

Current Project Initiatives on Red Lake

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Phenology



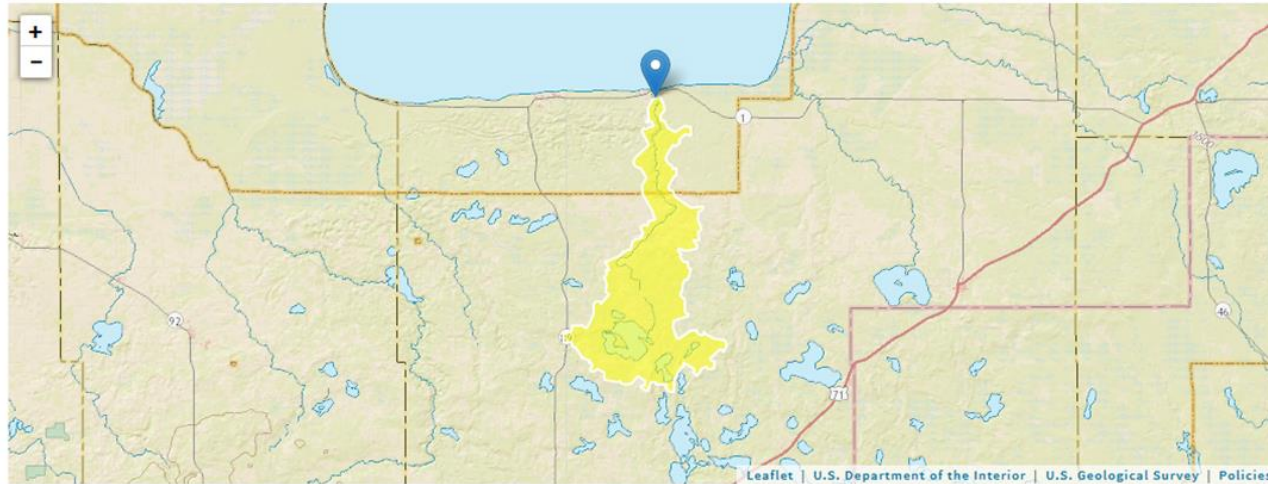
6-4-2018
17:00



Mud River Restoration

StreamStats Report

Region ID: MN
Workspace ID: MN20161024130002510000
Clicked Point (Latitu...): 47.87551,-94.89988
Time: 2016-10-24 14:00:26 -0500



Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	51.54	square miles
CSL10_85	Change in elevation divided by length between points 10 and 85 percent of distance along main channel to basin divide - main channel method not known	5.91	feet per mile
LAKEAREA	Percentage of Lakes and Ponds	10.2	percent
SOILA	Percentage of area of Hydrologic Soil Type A	3.9	percent
GENRO	Generalized mean annual runoff in Minnesota 1951-85	4.72	inches
LOGDA	Logarithm base 10 of drainage area	1.71	Log base 10

Mud River Restoration



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Drone



GoPro Karma

