APPENDIX K Waterbodies Crossed or Impacted by the Projects

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Quality Waterbody **Pipeline** Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossing Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification (feet) Length (feet) Method **Pipeline Facilities** LEX Greene County, PA 0° **SA8GR330 Unnamed Tributary** WWF 0.1 Warmwater **Ephemeral** Minor 1 Workspace of Enlow Fork only 0° 0.1 **SA8GR330 Unnamed Tributary** WWF Warmwater **Ephemeral** Minor 1 Workspace of Enlow Fork only 0.1 SA8GR329 **Unnamed Tributary** WWF Warmwater Intermittent Minor 4 7 Dry open-cut of Enlow Fork 3 O c 0.2 **SA8GR331** WWF Unnamed Tributary Warmwater Intermittent Minor Workspace of Enlow Fork only 0.2 SA8GR333 Unnamed Tributary WWF Warmwater Perennial Minor 6 7 Dry open-cut of Enlow Fork 0 c 0.2 SA8GR336 **Unnamed Tributary** WWF Warmwater **Ephemeral** Minor 3 Workspace of Enlow Fork only 0.2 SA8GR336 **Unnamed Tributary** WWF Ephemeral 3 11 Dry open-cut Warmwater Intermediate of Enlow Fork 0° 2 0.4 SA8GR359 Unnamed Tributary WWF Warmwater **Ephemeral** Minor Workspace of Enlow Fork only **SA8GR333** Unnamed Tributary WWF 6 0 c Workspace 0.4 Warmwater Perennial Minor of Enlow Fork only **SA8GR355 Unnamed Tributary** WWF 4 0.4 Warmwater Intermittent Minor 4 Dry open-cut of Enlow Fork 0° WWF 2 0.4 **SA8GR353 Unnamed Tributary** Workspace Warmwater Ephemeral Minor of Enlow Fork only O c 0.4 SA8GR353 **Unnamed Tributary** WWF Warmwater Minor 2 **Ephemeral** Workspace of Enlow Fork only 0.7 SA8GR328 WWF 6 Unnamed Tributary Warmwater Intermittent Minor 6 Dry open-cut of Dunkard Fork **Unnamed Tributary** 1.3 SA6GR005 WWF 10 14 Warmwater Perennial Intermediate Dry open-cut of Dunkard Fork SA6GR003 **Unnamed Tributary** WWF Minor 2 3 1.4 Warmwater Intermittent Dry open-cut of Dunkard Fork 1.5 SA6GR002 **Unnamed Tributary** WWF 2 2 Warmwater Minor Dry open-cut **Ephemeral** of Dunkard Fork 1.8 SA6MR001 Dunkard Forki 73 WWF Warmwater 75 Dry open-cut Perennial Intermediate Marshall County, WV

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Quality Waterbody **Pipeline** Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) Minor 2 U c Workspace 1.8 SA8MR344 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** of Dunkard Fork only Minor 2 0 c 1.8 SA6MR025 Unnamed Tributary B1 (Tier 2) Warmwater Intermittent Workspace of Dunkard Fork only Minor 2 O c 1.9 SA6MR025 **Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Workspace of Dunkard Fork only 2.0 SA6MR032 Unnamed Tributary B1 (Tier 2) Warmwater Ephemeral Minor 1 1 Wet open-cut of Dunkard Fork 2.0 **SA6MR031 Unnamed Tributary** 1 2 B1 (Tier 2) Ephemeral Minor Wet open-cut Warmwater of Dunkard Fork 2.0 SA6MR026 **Unnamed Tributary** B1 (Tier 2) Warmwater Perennial Minor 2 2 Wet open-cut of Dunkard Fork 2.3 SA5MR365_DT **Unnamed Tributary** B1 (Tier 2) **Ephemeral** Minor 2 2 Wet open-cut Warmwater of Dunkard Fork 2.5 SA5MR366_DT **Unnamed Tributary** B1 (Tier 2) Ephemeral Minor 3 4 Wet open-cut Warmwater of Dunkard Fork 0° 3.4 SA6MR326 **Unnamed Tributary** B1 (Tier 2) **Ephemeral** Minor 3 Workspace Warmwater of Granny Run only 3.5 **SA6MR325 Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor 5 6 Wet open-cut of Granny Run 3.9 SA6MR116 Granny Run B1 (Tier 2) Warmwater Perennial Minor 5 5 Wet open-cut 2 2 4.2 **SA8MR013** Unnamed Tributary B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Howard Run 4.5 **SA8MR018 Unnamed Tributary** 1 1 B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Howard Run 4.7 **SA8MR020** Howard Run B1 (Tier 2) Warmwater Perennial Minor 7 9 Wet open-cut 0° 4.8 SA8MR021 **Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor 1 Workspace of Howard Run only 5.9 **SA8MR024** Williams Run B1 (Tier 2) Warmwater Perennial Intermediate 21 23 Dry open-cut 6.0 **Unnamed Tributary** 0 c SA8MR025 Workspace B1 (Tier 2) Warmwater **Ephemeral** Minor 1 of Williams Run only 6.3 SA8MR026 O c **Unnamed Tributary** B1 (Tier 2) Intermittent Minor 1 Workspace Warmwater of Williams Run only SA8MR027 **Unnamed Tributary** 0° 6.3 B1 (Tier 2) Minor 1 Workspace Warmwater Intermittent of Williams Run only 0° **SA8MR026 Unnamed Tributary** 6.3 B1 (Tier 2) Minor 1 Workspace Warmwater Intermittent of Williams Run only

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
6.4	SA6MR016	Unnamed Tributary of Williams Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	1	0°	Workspace only
6.4	SA6MR017	Unnamed Tributary of Williams Run	B1 (Tier 2)	Warmwater	Perennial	Minor	3	3	Wet open-cut
6.8	SA6MR020	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	2	Wet open-cut
7.0	SA6MR022	Wolf Run	B1 (Tier 2)	Warmwater	Perennial	Minor	12	8	Dry open-cut
7.7, RR-1	SA7MR015	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	2	Wet open-cut
7.8, RR-1	SA8MR363	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	1	1	Wet open-cut
7.8, RR-1	SA8MR364	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	2	Wet open-cut
7.8, RR-1	SA8MR365	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	3	3	Wet open-cut
7.9, RR-1	SA8MR367	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	0°	Workspace only
8.3, RR-1	SA8MR368	Unnamed Tributary of Middle Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	2	Wet open-cut
8.3, RR-1	SA8MR371	Unnamed Tributary of Middle Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	1	Wet open-cut
8.3, RR-1	SA8MR373	Unnamed Tributary of Middle Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	0°	Workspace only
8.4	SA8MR035	Unnamed Tributary of Middle Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	2	Wet open-cut
8.6	SA8MR032	Unnamed Tributary of Middle Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	4	4	Wet open-cut
8.9	SA8MR046	Unnamed Tributary of Middle Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	1	2	Wet open-cut
9.1, RR-1	SA8MR047	Unnamed Tributary of Middle Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	4	0°	Workspace only

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Quality Waterbody **Pipeline** Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) 2 2 Wet open-cut 9.1, RR-1 **SA8MR048 Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor of Middle Grave Creek **SA8MR049 Unnamed Tributary** 1 1 9.1. RR-1 B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Middle Grave Creek 9.3, RR-1 SA8MR052 **Unnamed Tributary** B1 (Tier 2) Intermittent Minor 2 O c Wet open-cut Warmwater of Middle Grave Creek SA8MR054 **Unnamed Tributary Ephemeral** 10 9.4. RR-1 B1 (Tier 2) Warmwater Minor 1 Workspace of Middle Grave only Creek 9.4, RR-1 **SA8MR053 Unnamed Tributary** B1 (Tier 2) Intermittent Minor 2 5 Wet open-cut Warmwater of Middle Grave Creek 9.7 SA6MR037 **Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor 1 1 Wet open-cut of Middle Grave Creek 7 9.7 **SA6MR035 Unnamed Tributary** B1 (Tier 2) Warmwater Perennial Minor 9 Wet open-cut of Middle Grave Creek 7 0 c Workspace 9.8 SA6MR035 Unnamed Tributary B1 (Tier 2) Warmwater Perennial Minor of Middle Grave only Creek 5 9.8 SA6MR034 **Unnamed Tributary** B1 (Tier 2) Perennial Minor 6 Warmwater Wet open-cut of Middle Grave Creek 10.5 SA6MR038 **Unnamed Tributary** 4 5 B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Middle Grave Creek 0 c 10.5 **SA6MR039 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 Workspace of Middle Grave only Creek 0 c 10.5 SA6MR041 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 Workspace of Middle Grave only Creek 10.8 SA6MR044 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 2 2 Wet open-cut of French Run 0° 2 10.8 **SA6MR045 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Workspace of French Run only Wet open-cut 11.0 SA6MR046 French Run Perennial 6 8 B1 (Tier 2) Warmwater Minor

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water Pipeline** Quality Waterbody Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) ٥c 11.1 **SA6MR048 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 Workspace of French Run only 2 0 c 11.4 **SA8MR066 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Workspace of Lick Run only 11.5 **SA6MR050 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 5 Wet open-cut of Lick Run 0° **Unnamed Tributary** 11.5 **SA6MR050** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 Workspace of Lick Run only 11.5 **SA8MR064 Unnamed Tributary** 3 3 B1 (Tier 2) Warmwater Perennial Minor Wet open-cut of Lick Run 11.7 **SA8MR063** Lick Run B1 (Tier 2) Warmwater Perennial Minor 3 3 Wet open-cut **Unnamed Tributary** 2 2 11.9 SA8MR061 Wet open-cut B1 (Tier 2) Warmwater Intermittent Minor of Lick Run 3 6 12.1 **SA8MR058 Unnamed Tributary** Perennial Wet open-cut B1 (Tier 2) Warmwater Minor of Lick Run 0° **SA8MR059** 2 12.1 **Unnamed Tributary** Intermittent Workspace B1 (Tier 2) Warmwater Minor of Lick Run only 0° 2 12.6 **SA8MR218 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Workspace of Cedar Run only 3 O c 12.6 **SA8MR219 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Workspace of Cedar Run only 12.7 **SA8MR220 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 1 Wet open-cut of Cedar Run 2 0 c 12.7 **SA8MR221 Unnamed Tributary** Workspace B1 (Tier 2) Warmwater **Ephemeral** Minor of Cedar Run only 12.7 **SA8MR220 Unnamed Tributary** B1 (Tier 2) **Ephemeral** 1 3 Wet open-cut Warmwater Minor of Cedar Run 5 12.7 **SA8MR220 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 Wet open-cut of Cedar Run 8 12 12.8 SA6MR054 Cedar Run B1 (Tier 2) Warmwater Perennial Intermediate Wet open-cut 13.2 SA6MR057 **Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor 3 3 Wet open-cut of Cedar Run 13.4 SA6MR064 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 2 4 Wet open-cut of Grave Creek 13.4 SA6MR063 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 1 Wet open-cut of Grave Creek 0 c **SA6MR065** 2 13.4 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Workspace of Grave Creek only

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
13.4	SA8MR083	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	0°	Workspace only
13.4	SA6MR062	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	0°	Workspace only
13.4	SA6MR066	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	3	3	Wet open-cut
13.4	SA6MR067	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	2	Wet open-cut
13.6	SA8MR081	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	7	7	Wet open-cut
13.6	SA8MR082	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	1	Wet open-cut
13.9	SA8MR078	Bartletts Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	7	8	Wet open-cut
14.0	SA8MR077	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	4	5	Wet open-cut
14.0	SA6MR324	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	0°	Workspace only
14.3, RR-2	SA5MR900_DT	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	5	9	Wet open-cut
14.4, RR-2	SA5MR810_DT	Bartletts Run	B1 (Tier 2)	Warmwater	Intermittent	Intermediate	15	47	Dry open-cut
15.3, RR-2	SA5MR808_DT	Bartletts Run	B1 (Tier 2)	Warmwater	Intermittent	Intermediate	15	42	Dry open-cut
15.2	SA8MR223	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Perennial	Intermediate	11	12	Dry open-cut
15.5	SA8MR227	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	6	8	Wet open-cut
15.7	SA8MR230	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	2	Wet open-cut
16.1	SA2MR580	Grave Creek	B1 (Tier 2)	Warmwater	Perennial	Intermediate	51	51	Dry open-cut
16.1	SA6MR052	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	0°	Workspace only
16.2	SA6MR052	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	0°	Workspace only
16.2	SA6MR053	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	3	0°	Workspace only
16.3	SA6MR052	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	0°	Workspace only
16.5	SA8MR074	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	0°	Workspace only

K-1

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Quality Waterbody **Pipeline Proposed FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) 5 Wet open-cut 17.8 **SA8MR239** Tribble Creek B1 (Tier 2) Warmwater Intermittent Minor 5 17.9 SA8MR107 **Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor 4 4 Wet open-cut of Tribble Creek 5 5 18.2 SA8MR114 **Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Tribble Creek O c 18.2 **SA8MR115** 1 **Unnamed Tributary** B1 (Tier 2) Warmwater Ephemeral Minor Workspace of Tribble Creek only 18.3 **SA8MR116** Unnamed Tributary 1 1 Wet open-cut B1 (Tier 2) Warmwater **Ephemeral** Minor of Tribble Creek 7 18.4 **SA8MR119 Unnamed Tributary** 4 B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Tribble Creek SA8MR121 **Unnamed Tributary** 4 4 18.4 B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Tribble Creek 3 0° 18.5 **SA8MR122 Unnamed Tributary** Workspace B1 (Tier 2) Warmwater Intermittent Minor of Tribble Creek only SA7MR056 5 18.7 Unnamed Tributary 5 Wet open-cut B1 (Tier 2) Warmwater Intermittent Minor of Tribble Creek 2 19.4 SA2MR565 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 3 Wet open-cut of Little Tribble Creek O c 19.5 SA2MR566 **Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor 5 Workspace of Little Tribble only Creek 20.6 SA6MR334 12 21 Big Tribble Creek B1 (Tier 2) Warmwater Perennial Intermediate Dry open-cut 2 3 21.0 SA8MR244 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Wet open-cut of Fish Creek 0° 2 21.0 **SA8MR246 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Workspace of Fish Creek only 21.0 **SA8MR243 Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor 3 3 Wet open-cut of Fish Creek 0 c 21.2 **SA6MR330 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 Workspace of Fish Creek only 0° 2 21.2 **SA6MR331 Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor Workspace of Fish Creek only 0° 21.2 **SA6MR332 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 3 Workspace of Fish Creek only 0° 2 21.2 **SA6MR329 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Workspace of Fish Creek only

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

23.2

SA6MR089

Unnamed Tributary

of Long Run

B1 (Tier 2)

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Pipeline Quality Waterbody Proposed **FERC** Width Crossina Classification **Fisheries** Flow Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) ٥c Workspace 21.3 **SA6MR328** Fish Creek B1 (Tier 1) Warmwater Perennial Major 104 only **SA6MR328** O d HDD 21.3 Fish Creek B1 (Tier 1) Warmwater Perennial Major 104 0 c 21.3 **SA6MR328** Fish Creek B1 (Tier 1) Warmwater Perennial Major 104 Workspace only 21.8 **SA8MR247** B1 (Tier 2) Minor 6 6 **Unnamed Tributary** Warmwater Intermittent Wet open-cut of Fish Creek 2 22.1 SA6MR336 **Unnamed Tributary Ephemeral** 6 Wet open-cut B1 (Tier 2) Warmwater Minor of Fish Creek 22.4 **SA6MR070 Unnamed Tributary** 1 1 B1 (Tier 2) Warmwater **Ephemeral** Minor Wet open-cut of Long Run **Unnamed Tributary** 2 6 22.4 **SA6MR069** B1 (Tier 2) Warmwater **Ephemeral** Minor Wet open-cut of Long Run 22.4 SA6MR071 **Unnamed Tributary** 1 0 c B1 (Tier 2) **Ephemeral** Minor Workspace Warmwater of Long Run only 22.4 SA6MR072 **Unnamed Tributary** 3 3 Intermittent Wet open-cut B1 (Tier 2) Warmwater Minor of Long Run 22.5 2 **SA6MR075 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 Wet open-cut of Long Run 22.6 5 5 **SA6MR076 Unnamed Tributary** B1 (Tier 2) Warmwater Perennial Minor Wet open-cut of Long Run 22.6 O c SA6MR077 **Unnamed Tributary** 1 Workspace B1 (Tier 2) Warmwater Intermittent Minor of Long Run only 22.7 5 **SA6MR078 Unnamed Tributary** 5 B1 (Tier 2) Warmwater Perennial Minor Wet open-cut of Long Run O c 22.7 **SA6MR080 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 Workspace of Long Run only 0° 22.7 1 **SA6MR082 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Workspace of Long Run only 22.7 SA6MR081 Unnamed Tributary B1 (Tier 2) Warmwater Intermittent Minor 1 1 Wet open-cut of Long Run 22.7 2 2 **SA6MR083 Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Long Run 22.7 **SA6MR083 Unnamed Tributary** 2 2 B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Long Run 22.8 SA6MR084 **Unnamed Tributary** B1 (Tier 2) Intermittent Minor 1 2 Wet open-cut Warmwater of Long Run 0 c

Warmwater

Perennial

Minor

3

APPENDIX K - WATERBODIES CROSSED OR IMPACTED

BY THE

PROJECTS

Workspace

only

25.3.RR-5

SA6MR100

of Ohio River

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Quality Waterbody **Pipeline** Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) 23.2 **SA8MR106** Long Run B1 (Tier 2) Warmwater Perennial Intermediate 49 56 Dry open-cut 23.3 SA8MR104 **Unnamed Tributary** 32 36 B1 (Tier 2) Warmwater Perennial Intermediate Dry open-cut of Long Run **Unnamed Tributary** 3 7 23.3 SA8MR103 B1 (Tier 2) Warmwater **Ephemeral** Minor Wet open-cut of Long Run 23.4 **SA8MR103** 3 31 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Intermediate Wet open-cut of Long Run 23.4 **SA8MR103 Unnamed Tributary Ephemeral** Minor 3 4 Wet open-cut B1 (Tier 2) Warmwater of Long Run 3 5 23.7 **SA8MR097 Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor Wet open-cut of Long Run **Unnamed Tributary** 2 O c 23.7 **SA8MR100** Workspace B1 (Tier 2) Warmwater **Ephemeral** Minor of Long Run only 2 23.7 SA8MR101 **Unnamed Tributary Ephemeral** 2 B1 (Tier 2) Warmwater Minor Wet open-cut of Long Run 0° 23.9 **SA8MR093** 2 **Unnamed Tributary** Intermittent Workspace B1 (Tier 2) Warmwater Minor of Long Run only 24.0 SA8MR092 **Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 4 Wet open-cut of Long Run 12 24.0 SA8MR090 14 **Unnamed Tributary** B1 (Tier 2) Warmwater Perennial Minor Dry open-cut of Long Run 2 24.1 **SA8MR087 Unnamed Tributary** 3 B1 (Tier 2) Warmwater **Ephemeral** Minor Wet open-cut of Long Run 2 0 c 24.3 **SA2MR156 Unnamed Tributary** Workspace B1 (Tier 2) Warmwater Intermittent Minor of Long Run only 25.1 SA6MR096 **Unnamed Tributary** Perennial Intermediate 10 17 Dry open-cut B1 (Tier 2) Warmwater of Ohio River 25.1 SA6MR096 **Unnamed Tributary** B1 (Tier 2) Warmwater Perennial Intermediate 10 52 Dry open-cut of Ohio River 0° 25.1 **SA6MR097 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor 1 Workspace of Ohio River only 0^d HDD 25.2, RR-5 SA6MR096 **Unnamed Tributary** B1 (Tier 2) Warmwater Perennial Minor 10 of Ohio River 0^d **Unnamed Tributary** 4 HDD 25.3, RR-5 **SA6MR098** B1 (Tier 2) **Ephemeral** Minor Warmwater of Ohio River 0 d 25.3, RR-5 SA6MR096 **Unnamed Tributary** B1 (Tier 2) Minor 10 HDD Warmwater Perennial of Ohio River **Unnamed Tributary**

Warmwater

Perennial

Minor

B1 (Tier 2)

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

PROJECTS

O d

3

HDD

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Quality Waterbody **Pipeline** Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) **Unnamed Tributary** 0^d 10 HDD SA6MR096 B1 (Tier 2) Perennial 25.4. RR-5 Warmwater Minor of Ohio River HDD 25.4, RR-5 SA7MN027 Ohio River e, f B2 (Tier 1), Warmwater Perennial Major 1,366 0 d SHQ Monroe County, OH 0 d 25.8. RR-5 SA7MN028 PCR- Class B N/A 3 HDD **Unnamed Tributary** Intermittent Minor of Johnson Run O d 2 25.8. RR-5 SA6MN372 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** HDD Minor of Johnson Run **Unnamed Tributary** Workspace O c 25.8. RR-5 SA6MN372 PCR- Class B N/A **Ephemeral** Minor 2 of Johnson Run only **Unnamed Tributary** Workspace O c PCR- Class B 25 25.9. RR-5 SA6MN361 Coldwater Perennial Intermediate of Ohio River only 27.1 **SA6MN103 Unnamed Tributary** PCR- Class B N/A Minor 4 Intermittent 4 Wet open-cut of Johnson Run 27.3 **Unnamed Tributary SA6MN105** PCR- Class B Coldwater Perennial 10 10 Dry open-cut Minor of Johnson Run 0° 2 27.3 **SA6MN107 Unnamed Tributary** PCR- Class B N/A Intermittent Minor Workspace of Johnson Run only 27.8 SA1MN492 PCR- Class B 4 4 Unnamed Tributary N/A Intermittent Minor Wet open-cut of Johnson Run 2 27.8 SA1MN491 **Unnamed Tributary** PCR- Class B N/A 3 **Ephemeral** Minor Wet open-cut of Johnson Run 3 28.1 **SA1MN487** Unnamed Tributary PCR- Class B 5 Wet open-cut N/A **Ephemeral** Minor of Johnson Run 28.1 **SA1MN485 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 8 9 Wet open-cut of Johnson Run 0° 2 28.1 **SA1MN488 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor Workspace of Johnson Run only 0° 28.1 **SA1MN486 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 4 Workspace of Johnson Run only 28.4 **SA1MN478** Unnamed Tributary PCR- Class B Coldwater Perennial Intermediate 8 13 Dry open-cut of Johnson Run 28.5 **Unnamed Tributary** PCR- Class B 3 3 SA1MN474 N/A **Ephemeral** Minor Wet open-cut of Johnson Run 28.5 SA1MN475 **Unnamed Tributary** PCR- Class B N/A Minor 2 3 Wet open-cut **Ephemeral** of Johnson Run 28.5 **SA1MN476** Unnamed Tributary PCR- Class B N/A Minor 2 2 Wet open-cut **Ephemeral** of Johnson Run

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water Pipeline** Quality Waterbody Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) PCR- Class B Minor 3 ٥c Workspace 28.6 SA1MN477 **Unnamed Tributary** N/A Intermittent of Johnson Run only **SA8MN250** 0 c 28.8 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 3 Workspace of Johnson Run only 7 28.8 SA8MN251 Johnson Run PCR- Class B N/A Intermittent Minor 7 Wet open-cut 28.9 **SA8MN253** PCR- Class B N/A 3 3 Wet open-cut **Unnamed Tributary Ephemeral** Minor of Johnson Run O c 2 29.1 **SA6MN109 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Workspace Minor of Johnson Run only 2 O c 29.2 **SA6MN110 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Workspace Minor of Stillhouse Run only 5 29.2 **SA6MN113 Unnamed Tributary** PCR- Class B 5 Coldwater Perennial Minor Dry open-cut of Stillhouse Run PCR- Class B 3 0° 29.5 **SA8MN347 Unnamed Tributary** N/A **Ephemeral** Workspace Minor of Stillhouse Run only 29.5 **SA8MN346 Unnamed Tributary** 6 PCR- Class B N/A Intermittent 6 Wet open-cut Minor of Stillhouse Run 29.8 **SA2MN476** Stillhouse Run PCR- Class B N/A Perennial Intermediate 12 16 Dry open-cut O c 30.0 SA2MN474 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 Workspace of Stillhouse Run only 30.1 SA2MN473 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 3 3 Wet open-cut of Stillhouse Run 30.1 SA2MN472 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 2 Wet open-cut of Stillhouse Run 30.2 SA2MN471 **Unnamed Tributary** PCR- Class B N/A Ephemeral Minor 3 3 Wet open-cut of Stillhouse Run 30.3 SA2MN469 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 2 2 Wet open-cut of Stillhouse Run 30.5 **SA1MN182 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 3 2 Wet open-cut of Nigger Run 0° 31.1 **SA1MN178** Nigger Run PCR- Class B N/A Intermittent Minor 4 Workspace only 31.1 **SA1MN178** Nigger Run PCR- Class B N/A Intermittent Minor 4 4 Wet open-cut SA1MN177 **Unnamed Tributary** PCR- Class B 2 3 31.1 N/A Minor Wet open-cut Intermittent of Nigger Run 0° **SA1MN176 Unnamed Tributary** 2 31.3 PCR- Class B N/A **Ephemeral** Minor Workspace of Nigger Run only

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

				APPENDIX K-1					
		Water	bodies Crossed of	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
31.5	SA2MN556	Unnamed Tributary of Nigger Run	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
31.6	SA2MN553	Unnamed Tributary of Nigger Run	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
31.9	SA2MN564	Unnamed Tributary of Paine Run	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
31.9	SA2MN563	Unnamed Tributary of Paine Run	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
32.3	SA8MN124	Unnamed Tributary of Paine Run	PCR- Class B	Coldwater	Perennial	Intermediate	18	26	Dry open-cut
32.6	SA2MN289	Unnamed Tributary of Paine Run	PCR- Class B	N/A	Intermittent	Minor	6	10	Wet open-cut
33.0	SA2MN275	Unnamed Tributary of Paine Run	PCR- Class B	N/A	Intermittent	Minor	7	10	Wet open-cut
33.1	SA2MN276	Unnamed Tributary of Paine Run	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
33.4	SA2MN281	Paine Run	WWH, AWS, IWS, SCR	Warmwater	Perennial	Minor	15	13	Dry open-cut
34.6	SA4MN005	Unnamed Tributary of Ackerson Run	PCR- Class B	N/A	Intermittent	Minor	7	7	Wet open-cut
34.8	SA4MN004	Ackerson Run	WWH, AWS, IWS, PCR – Class B	Warmwater	Perennial	Intermediate	12	18	Dry open-cut
34.8	SA4MN002	Unnamed Tributary of Ackerson Run	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
34.8	SA4MN003	Unnamed Tributary of Ackerson Run	PCR- Class B	N/A	Intermittent	Minor	5	0°	Workspace only
34.9	SA4MN002	Unnamed Tributary of Ackerson Run	PCR- Class B	N/A	Ephemeral	Minor	3	6	Wet open-cut
34.9	SA4MN001	Unnamed Tributary of Ackerson Run	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
35.2	SA3MN114	Unnamed Tributary of Ackerson Run	PCR- Class B	N/A	Intermittent	Minor	5	7	Wet open-cut
35.2	SA3MN112	Unnamed Tributary of Ackerson Run	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
35.8	SA6MN347	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	2	0°	Workspace only
35.9	SA6MN346	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut

K-1-12

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
36.0	SA6MN344	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
36.0	SA6MN342	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
36.2	SA2MN269	Unnamed Tributary of East Fork	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
36.4	SA6MN377	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
36.5	SA5MN100_DT	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
36.7	SA5MN101_DT	East Fork	WWH, AWS, IWS, SCR	Warmwater	Perennial	Intermediate	30	31	Dry open-cut
36.9	SA5MN103_DT	Unnamed Tributary of East Fork	PCR- Class B	N/A	Intermittent	Minor	9	9	Wet open-cut
36.9	SA5MN505_DT	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut
37.2	SA5MN104_DT	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
37.3	SA2MN262	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
37.3	SA2MN263	Unnamed Tributary of East Fork	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
38.0	SA2MN267	Unnamed Tributary of Piney Fork	PCR- Class B	Coldwater	Perennial	Minor	4	5	Dry open-cut
38.1	SA2MN268	Unnamed Tributary of Piney Fork	PCR- Class B	N/A	Intermittent	Minor	4	5	Wet open-cut
38.3	SA3MN111	Unnamed Tributary of Piney Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
38.4	SA3MN109	Unnamed Tributary of Piney Fork	PCR- Class B	Coldwater	Perennial	Minor	10	4	Dry open-cut
38.7	SA3MN107	Piney Fork	WWH, PWS, AWS, IWS, PCR, SHQ	Warmwater	Perennial	Minor	29	29	Dry open-cut
39.1	SA3MN104	Unnamed Tributary of Piney Fork	PCR- Class B	N/A	Intermittent	Minor	3	5	Wet open-cut
39.2	SA3MN103	Unnamed Tributary of Piney Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
39.4	SA3MN102	Unnamed Tributary of Piney Fork	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
39.5	SA3MN100	Unnamed Tributary of Piney Fork	PCR- Class B	N/A	Intermittent	Minor	2	7	Wet open-cut
39.5	SA3MN100	Unnamed Tributary of Piney Fork	PCR- Class B	N/A	Intermittent	Minor	2	5	Wet open-cut
39.5	SA3MN101	Unnamed Tributary of Piney Fork	PCR- Class B	N/A	Intermittent	Minor	2	0°	Workspace only
39.7	SA3MN099	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
39.9	SA3MN098	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
40.1	SA3MN097	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	3	0°	Workspace only
40.3	SA2MN261	Unnamed Tributary of Death Creek	PCR- Class B	N/A	Ephemeral	Minor	2.5	7	Wet open-cut
40.4	SA2MN257	Unnamed Tributary of Death Creek	PCR- Class B	N/A	Intermittent	Minor	6	6	Wet open-cut
40.4	SA2MN258	Unnamed Tributary of Death Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
40.5	SA2MN256	Unnamed Tributary of Death Creek	PCR- Class B	N/A	Ephemeral	Minor	1.5	0°	Workspace only
40.7	SA2MN254	Death Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	15	16	Dry open-cut
41.0	SA2MN249	Unnamed Tributary of Death Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
41.0	SA2MN248	Unnamed Tributary of Death Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
41.5	SA2MN245	Unnamed Tributary of Grassy Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
41.5	SA2MN244	Grassy Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	12	16	Dry open-cut
41.7	SA2MN246	Unnamed Tributary of Grassy Creek	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
41.9	SA8MN258	Unnamed Tributary of Baker Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
42.0	SA3MN096	Baker Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	23	24	Dry open-cut
42.7	SA3MN093	Unnamed Tributary of Baker Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
43.5	SA3MN086	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	2	0°	Workspace only
43.6	SA3MN087	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
43.7	SA3MN088	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	3	4	Wet open-cut
43.8	SA3MN089	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut
44.0	SA3MN090	Unnamed Tributary of Sunfish Creek	PCR- Class B	Coldwater	Perennial	Intermediate	10	19	Dry open-cut
44.2	SA3MN092	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	3	5	Wet open-cut
44.4	SA2MN243	Unnamed Tributary of Wheeler Run	PCR- Class B	N/A	Intermittent	Minor	2	0°	Workspace only
44.6	SA2MN242	Unnamed Tributary of Wheeler Run	PCR- Class B	N/A	Intermittent	Intermediate	7	13	Wet open-cut
44.7	SA2MN241	Unnamed Tributary of Wheeler Run	PCR- Class B	N/A	Intermittent	Minor	7	7	Wet open-cut
45.2	SA2MN236	Wheeler Run	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	15	22	Dry open-cut
45.7	SA2MN218	Unnamed Tributary of Wheeler Run	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
45.8	SA2MN219	Unnamed Tributary of Wheeler Run	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
46.3	SA2MN222	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
46.4	SA2MN223	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Intermediate	2	12	Wet open-cut
46.4	SA2MN223	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	2	7	Wet open-cut
46.5	SA2MN223	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	2	3	Wet open-cut
47.0	SA2MN226	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
47.0	SA2MN227	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
47.2	SA1MN164	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
47.5	SA1MN163	Unnamed Tributary of Sunfish Creek	PCR- Class B	N/A	Intermittent	Minor	1	1	Wet open-cut
47.9	SA2MN228	Unnamed Tributary of South Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
48.2	SA2MN230	Unnamed Tributary of South Fork	PCR- Class B	N/A	Intermittent	Minor	7	7	Wet open-cut
48.4	SA2MN231	Unnamed Tributary of South Fork	PCR- Class B	N/A	Intermittent	Minor	6	6	Wet open-cut
48.9	SA1MN173	Unnamed Tributary of South Fork	PCR- Class B	Coldwater	Perennial	Minor	4	3	Dry open-cut
48.9	SA1MN172	Unnamed Tributary of South Fork	PCR- Class B	N/A	Intermittent	Minor	3	7	Wet open-cut
49.5	SA1MN170	Unnamed Tributary of South Fork	PCR- Class B	Coldwater	Perennial	Minor	5	5	Dry open-cut
49.8	SA1MN168	Unnamed Tributary of South Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
49.8	SA1MN166	Unnamed Tributary of South Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
50.0	SA2MN204	Unnamed Tributary of South Fork	PCR- Class B	N/A	Intermittent	Minor	6	7	Wet open-cut
50.0	SA2MN206	Unnamed Tributary of South Fork	PCR- Class B	N/A	Intermittent	Minor	2	0 °	Workspace only
50.3	SA2MN209	Unnamed Tributary of South Fork	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
50.4	SA2MN210	Unnamed Tributary of South Fork	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
50.5	SA2MN212	Unnamed Tributary of South Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
50.9, RR-6	SA2MN216	South Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	15	13	Dry open-cut
50.9, RR-6	SA5MN901_DT	South Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	15	0°	Workspace only
51.2	SA1MN160	Unnamed Tributary of South Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
51.2	SA1MN161	Unnamed Tributary of South Fork	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
51.3	SA1MN158	Unnamed Tributary of South Fork	PCR- Class B	Coldwater	Perennial	Minor	6	6	Dry open-cut

Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
51.3	SA1MN157	Unnamed Tributary of South Fork	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
51.7	SA1MN155	Unnamed Tributary of South Fork	PCR- Class B	N/A	Intermittent	Minor	3	9	Wet open-cut
52.3	SA6MN124	Unnamed Tributary of Bishop Run	PCR- Class B	N/A	Ephemeral	Minor	2	5	Wet open-cut
52.5	SA6MN125	Bishop Run	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	5	5	Wet open-cut
52.8	SA6MN129	Unnamed Tributary of Bishop Run	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
52.8	SA6MN130	Unnamed Tributary of Bishop Run	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
52.8	SA6MN131	Unnamed Tributary of Bishop Run	PCR- Class B	N/A	Intermittent	Minor	2	0°	Workspace only
52.8	SA6MN132	Unnamed Tributary of Bishop Run	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut
53.0	SA8MN134	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
53.0	SA8MN135	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	1	1	Wet open-cut
Noble County, OH									
53.2	SA8NO132	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Intermediate	1	15	Wet open-cut
53.2	SA8NO132	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	1	2	Wet open-cut
53.2	SA8NO132	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	1	9	Wet open-cut
53.2	SA8NO131	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Perennial	Minor	2	2	Wet open-cut
53.2	SA8NO131	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Perennial	Minor	2	4	Wet open-cut
53.3	SA8NO132	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	1	1	Wet open-cut
53.3	PA8NO007	Manmade Pond	PCR- Class B	N/A	Manmade Pond	Intermediate	98	0°	Workspace only
53.3	SA8NO130	Unnamed Tributary of Barnes Run	PCR- Class B	Coldwater	Perennial	Minor	6	7	Dry open-cut
53.3	SA8NO129	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	1	О°	Workspace only

K-1-17

APPENDIX K-1

APPENDIX K-1
Waterbodies Crossed or Impacted by the Leach XPress Project

			State Water Quality			<u> </u>	Waterbody	Pipeline	Proposed
Milepost/ Facility	Feature ID	Waterbody Name	Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Width (feet)	Crossing Length (feet)	Crossing Method
53.5	SA8NO127	Unnamed Tributary of Greasy Run	PCR- Class B	N/A	Intermittent	Minor	2	0 °	Workspace only
53.5	SA8NO126	Unnamed Tributary of Greasy Run	PCR- Class B	N/A	Ephemeral	Minor	1	О °	Workspace only
53.6	SA8NO125	Unnamed Tributary of Greasy Run	PCR- Class B	Coldwater	Perennial	Minor	6	6	Dry open-cut
53.7	SA8NO138	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	1	1	Wet open-cut
53.7	SA8NO137	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
53.7	SA8NO139	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
53.9	SA8NO141	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
53.9	SA8NO142	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Ephemeral	Minor	1	2	Wet open-cut
54.1	SA6NO141	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
54.6, RR-7	SA6NO140	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
54.6, RR-7	SA6NO140	Unnamed Tributary of Greasy Run	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
54.8, RR-7	SA8NO362	Unnamed Tributary of Greasy Run	PCR- Class B	N/A	Intermittent	Minor	1	1	Wet open-cut
55.5, RR-7	SA8NO361	Barnes Run	WWH, AWS, IWS, PCR	Warmwater	Intermittent	Minor	7	7	Dry open-cut
56.1	SA8NO147	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	1	О с	Workspace only
56.1	SA8NO145	Unnamed Tributary of Barnes Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
56.5	SA6NO143	Wolfpen Run	WWH (*L), AWS, IWS, PCR	Limited warmwater	Intermittent	Minor	5	6	Wet open-cut
56.6	SA6NO144	Tributary of Wolfpen Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
57.8	SA5NO138_DT	Unnamed Tributary of East Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only

APPENDIX K – WATERBODIES CROSSED OR IMPACTED BY THE PROJECTS

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Pipeline Proposed Quality Waterbody **FERC** Crossina Classification **Fisheries** Flow Width Crossina Classification Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Length (feet) Method (feet) SA6NO145 PCR- Class B N/A 3 4 Wet open-cut 57.8 **Unnamed Tributary Ephemeral** Minor of East Fork Duck Creek 0 ° 57.8 2 SA6NO146 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Workspace Minor of East Fork Duck only Creek 57.9 SA5NO139_DT **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 3 Wet open-cut of East Fork Duck Creek 57.9 SA5NO506 DT **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 1 Wet open-cut of East Fork Duck Creek 58.0 SA8NO149 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 1 1 Wet open-cut of East Fork Duck Creek 5 58.1 SA8NO150 East Fork Duck WWH, AWS, Warmwater Perennial Intermediate 22 Dry open-cut Creek IWS. PCR PCR- Class B 3 58.1 SA8NO152 **Unnamed Tributary** N/A **Ephemeral** Minor 1 Wet open-cut of East Fork Duck Creek 2 2 58.8 SA5NO141 DT **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor Wet open-cut of East Fork Duck Creek 59.1 PCR- Class B SA5NO142 DT **Unnamed Tributary** N/A Intermittent Minor 4 4 Wet open-cut of East Fork Duck Creek **Unnamed Tributary** PCR- Class B 2 2 59.2 SA5NO143 DT N/A **Ephemeral** Minor Wet open-cut of East Fork Duck Creek 59.7 SA3NO047 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 3 5 Wet open-cut of South Fork 60.3 **SA1NO208 Unnamed Tributary** PCR- Class B N/A Ephemeral Minor 3 4 Wet open-cut of South Fork 60.4 SA2NO135 **Unnamed Tributary** PCR- Class B N/A Intermittent Intermediate 1 12 Wet open-cut of South Fork 61.2 SA2NO312 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 4 6 Wet open-cut of Buffalo Creek O c 61.3 **SA2NO315 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 Workspace of Buffalo Creek only

APPENDIX K - WATERBODIES CROSSED OR IMPACTED

BY THE

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPre	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
61.3	SA2NO313	Unnamed Tributary of Buffalo Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
61.4	SA2NO312	Unnamed Tributary of Buffalo Creek	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
61.4	SA4NO059	Unnamed Tributary of Buffalo Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
61.5	SA4NO059	Unnamed Tributary of Buffalo Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
61.9	SA3NO037	Unnamed Tributary of Buffalo Creek	PCR- Class B	N/A	Intermittent	Minor	3	4	Wet open-cut
62.0	SA3NO037	Unnamed Tributary of Buffalo Creek	PCR- Class B	N/A	Intermittent	Minor	3	0 °	Workspace only
62.0	SA3NO038	Buffalo Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	12	17	Dry open-cut
62.2	SA3NO039	Unnamed Tributary of Buffalo Creek	PCR- Class B	N/A	Ephemeral	Minor	1	3	Wet open-cut
62.3	SA3NO040	Unnamed Tributary of Buffalo Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
62.5	SA3NO042	Unnamed Tributary of Buffalo Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
63.3	SA1NO136	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Ephemeral	Minor	1	2	Wet open-cut
63.4	SA1NO134	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
63.4	SA1NO133	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
63.9	SA6NO351	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	4	5	Wet open-cut
64.4	SA3NO169	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
64.7	SA1NO245	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
64.7	SA1NO245	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Ephemeral	Minor	1	О с	Workspace only
64.8	SA1NO244	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
65.1	SA3NO023	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	6	0 °	Workspace only

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPre	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
65.1	SA3NO022	Unnamed Tributary of Dog Run	PCR- Class B	Coldwater	Perennial	Minor	9	8	Dry open-cut
65.2	SA3NO024	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Ephemeral	Minor	2	О с	Workspace only
65.2	SA3NO024	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Ephemeral	Minor	2	6	Wet open-cut
65.4	SA3NO025	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	3	4	Wet open-cut
65.5	SA3NO028	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
65.5	SA3NO027	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	3	7	Wet open-cut
65.6	SA3NO030	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	2	О с	Workspace only
65.7	SA3NO031	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	7	7	Wet open-cut
65.8	SA3NO032	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	3	5	Wet open-cut
66.0	SA1NO467	Unnamed Tributary of Dog Run	PCR- Class B	N/A	Intermittent	Minor	3	5	Wet open-cut
66.2	SA3NO035	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
66.3	SA1NO129	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
66.3	SA1NO128	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
67.0	SA3NO168	West Fork Duck Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	35	0°	Workspace only
67.0	SA3NO168	West Fork Duck Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	35	0 ^d	HDD
67.5	SA4NO033	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
67.7	SA4NO029	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut

		Water	bodies Crossed o	or Impacted by th	e Leach XPre	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
67.8	SA4NO028	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
67.8	SA4NO030	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
67.8	SA4NO028	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
68.1	SA4NO027	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
68.4	SA3NO015	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
68.6	SA2NO110	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
68.6	SA2NO109	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
68.6	SA2NO111	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
68.6	SA2NO112	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
68.6	SA2NO115	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
68.6	SA2NO113	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
68.6	SA2NO114	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	2	1	Wet open-cut
68.7	SA2NO116	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
68.7	SA2NO117	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
68.7	SA2NO118	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
68.7	SA2NO121	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Intermittent	Minor	4	5	Wet open-cut
68.8	SA4NO034	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
68.9	SA4NO037	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only

APPENDIX K-1

				ALL FIADIX K-I					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
68.9	SA4NO036	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Intermittent	Minor	3	4	Wet open-cut
68.9	SA4NO038	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
69.0	SA4NO039	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
69.0	SA4NO041	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
69.0	SA4NO040	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
69.0	SA4NO042	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
69.0	SA4NO043	Unnamed Tributary of Sharon Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
69.2	SA4NO046	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
69.3	SA4NO047	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	Coldwater	Perennial	Minor	10	10	Dry open-cut
69.7	SA4NO048	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
69.7	SA4NO049	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
70.1	SA4NO050	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
70.1	SA4NO051	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
70.2	SA4NO052	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
70.2	SA4NO055	Unnamed Tributary of West Fork Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut

APPENDIX K-1

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Pipeline Quality Waterbody Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) PCR- Class B N/A 3 3 Wet open-cut 70.3 SA1NO256 **Unnamed Tributary Ephemeral** Minor of West Fork Duck Creek 5 6 70.4 SA1NO254 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor Wet open-cut of West Fork Duck Creek 70.5 SA1NO253 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 2 Wet open-cut of West Fork Duck Creek 70.7 SA1NO251 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 4 4 Wet open-cut of West Fork Duck Creek 70.7 SA1NO248 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 6 8 Wet open-cut of West Fork Duck Creek 6 70.8 SA1NO248 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 4 Wet open-cut of West Fork Duck Creek PCR- Class B 2 71.3 SA1NO403 **Unnamed Tributary** N/A **Ephemeral** Minor 2 Wet open-cut of West Fork Duck Creek 6 71.3 PCR- Class B 6 SA1NO402 Unnamed Tributary N/A Intermittent Minor Wet open-cut of West Fork Duck Creek O c SA1NO406 PCR- Class B 71.4 **Unnamed Tributary** N/A **Ephemeral** Minor 1 Workspace of West Fork Duck only Creek 71.5 SA1NO406 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 1 Wet open-cut of West Fork Duck Creek 72.4 PA1NO038 Manmade Pond PCR- Class B N/A Manmade Intermediate 68 54 Dry open-cut Pond O c 72.4 SA1NO410 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 1 Workspace of Coal Run only O c 72.4 SA1NO411 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 Workspace of Dyes Fork only 0° 73.3 SA2NO513 **Unnamed Tributary** PCR- Class B N/A 2 Workspace Perennial Minor of Dves Fork only 73.4 SA2NO511 **Unnamed Tributary** PCR- Class B 3 3 N/A Perennial Minor Wet open-cut of Dves Fork

APPENDIX K - WATERBODIES CROSSED OR IMPACTED

BY THE

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPre	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
73.5	SA2NO510	Unnamed Tributary of Dyes Fork	PCR- Class B	N/A	Perennial	Minor	2	3	Wet open-cut
73.5	SA2NO509	Unnamed Tributary of Dyes Fork	PCR- Class B	N/A	Perennial	Minor	3	3	Wet open-cut
74.1	SA2NO523	Unnamed Tributary of Dyes Fork	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
74.2	SA2NO525	Unnamed Tributary of Dyes Fork	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
74.2	SA2NO526	Unnamed Tributary of Dyes Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
74.4	SA2NO515	Unnamed Tributary of Dyes Fork	PCR- Class B	N/A	Ephemeral	Minor	4	5	Wet open-cut
74.6	SA2NO516	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
74.7	SA2NO518	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
74.7	SA2NO517	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
74.8	SA2NO519	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	5	7	Wet open-cut
74.8	SA2NO520	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	3	5	Wet open-cut
74.9	SA2NO521	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
75.1	SA1NO412	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
75.3	SA1NO413	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
75.3	SA1NO414	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
75.4	SA1NO257	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	1.5	2	Wet open-cut
75.6	SA1NO258	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
75.7	SA4NO058	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Intermittent	Intermediate	3	28	Wet open-cut
75.7	SA4NO058	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut

		Water	bodies Crossed o	APPENDIX K-1	a Laach YPra	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
75.7	SA4NO058	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Intermittent	Minor	3	5	Wet open-cut
75.8	SA4NO057	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut
76.0	SA4NO056	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	4	5	Wet open-cut
76.1	SA2NO522	Unnamed Tributary of Tiltons Run	N/A	N/A	Ephemeral	Minor	2	2	Wet open-cut
Muskingum Count	y, OH								
76.5	SA1MU416	Unnamed Tributary of Tiltons Run	N/A	N/A	Ephemeral	Minor	2	2	Wet open-cut
76.8	SA1MU418	Unnamed Tributary of Tiltons Run	N/A	N/A	Ephemeral	Minor	2	2	Wet open-cut
76.9	SA1MU419	Unnamed Tributary of Tiltons Run	N/A	N/A	Ephemeral	Minor	2	2	Wet open-cut
77.0	SA2MU528	Unnamed Tributary of Tiltons Run	N/A	N/A	Ephemeral	Minor	2	0°	Workspace only
77.2	SA1MU420	Unnamed Tributary of Tiltons Run	N/A	N/A	Ephemeral	Minor	3	3	Wet open-cut
77.3	SA2MU529	Unnamed Tributary of Tiltons Run	N/A	N/A	Ephemeral	Minor	2	0°	Workspace only
77.4	SA1MU422	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
77.5	SA1MU423	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
78.1	SA2MU532	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
78.1	SA2MU531	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	2	О с	Workspace only
78.2	SA2MU530	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
78.5	SA2MU534	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
78.9	SA2MU537	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
78.9	SA2MU536	Unnamed Tributary of Blanchard Run	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
79.3	SA1MU427	Unnamed Tributary of Guyst Fork	PCR- Class B	Coldwater	Perennial	Minor	9	0°	Workspace only

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
79.3	SA1MU427	Unnamed Tributary of Guyst Fork	PCR- Class B	Coldwater	Perennial	Minor	9	0°	Workspace only
79.3	SA1MU430	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Intermittent	Intermediate	9	10	Wet open-cut
79.4	SA1MU428	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
79.5	SA1MU427	Unnamed Tributary of Guyst Fork	PCR- Class B	Coldwater	Perennial	Minor	9	0 °	Workspace only
79.5	SA1MU427	Unnamed Tributary of Guyst Fork	PCR- Class B	Coldwater	Perennial	Minor	9	0 °	Workspace only
79.6	SA1MU427	Unnamed Tributary of Guyst Fork	PCR- Class B	Coldwater	Perennial	Minor	9	0 °	Workspace only
79.7	SA1MU427	Unnamed Tributary of Guyst Fork	PCR- Class B	Coldwater	Perennial	Minor	9	0 °	Workspace only
79.7	SA1MU426	Guyst Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	12	29	Dry open-cut
80.0	SA2MU541	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
80.3	SA2MU542	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
80.4	SA2MU543	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut
80.6	SA2MU544	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Ephemeral	Intermediate	3	36	Wet open-cut
80.6	SA2MU545	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Intermittent	Minor	10	7	Wet open-cut
80.7	SA2MU548	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Intermittent	Minor	4	0 °	Workspace only
80.7	SA2MU547	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Intermittent	Minor	7	9	Wet open-cut
81.0	SA2MU550	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Intermittent	Minor	8	8	Wet open-cut
81.2	SA8MU256	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
81.2	PA8MU014	Manmade Pond	PCR- Class B	N/A	Manmade Pond	Intermediate	67	0 °	Workspace only
81.2	SA8MU255	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Intermittent	Minor	4	0 °	Workspace only

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
81.5	SA1MU432	Unnamed Tributary of Guyst Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
81.6	SA1MU433	Unnamed Tributary of Meigs Creek	PCR- Class B	N/A	Intermittent	Intermediate	10	14	Dry open-cut
81.6	SA1MU434	Unnamed Tributary of Meigs Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
82.0	SA1MU435	Starrett Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	7	8	Wet open-cut
82.1	SA1MU436	Meigs Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	20	19	Dry open-cut
82.7	SA8MU154	Unnamed Tributary of Marshall Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
82.8	SA3MU171	Unnamed Tributary of Marshall Creek	PCR- Class B	N/A	Ephemeral	Minor	4	4	Wet open-cut
83.0	SA3MU172	Unnamed Tributary of Marshall Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0 °	Workspace only
83.4	SA1MU442	Unnamed Tributary of Marshall Creek	PCR- Class B	N/A	Intermittent	Intermediate	12	12	Dry open-cut
83.6	SA1MU444	Unnamed Tributary of Marshall Creek	PCR- Class B	N/A	Ephemeral	Minor	4	4	Wet open-cut
83.7	SA1MU445	Marshall Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	10	0 °	Workspace only
83.7	SA1MU448	Unnamed Tributary of Marshall Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
83.7	SA1MU450	Unnamed Tributary of Marshall Creek	PCR- Class B	N/A	Ephemeral	Minor	1	О с	Workspace only
83.7	SA1MU449	Unnamed Tributary of Marshall Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
84.0	SA1MU451	Unnamed Tributary of Marshall Creek	PCR- Class B	N/A	Intermittent	Minor	4	5	Wet open-cut
84.4	SA1MU454	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	3	0 °	Workspace only
84.6	SA1MU455	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
84.9	SA6MO153	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	2	4	Wet open-cut
Morgan County, O	н								
85.0	SA6MO154	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	3	4	Wet open-cut

K-1-28

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
85.0	SA6MO154	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
85.1	SA6MO156	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
85.1	SA6MO157	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
85.5	SA6MO162	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	3	0°	Workspace only
85.9	SA6MO165	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
85.9	SA6MO164	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
86.2	SA6MO166	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
86.2	SA6MO167	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
86.2	SA6MO168	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
86.2	SA6MO169	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
86.9	SA3MO500	Unnamed Tributary of Mans Fork	PCR- Class B	Coldwater	Perennial	Intermediate	12	11	Dry open-cut
87.4	SA3MO179	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
87.5	SA1MO462	Mans Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	15	27	Dry open-cut
87.9	SA1MO461	Unnamed Tributary of Mans Fork	PCR- Class B	Coldwater	Perennial	Intermediate	7	14	Dry open-cut
88.1	SA1MO459	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
88.3	SA2MO098	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
88.5	SA2MO103	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
88.5	SA2MO102	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	3	0 °	Workspace only
88.6	SA2MO105	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	3	7	Wet open-cut

				APPENDIX K-1					
		Water	State Water	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
88.7	SA2MO106	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	5	5	Wet open-cut
88.8	SA2MO107	Unnamed Tributary of Mans Fork	PCR- Class B	N/A	Intermittent	Minor	2	4	Wet open-cut
89.0	SA6MO294	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	2	5	Wet open-cut
89.0	SA6MO295	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
89.0	SA1MO520	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
89.0	SA6MO296	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Intermittent	Minor	1	1	Wet open-cut
89.3	SA7MO052	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Intermittent	Minor	6	0 ^d	HDD
89.4	SA6MO298	Muskingum River ^f	WWH, AWS, IWS, PCR, SHQ	Warmwater	Perennial	Major	300	0 ^d	HDD
89.6	SA8MO202	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Intermittent	Minor	6	0 ^d	HDD
89.6	SA8MO202	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Intermittent	Minor	6	0 ^d	HDD
89.9	SA7MO062	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
89.9	SA7MO063	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
89.9	SA7MO064	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
89.9	SA7MO065	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
89.9	SA7MO066	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
89.9	SA7MO067	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
90.0	SA8MO203	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	3	4	Wet open-cut
90.1	SA8MO204	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	3	8	Wet open-cut
90.1	SA8MO204	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only

Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
90.4	SA6MO292	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
90.4	SA6MO286	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
90.5	SA6MO286	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
90.5	SA6MO287	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
90.5	SA6MO287	Unnamed Tributary of Muskingum River	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
91.5	SA7MO060	Unnamed Tributary of Moores Run	PCR- Class B	N/A	Intermittent	Minor	2	0°	Workspace only
91.9	SA3MO137	Unnamed Tributary of North Branch Run	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
91.9	SA3MO138	Unnamed Tributary of North Branch Run	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
92.2	SA3MO139	Unnamed Tributary of North Branch Run	PCR- Class B	N/A	Intermittent	Minor	2	8	Wet open-cut
92.3	SA3MO142	Unnamed Tributary of North Branch Run	PCR- Class B	N/A	Intermittent	Minor	7	8	Wet open-cut
92.7	SA3MO135	Unnamed Tributary of North Branch Run	PCR- Class B	N/A	Intermittent	Minor	6	6	Wet open-cut
93.0	SA3MO132	Unnamed Tributary of South Branch Island Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
93.0	SA3MO133	Unnamed Tributary of South Branch Island Run	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
93.0	SA3MO130	Unnamed Tributary of South Branch Island Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
93.0	SA3MO131	Unnamed Tributary of South Branch Island Run	PCR- Class B	N/A	Ephemeral	Minor	4	4	Wet open-cut
93.1	SA3MO129	Unnamed Tributary of South Branch Island Run	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
93.3	SA6MO300	Unnamed Tributary of South Branch Island Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut

APPENDIX K-1

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Pipeline Quality Waterbody Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) PCR- Class B N/A 1 Wet open-cut 93.4 SA6MO455 **Unnamed Tributary** Intermittent Minor 1 of South Branch Island Run 35 93.8 **SA6MO307 Unnamed Tributary** PCR- Class B Coldwater Intermediate 15 Perennial Dry open-cut of South Branch Island Run 94.1 SA6MO311 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 3 3 Wet open-cut of South Branch Island Run 94.2 SA6MO312 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 4 4 Wet open-cut of South Branch Island Run 94.2 **SA6MO313 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 5 6 Wet open-cut of South Branch Island Run 94.3 SA6MO314 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 1 Wet open-cut of South Branch Island Run Manmade Pond 0 c 94.3 PA6MO006 PCR- Class B N/A Manmade Intermediate 20 Workspace Pond only 94.6 **SA8MO214 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 5 5 Wet open-cut of South Branch Island Run SA8MO213 **Unnamed Tributary** 3 0° 94.7 PCR- Class B N/A Intermittent Minor Workspace of South Branch only Island Run SA8MO212 **Unnamed Tributary** Minor 3 3 94.7 PCR- Class B N/A Intermittent Wet open-cut of South Branch Island Run SA8MO210 **Unnamed Tributary** PCR- Class B N/A Intermittent 4 4 94.8 Minor Wet open-cut of South Branch Island Run 94.9 SA8MO211 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 4 4 Wet open-cut of South Branch Island Run 3 94.9 **SA8MO209 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 3 Wet open-cut of South Branch Island Run 0° Coldwater 8 95.1 SA2MO082 **Unnamed Tributary** PCR- Class B Perennial Minor Workspace of South Branch only Island Run

APPENDIX K - WATERBODIES CROSSED OR IMPACTED

BY THE

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Pipeline Quality Waterbody Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) PCR- Class B 8 8 95.1 SA2MO082 **Unnamed Tributary** Coldwater Perennial Minor Dry open-cut of South Branch Island Run 5 5 95.4 SA2MO086 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor Wet open-cut of South Branch Island Run 95.6 SA2MO088 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 6 6 Wet open-cut of South Branch Island Run 95.8 SA1MO109 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 5 6 Wet open-cut of South Branch Island Run 96.0 SA1MO106 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 5 5 Wet open-cut of South Branch Island Run 2 2 96.2 SA1MO105 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor Wet open-cut of South Branch Island Run **Unnamed Tributary** 2 96.2 SA2MO330 PCR- Class B N/A **Ephemeral** Minor 3 Wet open-cut of South Branch Island Run 2 2 96.2 **Unnamed Tributary** PCR- Class B SA1MO104 N/A **Ephemeral** Minor Wet open-cut of South Branch Island Run SA1MO103 **Unnamed Tributary** PCR- Class B 3 3 96.3 N/A **Ephemeral** Minor Wet open-cut of South Branch Island Run O c 96.3 SA2MO331 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** 2 Workspace Minor of South Branch only Island Run 0 c 96.4 SA1MO101 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 Workspace of South Branch only Island Run 96.7 SA1MO274 **Unnamed Tributary** N/A N/A Intermittent Minor 4 4 Wet open-cut of Bennett Run 96.8 SA1MO096 **Unnamed Tributary** N/A N/A Perennial Intermediate 5 11 Wet open-cut of Bennett Run 96.8 SA1MO095 **Unnamed Tributary** N/A N/A Perennial Minor 5 4 Wet open-cut of Bennett Run 97.0 **SA1MO093** Unnamed Tributary N/A N/A Intermittent Minor 4 4 Wet open-cut of Bennett Run

APPENDIX K - WATERBODIES CROSSED OR IMPACTED

BY THE

			State Water Quality Classification	Fisheries	Flow	FERC	Waterbody Width	Pipeline Crossing	Proposed Crossing
Milepost/ Facility	Feature ID	Waterbody Name	a, b	Classification	Regime	Classification	(feet)	Length (feet)	Method
97.0	SA1MO094	Unnamed Tributary of Bennett Run	N/A	N/A	Ephemeral	Minor	2	0°	Workspace only
Perry County, OH									
97.9	SA2PE074	Unnamed Tributary of Bennett Run	N/A	N/A	Intermittent	Minor	6	7	Wet open-cut
97.9	SA2PE074	Unnamed Tributary of Bennett Run	N/A	N/A	Intermittent	Intermediate	6	11	Wet open-cut
97.9	SA2PE074	Unnamed Tributary of Bennett Run	N/A	N/A	Intermittent	Minor	6	6	Wet open-cut
98.0	SA2PE073	Unnamed Tributary of Bennett Run	N/A	N/A	Intermittent	Minor	5	6	Wet open-cut
98.3	SA2PE072	Bennett Run	N/A	Coldwater	Perennial	Intermediate	18	21	Dry open-cut
98.6	SA1PE233	Unnamed Tributary of Bennett Run	N/A	N/A	Intermittent	Intermediate	8	22	Wet open-cut
98.7	SA1PE232	Unnamed Tributary of Bennett Run	N/A	N/A	Ephemeral	Minor	1	1	Wet open-cut
98.8	SA1PE231	Unnamed Tributary of Bennett Run	N/A	N/A	Ephemeral	Minor	1	1	Wet open-cut
98.8	SA1PE229	Unnamed Tributary of Bennett Run	N/A	N/A	Ephemeral	Minor	1	7	Wet open-cut
98.8	SA1PE230	Unnamed Tributary of Bennett Run	N/A	N/A	Intermittent	Minor	4	0 °	Workspace only
98.8	SA2PE334	Unnamed Tributary of Bennett Run	N/A	N/A	Ephemeral	Minor	2	О с	Workspace only
99.6	SA2PE335	Unnamed Tributary of Black Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
99.8	SA2PE339	Unnamed Tributary of Black Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
100.1	SA1PE280	Unnamed Tributary of Black Fork	PCR- Class B	N/A	Ephemeral	Minor	1	2	Wet open-cut
100.1	SA1PE280	Unnamed Tributary of Black Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
100.1	SA1PE279	Black Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	20	53	Dry open-cut
100.4	SA2PE061	Unnamed Tributary of Black Fork	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
100.4	SA1PE283	Unnamed Tributary of Black Fork	PCR- Class B	N/A	Ephemeral	Minor	4	5	Wet open-cut

K-1-34

APPENDIX K-1

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
100.8	SA3PE180	Unnamed Tributary of Black Fork	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut
101.2	SA3PE184	Unnamed Tributary of Black Fork	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
101.8	SA3PE187	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	3	6	Wet open-cut
102.0	SA3PE186	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Intermittent	Minor	6	8	Wet open-cut
102.0	SA1PE220	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
102.2	SA1PE217	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
102.7	SA1PE089	Moxahala Creek	LRW, AWS, IWS, PCR	N/A	Perennial	Intermediate	20	45	Dry open-cut
104.0	SA7PE095	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
104.0	SA7PE096	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Intermittent	Minor	4	0°	Workspace only
104.5	SA2PE055	Unnamed Tributary of Bear Creek	PCR- Class B	N/A	Intermittent	Minor	2	3	Wet open-cut
104.6	SA2PE054	Unnamed Tributary of Bear Creek	PCR- Class B	N/A	Intermittent	Minor	4	5	Wet open-cut
104.6	SA2PE053	Unnamed Tributary of Bear Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
105.2	SA3PE155	Unnamed Tributary of Bear Creek	PCR- Class B	N/A	Ephemeral	Minor	4	0°	Workspace only
105.8	SA1PE074	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
105.9	SA1PE073	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	1	2	Wet open-cut
106.3	SA2PE046	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
106.3	SA2PE045	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Intermittent	Minor	4	8	Wet open-cut
106.9	SA1PE071	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
106.9	SA1PE070	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only

	APPENDIX K-1											
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project						
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method			
107.2	SA1PE069	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only			
107.2	SA1PE068	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut			
107.2	SA1PE067	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut			
107.3	SA1PE066	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut			
107.6	SA8PE214	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only			
107.7	SA6PE318	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only			
108.2	SA3PE159	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only			
108.3	SA3PE161	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut			
108.3	SA3PE162	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only			
108.4	SA3PE165	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	1	1	Wet open-cut			
108.5	SA3PE166	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut			
108.6	SA4PE025	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut			
109.0	SA4PE020	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	1	3	Wet open-cut			
109.0	SA4PE018	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut			
110.1	SA8PE174	Turkey Run	WWH, AWS, IWS, PCR, SHQ	Warmwater	Perennial	Intermediate	8	28	Dry open-cut			
110.3	SA8PE172	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut			
110.4	SA4PE016	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only			
110.6	SA1PE048	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Perennial	Minor	4	5	Wet open-cut			
110.8	SA4PE014	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only			

	APPENDIX K-1											
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project						
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method			
110.9	SA4PE013	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	2	3	Wet open-cut			
110.9	SA1PE046	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Perennial	Minor	5	6	Wet open-cut			
110.9	SA4PE011	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only			
111.4	SA3PE148	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut			
111.4	SA2PE036	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	4	5	Wet open-cut			
111.5	PA2PE009	Manmade Pond	PCR- Class B	N/A	Manmade Pond	Intermediate	25	0 °	Workspace only			
111.6	SA2PE035	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut			
111.7	PA2PE008	Manmade Pond	PCR- Class B	N/A	Manmade Pond	Intermediate	36	0 °	Workspace only			
111.7	SA2PE034	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	2	10	Wet open-cut			
111.7	SA2PE031	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Perennial	Minor	10	4	Wet open-cut			
111.8	SA2PE032	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	4	5	Wet open-cut			
112.5	SA2PE593	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut			
112.7	SA2PE596	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	3	4	Wet open-cut			
113.3	SA1PE525	Unnamed Tributary of Little Monday Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut			
113.3	SA1PE524	Unnamed Tributary of Little Monday Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut			
113.6	SA7PE082	Unnamed Tributary of Little Monday Creek	PCR- Class B	N/A	Intermittent	Minor	5	5	Wet open-cut			
113.6	SA7PE081	Unnamed Tributary of Little Monday Creek	PCR- Class B	N/A	Intermittent	Minor	3	4	Wet open-cut			

			_	APPENDIX K-1					
		Waterk	oodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
114.1	SA1PE037	Unnamed tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
114.3	SA1PE039	Unnamed tributary of Rush Creek	PCR- Class B	Coldwater	Perennial	Intermediate	8	17	Dry open-cut
115.3	SA2PE019	Unnamed tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
115.4	SA2PE020	Unnamed tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	3	7	Wet open-cut
115.4	SA8PE171	Unnamed tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
115.4	SA2PE020	Unnamed tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	3	5	Wet open-cut
115.5	SA2PE021	Unnamed tributary of Rush Creek	PCR- Class B	Coldwater	Perennial	Intermediate	9	13	Dry open-cut
115.7	SA1PE226	Unnamed tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut
117.3	SA1PE241	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	1	2	Wet open-cut
117.3	SA1PE242	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
117.4	SA1PE240	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
117.5	SA5PE509_DT	Unnamed Tributary of Turkey Run	PCR- Class B	Coldwater	Perennial	Intermediate	8	13	Dry open-cut
117.7	SA6PE238	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	4	0°	Workspace only
117.7	SA5PE510_DT	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	4	3	Wet open-cut
118.2	SA6PE236	Turkey Run	WWH, AWS, IWS, PCR, SHQ	Warmwater	Perennial	Intermediate	10	25	Dry open-cut
118.2	SA6PE234	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
Fairfield County, O	Н								
118.4	SA2FA488	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
118.7	SA2FA494	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
118.7	SA2FA495	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
118.8	SA5FA187_DT	Unnamed Tributary of Turkey Run	PCR- Class B	N/A	Intermittent	Minor	7	8	Wet open-cut
119.3	SA3HO149	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
119.3	SA3HO150	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
119.3	SA3HO151	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
119.6	SA1FA387	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	3	0°	Workspace only
125.5	SA6FA171	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
125.5	SA6FA170	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
125.7	SA6FA195	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
125.7	SA6FA195	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
125.7	SA6FA196	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
125.7	SA6FA197	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
125.7	SA6FA193	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	4	5	Wet open-cut
126.1	SA6FA200	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	4	0°	Workspace only
126.1	SA6FA200	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
126.1	SA6FA201	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	5	5	Wet open-cut
126.1	SA6FA202	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	4	Wet open-cut
126.2	SA6FA203	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
126.4	SA6FA204	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut

	APPENDIX K-1											
		Waterk	odies Crossed o	or Impacted by th	e Leach XPres	ss Project						
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method			
126.4	SA6FA206	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only			
126.6	SA8FA165	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut			
127.1	SA6FA207	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut			
127.1	SA6FA209	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	2	0°	Workspace only			
127.1	SA6FA210	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Ephemeral	Minor	2	4	Wet open-cut			
127.3	SA6FA212	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut			
127.3	SA6FA214	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut			
127.5	SA6FA216	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Ephemeral	Minor	4	0°	Workspace only			
127.7	SA8FA298	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut			
127.9	SA8FA299	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Perennial	Minor	4	4	Wet open-cut			
127.9	SA8FA300	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut			
128.0	SA8FA301	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Perennial	Minor	7	8	Wet open-cut			
129.0	SA8FA302	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut			
129.2	SA8FA303	Unnamed Tributary of Hocking River	PCR- Class B	Coldwater	Perennial	Minor	5	5	Dry open-cut			
129.2	SA8FA304	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Perennial	Minor	3	0°	Workspace only			
Hocking County, C	Н	•							•			
119.7	SA1FA386	Unnamed tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	6	0 ^d	HDD			
120.0	SA1FA385	Rush Creek	LRW, AWS, IWS, PCR	N/A	Perennial	Intermediate	30	0 ^d	HDD			
120.0	SA1FA385	Rush Creek	LRW, AWS, IWS, PCR	N/A	Perennial	Intermediate	30	0°	Workspace only			
120.2	SA8HO170	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	2	0°	Workspace only			

K-1-40

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
120.2	SA8HO170	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	2	6	Wet open-cut
120.2	SA8HO170	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	2	8	Wet open-cut
120.8	SA1HO028	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
121.2	SA1HO027	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
121.2	SA1HO026	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut
121.3	SA1HO023	Unnamed Tributary of Rush Creek	PCR- Class B	Coldwater	Perennial	Minor	6	7	Dry open-cut
121.3	SA1HO023	Unnamed Tributary of Rush Creek	PCR- Class B	Coldwater	Perennial	Minor	6	0 °	Workspace only
121.3	SA1HO023	Unnamed Tributary of Rush Creek	PCR- Class B	Coldwater	Perennial	Minor	6	0 °	Workspace only
121.4	SA1HO023	Unnamed Tributary of Rush Creek	PCR- Class B	Coldwater	Perennial	Minor	6	0 °	Workspace only
121.4	SA3HO144	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
121.6	SA1HO382	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	5	7	Wet open-cut
122.3	SA1HO018	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Perennial	Minor	6	7	Wet open-cut
122.5	SA1HO019	Rush Creek	LRW, AWS, IWS, PCR	N/A	Perennial	Major	100	104	Dry open-cut
122.7	SA8HO157	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Perennial	Minor	4	4	Wet open-cut
123.6	SA8HO158	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Perennial	Minor	6	6	Wet open-cut
123.8	SA8HO161	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
124.1	SA8HO163	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Perennial	Minor	4	6	Wet open-cut
124.2	SA8HO164	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	2	5	Wet open-cut
124.5	SA6HO187	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Perennial	Minor	6	7	Wet open-cut

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPre	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
124.5	SA6HO185	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	2	Wet open-cut
124.6	SA6HO185	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
124.8	SA6HO180	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
124.9	SA6HO177	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
125.1	SA6HO176	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	4	Wet open-cut
125.2	SA6HO173	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0 °	Workspace only
125.2	SA6HO172	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Perennial	Minor	7	8	Wet open-cut
125.2	SA6HO173	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0 °	Workspace only
125.2	SA6HO173	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0 °	Workspace only
125.3	SA6HO174	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	1	О с	Workspace only
125.3	SA6HO175	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
129.5	SA8FA305	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	3	5	Wet open-cut
129.9	SA8HO308	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
130.1	SA8HO312	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	2	О°	Workspace only
130.1	SA8HO312	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	2	0 °	Workspace only
130.1	SA8HO310	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	3	0°	Workspace only
130.2	SA8HO311	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Perennial	Minor	3	3	Wet open-cut
130.2	SA8HO310	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	3	0°	Workspace only
130.4	SA1HO291	Hocking River ^f	WWH, AWS, IWS, PCR, SHQ	Warmwater	Perennial	Major	120	0 ^d	HDD

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
130.6	SA8HO314	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Ephemeral	Minor	3	0 ^d	HDD
130.7	SA8HO315	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	3	0 ^d	HDD
131.0	SA8HO317	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Perennial	Minor	4	5	Wet open-cut
131.1	SA2HO345	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
LEX1									
Fairfield County, C	Н								
0.2	SA8FA295	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
0.3	SA8FA293	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	2	3	Wet open-cut
0.4	SA2FA002	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
0.4	SA2FA001	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
0.9	SA8FA339	Rush Creek	LRW, AWS, IWS, PCR	N/A	Perennial	Intermediate	70	87	Dry open-cut
R-801 Loop									
Hocking County, C	Н								
0.2	SA2HO346	Buck Run	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	10	15	Dry open-cut
0.2	SA8HO168	Unnamed Tributary of Buck Run	PCR- Class B	N/A	Intermittent	Minor	4	1	Wet open-cut
0.9	SA2HO350	Unnamed Tributary of Hocking River	PCR- Class B	Coldwater	Perennial	Minor	7	7	Dry open-cut
0.9	SA2HO352	Unnamed Tributary of Hocking River	PCR- Class B	Coldwater	Perennial	Minor	5	0°	Workspace only
0.9	SA2HO352	Unnamed Tributary of Hocking River	PCR- Class B	Coldwater	Perennial	Minor	5	0°	Workspace only
1.3	SA2HO353	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
1.6	SA2HO354	Unnamed Tributary of Hocking River	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
2.1	SA2HO356	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Intermittent	Minor	3	0°	Workspace only

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPre	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
2.2	SA2HO356	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Intermittent	Minor	3	4	Wet open-cut
2.3	SA2HO357	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Ephemeral	Minor	3	5	Wet open-cut
2.3	SA1HO301	Clear Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	4	8	Wet open-cut
2.4	SA1HO299	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Intermittent	Minor	2	6	Wet open-cut
2.4	SA1HO299	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Intermittent	Intermediate	2	11	Wet open-cut
2.5	SA1HO299	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Intermittent	Intermediate	2	35	Wet open-cut
2.5	SA1HO300	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
2.7	SA1HO298	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
2.8	SA1HO297	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
2.9	SA1HO296	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
3.0	SA1HO295	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
3.2	SA1HO294	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
3.3	SA1HO293	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
3.5	SA1HO302	Unnamed Tributary of Duck Creek	PCR- Class B	Coldwater	Perennial	Intermediate	10	11	Dry open-cut
3.5	SA1HO303	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Intermittent	Minor	5	9	Wet open-cut
4.1	SA1HO305	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
4.1	SA1HO304	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
4.2	SA1HO307	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
4.3	SA1HO308	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water Pipeline** Quality Waterbody Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) Minor 2 Wet open-cut 4.3 SA1HO309 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** 3 of Duck Creek SA1HO312 0 c 4.6 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 3 Workspace of Duck Creek only Minor 4.6 **SA1HO311 Unnamed Tributary** PCR- Class B N/A **Ephemeral** 5 10 Wet open-cut of Duck Creek 4.8 SA2HO367 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 5 5 Wet open-cut of Duck Creek 5.0 SA2HO366 **Unnamed Tributary** PCR- Class B N/A 3 3 Ephemeral Minor Wet open-cut of Duck Creek 0° 5.2 SA2HO466 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 4 Workspace of Duck Creek only O c 5.2 SA2HQ466 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 4 Workspace of Duck Creek only 5.2 SA1HO325 **Unnamed Tributary** PCR- Class B Coldwater Perennial Minor 6 6 Dry open-cut of Duck Creek 5.5 SA8HO176 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 2 2 Wet open-cut of Duck Creek 5.7 **SA6HO228 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 7 7 Wet open-cut of Duck Creek O c 5.7 SA6HO229 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 6 Workspace of Duck Creek only O c 5.9 **SA2HO365 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 Workspace of Duck Creek only 0° 2 5.9 **SA2HO364 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor Workspace of Duck Creek only 0° 2 5.9 SA2HO363 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor Workspace of Duck Creek only 6.1 SA2HO362 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 2 Wet open-cut of Duck Creek O c 6.2 **SA2HO361 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 2 Workspace of Duck Creek only 0 c 2 6.5 SA2HO360 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor Workspace of Pine Creek only 6.6 SA2HO360 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 2 Wet open-cut of Pine Creek 6.7 **SA8HO318** Pine Creek PCR- Class B N/A Perennial Minor 5 6 Wet open-cut 6.9 **SA8HO319 Unnamed Tributary** PCR- Class B N/A Perennial Minor 5 6 Wet open-cut

of Pine Creek

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPre	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
6.9	SA8HO320	Unnamed Tributary of Pine Creek	PCR- Class B	N/A	Ephemeral	Minor	1	О с	Workspace only
7.0	SA8HO322	Unnamed Tributary of Pine Creek	PCR- Class B	N/A	Intermittent	Minor	3	3	Wet open-cut
7.2	SA8HO324	Unnamed Tributary of Pine Creek	PCR- Class B	N/A	Ephemeral	Minor	2	О с	Workspace only
7.2	SA8HO323	Unnamed Tributary of Pine Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
7.2	SA8HO325	Unnamed Tributary of Pine Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
7.4	SA8HO326	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
7.4	SA2HO464	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
7.6	SA2HO463	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
7.6	SA2HO368	Blackjack Branch	SRW, WWH, AWS, IWS,PCR	Warmwater	Perennial	Intermediate	25	25	Dry open-cut
7.7	SA2HO369	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
7.9	SA6HO243	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
7.9	SA6HO242	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Intermittent	Minor	3	О с	Workspace only
8.0	SA2HO371	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
8.1	SA6HO247	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
8.7	SA1HO316	Unnamed Tributary of Little Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	6	8	Wet open-cut
8.8	SA1HO315	Unnamed Tributary of Little Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	4	4	Wet open-cut
8.9	SA1HO314	Unnamed Tributary of Little Blackjack Branch	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Pipeline Quality Waterbody Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) 7 8.9 SA1H0313 Little Blackiack SRW. WWH. Warmwater Perennial Minor 10 Dry open-cut AWS, IWS. Branch PCR 9.1 **SA2HO385** PCR- Class B **Unnamed Tributary** N/A **Ephemeral** 1 1 Wet open-cut Minor of Little Blackjack Branch 9.2 SA2HO386 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 1 Wet open-cut of Little Blackjack Branch 2 9.2 SA2HO388 PCR- Class B N/A **Ephemeral** Minor 3 Wet open-cut **Unnamed Tributary** of Little Blackjack Branch 0 c 9.3 **SA2HO389 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 Workspace of Little Blackjack only Branch 9.9 SA1HO327 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 4 4 Wet open-cut of Queer Creek 3 10.2 SA1HO328 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 4 Wet open-cut of Queer Creek 3 10.5 SA1H0317 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 4 Wet open-cut of Queer Creek 10.6 **SA1HO318 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 3 3 Wet open-cut of Queer Creek 11.8 SA1HO324 Queer Creek EWH, CWH, Exceptional Perennial 12 18 Dry open-cut Intermediate AWS, IWS, warmwater, PCR, SHQ coldwater 12.0 SA2HO384 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 4 Wet open-cut of Queer Creek 12.1 **SA2HO383 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 2 2 Wet open-cut of Queer Creek 12.2 SA2HO382 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 2 Wet open-cut of Queer Creek 12.3 **SA2HO381 Unnamed Tributary** PCR- Class B N/A 6 9 Intermittent Minor Wet open-cut of Queer Creek 12.4 SA2HO379 **Unnamed Tributary** PCR- Class B 1 N/A **Ephemeral** Minor 1 Wet open-cut of Queer Creek 12.6 **SA2HO378 Unnamed Tributary** PCR- Class B 2 3 N/A **Ephemeral** Minor Wet open-cut of Queer Creek **SA2HO376 Unnamed Tributary** PCR- Class B 3 12.7 N/A **Ephemeral** Minor 4 Wet open-cut of Queer Creek

APPENDIX K - WATERBODIES CROSSED OR IMPACTED

BY THE

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
12.8	SA2HO375	Unnamed Tributary of Queer Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
13.0	SA2HO391	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
13.1	SA2HO393	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
13.3	SA2HO394	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
13.3	SA2HO394	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
13.3	SA2HO394	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
17.3	SA2HO394	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
Vinton County, OH	I								
13.4	SA2HO396	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
13.4	SA2HO397	Unnamed Tributary of East Fork	PCR- Class B	N/A	Intermittent	Intermediate	8	13	Wet open-cut
13.4	SA2HO398	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
13.6	SA2HO399	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	2	10	Wet open-cut
13.7	SA1HO332	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	3	4	Wet open-cut
13.7	SA1HO331	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	1	1	Wet open-cut
13.7	SA1HO330	East Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	6	7	Wet open-cut
14.0	SA1HO333	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
14.0	SA1HO334	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
14.1	SA1HO335	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
14.1	SA1HO336	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
14.2	SA1HO337	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
14.5	SA1HO339	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	3	6	Wet open-cut
14.5	SA1HO340	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
14.8	SA2HO406	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	3	6	Wet open-cut
15.4	SA2VN402	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only
15.5	SA2VN401	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0 °	Workspace only
15.6	SA2VN400	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Intermittent	Intermediate	15	22	Dry open-cut
15.6	SA2VN401	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0 °	Workspace only
16.2	SA2VN408	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Intermittent	Minor	10	7	Wet open-cut
16.4	SA2VN410	Siverly Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Intermediate	15	11	Dry open-cut
16.6	SA2VN413	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
16.6	SA2VN414	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0 °	Workspace only
16.7	SA1VN345	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	3	4	Wet open-cut
16.8	SA1VN344	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0	Wet open-cut
16.8	SA1VN343	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	3	7	Wet open-cut
17.0	SA1VN342	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	3	4	Wet open-cut
17.6	SA2VN415	Dunkle Creek	WWH, AWS, IWS, PCR	Warmwater	Intermittent	Minor	6	8	Wet open-cut
17.6	SA2VN416	Unnamed Tributary of Dunkle Creek	PCR- Class B	N/A	Ephemeral	Minor	3	6	Wet open-cut
18.0	SA2VN419	Unnamed Tributary of Dunkle Creek	PCR- Class B	N/A	Intermittent	Minor	4	4	Wet open-cut
19.0	SA2VN420	Unnamed Tributary of Dunkle Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0 °	Workspace only

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water Pipeline** Quality Waterbody Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Classification Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Length (feet) Method (feet) 2 18.4 **SA1VN360 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 3 Wet open-cut of Elk Fork **SA1VN361** Minor 0° 18.5 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** 1 Workspace of Elk Fork only Minor 0 c 18.5 **SA1VN356 Unnamed Tributary** PCR- Class B N/A **Ephemeral** 1 Workspace of Elk Fork only 0° Workspace 18.6 **SA1VN357 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 of Elk Fork only 18.8 **SA1VN353 Unnamed Tributary** PCR- Class B N/A 2 2 Intermittent Minor Wet open-cut of Elk Fork 19.1 SA1VN351 Elk Fork SRW, WWH, Warmwater Perennial Intermediate 5 23 Dry open-cut AWS, IWS, PCR 0 c 19.1 SA6VN254 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 3 Workspace of Elk Fork only 0 c 3 19.2 SA1VN349 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor Workspace of Elk Fork only 2 19.2 **SA8VN181 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 2 Wet open-cut of Elk Fork 2 19.3 **SA1VN348 Unnamed Tributary** PCR- Class B N/A **Ephemeral** 3 Wet open-cut Minor of Elk Fork 19.8 SA2VN424 **Unnamed Tributary** PCR- Class B N/A Perennial 7 8 Wet open-cut Minor of Elk Fork 0 ° 19.8 SA2VN424 **Unnamed Tributary** PCR- Class B 7 Workspace N/A Perennial Minor of Elk Fork only 0° 2 20.0 **SA8VN183 Unnamed Tributary** PCR- Class B N/A **Ephemeral** Workspace Minor of Elk Fork only 20.0 SA2VN425 3 3 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Wet open-cut Minor of Elk Fork 20.0 SA2VN426 PCR- Class B N/A **Ephemeral** 3 4 **Unnamed Tributary** Minor Wet open-cut of Elk Fork 20.2 3 SA2VN427 **Unnamed Tributary** PCR- Class B N/A 4 Wet open-cut **Ephemeral** Minor of Elk Fork 20.3 SA2VN428 **Unnamed Tributary** PCR- Class B N/A 1 **Ephemeral** Minor 1 Wet open-cut of Elk Fork 20.7 **SA2VN431 Unnamed Tributary** PCR- Class B 3 18 N/A **Ephemeral** Intermediate Wet open-cut of Elk Fork 3 3 20.7 **SA2VN431 Unnamed Tributary** PCR- Class B N/A Minor Wet open-cut **Ephemeral** of Flk Fork

APPENDIX K - WATERBODIES CROSSED OR IMPACTED

BY THE

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
20.7	SA2VN433	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Ephemeral	Minor	7	7	Wet open-cut
20.9	SA8VN189	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Intermittent	Minor	2	6	Wet open-cut
20.9	SA8VN189	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Intermittent	Minor	2	2	Wet open-cut
21.1	SA2VN436	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Ephemeral	Minor	3	3	Wet open-cut
21.6	SA6VN260	Unnamed Tributary of Puncheon Fork	PCR- Class B	Coldwater	Perennial	Minor	10	2	Dry open-cut
21.8	SA6VN259	Unnamed Tributary of Puncheon Fork	PCR- Class B	N/A	Ephemeral	Minor	2	2	Wet open-cut
22.2	SA6VN257	Unnamed Tributary of Puncheon Fork	PCR- Class B	N/A	Intermittent	Minor	3	0°	Workspace only
22.3	SA1VN363	Unnamed Tributary of Puncheon Fork	PCR- Class B	N/A	Intermittent	Intermediate	10	10	Wet open-cut
22.3	SA6VN256	Unnamed Tributary of Little Raccoon Creek	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
22.3	SA1VN362	Unnamed Tributary of Little Raccoon Creek	PCR- Class B	N/A	Intermittent	Intermediate	10	12	Dry open-cut
22.6	SA6VN264	Unnamed Tributary of Little Raccoon Creek	PCR- Class B	N/A	Ephemeral	Minor	1	2	Wet open-cut
22.8	SA1VN366	Unnamed Tributary of Puncheon Fork	PCR- Class B	N/A	Ephemeral	Minor	7	7	Wet open-cut
23.0	PA1VN035	Manmade Pond	PCR- Class B	N/A	Manmade Pond	Major	128	0°	Workspace only
23.1	SA1VN367	Unnamed Tributary of Little Raccoon Creek	PCR- Class B	N/A	Intermittent	Minor	4	5	Wet open-cut
23.4	SA6VN271	Unnamed Tributary of Little Raccoon Creek	PCR- Class B	N/A	Ephemeral	Minor	2	3	Wet open-cut
23.5	SA6VN271	Unnamed Tributary of Little Raccoon Creek	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Pipeline Proposed Quality Waterbody **FERC** Width Crossing Classification **Fisheries** Flow Crossina Classification Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Length (feet) Method (feet) SA2VN449 PCR- Class B N/A 3 5 Wet open-cut 23.5 **Unnamed Tributary Ephemeral** Minor of Little Raccoon Creek 23.6 SA8VN192 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** 1 1 Wet open-cut Minor of Little Raccoon Creek 23.7 SA2VN445 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 4 5 Wet open-cut of Little Raccoon Creek 23.8 SA2VN444 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 4 4 Wet open-cut of Little Raccoon Creek 23.9 SA2VN442 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 3 3 Wet open-cut of Little Raccoon Creek 0° 4 24.0 SA2VN441 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor Workspace of Little Raccoon only Creek BM-111 Loop Lawrence County, OH 0^d 0.1 SA1WA368 Ohio River e, f WWH, PWS, Warmwater 1,666 HDD Perennial Major AWS. IWS. PCR, SHQ Wayne County, WV 0^d 0.5 SA1WA369 **Unnamed Tributary** 2 HDD B1 (Tier 2) Warmwater **Ephemeral** Minor of the Ohio River 0^d 0.5 SA1WA370 Twelvepole Creek A, B1, C, 303 144 HDD Warmwater Perennial Major (d) (Tier 1) 0^d SA6WA273 **Unnamed Tributary** 6 HDD 0.9 B1 (Tier 2) Warmwater Intermittent Minor of Twelvepole Creek 0^d 6 0.9 SA6WA273 **Unnamed Tributary** B1 (Tier 2) Warmwater Intermittent Minor HDD of Twelvepole Creek **Unnamed Tributary** 6 O c 1.1 SA6WA273 B1 (Tier 2) Warmwater Intermittent Workspace Minor of Twelvepole Creek only Warmwater 1.1 SA6WA279 **Unnamed Tributary** B1 (Tier 2) **Ephemeral** 2 2 Minor Wet open-cut of Twelvepole Creek 2 2 1.2 **SA6WA277 Unnamed Tributary** B1 (Tier 2) Warmwater **Ephemeral** Minor Wet open-cut of Twelvepole Creek

APPENDIX K - WATERBODIES CROSSED OR IMPACTED

BY THE

Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
1.2	SA6WA278	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	0°	Workspace only
1.3	SA6WA280	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Intermediate	2	11	Wet open-cut
1.3	SA2WA460	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	3	Wet open-cut
1.3	SA2WA459	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	3	Wet open-cu
1.3	SA2WA459	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	2	Wet open-cu
1.4	SA8WA197	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	0°	Workspace only
1.4	SA1WA372	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	0 °	Workspace only
1.5	SA1WA373	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	2	Wet open-cu
1.5	SA1WA372	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	1	Wet open-cu
1.5	SA1WA371	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	3	3	Wet open-cu
1.8	SA2WA458	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	2	Wet open-cu
2.3	SA2WA457	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	4	4	Wet open-cu
2.5	SA2WA454	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	1	Wet open-cu
2.5	SA2WA454	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	1	Wet open-cu
2.6	SA2WA450	Twelvepole Creek	A, B1, C (Tier 1)	Warmwater	Perennial	Intermediate	80	90	Dry open-cu
2.7	SA2WA452	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	4	0 °	Workspace only
2.7	SA2WA452	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	4	4	Wet open-cu
R-501 Abandonme	nt								
locking County, C	Н								
4.2	SA7HO111	Unnamed Tributary of Buck Run	PCR- Class B	N/A	Intermittent	Minor	3	0°	Workspace only

APPENDIX K-1

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
6.5	SA7HO113	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Perennial	Minor	5	0 °	Workspace only
9.1	SA2HO367	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Intermittent	Minor	5	0°	Workspace only
9.7	SA8HO176	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Intermittent	Minor	2	0°	Workspace only
11.8	SA7HO117	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
12.2	SA2HO371	Unnamed Tributary of Blackjack Branch	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
13.1	SA6HO245	Unnamed Tributary of Little Blackjack Branch	PCR- Class B	N/A	Intermittent	Minor	5	0°	Workspace only
16.8	SA2HO376	Unnamed Tributary of Queer Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
Vinton County, OH									
17.6	SA2HO399	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	2	0°	Workspace only
17.8	SA1HO331	Unnamed Tributary of East Fork	PCR- Class B	N/A	Ephemeral	Minor	1	0°	Workspace only
17.8	SA1HO330	East Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	6	0°	Workspace only
20.0	SA6VN354	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
20.4	SA6VN355	Siverly Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	10	0°	Workspace only
21.6	SA2VN415	Dunkle creek	WWH, AWS, IWS, PCR	Warmwater	Intermittent	Minor	6	0°	Workspace only
22.0	SA2VN419	Unnamed Tributary of Dunkle Creek	PCR- Class B	N/A	Intermittent	Minor	4	0°	Workspace only
23.8	SA2VN424	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Perennial	Minor	7	0°	Workspace only
24.3	SA2VN427	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Ephemeral	Minor	3	0°	Workspace only
25.6	SA6VN260	Unnamed Tributary of Puncheon Fork	PCR- Class B	N/A	Perennial	Minor	10	0°	Workspace only
26.3	SA1VN363	Unnamed Tributary of Puncheon Fork	PCR- Class B	N/A	Intermittent	Minor	10	0°	Workspace only

				APPENDIX K-1					
		Water	oodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
LEX									
Marshall County, V	vv								
Lone Oak CS	SA7MR006	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	N/A	Timber mat
Lone Oak CS	SA7MR008	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	N/A	Timber mat
Lone Oak CS	SA7MR007	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2	N/A	Timber mat
Lone Oak CS	SA7MR013	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	N/A	Fill ^h
Lone Oak CS	SA7MR014	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	N/A	Timber mat
Lone Oak CS	SA7MR014	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	N/A	Fill ^h
Lone Oak CS	SA7MR012	Unnamed Tributary of Wolf Run	B1 (Tier 2)	Warmwater	Intermittent	Minor	1	N/A	Fill ^h
LEX1									
Fairfield County, C	Н								
K-260 RS	SA7FA106	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Timber mat
K-260 RS	SA6FA222	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Timber mat
R-801 Loop Hocking County, C	DН								
R-System RS	SA8HO169	Unnamed Tributary of Buck Run	PCR- Class B	N/A	Intermittent	Minor	3	N/A	Timber mat
Benton RS	SA2HO375	Unnamed Tributary of Queer Creek	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Geotextile fabric/ Timber mat
BM-111 Loop									
Wayne County, W\	/								
Ceredo CS	SA2WA452	Unnamed Tributary of Twelvepole Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	4	N/A	Fill ^h
Existing Columbia	Pipeline System								
Jackson County, C	Н								

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
Oak Hill CS suction/discharge lines	SA7JA129	Unnamed Tributary of Symmes Creek	PCR- Class B	N/A	Ephemeral	Minor	3	3	Dry open-cut
Oak Hill CS suction/discharge lines	SA2JA597	Unnamed Tributary of Symmes Creek	PCR- Class B	N/A	Ephemeral	Minor	2	2	Dry open-cut
Hocking County, C	Н								
Benton CS	SA6HO459	Unnamed Tributary of Queer Creek	PCR- Class B	N/A	Intermittent	Minor	4	N/A	Existing culvert
Access Roads									
LEX									
Greene County, PA	\								
TAR-145	SA7GR016	Unnamed Tributary of Dunkard Fork	WWF	Warmwater	Intermittent	Minor	3	N/A	Timber mat
(MP 1.7)		of Dunkard Fork							
Marshall County, V			5. (5. 6)						
TAR-148 (MP 5.1)	SA7MR001	Unnamed Tributary of Williams Run	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	N/A	Timber mat
TAR-148 (MP 5.1)	SA7MR002	Unnamed Tributary of Williams Run	B1 (Tier 2)	Warmwater	Ephemeral	Minor	2.5	N/A	Timber mat
PAR -145 (MP 17.5)	SA5MR504_DT	Unnamed Tributary of Grave Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	N/A	Timber mat
TAR-126 (MP 21.3)	SA7MR018	Unnamed Tributary of Fish Creek	B1 (Tier 2)	Warmwater	Ephemeral	Minor	1	N/A	Timber mat
TAR-14 (MP 21.4)	SA7MR020	Unnamed Tributary of Fish Creek	B1 (Tier 2)	Warmwater	Intermittent	Minor	2	N/A	Timber mat
TAR-14 (MP 21.4)	SA7MR019	Fish Creek	B1 (Tier 1)	Warmwater	Perennial	Major	75	N/A	Existing bridge
TAR-HDD-2 (MP 25.2), RR-5	SA6MR096	Unnamed Tributary of Ohio River	B1 (Tier 2)	Warmwater	Perennial	Minor	10	N/A	Timber mat
TAR-HDD-2 (MP 25.2), RR-5	SA6MR098	Unnamed Tributary of Ohio River	B1 (Tier 2)	Warmwater	Ephemeral	Minor	4	N/A	Timber mat
Monroe County, O	н								
TAR-156 (MP 25.8), RR-5	SA7MN028	Unnamed Tributary of Johnson Run	PCR- Class B	N/A	Intermittent	Minor	3	N/A	Timber mat
TAR-HDD-3 (MP 25.8), RR-5	SA6MN372	Unnamed Tributary of Johnson Run	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Timber mat

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Quality Waterbody **Pipeline** Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) TAR-38 SA7MN021 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 5 N/A Timber mat of Nigger Run (MP 31.1) TAR-38 **SA7MN023 Unnamed Tributary** PCR- Class B N/A Minor 2 N/A Intermittent Timber mat of Nigger Run (MP 31.1) TAR-63 N/A SA4MN004 Ackerson Run WWH, AWS, Warmwater Perennial Intermediate 12 Timber mat IWS. PCR -(MP 34.8) Class B TAR-63 SA4MN002 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 3 N/A Timber mat of Ackerson Run (MP 34.8) TAR-63 12 N/A SA4MN004 Ackerson Run WWH. AWS. Warmwater Perennial Intermediate Timber mat IWS, PCR -(MP 34.8) Class B TAR-63 SA4MN004 Ackerson Run WWH, AWS, 12 N/A Warmwater Perennial Intermediate Timber mat IWS. PCR -(MP 34.8) Class B TAR-62 SA7MN029 **Unnamed Tributary** PCR- Class B N/A Perennial 15 N/A Intermediate Timber mat of Wheeler Run (MP 45.1) TAR-40 **SA7MN033 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 1 N/A Timber mat of South Fork (MP 48.9) TAR-41 SA7MN035 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 2 N/A Timber mat of South Fork (MP 49.5) TAR-41 **Unnamed Tributary** 2 N/A SA7MN036 PCR- Class B N/A Intermittent Minor Timber mat of South Fork (MP 49.5) TAR-41 SA1MN170 **Unnamed Tributary** PCR- Class B N/A 5 N/A Perennial Minor Timber mat of South Fork (MP 49.5) Noble County, OH PAR-F-5 **SA7NO037 Unnamed Tributary** PCR- Class B Coldwater Intermittent Minor 2 N/A Permanent (Summerfield CS of Wolfpen Run culvert¹ [MP 57.20]) PAR-F-5 **SA7NO038** Perennial Minor 8 N/A Wolfpen Run WWH (*L), Limited Permanent (Summerfield CS AWS, IWS, warmwater culvert1 [MP 57.20]) PCR 5 TAR-74 SA7NO040 **Unnamed Tributary** PCR- Class B N/A Perennial Minor N/A Timber mat of Duck Creek (MP 68.8) **TAR-71** SA7NO042 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 3 N/A Timber mat of Blanchard Run (MP 74.6) Morgan County, OH

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

APPENDIX K-1 Waterbodies Crossed or Impacted by the Leach XPress Project **State Water** Quality Waterbody Pipeline Proposed **FERC** Crossina Classification **Fisheries** Flow Width Crossina Milepost/ Facility Feature ID **Waterbody Name** Classification Regime Classification Length (feet) Method (feet) TAR-42 2 SA7MO043 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor N/A Timber mat of Mans Fork (MP 85.3) TAR-42 SA7MO044 **Unnamed Tributary** PCR- Class B N/A 1 N/A **Ephemeral** Minor Timber mat of Mans Fork (MP 85.3) TAR-30 SA7MO048 PCR- Class B Minor 7 **Unnamed Tributary** N/A Perennial N/A Timber mat of Mans Fork (MP 87.5) TAR-30 SA7MO049 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 N/A Timber mat of Mans Fork (MP 87.5) TAR-30 SA7MO049 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 1 N/A Timber mat of Mans Fork (MP 87.5) TAR-15 SA7MO051 **Unnamed Tributary** PCR- Class B N/A N/A Perennial Intermediate 15 Timber mat of Muskingum River (MP 89.4) TAR-15 SA7MO052 **Unnamed Tributary** PCR- Class B Intermittent 6 N/A Timber mat N/A Minor of Muskingum River (MP 89.4) TAR-15 SA7MO052 **Unnamed Tributary** PCR- Class B N/A Intermittent Minor 6 N/A Timber mat of Muskingum River (MP 89.4) **Unnamed Tributary** TAR-HDD-4 SA7MO052 PCR- Class B N/A Intermittent Minor 6 N/A Timber mat of Muskingum River (MP 89.4) Perry County, OH TAR-28 **SA7PE101** PCR- Class B N/A Minor 4 N/A Timber mat **Unnamed Tributary** Intermittent of Turkey Run (MP 110.5) TAR-24 SA7PE087 **Unnamed Tributary** 2 N/A PCR- Class B N/A Intermittent Minor Timber mat of Rush Creek (MP 115.7) TAR-24 **SA7PE084 Unnamed Tributary** 2 PCR- Class B N/A Intermittent Minor N/A Timber mat of Rush Creek (MP 115.7) TAR-24 SA7PE086 **Unnamed Tributary** PCR- Class B N/A **Ephemeral** Minor 2 N/A Timber mat of Rush Creek (MP 115.7) TAR-25 **SA7PE088 Unnamed Tributary** PCR- Class B N/A 2 N/A Intermittent Minor Timber mat of Rush Creek (MP 116.5) TAR-5 2 **SA7PE091 Unnamed Tributary** PCR- Class B N/A Intermittent Minor N/A Timber mat of Rush Creek (MP 117.7) TAR-5 **SA7PE091 Unnamed Tributary** PCR- Class B N/A Intermittent Minor 2 N/A Timber mat of Rush Creek (MP 117.7) Fairfield County, OH TAR-21 SA6FA197 PCR- Class B N/A 2 N/A **Unnamed Tributary Ephemeral** Minor Timber mat

APPENDIX K – WATERBODIES CROSSED OR IMPACTED

BY THE

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
(MP 125.7)		of Rush Creek							
Hocking County, C	Н								
TAR-172 (MP 119.6)	SA7HO103	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Intermittent	Minor	2	N/A	Timber mat
TAR-172	SA7HO104	Unnamed Tributary	PCR- Class B	N/A	Ephemeral	Minor	1	N/A	Timber mat
(MP 119.6)		of Rush Creek							
TAR-172 (MP 119.6)]SA3HO145	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Timber mat
TAR-52	SA8HO340	Unnamed Tributary	PCR- Class B	N/A	Intermittent	Minor	1	N/A	Timber mat
(MP 130.2)		of Hocking River							
LEX1									
Fairfield County, O	Н								
PAR-4-22 (K-260 RS [MP 0.3])	SA7FA106	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Permanent culvert ⁱ
PAR-4-22 (K-260 RS [MP 0.3])	SA6FA222	Unnamed Tributary of Rush Creek	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Permanent culvert ⁱ
R-801 Loop									
Hocking County, C	Н								
TAR-49 (MP 2.3)	SA2HO357	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Ephemeral	Minor	3	N/A	Timber mat
TAR-49 (MP 2.3)	SA1HO301	Clear Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	4	N/A	Timber mat
TAR-8 (MP 7.7)	SA2HO368	Blackjack Branch	SRW, WWH, AWS, IWS,PCR	Warmwater	Perennial	Intermediate	15	N/A	Timber mat
Vinton County, OH									
TAR-46 (MP 14.5)	SA1HO340	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Intermittent	Minor	2	N/A	Timber mat
TAR-77 (MP 15.2)	SA7VN122	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Intermittent	Minor	3	N/A	Timber mat
TAR-77 (MP 15.2)	SA7VN119	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Perennial	Intermediate	12	N/A	Timber mat
TAR-68 (MP 15.6)	SA7VN500	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Perennial	Intermediate	16	N/A	Timber mat

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPres	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
TAR-68 (MP 15.6)	SA7VN125	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Perennial	Intermediate	15	N/A	Timber mat
R-501 Abandonme	nt								
Hocking County, C	Н								
TAR-90 (MP 4.2)	SA7HO111	Unnamed Tributary of Buck Run	PCR- Class B	N/A	Intermittent	Minor	3	N/A	Timber mat
TAR-90 (MP 4.2)	SA7HO110	Unnamed Tributary of Buck Run	PCR- Class B	N/A	Intermittent	Minor	2	N/A	Timber mat
TAR-93 (MP 6.5)	SA7HO113	Clear Fork	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	5	N/A	Timber mat
TAR-93 (MP 6.5)	SA7HO112	Unnamed Tributary of Clear Fork	PCR- Class B	N/A	Intermittent	Minor	2	N/A	Timber mat
TAR-98 (MP 8.9)	SA7HO116	Duck Creek	WWH, AWS, IWS, PCR	Warmwater	Perennial	Minor	15	N/A	Timber mat
TAR-101 (MP 9.2)	SA2HO366	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	3	N/A	Timber mat
TAR-104 (MP 9.7)	SA8HO175	Duck Creek	WWH, AWS, IWS, PCR	Warmwater	Intermittent	Minor	8	N/A	Timber mat
TAR-105 (MP 11.9)	SA2HO369	Unnamed Tributary of Duck Creek	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Timber mat
Vinton County, OH	I								
TAR-112 (MP 21.6)	SA2VN416	Unnamed Tributary of Dunkle Creek	PCR- Class B	N/A	Ephemeral	Minor	3	N/A	Timber mat
TAR-178 (MP 23.1)	SA8VN181	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Intermittent	Minor	2	N/A	Timber mat
TAR-178 (MP 23.1)	SA1VN349	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Ephemeral	Minor	3	N/A	Timber mat
TAR-178 (MP 23.1)	SA1VN348	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Timber mat
TAR-173 (MP 23.8)	SA2VN425	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Ephemeral	Minor	3	N/A	Timber mat
TAR-173 (MP 23.8)	SA2VN426	Unnamed Tributary of Elk Fork	PCR- Class B	N/A	Ephemeral	Minor	3	N/A	Timber mat
TAR-174 (MP 26.3)	SA1VN362	Unnamed Tributary of Little Raccoon Creek	PCR- Class B	N/A	Intermittent	Minor	10	N/A	Timber mat

BY THE PROJECTS	APPENDIX K – WATERBODIES CROSSED OR IMPACTED
-----------------	--

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPre	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
TAR-174 (MP 26.3)	SA6VN264	Unnamed Tributary of Little Raccoon Creek	PCR- Class B	N/A	Ephemeral	Minor	1	N/A	Timber mat
Existing Columbia	Pipeline System								
Jackson County, C	ЭН								
PAR-F-16 (Oak Hill CS tie-in facility)	SA7JA129	Unnamed Tributary of Symmes Creek	PCR- Class B	N/A	Ephemeral	Minor	3	N/A	Permanent culvert
TAR-F-15 (Oak Hill CS)	SA8JA338	Unnamed Tributary of Symmes Creek	PCR- Class B	N/A	Perennial	Minor	7	N/A	Existing culvert
Contractor/Staging	g/Pipe Yards								
LEX									
Marshall County, V	VV								
Pipe Yard 26 (MP 16.0)	SA6MR340	Unnamed Tributary of Little Grave Creek	PCR- Class B	N/A	Ephemeral	Minor	4	N/A	Timber mat
Pipe Yard 02 (MP 23.6)	SA6MR341	Unnamed Tributary of Ohio River	PCR- Class B	N/A	Ephemeral	Minor	1	N/A	Timber mat
Monroe County, O	Н								
Pipe Yard 34 (Alternate) (MP 42.8)	SA8MN249	Unnamed Tributary of Town Fork	PCR- Class B	N/A	Ephemeral	Minor	3	N/A	Timber mat
Muskingum Count	у, ОН								
Pipe Yard 36 (MP 100.0)	PA7MU004	Manmade Pond	PCR- Class B	N/A	Manmade Pond	Major	310	N/A	N/A ^g
Pipe Yard 36 (MP 100.0)	SA7MU076	Unnamed Tributary of Jonathan Creek	PCR- Class B	N/A	Intermittent	Minor	3	N/A	Timber mat
Pipe Yard 36 (MP 100.0)	SA7MU077	Unnamed Tributary of Jonathan Creek	PCR- Class B	N/A	Ephemeral	Minor	1	N/A	Timber mat
Pipe Yard 36 (MP 100.0)	SA7MU079	Unnamed Tributary of Jonathan Creek	PCR- Class B	N/A	Intermittent	Minor	1	N/A	Timber mat
Pipe Yard 36 (MP 100.0)	SA7MU078	Unnamed Tributary of Jonathan Creek	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Timber mat
Pipe Yard 36 (MP 100.0)	PA7MU005	Manmade Pond	PCR- Class B	N/A	Manmade Pond	Major	126	N/A	N/A ^g
Perry County, OH									

				APPENDIX K-1					
		Water	bodies Crossed o	or Impacted by th	e Leach XPre	ss Project			
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method
Pipe Yard 18 (Alternate) (MP 102.6)	SA7PE075	Unnamed Tributary of Moxahala Creek	PCR- Class B	N/A	Ephemeral	Minor	2	N/A	Timber mat
R-801 Loop									
Hocking County, C	Н								
Pipe Yard 13 (Alternate) (MP 9.7)	SA6HO244	Unnamed Tributary of Queer Creek	PCR- Class B	N/A	Ephemeral	Minor	1	N/A	Timber mat
Vinton County, OF	I								
Pipe Yard 20 (MP 14.4)	SA7VN128	Unnamed Tributary of Brushy Fork	PCR- Class B	N/A	Intermittent	Minor	3	N/A	Timber mat
CP Anode Beds									
LEX									
Marshall County, V	vv								
17.5	SA8MR233	Unnamed Tributary of Grave Creek	PCR- Class B	N/A	Intermittent	Minor	4	N/A	Wet open-cut
Hocking County, C	Н								
14.2	SA1HO337	Unnamed Tributary of Siverly Creek	PCR- Class B	N/A	Ephemeral	Minor	1	N/A	Wet open-cut

APPENDIX K-1									
Waterbodies Crossed or Impacted by the Leach XPress Project									
Milepost/ Facility	Feature ID	Waterbody Name	State Water Quality Classification a, b	Fisheries Classification	Flow Regime	FERC Classification	Waterbody Width (feet)	Pipeline Crossing Length (feet)	Proposed Crossing Method

^{&#}x27;_DT' denotes features identified via desktop analysis.

Waterbody data is based on field delineations conducted to date.

N/A - Not Applicable

HDD - Horizontal directional drill

- ^a West Virginia water quality and fisheries classifications are based on the designated use of a waterbody and level of protection required to maintain the water's use, as determined by the West Virginia Water Quality Standards (47 CSR 2):
 - A Category A waterbody (public water supply)
 - B1 Category B1 waterbody (warmwater fishery)
 - C Category C waterbody (water contact recreation)
 - E3 Category E3 waterbody (industrial)
 - Tier 1 Maintains and protects existing uses of a water body and the water quality conditions necessary to support such uses. A waterbody that is listed as impaired on the states 303(d) list is considered a Tier 1 water as it pertains to the specific pollutant listed.
 - Tier 2 Maintains and protects "high quality" waters waterbodies where the level of water quality exceeds levels necessary to support recreation and wildlife and the propagation and maintenance of fish and other aguatic life. Tier 2 is the default assignment for a waterbody not listed as impaired on the states 303(d) list.
- Ohio water quality and fisheries classifications are based on the designated use of a waterbody, as determined by the Ohio Water Quality Standards (OAC 3745-1).
 - PCR primary contact recreation waterbody (Class B)
 - SCR secondary contact recreation waterbody
 - SRW state resource water
 - SHQ superior high quality
 - WWH warmwater habitat
 - WWH (*L) limited warmwater habitat
 - EWH exceptional warmwater habitat
 - CWH coldwater habitat
 - LRW limited resource water
 - AWS agricultural water supply
 - IWS industrial water supply
- Waterbody will not be crossed by the pipeline centerline, but is located within the Project footprint.
- d Waterbody will be crossed by HDD method.
- The Project crosses the Ohio River in both West Virginia and Ohio. Impacts associated with the crossing are only provided for the county and state where the Project first crosses the Ohio River.
- Denotes Section 10 waterbodies.
- Two manmade ponds located within the workspace at Pipe Yard 36 will be avoided during construction activities; therefore, impacts are not anticipated.
- Waterbody will be permanently filled to accommodate construction and operation of proposed compressor station facility.
- Waterbody will be permanently filled by placement of a new or replacement of an existing permanent culvert to accommodate access during operation of proposed facility.
- The Project crosses Dunkard Fork in both Pennsylvania and West Virginia. The collective impacts associated with the crossing for both states are only presented for the county and state where the Project first crosses Dunkard Fork.

303(d) Listed Impaired Wat	APPENDIX K-2 cerbodies Crossed by	y the Leach XPress Pro	ject

APPENDIX K-2 303(d) Listed Impaired Surface Waterbodies Crossed by the Leach XPress Project					
Approximate Milepost	Feature ID	Name of Waterbody	Source of Impairment	TMDL	
LEX					
Marshall County	y, WV				
25.4, RR-5	SA7MN027	Ohio River (Upper South)	Dioxins, bacteria, metals (other than Mercury), PCB	No	
Monroe County	, ОН				
25.9, RR-5	SA6MN361	Unnamed Tributary of Ohio River	Unknown, Pathogens	No	
27.3	SA6MN105	Unnamed Tributary of Johnson Run	Unknown, Pathogens	No	
28.8	SA8MN251	Johnson Run	Unknown, Pathogens	No	
29.8	SA2MN476	Stillhouse Run	Unknown, Pathogens	No	
31.1	SA1MN178	Nigger Run	Unknown, Pathogens	No	
31.1	SA1MN178	Nigger Run	Unknown, Pathogens	No	
32.3	SA8MN124	Unnamed Tributary of Paine Run	Unknown, Pathogens	No	
33.4	SA2MN281	Paine Run	Unknown, Pathogens	No	
34.8	SA4MN004	Ackerson Run	Unknown, Pathogens	No	
35.9	SA6MN346	Unnamed Tributary of Sunfish Creek	Unknown, Pathogens	No	
36.7	SA5MN101_DT	East Fork	Unknown, Pathogens	No	
36.9	SA5MN103_DT	Unnamed Tributary of East Fork	Unknown, Pathogens	No	
38.0	SA2MN267	Unnamed Tributary of Piney Fork	Unknown, Pathogens	No	
38.4	SA3MN109	Unnamed Tributary of Piney Fork	Unknown, Pathogens	No	
38.7	SA3MN107	Piney Fork	Unknown, Pathogens	No	
39.9	SA3MN098	Unnamed Tributary of Sunfish Creek	Unknown, Pathogens	No	
40.7	SA2MN254	Death Creek	Unknown, Pathogens	No	
41.5	SA2MN244	Grassy Creek	Unknown, Pathogens	No	
42.0	SA3MN096	Baker Fork	Unknown, Pathogens	No	
44.0	SA3MN090	Unnamed Tributary of Sunfish Creek	Unknown, Pathogens	No	
45.2	SA2MN236	Wheeler Run	Unknown, Pathogens	No	
46.4	SA2MN223	Unnamed Tributary of Sunfish Creek	Unknown, Pathogens	No	
46.4	SA2MN223	Unnamed Tributary of Sunfish Creek	Unknown, Pathogens	No	
Noble County, 0	ЭН				
55.5, RR-7	SA8NO361	Barnes Run	Pathogens	No	
56.1	SA8NO145	Unnamed Tributary of Barnes Run	Pathogens	No	
56.5	SA6NO143	Wolfpen Run	Pathogens	No	
58.1	SA8NO150	East Fork Duck Creek	Pathogens	No	
62.0	SA3NO038	Buffalo Creek	Ammonia, habitat alterations, metals (other than mercury), pathogens, siltation	No	

APPENDIX K-2 303(d) Listed Impaired Surface Waterbodies Crossed by the Leach XPress Project						
Approximate Milepost	Feature ID	Name of Waterbody	Source of Impairment	TMDL		
63.9	SA6NO351	Unnamed Tributary of Dog Run	DDT in tissue, PCB in fish tissue, Pathogens	No		
64.4	SA5NO169	Unnamed Tributary of Dog Run	DDT in tissue, PCB in fish tissue, Pathogens	No		
65.1	SA3NO022	Unnamed Tributary of Dog Run	DDT in tissue, PCB in fish tissue, Pathogens	No		
67.0	SA3NO168	West Fork Duck Creek	DDT in tissue, PCB in fish tissue, Pathogens	No		
67.0	SA3NO168	West Fork Duck Creek	DDT in tissue, PCB in fish tissue, Pathogens	No		
69.3	SA4NO047	Unnamed Tributary of West Fork Duck Creek	DDT in tissue, PCB in fish tissue, Pathogens	No		
70.7	SA1NO248	Unnamed Tributary of West Fork Duck Creek	DDT in tissue, PCB in fish tissue, Pathogens	No		
70.8	SA1NO248	Unnamed Tributary of West Fork Duck Creek	DDT in tissue, PCB in fish tissue, Pathogens	No		
71.3	SA1NO402	Unnamed Tributary of West Fork Duck Creek	DDT in tissue, PCB in fish tissue, Pathogens	No		
74.2	SA2NO525	Unnamed Tributary of Dyes Fork	Pathogens, Siltation	No		
74.4	SA2NO515	Unnamed Tributary of Dyes Fork	Pathogens, Siltation	No		
74.8	SA2NO519	Unnamed Tributary of Blanchard Run	Pathogens, Siltation	No		
75.7	SA4NO058	Unnamed Tributary of Blanchard Run	Pathogens, Siltation	No		
75.7	SA4NO058	Unnamed Tributary of Blanchard Run	Pathogens, Siltation	No		
75.7	SA4NO058	Unnamed Tributary of Blanchard Run	Pathogens, Siltation	No		
Muskingum Co	unty, OH					
79.3	SA1MU430	Unnamed Tributary of Guyst Fork	Pathogens, Siltation	No		
79.3	SA1MU427	Unnamed Tributary of Guyst Fork	Pathogens, Siltation	No		
79.3	SA1MU427	Unnamed Tributary of Guyst Fork	Pathogens, Siltation	No		
79.5	SA1MU427	Unnamed Tributary of Guyst Fork	Pathogens, Siltation	No		
79.5	SA1MU427	Unnamed Tributary of Guyst Fork	Pathogens, Siltation	No		
79.6	SA1MU427	Unnamed Tributary of Guyst Fork	Pathogens, Siltation	No		
79.7	SA1MU427	Unnamed Tributary of Guyst Fork	Pathogens, Siltation	No		
79.7	SA1MU426	Guyst Fork	Pathogens, Siltation	No		
80.6	SA2MU545	Unnamed Tributary of Guyst Fork	Pathogens, Siltation	No		
81.6	SA1MU433	Unnamed Tributary of Meigs Creek	Pathogens, Siltation	No		
82.0	SA1MU435	Starrett Creek	Pathogens, Siltation	No		
82.1	SA1MU436	Meigs Creek	Pathogens, Siltation	No		

APPENDIX K-2 303(d) Listed Impaired Surface Waterbodies Crossed by the Leach XPress Project						
Approximate Milepost	Feature ID	Name of Waterbody	Source of Impairment	TMDL		
83.7	SA1MU445	Marshall Creek	Pathogens, Siltation	No		
Morgan County	, OH					
86.9	SA3MO500	Unnamed Tributary of Mans Fork	Pathogens, Siltation	No		
87.5	SA1MO462	Mans Fork	Pathogens, Siltation	No		
87.9	SA1MO461	Unnamed Tributary of Mans Fork	Pathogens, Siltation	No		
88.8	SA2MO107	Unnamed Tributary of Mans Fork	Pathogens, Siltation	No		
89.4	SA6MO298	Muskingum River	PCB in fish tissue	No		
96.8	SA1MO095	Unnamed Tributary of Bennett Run	Flow Alterations(s), Habitat Alterations, Siltation, pH	No		
Perry County, C)H					
97.9	SA2PE074	Unnamed Tributary of Bennett Run	Flow Alterations(s), Habitat Alterations, Siltation, pH	No		
97.9	SA2PE074	Unnamed Tributary of Bennett Run	Flow Alterations(s), Habitat Alterations, Siltation, pH	No		
97.9	SA2PE074	Unnamed Tributary of Bennett Run	Flow Alterations(s), Habitat Alterations, Siltation, pH	No		
98.3	SA2PE072	Bennett Run	Flow Alterations(s), Habitat Alterations, Siltation, pH	No		
100.1	SA1PE279	Black Fork	Flow Alterations(s), Habitat Alterations, Siltation, pH	No		
102.0	SA3PE186	Unnamed Tributary of Moxahala Creek	Flow Alterations(s), Habitat Alterations, Siltation, pH	No		
102.7	SA1PE089	Moxahala Creek	Flow Alterations(s), Habitat Alterations, Siltation, pH	No		
110.1	SA8PE174	Turkey Run	Aluminum, habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	No, Yes, Yes, Yes, No, Yes, No		
112.5	SA2PE593	Unnamed Tributary of Turkey Run	Aluminum, habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	No, Yes, Yes, Yes, No, Yes, No		
114.3	SA1PE039	Unnamed Tributary of Rush Creek	Aluminum, habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	No, Yes, Yes, Yes, No, Yes, No		
115.3	SA2PE019	Unnamed Tributary of Rush Creek	Aluminum, habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	No, Yes, Yes, Yes, No, Yes, No		
117.5	SA5PE509_DT	Unnamed Tributary of Turkey Run	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
118.2	SA6PE236	Turkey Run	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
118.2	SA6PE234	Unnamed Tributary of Turkey Run	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
Fairfield County	Fairfield County, OH					

	APPENDIX K-2 303(d) Listed Impaired Surface Waterbodies Crossed by the Leach XPress Project					
Approximate Milepost	Feature ID	Name of Waterbody	Source of Impairment	TMDL		
120.0	SA1FA385	Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
120.0	SA1FA385	Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
Hocking Count	y, OH					
121.3	SA1HO023	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
121.3	SA1HO023	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
121.3	SA1HO023	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
121.4	SA1HO023	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
122.3	SA1HO018	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
122.5	SA1HO019	Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
122.7	SA8HO157	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
123.6	SA8HO158	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
125.2	SA6HO172	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
Fairfield Count	y, OH					
126.1	SA6FA201	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
126.6	SA8FA165	Unnamed Tributary of Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
128.0	SA8FA301	Unnamed Tributary of Hocking River	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
Hocking Count	y, OH					
130.4	SA1HO291	Hocking River	PCB in fish tissue, pathogens	No		
LEX1		-				
Fairfield Count	y, OH					
0.9	SA8FA339	Rush Creek	Habitat alterations, nutrients, organic enrichment, low dissolved oxygen, pathogens, siltation	Fecal coliform 5,704 (cfu*10/day)		
R-801 Loop						
Hocking Count	y, OH					

APPENDIX K-2 303(d) Listed Impaired Surface Waterbodies Crossed by the Leach XPress Project					
Approximate Milepost	Feature ID	Name of Waterbody	Source of Impairment	TMDL	
0.2	SA2HO346	Buck Run	Habitat alterations, nutrients, low dissolved oxygen, pcb in fish tissues, pathogens, siltation	Fecal coliform 1,363(cfu*10/day)	
0.9	SA2HO350	Unnamed Tributary of Hocking River	Habitat alterations, nutrients, organic enrichment/low dissolved oxygen, PCB in fish tissue, pathogens, siltation	Yes, No, No, No, Yes, Yes	
1.3	SA2HO353	Unnamed Tributary of Hocking River	Unknown, habitat alterations, natural limits, nutrients, organic enrichment/low dissolved oxygen, PCB in fish tissue, siltation, pH	Phosphorous 12 lbs/day	
2.3	SA1HO301	Clear Fork	Unknown, habitat alterations, natural limits, nutrients, organic enrichment/low dissolved oxygen, PCB in fish tissue, siltation, pH	Phosphorous 12 lbs/day	
2.8	SA1HO297	Unnamed Tributary of Duck Creek	Unknown, habitat alterations, natural limits, nutrients, organic enrichment/low dissolved oxygen, PCB in fish tissue, siltation, pH	Yes, Yes, No, Yes, Yes, No, Yes, No	
3.5	SA1HO302	Unnamed Tributary of Duck Creek	Unknown, habitat alterations, natural limits, nutrients, organic enrichment/low dissolved oxygen, PCB in fish tissue, siltation, pH	Yes, Yes, No, Yes, Yes, No, Yes, No	
5.2	SA1HO325	Unnamed Tributary of Duck Creek	Unknown, habitat alterations, natural limits, nutrients, organic enrichment/low dissolved oxygen, PCB in fish tissue, siltation, pH	Yes, Yes, No, Yes, Yes, No, Yes, No	
5.7	SA6HO228	Unnamed Tributary of Duck Creek	Unknown, habitat alterations, natural limits, nutrients, organic enrichment/low dissolved oxygen, PCB in fish tissue, siltation, pH	Yes, Yes, No, Yes, Yes, No, Yes, No	
6.7	SA8HO318	Pine Creek	Nutrients, PCB in fish tissue, sediment/siltation	No, No, Yes	
7.6	SA2HO368	Blackjack Branch	Nutrients, PCB in fish tissue, sedimentation/siltation	No, No, Yes	
8.9	SA1HO313	Little Blackjack Branch	Nutrients, PCB in fish tissue, sedimentation/siltation	No, No, Yes	
9.9	SA1HO327	Unnamed Tributary of Queer Creek	Unknown, natural limits	No	
11.8	SA1HO324	Queer Creek	Unknown, natural limits	No	
12.3	SA2HO381	Unnamed Tributary of Queer Creek	Unknown, natural limits	No	
13.7	SA1HO330	East Fork	Unknown, natural limits	No	
Vinton County,					
15.6	SA2VN400	Unnamed Tributary of Siverly Creek	Aluminum, habitat alterations, iron, metals (other than Mercury), siltation, zinc, pH	No	
16.4	SA2VN410	Siverly Creek	Aluminum, habitat alterations, iron, metals (other than mercury), siltation, zinc, pH	No	
17.6	SA2VN415	Dunkle Creek	Aluminum, habitat alterations, iron, metals (other than mercury), siltation, zinc, pH	No	
19.1	SA1VN351	Elk Fork	Aluminum, habitat alterations, iron, metals (other than mercury), siltation, zinc, pH	No	

	APPENDIX K-2 303(d) Listed Impaired Surface Waterbodies Crossed by the Leach XPress Project					
Approximate Milepost	Feature ID	Name of Waterbody	Source of Impairment	TMDL		
19.8	SA2VN424	Unnamed Tributary of Elk Fork	Unknown, iron, metals, nutrients, oil and grease, salinity/total dissolved solids/ chlorides, siltation, zinc, pH	No		
19.8	SA2VN424	Unnamed Tributary of Elk Fork	Unknown, iron, metals, nutrients, oil and grease, salinity/total dissolved solids/ chlorides, siltation, zinc, pH	No		
21.1	SA2VN436	Unnamed Tributary of Elk Fork	Unknown, iron, metals (other than mercury), nutrients, oil and grease, salinity/total dissolved solids/chlorides, siltation, zinc, pH	No		
21.6	SA6VN260	Unnamed Tributary of Puncheon Fork	Unknown, iron, metals (other than mercury), nutrients, oil and grease, salinity/total dissolved solids/chlorides, siltation, zinc, pH	No		
22.3	SA1VN362	Unnamed Tributary of Little Raccoon Creek	Unknown, iron, metals (other than mercury), nutrients, oil and grease, salinity/total dissolved solids/chlorides, siltation, zinc, pH	No		
22.8	SA1VN366	Unnamed Tributary of Puncheon Fork	Unknown, iron, metals (other than mercury), nutrients, oil and grease, salinity/total dissolved solids/chlorides, siltation, zinc, pH	No		
23.7	SA2VN445	Unnamed Tributary of Little Raccoon Creek	Aluminum, habitat alterations, iron, metals (other than Mercury), nickel, nutrients, organic enrichment/low dissolved oxygen, salinity/total dissolved solids/chlorides, siltation, thermal modifications, pH	No		
BM-111 Loop						
Lawrence Coun	ty, OH					
0.1 Wayne County,	SA1WA368 OH	Ohio River	Dioxins, bacteria, iron, PCB	No		
0.5	SA1WA370	Twelvepole Creek	Fecal coliform, iron, zinc	No		
2.6	SA2WA450	Twelvepole Creek	Fecal coliform, iron, zinc	No		
R-501 Abandon	ment					
Hocking County	y, OH					
6.5	SA7HO113	Unnamed Tributary of Clear Fork	Unknown, habitat alterations, natural limits, nutrients, organic enrichment/lower dissolved oxygen, PCB in fish tissue, siltation, pH	Phosphorous 12 lbs/day		
Vinton County,	ОН		.,			
17.8	SA1HO330	East Fork	Unknown, natural limits	No		
20.4	SA6VN355	Siverly Creek	Aluminum, habitat alterations, iron, metals (other than mercury), siltation, zinc, pH	No		
21.6	SA2VN415	Dunkle creek	Aluminum, habitat alterations, iron, metals (other than mercury), siltation, zinc, pH	No		

APPENDIX K-2 303(d) Listed Impaired Surface Waterbodies Crossed by the Leach XPress Project					
Approximate Milepost	Feature ID	Name of Waterbody	Source of Impairment	TMDL	
23.8	SA2VN424	Unnamed Tributary of Elk Fork	Unknown, iron, metals, nutrients, oil and grease, salinity/total dissolved solids/ chlorides, siltation, zinc, pH	No	
25.6	SA6VN260	Unnamed Tributary of Puncheon Fork	Unknown, iron, metals (other than mercury), nutrients, oil and grease, salinity/total dissolved solids/chlorides, siltation, zinc, pH	No	