Otter Creek Total Maximum Daily Load (TMDL) Project Watershed Advisory Group & Stakeholder Meeting

Tuesday, May 5, 2015, 5:30 p.m.

St. Labre School – Soaring Eagle Auditorium, Ashland



Meeting Agenda (times are approximate)

- 5:30: Introduction (Christina Staten)
 - Project Staff
 - Otter Creek TMDL Project Area Description
 - Status of Water Quality Impairment Causes
- 5:35: Salinity Model Results (Erik Makus)
 - What are Salinity and SAR (sodium adsorption ratio) and Why are They Important?
 - Summary of Existing Data
 - Summary of Modeling Effort for Otter Creek
- 6:10 Salinity TMDL (Amy Steinmetz)
 - Impairment Status
 - Water Quality Standards
 - Implementation of the Standards
- 6:30 Iron TMDL (Dean Yashan)
 - Available Water Quality Data & Possible Sources of Iron in the Otter Creek Watershed
 - Potential Approach for TMDL and Allocations
- 6:45: Tongue River Project Planning (Dean Yashan)
 - General Approach
- 6:50 Additional Discussion