## Appendix A Floodplain Study

All future additions to Appendix A for Floodplain Studies and Appendix B for Amendments to the Floodplain Zoning Ordinance approved by the WI DNR will be automatically added to the Appendices without need for public hearing or committee approval.

**Hazard Rating Assessment, Eau Claire River Dam,** Field File #: 18.08, Eau Claire River, Eau Claire County Wisconsin by Ayres Associates, specifically Appendix B and Table 4 page 4 of the ("Hydraulic Shadow Floodway Data"), dated December 1997. Approved by the WI-DNR on June 12, 1998.

**Hazard Rating Assessment, Vogler Flour Mill Dam**, Field File No. 18.06, Eau Claire County, Wisconsin by Ayres Associates, specifically Appendix E, Sheet 2 of 2 and Table 3, page 7 of the text ("Hydraulic Shadow Floodway Data"), dated February 2012. Approved by WI-DNR on September 24, 2012.

**Eau Claire County Flood Storage District**, Panel 1 of 1. Dated April 16, 2014. Prepared by the WDNR. Approved by the WDNR.

**Hazard Rating Assessment, Johnson Dam,** Field File #: 18.16, Diamond Valley Creek, Eau Claire County, Wisconsin by CWE, Inc., specifically the Floodway Data Table, titled "Table 5: Summary Floodway Data Table"; Cross-section Location, dated 2/7/2014 and titled "Cross-Section Location Map, Johnson Dam (WDNR #907), Eau Claire County, WI" and Hydraulic Shadow Map dated 5/6/2014 and titled "Hydraulic Shadow, Johnson Dam (WDNR # 907), Eau Claire County, WI." Approved by the WI DNR on March 12, 2014.

**Hazard Rating Assessment, Dells Lake Dam**, (WDNR Key Sequence #39), Field File #: 18.01, Town of Bridge Creek, Eau Claire County, Wisconsin by Ayres Associates, specifically the Floodway Data Table, titled "Table 5: Hydraulic Shadow Floodway Data"; Cross-section Location, dated 10/28/2016 and titled "Hydraulic Shadow Profile", Dells Mill Pond Dam Failure Analysis, and Hydraulic Shadow Map dated 10/28/2016 and titled "Hydraulic Shadow, Dells Mill Pond Dam Failure Analysis, Eau Claire County, WI." Approved by the WI DNR on December 6, 2016.