

<b>Pages</b>	<b>Section</b>	<b>Description of Changes</b>
1-2	2-2	Modifies definitions of Hazard Potential and One Percent Flood. The new Hazard Potential definition is consistent with Draft Chapter 1 of the Engineering Guidelines.
3-4	2-3	Removes references to obsolete/superseded section of Chapter 1 of Engineering Guidelines.
4	2-3.1.2	Revises statement that a dam whose failure would result in a probable loss of life is classified as having a high hazard potential.
6-8	2-3.1.4	States lower limit for IDF is typically the One Percent (100-year) Flood. Removes references to obsolete/superseded sections of Chapter 6 of Guidelines and another EAP document. Recommends HEC-RAS for dam break analyses. States existing analyses using NWS DAMBRK and FLDWAV are still acceptable, but any new or revised analyses should <u>not</u> use these models. Allows for the use of other one-dimensional and two-dimensional models if pre-agreed to by the Commission.
10-11	2-3.1.6	Slightly changes wording about incremental effects on downstream structures of 2 feet or less.
12	2-3.3	States lower limit for IDF is typically the One Percent (100-year) Flood.
2-A-2-6	Appendix IIA	Replaces references and recommendations for NWS DAMBRK and FLDWAV to HEC-RAS. Replaces HEC-1 with HEC-HMS and HEC-2 with HEC-RAS.