor			-	-
S-MM10	UNT to Cherr ystone Creek	292.0	Int	RPW	7.0		0.0		Temp. Work Space		-	OCDD	Minor	-	-	-	-
S-CC12	UNT to Cherr ystone Creek	292.2	Eph	NRPW	5.0	3.3		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley	/ Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID /Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-CC12	UNT to Cherr ystone Creek	292.2	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-CC1	Cherr ystone Creek	292.4	Per	RPW	15.0	16.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-CC1	Cherr ystone Creek	292.4	Per	RPW	15.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-CC2	UNT to Cherr ystone Creek	292.4	Int	RPW	4.5		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-CC3	UNT to Cherr ystone Creek	292.5	Per	RPW	8.0	8.5 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-CC3	UNT to Cherr ystone Creek	292.5	Per	RPW	8.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-Q4	UNT to Pole Bridge Branc h	293.6	Per	RPW	5.0	6.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-Q4	UNT to Pole Bridge Branc h	293.6	Per	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

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						Wa	terbodies	APPEN	DIX F-1 (con	ntinued) ntain Valley F	Project a/						
Waterbody ID	Waterbody Name a/	dw	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-Q3	UNT to Pole Bridge Branc h	293.8	Per	RPW	25.0	25.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-
S-Q3	UNT to Pole Bridge Branc h	293.8	Per	RPW	25.0		<0.1		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-Q2	UNT to Pole Bridge Branc h	293.8	Per	RPW	7.0	8.7 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-Q2	UNT to Pole Bridge Branc h	293.8	Per	RPW	7.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-Q1	UNT to Pole Bridge Branc h	294.0	Eph	NRPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B6	Indian Run	294.4	Eph	NRPW	10.0	11.9 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-		-	-
S-B6	Indian Run	294.4	Eph	NRPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	itinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-B8	UNT to Pole Bridge Branc h	294.5	Int	RPW	4.0	4.6 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B8	UNT to Pole Bridge Branc h	294.5	Int	RPW	4.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-B9	UNT to Pole Bridge Branc h	294.6	Per	RPW	7.0	7.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-B9	UNT to Pole Bridge Branc h	294.6	Per	RPW	7.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-E5	UNT to Mill Creek	295.4	Per	RPW	10.0			<0.1	Access Road Perm.	MVP-PI- 338	AR-PI- 289.4	OCDD	Minor	-	-	-	-
S-UU10	UNT to Mill Creek	295.4	Eph	NRPW	3.0			0.0	Access Road Perm.	MVP-PI- 338	AR-PI- 289.4	OCDD	Minor	-	-	-	-
S-DD4	UNT to Mill Creek	295.5	DD	ISOLAT ED	6.0	6.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-DD4	UNT to Mill Creek	295.5	DD	ISOLAT ED	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-C1	Mill Creek	296.2	Int	RPW	6.0	6.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

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								APPEN	DIX F-1 (cor	tinued)							
	Waterbodies Crossed by the Mountain Valley Project <u>a/</u> D D D D D D D D D D D D D D D D D D D																
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type <i>c/</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-C1	Mill Creek	296.2	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-G2	Little Cherr ystone Creek	297.3	Per	RPW	3.5	3.7 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-G2	Little Cherr ystone Creek	297.3	Per	RPW	3.5		0.0		Temp. Work Space	-	-	OCDD	Minor	AL, FC, R, W	-	-	-
S-B2	UNT to Little Cherr ystone Creek	297.8	Eph	NRPW	5.0	5.2 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-		-	-
S-B2	UNT to Little Cherr ystone Creek	297.8	Eph	NRPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-		-	-
S-H55	UNT to Little Cherr ystone Creek	298.4	Eph	NRPW	3.0	3.1 j/		0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-		-	-
S-H55	UNT to Little Cherr ystone Creek	298.4	Eph	NRPW	3.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H54	UNT to Little Cherr ystone Creek	298.6	Per	RPW	12.0	14.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Inter- mediate	-	-	-	-

								APPEN	NDIX F-1 (cor	ntinued)							
						Wa	aterbodie	s Crossed	I by the Mou	ntain Valley I	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-H54	UNT to Little Cherr ystone Creek	298.6	Per	RPW	12.0		0.0		Temp. Work Space	-	-	OCDD	Inter- mediate	-	-	-	-
S-GG11	UNT to Little Cherr ystone Creek	298.6	Per	RPW	8.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-GG11	UNT to Little Cherr ystone Creek	298.6	Per	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H3	UNT to Little Cherr ystone Creek	299.3	Int	RPW	6.0			0.0	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H3	UNT to Little Cherr ystone Creek	299.3	Int	RPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H5	UNT to Little Cherr ystone Creek	299.4	Per	RPW	8.0	9.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H5	UNT to Little Cherr ystone Creek	299.4	Per	RPW	8.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

						Wa	terbodies	APPEN	DIX F-1 (cor	itinued) ntain Vallev P	roiect a/						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-001	UNT to Cherr ystone Creek	299.7	Int	RPW	5.0	5.0		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-001	UNT to Cherr ystone Creek	299.7	Int	RPW	5.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-002	UNT to Cherr ystone Creek	299.8	Int	RPW	5.0	5.3 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-002	UNT to Cherr ystone Creek	299.8	Int	RPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-003	UNT to Cherr ystone Creek	300.1	Int	RPW	6.0	7.1 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-003	UNT to Cherr ystone Creek	300.1	Int	RPW	6.0		<0.1		Temp. Work Space	-	-	OCDD	Minor		-		-
S-MM34	UNT to Cherr ystone Creek	300.2	Int	NRPW	6.0	2.2		<0.1	ROW Perm. Ease- ment		-	OCDD	Minor	-	-		-
S-MM34	UNT to Cherr ystone Creek	300.2	Int	NRPW	6.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-

								APPEN	DIX F-1 (cor	tinued)							
						Wa	aterbodie	s Crossed	by the Mou	ntain Valley P	Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>il</i>
S-005	UNT to Cherr ystone Creek	300.3	Per	RPW	9.0	9.4 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-005	UNT to Cherr ystone Creek	300.3	Per	RPW	9.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-004	UNT to Cherr ystone Creek	300.3	Eph	RPW	2.0		0.0		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-H41	UNT to Little Cherr ystone Creek	300.6	Int	RPW	10.0	14.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-H41	UNT to Little Cherr ystone Creek	300.6	Int	RPW	10.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
S-MM21	UNT to Cherr ystone Creek	300.9	Per	RPW	5.0			0.0	Access Roads Perm.	MVP-PI- 342.01	MVP- PI-342	OCDD	Minor	-	-	-	-
S-MM21	UNT to Cherr ystone Creek	300.9	Per	RPW	5.0			0.0	Access Roads Perm.	MVP-PI- 342.01	MVP- PI-342	OCDD	Minor	-	-	-	-
S-MM21	UNT to Cherr ystone Creek	300.9	Per	RPW	5.0	5.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-

								APPEN	IDIX F-1 (co	ontinued)							
						Wa	terbodie	s Crossed	by the Mo	untain Valle	y Project <u>a/</u>						
Waterbody ID	Waterbody Name a/	đ	Flow Regime b/, c/	Water Type <i>cl</i>	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction i/
S-MM2	1 UNT to Cherr ystone Creek	300.9	Per	RPW	5.0	5.8 j/		<0.1	ROW Perm. Ease- ment	-	-	OCDD	Minor	-	-	-	-
S-MM2	t1 UNT to Cherr ystone Creek	300.9	Per	RPW	5.0		<0.1		Temp. Work Space	-	-	OCDD	Minor	-	-	-	-
a/ b/	All waterbodies Flow Regime: DD = Dry D	will be operited will be operited will be operited with the operation of t	n-cut dry Ephemera	with the exce al, Int = Inter	eption of the mittent; Per	Elk River (M = Perennial	P 87.4), G	Bauley Rive	er (MP 118.6	6), and Greer	nbrier River (MP	9 170.6) whicl	h will be oper	n-cut wet ditcl	h.		
c/	From Federal R always above th of the year (e.g UNT = Unname	egister / Vo ne water tab , during cer d Tributary	ol. 80, No. ole Interm tain seas , RPW = I	. 124 / Mond ittent stream ons such as Relatively Pe	ay, June 29, is (seasonal the rainy se erm. Waters,	2015 / Rule streams) are ason NRPW = No	Ephemera those tha n-Relative	al streams it have bot ely Perm. V	(rain-depen h precipitatio Vaters, TNV	dent streams on and groun V = Traditiona	<ul> <li>bave flowing v dwater providin</li> <li>al Navigable Wa</li> </ul>	vater only in a g part of the s aters, ISO = Is	response to p stream's flow solated	precipitation e , and flow co	events in a typ ntinuously or	bical year, a Ily during ce	nd are rtain times
d/	Crossing Metho OCDD = Op	od: ben-Cut Dry	Ditch, O	CWD = Oper	n-Cut Wet D	itch											
e/	West Virginia S A = Public v B = Propage C = Water C D = Irrigatio E = Water to	tate Water vater ation and M Contact Rec n, Wildlife, I ransport, Co	Classifica aintenand reation Livestock poling wat	tions: (Sourc ce of fish and watering ter, Power pi	ce: WVDEP) d other aqua roduction, In	tic life include dustrial	es: warm v	water fishe	ry, trout wat	ers, and wetl	land						
f/	Virginia State W AL = Propay FC = Produ R = Water C W = Wildlife PWS = Pub No data = T	Vater Classi gation and I ction of edit Contact Rec lic Water Su his stream	fications: Maintenar ble and m reation, ir upply has not b	(Source: VD nce of fish ar arketable na ncluding swin een accesse	DEQ) nd other aqu tural resource mming and b ed by the VD	atic life ces including poating EQ and there	fish and s is no dat	shellfish a									
g/	Fishery Type: ( M = Mussel B2 = Trout CW = Coldw WW = Warr TE = Threat ST = Stocke	Sources: W Stream Waters (WV water Strear nwater Stre tened and E ed Trout Ste	VDNR an ' only) n am indangere am (VA c	nd VDGIF as ed Species S pnly)	listed in RR Stream WT =	3) = Wild Trout S	Stream (V/	A only)									

F

								APPEN	DIX F-1 (cor	ntinued)							
						Wa	aterbodies	s Crossed	by the Mou	ntain Valley P	roject <u>a/</u>						
Waterbody ID	Waterbody Name a/	ЧM	Flow Regime b/, c/	Water Type c/	Top of Bank Width (ft)	Length of Pipeline Crossing (ft)	Temp. Acreage Impact	Perm. Acreage Impact	Project Component	Component ID	Original Component ID / Type	Crossing Method d/	FERC Classification	Classification e/, f/	Fishery Type g/	Fish Species h/	Time of Year Restriction <i>II</i>
h/	VDGIF in-stream Atlantic pigto Green floate Orangefin m Roanoke log	n construct w mussel a r mussel a adtom Mar gperch Mar	ion restrictio and James s nd Yellow la rch 15 - May rch 15 - June	n by specie spinymusse mpmussel: 31 30	अड: ⊭: May 15-J April 15 - J	July 31 lune 15 and ,	August 15	- Septemb	er 30								
i/	TOYR - Time of year restrictions	Year Restr for stream	riction = Any s containing	r span of tim rare, threa	ne within tin tened, or e	ne-of-year re ndangered s	strictions s	set forth by /A	U.S. Army (	Corps of Engin	eer's 401 Wate	er Quality Ce	ertification for	streams cros	ssed in WV a	and by VDG	F time-of-
j/	Pipeline crossing	g length is	greater than	top of banl	k width due	to not cross	ing perper	ndicular to	the waterboo	dy.							
k/	Pipeline crossin	a lenath is	greater than	top of ban	k width due	to the pipeli	ine crossin	ng the strea	am more than	n once becaus	e of the meand	lering or bra	nched nature	of the water	bodv.		

## **APPENDIX F-2**

Waterbodies Crossed by the Projects

**Equitrans Expansion Project** 

							APF	PENDIX F-2										
						Waterbodies	s Crossed by t	ne Equitrar	ns Expans	sion Proje	ect a/							
Project Feature	Waterbody ID	Milepost	Waterbody Name	Flow Type b/	Impact Type n/	Impact Description	ATWS / Access Road ID	Length of Crossing (feet) h/	Perm. Impacts (Acres)	Temporary Impacts (Acres)	Crossing Method j/	FERC Classification	Waterbody Width (Feet) k/	Water Use c/, d/	Fishery Type e/	ΤΟΥR <i>(</i> /	Class of Pipe	Depth of Cover (Feet)
PENNSYLV	ANIA																	
Greene																		
H-158	S- AA1	0.1	UNT / South Fork Tenmile Creek	Per	Route Ctl	Pipeline Route	N/A	10.7 1/	N/A	N/A	Open- cut dry	Minor	10.0	WW F	WW	NR	3	3
H-158	S- AA1	0.1	UNT / South Fork Tenmile Creek	Per	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	10.0	WW F	ww	NR	N/A	N/A
H-158 and M-80	S- AA1	0	UNT / South Fork Tenmile Creek	Per	Temp.	ATWS	M80- H158- ATWS-01	N/A	0.0	0.1	N/A	Minor	10.0	WW F	WW	NR	N/A	N/A
H-158 and M-80	S- AA6	0	UNT / South Fork Tenmile Creek	Per	Temp.	ATWS	M80- H158- ATWS-01	N/A	0.0	0.0	N/A	Inter- mediate	16.0	WW F	ww	NR	N/A	N/A
M-80	S- AA1	0.1	UNT / South Fork Tenmile Creek	Per	Route Ctl	Pipeline Route	N/A	10.71/	N/A	N/A	Open- cut dry	Minor	10.0	WW F	ww	NR	3	3
H-305	S- N1	0.1	UNT / South Fork Tenmile Creek	Int	Temp.	ATWS	H305 ATWS01	N/A	N/A	0.0	N/A	Minor	7.0	WW F	ww	NR	N/A	N/A
H-305	S- N1	0.1	UNT / South Fork Tenmile Creek	Int	Temp.	Workspace	N/A	N/A	N/A	0.0	N/A	Minor	7.0	WW F	ww	NR	N/A	N/A
H-316	S- AA3	0.1	UNT / South Fork Tenmile Creek	Eph	Route Ctl	Pipeline Route	N/A	4.4 l/	N/A	N/A	Open- cut dry	Minor	4.0	WW F	ww	NR	2	3
H-316	S- AA3	0.1	UNT / South Fork Tenmile Creek	Eph	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	4.0	WW F	ww	NR	N/A	N/A
H-316	S- AA4	0.2	UNT / South Fork Tenmile Creek	Per	Route Ctl	Pipeline Route	N/A	5.2 l/	N/A	N/A	Open- cut dry	Minor	5.0	WW F	ww	NR	2	3
H-316	S- AA4	0.2	UNT / South Fork Tenmile Creek	Per	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	5.0	WW F	WW	NR	N/A	N/A
H-316	S- AA8	0.8	UNT / South Fork Tenmile Creek	Eph	Route Ctl	Pipeline Route	N/A	4.1 l/	N/A	N/A	Open- cut dry	Minor	4.0	WW F	WW	NR	2	3

	APPENDIX F-2 (continued)																	
						Waterbodie	s Crossed by	the Equitra	ns Expans	sion Proj	ect a/							
Project Feature	Waterbody ID	Milepost	Waterbody Name	Flow Type b/	Impact Type n/	Impact Description	ATWS / Access Road ID	Length of Crossing (feet) h/	Perm. Impacts (Acres)	Temporary Impacts (Acres)	Crossing Method <i>j/</i>	FERC Classification	Waterbody Width (Feet) k/	Water Use c/, d/	Fishery Type e/	TOYR <i>fl</i>	Class of Pipe	Depth of Cover (Feet)
H-316	S- AA8	0.8	UNT / South Fork Tenmile Creek	Eph	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	4.0	WW F	ww	NR	N/A	N/A
H-316	S- AA1 0	1.1	UNT / South Fork Tenmile Creek	Int	Route Ctl	Pipeline Route	N/A	5.0	N/A	N/A	Open- cut dry	Minor	5.0	WW F	WW	NR	3	3
H-316	S- AA1 0	1.1	UNT / South Fork Tenmile Creek	Int	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	5.0	WW F	ww	NR	N/A	N/A
H-316	S- AA1 1	1.3	UNT / South Fork Tenmile Creek	Eph	Route Ctl	Pipeline Route	N/A	9.6 l/	N/A	N/A	Open- cut dry	Minor	5.0	WW F	WW	NR	2	3
H-316	S- AA1 1	1.3	UNT / South Fork Tenmile Creek	Eph	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	6.5	WW F	WW	NR	N/A	N/A
H-316	S- AA1 2	1.3	Ruff Creek	Per	Route Ctl	Pipeline Route	N/A	51.5	N/A	N/A	Open- cut dry	Inter- mediate	60.0	WW F	ww	NR	2	3
H-316	S- AA1 2	1.3	Ruff Creek	Per	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Inter- mediate	60.0	WW F	ww	NR	N/A	N/A
H-316	S- AA1 3	2	UNT / South Fork Tenmile Creek	Eph	Route Ctl	Pipeline Route	N/A	3.2 l/	N/A	N/A	Open- cut dry	Minor	3.0	WW F	ww	NR	2	3
H-316	S- AA1 3	2	UNT / South Fork Tenmile Creek	Eph	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	3.0	WW F	ww	NR	N/A	N/A
H-316	S- AA1 4	2.1	UNT / South Fork Tenmile Creek	Eph	Route Ctl	Pipeline Route	N/A	3.1 l/	N/A	N/A	Open- cut dry	Minor	3.0	WW F	WW	NR	2	3
H-316	S- AA1 4	2.1	UNT / South Fork Tenmile Creek	Eph	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	3.0	WW F	ww	NR	N/A	N/A
H-316	S- AA1 5	2.3	South Fork Tenmile Creek	Per	Route Ctl	Pipeline Route	N/A	96.2	N/A	N/A	HDD	Inter- mediate	100. 0	WW F	ww	NR	3	30
H-316	S- AA2 1	2.5	UNT / South Fork Tenmile Creek	Int	Route Ctl	Pipeline Route	N/A	4.3 l/	N/A	N/A	HDD <u>i/</u>	Minor	4.0	WW F	ww	NR	3	215
H-316	S- AA2 2	2.5	UNT / South Fork Tenmile Creek	Eph	Route Ctl	Pipeline Route	N/A	7.1 l/	N/A	N/A	HDD <u>i/</u>	Minor	7.0	WW F	ww	NR	3	215

APPENDIX F-2 (continued)																		
						Waterbodies	Crossed by t	he Equitrar	ns Expans	sion Proje	ect a/							
Project Feature	Waterbody ID	Milepost	Waterbody Name	Flow Type b/	Impact Type n/	Impact Description	ATWS / Access Road ID	Length of Crossing (feet) h/	Perm. Impacts (Acres)	Temporary Impacts (Acres)	Crossing Method j/	FERC Classification	Waterbody Width (Feet) k/	Water Use c/, d/	Fishery Type e/	TOYR <i>ti</i>	Class of Pipe	Depth of Cover (Feet)
H-316	S- AA2 3	2.5	UNT / South Fork Tenmile Creek	Eph	Route Ctl	Pipeline Route	N/A	9.2 l/	N/A	N/A	HDD <u>i/</u>	Minor	9.0	WW F	WW	NR	3	220
H-316	S- AA2 4	2.5	UNT / South Fork Tenmile Creek	Int	Route Ctl	Pipeline Route	N/A	8.2	N/A	N/A	HDD <u>i/</u>	Minor	9.0	WW F	ww	NR	3	205
H-316	S- AA2 0	2.7	UNT / South Fork Tenmile Creek	Per	Route Ctl	Pipeline Route	N/A	1.8 l/	N/A	N/A	HDD <u>i/</u>	Minor	1.0	WW F	ww	NR	3	205
H-316	S- AA1 7	2.8	UNT / South Fork Tenmile Creek	Per	Route Ctl	Pipeline Route	N/A	12.5 l/	N/A	N/A	HDD <u>i/</u>	Inter- mediate	12.0	WW F	ww	NR	3	45
H-316	S- AA1 8	2.8	UNT / South Fork Tenmile Creek	Int	Route Ctl	Pipeline Route	N/A	2.6	N/A	N/A	HDD <u>i/</u>	Minor	6.0	WW F	ww	NR	3	40
H-316	S- AA1 6	3	UNT / South Fork Tenmile Creek	Per	Access Ctl	Access Roads	H316 AR 07a	6.3 l/	N/A	N/A	N/A	Minor	5.0	WW F	ww	NR	N/A	N/A
H-316	S- AA1 6	3	UNT / South Fork Tenmile Creek	Per	Temp.	Access Roads ROW	H316 AR 07a	N/A	0.0	0.0	N/A	Minor	5.0	WW F	ww	NR	N/A	N/A
Pratt	S- AA6	0	UNT / South Fork Tenmile Creek	Per	Temp.	Pratt Station	N/A	N/A	0.0	0.0	N/A	Inter- mediate	16.0	WW F	ww	NR	N/A	N/A
Pratt	S- AA7	0.1	UNT / South Fork Tenmile Creek	Eph	Temp.	Pratt Station	N/A	N/A	0.0	0.0	N/A	Minor	8.0	WW F	ww	NR	N/A	N/A
Redhook	S- AA2	0.1	UNT / South Fork Tenmile Creek	Eph	Temp.	ATWS	Redhook ATWS 01	N/A	0.0	0.0	N/A	Minor	4.0	WW F	ww	NR	N/A	N/A
Redhook	S- N2	0	UNT / South Fork Tenmile Creek	Int	Perm.	Redhook Station	N/A	N/A	0.0	0.0	N/A	Minor	2.0	WW F	ww	NR	N/A	N/A
Allegheny																		
H-318	S- BB4	0.04	Bunola Run	Per	Perm.	Groundbed	N/A	N/A	0.1	0.0	N/A	Inter- mediate	25.0	WW F	WW	NR	N/A	N/A
H-318	S- BB3	1.7	Kelly Run	Per	Route Ctl	Pipeline Route	N/A	26.2	N/A	N/A	Open- cut dry	Inter- mediate	30.0	WW F	WW	NR	2	3
H-318	S- BB3	1.7	Kelly Run	Per	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Inter- mediate	30.0	WW F	ww	NR	N/A	N/A

	APPENDIX F-2 (continued)																	
						Waterbodies	s Crossed by th	ne Equitrai	ns Expans	sion Proj	ect a/							
Project Feature	Waterbody ID	Milepost	Waterbody Name	Flow Type b/	Impact Type n/	Impact Description	ATWS / Access Road ID	Length of Crossing (feet) h/	Perm. Impacts (Acres)	Temporary Impacts (Acres)	Crossing Method j/	FERC Classification	Waterbody Width (Feet) k/	Water Use c/, d/	Fishery Type e/	TOYR <i>ti</i>	Class of Pipe	Depth of Cover (Feet)
H-318	S- BB4	2.8	Bunola Run	Per	Route Ctl	Pipeline Route	N/A	26.0 l/	N/A	N/A	Open- cut dry	Inter- mediate	25.0	WW F	ww	NR	2	3
H-318	S- BB4	2.8	Bunola Run	Per	Temp.	ATWS	H318 ATWS 05c	N/A	0.0	0.3	N/A	Inter- mediate	25.0	WW F	WW	NR	N/A	N/A
H-318	S- BB4	2.8	Bunola Run	Per	Temp.	ATWS	H318 ATWS 05c	N/A	0.0	0.0	N/A	Inter- mediate	25.0	WW F	WW	NR	N/A	N/A
H-318	S- BB4	2.8	Bunola Run	Per	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Inter- mediate	25.0	WW F	WW	NR	N/A	N/A
H-318	S- BB6	2.8	UNT / Monongahela River	Int	Temp.	ATWS	H318 ATWS 05c	N/A	0.0	0.0	N/A	Minor	10.0	WW F	ww	NR	N/A	N/A
Washingto	on																	
H-318	S- BB2	3.8	UNT / Monongahela River	Eph	Route Ctl	Pipeline Route	N/A	1.3 l/	N/A	N/A	Open- cut dry	Minor	1.0	WW F	ww	NR	2	3
H-318	S- BB2	3.8	UNT / Monongahela River	Eph	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	1.0	WW F	ww	NR	N/A	N/A
H-318	S- BB1	4.2	Lobbs Run	Int	Access Ctl	Access Roads	H318 AR 07	0.4	N/A	N/A	N/A	Minor	2.0	WW F	WW	NR	N/A	N/A
H-318	S- BB1	4.2	Lobbs Run	Int	Route Ctl	Pipeline Route	N/A	5.8 I,m/	N/A	N/A	Open- cut dry	Minor	2.0	WW F	WW	NR	2	3
H-318	S- BB1	4.2	Lobbs Run	Int	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Minor	2.0	WW F	WW	NR	N/A	N/A
Allegheny	/ Washing	ion																
H-318	S- BB5	2.95- 3.12	Monongahela River <u>g/</u>	Per	Route Ctl	Pipeline Route	N/A	915.0 I/	N/A	N/A	HDD	Major	813. 0	WW F	WW	NR	3	60
WEST VIR	GINIA																	
Wetzel																		
H-319	S- A2A	0.04	UNT / North Fork Fishing Creek	Per	Access Ctl	Access Roads	H319 AR 01	15.0	N/A	N/A	N/A	Inter- mediate	15.0	В	WW	April 1- June 30	N/A	N/A
H-319	S- A2A	0.04	UNT / North Fork Fishing Creek	Per	Route Ctl	Pipeline Route	N/A	15.0	N/A	N/A	Open- cut dry	Inter- mediate	15.0	В	ww	April 1- June 30	3	3

	APPENDIX F-2 (continued)																	
						Waterbodies	Crossed by t	he Equitra	ns Expans	sion Proj	ect a/							
Project Feature	Waterbody ID	Milepost	Waterbody Name	Flow Type b/	Impact Type n/	Impact Description	ATWS / Access Road ID	Length of Crossing (feet) h/	Perm. Impacts (Acres)	Temporary Impacts (Acres)	Crossing Method j/	FERC Classification	Waterbody Width (Feet) k/	Water Use c/, d/	Fishery Type e/	TOYR <i>ti</i>	Class of Pipe	Depth of Cover (Feet)
H-319	S- A2A	0.04	UNT / North Fork Fishing Creek	Per	Temp.	Access Roads ROW	H319 AR 01	N/A	0.0	0.0	N/A	Inter- mediate	15.0	В	WW	April 1- June 30	N/A	N/A
H-319	S- A2A	0.04	UNT / North Fork Fishing Creek	Per	Temp.	Workspace	N/A	N/A	0.0	0.0	N/A	Inter- mediate	15.0	В	ww	April 1- June 30	N/A	N/A
Mobley	Mobley     S- J63     0 Run     UNT / Mobley     Int     Route     Lateral Tap     N/A     1.6     N/A     N/A     Minor     7.0     B     WW     April 1- June 30     N/A     N/A       Mobley     S     0     UNT / Mobley     Par     Parm     Mobley     N/A     N/A     N/A     N/A     Minor     7.0     B     WW     April 1- June 30     N/A																	
Mobley	S- J63	0	UNT / Mobley Run	Per	Perm.	Mobley Station	N/A	N/A	0.0	0.0	N/A	Minor	7.0	В	WW	April 1- June 30	N/A	N/A
Mobley	S- J63	0	UNT / Mobley Run	Per	Temp.	ATWS	Mobley ATWS01	N/A	0.0	0.0	N/A	Minor	7.0	В	WW	April 1- June 30	N/A	N/A
Mobley	S-Z1	0	UNT / Mobley Run	Per	Perm.	Mobley Station	N/A	N/A	0.0	0.0	N/A	Inter- mediate	12.0	В	WW	April 1- June 30	N/A	N/A
Webster	S- A2A	0.04	UNT / North Fork Fishing Creek	Per	Temp.	ATWS	Webster ATWS 01	N/A	0.0	0.1	N/A	Inter- mediate	15.0	В	ww	April 1- June 30	N/A	N/A
Webster	S- A3A	0.04	UNT / North Fork Fishing Creek	Int	Temp.	Access Roads ROW	Webster AR 03	N/A	0.0	0.0	N/A	Minor	8.0	В	WW	April 1- June 30	N/A	N/A
Webster	S- A3A	0.04	UNT / North Fork Fishing Creek	Int	Temp.	ATWS	Webster ATWS 01	N/A	0.0	0.0	N/A	Minor	8.0	В	WW	April 1- June 30	N/A	N/A
Notes: UNT – Ur a/ A <u>b</u> / F In a: <u>c</u> / P <u>¢</u> / W <u>d</u> / W	Notes:         UNT - Unnamed Tributary, N/A - Not Applicable         a/       All waterbody IDs beginning with "S" are surveyed waterbodies.         b/       From Federal Register / Vol. 80, No. 124 / Monday, June 29, 2015 / Rules         Eph streams (rain-dependent streams) have flowing water only in response to precipitation events in a typical year, and are always above the water table.         Int streams (seasonal streams) are those that have both precipitation and groundwater providing part of the stream's flow, and flow continuously only during certain times of the year (e.g., during certain seasons such as the rainy season).         g/       Pennsylvania Protected and State Water Uses: (Source: 25 Pa. Code 93 )         WWF = Warm Water Fishes       West Virginia State Water Classifications: (Source: W.Va. Code 47CSR2)         B = Proparation and Maintenance of fish and other aquatic life																	

<u>e</u>/ Fishery Type: (Source: WVDEP, WWVDNR, and PADEP) WW = Warmwater

1/ TOYR - Time of Year Restriction = Any span of time within time-of-year restrictions set forth by U.S. Army Corps of Engineer's 401 Water Quality Certification for streams crossed in WV and Greene County Conservation District (No date a, b)

							APPEND	IX F-2 (cont	inued)									
						Waterbodie	s Crossed by t	he Equitra	ns Expans	sion Proje	cta/							
Project Feature	Waterbody ID	Milepost	Waterbody Name	Flow Type b/	Impact Type n/	Impact Description	ATWS / Access Road ID	Length of Crossing (feet) h/	Perm. Impacts (Acres)	Temporary Impacts (Acres)	Crossing Method j/	FERC Classification	Waterbody Width (Feet) k/	Water Use c/, d/	Fishery Type e/	TOYR <i>ti</i>	Class of Pipe	Depth of Cover (Feet)
<u>q/</u> h/	River crosses	county line ssing is for lir	near feature (pipe	eline or acce	ess road) cros	ssina lenath. whi	ch is different th	nan the wate	erbody wid	th if the cr	ossina is n	ot exactly per	pendicular	to the wa	terbody.			
i/	The HDD cro	ssing for Sou	th Fork Tenmile	Creek also c	rosses the u	innamed tributari	ies in the same	bore.	,		g							

<u>i/</u> Open-cut dry crossing methods will either be dam and pump or flume.

k/ Waterbody width was measured in the field in the center of the survey area (not exactly at the pipeline crossing) and represents the bank full width (not the water width at the time of the survey).

<u>V</u> Pipeline crossing length is greater than top of bank width due to not crossing perpendicular to the waterbody.

m/ Pipeline crossing length is greater than top of bank width due to the pipeline crossing the stream more than once because of the meandering or branched nature of the waterbody.

<u>n/</u> Route Ctl = Route Centerline; Access Ctl = Access Road Centerline.

## **APPENDIX F-3**

Impaired Waterbodies Crossed by the Mountain Valley Project

APPENDIX F-3												
	Impaire	d Waterbodies Cros	sed by the Mo	ountain Valley Project								
State/County	MP	Waterbody Name	Crossing Method	Cause(s) of Impairment	TMDL							
West Virginia												
Wetzel	0.6	North Fork Fishing Creek	Open-cut Dry	Fecal Coliform	1.77E+11 counts/day							
				Iron	158.27 lbs/day							
Wetzel	2.3	Fallen Timber Run	Open-cut Dry	Benthic macroinvertebrates Bioassessments	N/A							
				Fecal Coliform	1.57E+10 counts/day							
				Iron, sedimentation	10.87 lbs/day							
Wetzel	5.0, 5.5	Price Run	Open-cut Dry	Benthic macroinvertebrates Bioassessments	N/A							
				Fecal Coliform	5.247E+10 counts/day							
				Iron, sedimentation	34.37 lbs/day							
Harrison	15.5	Little Tenmile Creek	Open-cut Dry	Benthic macroinvertebrates Bioassessments, cause unknown	TMDL needed							
				Iron, mine drainage	27,045 lbs/year							
				Manganese, mine drainage	12,034 lbs/year							
Harrison	17.8	Little Rockcamp Run	Open-cut Dry	Benthic macroinvertebrates Bioassessments, Iron, Manganese	N/A							
				Iron, mine drainage	4,520 lbs/year							
				Manganese, mine drainage	3,437 lbs/year							
Harrison	18.8	Rockcamp Run	Open-cut Dry	Benthic macroinvertebrates Bioassessments	N/A							
				Iron, mine drainage	4,520 lbs/year							
				Manganese, mine drainage	3,437 lbs/year							
Harrison	26.0	Salem Fork	Open-cut Dry	Benthic macroinvertebrates Bioassessments	N/A							
Lewis	31.3	Coburn Fork	Open-cut	Iron, mine drainage	2,287 lbs/year							
			Dry	Manganese, mine drainage	962 lbs/year							
				Aluminum, mine drainage	1,130 lbs/year							
				pH, mine drainage	Reducing in- stream metals							

APPENDIX F-3 (continued) Impaired Waterbodies Crossed by the Mountain Valley Project												
	Impaire	d Waterbodies Cros	sed by the Mo	ountain Valley Project								
State/County	MP	Waterbody Name	Crossing Method	Cause(s) of Impairment	TMDL							
Lewis	44.8	Fink Creek	Open-cut Dry	Benthic macroinvertebrates Bioassessments	N/A							
Lewis	52.4	Cove Lick	Open-cut Dry	Benthic macroinvertebrates Bioassessments	N/A							
Lewis	55.2	Sand Fork	Open-cut Dry	Benthic macroinvertebrates Bioassessments, cause unknown	TMDL needed							
				Iron, non-point source	35 tons/year							
Lewis	58.6, 59.0, 60.1	Indian Fork	Open-cut Dry	Benthic macroinvertebrates Bioassessments	N/A							
Lewis	62.3	Oil Creek	Open-cut Dry	Aluminum, sediment	5 tons/year or 0.75 mg/L							
Nicholas	113.9, 155.9	Big Beaver Creek	Open-cut Dry	Fecal Coliform, NPS	1.48E+11 counts/day							
Nicholas	120.5	Little Laurel Creek	Open-cut Dry	pH, acid deposition	N/A							
Nicholas	126.5	Hominy Creek	Open-cut Dry	Iron, Mining and Non- Point sources (upstream of river mile 17.3)	35.8 lbs/day							
Greenbrier	140.1,	Meadow River	Open-cut	Iron, mining	N/A to mainstem							
	143.7		Dry	Fecal Coliform, NPS and agriculture	N/A to mainstem							
Greenbrier	146.7	Little Sewell Creek	Open-cut Dry	Iron, sediment, mining and NPS	87.5 lbs/day							
				Fecal Coliform, NPS and agriculture	3.79E+10 counts/day							
Summers	161.6, 162.6	Lick Creek	Open-cut Dry	Fecal Coliform, organic enrichment	3.48E+12 counts/day							
Summers	169.2, 169.7	Hungard Creek	Open-cut Dry	Fecal Coliform, sewage treatment plants, combined sewer overflows and NPS	4.02E+13 counts/day							
Summers	170.5	Greenbrier River	Wet Open- cut	Fecal Coliform, sewage treatment plants, combined sewer overflows and NPS	3.13E+15 counts/day							
Summers	171.8	Kelly Creek	Open-cut Dry	Fecal Coliform, sewage treatment plants, combined sewer overflows and NPS	1.83E+13 counts/day							

APPENDIX F-3 (continued)												
State/County	Impaire MP	Waterbody Name	Crossing	Cause(s) of	ТМП							
State/County			Method	Impairment								
Monroe	181.9	Indian Creek	Open-cut Dry	Benthic macroinvertebrates Bioassessments	N/A							
				Fecal Coliform, Pathogens	2.11E+13 counts/day							
				Iron, mine drainage	36,666 lbs/year							
				Manganese, mine drainage	40,978 lbs/year							
Monroe	186.8	Hans Creek	Open-cut Dry	Fecal Coliform, organic enrichment	1.54E+11 counts/day							
Monroe	191.1	Dry Creek	Open-cut Dry	Benthic macroinvertebrates Bioassessments	N/A							
				Fecal Coliform, organic enrichment	3.59E+10							
				Iron, NPS (streambank erosion)	36 lbs/day							
Monroe	193.6	Painter Run	Open-cut Dry	Fecal Coliform, sewage treatment plants, combined sewer overflows and NPS	1.08E+10							
Virginia												
Giles	199.4	Stony Creek	Open-cut Dry	Polychlorinated Biphenyls (PCBs) in Fish Tissue	To be developed in 2022							
Giles	209.9	Sinking Creek	Open-cut Dry	E. Coli	To be developed in 2026							
Montgomery	229.2	Bradshaw Creek	Open-cut Dry	E. Coli	To be developed in 2022							
				pH, suspected natural conditions	To be developed in 2022							
Montgomery	233.8	Roanoke River	Open-cut Dry	Temperature	Under development							
				PCBs	33,277.3 mg/year							
Franklin	247.3	North Fork Blackwater River	Open-cut Dry	E. Coli	200 cfu/100 ml.							
Franklin	255.7 to 259.9	Teels Creek	Open-cut Dry	Benthic macroinvertebrates bioassessments	Priority Impaired Water for 2016- 2022							
				E. Coli	200 cfu/100 ml.							

APPENDIX F-3 (continued)															
Impaired Waterbodies Crossed by the Mountain Valley Project           State/County         MP         Waterbody Name         Crossing Method         Cause(s) of Impairment         TMDL															
State/County	MP	Waterbody Name	Crossing Method	Cause(s) of Impairment	TMDL										
Franklin	259.8, 260.1, 260.8	Little Creek	Open-cut Dry	Benthic macroinvertebrates bioassessments	Priority Impaired Water for 2016- 2022										
				E. Coli	200 cfu/100 ml.										
Franklin	Franklin       266.5       Maggodee Creek       Open-cut       Benthic       Priority Impaired         Dry       macroinvertebrates       Water for 2016-         bioassessments       2022         E. Coli       200 cfu/100 ml.														
E. Coli 200 cfu/100 ml.															
Franklin	262.8, 266.9	Blackwater River	Open-cut Dry	Benthic macroinvertebrates bioassessments	To be developed in 2020										
				E. Coli	To be developed in 2020										
				Mercury in Fish Tissue	To be developed in 2020										
				PCBs in Fish Tissue	To be developed in 2014- no further data available										
Franklin	269.5	Foul Ground Creek	Open-cut Dry	Fecal Coliform	To be developed in 2016										
Pittsylvania	286.3	Pigg River	Open-cut Dry	E. Coli	4.09E+10 cfu/yr.										
Pittsylvania	287.1, 287.7, 289.2	Harpen Creek	Open-cut Dry	E. Coli	To be developed in 2018										
Pittsylvania 297.3 Little Cherrystone Open-cut Fecal Coliform To be developed Creek Dry in 2016															
N/A = not applicable; TMDLs are not developed for this impairment.															
TMDL = Total Maxin	num Daily Lo														
Notes: The EEP wa	uld not cross	s anv impaired waterbodies.													
		, , , , , , , , , , , , , , , , , , , ,													
## **APPENDIX F-4**

Waterbodies Crossed by the Mountain Valley Project in Karst Areas

APPENDIX F-4												
Waterbo	Waterbodies Crossed by the Mountain Valley Project in Karst Areas											
State/County	MP(s)	Waterbody Name	Flow Type(s)									
West Virginia												
Summers	171.0, 171.1, 171.3	UNT/Greenbrier River	Ephemeral									
Summers	171.6, 171.7	UNT/Kelly Creek	Ephemeral									
Summers	171.8	Kelly Creek	Perennial									
Summers	172.3, 173.0	UNT/ Kelly Creek	Ephemeral									
Summers	173.3	UNT/ Wind Creek	Ephemeral									
Monroe	190.0	Blue Lick Creek	Perennial									
Monroe	190.1, 190.2	UNT/Hans Creek	Ephemeral									
Monroe	190.7, 191.1	UNT/Dry Creek	Ephemeral									
Monroe	191.1	Dry Creek	Perennial									
Monroe	193.6, 193.7, 194.2	UNT/Painter Run	Intermittent									
Monroe	193.6	Painter Run	Perennial									
Virginia												
Giles	195.8, 198.0, 198.1	Kimballton Branch	Intermittent, Perennial									
Giles	195.8, 198.0	UNT/Kimballton Branch	Ephemeral, Perennial									
Giles	196.9, 198.5	Curve Branch	Intermittent									
Giles	196.9	UNT/Curve Branch	Intermittent									
Giles	196.9, 197.4, 197.5, 199.1	UNT/Stony Creek	Ephemeral, Intermittent, Perennial									
Giles	198.8, 198.9	UNT/Clendennin Creek	Perennial									
Giles	199.4	Stony Creek	Perennial									
Giles	203.4	Little Stony Creek	Perennial									
Giles	201.0, 201.3, 201.4, 201.7	UNT/Dry Branch	Ephemeral, Intermittent, Perennial									
Giles	202.5, 202.7, 202.8, 203.0, 203.3, 203.5	UNT/Little Stony Creek	Ephemeral, Intermittent, Perennial									
Giles	203.3, 203.4	Little Stony Creek	Perennial									
Giles	204.0, 204.2, 204.3, 204.8, 205.6	UNT/Doe Creek	Ephemeral, Perennial									
Giles	205.6	Doe Creek	Perennial									
Giles	206.1, 206.3, 206.5 – 206.8, 207.2 – 207.4, 208.3, 212.4, 213.0, 213.3, 213.5, 213.6, 215.2, 215.3	UNT/Sinking Creek	Ephemeral, Intermittent, Perennial									
Giles	209.0, 209.9	Sinking Creek	Ephemeral									
Giles	211.7	Greenbrier Branch	Perennial									

	APPENDIX F-4 (continued)										
Waterbo	dies Crossed by the M	ountain Valley Project in K	arst Areas								
State/County	MP(s)	Waterbody Name	Flow Type(s)								
Giles	211.7	UNT/Greenbrier Branch	Intermittent								
Craig	216.0, 216.3 – 216.5	UNT/Sinking Creek	Intermittent, Perennial								
Montgomery	217.4, 217.8, 218.3, 218.6	UNT/Craig Creek	Ephemeral, Intermittent, Perennial								
Montgomery	218.2, 218.36, 218.6	Craig Creek	Perennial								
Montgomery	220.0, 220.7, 220.8, 226.2, 223.2, 225.0, 225.9, 226.0, 226.2, 226.3, 232.5 , 232.6	UNT/North Fork Roanoke River	Ephemeral, Intermittent, Perennial								
Montgomery	223.9, 224.0	Mill Creek	Perennial								
Montgomery	224.0	Skelt Run	Perennial								
Montgomery	223.9	UNT/Mill Creek	Intermittent								
Montgomery	225.8, 230.1	North Fork Roanoke River	Perennial								
Montgomery	227.1, 227.2, 227.5, 227.6, 227.7, 227.9 - 228.2	UNT/Flatwoods Branch	Ephemeral, Intermittent, Perennial								
Montgomery	228.1	Flatwoods Branch	Ephemeral, Perennial								
Montgomery	228.6 - 228.8, 229.4, 229.6	UNT/Bradshaw Creek	Ephemeral, Intermittent								
Montgomery	229.2, 229.6	Bradshaw Creek	Perennial								
Montgomery	232.7, 232.8, 234.0, 234.3, 236.1	UNT/Roanoke River	Ephemeral, Intermittent. Perennial								
Montgomery	233.8	Roanoke River	Perennial								
Montgomery	234.7, 235.5, 235.7	UNT/Cove Hollow	Ephemeral, Intermittent								
Montgomery	237.7	UNT/Dry Hollow	Intermittent								
UNT - Unnamed tribut	ary										
Note: No waterbodies	in karst areas would be crosse	ed by the EEP.									

## **APPENDIX F-5**

Fisheries of Special Concern Crossed by the Mountain Valley Project

	APPENDIX F-5												
	Fisheries o	of Specia	al Concern Cro	ssed by th	e Mountain	Valley Project							
Facility	Waterbody	MP	County	Fishery Type/ Issue <u>a/</u>	Species <u>b/</u>	Crossing Method	Restricted In-stream Construction Window <u>c/</u>						
Pipeline	North Fork Fishing Creek	0.7	Wetzel, WV	WW, M		Open-Cut Dry	April 1 – June 30						
Pipeline	Rockcamp Run	18.8	Harrison, WV	WW, M		Open-Cut Dry	April 1 – June 30						
Pipeline	Salem Fork	26.0	Harrison, WV	WW, M		Open-Cut Dry	April 1 – June 30						
Pipeline	Right Fork Freemans Creek	42.7	Lewis, WV	WW, M		Open-Cut Dry	April 1 – June 30						
Pipeline	Fink Creek	44.8	Lewis, WV	WW, M		Open-Cut Dry	April 1 – June 30						
Pipeline	Leading Creek	48.1	Lewis, WV	WW, M, TE	Snuffbox; clubshell	Open-Cut Dry	April 1 – June 30						
Pipeline	Sand Fork	55.2	Lewis, WV	WW, M		Open-Cut Dry	April 1 – June 30						
Pipeline	Knawl Creek	68.8	Braxton, WV	WW, M		Open-Cut Dry	April 1 – June 30						
Pipeline	Little Kanawha River	75.0	Braxton, WV	WW, M, TE	Snuffbox, clubshell	Open-Cut Dry	April 1 – June 30						
Pipeline	Left Fork Holly River	81.7	Webster, WV	CW, B2		Open-Cut Dry	September 15 – March 31						
Pipeline	Elk River	87.4	Webster, WV	CW, M, TE	Clubshell	Wet Open- Cut	September 15 – March 31						
Pipeline	Laurel Creek	98.9	Webster, WV	CW, M		Open-Cut Dry	September 15 – March 31						
Pipeline	Gauley River	118.6	Nicholas, WV	WW, M		Wet Open- Cut	April 1 – June 30						
Pipeline	Hominy Creek	126.5	Nicholas, WV	CW, B2, M		Open-Cut Dry	September 15 – March 31						
Pipeline	UNT to Hominy Creek	128.0	Nicholas, WV	CW, B2		Open-Cut Dry	September 15 – March 31						
Pipeline	UNT to Hominy Creek	131.2	Nicholas, WV	CW, B2		Open-Cut Dry	September 15 – March 31						
Pipeline	UNT to Hominy Creek	131.4	Nicholas, WV	CW, B2		Open-Cut Dry	September 15 – March 31						
Pipeline	UNT to Hominy Creek	132.0	Nicholas, WV	CW, B2		Open-Cut Dry	September 15 – March 31						

APPENDIX F-5 (continued)											
	Fisheries o	of Specia	al Concern Cro	ossed by th	e Mountain Va	lley Project					
Facility	Waterbody	MP	County	Fishery Type/ Issue <u>a/</u>	Species <u>b/</u>	Crossing Method	Restricted In-stream Construction Window <u>c/</u>				
Pipeline	Meadow Creek	140.1	Greenbrier, WV	CW, B2		Open-Cut Dry	September 15 – March 31				
Pipeline	Meadow River	143.7	Greenbrier, WV	WW, M		Open-Cut Dry	April 1 – June 30				
Pipeline	Greenbrier River	170.6	Summers, WV	WW, M		Open-Cut Dry	April 1 – June 30				
Pipeline	Indian Creek	181.9	Monroe, WV	WW, M		Open-Cut Dry	April 1 – June 30				
Access Road	Kimballton Branch	195.8	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	Kimballton Branch	198.0	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	Stony Creek	199.4	Giles, VA	CW, WT, M ST, TE	Green floater, Candy darter, pistolgrip	Open-Cut Dry	August 15 – July 31				
Pipeline	UNT to Little Stony Creek	202.5	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	UNT to Little Stony Creek	202.8	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	UNT to Little Stony Creek	203.3	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	Little Stony Creek	203.3	Giles, VA	CW, WT, ST		Open-Cut Dry	October 1 – June 30				
Pipeline	Little Stony Creek	203.4	Giles, VA	CW, WT, ST		Open-Cut Dry	October 1 – June 30				
Pipeline	UNT to Sinking Creek	206.7	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	UNT to Sinking Creek	206.7	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Access Road	UNT to Sinking Creek	206.8	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	UNT to Sinking Creek	207.3	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	Sinking Creek	209.9	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	Greenbrier Branch	211.7	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				

APPENDIX F-5 (continued)											
	Fisheries o	of Specia	I Concern Cro	ssed by the	e Mountain Va	lley Project					
Facility	Waterbody	MP	County	Fishery Type/ Issue <u>a/</u>	Species <u>b/</u>	Crossing Method	Restricted In-stream Construction Window <u>c/</u>				
Access Road	UNT to Sinking Creek	213.6	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	UNT to Sinking Creek	215.2	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	UNT to Sinking Creek	215.3	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	UNT to Sinking Creek	215.2	Giles, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	UNT to Sinking Creek	216.3	Craig, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	Craig Creek	218.6	Montgomery, VA	CW, M, TE	James spinymussel, Atlantic pigtoe, orangefin madtom	Open-Cut Dry	March 1 – July 31				
Pipeline	Mill Creek	224.0	Montgomery, VA	CW, M, WT	Yellow Iampmussel	Open-Cut Dry	August 15 – September 30				
Pipeline	North Fork Roanoke River	225.8	Montgomery, VA	CW, TE, WT	Roanoke logperch	Open-Cut Dry	October 1 – June 30				
Access Road	North Fork Roanoke River	225.8	Montgomery, VA	CW, TE, WT	Roanoke logperch	Open-Cut Dry	October 1 – June 30				
Pipeline	Roanoke River	233.8	Montgomery, VA	WW, TE	Roanoke logperch, Orangefin madtom	Open-Cut Dry	March 15 – July 15				
Pipeline	Bottom Creek	240.4	Roanoke, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	Mill Creek	242.9	Roanoke, VA	CW, WT, TE,	Orangefin madtom	Open-Cut Dry	October 1 – June 30				
Pipeline	North Fork Blackwater River	247.3	Franklin, VA	CW, WT		Open-Cut Dry	October 1 – June 30				
Pipeline	Pigg River	286.3	Franklin, VA	CW, TE	Roanoke logperch, Yellow lampmussel	Open-Cut Dry	March 1 – June 30; August 15 – September 30				

	APPENDIX F-5 (continued)											
	Fisheries of Special Concern Crossed by the Mountain Valley Project											
	Facility Wa	terbody	MP	County	Fishery Type/ Issue <u>a/</u>	Species <u>b/</u>	Crossing Method	Restricted In-stream Construction Window <u>c/</u>				
Not	e: MP listed for acces	ss roads is ne	arest pipelin	e MP.								
<u>a/</u>	M = Mussel Stream	1										
	B2 = Trout Waters (	(WV only)										
	CW = Coldwater St	ream; in-strea	am construct	ion restriction f	rom Sept. 15 –	March 31 in WV ar	nd March 1 – Jur	ne 30 in VA				
	WW = Warmwater S	Stream; in-str	eam constru	ction restriction	n from April 1 – .	June 30 in WV and	l April 15 – July 1	15 in VA				
	TE = Threatened ar	nd Endangere	ed Species S	stream								
	WT = Wild Trout St	ream (VA onl	y); in-stream	construction r	estriction from C	October 1 – March	31					
	ST = Stocked Trout	t Steam (VA o	only); in-strea	am construction	n restriction from	n March 15 –May 1	5					
<u>b/</u>	Atlantic pigtoe muse	sel; VDGIF in	-stream con	struction restric	ction from May 1	5 – July 31						
	Green floater muss	el; VDGIF in-	stream cons	truction restrict	ion from April 15	5 – June 15 and Au	ugust 15 – Septe	mber 30				
	James spinymussel	I; VDGIF in-st	tream constr	uction restriction	on from May 15	– July 31						
	Orangefin madtom;	VDGIF in-str	eam constru	ction restriction	n from March 15	– May 31						
	Roanoke logperch;	VDGIF in-str	eam constru	ction restrictior	from March 15	– June 30						
	Yellow lampmussel	; VDGIF in-st	ream constru	uction restrictio	n from April 15 -	<ul> <li>June 15 and Aug</li> </ul>	ust 15 – Septem	ber 30				
<u>c/</u>	Restricted In-stream Quality Certification streams, or streams	n Constructio for streams s containing r	n Windows = crossed in W are, threater	<ul> <li>Any span of t</li> <li>And by the \</li> <li>ed, or endanged</li> </ul>	ime within time- /DGIF time-of-ye ered species in '	of-year restrictions ear restrictions for VA.	set forth by COE warmwater strea	E's 401 Water Ims, coldwater				
Sou	rces: Clayton et al., 2	2015; VDCR,	2015; VDGI	F, 2015a								

## APPENDIX G

Wetlands Crossed by the Projects

## **APPENDIX G-1**

Wetlands Crossed by the Projects

**Mountain Valley Project** 

	APPENDIX G-1												
	Wetlands Crossed by the Mountain Valley Project												
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)					
W-A1a	0.7	West Virginia	Wetzel	PEM	Pipeline Facilities		<0.01	<0.01					
W-A2a	0.7	West Virginia	Wetzel	PEM	Pipeline Facilities	48.8	0.07	0.05					
W-A4a	1.5	West Virginia	Wetzel	PEM	Pipeline Facilities	11.3	0.02	0.01					
W-A28	5.1	West Virginia	Wetzel	PEM	Access Roads		0.11	0.00					
W-A27-PEM	5.6	West Virginia	Wetzel	PEM	Pipeline Facilities	29.9	0.05	0.03					
W-A27-PFO	5.6	West Virginia	Wetzel	PFO	Access Roads		<0.01	<0.01					
W-A27-PFO	5.6	West Virginia	Wetzel	PFO	Pipeline Facilities	25.0	0.05	0.03					
W-A35	6.5	West Virginia	Wetzel	PEM	Pipeline Facilities	2.5	0.01	<0.01					
W-A28	6.6	West Virginia	Wetzel	PEM	Access Roads		0.15	0.00					
W-A29	6.6	West Virginia	Wetzel	PEM	Access Roads		0.01	0.00					
W-A30	6.6	West Virginia	Wetzel	PEM	Access Roads		0.15	0.00					
W-A31	6.6	West Virginia	Wetzel	PEM	Access Roads		0.03	0.00					
W-A32	6.6	West Virginia	Wetzel	PEM	Access Roads		0.07	0.00					
W-A32	6.6	West Virginia	Wetzel	PEM	Pipeline Facilities		<0.01	0.00					

	APPENDIX G-1											
Wetlands Crossed by the Mountain Valley Project												
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-A33	6.6	West Virginia	Wetzel	PEM	Access Roads		0.03	0.00				
W-A34	6.6	West Virginia	Wetzel	PEM	Pipeline Facilities	64.3	0.08	0.06				
W-A26	7.7	West Virginia	Wetzel	PEM	Access Roads		0.21	0.00				
W-A26	7.7	West Virginia	Wetzel	PEM	Pipeline Facilities		0.23	0.00				
W-J33	8.8	West Virginia	Wetzel	PEM	Access Roads		0.02	0.00				
W-A6a	11.4	West Virginia	Harrison	PEM	Pipeline Facilities		0.02	0.00				
W-B55	12.2	West Virginia	Harrison	PEM	Pipeline Facilities	11.1	0.02	0.01				
W-J32-PEM	16	West Virginia	Harrison	PEM	Access Roads		0.06	0.06				
W-J32-PSS	16	West Virginia	Harrison	PEM	Access Roads		0.03	0.03				
W-F58	17.8	West Virginia	Harrison	PEM	Pipeline Facilities		<0.01	0.00				
W-A10a	17.9	West Virginia	Harrison	PEM	Pipeline Facilities	6.8	0.03	0.02				
W-F67A	17.9	West Virginia	Harrison	PEM	Pipeline Facilities		<0.01	<0.01				
W-A39	18.7	West Virginia	Harrison	PEM	Access Roads		0.03	0.00				
W-B1a	18.7	West Virginia	Harrison	PEM	Pipeline Facilities	7.6	0.01	0.01				
W-A37	18.8	West Virginia	Harrison	PEM	Access Roads		<0.01	<0.01				

	APPENDIX G-1											
	Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-A37	18.8	West Virginia	Harrison	PEM	Pipeline Facilities		0.02	0.00				
W-A38	18.8	West Virginia	Harrison	PEM	Pipeline Facilities		0.24	0.00				
W-A40	18.8	West Virginia	Harrison	PEM	Pipeline Facilities	77.9	0.31	0.07				
W-A11a	21.7	West Virginia	Harrison	PEM	Pipeline Facilities		0.01	<0.01				
W-F62	22.4	West Virginia	Harrison	PEM	Access Roads		0.11	0.00				
W-F63	22.4	West Virginia	Harrison	PEM	Access Roads		0.02	0.00				
W-F61	22.6	West Virginia	Harrison	PEM	Access Roads		<0.01	0.00				
W-F59	22.7	West Virginia	Harrison	PEM	Access Roads		<0.01	0.00				
W-F60	22.7	West Virginia	Harrison	PEM	Access Roads		<0.01	0.00				
W-B4a	23.1	West Virginia	Harrison	PEM	Pipeline Facilities		0.03	0.02				
W-F67B	23.1	West Virginia	Harrison	PEM	Pipeline Facilities		<0.01	0.00				
W-B56	25.9	West Virginia	Harrison	PEM	Access Roads		0.09	0.00				
W-UU1	26.0	West Virginia	Harrison	PFO	Pipeline Facilities	17.7	0.02	0.02				
W-UU3	26.0	West Virginia	Harrison	PFO	Pipeline Facilities	1.7	0.01	<0.01				
W-UU4	30.2	West Virginia	Harrison	PEM	Pipeline Facilities	16.5	0.02	0.01				

	APPENDIX G-1											
Wetlands Crossed by the Mountain Valley Project												
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-F52	30.9	West Virginia	Harrison	PEM	Access Roads		0.06	0.00				
W-F53	30.9	West Virginia	Harrison	PEM	Pipeline Facilities		0.04	<0.01				
W-F54	30.9	West Virginia	Harrison	PEM	Pipeline Facilities		0.01	0.01				
W-F55	30.9	West Virginia	Harrison	PEM	Access Roads		0.01	0.00				
W-F55	30.9	West Virginia	Harrison	PEM	Pipeline Facilities	31.4	0.05	0.03				
W-K43	31.4	West Virginia	Harrison	PEM	Pipeline Facilities	125.6	0.21	0.15				
W-K44	31.4	West Virginia	Harrison	PEM	Pipeline Facilities	29.7	0.07	0.05				
W-K52	31.9	West Virginia	Doddridge	PEM	Access Roads		0.01	0.01				
W-K45	32.6	West Virginia	Doddridge	PEM	Pipeline Facilities	16.0	0.04	0.02				
W-K48	32.8	West Virginia	Harrison	PEM	Pipeline Facilities		0.01	<0.01				
W-K49	32.8	West Virginia	Harrison	PEM	Pipeline Facilities	9.0	0.01	0.01				
W-K51	32.9	West Virginia	Harrison	PEM	Pipeline Facilities	49.1	0.03	0.03				
TTWV-W-1 PEM	33.0	West Virginia	Harrison	PEM	Pipeline Facilities	613.7	1.21	0.68				
TTWV-W-1 PFO	33.0	West Virginia	Harrison	PFO	Pipeline Facilities	60.9	0.17	0.07				
TTWV-W-2	33.2	West Virginia	Harrison	PEM	Access Roads		0.03	0.03				

	APPENDIX G-1 Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
TTWV-W-2	33.2	West Virginia	Harrison	PEM	Pipeline Facilities		0.03	<0.01				
TTWV-W-3	33.3	West Virginia	Harrison	PEM	Access Roads		<0.01	<0.01				
W-UU5	34.1	West Virginia	Doddridge	PEM	Pipeline Facilities		<0.01	0.00				
W-K40	34.4	West Virginia	Doddridge	PEM	Pipeline Facilities	20.0	0.01	0.01				
W-K41	34.4	West Virginia	Doddridge	PEM	Pipeline Facilities	15.8	0.02	0.02				
W-A23	35.0	West Virginia	Doddridge	PEM	Access Roads		0.76	0.76				
W-A23	35.0	West Virginia	Doddridge	PEM	Pipeline Facilities	103.5	0.46	0.05				
W-A22	37.6	West Virginia	Harrison	PEM	Pipeline Facilities		0.02	0.00				
W-A24	37.9	West Virginia	Harrison	PEM	Access Roads		0.01	0.00				
W-J40	38.2	West Virginia	Harrison	PEM	Access Roads		0.24	0.00				
W-J40	38.2	West Virginia	Harrison	PEM	Pipeline Facilities	152.3	0.29	0.18				
W-VV5	41.3	West Virginia	Lewis	PEM	Pipeline Facilities		0.03	0.00				
W-126	41.4	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	0.00				
W-128	41.9	West Virginia	Lewis	PEM	Access Roads		<0.01	0.00				
W-I27	42.0	West Virginia	Lewis	PEM	Access Roads		0.04	0.00				

	APPENDIX G-1											
	Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-J20	43.2	West Virginia	Lewis	PEM	Access Roads		0.01	0.01				
W-J23	43.3	West Virginia	Lewis	PEM	Pipeline Facilities	8.6	0.01	0.01				
W-B57	43.4	West Virginia	Lewis	PEM	Access Roads		0.01	0.00				
W-B57	43.4	West Virginia	Lewis	PEM	Pipeline Facilities		0.02	0.00				
W-K33-PEM	44.8	West Virginia	Lewis	PEM	Pipeline Facilities	37.2	0.66	0.04				
W-K33-PSS	44.8	West Virginia	Lewis	PSS	Pipeline Facilities		<0.01	0.00				
W-K34-PSS	44.9	West Virginia	Lewis	PSS	Pipeline Facilities		0.04	0.02				
W-K39	45.0	West Virginia	Lewis	PEM	Access Roads		<0.01	0.00				
W-K29	45.9	West Virginia	Lewis	PEM	Access Roads		0.02	0.00				
W-K30	45.9	West Virginia	Lewis	PEM	Access Roads		0.01	0.00				
W-K31	45.9	West Virginia	Lewis	PEM	Access Roads		<0.01	0.00				
W-K31	45.9	West Virginia	Lewis	PEM	Pipeline Facilities	76.7	0.11	0.08				
W-B46	46.0	West Virginia	Lewis	PEM	Access Roads		0.01	0.00				
W-B46	46.0	West Virginia	Lewis	PEM	Pipeline Facilities	67.4	0.12	0.08				
W-B47	46.0	West Virginia	Lewis	PEM	Access Roads		0.06	0.00				

	APPENDIX G-1										
		Wetl	ands Crosse	ed by the Mountai	n Valley Proje	ect					
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
W-B47	46.0	West Virginia	Lewis	PEM	Pipeline Facilities	82.8	0.15	0.10			
W-B48	46.0	West Virginia	Lewis	PEM	Access Roads		0.01	0.00			
W-B49	46.0	West Virginia	Lewis	PEM	Access Roads		<0.01	0.00			
W-B51	46.1	West Virginia	Lewis	PEM	Pipeline Facilities	4.1	0.01	<0.01			
W-B52	46.1	West Virginia	Lewis	PEM	Access Roads		0.01	0.00			
W-B54	46.4	West Virginia	Lewis	PEM	Pipeline Facilities	10.9	0.01	0.01			
W-H112	46.9	West Virginia	Lewis	PEM	Pipeline Facilities	85.7	0.02	0.02			
W-H111	47.1	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	0.00			
W-H110	47.2	West Virginia	Lewis	PEM	Pipeline Facilities	90.6	0.26	0.18			
W-H109	48.0	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	<0.01			
W-I22-PEM	48.0	West Virginia	Lewis	PEM	Access Roads		0.02	0.02			
W-I22-PEM	48.1	West Virginia	Lewis	PEM	Pipeline Facilities	25.9	0.03	0.02			
W-KK6	51.2	West Virginia	Lewis	PEM	Pipeline Facilities		0.01	<0.01			
W-K28	51.7	West Virginia	Lewis	PEM	Access Roads		0.017	0.00			
W-L42	51.7	West Virginia	Lewis	PEM	Access Roads		<0.01	0.00			

	APPENDIX G-1									
		Wet	ands Crosse	ed by the Mountai	n Valley Proje	ect				
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)		
W-K28	51.8	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	0.00		
W-L41	52.1	West Virginia	Lewis	PEM	Access Roads		0.02	0.00		
W-K27	52.8	West Virginia	Lewis	PEM	Pipeline Facilities		0.03	0.00		
W-L39	54.1	West Virginia	Lewis	PEM	Access Roads		0.01	0.00		
W-I15	55.3	West Virginia	Lewis	PEM	Access Roads		0.14	0.14		
W-I15	55.3	West Virginia	Lewis	PEM	Pipeline Facilities	33.4	0.05	0.04		
W-I16	55.6	West Virginia	Lewis	PEM	Pipeline Facilities	41.5	0.03	0.02		
W-I21	55.6	West Virginia	Lewis	PEM	Pipeline Facilities		0.06	0.03		
W-I17	55.8	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	<0.01		
W-120	55.8	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	<0.01		
W-H103	58.6	West Virginia	Lewis	PEM	Pipeline Facilities	6.6	0.02	0.01		
W-H103	58.6	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	0.00		
W-H106	58.6	West Virginia	Lewis	PEM	Pipeline Facilities		0.06	0.00		
W-UU7	58.6	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	0.00		
W-H105	58.7	West Virginia	Lewis	PEM	Pipeline Facilities		0.01	0.00		

	APPENDIX G-1									
		Wetl	ands Crosse	ed by the Mountai	n Valley Proje	ect				
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)		
W-H107	58.7	West Virginia	Lewis	PEM	Pipeline Facilities		0.03	0.01		
W-KK5	59.0	West Virginia	Lewis	PEM	Pipeline Facilities		0.04	0.00		
W-L37	59.0	West Virginia	Lewis	PEM	Access Roads		0.01	0.01		
W-L37	59.0	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	0.00		
W-H98	59.3	West Virginia	Lewis	PEM	Access Roads		0.05	0.05		
W-H97	59.8	West Virginia	Lewis	PEM	Pipeline Facilities		<0.01	0.00		
W-H108	60.0	West Virginia	Lewis	PEM	Pipeline Facilities	12.3	0.03	0.02		
W-L36	60.1	West Virginia	Lewis	PEM	Access Roads		<0.01	0.00		
W-L36	60.1	West Virginia	Lewis	PEM	Pipeline Facilities		0.06	0.00		
W-UU8	60.1	West Virginia	Lewis	PEM	Access Roads		0.01	0.00		
W-UU8	60.1	West Virginia	Lewis	PEM	Pipeline Facilities		0.14	0.00		
W-H95	60.4	West Virginia	Lewis	PEM	Pipeline Facilities	52.7	0.09	0.06		
W-H96	60.4	West Virginia	Lewis	PEM	Pipeline Facilities		0.01	<0.01		
W-VV9	61.3	West Virginia	Lewis	PEM	Pipeline Facilities		0.05	0.02		
TTWV-W-4	61.4	West Virginia	Lewis	PFO	Access Roads		0.06	0.00		

APPENDIX G-1									
		Wetl	ands Crosse	d by the Mountai	n Valley Proje	ect			
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)	
TTWV-W-5 PEM	61.4	West Virginia	Lewis	PEM	Access Roads		0.18	0.00	
TTWV-W-5 PFO	61.4	West Virginia	Lewis	PFO	Access Roads		0.29	0.00	
TTWV-W-6 PEM	61.4	West Virginia	Lewis	PEM	Access Roads		0.02	0.00	
TTWV-W-6 PFO	61.4	West Virginia	Lewis	PFO	Access Roads		0.15	0.00	
W-VV8	61.4	West Virginia	Lewis	PEM	Pipeline Facilities	40.9	0.07	0.05	
W-VV10	61.8	West Virginia	Lewis	PEM	Access Roads		0.01	0.00	
TTWV-W-44	62.0	West Virginia	Lewis	PEM	Access Roads		0.06	0.00	
TTWV-W-45	62.0	West Virginia	Lewis	PEM	Access Roads		0.09	0.00	
TTWV-W-46 PEM	62.0	West Virginia	Lewis	PEM	Access Roads		0.10	0.00	
TTWV-W-46 PFO	62.0	West Virginia	Lewis	PFO	Access Roads		0.01	0.00	
TTWV-W-47 PEM	62.0	West Virginia	Lewis	PEM	Access Roads		0.01	0.00	
TTWV-W-47 PFO	62.0	West Virginia	Lewis	PFO	Access Roads		0.05	0.00	
TTWV-W-48	62.3	West Virginia	Lewis	PFO	Access Roads		0.08	0.00	
TTWV-W-48	62.3	West Virginia	Lewis	PFO	Pipeline Facilities	195.2	0.44	0.22	
W-VV11	62.4	West Virginia	Lewis	PEM	Access Roads		0.02	0.00	

	APPENDIX G-1										
		Wetl	ands Crosse	d by the Mountai	n Valley Proje	ect					
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
W-VV12	62.5	West Virginia	Lewis	PEM	Access Roads		0.03	0.00			
W-UU10	65.2	West Virginia	Lewis	PEM	Pipeline Facilities		0	0.00			
W-UU9	65.3	West Virginia	Lewis	PEM	Access Roads		<0.01	0.00			
W-VV4-PEM	65.5	West Virginia	Lewis	PEM	Pipeline Facilities	2.5	0.01	0.01			
W-VV4-PFO	65.5	West Virginia	Lewis	PFO	Pipeline Facilities	65.3	0.24	0.07			
W-VV3-PEM	65.6	West Virginia	Braxton	PEM	Pipeline Facilities	27.4	0.09	0.03			
W-VV3-PFO	65.6	West Virginia	Braxton	PFO	Pipeline Facilities	10.1	0.07	0.01			
W-L33	68.5	West Virginia	Braxton	PEM	Access Roads		0.02	0.00			
W-J41	72.3	West Virginia	Braxton	PEM	Access Roads		<0.01	<0.01			
W-J41	72.3	West Virginia	Braxton	PEM	Pipeline Facilities		0.01	0.00			
W-I12	72.5	West Virginia	Braxton	PEM	Access Roads		<0.01	<0.01			
W-K25	72.8	West Virginia	Braxton	PEM	Pipeline Facilities	6.4	0.05	0.03			
W-K26	72.8	West Virginia	Braxton	PEM	Pipeline Facilities		0.01	0.00			
W-K24	73.6	West Virginia	Braxton	PSS	Pipeline Facilities		0.01	<0.01			
W-KK4	73.6	West Virginia	Braxton	PEM	Access Roads		0.02	0.00			

APPENDIX G-1											
	Wetlands Crossed by the Mountain Valley Project										
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
W-H90	74.2	West Virginia	Braxton	PEM	Pipeline Facilities	30.0	0.04	0.03			
W-H92	74.8	West Virginia	Braxton	PEM	Access Roads		0.01	0.00			
W-H92	74.8	West Virginia	Braxton	PEM	Pipeline Facilities		0.01	0.00			
W-H93	74.8	West Virginia	Braxton	PEM	Access Roads		<0.01	0.00			
W-H93	74.8	West Virginia	Braxton	PEM	Pipeline Facilities		0.01	0.00			
W-L32	75.1	West Virginia	Braxton	PEM	Access Roads		<0.01	0.00			
W-H89	77.0	West Virginia	Braxton	PEM	Pipeline Facilities		0.01	<0.01			
W-AA3	77.5	West Virginia	Braxton	PEM	Abovegroun d Facilities		0.01	0.01			
W-AA4	77.5	West Virginia	Braxton	PEM	Abovegroun d Facilities		0.01	0.01			
W-I11B	78.9	West Virginia	Braxton	PEM	Pipeline Facilities		0.01	0.01			
W-ККЗ	82.4	West Virginia	Webster	PEM	Pipeline Facilities	21.7	0.02	0.02			
W-R2	82.4	West Virginia	Webster	PEM	Access Roads		0.06	0.00			
W-R3	82.4	West Virginia	Webster	PEM	Access Roads		0.02	0.00			
W-F45	82.6	West Virginia	Webster	PEM	Pipeline Facilities		<0.01	0.00			
W-F46	82.6	West Virginia	Webster	PEM	Pipeline Facilities		<0.01	<0.01			

	APPENDIX G-1										
		Wet	ands Crosse	d by the Mountai	n Valley Proje	ect					
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
W-R4	82.6	West Virginia	Webster	PEM	Access Roads		0.04	0.00			
W-B42	86.5	West Virginia	Webster	PEM	Access Roads		0.02	0.02			
W-H75	88.1	West Virginia	Webster	PEM	Pipeline Facilities	5.1	0.01	0.01			
W-H79	88.5	West Virginia	Webster	PEM	Pipeline Facilities	8.9	0.01	0.01			
W-H81	88.7	West Virginia	Webster	PEM	Pipeline Facilities		0.03	0.01			
W-H82	88.8	West Virginia	Webster	PEM	Pipeline Facilities		0.01	0.01			
W-H86	89.3	West Virginia	Webster	PEM	Pipeline Facilities		<0.01	<0.01			
W-H83	89.4	West Virginia	Webster	PEM	Access Roads		0.02	0.00			
W-H85	89.7	West Virginia	Webster	PEM	Pipeline Facilities		0.01	<0.01			
W-T4	90.2	West Virginia	Webster	PEM	Access Roads		0.07	0.00			
W-T5	90.3	West Virginia	Webster	PEM	Access Roads		0.02	0.00			
W-T2	90.7	West Virginia	Webster	PEM	Access Roads		<0.01	0.00			
W-T3	90.7	West Virginia	Webster	PEM	Access Roads		<0.01	0.00			
W-T7	90.7	West Virginia	Webster	PEM	Access Roads		0.02	0.00			
W-T6	90.8	West Virginia	Webster	PEM	Access Roads		0.05	0.00			

APPENDIX G-1										
Wetlands Crossed by the Mountain Valley Project										
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)		
W-A20-PEM	91.6	West Virginia	Webster	PEM	Pipeline Facilities		0.01	0.00		
W-A20-PFO	91.7	West Virginia	Webster	PFO	Pipeline Facilities	46.2	0.07	0.05		
W-H68	91.9	West Virginia	Webster	PEM	Access Roads		<0.01	0.00		
W-H69	91.9	West Virginia	Webster	PEM	Access Roads		0.01	0.00		
W-H70	91.9	West Virginia	Webster	PEM	Access Roads		0.01	0.00		
W-H71	91.9	West Virginia	Webster	PEM	Access Roads		0.03	0.00		
W-KK2	91.9	West Virginia	Webster	PEM	Access Roads		0.03	0.03		
W-H72	92.6	West Virginia	Webster	PEM	Access Roads		0.01	0.00		
W-H73	92.7	West Virginia	Webster	PEM	Access Roads		0.01	0.00		
W-H74	92.7	West Virginia	Webster	PEM	Access Roads		0.01	0.00		
W-КК1	92.7	West Virginia	Webster	PEM	Pipeline Facilities		0.01	0.00		
W-H66	93.1	West Virginia	Webster	PFO	Access Roads		0.01	0.01		
W-H66	93.1	West Virginia	Webster	PFO	Pipeline Facilities	186.5	0.25	0.18		
W-H67	93.1	West Virginia	Webster	PFO	Access Roads		<0.01	<0.01		
W-H67	93.1	West Virginia	Webster	PFO	Pipeline Facilities	66.5	0.09	0.07		

	APPENDIX G-1										
		Wet	ands Crosse	d by the Mountai	n Valley Proje	ect					
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
W-H64-PEM1	93.2	West Virginia	Webster	PEM	Pipeline Facilities		0.03	0.01			
W-H64-PEM2	93.2	West Virginia	Webster	PEM	Pipeline Facilities		0.03	0.03			
W-H64-PSS	93.2	West Virginia	Webster	PSS	Pipeline Facilities	21.5	0.04	0.03			
W-H56	93.4	West Virginia	Webster	PEM	Pipeline Facilities		0.02	0.01			
W-H58	95.1	West Virginia	Webster	PEM	Pipeline Facilities		0.03	0.01			
W-H59-PEM	95.3	West Virginia	Webster	PEM	Pipeline Facilities		0.01	0.00			
W-H60	95.5	West Virginia	Webster	PEM	Pipeline Facilities	64.8	0.09	0.07			
W-H61	95.6	West Virginia	Webster	PEM	Pipeline Facilities	45.5	0.01	0.01			
W-H62	95.6	West Virginia	Webster	PEM	Pipeline Facilities		0.03	<0.01			
W-B39	96.6	West Virginia	Webster	PEM	Pipeline Facilities	44.4	0.09	0.06			
W-B31	97.7	West Virginia	Webster	PEM	Pipeline Facilities	14.1	0.03	0.02			
W-B38	97.7	West Virginia	Webster	PEM	Access Roads		0.05	0.00			
W-B35	97.8	West Virginia	Webster	PSS	Pipeline Facilities	5.8	0.01	0.01			
W-A18	98.9	West Virginia	Webster	PEM	Access Roads		0.20	0.00			
W-E25	101.8	West Virginia	Webster	PEM	Access Roads		0.05	0.05			

	APPENDIX G-1									
		Wetl	ands Crosse	d by the Mountai	n Valley Proje	ct				
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)		
W-E27	101.8	West Virginia	Webster	PEM	Access Roads		0.05	0.05		
W-E28	101.8	West Virginia	Webster	PSS	Access Roads		0.02	0.02		
W-F18	103.2	West Virginia	Webster	PEM	Access Roads		<0.01	0.00		
W-F19	103.2	West Virginia	Webster	PEM	Access Roads		0.02	0.00		
W-F20	103.3	West Virginia	Webster	PEM	Access Roads		0.02	0.00		
W-F21	103.3	West Virginia	Webster	PEM	Access Roads		0.01	0.00		
W-F22	103.3	West Virginia	Webster	PEM	Access Roads		<0.01	0.00		
W-F23	103.3	West Virginia	Webster	PEM	Access Roads		<0.01	0.00		
W-F25	103.3	West Virginia	Webster	PEM	Access Roads		<0.01	0.00		
W-F24	103.4	West Virginia	Webster	PEM	Access Roads		<0.01	0.00		
W-F26	103.7	West Virginia	Webster	PEM	Pipeline Facilities		<0.01	<0.01		
W-F28	104.1	West Virginia	Webster	PEM	Pipeline Facilities		<0.01	<0.01		
W-F29	104.1	West Virginia	Webster	PEM	Pipeline Facilities		0.01	<0.01		
W-F40	104.2	West Virginia	Webster	PEM	Access Roads		0.02	0.00		
W-F36	104.5	West Virginia	Webster	PEM	Access Roads		0.01	0.00		

	APPENDIX G-1										
		Wet	ands Crosse	d by the Mountai	n Valley Proje	ect					
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
W-F37	104.5	West Virginia	Webster	PEM	Access Roads		0.01	0.00			
W-F38	104.5	West Virginia	Webster	PSS	Access Roads		0.01	0.00			
W-F32	104.6	West Virginia	Webster	PEM	Access Roads		0.01	0.00			
W-F33	104.6	West Virginia	Webster	PEM	Access Roads		0.02	0.00			
W-F31	104.7	West Virginia	Webster	PEM	Access Roads		0.01	0.00			
W-F41	104.7	West Virginia	Webster	PEM	Access Roads		0.01	0.00			
W-F42	104.7	West Virginia	Webster	PEM	Access Roads		0.02	0.00			
W-B30	106.1	West Virginia	Webster	PEM	Pipeline Facilities	18.2	0.05	0.03			
W-B28	106.8	West Virginia	Webster	PEM	Pipeline Facilities	55.7	0.10	0.06			
W-E21	109.2	West Virginia	Webster	PEM	Pipeline Facilities	21.7	0.04	0.03			
W-E18-PEM	109.5	West Virginia	Webster	PEM	Pipeline Facilities		0.02	0.01			
W-E18-PSS	109.5	West Virginia	Webster	PSS	Pipeline Facilities	43.6	0.05	0.04			
W-E16	109.7	West Virginia	Nicholas	PEM	Pipeline Facilities	12.6	0.01	0.01			
W-F13	110.9	West Virginia	Nicholas	PEM	Pipeline Facilities		0.04	0.02			
W-F12	111	West Virginia	Nicholas	PEM	Pipeline Facilities	56.6	0.11	0.07			

	APPENDIX G-1										
	Wetlands Crossed by the Mountain Valley Project										
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
W-F15	111	West Virginia	Nicholas	PEM	Pipeline Facilities		0.00	0.00			
W-F11	111.1	West Virginia	Nicholas	PEM	Pipeline Facilities	90.6	0.15	0.10			
W-K20	111.1	West Virginia	Nicholas	PEM	Pipeline Facilities		0.01	<0.01			
W-K23	111.1	West Virginia	Nicholas	PEM	Pipeline Facilities	32.3	0.05	0.04			
TTWV-W-49	111.5	West Virginia	Nicholas	PEM	Access Roads		0.01	0.01			
TTWV-W-66	111.5	West Virginia	Nicholas	PEM	Access Roads		0.02	0.02			
TTWV-W-41	111.9	West Virginia	Nicholas	PFO	Pipeline Facilities		<0.01	0.00			
TTWV-W-50	111.9	West Virginia	Nicholas	PEM	Access Roads		0.26	0.26			
TTWV-W-50	111.9	West Virginia	Nicholas	PEM	Pipeline Facilities		0.05	0.00			
W-C22	112.4	West Virginia	Nicholas	PEM	Pipeline Facilities		0.01	<0.01			
W-E35	112.6	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00			
W-E36	112.6	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00			
W-E37	112.6	West Virginia	Nicholas	PEM	Access Roads		0.04	0.00			
W-E32	112.7	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00			
W-E32	112.7	West Virginia	Nicholas	PEM	Pipeline Facilities		0.04	0.00			

	APPENDIX G-1											
	Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-E33	112.7	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00				
W-E34	112.7	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-C20	112.8	West Virginia	Nicholas	PEM	Access Roads		0.09	0.00				
W-B27	113	West Virginia	Nicholas	PEM	Pipeline Facilities		0.05	0.04				
W-FF6-PEM	113.2	West Virginia	Nicholas	PEM	Pipeline Facilities	104.6	0.18	0.12				
W-FF6-PSS	113.2	West Virginia	Nicholas	PSS	Pipeline Facilities	55.2	0.10	0.06				
W-FF2	113.6	West Virginia	Nicholas	PEM	Pipeline Facilities		0.03	0.00				
W-FF3	113.9	West Virginia	Nicholas	PEM	Pipeline Facilities	20.4	0.05	0.03				
W-FF4	114.2	West Virginia	Nicholas	PEM	Pipeline Facilities		<0.01	<0.01				
W-A17	114.3	West Virginia	Nicholas	PEM	Pipeline Facilities	55.2	0.08	0.05				
W-A15	114.6	West Virginia	Nicholas	PSS	Pipeline Facilities	67.3	0.09	0.06				
W-A14	114.8	West Virginia	Nicholas	PFO	Pipeline Facilities	55.7	0.10	0.07				
TTWV-W-42	115.5	West Virginia	Nicholas	PEM	Access Roads		0.02	0.02				
TTWV-W-42	115.5	West Virginia	Nicholas	PEM	Pipeline Facilities		0.14	0.00				
TTWV-W-67	115.5	West Virginia	Nicholas	PEM	Pipeline Facilities		0.06	0.00				

APPENDIX G-1												
Wetlands Crossed by the Mountain Valley Project												
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-H52	115.5	West Virginia	Nicholas	PEM	Pipeline Facilities	33.4	0.06	0.04				
W-H50	115.8	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-N25	116.3	West Virginia	Nicholas	PEM	Pipeline Facilities		0.01	<0.01				
W-N24	116.6	West Virginia	Nicholas	PEM	Pipeline Facilities		<0.01	0.00				
W-N22	116.7	West Virginia	Nicholas	PEM	Pipeline Facilities		<0.01	0.00				
W-17	117	West Virginia	Nicholas	PFO	Pipeline Facilities	14.5	0.04	0.02				
W-J8	119.4	West Virginia	Nicholas	PFO	Pipeline Facilities	55.7	0.05	0.04				
W-R5	120.3	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00				
W-R7	120.4	West Virginia	Nicholas	PEM	Access Roads		0.00	0.00				
W-R6	120.5	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00				
W-R6	120.5	West Virginia	Nicholas	PEM	Pipeline Facilities		<0.01	0.00				
W-R8	120.5	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-X1	120.5	West Virginia	Nicholas	PEM	Access Roads		0.00	0.00				
W-X2	120.5	West Virginia	Nicholas	PEM	Access Roads		0.02	0.00				
W-X7	120.5	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00				

				APPENDIX G-1								
	Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-X3	120.6	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-X4	120.6	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-U3	121.7	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-J7	122	West Virginia	Nicholas	PFO	Pipeline Facilities	39.4	0.07	0.05				
W-W3	122.6	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00				
W-W4	122.6	West Virginia	Nicholas	PEM	Access Roads		0.02	0.00				
W-W4	122.6	West Virginia	Nicholas	PEM	Pipeline Facilities		0.01	0.00				
W-W5	122.6	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-W7	122.6	West Virginia	Nicholas	PEM	Access Roads		0.02	0.00				
W-N18	122.8	West Virginia	Nicholas	PEM	Pipeline Facilities		0.01	0.01				
W-W1	122.8	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-L28	124.4	West Virginia	Nicholas	PEM	Pipeline Facilities		0.01	<0.01				
W-L30	124.4	West Virginia	Nicholas	PEM	Access Roads		0.01	0.01				
W-L31	124.4	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-L27	124.5	West Virginia	Nicholas	PEM	Pipeline Facilities		<0.01	0.00				

APPENDIX G-1												
Wetlands Crossed by the Mountain Valley Project												
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-I11A	126.5	West Virginia	Nicholas	PEM	Pipeline Facilities	23.5	0.06	0.04				
W-U7	126.6	West Virginia	Nicholas	PEM	Pipeline Facilities		0.07	0.00				
W-I5	126.8	West Virginia	Nicholas	PEM	Pipeline Facilities	14.1	0.01	0.01				
W-VV2	128.1	West Virginia	Nicholas	PEM	Pipeline Facilities	19.9	0.02	0.02				
W-N16	128.5	West Virginia	Nicholas	PEM	Pipeline Facilities	37.0	0.03	0.03				
W-H46	130.1	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-H48	130.1	West Virginia	Nicholas	PEM	Access Roads		0.01	0.00				
W-H49	130.1	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00				
W-H38	130.9	West Virginia	Nicholas	PEM	Access Roads		<0.01	0.00				
W-H41	130.9	West Virginia	Nicholas	PEM	Pipeline Facilities		0.02	0.01				
W-H34	131.2	West Virginia	Nicholas	PEM	Pipeline Facilities	36.2	0.06	0.04				
W-H35	131.2	West Virginia	Nicholas	PEM	Pipeline Facilities	27.8	0.02	0.02				
W-H31	131.8	West Virginia	Nicholas	PEM	Pipeline Facilities	24.3	0.01	0.01				
W-V4	132	West Virginia	Nicholas	PSS	Pipeline Facilities		<0.01	0.00				
W-M15	135.9	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	<0.01				

	APPENDIX G-1											
	Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-M16	135.9	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	<0.01				
W-M17	135.9	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	<0.01				
W-M18	136.4	West Virginia	Greenbrier	PEM	Pipeline Facilities	35.0	0.05	0.04				
W-M20	136.5	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	<0.01				
W-M22	136.5	West Virginia	Greenbrier	PSS	Pipeline Facilities		<0.01	<0.01				
W-M23	136.5	West Virginia	Greenbrier	PEM	Pipeline Facilities	53.6	0.06	0.05				
W-J6	137.4	West Virginia	Greenbrier	PFO	Pipeline Facilities	27.7	0.07	0.05				
W-J9	138.9	West Virginia	Greenbrier	PEM	Access Roads		0.03	0.00				
W-J5	139.7	West Virginia	Greenbrier	PSS	Pipeline Facilities		0.01	<0.01				
W-M4	142.8	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	0.00				
W-M5	142.8	West Virginia	Greenbrier	PEM	Access Roads		0.01	0.00				
W-V6	143	West Virginia	Greenbrier	PEM	Access Roads		0.13	0.00				
W-M6	143.3	West Virginia	Greenbrier	PEM	Access Roads		0.02	0.00				
TTWV-W-51	143.6	West Virginia	Greenbrier	PEM	Access Roads		0.02	0.02				
TTWV-W-8	143.6	West Virginia	Greenbrier	PSS	Access Roads		<0.01	<0.01				

APPENDIX G-1											
Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
TTWV-W-52	143.7	West Virginia	Greenbrier	PFO	Pipeline Facilities		0.29	0.00			
W-13	143.7	West Virginia	Greenbrier	PEM	Pipeline Facilities	4.7	0.04	0.03			
W-W14	143.7	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.05	0.00			
W-W15	143.7	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	0.00			
W-L16	143.8	West Virginia	Greenbrier	PEM	Pipeline Facilities	8.0	0.02	0.01			
W-EE9	143.9	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	0.00			
TTWV-W-10	144.7	West Virginia	Greenbrier	PEM	Pipeline Facilities	112.6	0.18	0.08			
TTWV-W-11	144.7	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.06	0.00			
TTWV-W-69	144.7	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	0.00			
W-PP7	145.3	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.03	0.01			
W-L20	145.8	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.02	0.00			
W-L21	145.8	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.03	0.00			
W-L12	146.7	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.01	<0.01			
W-L13	146.7	West Virginia	Greenbrier	PEM	Pipeline Facilities	6.4	0.03	0.02			
W-L19	146.7	West Virginia	Greenbrier	PEM	Access Roads		<0.01	<0.01			

	APPENDIX G-1											
	Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-L19	146.7	West Virginia	Greenbrier	PEM	Pipeline Facilities	61.0	0.11	0.07				
W-L11	147	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.02	0.01				
W-L2	147.9	West Virginia	Greenbrier	PEM	Access Roads		0.01	0.00				
W-L3	147.9	West Virginia	Greenbrier	PEM	Access Roads		<0.01	0.00				
W-L3	147.9	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.01	0.00				
W-L4	147.9	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.07	0.02				
W-L8	147.9	West Virginia	Greenbrier	PEM	Access Roads		<0.01	0.00				
W-L2	148	West Virginia	Greenbrier	PEM	Pipeline Facilities	31.5	0.04	0.03				
W-L5	148	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	0.00				
W-L6	148.2	West Virginia	Greenbrier	PEM	Access Roads		0.04	0.04				
W-L7	148.2	West Virginia	Greenbrier	PEM	Access Roads		<0.01	<0.01				
W-W10	150.2	West Virginia	Greenbrier	PEM	Access Roads		0.05	0.05				
W-W11	150.2	West Virginia	Greenbrier	PEM	Access Roads		0.01	0.01				
W-W9	150.2	West Virginia	Greenbrier	PEM	Access Roads		0.01	0.01				
W-W9	150.2	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.01	0.00				

APPENDIX G-1												
Wetlands Crossed by the Mountain Valley Project												
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
W-FF1	150.5	West Virginia	Greenbrier	PEM	Pipeline Facilities	30.6	0.03	0.03				
W-W13	150.6	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	0.00				
W-U8	152.6	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	0.00				
W-EE6	154.2	West Virginia	Fayette	PEM	Access Roads		<0.01	<0.01				
W-HH01	154.5	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.86	0.00				
W-K5	154.5	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.08	0.00				
W-K7	154.5	West Virginia	Greenbrier	PEM	Pipeline Facilities	152.2	0.29	0.19				
W-K9	154.6	West Virginia	Greenbrier	PEM	Pipeline Facilities	474.8	0.78	0.53				
W-K10	154.9	West Virginia	Greenbrier	PEM	Pipeline Facilities		0.01	<0.01				
W-K12	155	West Virginia	Greenbrier	PEM	Pipeline Facilities		<0.01	<0.01				
TTWV-W-13	155.4	West Virginia	Greenbrier	PEM	Access Roads		0.02	0.00				
TTWV-W-14	155.4	West Virginia	Greenbrier	PEM	Pipeline Facilities	125.2	0.29	0.14				
TTWV-W-70	155.4	West Virginia	Greenbrier	PEM	Pipeline Facilities	92.0	0.22	0.10				
TTWV-W-15	155.5	West Virginia	Greenbrier	PFO	Pipeline Facilities	63.5	0.11	0.07				
TTWV-W-17	155.5	West Virginia	Greenbrier	PEM	Access Roads		0.07	0.00				
	APPENDIX G-1											
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	Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
TTWV-W-40	155.6	West Virginia	Greenbrier	PFO	Access Roads		0.10	0.00				
TTWV-W-75	156.6	West Virginia	Greenbrier	PEM	Access Roads		<0.01	<0.01				
W-EE4	158.5	West Virginia	Summers	PEM	Pipeline Facilities	20.2	0.05	0.04				
W-M2	159	West Virginia	Summers	PEM	Pipeline Facilities	22.5	0.04	0.02				
W-I10	161.4	West Virginia	Summers	PEM	Access Roads		0.07	0.07				
TTWV-W-54	162.7	West Virginia	Summers	PFO	Access Roads		1.03	0.00				
TTWV-W-55	162.7	West Virginia	Summers	PFO	Access Roads		0.98	0.00				
TTWV-W-71	162.7	West Virginia	Summers	PEM	Access Roads		0.53	0.00				
TTWV-W-56 PEM	164.0	West Virginia	Summers	PEM	Access Roads		0.23	0.00				
TTWV-W-56 PFO	164.0	West Virginia	Summers	PFO	Access Roads		0.07	0.00				
TTWV-W-22	167.3	West Virginia	Summers	PEM	Pipeline Facilities		0.02	<0.01				
W-N4	169.4	West Virginia	Summers	PFO	Pipeline Facilities	71.7	0.10	0.07				
W-N3	169.6	West Virginia	Summers	PEM	Pipeline Facilities	72.3	0.12	0.07				
TTWV-W-23	170	West Virginia	Summers	PFO	Pipeline Facilities	79.0	0.34	0.09				
TTWV-W-76	170.5	West Virginia	Summers	PFO	Access Roads		0.26	0.00				

APPENDIX G-1											
	Wetlands Crossed by the Mountain Valley Project										
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
TTWV-W-76	170.5	West Virginia	Summers	PFO	Pipeline Facilities	304.0	1.41	0.33			
W-MM20	170.5	West Virginia	Summers	PFO	Access Roads		0.02	0.00			
W-MM20	170.5	West Virginia	Summers	PFO	Pipeline Facilities		0.02	0.00			
TTWV-W-72	171.6	West Virginia	Summers	PEM	Access Roads		<0.01	0.00			
W-K2-PEM 171.7 West Virginia Summers PEM Pipeline 11.9 0.01 Facilities											
W-G7	173.3	West Virginia	Summers	PEM	Pipeline Facilities	14.8	0.02	0.02			
TTWV-W-60	175.2	West Virginia	Monroe	PEM	Access Roads		0.10	0.00			
TTWV-W-59	175.3	West Virginia	Monroe	PEM	Access Roads		0.01	0.00			
TTWV-W-61	175.3	West Virginia	Monroe	PEM	Access Roads		0.03	0.00			
TTWV-W-62	178.2	West Virginia	Monroe	PEM	Access Roads		0.01	0.00			
TTWV-W-25	178.3	West Virginia	Monroe	PEM	Pipeline Facilities	294.5	0.70	0.34			
TTWV-W-26	179.4	West Virginia	Monroe	PSS	Pipeline Facilities		0.26	0.03			
W-A13	181.5	West Virginia	Monroe	PEM	Access Roads		0.04	0.00			
W-A13	181.5	West Virginia	Monroe	PEM	Pipeline Facilities	150.6	0.29	0.18			
TTWV-W-27	182.2	West Virginia	Monroe	PEM	Access Roads		0.01	0.00			

APPENDIX G-1										
		Wetl	ands Crosse	d by the Mountai	n Valley Proje	ect				
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)		
TTWV-W-24	182.5	West Virginia	Monroe	PEM	Access Roads		0.01	0.00		
TTWV-W-28	182.5	West Virginia	Monroe	PEM	Access Roads		0.01	0.00		
TTWV-W-30	182.5	West Virginia	Monroe	PEM	Access Roads		0.01	0.00		
TTWV-W-73	182.5	West Virginia	Monroe	PEM	Access Roads		0.01	0.00		
TTWV-W-74	182.5	West Virginia	Monroe	PEM	Access Roads		<0.01	0.00		
TTWV-W-20	183.1	West Virginia	Monroe	PEM	Access Roads		0.16	0.16		
TTWV-W-21	183.1	West Virginia	Monroe	PEM	Access Roads		0.20	0.20		
TTWV-W-29	183.1	West Virginia	Monroe	PEM	Pipeline Facilities		0.03	0.00		
TTWV-W-19	183.2	West Virginia	Monroe	PFO	Access Roads		0.03	0.03		
TTWV-W-31	184.8	West Virginia	Monroe	PEM	Access Roads		0.09	0.00		
TTWV-W-31	184.8	West Virginia	Monroe	PEM	Pipeline Facilities	167.8	0.79	0.19		
TTWV-W-32	186.8	West Virginia	Monroe	PFO	Access Roads		0.38	0.00		
TTWV-W-32	186.8	West Virginia	Monroe	PFO	Pipeline Facilities	90.1	0.16	0.10		
TTWV-W-33	187.3	West Virginia	Monroe	PEM	Pipeline Facilities		0.05	0.00		
TTWV-W-34	187.5	West Virginia	Monroe	PEM	Access Roads		0.03	0.03		

APPENDIX G-1											
Wetlands Crossed by the Mountain Valley Project											
Wetland ID <u>a/</u>	Id ID a/     MP     State     County     Wetland     Project     Length of     Construction       Id ID a/     MP     State     County     Classification     Component     Crossing     Impacts       b/     c/     (ft) d/     (Acres) e/										
TTWV-W-34	187.5	West Virginia	Monroe	PEM	Pipeline Facilities		0.05	0.02			
TTWV-W-35	187.9	West Virginia	Monroe	PFO	Pipeline Facilities	148.7	0.32	0.17			
TTWV-W-9	187.9	West Virginia	Monroe	PFO	Access Roads		0.03	0.03			
W-G6	189.1	West Virginia	Monroe	PEM	Pipeline Facilities	96.5	0.12	0.09			
TTWV-W-36 190.2 West Virginia Monroe PSS Access 0.01 0 Roads											
TTWV-W-37	190.2	West Virginia	Monroe	PEM	Access Roads		<0.01	<0.01			
TTWV-W-7	190.4	West Virginia	Monroe	PEM	Pipeline Facilities	88.0	0.24	0.10			
W-EE3	190.8	West Virginia	Monroe	PEM	Access Roads		<0.01	0.00			
W-E12	191.1	West Virginia	Monroe	PEM	Pipeline Facilities		<0.01	<0.01			
W-C13	193.6	West Virginia	Monroe	PEM	Pipeline Facilities	135.6	0.22	0.15			
W-C14	193.6	West Virginia	Monroe	PEM	Pipeline Facilities		0.01	<0.01			
W-C17	193.7	West Virginia	Monroe	PEM	Access Roads		0.03	0.00			
TTVA-W-UU11	198.8	Virginia	Giles	PEM	Access Roads		0.02	0.02			
TTVA-W-HH15	198.9	Virginia	Giles	PEM	Access Roads		<0.01	<0.01			
TTVA-W-Z11	202.1	Virginia	Giles	PEM	Pipeline Facilities		0.03	0.02			

	APPENDIX G-1											
		W	etlands Crossec	l by the Mountai	n Valley Proje	ect						
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)				
TTVA-W-Z3	203.3	Virginia	Giles	PFO	Pipeline Facilities		0.03	0.02				
TTVA-W-Z5	203.5	Virginia	Giles	PEM	Pipeline Facilities		<0.01	0.00				
TTVA-W- RR1A	211.7	Virginia	Giles	PEM	Access Roads		0.01	0.00				
TTVA-W- MM10	212.4	Virginia	Giles	PEM	Access Roads		0.00	0.00				
TTVA-W-OO6	215.2	Virginia	Giles	PEM	Pipeline Facilities		<0.01	0.00				
TTVA-W-PP3	216.3	Virginia	Craig	PEM	Pipeline Facilities		<0.01	0.00				
TTVA-W-PP4	216.5	Virginia	Craig	PEM	Pipeline Facilities		<0.01	<0.01				
TTVA-W-HH16	218.6	Virginia	Montgomery	PEM	Pipeline Facilities		0.01	0.00				
TTVA-W-NN2	224	Virginia	Montgomery	PFO	Access Roads		<0.01	0.00				
TTVA-W-NN4	225.2	Virginia	Montgomery	PEM	Pipeline Facilities		0.07	<0.01				
TTVA-W-NN5	225.2	Virginia	Montgomery	PEM	Pipeline Facilities		0.12	0.05				
TTVA-W-NN6	225.6	Virginia	Montgomery	PEM	Pipeline Facilities		0.02	0.01				
TTVA-W-NN7	225.8	Virginia	Montgomery	PEM	Access Roads		0.02	0.00				
TTVA-W-PP8	226.3	Virginia	Montgomery	PEM	Pipeline Facilities		0.01	0.00				
TTVA-W-C11	227.9	Virginia	Montgomery	PSS	Pipeline Facilities		0.10	0.03				

APPENDIX G-1										
		W	etlands Crossec	I by the Mountai	n Valley Proje	ect				
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)		
TTVA-W-C12	227.9	Virginia	Montgomery	PFO	Pipeline Facilities		0.24	0.18		
TTVA-W-001	228.2	Virginia	Montgomery	PEM	Access Roads		0.03	0.00		
TTVA-W-C6	228.2	Virginia	Montgomery	PEM	Pipeline Facilities		0.03	0.02		
TTVA-W-002 228.3 Virginia Montgomery PEM Pipeline 0.01 Facilities										
TTVA-W-003	۲-W-003 228.3 Virginia Montgomery PEM Pipeline 0.02 Facilities									
TTVA-W-C5	228.3	Virginia	Montgomery	PEM	Pipeline Facilities		0.02	0.02		
TTVA-W-NN8	233.8	Virginia	Montgomery	PFO	Pipeline Facilities		0.03	0.02		
TTVA-W-004	239.5	Virginia	Roanoke	PEM	Pipeline Facilities		0.14	<0.01		
TTVA-W-005	239.6	Virginia	Roanoke	PEM	Pipeline Facilities		0.05	<0.01		
TTVA-W-006	240.4	Virginia	Roanoke	PSS	Pipeline Facilities		0.02	<0.01		
TTVA-W-007	241.6	Virginia	Roanoke	PEM	Pipeline Facilities	3.5	<0.01	<0.01		
TTVA-W-008	241.6	Virginia	Roanoke	PEM	Pipeline Facilities	10.4	0.05	0.01		
TTVA-W-009	241.6	Virginia	Roanoke	PEM	Pipeline Facilities		0.01	0.00		
TTVA-W-010	241.7	Virginia	Roanoke	PSS	Pipeline Facilities	8.6	0.02	0.01		
TTVA-W-011	241.7	Virginia	Roanoke	PSS	Pipeline Facilities	5.2	0.01	0.01		

	APPENDIX G-1										
		We	tlands Crosse	d by the Mountai	n Valley Proje	ct					
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
TTVA-W-014	242.9	Virginia	Roanoke	PSS	Pipeline Facilities	258.1	0.70	0.26			
TTVA-W-015	243	Virginia	Roanoke	PSS	Pipeline Facilities		0.05	0.03			
TTVA-W-Y2	243.3	Virginia	Roanoke	PEM	Pipeline Facilities		0.04	0.02			
TTVA-W-021	243.7	Virginia	Roanoke	PSS	Pipeline Facilities		0.01	0.00			
TTVA-W-020	243.8	Virginia	Roanoke	PEM	Access Roads		0.01	0.00			
TTVA-W-022	243.8	Virginia	Roanoke	PEM	Pipeline Facilities		0.09	0.00			
TTVA-W-B25- PEM	243.8	Virginia	Roanoke	PEM	Pipeline Facilities		0.16	0.12			
TTVA-W-B24- PEM	243.9	Virginia	Roanoke	PEM	Pipeline Facilities		0.09	0.06			
TTVA-W-B25- PSS2	243.9	Virginia	Roanoke	PSS	Pipeline Facilities		0.38	0.25			
TTVA-W-B24- PSS	244	Virginia	Roanoke	PSS	Pipeline Facilities		0.16	0.10			
TTVA-W-G1	244.5	Virginia	Franklin	PEM	Pipeline Facilities		0.06	0.04			
TTVA-W-RR4	245.1	Virginia	Franklin	PEM	Access Roads		0.04	0.04			
TTVA-W-D7	246.8	Virginia	Franklin	PEM	Pipeline Facilities		0.02	<0.01			
TTVA-W-D5	247.2	Virginia	Franklin	PFO	Pipeline Facilities		0.02	0.01			
TTVA-W-II8	253.8	Virginia	Franklin	PEM	Pipeline Facilities		0.02	0.02			

APPENDIX G-1										
Wetlands Crossed by the Mountain Valley Project										
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)		
TTVA-W-025	256.2	Virginia	Franklin	PEM	Pipeline Facilities	265.9	0.48	0.33		
TTVA-W-E10	256.7	Virginia	Franklin	PEM	Pipeline Facilities		0.01	0.00		
TTVA-W-E7	256.7	Virginia	Franklin	PEM	Pipeline Facilities		0.02	0.02		
TTVA-W-E8	256.9	Virginia	Franklin	PEM	Pipeline Facilities		0.07	0.06		
TTVA-W- MM18	TTVA-W- MM18 257.9 Virginia Franklin PEM Pipeline 0.01 Facilities									
TTVA-W- MM19	258	Virginia	Franklin	PEM	Pipeline Facilities		<0.01	0.00		
TTVA-W-026	258.1	Virginia	Franklin	PEM	Pipeline Facilities		0.03	0.00		
TTVA-W-027	260.1	Virginia	Franklin	PFO	Pipeline Facilities	26.2	0.04	0.03		
TTVA-W-028	260.6	Virginia	Franklin	PFO	Pipeline Facilities	49.9	0.03	0.03		
TTVA-W-II3	260.8	Virginia	Franklin	PEM	Pipeline Facilities		0.04	0.00		
TTVA-W-II2	260.9	Virginia	Franklin	PFO	Pipeline Facilities		0.24	0.05		
TTVA-W-A12- PFO	269.6	Virginia	Franklin	PFO	Pipeline Facilities		<0.01	0.00		
TTVA-W-DD1	269.6	Virginia	Franklin	PEM	Pipeline Facilities		0.05	0.03		
TTVA-W-H17	274.6	Virginia	Franklin	PFO	Pipeline Facilities		0.15	0.01		
TTVA-W-H16	275	Virginia	Franklin	PEM	Pipeline Facilities		0.03	0.02		

	APPENDIX G-1										
		We	etlands Crossed	d by the Mountai	n Valley Proje	ect					
Wetland ID <u>a/</u>	MP	State	County	Wetland Classification <u>b/</u>	Project Component <u>c/</u>	Length of Crossing (ft) <u>d/</u>	Construction Impacts (Acres) <u>e/</u>	Operational Impacts (Acres)			
TTVA-W-H15	275.1	Virginia	Franklin	PSS	Pipeline Facilities		0.01	<0.01			
TTVA-W-H14	275.2	Virginia	Franklin	PEM	Pipeline Facilities		0.01	<0.01			
TTVA-W-H11	275.7	Virginia	Franklin	PEM	Pipeline Facilities		0.05	0.04			
TTVA-W-A8	275.8	Virginia	Franklin	PEM	Pipeline Facilities		0.02	0.01			
TTVA-W-029	277	Virginia	Franklin	PEM	Pipeline Facilities	6.9	0.10	0.01			
TTVA-W-H9	277.1	Virginia	Franklin	PEM	Pipeline Facilities		0.01	0.01			
TTVA-W-H6	278.3	Virginia	Franklin	PEM	Pipeline Facilities		0.01	<0.01			
W-MM17	280.9	Virginia	Franklin	PEM	Pipeline Facilities	4.3	0.01	0.01			
TTVA-W-D3	282	Virginia	Pittsylvania	PFO	Pipeline Facilities		0.04	0.02			
TTVA-W-B5	282.9	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.01	0.01			
TTVA-W-B4- PSS	283.1	Virginia	Pittsylvania	PSS	Pipeline Facilities		<0.01	<0.01			
TTVA-W-A4	286.4	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.01	<0.01			
TTVA-W-C1	287.1	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.02	0.01			
TTVA-W-H5	287.7	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.21	0.14			
TTVA-W-B3	289.2	Virginia	Pittsylvania	PEM	Pipeline Facilities		<0.01	0.00			

APPENDIX G-1										
		We	etlands Crossed	d by the Mountai	n Valley Proje	ct				
Wetland       Project       Length of       Construction       Oper         Wetland ID a/       MP       State       County       Classification       Component       Crossing       Impacts       Imp         b/       c/       (ft) d/       (Acres) e/       (Acres)       (Acres)										
TTVA-W-CC2- PFO	290.7	Virginia	Pittsylvania	PFO	Pipeline Facilities		0.00	0.00		
TTVA-W-CC2- PEM	290.8	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.01	<0.01		
TTVA-W-MM5	291	Virginia	Pittsylvania	PSS	Pipeline Facilities		0.02	0.02		
TTVA-W-MM9	292.4	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.02	0.01		
TTVA-W-MM8- PEM	292.5	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.06	0.06		
TTVA-W-MM8- PFO	292.5	Virginia	Pittsylvania	PFO	Pipeline Facilities		0.08	0.02		
TTVA-W-Q2	293.7	Virginia	Pittsylvania	PFO	Pipeline Facilities		0.77	0.30		
TTVA-W-Q1	293.8	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.01	0.01		
TTVA-W-G2	297.3	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.13	0.08		
TTVA-W-H26	298	Virginia	Pittsylvania	PFO	Pipeline Facilities		0.02	0.01		
TTVA-W-H1	299.2	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.01	0.01		
TTVA-W-H2	299.3	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.79	0.57		
TTVA-W-H3	299.3	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.05	0.03		
TTVA-W-MM3	299.7	Virginia	Pittsylvania	PSS	Pipeline Facilities		0.03	0.02		
TTVA-W-OO3- PEM	300.2	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.22	0.04		

APPENDIX G-1										
Wetlands Crossed by the Mountain Valley Project										
Wetland Project Length of Construction Op Wetland ID <u>a/</u> MP State County Classification Component Crossing Impacts Ir <u>b/ c/</u> (ft) <u>d/</u> (Acres) <u>e/</u>										
TTVA-W-OO3- PFO	300.2	Virginia	Pittsylvania	PFO	Pipeline Facilities		0.03	0.00		
TTVA-W-OO4	300.3	Virginia	Pittsylvania	PFO	Pipeline Facilities		0.26	0.11		
TTVA-W-H19	300.6	Virginia	Pittsylvania	PFO	Pipeline Facilities		0.04	0.04		
TTVA-W-H18- PEM	300.7	Virginia	Pittsylvania	PEM	Pipeline Facilities		0.46	0.24		
TTVA-W-H18- PFO	300.7	Virginia	Pittsylvania	PFO	Pipeline Facilities		0.17	0.12		
TTVA-W- MM14	300.9	Virginia	Pittsylvania	PEM	Pipeline Facilities		<0.01	0.00		
a/ Desktop delineations were performed for areas not surveyed using aerial imagery and LiDAR data. These features are denoted by "TT" and the State abbreviation preceding the Wetland ID number										
<ul> <li><u>b/</u> Cowardin wetland classification: PEM = Palustrine Emergent; PSS = Palustrine Scrub-Shrub; PFO = Palustrine Forested</li> <li><u>c/</u> Pipeline Facilities include the permanent right-of-way, temporary workspace, and additional temporary workspace.</li> <li><u>d/</u> Length of crossing measured for linear features only. All crossings would be conducted using the open-cut method.</li> </ul>										

<u>e/</u> Construction Impact acreage includes Operational Impact acreage.

## **APPENDIX G-2**

Wetlands Crossed by the Projects

**Equitrans Expansion Project** 

	APPENDIX G-2										
			Wet	lands Cross	ed by the Equit	rans Expansio	on Project a/	,			
Project Feature	Wetland ID <u>b/</u>	MP	State	County	Wetland Classification <u>c/</u>	Project Component	Length of Crossing (feet) <u>d/</u>	Construction Impacts (acres) <u>e/</u>	Operations Impacts (acres)	Crossing Method	
H-318	W-BB12	1.4	Pennsylvania	Allegheny	PEM	Pipeline Facilities		<0.01	<0.01	Open-cut	
H-318	W-BB6	1.8	Pennsylvania	Allegheny	PEM	Pipeline Facilities	34.3	0.07	0.07	Open-cut	
H-318	W-BB7	2	Pennsylvania	Allegheny	PEM	Pipeline Facilities	318.9	0.55	0.37	Open-cut	
H-318	W-BB8	2.3	Pennsylvania	Allegheny	PFO	Pipeline Facilities		0.03	0.03	Open-cut	
H-318	W-BB10	2.4	Pennsylvania	Allegheny	PFO	Pipeline Facilities	17.8	<0.01	<0.01	Open-cut	
H-318	W-BB9	2.4	Pennsylvania	Allegheny	PFO	Pipeline Facilities		<0.01	<0.01	Open-cut	
H-318	W-BB11	2.7	Pennsylvania	Allegheny	PFO	Pipeline Facilities		0.03	0.03	Open-cut	
Pratt Station	W-AA5	0.1	Pennsylvania	Greene	PEM	Aboveground Facilities		0.02	0	N/A	
H-316	W-AA4	0.8	Pennsylvania	Greene	PEM	Pipeline Facilities	50.6	0.09	0.06	Open-cut	
H-316	W-AA7	0.9	Pennsylvania	Greene	PEM	Pipeline Facilities	51.1	0.07	0.07	Open-cut	
H-316	W-AA8	1.5	Pennsylvania	Greene	PEM	Pipeline Facilities		0.02	0	Open-cut	
H-316	W-AA9	2	Pennsylvania	Greene	PEM	Pipeline Facilities		0.01	0	Open-cut	

				A	APPENDIX G-2 (	continued)				
Project Feature	Wetland ID <u>b/</u>	MP	State	County	Wetland Classification <u>c/</u>	Project Component	Length of Crossing (feet) <u>d/</u>	Construction Impacts (acres) <u>e/</u>	Operations Impacts (acres)	Crossing Method
H-316	W-AA10	2.7	Pennsylvania	Greene	PEM	Pipeline Facilities	12.2	N/A	N/A	HDD <u>f/</u>
H-316	W-M3	2.9	Pennsylvania	Greene	PEM	Pipeline Facilities		<0.01	0	Open-cut
H-316	W-M4	2.9	Pennsylvania	Greene	PEM	Pipeline Facilities		0.39	0	Open-cut
H-316	W-M6	2.9	Pennsylvania	Greene	PEM	Pipeline Facilities		<0.01	0	Open-cut
H-316	W-M2	3.0	Pennsylvania	Greene	PEM	Access Roads		<0.01	0	N/A
H-318	W-BB5	0	Pennsylvania	Washington	PEM	Yard		<0.01	0	N/A
H-318	W-BB3	3.9	Pennsylvania	Washington	PEM	Pipeline Facilities	33.1	0.05	0.04	Open-cut
H-319	W-Z3A	0	West Virginia	Wetzel	PEM	Pipeline Facilities	11.7	0.04	0.01	Open-cut
H-319	W-Z3B	0	West Virginia	Wetzel	PEM	Yard		0.09	0	N/A
H-319	W-Z3B	0	West Virginia	Wetzel	PEM	Pipeline Facilities	27.3	0.03	0.03	Open-cut
Webster	W-Z2	0.04	West Virginia	Wetzel	PEM	Pipeline Facilities		0.02	0	Open-cut

Data are from field surveys where access was granted as of October 15, 2015. All NWI wetlands were accounted for during the field survey <u>a/</u>

Wetland IDs starting with "W" are field surveyed wetlands. All NWI wetlands are accounted for. b/

Cowardin wetland classification: PEM - Palustrine Emergent; PFO - Palustrine Forested <u>c/</u>

<u>d/</u> Length of crossing measured for linear features only.

<u>e/</u> Construction Impact acreage includes Operational Impact acreage.

f/ HDD crossing is included in South Fork Tenmile Creek HDD crossing.

Appendix G-2

## **APPENDIX H**

**Residential Construction Plans** 















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H-7

Appendix H



**PROPOSED H-600 PIPELINE** 

GREENBRIER COUNTY, WEST VIRGINIA SHEET 1 OF 1 DATE OF PLOT: 4/18/2016 4:52 PM

220 Hoover Boulevard, Suite 2 26555 Evergreen Rd. Suite. 430 Holland, Michigan 49423-3766 Southfield, Michigan 48076 T 616-392-5938 F 616-392-2116 T 248-827-7322 F 248-827-7549

www.hollandengineering.com

EI PROJECT NO.: 14-10-052

NOTE: DRIVEWAY ACCESS TO **BE MAINTAINED** THROUGH SAFETY FENCE

**RSS-H600-012** 

SCALE: 1" = 40'

02/22/16

REV.1



H-9





















02/22/16

SHEET 1 OF 1 DATE OF PLOT: 4/20/2016 8:28 AM

HEI PROJECT NO.: 14-10-052







Appendix H






















HEI PROJECT NO.: 14-10-052















































Appendix H




























Appendix H

H-68





## HOLLAND

220 Hoover Boulevard, Suite 2	26555 Evergreen Rd. Suite. 430	
Holland, Michigan 49423-3766	Southfield, Michigan 48076	
T 616-392-5938 F 616-392-2116	T 248-827-7322 F 248-827-7549	

www.hollandengineering.com



**PROPERTY OWNER** 

WV-HA-113

C/L MP 26.9

PROPOSED BARRICADE FENCE

HOUSE

Mountain Valley

CONSTRUCTION DETAILS - RESIDENTIAL SITE SPECIFIC MOUNTAIN VALLEY PIPELINE PROJECT

**PROPOSED H-600 PIPELINE** 

HARRISON COUNTY, WEST VIRGINIA

## NOTE: DRIVEWAY ACCESS TO BE MAINTAINED THROUGH SAFETY FENCE

PROPERTY DISCOUTED THAT AND A DESCRIPTION OF THE	8124 TO 18 P	
DRAWN BY: HEI(TRG)	04/08/16	
DRAFTING CK:		
ENVIRONMENTAL CK:		
ENGINEERING CK: .		
DETAIL SHEET: MVP-ADAR-H600-11		
DRAWING NO.:		
RSS-H600-109		
SCALE: 1" = 40'	REV. 0	
DATE OF PLOT: 4/18/2016 5:07 PM		

SHEET 1 OF 1
























































Appendix H





























HEI PROJECT NO.: 14-10-052



Appendix H



Appendix H

H-112





















				C/L MP 1	70.2			
"Del								
MP					12 Contraction			
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220 Hoover Boulevard, Suite 2 Holland, Michigan 49423-3766 Southfield, Michigan 48076	MOUNTAIN VALLEY PIPELINE PROJECT PROPOSED H-600 PIPELINE			AWING NO.: RSS_HANN_1	66			
T 616-392-5938 F 616-392-2116 🛛 T 248-827-7322 F 248-827-7549 www.hollandengineering.com				ALE: 1" = 40'	REV. 0			
HEI PROJECT NO.: 14-10-052	SUMMERS COL	JNTY, WEST VIRGINIA SHE	ET 1 OF 1 DA	TE OF PLOT: 4/18/2016	5:13 PM			

Appendix H









## **APPENDIX I**

Minor Route Variation Requests Reported by Stakeholders That Have Been Resolved

APPENDIX I							
Minor Route Variation Requests Reported by Stakeholders That Have Been Resolved							
FERC ID / Accession Number	Parcel Number	MP	Summary of Issues	Mountain Valley's Response / Current Status			
20151125-5166	WV-HA-3906 (AR HA-18), WV HA- 003, WV HA-005	9.70, 9.91, 9.98	Landowner concerned about proximity to house and driveway access to house.	Mountain Valley had previously stated it was continuing to evaluate alternative pipeline routes to increase the distance to the house and is continuing to coordinate with the landowner on the use of the access road for temporary construction access. In its EIR response dated July 18, 2016, Mountain Valley indicated that "potential impacts to resources on this property have been resolved."			
20151016-0056	MVP-ATWS-779	35.9	Landowner requested a re-route to avoid construction equipment using a single lane dirt road that the landowner uses to access farm.	The temporary workspace originally proposed on this landowner's property has been removed.			
20151116-0091	MVP- ATWS-779	35.9	Landowner concerned about use of road to house and road not being suitable for heavy equipment.	The temporary workspace originally proposed on this landowner's property has been removed.			
20151120-0011	MVP- ATWS-779	35.9	Landowner concerned about use of road to house and road not being suitable for heavy equipment.	The temporary workspace originally proposed on this landowner's property has been removed.			
20150420-5197	MVP-ATWS-310	169.8	Landowner requested a re-route to avoid impacts to a recreational fishing stream and proximity to a school.	The additional temporary workspace on this landowner's property has been removed.			
20160127-0019	VA-GI-200.044, 200.045	215.5	Landowner requested a re-route to minimize splitting the property in two by the proposed pipeline route and minimizing impacts to springs on the property.	The proposed alignment has been modified to reduce impacts to residences and to avoid karst features on the property.			
20150901-5075	VA-MO-019	234.8	Landowner requested a re-route to minimize impacts associated with the proposed compressor station location and forested land on property.	The pipeline location has been relocated 1,600 feet from the residence and the compressor station at this location is no longer being pursued.			

APPENDIX I (continued)								
Minor Route Variation Requests Reported by Stakeholders That Have Been Resolved								
FERC ID / Accession Number	Parcel Number	MP	Summary of Issues	Mountain Valley's Response / Current Status				
20150420-5280	VA-MO-019	234.8	Landowner requested a re-route to place the pipeline route further from the residence and to minimize impacts to the water supply.	The pipeline route has been modified to adopt the landowner's suggested route on the side of this property.				
20150224-5187	VA-RO-048	241.2	Landowner requested a re-route to avoid impacts to farmland.	This comment relates to an alternative pipeline route that is no longer being evaluated. The property is not located on the proposed pipeline route.				
20150612-0012	VA-PI-055	292.4	Landowner concerned about pipeline route impacts to water resources, geology, and cultural resources on property.	The pipeline route has been modified to avoid this property.				
20150604-0050	VA-PI-055	292.45	Landowner requested a re-route to avoid Cherry Creek on the property due to concerns about impacts associated with sedimentation during construction.	The pipeline route has been modified to avoid this property.				
20150109-0015	VA-PI-075, VA- PI-076	295.2	Landowner requested a re-route to avoid impacts on cultural resources, a cemetery, and sedimentation of Cherry Stone headwaters.	The pipeline route has been modified to reduce impacts to landowner's property and move the route further from the cemetery and the creek headwaters.				
## **APPENDIX J**

**Oil and Gas Wells** 

## **APPENDIX J-1**

**Oil and Gas Wells** 

**Mountain Valley Project** 

	APPENDIX J-1				
	Gas and Oil Wells within 0.25 Mile of the Mountain Valley Project				
MP	Distance from Centerline (feet)	Operator	Well Status	County	
0.0	1,175.0	Meadow Ridge Development, LLC	Active	Wetzel	
0.2	1,323.0	Diversified Resources, Inc.	Inactive	Wetzel	
0.6	976.1	DAC Energy, LLC	Active	Wetzel	
0.7	501.7	DAC Energy, LLC	Active	Wetzel	
1.0	595.6	DAC Energy, LLC	Active	Wetzel	
1.7	19.7	CNX Gas Company, LLC	Never Issued/drilled	Wetzel	
1.8	190.9	CNX Gas Company, LLC	Never Issued/drilled	Wetzel	
2.7	1,833.7	EQT Production Company	Inactive	Wetzel	
2.7	1,968.2	Southeastern Gas Co.	Inactive	Wetzel	
3.3	362.4	Hefner, G. B. & Assoc., Inc.	Inactive	Wetzel	
3.5	768.8	East Resources, Inc.	Inactive	Wetzel	
3.8	953.9	East Resources, Inc.	Inactive	Wetzel	
4.0	612.2	East Resources, Inc.	Inactive	Wetzel	
4.0	731.2	East Resources, Inc.	Inactive	Wetzel	
4.0	1,176.2	East Resources, Inc.	Inactive	Wetzel	
4.4	1,142.3	Lucas Well Service, Inc.	Inactive	Wetzel	
4.6	265.4	East Resources, Inc.	Never Issued/drilled	Wetzel	
4.6	444.1	East Resources, Inc.	Never Issued/drilled	Wetzel	
4.6	1,277.9	Diversified Resources, Inc.	Active	Wetzel	
4.7	202.6	East Resources, Inc.	Inactive	Wetzel	
4.7	501.0	East Resources, Inc.	Never Issued/drilled	Wetzel	
4.7	727.1	Lucas Well Service, Inc.	Inactive	Wetzel	
4.7	1,225.1	Lucas Well Service, Inc.	Inactive	Wetzel	
4.8	211.7	East Resources, Inc.	Never Issued/drilled	Wetzel	
4.8	333.7	East Resources, Inc.	Inactive	Wetzel	
4.9	295.3	East Resources, Inc.	Inactive	Wetzel	
5.0	402.5	HG Energy, LLC	Active	Wetzel	
5.0	1,261.6	Lucas Well Service, Inc.	Inactive	Wetzel	
5.9	351.8	East Resources, Inc.	Inactive	Wetzel	

	APPENDIX J-1 (continued)				
	Gas and Oil Wells within 0.25 Mile of the Mountain Valley Project				
	Distance from Centerline				
MP	(feet)	Operator	Well Status	County	
6.2	520.4	East Resources, Inc.	Inactive	Wetzel	
6.2	1,192.2	Perkins Oil & Gas Inc.	Inactive	Wetzel	
6.2	1,238.0	Perkins Oil & Gas Inc.	Inactive	Wetzel	
6.3	299.1	Perkins Oil & Gas Inc.	Inactive	Wetzel	
6.3	1,353.1	East Resources, Inc.	Inactive	Wetzel	
6.5	255.4	East Resources, Inc.	Inactive	Wetzel	
8.2	925.2	East Resources, Inc.	Inactive	Wetzel	
12.1	602.8	Braxton Oil & Gas Corp.	Inactive	Harrison	
12.2	1,310.3	Operator Unknown	Inactive	Harrison	
12.4	89.0	Consol Gas Company	Never Issued/drilled	Harrison	
12.4	130.2	Ross and Wharton Gas Company, Inc.	Inactive	Harrison	
12.5	876.6	Ross and Wharton Gas Company, Inc.	Active	Harrison	
12.8	214.6	Consol Gas Company	Never Issued/drilled	Harrison	
13.4	370.2	Perkins Oil & Gas, Inc.	Inactive	Harrison	
13.7	426.5	Perkins Oil & Gas, Inc.	Inactive	Harrison	
16.0	973.9	Devonian Gas Production	Active	Harrison	
16.1	245.7	Waco Oil & Gas Co, Inc.	Active	Harrison	
16.4	1,069.3	XTO Energy, Inc.	Active	Harrison	
16.8	1,019.2	Bowie Inc	Active	Harrison	
16.9	648.5	P. G. Oil & Gas, LLC	Active	Harrison	
17.0	723.0	Pardee Minerals, LLC	Never Issued/drilled	Harrison	
17.2	200.5	Ross and Wharton Gas Company, Inc.	Active	Harrison	
17.6	594.0	Consol Gas Company	Active	Harrison	
17.6	947.9	Pardee Minerals, LLC	Never Issued/drilled	Harrison	
17.8	1,042.4	UMC Petroleum Corporation	Never Issued/drilled	Harrison	
17.9	579.0	Gassearch Corporation	Active	Harrison	
19.6	612.4	Deran Resources, Inc.	Active	Harrison	
19.6	921.4	Diversified Resources, Inc.	Inactive	Harrison	
19.7	99.4	Hall Drilling, LLC	Never Issued/drilled	Harrison	
20.1	530.6	Consol Gas Company	Never Issued/drilled	Harrison	
20.1	939.7	Hall Drilling, LLC	Never Issued/drilled	Harrison	

	APPENDIX J-1 (continued)					
	Gas and Oil Wells within 0.25 Mile of the Mountain Valley Project					
	Distance from					
MP	Centerline (feet)	Operator	Well Status	County		
20.7	1,298.8	Aries Petroleum Corp.	Inactive	Harrison		
20.9	1,251.5	Tenmile Land LLC	Active	Harrison		
20.9	1,306.0	Hall Drilling, LLC	Never Issued/drilled	Harrison		
21.3	1,056.4	Perkins Oil & Gas, Inc.	Inactive	Harrison		
21.4	564.9	Waco Oil & Gas Co, Inc.	Active	Harrison		
21.9	521.3	Consol Gas Company	Active	Harrison		
22.0	410.5	Commonwealth Energy, Inc.	Active	Harrison		
22.0	717.5	Energy Production, Inc.	Active	Harrison		
22.0	968.9	Petroleum Development Corporation	Never Issued/drilled	Harrison		
22.1	682.4	Energy Production, Inc.	Active	Harrison		
22.3	1,065.7	C & P Oil & Gas, Inc.	Never Issued/drilled	Harrison		
22.4	54.3	C & P Oil & Gas, Inc.	Never Issued/drilled	Harrison		
22.4	209.8	Consol Gas Company	Active	Harrison		
22.6	636.1	Tenmile Land, LLC	Active	Harrison		
22.6	1,090.5	Tenmile Land, LLC	Active	Harrison		
22.7	966.8	C & P Oil & Gas, Inc	Inactive	Harrison		
22.7	1,312.5	Hall Drilling, LLC	Never Issued/drilled	Harrison		
22.9	1,310.3	Waco Oil & Gas Co, Inc.	Active	Harrison		
23.0	1,224.4	Mutschelknaus, Clarence W	Active	Harrison		
23.1	134.7	Waco Oil & Gas Co, Inc.	Active	Harrison		
23.1	371.6	Tenmile Land LLC	Active	Harrison		
23.1	509.4	Waco Oil & Gas Co, Inc.	Active	Harrison		
23.3	145.5	Waco Oil & Gas Co, Inc.	Active	Harrison		
23.3	1,498.5	Energy Corporation of America	Active	Harrison		
23.5	980.5	Antero Resources Corporation	Active	Harrison		
23.5	985.8	Hall Drilling, LLC	Never Issued/drilled	Harrison		
23.5	1,170.6	Antero Resources Corporation	Active	Harrison		
23.5	1,176.5	Antero Resources Corporation	Active	Harrison		
23.9	848.6	Trans-Capital Investment Group, Inc.	Inactive	Harrison		
24.1	1,204.9	Lone Pine Operating Company, Inc.	Active	Harrison		
24.2	281.2	Lone Pine Operating Company, Inc.	Active	Harrison		

	APPENDIX J-1 (continued)				
	Gas and Oil Wells within 0.25 Mile of the Mountain Valley Project				
MP	Distance from Centerline (feet)	Operator	Well Status	County	
24.2	508.3	Mutschelknaus, Clarence W	Active	Harrison	
24.6	689.0	Operator Unknown	Inactive	Harrison	
25.0	1.186.5	Hall Drilling, LLC	Never Issued/drilled	Harrison	
25.2	89.4	Hall Drilling, LLC	Never Issued/drilled	Harrison	
25.4	1,230.7	Hall Drilling, LLC	Inactive	Harrison	
27.8	1,339.0	Lone Pine Operating Company, Inc.	Active	Harrison	
27.9	490.4	Tenmile Land LLC	Active	Harrison	
28.1	679.3	Lone Pine Operating Company, Inc.	Inactive	Harrison	
28.1	714.5	Lone Pine Operating Company, Inc.	Inactive	Harrison	
28.1	1,013.0	Lone Pine Operating Company, Inc.	Active	Harrison	
28.2	249.3	Tenmile Land LLC	Active	Harrison	
28.2	253.1	Consol Gas Company	Active	Harrison	
28.5	788.6	Mutschelknaus, Clarence W	Active	Harrison	
28.6	465.3	Perkins Oil & Gas, Inc.	Inactive	Harrison	
28.6	689.2	Consol Gas Company	Never Issued/drilled	Harrison	
28.6	929.0	HG Energy, LLC	Active	Harrison	
29.0	205.3	Blackrock Enterprises, LLC	Active	Harrison	
29.0	1,189.8	Murray Hill Energy, Inc.	Active	Harrison	
29.2	1,147.9	Blackrock Enterprises, LLC	Active	Harrison	
29.3	300.9	Tenmile Land LLC	Active	Harrison	
29.6	1,027.3	Energy Corporation of America	Active	Harrison	
29.9	583.8	Antero Resources Corporation	Active	Harrison	
30.0	1,048.3	Consol Gas Company	Never Issued/drilled	Harrison	
30.2	445.0	Enervest Operating LLC	Active	Harrison	
30.3	634.4	Enervest Operating LLC	Active	Harrison	
30.5	303.1	Interstate Energy, Inc.	Inactive	Harrison	
30.5	371.9	Enervest Operating LLC	Active	Harrison	
30.5	1,144.5	Energy Corporation of America	Active	Harrison	
30.8	114.1	Energy Corporation of America	Active	Harrison	
30.8	895.5	Consol Gas Company	Active	Harrison	
31.0	1,192.8	Consol Gas Company	Active	Harrison	

	APPENDIX J-1 (continued)				
	Gas and Oil Wells within 0.25 Mile of the Mountain Valley Project				
	Distance from				
MP	Centerline (feet)	Operator	Well Status	County	
31.4	1,172.2	Berry Energy, Inc.	Active	Harrison	
31.6	532.8	Consol Gas Company	Active	Doddridge	
31.8	1,154.3	Consol Gas Company	Active	Doddridge	
31.9	901.1	Alliance Petroleum Corporation	Active	Doddridge	
32.1	334.8	Consol Gas Company	Active	Doddridge	
32.1	1,164.4	Operator Unknown	Never Issued/drilled	Doddridge	
32.3	1,279.6	Consol Gas Company	Active	Doddridge	
32.4	466.0	Consol Gas Company	Active	Doddridge	
32.7	661.4	Consol Gas Company	Active	Harrison	
32.8	1,302.9	Consol Gas Company	Active	Harrison	
33.0	250.3	Consol Gas Company	Active	Harrison	
33.0	580.8	Antero Resources Corporation	Never Issued/drilled	Harrison	
33.2	1,077.8	Consol Gas Company	Active	Harrison	
33.2	1,140.4	Petroleum Development Corporation	Inactive	Harrison	
33.4	407.8	Consol Gas Company	Active	Harrison	
33.7	459.5	Energy Corporation of America	Active	Doddridge	
33.9	908.0	Consol Gas Company	Active	Harrison	
34.1	199.5	Petroleum Service Partners, Inc.	Active	Doddridge	
34.3	293.7	EQT Production Company	Active	Doddridge	
34.6	1,215.5	Consol Gas Company	Active	Doddridge	
34.7	161.0	Consol Gas Company	Active	Doddridge	
34.8	509.4	Antero Resources Corporation	Unknown	Doddridge	
34.8	519.2	Antero Resources Corporation	Unknown	Doddridge	
34.8	529.0	Antero Resources Corporation	Unknown	Doddridge	
34.8	538.8	Antero Resources Corporation	Unknown	Doddridge	
34.8	548.7	Antero Resources Corporation	Unknown	Doddridge	
34.8	1,350.7	HG Energy, LLC	Active	Doddridge	
34.9	520.9	Consol Gas Company	Active	Doddridge	
35.0	458.4	Braxton Oil & Gas Corp.	Active	Doddridge	
35.2	1,326.1	Marshall Gas & Oil Corporation	Active	Doddridge	
35.4	921.4	Consol Gas Company	Active	Doddridge	

	APPENDIX J-1 (continued)				
	Gas and Oil Wells within 0.25 Mile of the Mountain Valley Project				
MP	Distance from Centerline (feet)	Operator	Well Status	County	
35.7	741.0	Ross and Wharton Gas Company. Inc.	Never Issued/drilled	Doddridae	
35.7	1.150.5	EQT Production Company	Never Issued/drilled	Harrison	
35.8	651.8	Marshall Gas & Oil Corporation	Inactive	Doddridae	
35.8	1.195.6	Marshall Gas & Oil Corporation	Active	Doddridae	
36.0	166.0	Marshall Gas & Oil Corporation	Inactive	Doddridae	
36.0	817.1	Marshall Gas & Oil Corporation	Active	Doddridge	
36.4	150.4	Marshall Gas & Oil Corporation	Inactive	Doddridge	
36.4	568.0	Marshall Gas & Oil Corporation	Active	Doddridae	
36.6	1.135.7	Mutschelknaus. Clarence W	Active	Harrison	
36.9	142.3	Braxton Oil & Gas Corp.	Active	Doddridae	
36.9	1,255.3	Operator Unknown	Inactive	Harrison	
37.1	500.6	Operator Unknown	Inactive	Harrison	
37.1	1,033.2	Diversified Resources, Inc.	Active	Doddridge	
37.3	926.0	Tenmile Land LLC	Active	Harrison	
37.6	72.3	Marshall Gas & Oil Corporation	Active	Harrison	
37.9	969.9	Tenmile Land LLC	Active	Harrison	
38.1	406.5	Dominion Transmission. Inc.	Inactive	Harrison	
38.1	1,021.4	Tenmile Land LLC	Active	Harrison	
38.1	1,233.5	Braxton Oil & Gas Corp.	Inactive	Harrison	
38.2	177.9	Marshall Gas & Oil Corporation	Active	Lewis	
38.2	885.1	Diversified Resources, Inc.	Unknown	Harrison	
38.5	471.8	Diversified Resources, Inc.	Unknown	Lewis	
38.7	1,264.8	Dominion Transmission, Inc.	Active	Lewis	
38.8	1,058.2	Dominion Transmission, Inc.	Active	Lewis	
39.7	1,187.9	CNG Producing Company	Inactive	Lewis	
39.8	708.2	Dominion Transmission, Inc.	Inactive	Lewis	
40.8	491.5	Dominion Transmission, Inc.	Inactive	Lewis	
41.3	211.0	Dominion Transmission, Inc.	Active	Lewis	
41.7	423.3	Dominion Transmission, Inc.	Active	Lewis	
41.9	442.3	Dominion Transmission, Inc.	Active	Lewis	
42.1	263.5	Dominion Transmission, Inc.	Inactive	Lewis	

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	APPENDIX J-1 (continued)			
	Gas and C	il Wells within 0.25 Mile of the Mountain	n Valley Project	
MP	Distance from Centerline (feet)	Operator	Well Status	County
42.2	702.1	Dominion Transmission, Inc.	Active	Lewis
42.4	935.9	Dominion Transmission, Inc.	Inactive	Lewis
42.5	179.4	Dominion Transmission, Inc.	Active	Lewis
42.7	893.2	Dominion Transmission, Inc.	Active	Lewis
42.9	752.4	Dominion Transmission, Inc.	Active	Lewis
43.1	41.8	Chevron U.S.A., Inc.	Inactive	Lewis
43.1	417.1	Dominion Transmission, Inc.	Active	Lewis
43.4	869.4	Dominion Transmission, Inc.	Active	Lewis
43.4	984.5	Dominion Transmission, Inc.	Active	Lewis
43.5	450.5	Dominion Transmission, Inc.	Inactive	Lewis
43.5	1,113.1	Dominion Transmission, Inc.	Active	Lewis
43.6	1,211.0	Dominion Transmission, Inc.	Active	Lewis
43.7	969.3	Dominion Transmission, Inc.	Active	Lewis
43.8	1,095.4	Dominion Transmission, Inc.	Active	Lewis
43.8	1,273.5	Dominion Transmission, Inc.	Active	Lewis
43.9	991.1	Dominion Transmission, Inc.	Active	Lewis
44.0	1,069.2	Dominion Transmission, Inc.	Inactive	Lewis
44.0	1,160.9	Dominion Transmission, Inc.	Inactive	Lewis
44.2	251.1	Dominion Transmission, Inc.	Active	Lewis
44.3	1,379.5	Dominion Transmission, Inc.	Active	Lewis
44.6	270.5	Dominion Transmission, Inc.	Active	Lewis
44.7	968.4	Bowie, Inc.	Active	Lewis
44.8	1,256.8	Enervest Operating LLC	Active	Lewis
44.9	218.3	Dominion Transmission, Inc.	Active	Lewis
45.1	704.3	Enervest Operating LLC	Active	Lewis
45.3	981.5	Dominion Transmission, Inc.	Active	Lewis
45.6	1,053.4	Chesapeake Appalachia, LLC	Active	Lewis
45.7	435.1	Enervest Operating LLC	Active	Lewis
45.8	594.0	Consol Gas Company	Active	Lewis
45.9	245.6	Consol Gas Company	Active	Lewis
45.9	1,197.4	Consol Gas Company	Active	Lewis

		APPENDIX J-1 (continued)		
	Gas and (	Oil Wells within 0.25 Mile of the Mounta	in Valley Project	
MP	Distance from Centerline (feet)	Operator	Well Status	County
46.0	1 314 2	Consol Gas Company	Active	Lewis
46.1	572 7	Consol Gas Company	Active	Lewis
46 1	1 007 6	Consol Gas Company	Active	Lewis
46.3	407 3	Consol Gas Company	Active	Lewis
46.4	106.8	Consol Gas Company	Active	Lewis
46.5	984.0	Consol Gas Company	Active	Lewis
46.7	361.6	Petroleum Resources, Inc.	Active	Lewis
46.7	591.2	Consol Gas Company	Active	Lewis
46.7	627.9	Union Gas Corp. (Union Gas Co.)	Inactive	Lewis
46.9	317.7	Petroleum Resources. Inc.	Active	Lewis
47.0	1.200.4	Consol Gas Company	Active	Lewis
47.1	182.2	Consol Gas Company	Active	Lewis
47.1	923.8	Consol Gas Company	Active	Lewis
47.3	634.7	Consol Gas Company	Active	Lewis
47.3	1,199.4	Union Gas Corp. (Union Gas Co.)	Inactive	Lewis
47.3	1,353.5	Consol Gas Company	Active	Lewis
47.4	842.2	Bowie, Inc.	Active	Lewis
47.5	52.3	United Petro Ltd.	Active	Lewis
47.7	612.8	Bowie, Inc.	Active	Lewis
47.7	863.7	Stephen Gas Company	Active	Lewis
47.8	1,083.3	Operator Unknown	Never Issued/drilled	Lewis
47.9	265.7	Chesapeake Appalachia, LLC	Active	Lewis
48.0	900.9	Consol Gas Company	Active	Lewis
48.1	893.9	Chesapeake Appalachia, LLC	Active	Lewis
48.2	119.7	Brookside Gas Co	Never Issued/drilled	Lewis
48.2	531.9	Enervest Operating LLC	Active	Lewis
48.3	901.3	Enervest Operating LLC	Active	Lewis
48.5	360.9	Operator Unknown	Inactive	Lewis
48.5	1,269.4	Enervest Operating LLC	Active	Lewis
48.6	760.8	Enervest Operating LLC	Active	Lewis
48.7	1,268.9	Consol Gas Company	Active	Lewis

		APPENDIX J-1 (continued)		
	Gas and C	0 Wells within 0.25 Mile of the Mount	ain Valley Project	
MP	Distance from Centerline (feet)	Operator	Well Status	County
48.9	554.2	Enervest Operating LLC	Active	Lewis
49.0	1,032.0	Consol Gas Company	Active	Lewis
49.2	467.1	Consol Gas Company	Active	Lewis
49.4	724.6	Consol Gas Company	Active	Lewis
49.8	551.7	Consol Gas Company	Active	Lewis
49.8	1,175.0	Interstate Energy, Inc.	Inactive	Lewis
50.0	1,367.6	Consol Gas Company	Active	Lewis
50.1	518.9	Consol Gas Company	Active	Lewis
50.1	613.3	Key Oil Company	Active	Lewis
50.1	1,004.7	Prior, Ferrell L	Inactive	Lewis
50.2	434.7	Interstate Energy, Inc.	Inactive	Lewis
50.3	239.0	Consol Gas Company	Active	Lewis
50.6	968.3	Consol Gas Company	Active	Lewis
50.6	1,168.8	Operator Unknown	Inactive	Lewis
50.6	1,168.8	Operator Unknown	Inactive	Lewis
50.7	825.8	Key Oil Company	Active	Lewis
50.9	93.9	Key Oil Company	Active	Lewis
51.0	430.0	Consol Gas Company	Never Issued/drilled	Lewis
51.0	895.9	Key Oil Company	Active	Lewis
51.1	229.1	Alamco, Inc/	Inactive	Lewis
51.2	510.0	Key Oil Company	Active	Lewis
51.4	530.8	Key Oil Company	Active	Lewis
51.4	567.0	Key Oil Company	Active	Lewis
51.5	1,143.4	Key Oil Company	Active	Lewis
51.7	1,269.3	Stalnaker Energy Corporation	Active	Lewis
51.8	336.1	Stalnaker Energy Corporation	Active	Lewis
52.0	1,159.4	Stalnaker Energy Corporation	Active	Lewis
52.1	336.1	Stalnaker Energy Corporation	Active	Lewis
52.2	1,415.6	Dominion Transmission, Inc/	Inactive	Lewis
52.3	84.6	Operator Unknown	Inactive	Lewis
52.3	615.9	Stalnaker Energy Corporation	Active	Lewis

	APPENDIX J-1 (continued)				
	Gas and	Oil Wells within 0.25 Mile of the Mountain	n Valley Project		
MP	Distance from Centerline (feet)	Operator	Well Status	County	
52.3	1,003.7	Ross and Wharton Gas Company, Inc.	Active	Lewis	
52.6	66.5	Ross and Wharton Gas Company, Inc.	Active	Lewis	
52.7	236.0	Consol Gas Company	Active	Lewis	
52.9	337.3	Stalnaker Energy Corporation	Active	Lewis	
53.0	1,334.1	Consol Gas Company	Active	Lewis	
53.1	465.9	Chesapeake Appalachia, LLC	Active	Lewis	
53.3	176.0	DB Exploration, LLC	Active	Lewis	
53.3	1,283.7	DB Exploration, LLC	Active	Lewis	
53.5	414.8	Chesapeake Appalachia, LLC	Active	Lewis	
53.7	910.9	Dominion Transmission, Inc.	Inactive	Lewis	
53.8	885.9	Operator Unknown	Inactive	Lewis	
54.0	275.6	Consol Gas Company	Active	Lewis	
54.2	1,436.7	Stephen Gas Company	Active	Lewis	
54.3	383.2	Stalnaker Energy Corporation	Active	Lewis	
54.4	1,228.6	Energy Corporation of America	Never Issued/drilled	Lewis	
54.5	364.1	Consol Gas Company	Active	Lewis	
54.5	486.0	Energy Corporation of America	Never Issued/drilled	Lewis	
54.5	1,355.8	Rubin Resources Co.	Active	Lewis	
54.7	934.2	Stalnaker Energy Corporation	Active	Lewis	
54.8	456.0	Consol Gas Company	Active	Lewis	
54.9	831.3	Tapo Energy, Inc.	Active	Lewis	
55.0	336.0	Consol Gas Company	Active	Lewis	
55.2	1,259.5	Consol Gas Company	Active	Lewis	
55.2	1,316.1	Dominion Transmission, Inc.	Inactive	Lewis	
55.3	390.8	Consol Gas Company	Active	Lewis	
55.4	329.1	Consol Gas Company	Active	Lewis	
55.4	1,237.2	Murvin & Meier Oil Co.	Inactive	Lewis	
55.7	208.5	Murvin & Meier Oil Co.	Inactive	Lewis	
55.9	1,190.3	S & R Gas Ventures, Ltd	Active	Lewis	
56.0	266.4	S & R Gas Ventures, Ltd	Active	Lewis	
56.1	395.8	S & R Gas Ventures, Ltd	Active	Lewis	

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	APPENDIX J-1 (continued)				
	Gas and Oil Wells within 0.25 Mile of the Mountain Valley Project				
	Distance from				
MP	Centerline (feet)	Operator	Well Status	County	
56.3	422.2	S & R Gas Ventures, Ltd	Active	Lewis	
56.3	640.9	Geo Energy, LLC	Active	Lewis	
56.6	749.1	Energy Corporation of America	Never Issued/drilled	Lewis	
56.7	814.1	Rockey Drilling Co.	Inactive	Lewis	
56.8	1,269.1	Braxton Oil & Gas Corp.	Active	Lewis	
56.9	257.0	Energy Corporation of America	Active	Lewis	
57.1	1,055.2	Energy Corporation of America	Never Issued/drilled	Lewis	
57.1	1,055.2	Energy Corporation of America	Never Issued/drilled	Lewis	
57.2	1,037.0	Geo Energy, LLC	Active	Lewis	
57.3	702.6	Geo Energy, LLC	Active	Lewis	
57.6	298.9	Diversified Resources, Inc.	Active	Lewis	
57.8	1,246.3	Exco Resources (Pa), LLC	Active	Lewis	
58.1	587.2	Exco Resources (Pa), LLC	Active	Lewis	
58.5	1,335.2	Rogers & Son	Active	Lewis	
58.6	1,359.8	Operator Unknown	Inactive	Lewis	
58.8	400.3	Rogers & Son	Active	Lewis	
58.8	1,247.4	Petroleum Resources, Inc.	Active	Lewis	
59.1	1,322.6	R & R Oil and Gas, LLC	Active	Lewis	
59.4	968.1	Dorward Energy Corporation	Active	Lewis	
59.7	428.0	Stalnaker Energy Corporation	Active	Lewis	
59.7	1,365.4	Operator Unknown	Never Issued/drilled	Lewis	
59.8	501.9	Stalnaker Energy Corporation	Active	Lewis	
60.0	150.1	Operator Unknown	Inactive	Lewis	
60.7	574.9	Consol Gas Company	Active	Lewis	
61.0	660.9	Dominion Transmission, Inc.	Inactive	Lewis	
61.4	912.5	Consol Gas Company	Active	Lewis	
61.7	652.4	Consol Gas Company	Active	Lewis	
62.1	344.2	Geo Energy, LLC	Active	Lewis	
62.4	1,403.8	Operator Unknown	Inactive	Lewis	
62.5	697.3	Dominion Transmission, Inc.	Inactive	Lewis	
62.8	341.6	Big Buck Energy Oil & Gas	Inactive	Lewis	

	APPENDIX J-1 (continued)				
	Gas and Oil Wells within 0.25 Mile of the Mountain Valley Project				
MD	Distance from Centerline	Operator	Well Status	County	
62.8	(leel)			Lowis	
62.0	200.8	Dominion Transmission, Inc.	Inactivo	Lowic	
63.5	1 063 5		Activo	Lewis	
64.0	010.5	Operator Linknown	Inactivo	Lewis	
64.0	1 120 7		Inactive	Lewis	
69.2	1,139.7		Inactive	Broyton	
00.3	540.2		Inactive	Draxton	
6.00	596.6		Inactive	Browton	
00.0	230.9		Inactive	Draxton	
69.1	353.4		Inactive	Braxton	
69.3	837.2		Inactive	Braxton	
70.0	616.9	Baker, J C & Sons, Inc.	Active	Braxton	
70.8	416.4	Apollo Petroleum	Inactive	Braxton	
70.9	574.7	Ross and Wharton Gas Company, Inc.	Active	Braxton	
70.9	1,083.4	Devon Energy Corporation(Nevada)	Inactive	Braxton	
71.1	310.8	Ross and Wharton Gas Company, Inc.	Active	Braxton	
71.1	347.7	Baker, J C & Sons, Inc.	Active	Braxton	
71.4	1,424.1	Baker, J C & Sons, Inc.	Active	Braxton	
71.7	67.7	Baker, J C & Sons, Inc.	Active	Braxton	
71.9	1,146.8	Baker, J C & Sons, Inc.	Active	Braxton	
72.0	316.4	Baker, J C & Sons, Inc.	Active	Braxton	
72.2	192.7	Baker, J C & Sons, Inc.	Active	Braxton	
72.3	1,257.4	Baker, J C & Sons, Inc.	Active	Braxton	
72.4	438.8	Operator Unknown	Inactive	Braxton	
72.5	608.0	Baker, J C & Sons, Inc.	Active	Braxton	
73.0	1,052.4	Operator Unknown	Inactive	Braxton	
73.3	878.8	Baker, J C & Sons, Inc.	Never Issued/drilled	Braxton	
73.4	1,266.7	Baker, J C & Sons, Inc.	Active	Braxton	
73.7	899.7	Baker, J C & Sons, Inc.	Active	Braxton	
74.0	1,052.4	Baker, J C & Sons, Inc.	Active	Braxton	
74.5	980.1	Baker, J C & Sons, Inc.	Active	Braxton	
74.6	273.4	Baker, J C & Sons, Inc.	Inactive	Braxton	

	APPENDIX J-1 (continued)										
	Gas and Oil Wells within 0.25 Mile of the Mountain Valley Project										
MP	Distance from Centerline MP (feet) Operator Well Status County										
87.7	825.2	Energy Corporation of America	Active	Webster							
88.5	1,136.2	Operator Unknown	Inactive	Webster							
90.1	412.3	Cabot Oil & Gas Corporation	Inactive	Webster							
112.7	849.1	Continental Reserves Oil Co.	Never Issued/drilled	Nicholas							
113.9	134.8	Continental Reserves Oil Co.	Never Issued/drilled	Nicholas							
114.5	180.5	Continental Reserves Oil Co.	Never Issued/drilled	Nicholas							
114.6	1,244.9	Continental Reserves Oil Co.	Never Issued/drilled	Nicholas							
115.0	1,331.4	CNG Producing Company	Inactive	Nicholas							
120.5	1,063.1	Triana Energy, LLC	Never Issued/drilled	Nicholas							
137.0	1,017.9	Columbia Natural Resources, LLC	Inactive	Greenbrier							
Source: WVD	EP, 2015; VDMME, 201	5c									

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## **APPENDIX J-2**

Oil and Gas Wells

**Equitrans Expansion Project** 

			/	APPENDIX J-2	2			
	Gas a	and Oil Wells	Within 0.2	5 Mile of the E	Equitrans E	xpansion P	roject	
Feature	MP	Near Feature	API Number	Status	County	Туре	Distance (ft)	Direction
H-158/ M-80	0	ATWS	059- 25617	Active	Greene	Oil & Gas, Coal	967	W
	0	ATWS	059- 25585	Active	Greene	Oil & Gas, Coal	947	W
	0	ATWS	059- 26423	Proposed But Never Materialized	Greene	Oil & Gas, Coal	975	W
	0	ATWS	059- 25585	Active	Greene	Oil & Gas, Coal	947	W
	0.2	Temporary Construction ROW	059- 01984	Abandoned	Greene	Oil & Gas, Coal	1,083	E
	0.2	ATWS	059- 01939	PADEP Orphan List	Greene	Oil & Gas, Coal	1,263	NW
	0.2	Temporary Construction ROW	059- 02020	Abandoned	Greene	Oil & Gas, Coal	1,083	E
H-305	0	Temporary Construction ROW	059- 01984	Abandoned	Greene	Oil & Gas, Coal	954	E
	0.1	Access Road ROW	059- 01939	PADEP Orphan List	Greene	Oil & Gas, Coal	1,044	W
	0.1	Access Road ROW	059- 21800	Active	Greene	Oil & Gas, Coal	1,057	N
	0.1	Access Road ROW	059- 02124	DEP Abandoned List	Greene	Oil & Gas, Coal	1,034	NW
	0	Temporary Construction ROW	059- 02020	Abandoned	Greene	Oil & Gas, Coal	954	E
H-316	0.2	Permanent Operation ROW	059- 01984	Abandoned	Greene	Oil & Gas, Coal	0	W
	0.2	Permanent Operation ROW	059- 02020	Abandoned	Greene	Oil & Gas, Coal	0	W
	0.3	Temporary Construction ROW	059- 01860	PADEP Abandoned List	Greene	Oil & Gas, Coal	115	N
	0.7	Temporary Construction ROW	059- 02016	Active	Greene	Oil & Gas, Unavailabl e	0	W
	1.0	Temporary Construction ROW	059- 24135	Active	Greene	Oil & Gas, Coal	1,049	N
	1.2	Permanent Operation ROW	059- 01241	Active	Greene	Oil & Gas, Coal	765	S
	1.4	Access Road ROW	059- 22604	Plugged OG Well	Greene	Oil & Gas, Coal	417	NW

	APPENDIX J-2 (continued)											
	Gas a	and Oil Wells	Within 0.2	5 Mile of the I	Equitrans E	xpansion P	roject					
Feature	MP	Near Feature	API Number	Status	County	Туре	Distance (ft)	Direction				
H-316	2.7	Permanent Operation ROW	059- 21048	Plugged OG Well	Greene	Oil & Gas, Coal	321	E				
	3.0	ATWS	059- 24955	Active	Greene	Oil & Gas, Coal	82	SW				
	2.7	Access Road ROW	059- 25009	Active	Greene	Oil & Gas, Coal	628	Ν				
	2.7	Permanent Operation ROW	059- 24498	Operator Reported Not Drilled	Greene	Oil & Gas, Coal	309	W				
	1.6	Temporary Construction ROW	059- 23780	Operator Reported Not Drilled	Greene	Oil & Gas, Coal	0	W				
	0.0	ATWS	059- 21887	Active	Greene	Oil & Gas, Coal	575	NE				
	1.5	Access Road ROW	059- 23778	Operator Reported Not Drilled	Greene	Oil & Gas, Coal	1,196	Ν				
	1.6	Access Road ROW	059- 23782	Operator Reported Not Drilled	Greene	Oil & Gas, Coal	563	S				
	1.6	Access Road ROW	059- 25243	Operator Reported Not Drilled	Greene	Oil & Gas, Coal	563	S				
	3.0	ATWS	059- 24956	Operator Reported Not Drilled	Greene	Oil & Gas, Coal	1,256	SW				
	1.7	Access Road ROW	059- 23779	Operator Reported Not Drilled	Greene	Oil & Gas, Coal	1,132	E				
	1.8	Temporary Construction ROW	059- 23781	Operator Reported Not Drilled	Greene	Oil & Gas, Coal	91	SW				
	1.6	Permanent Operation ROW	059- 22618	Operator Reported Not Drilled	Greene	Oil & Gas, Coal	0	W				
	0.0	ATWS	059- 21991	Active	Greene	Oil & Gas, Coal	722	NE				
	1.5	Access Road ROW	059- 24133	Active	Greene	Oil & Gas, Coal	992	Ν				
	0.0	ATWS	059- 26686	Proposed But Never Materialized	Greene	Oil & Gas, Coal	542	E				
H-318	0.7	Temporary Construction ROW	003- 00070	Plugged OG Well	Allegheny	Oil & Gas, Non-Coal	815	SE				
	0.7	Access Road ROW	003- 00209	Plugged OG Well	Allegheny	Oil & Gas, Non-Coal	70	E				
	0.0	Access Road ROW	003- 00435	Plugged OG Well	Allegheny	Oil & Gas, Non-Coal	198	S				
	1.6	ATWS	003- 00733	Plugged OG Well	Allegheny	Oil & Gas, Non-Coal	628	SW				

	APPENDIX J-2 (continued)											
	Gas a	and Oil Wells	Within 0.2	5 Mile of the	Equitrans Ex	pansion P	roject					
Feature	MP	Near Feature	API Number	Status	County	Туре	Distance (ft)	Direction				
	2.6	ATWS	003- 00783	Plugged OG Well	Allegheny	Oil & Gas, Non-Coal	336	W				
	2.8	Temporary Construction ROW	003- 01077	PADEP Plugged	Allegheny	Oil & Gas, Non-Coal	412	W				
	0.9	Temporary Construction ROW	003- 20001	Active	Allegheny	Oil & Gas, Non-Coal	1,059	SE				
	1.1	Temporary Construction ROW	003- 20012	Active	Allegheny	Oil & Gas, Non-Coal	478	E				
	1.1	Temporary Construction ROW	003- 20012	Active	Allegheny	Oil & Gas, Non-Coal	478	E				
	0.0	H318_Perm anentSite	003- 20017	Active	Allegheny	Oil & Gas, Non-Coal	1,191	NW				
	0.0	H318_Perm anentSite	003- 20017	Active	Allegheny	Oil & Gas, Non-Coal	1,191	NW				
	0.7	Access Road ROW	003- 20020	Active	Allegheny	Oil & Gas, Non-Coal	352	E				
	0.0	Access Road ROW	003- 20022	Active	Allegheny	Oil & Gas, Non-Coal	1,223	N				
	0.0	Access Road ROW	003- 20023	Active	Allegheny	Oil & Gas, Non-Coal	79	S				
	0.0	Access Road ROW	003- 20026	Active	Allegheny	Oil & Gas, Non-Coal	10	W				
	0.1	Temporary Construction ROW	003- 20078	Plugged OG Well	Allegheny	Oil & Gas, Non-Coal	962	W				
	0.2	Access Road ROW	003- 20792	Active	Allegheny	Oil & Gas, Coal	764	S				
	0.0	Access Road ROW	003- 20803	Plugged OG Well	Allegheny	Oil & Gas, Coal	1,245	N				
	0.0	Access Road ROW	003- 20804	Plugged OG Well	Allegheny	Oil & Gas, Coal	1,290	N				
	1.6	ATWS	003- 22051	Active	Allegheny	Oil & Gas, Coal	883	NE				
	2.5	ATWS	003- 22053	Active	Allegheny	Oil & Gas, Coal	718	SW				
	4.3	Access Road	125- 00465	Plugged OG Well	Washington	Oil & Gas, Coal	951	SW				
	3.7	Temporary Construction ROW	125- 00666	Active	Washington	Oil & Gas, Coal	546	SW				
	4.3	ATWS	125- 00685	Active	Washington	Oil & Gas, Coal	100	NW				
	4.3	ATWS	125- 00686	Active	Washington	Oil & Gas, Coal	103	NW				
	4.0	Temporary Construction ROW	125- 00687	Active	Washington	Oil & Gas, Coal	266	NE				
	4.3	ATWS	125- 00688	Active	Washington	Oil & Gas, Coal	962	N				

			APPEI	NDIX J-2 (con	tinued)			
	Gas a	nd Oil Wells	Within 0.2	5 Mile of the	Equitrans Ex	pansion P	roject	
Feature	MP	Near Feature	API Number	Status	County	Туре	Distance (ft)	Direction
	4.3	Access Road	125- 00689	Plugged OG Well	Washington	Oil & Gas, Coal	706	S
	4.0	Temporary Construction ROW	125- 00691	Active	Washington	Oil & Gas, Coal	568	W
	3.9	Temporary Construction ROW	125- 00692	Active	Washington	Oil & Gas, Coal	1,088	NW
	2.9	Access Road ROW	125- 27645	Active	Washington	Oil & Gas, Coal	986	S
	2.9	Access Road ROW	125- 27646	Active	Washington	Oil & Gas, Coal	996	S
	2.9	Access Road ROW	125- 27647	Active	Washington	Oil & Gas, Coal	1,006	S
	2.9	Access Road ROW	125- 27648	Active	Washington	Oil & Gas, Coal	1,016	S
	2.9	Access Road ROW	125- 27649	Active	Washington	Oil & Gas, Coal	1,026	S
	2.9	Access Road ROW	125- 27649	Active	Washington	Oil & Gas, Coal	1,026	S
H-319	0	ATWS	103- 02535	Active	Wetzel	Gas	118	E
	0.1	ATWS	103- 02384	Active	Wetzel	Gas	1,210	NW
Pratt CS	Area within	Pratt CS	059- 01984	Abandoned	Greene	Oil & Gas, Coal	1,170	NE
	0.25 mile of Project Features	Pratt CS	059- 02020	Abandoned	Greene	Oil & Gas, Coal	1,170	NE
Redhook CS	<u>a/</u>	Redhook CS	059- 01939	PADEP Orphan List	Greene	Oil & Gas, Coal	1,300	W
		Redhook CS	059- 01860	PADEP Abandoned List	Greene	Oil & Gas, Coal	921	E
		Redhook CS	059- 01984	Abandoned	Greene	Oil & Gas, Coal	515	E
		Redhook CS	059- 02020	Abandoned	Greene	Oil & Gas, Coal	515	E
Webster Inter-		H306 Tap	103- 02535	Active	Wetzel	Gas	193	E
connect		Access Road ROW	103- 02384	Active	Wetzel	Gas	1,240	NW
		ATWS	103- 02422	Never Drilled	Wetzel	N/A	1,191	E
		ATWS	103- 02524	Active	Wetzel	Gas	1,097	W

	APPENDIX J-2 (continued)									
	Gas and Oil Wells Within 0.25 Mile of the Equitrans Expansion Project									
Feature	MP	Near Feature	API Number	Status	County	Туре	Distance (ft)	Direction		
Sources: PAD	DEP 2016; W	/VDEP 2016.								
<u>a/</u> No wells	identified w	ithin 0.25 mi of N	Nobley Intercon	nect; Oil and G	as wells located i	near taps acco	ounted for abo	ve.		
ATWS = addit	tional tempo	rary workspaces								
CS = Compre	ssor Station									
N/A = Not Ava	ailable									
OG = oil/gas										
PADEP = Pennsylvania Department of Environmental Protection										
ROW = right-o	of-way									

## APPENDIX K

**Steep Slopes** 

			APPE	NDIX K			
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect	
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope
0.0	0.2	0.2	>30	64.5	19.1	Х	
0.4	0.5	<0.1	>30	36.3	18.5	Х	
0.5	0.7	0.2	>30	83.5	17.9	Х	
0.7	0.8	<0.1	>30	31.4	17.7	Х	
0.8	1.1	0.2	>30	64.3	18.9	Х	
1.1	1.1	<0.1	>30	37.3	22.6	Х	
1.1	1.3	0.2	>30	67.2	17.8	Х	
1.3	1.6	0.2	>30	67.4	17.4	Х	
1.6	1.7	0.1	>30	40.1	13.5	Х	
2.0	2.0	<0.1	15-30	20.7	15.4	Х	
2.0	2.1	0.1	>30	32.4	17.5	Х	
2.1	2.3	0.2	>30	55.5	18.8	Х	
2.4	2.5	0.1	>30	72.0	20.9	Х	
2.6	2.7	0.1	>30	41.4	19.0	Х	
2.7	2.8	<0.1	15-30	25.5	17.8	Х	
2.9	2.9	<0.1	15-30	29.2	15.1	Х	
3.1	3.1	<0.1	15-30	23.6	16.7	Х	
3.2	3.2	<0.1	15-30	20.1	16.8	Х	
3.3	3.3	<0.1	15-30	24.0	16.7	Х	
3.4	3.8	0.5	>30	54.0	19.0		Х
3.5	3.6	0.1	>30	37.9	15.3	Х	
3.8	3.9	0.1	>30	50.5	16.3	Х	
4.5	4.5	<0.1	15-30	24.2	19.9	Х	
4.6	4.7	0.1	>30	34.4	15.1	Х	
4.7	4.7	<0.1	>30	32.4	22.3	Х	
4.8	4.9	0.1	>30	63.7	16.9	Х	
5.0	5.0	<0.1	>30	62.7	20.5	Х	
5.1	5.1	<0.1	15-30	27.2	16.0	Х	
5.1	5.4	0.3	>30	62.0	21.8	Х	
5.4	5.6	0.2	>30	63.7	15.9	Х	
5.6	5.9	0.2	>30	55.5	19.7	Х	
5.9	6.0	0.1	>30	30.5	16.3	Х	
6.4	6.5	0.1	15-30	24.6	16.6	Х	
6.5	6.6	0.1	>30	77.5	25.1	Х	
6.7	6.9	0.2	>30	66.6	16.9	Х	
6.9	7.0	0.1	>30	39.5	19.3	Х	
7.0	7.0	<0.1	15-30	29.0	15.5	Х	

		AP	PENDIX I	< (continued)			
	Ste	ep Slopes a	long the	Mountain Va	alley Proje	ect	
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope
7.2	7.4	0.2	>30	37.0	15.1	Х	
7.7	7.8	<0.1	15-30	26.3	15.4	Х	
7.8	7.9	0.2	>30	59.9	15.1	Х	
8.0	8.1	0.1	>30	68.1	15.7	Х	
8.1	8.3	0.1	>30	43.1	15.9	Х	
8.5	8.5	<0.1	>30	30.2	16.6	Х	
8.5	8.5	<0.1	15-30	29.6	15.2	Х	
8.7	8.7	<0.1	15-30	22.6	37.6	Х	
8.7	8.9	0.1	>30	62.2	16.3	Х	
8.9	9.0	0.1	>30	69.3	16.0	Х	
9.2	9.2	<0.1	15-30	19.5	15.8	Х	
9.2	9.3	0.1	>30	31.7	16.3	Х	
9.4	9.4	<0.1	15-30	24.9	17.3	Х	
9.4	9.4	<0.1	15-30	18.1	15.5	Х	
9.5	9.6	0.1	>30	37.2	17.3	Х	
9.7	9.7	<0.1	15-30	23.1	17.2	Х	
9.8	9.8	<0.1	>30	36.0	17.7	Х	
9.8	9.9	<0.1	15-30	27.0	17.2	Х	
9.9	10.0	0.1	15-30	28.7	18.2	Х	
10.0	10.1	0.1	>30	38.5	15.1	Х	
10.2	10.3	<0.1	15-30	27.9	15.1	Х	
10.6	10.6	<0.1	15-30	19.1	16.2	Х	
10.6	10.7	<0.1	15-30	19.3	17.4	Х	
10.7	10.7	<0.1	15-30	26.1	16.1	Х	
11.1	11.2	0.1	>30	54.2	15.7	Х	
11.3	11.4	0.1	>30	43.5	18.0	Х	
11.5	11.5	<0.1	>30	38.2	15.0	Х	
11.6	11.6	<0.1	>30	37.0	16.9	Х	
12.0	12.1	0.2	>30	61.7	17.2	Х	
12.2	12.4	0.2	>30	55.7	21.1	Х	
13.5	13.6	<0.1	15-30	21.5	17.1	Х	
13.7	13.7	<0.1	15-30	25.3	15.9	Х	
14.0	14.0	<0.1	15-30	25.0	16.8	Х	
14.2	14.2	0.1	15-30	28.9	17.1	Х	
14.4	14.4	<0.1	15-30	21.1	15.8	Х	
14.6	14.6	<0.1	>30	35.6	28.2	Х	
14.7	14.7	<0.1	15-30	23.8	16.4	Х	
14.9	14.9	<0.1	15-30	20.1	15.6	Х	

	APPENDIX K (continued)									
	Ste	ep Slopes a	along the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
15.1	15.2	0.1	15-30	29.8	15.5	Х				
15.2	15.4	0.2	>30	36.2	16.9	Х				
15.5	15.6	0.1	>30	67.8	16.6	Х				
16.0	16.0	<0.1	>30	35.3	15.5	Х				
16.3	16.3	<0.1	15-30	19.2	16.0	Х				
16.4	16.5	<0.1	>30	31.8	16.2	Х				
16.5	16.5	<0.1	15-30	26.8	18.0	Х				
16.7	16.7	0.1	15-30	29.1	17.0	Х				
16.7	16.8	0.1	>30	34.6	19.5	Х				
17.0	17.1	<0.1	15-30	28.4	17.4	Х				
17.3	17.3	<0.1	15-30	24.7	17.3	Х				
17.5	17.5	<0.1	15-30	25.3	17.1	Х				
17.6	17.7	0.1	>30	42.2	15.3	Х				
17.7	17.7	<0.1	15-30	17.1	15.6	Х				
17.7	17.8	0.1	>30	40.8	18.4	Х				
17.9	18.0	0.1	>30	52.4	16.0	Х				
18.2	18.2	0.1	15-30	17.3	31.6	Х				
18.3	18.4	<0.1	15-30	22.4	16.1	Х				
18.6	18.8	0.2	>30	55.1	17.3	Х				
18.9	19.0	0.1	>30	68.2	15.7	Х				
19.2	19.2	0.1	15-30	25.3	16.3	Х				
19.8	19.8	<0.1	15-30	27.0	18.9	Х				
19.8	19.8	<0.1	>30	33.8	15.9	Х				
20.4	20.4	0.1	>30	30.5	21.5	Х				
20.7	20.8	0.1	>30	52.3	15.3	Х				
20.9	21.0	0.2	>30	48.3	17.8	Х				
21.1	21.1	0.1	15-30	30.0	17.3	Х				
21.4	21.4	<0.1	15-30	25.3	16.4	Х				
21.5	21.6	0.2	>30	42.6	16.4	Х				
21.7	21.8	0.1	>30	66.7	15.3	Х				
22.1	22.1	<0.1	15-30	22.9	16.5	Х				
22.3	22.3	<0.1	15-30	26.2	20.7	X				
22.6	22.7	0.1	15-30	29.9	15.7	Х				
22.8	22.8	<0.1	15-30	25.4	16.4	X				
22.9	23.0	<0.1	>30	32.0	21.8	X				
23.0	23.1	0.1	>30	58.6	30.2	X				
23.1	23.3	0.1	>30	61.5	15.3	X				
23.3	23.3	<0.1	15-30	25.5	21.0	Х				

	APPENDIX K (continued)									
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
23.7	23.7	<0.1	15-30	29.1	18.9	Х				
23.9	24.0	<0.1	15-30	19.9	15.2	Х				
24.0	24.0	<0.1	15-30	21.5	16.2	Х				
24.1	24.1	<0.1	>30	38.2	18.9	Х				
24.2	24.2	<0.1	>30	30.2	18.1	Х				
24.6	24.6	<0.1	>30	33.9	17.0	Х				
24.7	24.7	<0.1	>30	45.6	15.5	Х				
24.8	24.9	0.1	>30	40.6	18.2	Х				
25.0	25.0	<0.1	>30	32.0	21.2	Х				
25.0	25.0	<0.1	>30	38.2	24.4	Х				
25.8	25.9	0.1	>30	57.6	17.1	Х				
26.0	26.2	0.2	>30	52.8	15.7	Х				
26.5	26.5	<0.1	15-30	20.2	15.6	Х				
27.2	27.2	<0.1	15-30	29.5	16.9	Х				
27.7	27.7	<0.1	15-30	25.1	15.1	Х				
28.2	28.3	0.1	>30	32.0	15.0		Х			
28.4	28.5	0.1	15-30	25.2	16.9	Х				
28.7	28.7	<0.1	15-30	26.9	17.1	Х				
29.5	29.6	0.1	>30	35.2	15.7	Х				
30.1	30.2	0.1	>30	46.1	18.5	Х				
30.2	30.3	0.1	>30	49.8	17.9	Х				
30.4	30.4	<0.1	15-30	22.3	15.2	Х				
30.5	30.5	<0.1	15-30	24.3	15.2	Х				
30.5	30.5	<0.1	15-30	24.8	18.2	Х				
30.9	31.0	0.1	15-30	23.4	15.1	Х				
31.1	31.1	0.1	15-30	23.8	15.6	Х				
31.3	31.4	0.1	>30	44.5	18.1	Х				
31.4	31.5	0.1	>30	54.1	17.0	Х				
31.7	31.7	<0.1	15-30	18.8	16.1	Х				
32.1	32.1	<0.1	15-30	25.2	16.9	Х				
32.4	32.5	0.1	>30	53.7	21.4	Х				
32.6	32.6	<0.1	>30	36.9	17.0	Х				
32.6	32.6	0.1	15-30	19.2	27.5		х			
33.2	33.3	0.2	>30	46.0	16.4	Х				
33.4	33.4	<0.1	15-30	25.2	16.3	X				
33.5	33.5	<0.1	>30	37.0	17.5	Х				
33.5	33.6	<0.1	15-30	23.2	20.1	Х				
33.6	33.7	<0.1	15-30	25.0	17.1	Х				

	APPENDIX K (continued)									
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
33.7	33.7	<0.1	>30	34.1	26.3		Х			
33.8	33.8	0.1	>30	34.1	17.0	Х				
34.0	34.0	<0.1	15-30	26.4	17.0	Х				
34.0	34.1	<0.1	15-30	25.7	16.2	Х				
34.1	34.3	0.2	>30	63.1	15.0	Х				
34.3	34.3	<0.1	>30	48.3	26.9	Х				
34.4	34.5	0.1	>30	32.3	16.7		Х			
34.4	34.5	0.1	>30	41.5	15.6	Х				
34.5	34.6	0.1	>30	57.8	17.6	Х				
34.6	34.8	0.3	>30	44.6	21.4		Х			
34.8	34.8	<0.1	15-30	17.0	15.8	Х				
34.8	34.8	<0.1	15-30	27.8	17.5	Х				
34.8	34.9	0.1	>30	57.0	22.0	Х				
35.0	35.1	0.1	>30	66.7	18.2	Х				
35.2	35.2	0.1	>30	41.1	16.0	Х				
35.3	35.3	<0.1	15-30	23.4	33.7	Х				
35.3	35.3	<0.1	15-30	19.9	16.0	Х				
35.4	35.5	0.1	15-30	28.9	16.8	Х				
35.7	35.7	<0.1	15-30	21.3	15.7	Х				
35.8	35.8	<0.1	15-30	16.1	15.9	Х				
35.9	35.9	<0.1	15-30	17.9	15.9	Х				
36.6	36.7	0.1	>30	41.0	17.0	Х				
36.8	36.8	0.1	>30	31.8	16.5	Х				
36.9	36.9	<0.1	15-30	24.8	15.0	Х				
37.3	37.3	0.1	>30	38.3	16.6	Х				
37.9	38.0	0.1	>30	33.7	16.0	Х				
38.0	38.1	0.1	>30	50.5	20.4	Х				
38.2	38.2	<0.1	>30	34.4	25.7	Х				
38.2	38.2	<0.1	>30	59.1	19.7	Х				
38.3	38.3	0.1	>30	66.1	21.7	Х				
38.4	38.4	<0.1	15-30	21.0	15.2	Х				
38.6	38.6	<0.1	15-30	20.7	15.4	Х				
38.6	38.6	<0.1	>30	30.3	18.3	Х				
38.8	38.8	<0.1	15-30	18.6	15.2	Х				
38.8	38.9	<0.1	15-30	29.1	21.5	Х				
39.1	39.1	<0.1	>30	33.0	25.4	Х				
39.3	39.3	<0.1	>30	30.4	25.1	Х				
39.6	39.7	<0.1	15-30	25.6	16.6	х				

	APPENDIX K (continued)									
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
39.7	39.8	<0.1	15-30	28.3	16.0	Х				
39.8	39.8	<0.1	15-30	26.5	16.4	Х				
39.9	39.9	<0.1	15-30	22.4	27.6	Х				
40.0	40.0	<0.1	15-30	29.5	15.4	Х				
40.1	40.1	<0.1	>30	33.3	18.5	Х				
40.4	40.4	<0.1	15-30	23.0	15.6	Х				
40.4	40.5	<0.1	15-30	27.1	15.7	Х				
40.9	40.9	<0.1	15-30	27.6	21.2	Х				
41.0	41.1	<0.1	15-30	29.4	16.2	Х				
41.1	41.2	0.1	>30	38.5	16.3	Х				
41.2	41.3	0.2	>30	46.0	17.0	Х				
41.4	41.5	0.1	>30	61.0	25.3	Х				
41.6	41.7	0.1	15-30	27.3	17.6	Х				
41.8	41.8	<0.1	15-30	27.4	15.9	Х				
41.9	41.9	<0.1	>30	30.1	18.1	Х				
42.0	42.0	<0.1	15-30	20.2	32.4	Х				
42.0	42.0	<0.1	>30	33.6	21.1	Х				
42.1	42.1	<0.1	15-30	24.9	18.0	Х				
42.2	42.2	<0.1	>30	41.8	16.3	Х				
42.3	42.3	<0.1	15-30	22.2	18.6	Х				
42.4	42.4	<0.1	15-30	22.8	16.5	Х				
42.4	42.4	<0.1	15-30	21.6	16.7	Х				
42.4	42.5	0.1	>30	38.4	16.6	Х				
42.6	42.7	0.1	>30	43.7	21.7	Х				
42.7	42.9	0.1	>30	66.1	21.5	Х				
43.0	43.0	0.1	>30	31.0	17.7	Х				
43.0	43.1	0.1	>30	51.4	21.7	Х				
43.1	43.2	0.1	>30	43.3	24.6	Х				
43.2	43.4	0.1	>30	65.9	19.5	Х				
43.4	43.4	<0.1	>30	50.2	33.8	Х				
43.4	43.6	0.2	>30	52.6	36.2		х			
43.7	43.7	<0.1	>30	45.1	21.4	Х	~			
43.7	43.8	0.1	>30	35.9	16.0	X				
44 0	44 0	<0.1	15-30	26.1	17 9	x				
44.2	44.2	<0.1	15-30	21.3	15.1	X				
44 4	44.5	0.1	15-30	21.0	15.2	X				
44.5	44.6	<0.1	15-30	28.5	21.6	X				
44.7	44.8	0.1	>30	62.1	25.5	X				

APPENDIX K (continued)								
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect		
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope	
44.9	44.9	<0.1	>30	57.9	22.4	Х		
45.0	45.0	0.1	>30	62.8	16.9	Х		
45.1	45.1	0.1	>30	41.4	16.5	Х		
45.2	45.3	0.1	>30	53.4	17.8	Х		
45.3	45.3	<0.1	15-30	29.2	16.3	Х		
45.4	45.4	<0.1	15-30	23.9	17.7	Х		
45.4	45.5	<0.1	15-30	26.7	15.4	Х		
45.5	45.5	<0.1	15-30	18.1	15.6	Х		
45.6	45.6	<0.1	15-30	19.3	15.6	Х		
45.8	45.9	<0.1	15-30	22.1	16.5	Х		
45.9	45.9	<0.1	>30	59.3	33.2	Х		
46.0	46.0	<0.1	>30	42.4	26.8	Х		
46.1	46.2	0.1	>30	44.6	17.0	Х		
46.3	46.4	0.1	15-30	23.8	16.9	Х		
46.5	46.5	<0.1	>30	40.4	20.5	Х		
46.5	46.5	<0.1	>30	30.2	24.5	Х		
46.5	47.0	0.5	>30	37.0	21.7		Х	
46.6	46.6	<0.1	>30	31.8	21.2	Х		
46.8	46.8	<0.1	>30	32.2	16.1	Х		
46.9	46.9	<0.1	>30	33.3	28.7	Х		
46.9	46.9	<0.1	15-30	23.1	21.2	Х		
47.0	47.0	<0.1	15-30	27.4	18.5	Х		
47.5	47.5	<0.1	>30	30.5	18.6	Х		
47.6	47.7	0.1	>30	34.1	15.9	Х		
47.9	47.9	0.1	>30	47.0	17.6	Х		
47.9	48.0	0.1	>30	51.4	16.7	Х		
48.1	48.2	0.1	>30	51.7	18.2	Х		
48.2	48.3	0.1	>30	59.4	17.5	Х		
48.3	48.4	0.1	>30	41.3	15.2	Х		
48.5	48.5	<0.1	>30	20.58	15.6	Х		
48.6	48.6	<0.1	15-30	28.1	19.6	Х		
48.6	48.7	<0.1	15-30	23.2	15.0	Х		
48.7	48.7	<0.1	15-30	24.2	16.9	Х		
48.9	48.9	<0.1	>30	30.8	17.1	Х		
48.9	49.0	<0.1	15-30	27.4	15.7	Х		
49.2	49.2	0.1	>30	31.5	16.2	Х		
49.3	49.3	<0.1	>30	30.1	18.3	Х		
49.4	49.5	0.1	>30	41.5	16.7	х		

	APPENDIX K (continued)								
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect			
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope		
49.6	49.7	0.1	>30	32.9	16.3	Х			
49.8	49.9	<0.1	15-30	17.9	16.4	Х			
50.0	50.0	<0.1	15-30	25.9	20.3	Х			
50.0	50.1	0.1	>30	33.9	15.3	Х			
50.1	50.2	<0.1	15-30	24.7	15.9	Х			
50.8	50.9	<0.1	15-30	24.3	16.1	Х			
50.9	51.0	0.1	>30	66.5	15.7	Х			
51.1	51.2	0.1	>30	57.9	16.9	Х			
51.2	51.3	<0.1	>30	52.3	32.7	Х			
51.3	51.4	0.1	>30	51.5	15.6	Х			
51.4	51.5	0.1	>30	51.3	15.9	Х			
51.5	51.6	<0.1	>30	38.6	18.0	Х			
51.7	51.8	0.1	>30	50.1	15.1	Х			
52.0	52.0	<0.1	15-30	18.5	16.6	Х			
52.1	52.2	<0.1	>30	34.4	17.2	Х			
52.2	52.3	0.1	>30	55.2	15.9	Х			
52.3	52.4	<0.1	>30	34.0	23.1	Х			
52.4	52.4	<0.1	>30	32.1	19.3	Х			
52.5	52.6	0.1	>30	56.8	18.7	Х			
53.0	53.0	<0.1	>30	31.5	21.7	Х			
53.1	53.1	<0.1	15-30	21.9	17.8	Х			
53.1	53.2	0.1	>30	30.6	16.0	Х			
53.2	53.3	0.1	15-30	29.7	21.9		Х		
53.4	53.5	<0.1	15-30	28.0	20.2	Х			
53.5	53.6	<0.1	15-30	17.3	38.6	Х			
53.6	53.6	<0.1	15-30	18.0	15.6	Х			
53.8	53.8	<0.1	15-30	29.1	16.3	Х			
53.9	53.9	<0.1	15-30	29.9	16.5	Х			
54.0	54.0	<0.1	15-30	21.7	15.3	Х			
54.1	54.1	<0.1	15-30	17.5	15.0	Х			
54.2	54.2	<0.1	15-30	26.4	15.4	Х			
54.4	54.4	<0.1	15-30	25.6	18.8	Х			
54.7	54.7	<0.1	>30	30.5	19.7	Х			
54.7	54.7	<0.1	15-30	26.5	18.0	Х			
54.7	54.8	<0.1	15-30	19.8	15.9	Х			
54.8	54.9	<0.1	15-30	22.5	15.2	X			
54.9	55.0	0.1	>30	35.2	16.1	X			
55.0	55.2	0.2	>30	64.6	17.6	Х			

APPENDIX K (continued)								
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect		
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope	
55.2	55.3	0.1	>30	80.0	23.3	Х		
55.3	55.4	<0.1	>30	60.9	22.0	Х		
55.4	55.5	0.1	>30	34.9	15.2	Х		
55.7	55.7	<0.1	15-30	28.0	19.9	Х		
55.8	55.9	<0.1	>30	30.6	16.6	Х		
55.9	55.9	0.1	>30	-30.5	15.3	Х		
56.0	56.0	<0.1	>30	32.6	17.9	Х		
56.2	56.3	<0.1	>30	30.8	22.3	Х		
56.5	56.7	0.2	>30	37.2	15.3	Х		
56.7	56.7	<0.1	15-30	28.9	19.7	Х		
56.7	56.8	<0.1	>30	39.5	21.2	Х		
57.1	57.6	0.5	>30	42.9	24.0		Х	
57.2	57.2	<0.1	15-30	19.8	15.1	Х		
58.0	58.0	<0.1	15-30	15.1	20.1	Х		
58.1	58.1	0.1	>30	38.6	16.0	Х		
58.2	58.2	<0.1	15-30	21.1	18.4	Х		
58.3	58.4	0.2	>30	43.3	15.6	Х		
58.5	58.6	0.1	>30	62.0	17.7	Х		
58.7	58.8	0.2	>30	76.3	15.0	Х		
58.9	58.9	<0.1	15-30	27.5	16.0	Х		
59.2	59.3	<0.1	15-30	26.5	15.5	Х		
59.4	59.5	0.1	>30	105.9	16.4	Х		
59.5	59.6	0.1	>30	56.9	17.9	Х		
59.6	59.7	<0.1	15-30	24.1	17.7	Х		
59.8	59.8	<0.1	15-30	22.6	15.4	Х		
59.8	60.0	0.2	>30	77.1	17.3	Х		
60.0	60.1	0.1	>30	64.2	17.3	Х		
60.2	60.2	0.1	>30	35.3	17.9	Х		
60.3	60.4	0.1	>30	55.2	15.5	Х		
60.5	60.7	0.2	>30	65.2	15.1	Х		
60.7	60.7	<0.1	>30	32.3	18.4	Х		
60.8	60.9	0.1	>30	30.7	18.6	Х		
61.0	61.1	0.1	>30	52.8	16.3	Х		
61.2	61.2	<0.1	>30	53.2	24.6	Х		
61.3	61.3	<0.1	15-30	22.3	15.2	Х		
61.4	61.6	0.2	>30	61.8	18.1	Х		
61.6	61.7	<0.1	>30	54.7	21.1	Х		
61.9	61.9	<0.1	>30	37.3	17.9	х		

APPENDIX K (continued)										
	Steep Slopes along the Mountain Valley Project									
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
62.0	62.2	0.3	>30	84.1	15.9	Х				
62.3	62.4	0.1	>30	82.4	28.3	Х				
62.8	62.8	<0.1	15-30	25.1	18.2	Х				
62.9	62.9	<0.1	>30	33.2	18.5	Х				
63.0	63.1	0.1	>30	34.3	17.1	Х				
63.1	63.2	<0.1	>30	40.8	17.9	Х				
63.6	63.6	<0.1	15-30	22.0	17.6	Х				
63.7	63.7	<0.1	15-30	23.8	16.6	Х				
64.1	64.1	<0.1	>30	36.8	15.1	Х				
64.3	64.3	<0.1	>30	52.3	18.4	Х				
64.3	64.3	<0.1	>30	40.2	15.4	Х				
64.5	64.5	<0.1	15-30	29.6	15.4	Х				
64.5	64.6	<0.1	15-30	25.9	20.1	Х				
64.6	64.7	0.1	>30	41.4	16.2	Х				
64.7	64.8	0.1	>30	42.1	17.1	Х				
64.9	64.9	<0.1	15-30	29.7	20.5	Х				
64.9	65.0	<0.1	15-30	20.4	15.7	Х				
65.2	65.2	<0.1	15-30	24.7	15.2	Х				
65.3	65.4	0.1	>30	60.2	16.6	Х				
65.4	65.5	<0.1	>30	34.1	17.9	Х				
65.5	65.5	<0.1	>30	59.1	22.9	Х				
65.6	65.7	0.1	>30	48.2	16.4	Х				
65.7	65.8	<0.1	>30	41.2	22.8	Х				
65.8	65.8	<0.1	15-30	18.8	15.9	Х				
66.0	66.0	<0.1	>30	30.3	19.1	Х				
66.5	66.6	<0.1	>30	53.9	17.8	Х				
66.6	66.6	0.1	>30	34.3	22.0	Х				
66.9	67.0	<0.1	15-30	22.4	15.9	Х				
67.1	67.1	<0.1	15-30	21.7	16.3	Х				
67.3	67.3	<0.1	>30	30.4	16.0	Х				
67.4	67.5	0.1	>30	50.2	19.2	Х				
67.5	67.6	0.1	>30	56.0	17.9	Х				
67.7	67.7	<0.1	>30	33.4	17.7	Х				
67.7	67.8	0.1	>30	45.7	15.5	Х				
67.9	68.0	0.1	>30	36.6	15.6	Х				
68.5	68.5	<0.1	15-30	25.7	18.7	Х				
68.6	68.8	0.2	>30	68.6	16.5	Х				
68.8	68.9	0.1	>30	57.4	24.2	Х				

APPENDIX K (continued)										
	Steep Slopes along the Mountain Valley Project									
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
68.9	69.0	<0.1	15-30	22.6	17.5	Х				
69.2	69.2	0.1	>30	70.7	17.7	Х				
69.2	69.3	<0.1	>30	35.4	17.3	Х				
69.3	69.3	<0.1	15-30	28.5	19.1	Х				
69.3	69.8	0.5	>30	34.8	16.1		Х			
69.6	69.6	0.1	15-30	27.0	17.8	Х				
69.7	69.7	0.1	15-30	23.8	15.1	Х				
69.9	69.9	<0.1	15-30	23.0	17.3	Х				
70.0	70.1	0.1	>30	55.8	23.7	Х				
70.1	70.3	0.1	>30	57.5	23.8	Х				
70.3	70.3	<0.1	15-30	21.2	16.4	Х				
70.3	70.3	<0.1	15-30	25.9	15.7	Х				
70.4	70.5	0.1	>30	37.7	15.3	Х				
70.5	70.6	0.1	>30	38.5	15.1	Х				
70.7	70.8	<0.1	15-30	20.6	16.0	Х				
70.8	70.8	<0.1	15-30	22.6	16.5	Х				
70.9	71.0	<0.1	>30	40.4	19.6	Х				
71.1	71.2	0.2	>30	33.2	16.7	Х				
71.5	71.5	<0.1	>30	31.1	21.5	Х				
71.6	71.7	<0.1	15-30	19.0	16.4	Х				
71.7	71.8	0.1	>30	39.2	16.5	Х				
71.8	71.9	0.1	>30	54.1	18.4	Х				
71.9	72.0	<0.1	>30	47.6	18.8	Х				
72.3	72.4	0.1	>30	46.0	15.2	Х				
72.4	72.4	<0.1	>30	39.4	21.3	Х				
72.5	72.5	0.1	>30	36.6	23.8	Х				
72.6	72.7	0.2	>30	57.9	25.4	Х				
73.2	73.2	<0.1	15-30	28.5	15.7	Х				
73.5	73.6	0.1	>30	47.3	18.4	Х				
73.7	73.8	0.1	>30	53.8	18.2	Х				
73.9	73.9	<0.1	15-30	28.8	16.3	Х				
74.0	74.1	0.1	>30	41.2	18.5	X				
74.1	74.1	<0.1	>30	43.4	35.8	X				
74.2	74.2	<0.1	>30	53.1	20.2	X				
74.2	74.3	0.1	>30	56.8	19.6	x				
74.6	74.7	0.1	>30	36.0	16.0	x				
74.7	74.7	<0.1	>30	39.8	15.1	x				
74.8	74.9	0.2	>30	75.9	15.2	Х				

APPENDIX K (continued)										
	Steep Slopes along the Mountain Valley Project									
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
75.1	75.3	0.2	>30	62.1	21.9	Х				
75.3	75.3	<0.1	>30	37.2	20.8	Х				
75.7	75.7	<0.1	>30	34.7	22.9	Х				
75.9	75.9	<0.1	15-30	19.2	16.7	Х				
76.1	76.2	0.1	>30	32.2	15.1	Х				
76.4	76.4	<0.1	>30	30.6	15.8	Х				
76.7	76.8	0.1	>30	78.7	15.1	Х				
76.8	76.9	0.1	>30	81.6	34.9	Х				
77.0	77.0	<0.1	>30	37.6	16.3	Х				
77.0	77.0	<0.1	15-30	20.1	15.7	Х				
77.2	77.3	<0.1	15-30	26.7	21.6	Х				
77.4	77.4	<0.1	15-30	21.7	15.0	Х				
77.5	77.5	<0.1	15-30	24.3	18.6	Х				
77.6	77.7	0.1	>30	72.6	25.6	Х				
77.8	77.9	0.1	>30	61.3	19.9	Х				
78.0	78.2	0.1	>30	57.2	18.7	Х				
78.2	78.4	0.2	>30	65.6	15.4	Х				
78.6	78.7	<0.1	15-30	21.2	17.7	Х				
78.8	78.9	<0.1	15-30	23.3	20.6	Х				
79.4	79.4	<0.1	15-30	28.3	18.0	Х				
79.5	79.5	<0.1	>30	36.4	15.6	Х				
79.7	79.8	0.1	>30	84.3	20.8	Х				
79.8	80.0	0.1	>30	84.1	29.0	Х				
80.2	80.2	<0.1	>30	36.2	17.8	Х				
80.3	80.3	<0.1	15-30	29.3	16.4	Х				
80.6	80.7	0.1	15-30	29.3	16.5	Х				
80.7	80.8	0.1	>30	41.6	19.5	Х				
80.8	80.9	0.1	>30	41.8	19.8	Х				
81.1	81.2	0.1	15-30	28.6	15.1	Х				
81.2	81.3	0.1	>30	74.2	16.2	Х				
81.3	81.4	0.1	>30	67.2	22.7	Х				
81.4	81.5	0.1	>30	48.3	18.0	Х				
81.5	81.7	0.1	>30	56.4	15.6	X				
81.9	81.9	<0.1	>30	36.0	16.3	X				
81.9	82.0	<0.1	>30	40.3	17.9	X				
82.0	82.1	0.1	>30	43.5	24.4		х			
82.1	82.1	0.1	>30	56.6	16.3	Х				
82.1	82.3	0.2	>30	35.1	21.7		х			

APPENDIX K (continued)										
	Steep Slopes along the Mountain Valley Project									
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
82.2	82.2	<0.1	15-30	24.1	16.2	Х				
82.2	82.4	0.1	>30	56.7	16.1	Х				
82.5	82.6	0.1	>30	59.6	18.1	Х				
82.6	82.7	0.1	>30	39.1	37.0		Х			
82.7	82.7	<0.1	>30	36.3	15.3	Х				
82.7	83.0	0.3	>30	74.4	22.2	Х				
83.0	83.0	<0.1	>30	30.7	17.4	Х				
83.5	83.5	<0.1	15-30	19.4	17.8	Х				
83.5	83.5	<0.1	>30	56.9	26.1	Х				
83.5	83.5	<0.1	>30	32.1	23.6	Х				
83.7	83.8	0.1	>30	79.3	17.2	Х				
83.8	84.1	0.3	>30	59.9	17.6	Х				
84.2	84.2	<0.1	>30	66.4	33.1	Х				
84.4	84.7	0.3	>30	63.2	15.4	Х				
84.7	84.7	<0.1	15-30	29.8	17.4	Х				
85.1	85.2	0.1	>30	45.5	16.5	Х				
85.3	85.4	<0.1	15-30	23.8	20.4	Х				
85.5	85.5	<0.1	15-30	25.0	18.1	Х				
85.6	85.7	0.1	>30	44.4	16.4	Х				
85.8	85.9	0.1	>30	50.7	20.1	Х				
86.0	86.0	<0.1	15-30	29.3	16.1	Х				
86.3	86.4	0.1	>30	31.6	17.2	Х				
86.7	86.8	0.2	>30	56.8	18.4	Х				
86.9	87.4	0.4	>30	56.5	17.1	Х				
87.8	88.0	0.2	15-30	15.0	48.7	Х				
88.0	88.1	0.1	>30	46.9	17.6	Х				
88.1	88.2	0.1	>30	57.1	17.6	Х				
88.2	88.3	0.1	>30	80.4	16.3	Х				
88.3	88.4	<0.1	15-30	23.7	35.4	Х				
88.4	88.5	0.1	>30	50.0	18.1	Х				
88.9	88.9	<0.1	15-30	21.7	15.7	Х				
89.2	89.2	<0.1	15-30	29.2	15.6	Х				
89.7	89.8	<0.1	>30	32.5	15.0	Х				
90.2	90.3	<0.1	>30	42.0	24.8	Х				
90.3	90.3	<0.1	15-30	23.8	15.5	Х				
90.4	90.5	0.1	>30	75.7	16.5	Х				
90.5	90.7	0.2	>30	63.2	17.6	Х				
90.8	91.1	0.3	>30	69.6	16.4	Х				
APPENDIX K (continued)										
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	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
91.2	91.2	<0.1	15-30	27.8	16.6	Х				
91.9	91.9	<0.1	15-30	29.5	17.2	Х				
92.1	92.1	<0.1	15-30	18.7	15.0	Х				
92.3	92.5	0.2	>30	95.2	19.7	Х				
92.5	92.7	0.2	>30	73.7	24.6	Х				
92.7	92.8	<0.1	15-30	23.7	15.5	Х				
92.8	93.1	0.2	>30	72.9	19.2	Х				
93.2	93.4	0.1	>30	53.7	17.0	Х				
93.4	93.4	<0.1	15-30	25.3	15.0	Х				
93.4	93.6	0.1	>30	60.0	27.5	Х				
94.2	94.3	<0.1	>30	39.9	16.4	Х				
94.4	94.5	0.1	>30	47.6	15.3	Х				
94.5	94.5	<0.1	15-30	29.4	18.8	Х				
94.8	94.8	<0.1	15-30	21.2	15.2	Х				
96.0	96.0	<0.1	15-30	25.2	15.4	Х				
96.4	96.4	0.1	>30	36.6	16.8	Х				
96.5	96.5	<0.1	15-30	27.1	19.3	Х				
96.6	96.6	<0.1	>30	30.6	16.7	Х				
96.6	96.7	0.1	>30	42.9	15.0	Х				
96.7	96.8	0.1	>30	56.3	17.9	Х				
96.9	96.9	<0.1	15-30	22.3	18.4	Х				
97.1	97.1	<0.1	15-30	29.3	18.0	Х				
97.2	97.3	<0.1	>30	72.3	19.8	Х				
97.3	97.3	<0.1	15-30	23.1	15.6	Х				
97.4	97.4	<0.1	>30	30.3	16.0	Х				
97.4	97.5	0.1	>30	42.5	17.4	Х				
97.5	97.7	0.2	>30	51.3	17.4	Х				
97.9	98.0	0.1	>30	48.0	20.6	Х				
98.0	98.1	0.1	>30	79.3	33.1	Х				
98.4	98.7	0.3	>30	61.2	17.2	Х				
98.9	99.0	0.1	>30	60.2	17.2	Х				
99.0	99.1	<0.1	>30	46.1	18.7	X				
99.1	99.1	<0.1	>30	31.0	15.3	X				
99.2	99.3	0.1	>30	55.3	22.9	X				
99.3	99.4	0.1	15-30	29.4	16.0	X				
99.4	99.5	0.1	>30	86.5	18.6	X				
99.5	99.5	<0.1	15-30	22.0	15.6	X				
99.7	99.7	<0.1	15-30	26.3	18.0	x				

APPENDIX K (continued)									
	Ste	ep Slopes a	along the	Mountain Va	lley Proje	ect			
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope		
99.8	99.8	<0.1	>30	34.8	20.0	Х			
99.8	99.9	0.1	>30	34.0	15.5	Х			
100.1	100.2	0.1	>30	58.5	15.2	Х			
100.2	100.2	<0.1	>30	33.6	17.1	Х			
100.6	100.6	0.1	>30	44.6	15.9	Х			
100.7	100.7	0.1	>30	47.4	16.3	Х			
100.8	100.9	<0.1	>30	52.3	20.2	Х			
100.9	101.0	<0.1	>30	35.0	16.6	Х			
101.2	101.2	<0.1	>30	32.0	21.5	Х			
101.3	101.3	<0.1	15-30	26.6	18.9	Х			
101.4	101.4	<0.1	15-30	21.6	16.4	Х			
101.5	101.6	0.1	>30	37.7	16.0	Х			
101.6	101.7	0.1	>30	33.1	18.3	Х			
101.8	101.8	<0.1	15-30	21.8	15.0	Х			
101.9	102.0	0.1	>30	49.0	19.5	Х			
102.1	102.1	<0.1	15-30	25.9	16.7	Х			
102.1	102.1	<0.1	15-30	26.0	15.7	Х			
102.3	102.3	<0.1	>30	35.1	17.5	Х			
102.3	102.4	<0.1	15-30	29.5	15.6	Х			
102.5	102.5	<0.1	>30	57.4	22.8	Х			
102.6	102.6	<0.1	>30	36.2	25.0	Х			
102.6	102.7	0.1	>30	44.5	19.2	Х			
102.7	102.8	<0.1	15-30	28.4	18.9	Х			
102.8	102.9	0.1	>30	42.9	20.3	Х			
103.1	103.2	<0.1	>30	45.7	30.9	Х			
103.2	103.3	<0.1	>30	64.4	29.6	Х			
103.5	103.5	<0.1	15-30	28.6	22.3	Х			
103.5	103.6	0.1	>30	32.0	16.1	Х			
103.8	103.8	<0.1	>30	30.6	80.3	Х			
103.8	103.9	0.1	15-30	25.5	16.1	Х			
103.9	104.0	<0.1	15-30	27.0	16.2	Х			
104.0	104.1	0.1	15-30	29.0	15.6	Х			
104.2	104.2	0.1	>30	41.4	19.7	Х			
104.2	104.3	0.1	>30	35.6	16.7	X			
104.7	104.7	<0.1	15-30	26.2	17.8	X			
104.8	104.8	<0.1	>30	30.9	15.7	X			
104.9	104.9	<0.1	15-30	24.5	18.2	Х			
105.0	105.0	<0.1	15-30	26.6	16.3	Х			

	APPENDIX K (continued)									
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
105.0	105.1	<0.1	>30	31.2	18.7	Х				
105.3	105.3	<0.1	15-30	26.8	17.1	Х				
105.3	105.3	<0.1	>30	33.1	15.4	Х				
105.8	105.8	0.1	>30	33.1	19.9	Х				
105.9	105.9	<0.1	>30	33.2	19.1	Х				
106.0	106.1	0.1	>30	31.5	16.1	Х				
106.2	106.2	<0.1	>30	39.5	15.8	Х				
106.3	106.4	<0.1	>30	37.4	20.2	Х				
106.5	106.5	<0.1	15-30	26.8	16.8	Х				
106.5	106.5	<0.1	15-30	21.3	15.4	Х				
106.6	106.7	<0.1	15-30	27.8	19.5	Х				
106.7	106.8	0.1	>30	-53.2	18.0	Х				
106.8	107.0	0.1	>30	43.7	15.2	Х				
107.0	107.0	<0.1	15-30	28.6	17.2	Х				
107.1	107.1	<0.1	15-30	28.7	19.0	Х				
107.1	107.2	0.1	>30	46.3	16.0	Х				
107.3	107.4	<0.1	>30	44.0	22.0	Х				
107.5	107.5	<0.1	>30	46.4	26.6	Х				
107.5	107.6	0.1	>30	44.8	17.1	Х				
107.6	107.7	<0.1	15-30	23.2	15.2	Х				
107.8	107.8	<0.1	>30	30.2	21.1	Х				
107.9	107.9	<0.1	15-30	17.6	15.5	Х				
108.1	108.2	0.1	15-30	29.1	15.3	Х				
108.2	108.3	<0.1	>30	30.7	16.3	Х				
108.3	108.3	<0.1	>30	35.8	19.3	Х				
108.4	108.4	<0.1	15-30	26.3	18.8	Х				
108.5	108.6	<0.1	>30	35.8	15.6	Х				
108.6	108.6	<0.1	15-30	21.4	16.5	Х				
108.7	108.7	<0.1	>30	45.7	20.1	Х				
108.8	108.8	<0.1	15-30	21.6	16.7	Х				
108.8	108.9	<0.1	15-30	25.9	18.6	Х				
108.9	109.0	<0.1	15-30	23.6	20.9	Х				
109.1	109.1	0.1	15-30	27.1	17.4	Х				
109.1	109.2	<0.1	15-30	21.7	18.8	Х				
109.2	109.2	0.1	>30	36.4	19.0	Х				
109.5	109.5	<0.1	>30	38.9	15.1	Х				
109.6	109.6	<0.1	15-30	27.0	17.1	Х				
109.9	110.0	0.1	>30	52.0	16.9	X				

	APPENDIX K (continued)								
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect			
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope		
110.4	110.4	<0.1	15-30	19.2	17.1	Х			
110.7	110.7	<0.1	15-30	25.2	18.1	Х			
110.7	110.8	<0.1	15-30	25.9	17.3	Х			
110.8	110.8	<0.1	>30	32.1	18.6	Х			
111.1	111.1	<0.1	>30	34.4	19.9	Х			
111.2	111.2	<0.1	15-30	22.3	16.0	Х			
111.3	111.3	<0.1	15-30	25.5	17.3	Х			
111.5	111.5	0.1	>30	38.2	15.9	Х			
111.6	111.7	0.1	>30	32.7	17.4	Х			
111.7	111.7	<0.1	>30	36.7	31.5		Х		
111.7	111.8	<0.1	>30	47.6	15.7	Х			
111.8	111.9	0.1	>30	35.0	16.4	Х			
111.9	112.0	0.1	>30	50.0	19.0	Х			
112.1	112.1	<0.1	15-30	26.4	16.4	Х			
112.1	112.1	<0.1	15-30	28.7	21.0	Х			
112.2	112.2	<0.1	>30	37.0	23.6	Х			
112.4	112.4	<0.1	>30	37.1	20.6	Х			
112.4	112.4	<0.1	>30	37.0	18.6	Х			
112.8	112.8	<0.1	15-30	25.2	15.2	Х			
113.0	113.0	<0.1	>30	35.8	25.1	Х			
113.4	113.4	<0.1	15-30	27.7	18.0	Х			
113.5	113.5	<0.1	15-30	26.3	15.8	Х			
113.7	113.7	<0.1	15-30	20.0	16.8	Х			
113.9	114.0	<0.1	>30	34.5	15.3	Х			
114.1	114.1	<0.1	>30	33.3	15.2	Х			
114.8	114.8	<0.1	>30	31.2	19.0	Х			
114.8	114.8	<0.1	15-30	29.1	19.8	Х			
115.0	115.1	0.1	>30	50.9	16.6	Х			
115.1	115.2	<0.1	>30	41.9	22.3	Х			
115.2	115.2	<0.1	>30	45.1	18.6	Х			
115.4	115.5	<0.1	15-30	24.8	17.0	Х			
115.7	115.8	0.1	>30	50.6	16.0	Х			
115.8	115.8	<0.1	>30	59.7	41.5	Х			
115.9	115.9	0.1	>30	90.5	15.6	Х			
116.1	116.3	0.2	15-30	21.1	19.0		х		
116.2	116.2	<0.1	15-30	20.0	16.5	Х			
116.3	116.3	<0.1	15-30	28.2	15.1	Х			
116.4	116.4	<0.1	>30	35.6	27.1	Х			

	APPENDIX K (continued)								
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect			
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope		
116.8	116.8	<0.1	15-30	23.8	16.4	Х			
117.2	117.2	<0.1	>30	39.1	17.5	Х			
117.5	117.5	<0.1	15-30	29.5	21.6	Х			
117.6	117.6	<0.1	>30	52.8	26.4	Х			
117.9	117.9	<0.1	>30	30.1	16.4	Х			
118.0	118.0	<0.1	15-30	23.3	16.2	Х			
118.1	118.1	<0.1	15-30	23.8	16.0	Х			
118.1	118.2	0.1	>30	48.7	16.2	Х			
118.3	118.3	<0.1	>30	36.6	15.3	Х			
118.3	118.5	0.1	>30	76.7	20.1	Х			
118.5	118.6	<0.1	>30	63.0	22.8	Х			
118.6	118.7	<0.1	>30	63.5	21.5	Х			
118.7	118.9	0.3	>30	63.1	17.2	Х			
119.2	119.4	0.2	>30	38.3	18.9	Х			
119.4	119.5	0.1	>30	39.3	17.3	Х			
119.6	119.7	<0.1	15-30	19.5	16.0	Х			
119.7	119.9	0.2	>30	70.2	16.3	Х			
120.0	120.1	0.1	>30	63.7	18.7	Х			
122.1	122.1	<0.1	15-30	17.7	15.2	Х			
122.2	122.2	<0.1	15-30	20.9	17.6	Х			
122.2	122.7	0.5	>30	31.7	22.4		Х		
122.6	122.7	<0.1	>30	35.7	23.1	Х			
122.7	122.8	0.1	>30	54.6	16.0	Х			
122.8	122.9	0.1	15-30	25.4	15.6		Х		
122.9	123.0	0.1	>30	66.7	26.6	Х			
123.1	123.1	0.1	>30	79.7	26.9	Х			
123.1	123.2	<0.1	>30	61.3	31.8	Х			
123.3	123.3	<0.1	15-30	19.6	16.4	Х			
124.2	124.2	0.1	>30	33.5	17.7	Х			
124.2	124.3	<0.1	15-30	28.9	19.0	Х			
124.3	124.3	<0.1	15-30	24.9	23.0	Х			
124.4	124.4	<0.1	15-30	18.1	17.2	Х			
124.5	124.6	0.2	15-30	22.0	8.8		х		
124.6	124.6	<0.1	15-30	19.4	17.4	Х			
124.6	124.6	<0.1	15-30	22.0	17.9	Х			
124.7	124.7	<0.1	>30	32.2	23.1	Х			
124.7	124.7	<0.1	>30	39.0	16.4	Х			
124.9	124.9	<0.1	15-30	17.0	15.4	х			

		AP	PENDIX I	< (continued)			
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect	
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope
124.9	125.0	<0.1	>30	33.9	23.3	Х	
125.1	125.2	0.1	>30	44.4	18.9	Х	
125.2	125.2	<0.1	>30	46.3	33.7	Х	
125.6	125.7	0.1	>30	48.2	18.4	Х	
125.7	125.8	0.1	>30	51.6	18.0	Х	
125.9	125.9	<0.1	>30	38.7	17.8	Х	
125.9	126.0	<0.1	15-30	29.1	16.1	Х	
126.1	126.1	<0.1	15-30	24.6	18.4	Х	
126.1	126.3	0.1	>30	39.1	16.3	Х	
126.3	126.4	0.2	>30	50.4	17.0	Х	
126.6	126.7	0.1	>30	74.5	18.6	Х	
126.8	126.9	0.1	>30	36.5	16.6	Х	
126.9	127.0	0.1	>30	35.4	24.0		Х
126.9	126.9	<0.1	>30	30.7	25.0	Х	
127.0	127.0	<0.1	>30	47.6	29.3	Х	
127.0	127.1	<0.1	>30	32.8	23.6	Х	
127.3	127.4	<0.1	>30	38.8	21.3	Х	
127.6	127.7	0.1	>30	38.8	24.0		Х
127.6	127.8	0.2	>30	45.2	15.1	Х	
127.8	127.8	<0.1	15-30	19.9	15.1	Х	
128.1	128.3	0.2	>30	56.5	20.7	Х	
128.4	128.5	0.1	>30	37.3	16.9	Х	
128.6	128.7	<0.1	15-30	16.2	15.1	Х	
128.7	128.7	<0.1	15-30	30.0	19.7	Х	
128.9	129.0	0.1	15-30	25.2	18.5	Х	
129.3	129.3	0.1	>30	39.9	20.0	Х	
129.4	129.5	0.1	>30	54.3	15.7	Х	
129.9	130.0	0.2	>30	45.8	18.8	Х	
130.0	130.1	0.1	>30	35.2	15.6	Х	
130.2	130.3	0.2	>30	40.6	15.7	Х	
130.3	130.4	<0.1	>30	44.0	32.1	Х	
130.4	130.5	0.1	>30	49.0	20.4	Х	
130.7	130.9	0.2	>30	58.2	17.4	Х	
131.0	131.0	0.1	15-30	27.6	20.0		Х
131.1	131.1	0.1	>30	41.5	16.2	Х	
131.2	131.2	0.1	>30	54.1	18.3	Х	
131.5	131.5	<0.1	15-30	27.4	15.2	Х	
131.5	131.8	0.3	15-30	26.9	19.7		х

APPENDIX K (continued)									
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect			
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope		
131.8	131.9	0.1	>30	42.8	16.3	Х			
131.9	131.9	<0.1	15-30	29.4	15.9	Х			
131.9	132.0	0.1	15-30	28.1	15.6	Х			
132.0	132.1	<0.1	>30	81.3	15.6	Х			
132.1	132.2	0.1	>30	58.5	19.0	Х			
132.4	132.4	0.1	>30	31.0	17.3	Х			
132.8	132.8	<0.1	>30	31.4	17.7	Х			
132.8	132.9	<0.1	15-30	25.2	17.2	Х			
133.7	133.8	0.1	>30	41.6	17.8	Х			
133.9	133.9	<0.1	>30	52.5	18.9	Х			
134.0	134.0	0.1	>30	31.5	17.3	Х			
134.1	134.1	<0.1	15-30	23.3	15.5	Х			
134.3	134.4	0.1	>30	40.4	17.5	Х			
134.7	134.7	<0.1	>30	54.3	16.3	Х			
135.0	135.0	<0.1	15-30	27.9	16.4	Х			
135.6	135.7	0.1	>30	31.9	17.0	Х			
136.3	136.4	<0.1	15-30	18.9	15.5	Х			
136.6	136.6	<0.1	>30	54.2	15.8	Х			
138.3	138.3	<0.1	>30	42.2	26.5	Х			
138.4	138.4	<0.1	15-30	24.5	17.7	Х			
138.6	138.6	<0.1	15-30	28.2	20.8	Х			
139.4	139.4	0.1	>30	48.6	17.4	Х			
140.0	140.0	0.1	>30	61.0	16.0	Х			
140.1	140.2	0.1	>30	65.8	15.4	Х			
140.6	140.6	<0.1	15-30	29.7	17.8	Х			
140.7	140.7	<0.1	15-30	25.2	16.3	Х			
140.7	140.8	<0.1	15-30	29.1	17.2	Х			
141.5	141.6	<0.1	>30	30.4	17.2	Х			
142.1	142.2	<0.1	15-30	29.5	17.0	Х			
143.2	143.3	0.1	>30	47.9	22.1	Х			
143.3	143.4	0.1	>30	49.3	17.0	Х			
143.4	143.5	0.1	>30	44.3	15.9	Х			
143.9	144.1	0.2	>30	58.7	20.3	X			
144.1	144 2	0.1	>30	68.0	20.8	X			
144.2	144.3	0.1	>30	37.3	17.3	x			
144.5	144.5	<0.1	>30	43.4	19.9	x			
145.2	145.2	<0.1	15-30	20.4	16.8	X			
145.2	145.2	<0.1	15-30	22.6	15.8	Х			

	APPENDIX K (continued)									
	Ste	ep Slopes a	along the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
145.6	145.7	0.1	>30	34.4	19.1	Х				
146.3	146.7	0.3	>30	55.5	19.0	Х				
146.7	146.9	0.1	>30	52.1	16.5	Х				
146.9	147.0	0.1	>30	49.2	18.8	Х				
147.0	147.1	0.1	>30	57.2	26.6	Х				
147.2	147.2	<0.1	15-30	17.5	16.9	Х				
147.8	147.8	<0.1	15-30	22.2	18.3	Х				
147.9	147.9	<0.1	15-30	28.5	15.8	Х				
148.0	148.1	0.1	>30	36.2	17.6	Х				
148.4	148.4	<0.1	15-30	19.7	15.1	Х				
148.5	148.5	<0.1	>30	64.5	38.5	Х				
148.6	148.6	0.1	>30	50.3	23.1	Х				
148.7	148.7	<0.1	15-30	21.1	17.4	Х				
148.8	148.8	<0.1	>30	50.9	16.9	Х				
148.9	148.9	<0.1	15-30	27.0	15.5	Х				
149.0	149.0	<0.1	>30	44.4	19.5	Х				
149.1	149.1	<0.1	>30	51.8	17.7	Х				
149.2	149.2	<0.1	>30	44.9	19.7	Х				
149.2	149.3	<0.1	>30	68.7	19.3	Х				
149.4	149.4	<0.1	15-30	27.1	15.6	Х				
149.5	149.5	<0.1	>30	48.6	24.2	Х				
149.5	149.6	0.1	>30	33.8	17.4	Х				
149.6	149.8	0.2	>30	50.9	16.1	Х				
150.0	150.0	<0.1	15-30	25.0	16.5	Х				
150.1	150.1	<0.1	>30	32.3	16.7	Х				
150.5	150.6	<0.1	>30	32.9	16.5	Х				
150.7	150.7	<0.1	>30	33.8	18.1	Х				
151.0	151.1	<0.1	15-30	28.2	21.5	Х				
151.2	151.3	<0.1	>30	55.6	18.5	Х				
151.4	151.4	<0.1	>30	34.0	18.3	Х				
151.5	151.5	<0.1	>30	30.1	24.3	Х				
152.4	152.4	<0.1	15-30	27.8	19.8	Х				
152.4	152.4	<0.1	>30	36.3	23.8	Х				
152.6	152.7	<0.1	>30	38.4	16.9	Х				
152.7	152.7	<0.1	15-30	25.7	17.1	Х				
152.9	152.9	<0.1	>30	31.6	16.6	Х				
152.9	152.9	<0.1	15-30	30.0	17.7	Х				
153.1	153.1	<0.1	15-30	22.7	18.9	Х				

		AP	PENDIX I	< (continued)			
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect	
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope
153.2	153.3	0.1	15-30	27.7	15.2	Х	
153.3	153.4	<0.1	15-30	22.8	17.6	Х	
153.4	153.4	<0.1	>30	38.5	28.0	Х	
153.5	153.5	<0.1	15-30	25.4	16.3	Х	
153.5	153.5	<0.1	15-30	26.9	-23.1	Х	
153.6	153.6	<0.1	>30	30.7	17.3	Х	
153.7	153.7	<0.1	15-30	23.4	15.9	Х	
154.0	154.0	<0.1	15-30	29.3	15.5	Х	
154.3	154.3	0.1	>30	32.8	19.8	Х	
154.4	154.4	0.1	>30	65.4	22.1	Х	
154.4	154.5	<0.1	>30	34.7	19.3	Х	
154.7	154.7	<0.1	>30	39.4	16.5	Х	
154.9	154.9	<0.1	>30	65.1	18.5	Х	
155.0	155.0	<0.1	>30	68.4	19.7	Х	
155.1	155.2	0.1	>30	43.6	15.6	Х	
155.2	155.3	<0.1	>30	41.6	23.1	Х	
155.3	155.3	<0.1	>30	42.3	36.4		Х
155.4	155.4	<0.1	>30	51.7	25.0	Х	
155.5	155.5	<0.1	>30	31.9	18.2	Х	
155.5	155.5	<0.1	>30	59.2	17.0	Х	
155.6	155.6	<0.1	15-30	23.9	16.4	Х	
155.8	155.8	<0.1	>30	43.9	25.5	Х	
156.1	156.1	0.1	>30	35.9	16.1	Х	
156.1	156.2	<0.1	>30	57.2	37.6	Х	
156.2	156.3	0.1	>30	52.2	17.2	Х	
156.3	156.3	<0.1	15-30	19.7	16.6	Х	
156.4	156.4	<0.1	>30	40.7	19.8	Х	
156.4	156.4	<0.1	15-30	25.0	16.2	Х	
156.5	156.5	0.1	>30	46.9	17.7	Х	
156.6	156.7	0.1	>30	68.4	21.0	Х	
156.8	156.8	<0.1	>30	36.1	18.7	Х	
156.9	157.0	<0.1	15-30	23.4	16.5	Х	
157.0	157.0	<0.1	15-30	27.5	15.1	X	
157.5	157.5	<0.1	15-30	29.6	15.7	X	
157.6	157.6	<0.1	>30	36.0	23.2	X	
157.9	158.0	0.1	>30	31.3	15.9	X	
158.1	158.1	<0.1	15-30	22.5	16.2	X	
158.2	158.3	0.1	>30	68.4	18.2	Х	

APPENDIX K (continued)									
	Ste	ep Slopes a	along the	Mountain Va	lley Proje	ect			
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope		
158.5	158.5	<0.1	15-30	19.4	15.0	Х			
158.6	158.6	<0.1	>30	30.1	17.1	Х			
158.7	158.8	<0.1	>30	40.2	17.9	Х			
158.9	159.0	<0.1	>30	36.2	25.9	Х			
159.0	159.0	<0.1	>30	42.3	28.3	Х			
159.3	159.3	<0.1	>30	35.9	19.2	Х			
159.5	159.5	<0.1	15-30	20.9	15.3	Х			
160.2	160.3	0.1	>30	48.6	17.5	Х			
160.6	160.6	<0.1	15-30	24.1	17.4	Х			
160.7	160.8	0.1	>30	38.4	23.2	Х			
161.9	162.2	0.3	>30	54.1	24.9	Х			
162.3	162.5	0.3	>30	70.1	16.8	Х			
162.6	162.6	<0.1	>30	48.8	20.4	Х			
162.6	162.7	0.1	>30	77.4	16.2	Х			
162.8	162.8	<0.1	15-30	25.0	16.2	Х			
162.9	163.1	0.1	>30	68.7	19.7	Х			
163.4	163.4	0.1	15-30	26.7	15.2	Х			
164.2	164.3	0.1	>30	43.6	18.2	Х			
164.5	164.5	<0.1	15-30	26.8	16.1	Х			
164.5	164.6	<0.1	>30	31.9	23.3	Х			
164.6	164.7	0.1	>30	38.3	18.9	Х			
164.8	164.9	0.1	>30	43.7	17.9	Х			
165.2	165.2	<0.1	15-30	25.2	20.9	Х			
165.4	165.4	0.1	15-30	27.0	15.5	Х			
165.5	165.6	0.1	>30	36.0	15.3	Х			
165.7	165.7	<0.1	15-30	20.2	17.5	Х			
166.2	166.2	<0.1	>30	43.2	19.0	Х			
166.3	166.3	0.1	>30	52.4	29.0	Х			
166.3	166.4	0.1	15-30	27.9	15.6	Х			
166.7	166.8	<0.1	>30	32.5	17.8	Х			
167.6	167.7	0.1	>30	38.1	15.5	Х			
167.7	167.9	0.2	>30	42.9	17.3	Х			
168.0	168.1	<0.1	15-30	17.7	15.0	Х			
168.2	168.2	<0.1	15-30	15.5	15.1	Х			
168.4	168.4	<0.1	15-30	23.1	16.5	Х			
168.5	168.5	<0.1	>30	31.2	15.4	Х			
168.9	169.1	0.2	>30	35.6	16.2	Х			
169.2	169.2	<0.1	>30	41.4	15.1	Х			

APPENDIX K (continued)									
	Ste	ep Slopes a	along the	Mountain Va	lley Proje	ect			
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope		
169.9	169.9	0.1	>30	39.4	15.7	Х			
170.0	170.0	<0.1	>30	47.0	16.6	Х			
170.0	170.0	<0.1	15-30	22.3	16.7	Х			
170.1	170.1	<0.1	15-30	22.3	16.7	Х			
170.3	170.4	0.1	>30	53.8	18.7	Х			
170.4	170.5	0.1	>30	62.8	15.6	Х			
171.0	171.1	<0.1	>30	54.6	15.7	Х			
171.1	171.1	<0.1	>30	34.8	17.1	Х			
171.1	171.2	0.1	>30	37.2	19.2	Х			
171.2	171.3	<0.1	>30	37.1	15.5	Х			
171.3	171.3	<0.1	15-30	20.3	17.1	Х			
171.6	171.7	0.1	>30	46.3	15.0	Х			
171.7	171.7	<0.1	>30	34.7	17.2	Х			
171.7	171.8	<0.1	>30	47.0	26.6	Х			
171.8	171.9	<0.1	>30	71.3	24.6	Х			
171.9	171.9	<0.1	15-30	25.6	19.3	Х			
172.0	172.0	0.1	>30	34.9	17.7	Х			
172.2	172.3	0.1	>30	47.2	17.4	Х			
172.5	172.5	<0.1	15-30	26.2	20.6	Х			
172.5	172.5	<0.1	15-30	24.6	17.2	Х			
172.9	172.9	<0.1	15-30	23.8	18.2	Х			
172.9	172.9	<0.1	>30	31.0	15.8	Х			
173.6	173.7	0.1	>30	37.0	15.4	Х			
174.4	174.5	0.1	15-30	26.9	15.2	Х			
174.6	174.6	<0.1	15-30	18.9	16.2	Х			
174.7	174.7	<0.1	15-30	22.8	17.8	Х			
175.7	175.8	0.1	>30	51.7	18.2	Х			
175.9	176.1	0.2	>30	71.9	20.2	X			
176.4	176.5	0.1	>30	40.8	16.1	X			
176.6	176.6	<0.1	15-30	23.6	17.2	Х			
176.6	176.7	0.1	>30	57.0	22.9	Х			
177.7	177.9	0.2	>30	43.9	15.2	Х			
178.2	178.2	< 0.1	15-30	27.2	15.3	X			
178.3	178.3	<0.1	>30	71.0	25.0	X			
178.9	178.9	0.1	>30	45.4	19.6	X			
178.9	179.0	0.1	>30	37.2	15.7	X			
179.1	179.1	<0.1	15-30	20.8	15.1	X			
179.7	179.7	<0.1	15-30	18.5	16.2	Х			

	APPENDIX K (continued)								
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect			
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope		
179.9	179.9	<0.1	15-30	18.9	16.0	Х			
179.9	180.0	<0.1	15-30	28.4	15.3	Х			
180.1	180.2	0.2	>30	49.1	15.6	Х			
180.3	180.4	0.1	>30	43.5	18.6	Х			
180.5	180.7	0.2	>30	35.4	15.2	Х			
180.9	181.0	0.1	>30	38.4	17.2	Х			
181.0	181.1	<0.1	15-30	19.2	15.4	Х			
181.3	181.4	0.1	>30	32.0	15.5	Х			
181.7	181.8	0.1	15-30	21.9	16.0		Х		
181.8	181.9	<0.1	>30	42.0	15.2	Х			
181.9	182.1	0.2	>30	59.7	16.5	Х			
182.5	182.6	0.1	>30	49.8	15.8	Х			
182.7	182.7	<0.1	15-30	16.9	15.1	Х			
183.0	183.2	0.1	>30	34.7	15.7	Х			
183.4	183.4	<0.1	15-30	22.2	17.3	Х			
183.4	183.6	0.2	>30	37.2	16.1	Х			
183.7	183.7	<0.1	>30	35.0	17.3	Х			
183.7	183.8	<0.1	15-30	18.8	16.1	Х			
183.9	183.9	0.1	>30	41.0	16.6	Х			
183.9	184.0	0.1	>30	38.9	21.3	Х			
184.1	184.1	<0.1	15-30	23.3	17.4	Х			
184.3	184.4	0.1	>30	37.5	19.2	Х			
184.5	184.6	<0.1	15-30	29.8	19.7	Х			
184.6	184.6	<0.1	>30	54.0	32.0	Х			
184.7	184.8	0.1	>30	35.9	26.7	Х			
184.8	184.9	0.1	>30	54.2	17.2	Х			
185.1	185.1	0.1	15-30	30.0	17.7	Х			
185.2	185.4	0.2	>30	43.3	16.9	Х			
185.4	185.4	<0.1	>30	37.3	22.1	Х			
186.6	186.7	0.1	>30	62.0	23.2	Х			
186.7	186.8	0.1	>30	61.2	16.0	Х			
187.0	187.1	<0.1	15-30	25.3	16.2	Х			
187.8	187.8	<0.1	15-30	16.9	15.4	Х			
187.8	187.9	0.1	>30	31.6	16.0	Х			
187.9	188.0	<0.1	>30	61.5	36.1	Х			
188.0	188.0	<0.1	15-30	26.9	16.8	Х			
188.1	188.1	<0.1	15-30	20.2	16.4	Х			
188.2	188.3	0.1	>30	50.2	17.0	Х			

APPENDIX K (continued)										
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
188.3	188.3	<0.1	>30	37.0	16.0	Х				
188.5	188.6	0.1	>30	32.9	15.5	Х				
188.6	188.8	0.2	>30	43.6	15.1	Х				
189.1	189.2	0.1	>30	46.0	15.7	Х				
189.3	189.4	<0.1	15-30	18.9	16.3	Х				
189.4	189.4	<0.1	15-30	21.1	15.6	Х				
189.7	189.7	<0.1	15-30	27.5	16.0	Х				
189.8	189.8	<0.1	15-30	25.3	18.6	Х				
189.8	189.9	0.1	>30	37.2	20.3	Х				
190.0	190.1	0.1	>30	32.5	15.1	Х				
190.2	190.2	<0.1	15-30	25.4	19.3	Х				
190.2	190.3	<0.1	15-30	21.6	18.9	Х				
190.3	190.4	0.1	>30	35.6	20.7	Х				
190.4	190.4	<0.1	>30	37.1	22.4	Х				
190.4	190.5	0.1	>30	31.1	18.7	Х				
190.6	190.7	0.1	>30	47.6	15.8	Х				
190.7	190.7	0.1	>30	42.7	20.8	Х				
190.7	190.8	<0.1	15-30	27.2	21.9	Х				
190.8	190.9	<0.1	15-30	17.3	15.4	Х				
191.1	191.2	0.1	>30	39.9	15.8	Х				
191.3	191.5	0.2	>30	55.3	15.9	Х				
191.8	191.8	<0.1	15-30	18.8	15.4	Х				
191.9	192.0	<0.1	>30	34.8	18.1	Х				
192.3	192.4	<0.1	15-30	19.2	15.1	Х				
192.6	192.6	<0.1	>30	34.7	21.3	Х				
192.8	192.8	<0.1	>30	47.3	18.7	Х				
192.9	193.0	<0.1	15-30	29.3	16.1	Х				
193.1	193.1	<0.1	15-30	18.2	15.1	Х				
193.3	193.3	0.1	15-30	27.7	16.6	Х				
193.4	193.6	0.2	>30	34.8	19.7	Х				
193.6	193.7	0.1	>30	55.1	15.6	Х				
193.7	193.7	<0.1	15-30	19.2	15.5	X				
193.8	193.8	<0.1	15-30	25.6	21.2	Х				
193.9	193.9	<0.1	15-30	18.5	15.2	Х				
193.9	193.9	<0.1	15-30	20.9	17.9	X				
194.4	194.5	<0.1	15-30	20.8	15.3	X				
194.6	194.6	<0.1	15-30	29.1	19.3	X				
194.7	194.7	<0.1	>30	31.3	15.6	Х				

APPENDIX K (continued)										
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
194.8	195.0	0.3	>30	37.8	17.8	Х				
195.1	195.4	0.3	>30	58.8	17.4	Х				
195.5	195.7	0.2	>30	49.3	15.6	Х				
195.7	195.8	<0.1	>30	31.7	15.6	Х				
195.8	195.9	<0.1	>30	36.9	16.9	Х				
196.0	196.0	<0.1	15-30	21.2	15.3	Х				
196.0	196.1	0.1	>30	39.9	16.5	Х				
196.3	196.3	<0.1	>30	38.9	18.4	Х				
196.6	196.6	<0.1	15-30	25.4	17.4	Х				
196.6	196.6	<0.1	>30	31.7	16.1	Х				
196.9	197.2	0.2	>30	51.1	15.7	Х				
197.2	197.5	0.3	>30	84.4	15.6	Х				
197.7	197.7	<0.1	15-30	18.9	16.5	Х				
197.8	197.8	0.1	15-30	21.2	15.3	Х				
197.9	197.9	<0.1	>30	60.5	15.8	Х				
198.0	198.0	<0.1	>30	57.9	20.6	Х				
198.0	198.0	0.1	>30	43.2	23.6	Х				
198.1	198.1	<0.1	15-30	29.4	22.7	Х				
198.1	198.1	<0.1	15-30	24.8	22.9		Х			
198.1	198.2	<0.1	15-30	25.3	22.9	Х				
198.2	198.3	<0.1	15-30	27.7	18.9	Х				
198.3	198.5	0.1	>30	31.0	19.3	Х				
198.7	198.7	<0.1	>30	30.8	18.7	Х				
198.9	199.1	0.3	>30	38.3	15.6	Х				
199.1	199.2	<0.1	>30	39.6	23.1	Х				
199.3	199.3	<0.1	>30	58.0	15.3	Х				
199.3	199.3	<0.1	>30	44.4	22.1	Х				
199.7	199.9	0.2	>30	47.9	19.0	Х				
200.1	200.1	<0.1	15-30	27.0	16.4	Х				
200.1	200.3	0.1	>30	35.8	15.3	Х				
200.3	200.3	<0.1	15-30	25.3	17.6	Х				
200.7	200.7	0.1	15-30	25.4	15.1	Х				
200.8	200.8	<0.1	15-30	20.1	17.4	Х				
200.9	201.0	0.1	>30	36.4	18.8	Х				
201.1	201.1	<0.1	>30	43.5	18.8	Х				
201.2	201.2	<0.1	15-30	23.4	15.1	Х				
201.4	201.5	0.1	>30	52.8	18.2	Х				
201.6	201.7	<0.1	15-30	18.3	15.1	Х				

	APPENDIX K (continued)									
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
201.7	201.8	0.1	>30	40.0	20.6	Х				
201.8	201.8	<0.1	15-30	17.5	15.7	Х				
202.0	202.0	0.1	>30	-36.7	18.6	Х				
202.1	202.1	0.1	15-30	28.5	15.6	Х				
202.4	202.5	0.1	>30	46.7	20.3	Х				
202.6	202.6	0.1	>30	37.7	16.5	Х				
202.8	202.8	<0.1	>30	35.1	22.6	Х				
202.9	202.9	<0.1	>30	30.2	23.3	Х				
203.0	203.1	<0.1	15-30	22.6	16.4	Х				
203.1	203.2	<0.1	>30	48.2	30.3	Х				
203.2	203.2	<0.1	15-30	24.7	17.1	Х				
203.4	203.8	0.4	>30	50.3	15.5	Х				
203.5	203.7	0.2	>30	45.5	19.9		Х			
203.9	204.0	0.1	>30	45.4	22.1	Х				
204.1	204.2	0.1	>30	48.1	18.6	Х				
204.3	204.4	0.1	>30	41.7	17.0	Х				
204.6	204.8	0.2	>30	37.2	22.4	Х				
204.8	205.0	0.2	>30	45.7	19.2	Х				
205.0	205.0	<0.1	>30	44.6	22.2	Х				
205.3	205.6	0.2	>30	47.6	15.7	Х				
205.7	205.7	<0.1	15-30	20.5	15.2	Х				
205.8	205.8	<0.1	15-30	26.4	16.6	Х				
205.9	205.9	<0.1	15-30	18.6	15.3	Х				
206.1	206.1	<0.1	15-30	24.9	17.3	Х				
206.3	206.4	0.1	>30	37.1	18.6	Х				
206.5	206.5	<0.1	15-30	25.5	19.1	Х				
206.7	206.7	<0.1	15-30	22.7	15.9	Х				
206.7	206.8	<0.1	>30	30.3	15.3	Х				
206.8	206.9	0.1	>30	51.1	15.8	Х				
207.1	207.3	0.2	>30	59.1	18.5	Х				
207.3	207.4	<0.1	>30	32.8	20.1	Х				
207.5	207.6	<0.1	15-30	22.2	16.0	Х				
207.6	207.7	0.1	15-30	27.0	17.0	X				
207.7	207.8	<0.1	15-30	23.3	17.1	X				
207.8	207.9	0.1	>30	47.8	28.2	X				
207.9	208.0	0.1	>30	58.6	15.5	X				
208.2	208.2	0.1	>30	43.8	18.0	X				
208.3	208.4	0.1	>30	39.0	15.2	Х				

APPENDIX K (continued)									
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect			
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope		
208.4	208.5	0.1	>30	31.4	18.5	Х			
208.7	208.7	<0.1	15-30	26.3	19.1	Х			
208.7	208.8	<0.1	15-30	24.9	15.8	Х			
208.8	208.9	0.1	15-30	26.2	20.0	Х			
208.9	209.0	<0.1	>30	32.5	17.8	Х			
209.0	209.0	<0.1	15-30	23.9	15.8	Х			
209.1	209.2	0.1	15-30	21.7	16.0	Х			
209.4	209.5	0.1	>30	32.0	18.6	Х			
209.7	209.9	0.2	>30	54.9	15.5	Х			
209.9	209.9	<0.1	>30	40.1	20.5	Х			
210.1	210.2	0.1	15-30	27.1	18.7	Х			
210.3	210.4	0.2	15-30	23.6	14.9		Х		
210.3	210.3	<0.1	15-30	26.9	16.9	Х			
210.4	210.4	<0.1	15-30	18.7	17.3	Х			
210.4	210.5	0.1	>30	40.8	15.0	Х			
210.7	210.7	<0.1	15-30	25.6	17.7	Х			
210.7	210.8	<0.1	15-30	22.2	16.3	Х			
211.2	211.3	0.1	15-30	29.7	15.5	Х			
211.4	211.5	0.1	>30	49.1	16.0	Х			
211.5	211.5	<0.1	15-30	24.3	16.6	Х			
211.6	211.6	0.1	>30	54.5	22.3	Х			
211.7	211.8	0.2	>30	54.0	17.5	Х			
212.2	212.2	<0.1	>30	53.8	22.0	Х			
212.3	212.4	0.1	>30	58.7	16.1	Х			
212.4	212.4	<0.1	>30	34.4	19.2	Х			
212.6	212.7	<0.1	15-30	27.1	16.9	Х			
212.8	212.8	<0.1	15-30	17.5	15.2	Х			
212.9	213.0	0.1	>30	37.0	15.6	Х			
213.1	213.1	<0.1	15-30	28.4	15.3	Х			
213.3	213.5	0.2	15-30	29.1	15.0	Х			
213.5	213.5	<0.1	15-30	29.9	17.6	Х			
213.6	213.6	<0.1	>30	30.6	15.7	Х			
213.7	213.8	0.1	>30	56.4	22.1	Х			
213.8	213.9	<0.1	>30	34.2	19.1	Х			
214.2	214.2	<0.1	>30	43.5	27.0	Х			
214.4	214.4	<0.1	>30	33.8	15.3	Х			
214.5	214.6	0.1	>30	31.4	16.3	Х			
214.8	214.9	0.1	>30	51.7	15.6	Х			

	APPENDIX K (continued)									
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
215.3	215.4	0.1	15-30	27.8	17.3	Х				
215.5	215.5	<0.1	>30	35.5	17.3	Х				
215.9	215.9	<0.1	15-30	23.0	16.0	Х				
216.0	216.1	0.1	15-30	29.2	18.5	Х				
216.2	216.2	<0.1	>30	45.3	17.0	Х				
216.5	216.5	<0.1	15-30	20.8	16.7	Х				
216.7	216.7	0.1	>30	38.8	18.9	Х				
216.8	216.9	0.1	>30	46.5	15.2	Х				
216.9	216.9	<0.1	15-30	27.6	18.7	Х				
217.0	217.2	0.2	>30	65.0	17.4	Х				
217.2	217.2	0.1	>30	62.4	24.2	Х				
217.3	217.3	<0.1	15-30	17.2	16.1	Х				
217.3	217.3	0.1	>30	49.2	24.4	Х				
217.4	217.5	0.1	>30	44.6	20.2	Х				
217.5	217.6	0.1	>30	37.3	20.7	Х				
217.6	217.6	<0.1	>30	34.7	18.1	Х				
217.6	217.8	0.1	>30	40.8	16.6	Х				
217.9	217.9	<0.1	15-30	17.1	15.0	Х				
218.1	218.1	<0.1	>30	30.5	15.3	Х				
218.5	218.5	<0.1	15-30	24.5	15.1	Х				
218.7	218.7	<0.1	>30	40.0	30.3	Х				
218.8	218.9	<0.1	15-30	22.0	16.5	Х				
219.0	219.0	0.1	15-30	21.6	16.5	Х				
219.1	219.4	0.3	>30	44.5	15.7	Х				
219.5	219.6	0.2	>30	32.0	19.4	Х				
219.9	220.0	0.1	>30	41.5	18.0	Х				
220.1	220.1	<0.1	>30	65.6	15.1	Х				
220.3	220.4	<0.1	15-30	27.4	18.5	Х				
220.5	220.5	<0.1	15-30	30.0	18.8	Х				
220.6	220.6	<0.1	15-30	22.6	15.4	Х				
220.6	220.7	<0.1	15-30	29.6	15.4	Х				
220.7	220.8	0.1	15-30	23.1	5.8		х			
220.7	220.7	<0.1	15-30	20.4	15.4	Х				
220.8	220.8	<0.1	15-30	29.1	16.6	Х				
220.8	220.8	<0.1	>30	34.3	21.0	X				
220.9	221.0	<0.1	15-30	24.7	16.9	X				
221.7	221.8	0.1	15-30	15.0	4.5		х			
222.0	222.0	<0.1	15-30	20.2	15.2	Х	~			

APPENDIX K (continued)										
	Ste	ep Slopes a	along the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
222.2	222.2	<0.1	15-30	17.5	15.9	Х				
222.2	222.2	<0.1	15-30	25.1	18.0	Х				
222.4	222.5	0.1	>30	38.9	16.2	Х				
222.5	222.5	<0.1	15-30	24.5	19.4	Х				
222.6	222.6	<0.1	15-30	19.8	15.8	Х				
222.8	222.8	<0.1	15-30	23.3	16.0	Х				
222.9	222.9	<0.1	15-30	20.7	16.5	Х				
223.0	223.0	<0.1	15-30	19.4	15.2	Х				
223.1	223.1	<0.1	15-30	19.2	16.5	Х				
223.2	223.3	0.1	15-30	20.4	15.0	Х				
223.5	223.5	<0.1	15-30	27.1	15.8	Х				
223.6	223.9	0.2	>30	74.8	15.5	Х				
224.0	224.3	0.3	>30	66.3	17.3	Х				
224.4	224.6	0.2	15-30	29.2	15.7	Х				
224.6	224.7	<0.1	15-30	24.8	18.5	Х				
224.9	224.9	<0.1	15-30	24.0	16.8	Х				
224.9	225.0	<0.1	>30	39.7	21.9	Х				
225.2	225.2	<0.1	>30	44.1	16.9	Х				
225.8	225.8	<0.1	>30	40.8	21.5	Х				
225.9	225.9	<0.1	>30	42.1	20.3	Х				
226.0	226.1	0.1	>30	65.3	18.1	Х				
226.1	226.2	0.1	>30	68.4	45.8	Х				
226.2	226.2	<0.1	>30	77.9	20.3	Х				
226.2	226.3	<0.1	>30	81.5	21.4	Х				
226.3	226.3	<0.1	15-30	17.7	16.1	Х				
226.3	226.6	0.3	>30	47.6	17.6	Х				
226.7	226.8	0.1	>30	37.1	17.3	Х				
226.8	226.9	0.2	>30	42.6	19.9	Х				
227.0	227.0	0.1	>30	44.8	18.4	Х				
227.1	227.1	<0.1	15-30	25.4	18.1	Х				
227.2	227.2	0.1	>30	36.7	17.1	Х				
227.4	227.5	<0.1	>30	35.0	17.2	X				
227.6	227.6	<0.1	>30	44.0	16.5	Х				
228.1	228.2	0.1	15-30	20.0	16.5	X				
228.3	228.4	<0.1	15-30	20.8	16.7	X				
228.4	228.5	<0.1	>30	38.0	19.1	X				
228.5	228.6	0.1	15-30	29.0	19.9	x				
228.6	228.7	<0.1	>30	41.4	15.2	X				

	APPENDIX K (continued)										
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect					
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope				
229.4	229.5	0.1	>30	40.8	23.4	Х					
229.5	229.6	<0.1	>30	79.7	46.6	Х					
229.6	229.8	0.2	>30	67.0	22.5	Х					
229.9	230.0	0.1	>30	34.9	20.1	Х					
230.0	230.2	0.1	>30	34.6	15.4	Х					
230.3	230.5	0.2	>30	45.2	15.4	Х					
231.0	231.0	0.1	15-30	27.2	15.1	Х					
231.1	231.9	0.7	>30	35.8	17.9	Х					
231.9	232.0	0.1	>30	36.0	16.6	Х					
232.1	232.1	<0.1	15-30	23.5	15.3	Х					
232.2	232.3	0.1	>30	32.0	19.7	Х					
232.4	232.4	<0.1	>30	31.1	20.7	Х					
232.4	232.5	<0.1	15-30	29.6	19.4	Х					
232.5	232.6	0.1	>30	42.0	15.9	Х					
232.6	232.6	<0.1	>30	48.5	19.7	Х					
232.7	232.7	<0.1	>30	48.4	35.3	Х					
232.7	232.7	<0.1	>30	40.9	22.6	Х					
232.8	232.8	<0.1	15-30	24.1	18.5	Х					
232.8	232.8	<0.1	>30	36.3	19.2	Х					
232.9	232.9	<0.1	15-30	27.2	16.6	Х					
233.3	233.3	<0.1	15-30	21.7	18.2	Х					
233.5	233.6	0.1	>30	54.7	15.2	Х					
233.9	233.9	<0.1	15-30	17.4	15.3	Х					
234.1	234.2	0.1	>30	57.2	16.4	Х					
234.3	234.3	<0.1	>30	48.8	23.9	Х					
234.3	234.5	0.2	15-30	24.4	16.4		Х				
234.4	234.4	0.1	>30	53.4	28.5	Х					
234.5	234.7	0.2	>30	45.1	15.8	Х					
234.7	234.7	0.1	>30	60.2	22.8	Х					
234.8	235.0	0.1	>30	64.9	16.7	Х					
235.0	235.1	0.1	>30	52.8	28.2	Х					
235.1	235.2	0.1	>30	65.2	32.4	Х					
235.2	235.3	0.1	>30	31.7	15.2	Х					
235.3	235.3	<0.1	>30	47.5	25.9	Х					
235.4	235.4	<0.1	15-30	23.2	16.9	Х					
235.4	235.5	0.1	>30	45.4	21.9	Х					
235.6	235.7	0.1	>30	53.7	18.5	Х					
235.7	235.8	<0.1	>30	32.4	19.1	Х					

APPENDIX K (continued)										
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
235.8	235.9	0.1	>30	52.6	22.4	Х				
236.0	236.0	<0.1	>30	34.8	25.9	Х				
236.1	236.6	0.5	>30	76.4	15.4	Х				
236.7	236.7	<0.1	>30	47.4	16.7	Х				
236.8	236.8	<0.1	15-30	16.3	15.2	Х				
236.8	236.8	<0.1	>30	69.8	17.3	Х				
237.1	237.2	0.1	>30	40.7	20.3	Х				
237.2	237.3	<0.1	15-30	20.9	15.4	Х				
237.3	237.3	<0.1	>30	31.4	22.8	Х				
237.3	237.7	0.3	>30	58.8	16.7	Х				
237.7	238.2	0.5	>30	70.2	16.6	Х				
238.3	238.5	0.2	>30	50.8	15.7	Х				
238.6	238.6	<0.1	>30	46.4	25.3	Х				
238.6	238.7	<0.1	15-30	27.0	20.4	Х				
238.7	238.8	0.1	>30	33.1	17.9	Х				
238.8	238.9	0.1	>30	60.5	15.9	Х				
239.1	239.2	0.1	>30	31.8	15.4	Х				
239.2	239.4	0.1	>30	60.8	18.5	Х				
239.4	239.5	<0.1	>30	33.2	18.3	Х				
239.7	239.7	<0.1	>30	36.8	15.8	Х				
239.7	239.8	0.1	>30	33.7	19.9	Х				
239.8	239.9	<0.1	15-30	19.8	17.0	Х				
239.9	239.9	0.1	>30	33.2	16.9	Х				
240.0	240.1	0.1	15-30	29.1	17.7	Х				
240.2	240.2	<0.1	15-30	18.8	17.2	X				
240.6	240.6	<0.1	>30	31.2	17.0	Х				
240.7	240.8	0.1	>30	40.8	16.5	Х				
240.8	240.8	<0.1	15-30	27.7	19.1	Х				
240.9	241.0	0.1	>30	42.0	18.4	X				
242.2	242.3	0.1	>30	39.7	15.4	X				
242.3	242.5	0.2	>30	38.5	22.6		х			
242.6	242.6	<0.1	>30	31.4	25.8	х	~			
242 7	242 7	<0.1	15-30	27.2	15.6	X				
242.8	242.9	0 1	>30	39.3	15.5	x				
243.0	243.0	<0.1	>30	36.0	16.0	X				
243.1	243.1	0 1	>30	34.1	16.0	X				
243.2	243.2	<0.1	15-30	22.6	16.5	X				
243.3	243.3	<0.1	>30	32.8	15.4	X				

APPENDIX K (continued)										
	Ste	ep Slopes a	long the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
243.4	243.5	0.1	>30	34.5	15.6	Х				
243.5	243.6	0.1	>30	30.7	18.9	Х				
244.0	244.0	<0.1	15-30	24.8	15.1	Х				
244.5	244.5	<0.1	>30	53.5	22.1	Х				
244.5	244.5	<0.1	>30	39.6	21.4	Х				
244.6	244.7	<0.1	15-30	17.0	15.9	Х				
244.7	244.7	<0.1	15-30	25.6	16.2	Х				
244.8	244.8	<0.1	>30	51.9	30.6	Х				
244.8	244.8	<0.1	>30	33.6	24.8	Х				
245.1	245.1	0.1	>30	57.9	17.8	Х				
245.3	245.5	0.3	>30	48.4	15.6	Х				
245.6	245.6	<0.1	>30	39.1	18.4	Х				
245.6	245.8	0.1	>30	37.3	15.9	Х				
245.8	245.8	<0.1	15-30	26.1	16.2	Х				
245.9	246.0	0.1	>30	44.5	18.4	Х				
246.0	246.1	0.1	>30	39.8	18.4	Х				
246.2	246.2	<0.1	>30	33.6	17.9	Х				
246.2	246.6	0.4	>30	71.6	17.6	Х				
246.7	246.7	0.1	>30	31.5	15.4	Х				
247.4	247.6	0.3	>30	72.1	19.1	Х				
247.7	247.8	0.1	>30	47.0	23.1	Х				
247.9	247.9	0.1	15-30	27.7	18.9	Х				
248.0	248.0	<0.1	15-30	21.3	15.4	Х				
248.2	248.2	<0.1	15-30	20.9	15.9	Х				
248.3	248.3	0.1	>30	31.0	17.1	Х				
248.4	248.5	0.2	>30	50.1	16.7	Х				
248.6	248.7	0.1	>30	44.1	15.7	Х				
248.7	248.8	0.1	15-30	29.9	17.5	Х				
248.9	248.9	<0.1	15-30	21.7	15.5	Х				
249.3	249.4	0.1	>30	30.4	16.4	Х				
249.6	249.6	0.1	>30	40.3	15.6	Х				
249.6	249.7	<0.1	>30	61.4	25.9	Х				
249.7	249.7	<0.1	15-30	28.1	22.9	Х				
249.7	249.7	<0.1	>30	32.4	24.0	Х				
249.7	249.8	0.1	>30	48.0	15.6	Х				
249.9	249.9	<0.1	>30	57.0	24.7	Х				
249.9	250.0	<0.1	15-30	26.3	16.5	Х				
250.0	250.0	<0.1	>30	49.3	16.9	х				

APPENDIX K (continued)										
	Ste	ep Slopes a	along the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
250.0	250.1	0.1	15-30	20.2	15.8	Х				
250.3	250.3	<0.1	>30	40.5	17.5	Х				
250.3	250.3	<0.1	>30	30.3	21.4	Х				
250.3	250.4	<0.1	>30	30.9	17.6	Х				
250.4	250.5	0.1	>30	36.7	18.1	Х				
250.5	250.6	0.1	15-30	26.0	17.7	Х				
251.1	251.1	<0.1	15-30	23.1	15.8	Х				
251.2	251.3	0.1	>30	40.5	15.8	Х				
251.3	251.4	<0.1	>30	44.2	22.4	Х				
251.5	251.5	<0.1	15-30	25.3	16.6	Х				
251.6	251.7	0.1	>30	41.0	19.8	Х				
251.7	251.8	0.1	>30	37.0	18.6	Х				
252.2	252.2	0.1	15-30	24.9	15.3	Х				
252.3	252.4	<0.1	15-30	20.9	15.9	Х				
252.6	252.7	0.1	15-30	26.6	16.9	Х				
252.7	252.8	<0.1	>30	36.7	21.8	Х				
252.9	252.9	<0.1	15-30	21.9	16.2	Х				
252.9	253.0	0.1	15-30	25.5	16.0	Х				
253.1	253.1	<0.1	15-30	24.2	15.7	Х				
253.4	253.5	0.1	15-30	25.4	15.6	Х				
253.5	253.6	<0.1	15-30	21.8	15.8	Х				
253.6	253.7	<0.1	>30	31.7	22.3	Х				
253.7	253.8	<0.1	15-30	24.1	17.8	Х				
254.0	254.1	<0.1	15-30	22.3	15.2	Х				
254.2	254.2	<0.1	>30	40.8	15.8	Х				
254.4	254.5	0.1	15-30	19.6	17.5	Х				
254.5	254.5	<0.1	15-30	27.9	21.6	Х				
254.6	254.7	0.1	15-30	23.0	15.4	Х				
254.9	254.9	<0.1	15-30	18.4	17.0	Х				
255.1	255.1	<0.1	15-30	18.4	15.1	Х				
255.3	255.3	<0.1	15-30	29.3	16.7	Х				
255.4	255.4	<0.1	15-30	25.1	17.2	X				
255.5	255.5	0.1	>30	39.0	21.8	Х				
256.9	257.0	0.1	15-30	23.9	15.2	х				
257.3	257.3	<0.1	15-30	24.2	15.7	X				
257.3	257.4	0.1	>30	46.9	17.0	X				
257.7	257.7	<0.1	>30	36.7	15.3	X				
258.1	258.2	<0.1	15-30	23.2	19.1	х				

	APPENDIX K (continued)									
	Ste	ep Slopes a	along the	Mountain Va	lley Proje	ect				
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope			
258.2	258.2	<0.1	15-30	19.7	16.3	Х				
258.4	258.4	<0.1	>30	31.8	22.4	Х				
258.4	258.5	<0.1	>30	47.1	22.0	Х				
258.6	258.7	<0.1	15-30	29.6	16.1	Х				
258.8	258.8	<0.1	>30	38.9	17.8	Х				
258.8	258.8	<0.1	>30	40.2	15.8	Х				
258.9	259.0	<0.1	15-30	25.9	22.0	Х				
259.0	259.1	0.1	>30	43.0	20.3		Х			
259.3	259.3	<0.1	>30	36.3	18.6	Х				
259.7	259.7	<0.1	15-30	18.1	15.5	Х				
259.8	259.8	<0.1	15-30	17.5	15.4	Х				
259.8	259.9	<0.1	15-30	18.8	16.3	Х				
260.4	260.4	<0.1	>30	65.3	17.6	Х				
260.7	260.7	<0.1	>30	51.9	20.1	Х				
260.9	260.9	<0.1	15-30	28.4	22.6	Х				
261.3	261.4	<0.1	15-30	25.3	18.5	Х				
261.7	261.7	<0.1	15-30	19.7	16.7	Х				
262.2	262.2	<0.1	>30	30.9	18.7	Х				
263.2	263.2	<0.1	15-30	15.4	9.2		Х			
263.2	263.3	<0.1	>30	47.5	15.1	Х				
263.3	263.4	<0.1	15-30	28.8	19.8	Х				
263.9	263.9	<0.1	>30	44.1	22.0	Х				
264.3	264.4	0.1	>30	31.4	17.2	Х				
264.5	264.5	<0.1	15-30	28.3	15.4	Х				
264.6	264.6	<0.1	15-30	29.0	19.3	Х				
264.7	264.7	<0.1	15-30	22.5	17.0	Х				
264.9	264.9	<0.1	15-30	21.9	18.1	Х				
265.2	265.2	<0.1	>30	133.8	59.4	Х				
265.3	265.3	<0.1	>30	176.0	31.7	Х				
265.5	265.5	<0.1	15-30	25.6	16.7	Х				
265.5	265.6	<0.1	15-30	27.2	17.1	Х				
266.1	266.1	<0.1	15-30	29.5	15.6	Х				
266.1	266.1	<0.1	>30	36.5	17.0	Х				
266.2	266.3	<0.1	15-30	22.9	15.5	Х				
266.3	266.3	<0.1	15-30	22.7	15.5	Х				
266.5	266.6	0.1	>30	51.6	16.9	Х				
266.9	267.0	0.1	>30	54.9	15.3	Х				
267.4	267.4	<0.1	>30	32.1	20.1	Х				

	APPENDIX K (continued)										
	Ste	ep Slopes a	long the	Mountain Va	alley Proje	ect					
MP Start	MP End	Miles Crossed	Grade (%)	Max Slope (%)	Min Slope (%)	Vertical Slope	Lateral Slope				
267.6	267.8	0.2	15-30	18.5	13.6		Х				
268.8	268.8	<0.1	15-30	18.1	15.5	Х					
270.2	270.2	<0.1	15-30	26.9	15.6	Х					
270.3	270.4	<0.1	15-30	19.4	15.2	Х					
271.0	271.0	<0.1	15-30	20.8	17.0	Х					
271.3	271.4	<0.1	15-30	28.1	16.0	Х					
271.4	271.4	<0.1	>30	45.6	19.4	Х					
271.5	271.5	<0.1	15-30	28.3	21.2	Х					
271.9	272.0	<0.1	15-30	20.8	15.3	Х					
272.0	272.0	<0.1	15-30	20.4	17.0	Х					
272.5	272.5	<0.1	15-30	22.2	15.2	Х					
273.2	273.2	<0.1	15-30	26.4	19.4	Х					
273.7	273.7	<0.1	15-30	16.7	15.6	Х					
273.7	273.8	<0.1	15-30	22.9	16.7	Х					
273.8	273.8	<0.1	15-30	19.4	16.8	Х					
274.4	274.4	<0.1	15-30	21.7	15.3	Х					
274.5	274.5	<0.1	15-30	26.0	19.0	Х					
274.7	274.7	<0.1	15-30	20.2	16.7	Х					
274.9	274.9	<0.1	15-30	29.3	15.1	Х					
275.0	275.0	<0.1	15-30	29.8	17.8	Х					
275.1	275.1	<0.1	15-30	26.4	15.6	Х					
275.2	275.2	<0.1	15-30	24.9	15.6	Х					
275.2	275.3	<0.1	15-30	28.4	18.7	Х					
275.4	275.4	<0.1	>30	34.4	17.7	Х					
275.5	275.5	<0.1	15-30	20.7	15.3	Х					
275.7	275.7	<0.1	15-30	29.7	15.8	Х					
275.8	275.8	<0.1	15-30	24.3	15.0	Х					
275.9	275.9	<0.1	>30	37.8	17.8	Х					
276.0	276.0	<0.1	>30	34.7	16.8	Х					
276.3	276.4	<0.1	15-30	26.0	16.4	Х					
276.4	276.4	<0.1	15-30	17.9	16.0	Х					
276.6	276.7	<0.1	>30	33.6	22.6	Х					
277.0	277.0	<0.1	15-30	23.9	18.6	Х					
277.1	277.1	<0.1	15-30	22.6	16.0	Х					
277.1	277.1	<0.1	>30	35.3	16.9	Х					
277.2	277.2	<0.1	15-30	28.3	20.6	Х					
277.2	277.2	<0.1	>30	30.4	16.6	Х					
277.4	277.4	<0.1	15-30	24.2	15.0	X					

	APPENDIX K (continued) Steep Slopes along the Mountain Valley Project									
MP Start MP End Miles Grade Max Min Vertical Crossed (%) Slope (%) (%) Slope						Lateral Slope				
277.8	277.8	<0.1	15-30	18.0	16.0	Х				
278.4	278.4	<0.1	15-30	21.8	17.0	Х				
278.6	278.6	0.1	>30	30.3	16.8	Х				
278.7	278.7	<0.1	15-30	23.8	16.9	Х				

## **APPENDIX L**

**Karst Features** 

				APPENDIX L			
		Kar	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project	(	
МР	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County
172.4	None	Sinkhole	Yes	Sinkhole mapped approximately 300 feet to right (Southwest).	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Summers
172.5	None	Sinkhole	Yes	Sinkhole approximately 650 feet left (Northeast). Proposed MVP crosses surface drainage leading to sinkhole.	Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	See Notes 3,4 at bottom of this table.	Summers
172.8	Moderate	Sinkhole	Yes	Sinkhole approximately 400 feet right (Southwest). Proposed MVP crosses surface drainage leading to sinkhole.	Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	See Notes 3,4 at bottom of this table.	Summers
172.8	Moderate	Spring	Yes	Small spring approximately 260 feet right (west). Proposed MVP crosses surface drainage leading to sinkhole.	Construction run-off and fluid discharge may impact spring.	See Notes 2 at bottom of this table.	Summers
172.9	None	Sinkhole	Yes	Compound sinkhole approximately 500 feet right (southwest) of the proposed alignment.	Sinkhole is upstream of the proposed alignment.	See Notes 3,4 at bottom of this table.	Summers
173.1	Minor	Sinkhole	Yes	Sinkhole mapped by desktop review approximately 100 feet to left (east) of proposed MVP alignment. Proposed alignment crosses watershed associated with the sinkhole, and crosses a topographic drainage leading to the south.	Construction across or in near vicinity of sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trench location to right (west) as needed (1's to 10's of feet) to avoid direct encounter with sinkhole. Implement construction ESC to prevent run-off into the sinkhole. Ensure that construction ESC prevents run-off to south along topographic drainage.	Summers

				APPENDIX L (continu	ied)		
		Kar	st Features Ide	entified Within 0.25 mile of	the Mountain Valley Project		
МР	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County
190.9	None	Losing Stream, Insurgence	Yes	Below the pond there is an area where a very small stream sinks into the ground. Elevation is about 30 feet above creek base level.	Construction run-off and fluid discharge may impact sinking stream and groundwater.	See Note 3 at bottom of this table.	Monroe
191.1	None	Springs (2)	Yes	440 feet Left, and 105 feet SW of Access Road MVP- MO-230, is a small wet weather seep. 705 feet Left, and 370 feet SW of Access Road MVP-MO-230, is a spring.	n/a	n/a	Monroe
194.2	Minor	Sinkhole	No	Sinkhole mapped by desktop review approximately 100 feet to right (east) of the proposed alignment. Proposed alignment crosses watershed associated with the sinkhole. Other small sinkholes are located approximately 150 feet to the right (Northeast).	Construction across or in near vicinity of sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater. Sinkhole may have a hydraulic connection to near-by Bobcat Cave or Rich Creek Cave/Spring.	Current alignment as mapped will not directly encounter sinkhole. If needed, adjust construction trench in the field left (east) as needed to avoid direct encounter with sinkhole. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s).	Monroe
194.4	None	Sinkhole	No	Sinkholes mapped by desktop review more than approximately 800 feet right (West) of alignment.	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Monroe

Appendix L

				APPENDIX L (continu	led)		
		Kars	st Features Ide	entified Within 0.25 mile of	the Mountain Valley Project		
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County
194.4	None	Sinkhole and Cave	No	Bobcat Cave, described as a small room located in a large sinkhole, location uncertain, to right (west). Mapped by desktop review.	Construction across or in near vicinity of an open throat sinkhole may lead to long- term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater. Sinkhole may have a hydraulic connection to near-by Bobcat Cave or Rich Creek Cave/Spring.	Adjust construction trench location as needed based on field observations to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s).	Monroe
194.6	Moderate	Spring and Cave	No	Rich Creek Spring (headwaters of Rich Creek, water supply for Red Sulphur PSD and Town of Peterstown, WV), Rich Creek Cave, and Rich Creek Fish Hatchery were mapped approximately 1,500 feet right (west) of the proposed alignment. The proposed alignment is at a higher elevation than the spring which distances it from potential impact. However, the presence of sinking streams and open throat sinkholes could provide direct conduit to the subsurface flow. Rich Creek Spring is large, serves a fish hatchery, headwater of Rich Creek which is back up water supply for Peterstown.	The primary concern is potential impact on water resources. Construction and maintenance may impact Rich Creek Cave and Spring, and the downstream surface water body Rich Creek.	As noted earlier, do not discharge fluids to ground. Ensure construction ESC prevents migration of sediment and fluids from the construction footprint. Refer to Note 2 at end of this table for baseline water quality testing recommendations for Rich Creek and Red Sulphur PSD.	Monroe

				APPENDIX L (continu	ied)		
		Kars	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project		
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County
194.5	Minor	Sinkhole	No	Open throat sinkhole located approximately 600 feet (right) west of the proposed alignment.	These sinkholes are upstream of the MVP alignment.	See Notes 2, 4,5 at bottom of this table.	Monroe
194.6	Minor	Sinkhole	No	Sinkhole located approximately 80 feet left (east) of the proposed alignment.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching as needed based on field observations to avoid direct encounter with sinkhole. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s).	Monroe
194.6	Minor	Sinkhole	No	Several sinkholes mapped by desktop review approximately 300 feet to the right (west) of the proposed alignment.	These sinkholes are upstream of the MVP alignment.	See Notes 2, 4,5 at bottom of this table.	Monroe
199.3	None	Sinkhole	No	Sinkholes mapped greater than 1,000 feet left (Northeast) of alignment.	Construction run-off and fluid discharge may impact sinkholes.	See Notes 3,4 at bottom of this table.	Giles
199.9	None	Lhoist Cave	Yes	Lhoist Cave is located approximately 370 feet right (southwest) of the proposed alignment.	Construction run-off and fluid discharge may impact cave.	See Notes 3,4 at bottom of this table.	Giles
200.1	None	Several sinkholes	Yes	Several sinkholes mapped by desktop review to left (northeast) of proposed alignment from approximately 400 to 1,000 feet.	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Giles

				APPENDIX L (continu	ied)		
		Kars	st Features Ide	entified Within 0.25 mile of	the Mountain Valley Project		
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County
200.5	None	Sinkhole complex	Yes	Sinkhole complex approximately 1,000 feet right (southwest) and on the other side of a topographic high from the proposed alignment. Spring and swallet associated with sinkhole.	Due to distance and intervening ridge no impact is anticipated.	See Notes 2, 4,5 at bottom of this table.	Giles
200.8	Moderate	Sinkholes	Yes	Sinkholes observed within 150 feet left and right of proposed MVP alignment. Current alignment would need to be adjusted to avoid sinkholes. Another cluster of sinkholes further to the right (southwest) prevents avoidance of sinkholes altogether.	Current alignment traverses between two (2) sinkholes. Construction across or in near vicinity of sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	If avoidance by minor adjustment of the construction trench is not feasible to avoid sinkhole, see notes at end of this table for sinkhole stabilization recommendation. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s).	Giles
200.9	Minor	Karst	Yes	Exposed bedrock, heavy benches, shallow to no overburden cover, very epi- karst like. Rainwater percolates into bedrock with little surface flow. This observation is characteristic of the relatively near vicinity of the proposed alignment and not limited to the specific mile post.	A thin overburden mantle to shallow bedrock presents risk for rapid infiltration of construction-related or operations-related fluid to the subsurface.	As noted, do not discharge fluids to ground. Ensure that construction ESC prevents migration of sediment and fluids from the construction footprint. See Note 2 at end of this table for baseline water quality testing plan.	Giles
201.1	Minor	Possible Cave	Yes	A small natural opening is within 50 feet left (northeast) of alignment.	Construction run-off and fluid discharge may impact cave (assuming it is a cave).	See Notes 3,4 at bottom of this table.	Giles

				APPENDIX L (continu	ued)		
		Kar	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project		
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County
201.2	2 None	Cave	Yes	Crooks Crevice, 50-foot pit along roadside approximately 800 feet right (southwest) of proposed alignment.	Construction run-off and fluid discharge may impact cave.	See Notes 3,4 at bottom of this table.	Giles
202.6	6 None	Note	Yes	No karst-related features were mapped by desktop review or identified through field confirmation from MP 201.5 to 202.6 (Sheet 11 of 37).	n/a	n/a	Giles
203.2	2 None	Spring	No	Little Stoney Spring is located approximately 1,000 feet right (west) of proposed MVP alignment.	Construction run-off and fluid discharge may impact Little Stoney Spring located topographically below the proposed alignment.	Ensure construction ESC measures are in-place particularly in drainage toward Little Stoney Spring. See Note 2 at bottom of this table.	Giles
203.5	9 Moderate	Cave	Yes	Cave (Williams Contact Shaft) entrance approximately140 feet right (west). In addition, a potential new cave called Mahaffey Trash Cave, a trash-filled entrance, was also observed approximately 800 feet right (west).	Construction across or in the near vicinity of a cave may lead to impacts on that natural resource, and long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact the cave, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the cave. If needed, adjust construction trench in the field left (east) as required to avoid direct encounter with cave. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the cave and surface drainage(s).	Giles

Appendix L

				APPENDIX L (continu	ied)		
		Kar	st Features Ide	entified Within 0.25 mile of	the Mountain Valley Project		
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County
204.1	Moderate	Cave	Yes	High Voltage Cave is located approximately 150 feet left (east), in APCO high voltage electric transmission easement clearing. Though survey flags were to the east of the electric line. The area particularly to the west of the electric line has large bedrock benches and pinnacles.	Construction across or in the near vicinity of a cave may lead to impacts on that natural resource, and long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact the cave, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the cave. If needed, adjust construction trench in the field left (east) as required to avoid direct encounter with cave. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the cave and surface drainage(s).	Giles
204.2	None	Karst	Yes	Exposed bedrock, heavy benches, thin overburden mantle. This observation is characteristic of the relatively near vicinity of the proposed alignment and not limited to the specific mile post.	A thin overburden mantle to shallow bedrock presents risk for rapid infiltration of construction-related or operations-related fluid to the subsurface.	Ensure that construction ESC prevents migration of sediment and fluids from the construction footprint. Refer to Note 2 at end of this table for water resources for pre- construction baseline water quality monitoring.	Giles
204.4	None	Sinkhole	Yes	Shallow sinkhole approximately 250 feet left (northeast) of proposed alignment.	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Giles

MP	Level of	Feature Identification	Field	Description of Feature	Potential Hazard and	Construction	County
204.4	None	Sinkhole and cave	Yes	Sinkhole is approximately 150 feet left (northeast) of MVP alignment. Conklin Sink Cave entrance is approximately 440 feet left (east) of alignment. Proposed MVP alignment crosses watershed surface drainage to Conklin Sink Cave.	Construction run-off and fluid discharge may impact the cave, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the sinkhole. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the cave and surface drainage(s) that lead northeast toward Conklin Sink Cave.	Giles
206.7	Minor	Swallet	No	Sinking stream dye traced to Doe Creek Spring on New River by VaDCR. 430 feet to right (west) of proposed alignment. No sink point was identified during field review (wet weather). Probably not an issue beyond standard E&S.	Construction run-off and fluid discharge may impact the swallet and surface drainage to the south-southwest.	Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off to the south-southwest, toward the swallet. See Note 2 at bottom of this table.	Giles
207.8	None	Sinkholes	Yes	Several sinkholes on east side of access road, approximately 1,000 feet right (southwest) of alignment.	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Giles
208.0	Minor	Swallet, Losing stream	Yes	Crossing a losing stream. Multiple stream sink points mapped by desktop review approximately 760 feet left (northeast) of proposed alignment.	Potential for numerous small near surface voids and conduits under the sinking stream. Construction run-off and fluid discharge may impact the swallet and surface drainage to the south- southwest.	Geophysics. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off to the south- southwest, toward the swallet.	Giles

				APPENDIX L (continu	ued)		
		Kars	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project		
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County
208.0	) Minor	Sinkhole and Cave	Yes	Proposed MVP alignment is on edge of sinkhole, to left (northeast).	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching as needed based on field observation (10's of feet) to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles
208.1	None	Cave	Yes	Pighole cave system located more than 1/4-mile left (northeast) of proposed alignment.	Proposed alignment was adjusted to avoid the cave system. No negative impacts anticipated at this time.	n/a	Giles
208.3	8 None	Cave	Yes	Echols Cave approximately 800 feet right (southwest) of alignment, and 150 feet above proposed access road.	Construction across or in the near vicinity of a cave may lead to impacts on that natural resource, and long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact the cave, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the cave. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the cave and surface drainage(s).	Giles
208.6	6 Moderate	Sinkhole	Yes	Proposed alignment crosses a shallow sinkhole.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust alignment northerly to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles

		Karst	t Features Ide	entified Within 0.25 mile of	the Mountain Valley Project	<u>t</u>				
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	Count			
208.7	Minor	Sinkholes	Yes	Numerous sinkholes left and right of alignment.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust alignment northerly to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles			
208.9	Moderate	Sinkhole	Yes	Proposed alignment crosses a shallow sinkhole.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust alignment northerly to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles			
209.5	None	Sinkhole	Yes	Several sinkholes mapped by desktop review within 500 feet left (northeast) of proposed MVP alignment. The MVP alignment ROW does not cross the local sinkhole watersheds.	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Giles			
209.8	None	Caves, Spring, Well	Yes	Tawneys Cave and Spring at base of hill and road embankment. Two cave entrances approximately 800 feet to left (northeast) of alignment. Extent of Tawney's cave does not extend beneath the alignment.	MVP alignment adjustment to the southwest avoids impact on Tawney's cave and associated karst features.	See Notes 3,4 at bottom of this table.	Giles			
	APPENDIX L (continued)									
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		Kar	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project					
МР	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County			
210.4	None	Caves	Yes	Cave (Hog Hole No. 2). Reported as a small cave approximately 160 feet to right (southwest).	Construction across or in the near vicinity of a cave may lead to impacts on that natural resource, and long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact the cave, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the cave. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the cave and surface drainage(s).	Giles			
211.7	None	Sinkhole	Yes	Sinkhole approximately 180 feet left (northeast) of alignment.	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Giles			
212.8	None	Sinkholes	Yes	Several sinkholes between 50 and 150 feet left (northwest) of the proposed alignment.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching as needed based on field observation (10's of feet) to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles			
213.0	Moderate	Spring	Yes	Proposed alignment cuts immediately above a large spring at the convergence of two hollows.	Construction activities may impact spring flow patterns and may encounter conduit flow channels immediately behind the spring	Adjust alignment to the north, downstream side, between MP 212.9 and MP 213.2 to avoid the spring. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the surface drainage(s).	Giles			

	APPENDIX L (continued)										
		Kar	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project	t					
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County				
213.2	None	Sinkholes	Yes	Several sinkholes greater than 800 feet right (southeast) of the proposed alignment, but in vicinity of a proposed access road.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust road construction as needed based on field observation (10's of feet) to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles				
213.5	None	Sinkholes	Yes	Two (2) sinkholes within 500 to 800 feet right (southwest) of the proposed alignment and near proposed access road.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching as needed based on field observation (10's of feet) to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles				
213.6	Moderate	Spring	Yes	Large spring located approximately 300 feet left (northwest) and downstream of the proposed alignment.	Construction run-off and fluid discharge may impact spring.	See Notes 2 at bottom of this table.	Giles				
213.7	Minor	Sinkhole	Yes	Sinkhole containing debris approximately 400 feet left (northwest) of proposed alignment. Alignment crosses watershed to sinkhole at approximately MP 213.8	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Giles				
213.7	Minor	Sinkhole	Yes	Sinkhole approximately 160 feet left (northwest) of proposed alignment.	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Giles				

	Karst Features Identified Within 0.25 mile of the Mountain Valley Project										
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County				
213.7	Significant	Cave	Yes	Canoe Cave extends below alignment. The cave is approximately 1,000 feet in length. The cave entrance UTM coordinates are 547535, 4128962. The proposed alignment overlies the surface-projection of a portion of Canoe Cave. Very small sinkholes were observed at the ground surface during field confirmation of the cave location, suggesting that portion of the cave below the proposed alignment is relatively near the ground surface. Historic (1943) mapping of the cave indicated underground stream flow derived most likely from the northeast along the flank of the upland mountain ridge.	Construction across or in the near vicinity of a cave may lead to impacts on that natural resource, and long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact the cave, which may in turn lead to subsurface discharge to groundwater.	Adjust construction activities as needed based on field observation, on the order of a few hundred feet to the south (right of the current mapped alignment) to avoid direct encounter with area overlying cave. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the cave and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles				
213.8	Minor	Sinkhole	Yes	Sinkhole approximately 60 feet right (southeast) of the proposed alignment.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching as needed based on field observation to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles				

	APPENDIX L (continued)									
		Kar	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project					
МР	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County			
214.1	None	Several sinkholes	Yes	Sinkholes ranging from 400 to 1,000 feet left (northwest) of proposed alignment (and one possible sinkhole to right of alignment). Proposed alignment crosses watershed of the main sinkholes.	Construction run-off and fluid discharge may impact the sinkholes, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkholes. See Notes 3,4 at bottom of this table.	Giles			
214.3	None	Sinkholes	Yes	Two sinkholes approximately 500 feet right (southeast) of proposed alignment.	Sinkholes are upstream of the proposed alignment. Nonetheless, construction run-off and fluid discharge may impact the sinkholes, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkholes. See Notes 3,4 at bottom of this table.	Giles			
214.6	None	Sinkhole	Yes	Sinkoles approximately 300 feet left (northwest) of proposed alignment. Sinkhole is downstream of proposed alignment, which crosses the sinkhole watershed.	Construction run-off and fluid discharge may impact the sinkholes, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkholes. See Notes 3,4 at bottom of this table.	Giles			

	APPENDIX L (continued)										
		Kars	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project						
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County				
214.9	Minor	Cave, Stream insurgence	Yes	A possible cave with stream insurgence approximately 200 feet right (southeast) of the proposed alignment.	Proposed alignment crosses downstream of insurgence drainage, that appears to be associated with a possible small cave. This observation suggests that karst-related groundwater flow is relatively near the ground surface in the topographic drainage crossed by the alignment. Construction run-off and ground disturbance may impact the shallow groundwater system.	The proximity of the cave and insurgence within the topographic drainage crossed by the proposed alignment suggests that additional care and enhanced ESC should be implemented during construction activities. See Notes 3,4 at bottom of this table.	Giles				
215.2	Minor	Cave, spring, stream insurgence and sinkholes	Yes	Jones Cave, a large spring, and sinkholes, one with a stream insurgence are 400 to 600 feet left (northwest) of the proposed alignment. The proposed alignment also crosses the watershed leading to the sinkholes and crosses the conveyance of a spring-fed stream where the spring is located upslope of the proposed alignment. A proposed access road is located near the sinkholes and Jones Cave.	Construction run-off and fluid discharge may impact the sinkholes, which may in turn lead to subsurface discharge to groundwater and/or the spring. Access road construction across or in the near vicinity of a cave or spring may lead to impacts on that natural resource, and long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact the cave, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkholes. The proposed access road construction alignment, as mapped, does not appear to directly encounter the cave. Ensure construction FSC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkholes and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles / Craig				

	APPENDIX L (continued) Karst Features Identified Within 0.25 mile of the Mountain Valley Project										
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County				
215.6	Minor	Sinkholes	Yes	Two (2) sinkholes approximately 70 feet right (southeast) of the proposed alignment, and a historic report of a filled sinkhole approximately 300 feet left (northwest) of the proposed alignment.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching as needed based on field observation (10's of feet) to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Giles / Craig				
215.7	Minor	Sinkhole	Yes	Proposed alignment located along edge of a 1.2 Ac, 14 feet deep sinkhole.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching northwest as needed based on field observation (10's of feet) to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Craig				
215.8	Moderate	Sinkholes	Yes	Proposed alignment located along edge of a sinkhole.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching southeast as needed based on field observation (10's of feet) to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Craig				

	APPENDIX L (continued)										
		Kar	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project						
МР	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County				
215.8	None	Sinkholes	Yes	Sinkholes 150 to 400 feet left (northwest) of the proposed alignment.	Construction run-off and fluid discharge may impact the sinkholes, which may in turn lead to subsurface discharge to groundwater.	The proposed construction alignment, as mapped, does not appear to directly encounter the sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkholes. See Notes 3,4 at bottom of this table.	Craig				
216.8	None	Sinkhole	Yes	A sinkhole is located approximately 300 feet left (north) of the proposed alignment. The alignment crosses the local watershed that leads to the sinkhole.	Construction across or in near vicinity of sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Implement construction ESC to prevent run-off into the sinkhole. Ensure that construction ESC prevents run-off to north along topographic drainage.	Craig				
216.8	Moderate	Cave and stream insurgence sinkhole	Yes	Cave, stream insurgence within a sinkhole approximately 140 feet left (northeast), and about 40 feet down a very steep hill from the proposed alignment.	The proposed alignment proceeds up a ridge alongside the edge of the watershed for a stream that sinks into an open throat sinkhole at a potential cave entrance. This observation suggests the karst groundwater flow could be relatively near the ground surface in the immediate area. Construction run-off and ground disturbance may impact the shallow groundwater system and karst resources.	The proximity of the cave, stream insurgence, and groundwater flow patterns within the topographic drainage adjacent to the proposed alignment suggests that additional care and enhanced ESC should be implemented during construction activities. See Notes 3,4 at bottom of this table.	Craig				

	APPENDIX L (continued)									
		Kars	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project					
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County			
220.6	Minor	Contact - Pulaski Fault, begin dolomite. Begin Mount Tabor sinkhole plain	Yes	Approximate beginning of Mt Tabor sinkhole plain (MP 220.63 to 222.10). Approximate location of Pulaski Fault. Geology is poorly mapped in this area. This area is historically known to have extensive and well documented cave and karst development. Extensive sinkhole development and karst water flow eastward to TNC-DCR natural area preserve. A DCR dye trace study conducted in 2004 in sinkholes located in the vicinity of what is now MP 220.8 indicated that karst water flow from the sinkholes trended toward Slussers Chapel Cave and further on to Mill Creek Cave and spring. This area includes Fred Bulls Cave (MP 220.66) and several smaller cave features, sinkholes within the proposed alignment footprint, and many sinkholes and insurgences.	The proposed MVP pipeline encounters the Mount Table Sinkhole Plain as it progresses from MP 220.63. Karst features including sinkholes, swallets and caves, are intensely and densely developed in this area. There is potential for negative impact on karst resources and water resources, as well as potential for ground instability risk to pipeline.	The density of karst features in this area (i.e., from MP 220.63 to 222.10) will likely require several minor adjustments during construction to avoid sinkholes, and also likely to require stabilization and mitigation efforts. Refer to Notes 2, 3 and 4 at end of this table.	Montgomery			
220.7	Minor	Cave, sinkhole, and sinking stream insurgence	Yes	A sinking stream and related cave are located 800 feet to 1200 feet east of the alignment in a very large sinkhole. VaDCR dye trace 2004 shows flow to Slussers Chapel Cave, then to Mill Creek Cave and Spring.	See Concerns for MP 220.63.	See Recommendations for MP 220.63.	Montgomery			

	APPENDIX L (continued)											
		Kars	st Features Id	entified Within 0.25 mile of	the Mountain Valley Project							
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County					
221.0	Minor	Spring, cave, sinkhole and wet-weather insurgence	Yes	Spring at 650 feet left, very large sinkhole with stream insurgence and small cave at approximately 1,200 feet left (east) of the proposed alignment. VaDCR dye trace 2004 shows flow to Slussers Chapel Cave, then to Mill Creek Cave and Spring.	The proposed alignment crosses the surface drainage upstream of the sinkhole and related features. The source water of the spring is unknown. Construction run-off and ground disturbance may impact the shallow groundwater system and karst resources.	The spring, sinkhole, and insurgence being downstream of the proposed alignment and construction activities suggests that additional care and enhanced ESC should be implemented during construction activities. See Notes 3,4 at bottom of this table.	Montgomery					
220.9	Minor	Coal Mines and wet weather insurgence	Yes	Area of historic coal mining, numerous surface pits, mounds, and one tunnel were observed. A collapse implies additional tunnels may be present. A wet weather insurgence about 250 feet left is probably sinking into abandoned mine workings. These features were misidentified by commenter to FERC as karst-related cave and sinkholes.	Ground stability related to historic, abandoned coal workings. Addressed elsewhere in non-karst module of Resource Reports.	Refer to non-karst module of Resource Report. These features are not considered a karst-related hazard.	Montgomery					
221.0	Minor	Sinkhole	Yes	Crossing Pulaski Fault and start of dolomite.	Begin area of potential karstification.	Additional care and enhanced ESC should be implemented during construction activities is this area.	Montgomery					
221.1	None	Sinkhole	Yes	Sinkhole karst window located more than 1/4-mile left (northeast) of proposed alignment.	Distance separating feature from proposed alignment reduces potential for impact to negligible.	n/a	Montgomery					
221.1	Minor	Sinkhole	Yes	Numerous sinkholes are located in the vicinity of the proposed alignment.	See Concerns for MP 220.63.	See Recommendations for MP 220.63.	Montgomery					

	APPENDIX L (continued)										
	Level of	Kars Feature Identification	Field	entified Within 0.25 mile of	the Mountain Valley Project Potential Hazard and	Construction	County				
221.3	None	<u>ar</u> Sinkhole	Yes	A sinkhole is located 70 feet right (west) of the proposed alignment.	See Concerns for MP 220.63.	See Recommendations for MP 220.63.	Montgomery				
221.4	Minor	Sinkhole	Yes	A compound sinkhole is located immediately right (south) of the proposed alignment, with an open throat ~100 feet distant.	See Concerns for MP 220.63.	See Recommendations for MP 220.63.	Montgomery				
221.8	Minor	Sinkhole	Yes	Proposed alignment located along edge of a sinkhole.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching as needed based on field observation to avoid direct encounter with sinkhole. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Montgomery				
222.2	Moderate	Sinkholes	Yes	Multiple sinkholes in vicinity of proposed alignment. The proposed alignment is located along edge and between two sinkholes in particular.	Construction across sinkholes, or narrow ridge separating two sinkholes, may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust alignment as needed to avoid two prominent sinkholes, possibly southward by crossing under the electric line at MP 222.05 instead of MP 222.80, while maintaining parallel co- location. Ground stabilization and sinkhole mitigation is likely required. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Montgomery				

Appendix L

	APPENDIX L (continued)										
MP	Level of Concern	Kars Feature Identification <u>a/</u>	st Features Id Field Confirmed?	entified Within 0.25 mile of Description of Feature	the Mountain Valley Project Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County				
222.3	None	Contact - End Ellbrook dolomite. Approximate end of Mount Tabor Sinkhole Plain	Yes	Geologic contact, Elbrook - Conoccheague dolomite, approximate end of high density karst features found in the Mount Tabor Sinkhole Plain.	Dolomite continues, but karstification is much less dense.	n/a	Montgomery				
222.9	None	Cave	No	A 90 foot deep vertical surface shaft, Zipper Pit, is located about 1600 feet left (north) of the alignment.	This cave illustrates the potential for deep voids intersecting the surface or near surface in the area.	n/a	Montgomery				
222.9	Minor	Spring	Yes	A spring is located 325 feet right (south) of the alignment.	There is potential for impacts on water resources from construction.	See Note 2 at bottom of this table.	Montgomery				
223.5	Moderate	Sinkholes	Yes	Large deep open throat sinkhole within 100 to 250 feet left (northeast) of MVP alignment. A second smaller open throat sinkhole is located about 200 feet left of MP 223.55.	Construction near a sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching to as needed to avoid direct encounter with sinkhole. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Montgomery				
223.5	Moderate	Wet weather spring	Yes	A wet weather spring is located in the proposed access road 570 feet right, south, and downhill of the MVP alignment.	Road construction over spring site could impact flow patterns.	Adjust road construction or location as needed to avoid direct encounter with spring. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into surface drainage(s).	Montgomery				

	APPENDIX L (continued) Karst Features Identified Within 0.25 mile of the Mountain Valley Project							
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County	
224.3	None	Cave, Springs	Yes	Old Mill Cave and three springs, the resurgences from Dry Branch, ~7,200 feet northeast, are located approximately ~2,000 feet right (south) of MVP alignment. Va DCR dye trace studied show flow connection under the ridge that the alignment crosses.	There is potential for impacts on water resources from construction.	See Note 2 at bottom of this table.	Montgomery	
224.5	Minor	Sinkhole	Yes	Sinkhole is located within 150 feet right (South) of proposed MVP alignment. Virginia DCR dye trace study indicated flow from Dry Branch passes under this ridge.	Construction run-off and fluid discharge may impact sinkhole and surface water (see note on dye trace study).	See Notes 3,4 at bottom of this table.	Montgomery	
224.6	Moderate	Caves, Sinkholes	Yes	Two cave entrances within 160 feet of proposed alignment, Hancocks Blowhole Caves No 1 and No 2. Also, and several sinkholes located 200 to 250 feet right (southwest) of proposed MVP alignment. This is also in the vicinity of the south edge of the APCO high voltage power line easement. A small spring is located approximately 800 feet right (southwest) of the alignment, within a drainage leading from the sinkholes.	The proposed alignment is routed over and in the near vicinity of two caves. Impacts on cave resources are a concern regarding pipeline construction. Ground stability is a concern for pipeline integrity if the caves are extensive. A thin overburden mantle to shallow bedrock presents risk for rapid infiltration of construction- related or operations-related fluid to the subsurface.	Avoidance of these caves is recommended. (Flagged route was on northeast side of electric line, away from these features.) See notes 2, 3 and 4 at end of this table.	Montgomery	
224.7	Minor	Sinkhole lineament	Yes	Several sinkholes were found in a linear distribution approximately 250 to 600 feet left (northeast) of MVP alignment.	This cluster of sinkholes may represent voids, a fracture, or zone of weakness in the bedrock. There is a possibility of unconsolidated bedrock along this lineament extended.	Refer to Karst Mitigation Plan in RR6 for more detailed recommendations for construction in this area. See Notes 3,4 at bottom of this table.	Montgomery	

	APPENDIX L (continued) Karst Features Identified Within 0.25 mile of the Mountain Valley Project							
МР	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County	
224.9	None	Cave	Yes	Thompsons Cave mapped by desktop review, approximately 1,200 feet to right (south) of proposed alignment.	Construction run-off and fluid discharge may impact cave.	See Notes 3,4 at bottom of this table.	Montgomery	
224.9	Minor	Possible cave	Yes	A possible cave entrance in a shallow sinkhole was located approximately 200 feet left (north) of proposed alignment.	Depending on actual route this feature may or may not be in the area of concern (the flagged route was easterly of the planning alignment).	See Notes 3,4 at bottom of this table.	Montgomery	
224.9	Minor	Sinkhole	Yes	A sinkhole was observed approximately 60 feet to the right (south) of the proposed alignment.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching as needed to avoid direct encounter with sinkhole. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s).	Montgomery	
225.0	Moderate	Spring	Yes	Farm spring observed within 50 feet of proposed alignment. The spring is at the contact of a band of shale; a line of sinkholes is formed along this band to the northeast. Water likely flows along this contact.	Alignment and route flagging appears close enough to the spring that trenching could potentially cut the flow path immediately behind the spring disrupting water flow. Construction run-off and fluid discharge may impact the farm spring.	Adjust left to avoid impact. Refer to Note 2 at end of this table regarding baseline water quality testing recommendations for the farm spring. Refer to Karst Mitigation Plan in RR6 for more detailed recommendations for construction in this area.	Montgomery	
225.0	Minor	Sinkhole lineament	Yes	Several sinkholes are mapped by desktop review within a linear cluster roughly perpendicular to the proposed MVP pipeline, ranging from approximately 200 to 2,000 feet to left (northeast).	This lineament may represent a fracture or zone of weakness in the bedrock. There is a possibility of unconsolidated bedrock along this lineament extended.	See Notes 3,4 at bottom of this table.	Montgomery	

	APPENDIX L (continued)									
	Karst Features Identified Within 0.25 mile of the Mountain Valley Project									
МР	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County			
225.5	None	Spring, Cave	Yes	Johnsons spring, water probably from the hollow to (northeast). Johnsons Cave carries a small stream and is approximately 400 feet right (southwest) of proposed MVP alignment. Several sinkholes located near Johnsons Cave and spring.	There is potential for impacts on cave stream, and water resources from construction.	See Notes 2, 3, 5 at bottom of this table.	Montgomery			
225.9	Minor	Sinkhole lineament	Yes	Sinkholes observed right (west).	This lineament may represent a fracture or zone of weakness in the bedrock. There is a possibility of unconsolidated bedrock along this lineament extended.	See Notes 3,4 at bottom of this table.	Montgomery			
225.9	Minor	Losing Stream, Insurgence	Yes	Losing stream and wet weather insurgence was observed approximately 100 feet right of proposed MVP alignment. May be associated with sinkhole lineament along ridge. Very likely the source of the water flowing through Johnsons Cave and spring.	Potential unconsolidated bedrock, small voids along stream way. Pipeline construction may impact subsurface water resources in this losing stream environment.	Ensure construction ESC retains fluids and sediment in the construction footprint. Refer to Note 2 at end of this table.	Montgomery			
226.0	Minor	Stream insurgence	Yes	Stream insurgence was observed approximately 30 feet left of farm road / proposed access road. May be associated with sinkhole lineament along ridge. Very likely contributes to the water flowing through Johnsons Cave and spring.	There is potential for impacts on subsurface stream, and water resources from access road use or improvements.	Ensure construction ESC retains fluids and sediment in the construction footprint. Refer to Note 2 at end of this table.	Montgomery			

Karst Features Identified Within 0.25 mile of the Mountain Valley Project									
MP	Level of Concern	Feature Identification <u>a/</u>	Field Confirmed?	Description of Feature	Potential Hazard and Concerns	Construction Recommendations <u>a/</u>	County		
233.1	Minor	Sinkhole	Yes	Proposed alignment along steep edge of a 1.0 Ac., 34 foot deep sinkhole.	Construction across sinkhole may lead to long-term differential settlement and pipeline instability. Construction run-off and fluid discharge may impact sinkhole, which may in turn lead to subsurface discharge to groundwater.	Adjust construction trenching as needed based on field observation (10's of feet right, or to other side) to avoid direct encounter with sinkholes. Ensure construction ESC will retain fluid and sediment within construction footprint, and prevent run-off into the sinkhole and surface drainage(s). See Notes 3,4 at bottom of this table.	Montgomery		
233.4	None	Sinkhole	Yes	Several sinkholes approximately 400 feet left (east) of in this portion of the proposed alignment.	Construction run-off and fluid discharge may impact sinkhole.	See Notes 3,4 at bottom of this table.	Montgomery		

(2) - See Karst Area Baseline Water Resources Testing Plan for a detailed catalogue and recommendations regarding water resources and water supplies encountered by the proposed alignment within karst terrain.

(3) - All recommendations include the overall statements: 1) do not discharge fluids to the ground and particularly not into a sinkhole or cave or drainage leading thereto; 2) implement Project Erosion-Sediment Control in accordance with all local and state regulations and ordinances.

(4) - Where sinkholes are mapped or observed within the construction right-of-way, the recommendation is made to adjust the trench footprint as needed to avoid the sinkhole. If avoidance is not possible, refer to Karst Mitigation Plan for recommendations on sinkhole stabilization.

## **APPENDIX M**

**Shallow Bedrock** 

APPENDIX M						
Sł	allow Bedrock alor	ng the Mountai	in Valley Proje	ect		
County	State	Start MP	End MP	Distance (miles)		
Wetzel	West Virginia	0.1	0.7	0.6		
Wetzel	West Virginia	0.9	2.3	1.4		
Wetzel	West Virginia	2.4	5.0	2.6		
Wetzel	West Virginia	5.2	5.6	0.4		
Wetzel	West Virginia	5.7	6.6	0.9		
Wetzel	West Virginia	6.7	8.9	2.2		
Harrison	West Virginia	9.0	12.2	3.2		
Harrison	West Virginia	12.3	15.4	3.1		
Harrison	West Virginia	15.6	17.9	2.3		
Harrison	West Virginia	18.0	18.8	0.8		
Harrison	West Virginia	18.9	21.7	2.8		
Harrison	West Virginia	21.8	23.1	1.3		
Harrison	West Virginia	23.2	24.6	1.4		
Harrison	West Virginia	24.8	24.9	0.1		
Harrison	West Virginia	25.1	25.9	0.8		
Harrison	West Virginia	30.3	31.4	1.1		
Doddridge	West Virginia	31.5	32.7	1.2		
Doddridge	West Virginia	33.2	34.3	1.1		
Lewis	West Virginia	34.4	41.3	6.9		
Lewis	West Virginia	41.5	42.7	1.2		
Lewis	West Virginia	42.8	43.2	0.4		
Lewis	West Virginia	43.3	44.8	1.5		
Lewis	West Virginia	45.0	46.0	1.0		
Lewis	West Virginia	46.4	48.1	1.7		
Lewis	West Virginia	48.3	51.2	2.9		
Lewis	West Virginia	51.3	52.4	1.1		
Lewis	West Virginia	52.5	55.2	2.7		

APPENDIX M (continued)							
Shallow Bedrock along the Mountain Valley Project							
County	State	Start MP	End MP	Distance (miles)			
Lewis	West Virginia	55.3	58.7	3.4			
Lewis	West Virginia	58.8	60.2	1.4			
Lewis	West Virginia	60.3	60.4	0.1			
Lewis	West Virginia	60.5	61.2	0.7			
Lewis	West Virginia	61.4	62.3	0.9			
Lewis	West Virginia	62.4	65.6	3.2			
Braxton	West Virginia	71.3	71.8	0.5			
Braxton	West Virginia	72.1	72.3	0.2			
Braxton	West Virginia	72.8	73.5	0.7			
Braxton	West Virginia	73.9	74.0	0.1			
Braxton	West Virginia	74.3	74.6	0.3			
Braxton	West Virginia	74.8	74.9	0.1			
Braxton	West Virginia	75.3	76.1	0.8			
Braxton	West Virginia	76.2	76.7	0.5			
Braxton	West Virginia	77.0	77.7	0.7			
Braxton	West Virginia	77.9	78.1	0.2			
Braxton	West Virginia	78.4	79.0	0.6			
Braxton	West Virginia	79.1	79.3	0.2			
Braxton	West Virginia	79.4	79.6	0.2			
Braxton	West Virginia	80.0	80.4	0.4			
Nicholas	West Virginia	114.1	115.1	1.0			
Nicholas	West Virginia	115.2	115.8	0.6			
Nicholas	West Virginia	116.0	116.1	0.1			
Nicholas	West Virginia	116.2	116.5	0.3			
Nicholas	West Virginia	118.2	118.4	0.2			
Nicholas	West Virginia	122.3	122.6	0.3			
Nicholas	West Virginia	122.7	122.8	0.1			
Nicholas	West Virginia	126.4	126.5	0.1			

APPENDIX M (continued)								
Sh	Shallow Bedrock along the Mountain Valley Project							
County	State	Start MP	End MP	Distance (miles)				
Nicholas	West Virginia	127.4	127.7	0.3				
Nicholas	West Virginia	128.3	128.6	0.3				
Nicholas	West Virginia	129.0	129.3	0.3				
Nicholas	West Virginia	129.5	129.9	0.4				
Nicholas	West Virginia	130.5	130.8	0.3				
Nicholas	West Virginia	134.2	134.4	0.2				
Greenbrier	West Virginia	136.9	137.2	0.3				
Greenbrier	West Virginia	137.7	138.4	0.7				
Greenbrier	West Virginia	139.5	139.6	0.1				
Greenbrier	West Virginia	144.1	144.2	0.1				
Greenbrier	West Virginia	144.7	145.2	0.5				
Greenbrier	West Virginia	145.8	146.1	0.3				
Greenbrier	West Virginia	147.1	147.8	0.7				
Greenbrier	West Virginia	148.1	148.5	0.4				
Greenbrier	West Virginia	150.1	150.6	0.5				
Greenbrier	West Virginia	151.5	151.9	0.4				
Greenbrier	West Virginia	156.4	156.5	0.1				
Summers	West Virginia	158.5	158.6	0.1				
Summers	West Virginia	159.1	160.0	0.9				
Summers	West Virginia	160.4	160.6	0.2				
Summers	West Virginia	160.7	162.1	1.4				
Summers	West Virginia	163.4	163.8	0.4				
Summers	West Virginia	165.9	166.1	0.2				
Summers	West Virginia	166.3	166.4	0.1				
Summers	West Virginia	166.5	166.8	0.3				
Summers	West Virginia	171.6	171.8	0.2				
Summers	West Virginia	172.0	172.1	0.1				
Summers	West Virginia	172.2	172.3	0.1				

APPENDIX M (continued)							
Shallow Bedrock along the Mountain Valley Project							
County	State	Start MP	End MP	Distance (miles)			
Monroe	West Virginia	173.6	173.7	0.1			
Monroe	West Virginia	178.9	179.2	0.3			
Monroe	West Virginia	179.5	179.6	0.1			
Monroe	West Virginia	179.7	179.8	0.1			
Monroe	West Virginia	180.2	180.4	0.2			
Monroe	West Virginia	181.1	181.2	0.1			
Monroe	West Virginia	181.4	181.5	0.1			
Monroe	West Virginia	181.6	183.2	1.6			
Monroe	West Virginia	183.4	184.8	1.4			
Monroe	West Virginia	184.9	185.2	0.3			
Monroe	West Virginia	185.3	186.7	1.4			
Monroe	West Virginia	187.8	187.9	0.1			
Monroe	West Virginia	188.1	188.2	0.1			
Monroe	West Virginia	189.8	189.9	0.1			
Monroe	West Virginia	190.3	190.5	0.2			
Monroe	West Virginia	190.6	190.8	0.2			
Monroe	West Virginia	191.4	193.6	2.2			
Monroe	West Virginia	193.7	194.0	0.3			
Giles	Virginia	195.1	195.5	0.4			
Giles	Virginia	199.8	200.0	0.2			
Giles	Virginia	200.8	201.4	0.6			
Giles	Virginia	201.5	201.6	0.1			
Giles	Virginia	203.8	204.4	0.6			
Giles	Virginia	205.7	205.9	0.2			
Giles	Virginia	206.2	206.7	0.5			
Giles	Virginia	206.9	207.0	0.1			
Giles	Virginia	207.1	207.3	0.2			
Giles	Virginia	207.6	207.9	0.3			

APPENDIX M (continued)								
Shall	Shallow Bedrock along the Mountain Valley Project							
County	State	Start MP	End MP	Distance (miles)				
Giles	Virginia	210.2	210.4	0.2				
Giles	Virginia	210.8	211.1	0.3				
Giles	Virginia	214.2	214.3	0.1				
Giles	Virginia	214.8	215.0	0.2				
Craig	Virginia	216.8	217.2	0.4				
Montgomery	Virginia	217.2	217.3	0.1				
Montgomery	Virginia	218.4	218.6	0.2				
Montgomery	Virginia	218.7	221.4	2.7				
Montgomery	Virginia	223.0	223.2	0.2				
Montgomery	Virginia	223.3	223.9	0.6				
Montgomery	Virginia	224.1	224.4	0.3				
Montgomery	Virginia	224.7	225.2	0.5				
Montgomery	Virginia	225.8	225.9	0.1				
Montgomery	Virginia	226.0	226.3	0.3				
Montgomery	Virginia	226.4	226.7	0.3				
Montgomery	Virginia	227.5	227.6	0.1				
Montgomery	Virginia	227.7	227.9	0.2				
Montgomery	Virginia	228.0	228.1	0.1				
Montgomery	Virginia	228.2	229.1	0.9				
Montgomery	Virginia	229.4	232.7	3.3				
Montgomery	Virginia	233.5	233.6	0.1				
Roanoke County	Virginia	234.2	239.0	4.8				
Franklin County	Virginia	244.4	244.8	0.4				
Franklin County	Virginia	244.9	245.2	0.3				
Franklin County	Virginia	245.4	246.5	1.1				
Franklin County	Virginia	247.4	248.7	1.3				
Franklin County	Virginia	249.4	249.5	0.1				
Franklin County	Virginia	249.6	249.7	0.1				

APPENDIX M (continued)							
Shallow Bedrock along the Mountain Valley Project							
County	State	Start MP	End MP	Distance (miles)			
Franklin County	Virginia	249.8	250.1	0.3			
Franklin County	Virginia	250.3	251.4	1.1			
Franklin County	Virginia	251.8	252.4	0.6			
Franklin County	Virginia	252.7	252.8	0.1			
Franklin County	Virginia	253.0	253.1	0.1			
Franklin County	Virginia	254.6	254.7	0.1			
Franklin County	Virginia	255.1	255.2	0.1			
Franklin County	Virginia	255.5	255.7	0.2			
Franklin County	Virginia	256.7	256.9	0.2			
Franklin County	Virginia	257.0	257.2	0.2			
Franklin County	Virginia	257.9	258.0	0.1			
Franklin County	Virginia	258.2	258.4	0.2			
Franklin County	Virginia	258.8	258.9	0.1			
Franklin County	Virginia	259.0	259.1	0.1			
Franklin County	Virginia	259.3	259.7	0.4			
Franklin County	Virginia	260.7	260.8	0.1			
Franklin County	Virginia	262.2	262.3	0.1			
Franklin County	Virginia	262.9	263.1	0.2			
Franklin County	Virginia	263.4	263.5	0.1			
Franklin County	Virginia	264.1	264.2	0.1			
Franklin County	Virginia	264.3	264.5	0.2			
Franklin County	Virginia	266.1	266.2	0.1			
Franklin County	Virginia	266.3	266.4	0.1			
Franklin County	Virginia	271.2	271.3	0.1			
Franklin County	Virginia	271.4	271.6	0.2			
Franklin County	Virginia	273.8	274.0	0.2			
Franklin County	Virginia	274.6	274.7	0.1			
Franklin County	Virginia	274.9	275.0	0.1			

APPENDIX M (continued)							
Shall	Shallow Bedrock along the Mountain Valley Project						
County	State	Start MP	End MP	Distance (miles)			
Franklin County	Virginia	275.2	275.3	0.1			
Franklin County	Virginia	276.0	276.1	0.1			
Franklin County	Virginia	276.4	276.7	0.3			
Franklin County	Virginia	276.8	277.2	0.4			
Franklin County	Virginia	278.1	278.2	0.1			
Franklin County	Virginia	279.0	279.1	0.1			
Franklin County	Virginia	279.2	279.5	0.3			
Franklin County	Virginia	279.7	280.2	0.5			
Franklin County	Virginia	280.3	280.7	0.4			
Franklin County	Virginia	281.0	281.1	0.1			
a/ Bedrock within 7 feet of s	urface as mapped by	y USDA, 2015.					