Proposed stream data collection schedule for streams in the MNDNR Lanesboro Long-Term Monitoring Program in Southeast Minnesota

Stream Name	County	Priority	Fishery Assessment	Aquatic Invertebrates	Discharge	Channel Morphology	Vegetation	Water Qaulity	Water Quality Station
Root River, South Branch	Fillmore	High	Annually	Annually	Annually	Annually	Annually	Annually	
Trout Run Creek	Fillmore	High	Annually	Annually	Annually	Annually	Annually	Annually	Χ
West Indian Creek	Wabasha	High	Annually	Annually	Annually	Annually	Annually	Annually	Χ
Whitewater River, South Branch	Winona	High	Annually	Annually	Annually	Annually	Annually	Annually	X
Winnebago Creek	Houston	High	Annually	Annually	Annually	Annually	Annually	Annually	
Bear Creek	Fillmore	Medium	Annually	Even	2012	2012	2012	Surveys only	
Beaver Creek (Whitewater)	Winona	Medium	Annually	Even	2011	2011	2011	Surveys only	
Camp Creek	Fillmore	Medium	Annually	Odd	2010	2010	2010	Surveys only	
Cold Spring Brook	Wabasha	Medium	Annually	Odd	2012	2012	2012	Surveys only	
East Indian Creek	Wabasha	Medium	Annually	Even	2010	2010	2010	Surveys only	
Ferguson Creek	Winona	Medium	Annually	Odd	2011	2011	2011	Surveys only	
Forestville Creek	Fillmore	Medium	Annually	Even	2012	2012	2012	Surveys only	
Garvin Brook	Winona	Medium	Annually	Odd	2010	2010	2010	Surveys only	
Pine Creek (New Hartford)	Houston	Medium	Annually	Odd	2011	2011	2011	Surveys only	
Wells Creek	Goodhue	Medium	Annually	Even	2012	2012	2012	Surveys only	Χ
Whitewater River, North Branch	Winona	Medium	Annually	Even	2010	2010	2010	Surveys only	Х
Bee Creek	Houston	Low	Annually	Odd	2010	2010	2010	Surveys only	
Hay Creek	Goodhue	Low	Annually	Even	2011	2011	2011	Surveys only	
Root River, North Branch	Fillmore	Low	Annually	Even	2012	2012	2012	Surveys only	X
Root River, South Fork	Fillmore	Low	Annually	Even	2010	2010	2010	Surveys only	
Trout Brook	Dakota	Low	Annually	Odd	2011	2011	2011	Surveys only	
Trout Valley Creek	Winona	Low	Annually	Odd	2012	2012	2012	Surveys only	