Klondike Clean Water Retention Project #11 (September, 2022 Update)

Project Proposer: Two Rivers Watershed District

<u>Description/Location</u>: The 7,600 acre multi-purpose resource project is located 10 miles east of the City of Lake Bronson, MN and 4 miles north, covering nearly 12 square miles on the Kittson and Roseau County line. It is planned to have gated storage of up to **35,250 acre feet** from a 191.5 square mile upstream drainage area, include 8 miles of diked inlet channel, up to 6 miles of diversion channels, a 17 mile long dike, and an average dike height of 6 feet.

<u>Problem:</u> Large scale overland flooding is a common occurrence from the City of Badger and west to the Kittson & Roseau County line along 18 linear miles of Lateral 1 of State Ditch 95. Undersized channel capacity and the slope of the landscape contributes to out of bank flows and overland flooding on a large scale. In large flood events, water overflows out of the Roseau River and enters the Two Rivers Watershed District via State Ditch #72, exacerbating the problems. Impacts occur to public roads and infrastructure, loss of agricultural crops, and farmsteads. Roads can be closed for several weeks at a time.

<u>Project Benefits:</u> A Project Work Team consisting of representatives of local (County, Watershed District, City, Township), state (DNR, BWSR, MPCA) and federal (NRCS, USFWS, USCOE) agencies as well as local landowners and non-government groups (Nature Conservancy, International Water Institute) was convened. This project team met monthly over the course of several years to

FLOOD DAMAGE REDUCTION

- Store 35,250 acre feet of floodwaters on the land
- Reduce downstream peak flows and flood duration
- Provide adequate outlet for Lat 1 State Ditch #95
- Store a portion of Roseau River overflows
- Prevent flooding on over 25 square miles
- Reduce damages to roads, bridges, culverts, & farmsteads
- Reduce Two Rivers contribution to Red River by 15-20%
- Reduce peak flows on Two Rivers at Lake Bronson State Park by 13%

Status & Timeline – Pending Funding & Permitting

- Final Plans and Specifications are 90% complete
- Permitting in progress potentially complete by June 2023 (EAW, USCOE, WCA, SHPO, 103E ditches, Others)
- Phase 1 16,500 acre ft; fish habitat & water quality 2023-2025
- Phase 2 raise to 27,500 acre ft; fen protection target 2025-2027
- Phase 2A raise to 35,250 acre ft; target 2028-2029

Funding Needs:

- Project Design/Permitting/Right of Way is \$7.2M
- Phase 1 Construction estimate is \$13M
- Phase 2 Construction estimate is \$7M
- Phase 3 Construction estimate is \$5M
- Total Cost = \$32.2M

This project team met monthly over the course of several years to discuss the project, set goals and investigate alternatives. These meetings followed the process recommended by the <u>Red River Flood Damage Reduction Work Group</u>, which has endorsed the project. This ensures that the project will achieve both flood damage reduction and natural resources enhancement goals and follow proper environmental review procedures.

Natural Resources Enhancements

- Fish Habitat
 - Provide 10-20 cfs flow in Two Rivers during dry periods
- Prairie Rich Fen
 - Protect and enhance a large Fen
 - o Implement a fen protection plan
- Water Quality Improvements
 - Reduce sediment loads to Two Rivers
 - Reduce Phosphorous & Nitrogen loads to Two Rivers
 - Reduce duration and peaks of annual algae blooms at Lake Bronson
 - Increase dissolved oxygen levels
 - Address water quality impairments on Two Rivers

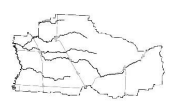
THESE ARE ESTIMATES - NUMBERS ARE SUBJECT TO CHANGE AS PROJECT DEVELOPS FURTHER



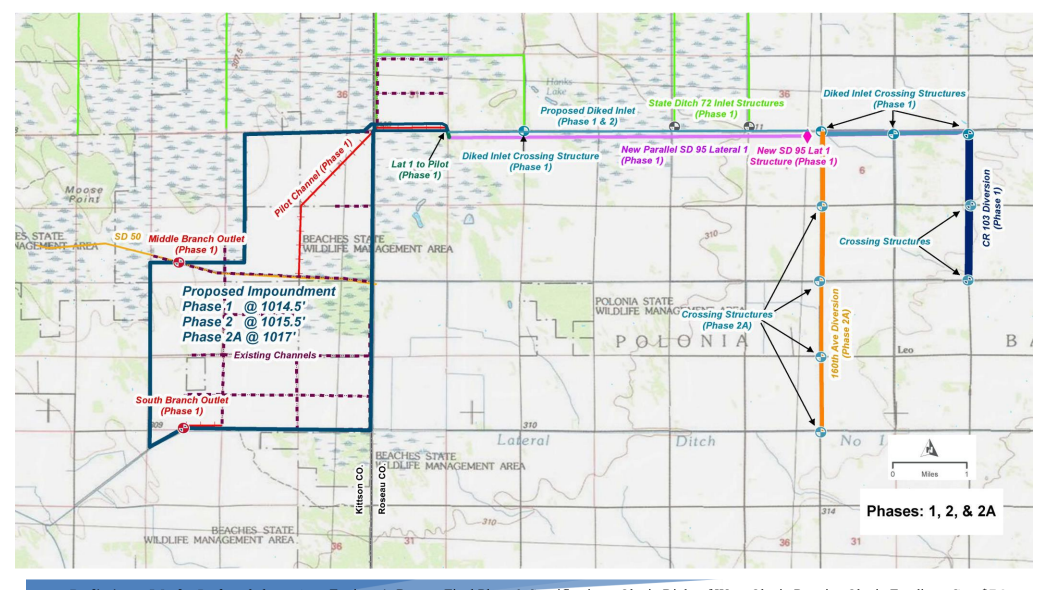
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<u>Preliminary Work</u>: Preferred alternative; Engineer's Report; Final Plans & Specifications; Obtain Right of Way; Obtain Permits; Obtain Funding; Cost \$7.2 Million

<u>Phase 1</u>: Construct dikes to impound 16,500 acre feet; Construct Pilot Channel; Construct 2 outlet structures & spillways; Construct inlet channel; Construct 2 inlet structures; Cost \$13 Million

Phase 2: Construct/raise dikes to impound 26,750 acre feet; Further work on the diked inlet and road; Cost \$7 Million

Phase 2A: Construct/raise dikes to impound 35,250 acre feet; Construct 4 mile inlet/diversion channel; Cost \$5 Million