## SUBWATERSHED MANAGEMENT UNIT SUMMARY SHEET

Subwatershed Management Unit: Major Watershed Name: Hydrologic Unit Code:	Cedar Creek Thornapple River 04050007-0210			LOWER GRAND RIVER ORGANIZATION of WATERSHEDS
WATERSHED DESCRIPTION:				
Size (acres) County Cities, Villages &	29,624 Barry	-	Land Use (% of total) Agricultural	43%
Townships: Critical Area for Restorati Priority Area for Preserva		e, Johnstown Low High	Forest Land Lakes Open Land Urban	32% 4% 4% 2%
Pollutant Loadings Sediment (tons/yr) Phosphorus (lbs/yr) Nitrogen (lbs/yr)	9,690	-	Wetlands	<u></u>
Priority Pollutant		Habitat Fragmentation		
Priority Sources		Destruction of habitat, including wetlands and floodplains Urban and agriculture		
Priority Causes		development		
Trout Streams/Miles		Kellie Creek, Cedar Creek 6.5		
Streams with Total Maximum Daily Loads & Dates of Implementation		None		
Wellhead Protection Area(s) PLANS & STUDIES:		NO		
Watershed Management Plan		Thornapple River		
Other Studies		NA		
MDNRE Surface Water Quality Assessment Surveys		25300, MI/DEQ/SWQ-02/001/25300, MI/DEQ/SWQ-98/029, MI/DEQ/SWQ- 02/001		
MDNRE Hydrologic Studies		Thornapple River Watershed Flashiness Report (MDEQ 2008)		
Local Water Quality Monitoring / Inventories				
WATERSHED PARTNERS				
Watershed Organization(	s)	LGROW		
NPDES Municipal Separate Storm Sewer System (MS4) Communities			Last Upda	<b>te:</b> 9/9/2010