

LAKE AND RIVER ENHANCEMENT PROGRAM

Biological and Engineering Project Applications For Funding Year 2006-2007

<u>Project Name</u>	<u>Project Type</u>	<u>Estimated Cost</u>	<u>Funding Approved</u>	<u>Project Manager</u>	<u>Contractor</u>
Palestine Lake	Diagnostic	\$42,000	\$37,800	White	JFNew
Hudson Lake	Diagnostic	35,000	31,500	Ray	none selected
Lake of the Woods	Diagnostic	-	[30,000]*	Ray	see below
Duck Creek	Watershed Diagnostic	20,000	18,000	Sturdevant	V3
Little Wabash River	Watershed Diagnostic	45,000	29,500	White	Commonwealth/ EmpowerResults
Middle Mississinewa River	Watershed Diagnostic	40,000	36,000	Sturdevant	Taylor University
Upper Tippecanoe River Lakes	Management Plan	80,000	72,000	White	Williams Creek/ Commonwealth/ EmpowerResults
Blue Lake	Engineering Feasibility	35,000	31,500	Nusbaum	JFNew
Otsego Ball Lake	Engineering Feasibility	-	0		
Lake Wawasee	Engineering Feasibility	24,000	21,600	Tracey	none selected
Black Creek	Design	40,000	36,000	Tracey	Williams Creek
Lozier Drain	Design	28,000	0		
Lake Gage	Design	32,000	28,800	Tracey	JFNew
Five Lakes	Design	40,000	36,000	Nusbaum	JFNew
Highland Park Drain	Design/Construction	31,600	23,700	Tracey	JFNew
Center Lake	Design/Construction	20,000	0		
Bean Creek	Construction	243,115	0		
Lake George	Construction	62,980	50,000	Tracey	JFNew
Cedar Lake	Construction	100,000	0		
Lake Maxinkuckee	Vegetation Restoration	24,595	18,450	Sturdevant	V3
Crooked, Manitou, Wawasee	Vegetation Restoration	40,000	36,000	Sturdevant	JFNew
Clear Lake	Vegetation Restoration	36,000	0		
Lake Wawasee	Post-Construction	60,000	0		
TOTAL			\$536,850		

*Funds to be utilized by DNR to contract directly for services