Fargo-Moorhead Metropolitan Flood Risk Management Project

Flood Diversion Board of Authority meeting September 12, 2014







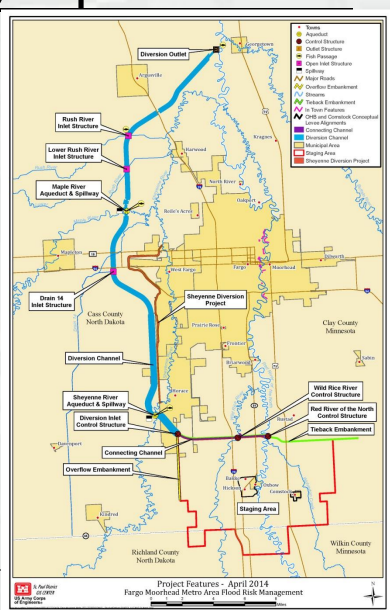


US Army Corps of Engineers BUILDING STRONG $_{\scriptsize \circledR}$



Corps Monthly Update

- Maple River Aqueduct Physical Modeling continues.
- Oxbow/Hickson/Bakke Levee design continues
- Wild Rice Dam fish passage structure removal EA is available for public comments. September 18th comment period closes.
- Assisting with In-Town Levee design
- Continuing design of Reach 5 and Lower Rush
- Cemetery Study continues
- Continued coordination with MN DNR on their EIS process



Project Factoids

- The FMM project is designed to provide benefits to a 1% chance event (100-year).
- With emergency measures, the FMM project is designed to allow the communities to flood fight to a 0.2% chance event (500-year).
- An operation plan for the project is being developed. This plan will be coordinated with Corps, non-Federal sponsors, and environmental agencies.
- With the execution of the project partnership agreement (PPA), the non-federal sponsors of the FMM project accepts responsibility for operation and maintenance of the project.



Project Path Forward

- Continue to support MN EIS process
- Continue to develop and review design products



Next

Administrative/Legal

Task Orders and Authority Work Directives

