

Lake and River Enhancement Section Division of Fish & Wildlife 402 W. Washington Street Room W273 Indianapolis, IN 46204

PH: 317/233-1484 FAX: 317/232-8150

August 2014 LARE Grant Awards for Watershed Land Treatment, and Biological **Engineering, Design, and Construction Projects**

Watershed (county)	Project type	Grant award	
Bean Blossom Creek (Monroe)	Watershed land treatment	\$35,000	
Beaver Dam Lake (Kosciusko)	Bio-engineered shoreline protection	\$10,900	
Crooked Lake (Whitley)	Gully stabilization and watershed detention basins	\$19,700	
Driftwood River (Bartholomew)	Watershed diagnostic study	\$48,000	
Eagle Creek (Boone)	Steam bank stabilization and habitat enhancement	\$100,000	
Eel River (Wabash)	Watershed land treatment	\$60,000	
Iroquois River, Carpenter Creek and Curtiss Creek (Jasper)	Water quality monitoring project	\$13,600	
Lake Galbraith (Marshall)	Rain garden construction for stormwater retention	\$15,000	
Lake George (in Hobart in Lake County)	Shoreline stabilization	\$98,000	
Lake James tributary (Steuben)	Stream channel improvements and wetland restoration	\$71,200	
Lake Lemon (Monroe)	Study to evaluate a proposed sediment trap	\$6,400	
Loon Lake (Whitley and Noble)	Bio-engineered island protection	\$33,000	

Oliver Lake tributary (LaGrange)	Stream bank improvements	\$16,900	
Spy Run Creek (Allen)	Design project to improve habitat and reduce bank erosion	\$55,600	
Sugar Creek (Boone)	Watershed land treatment	\$50,000	
Sugar Creek (Clinton)	Watershed land treatment	\$50,000	
Thorpe Creek (Marion)	Bank stabilization and habitat enhancement	\$60,000	
Tippecanoe River (Pulaski)	Design project for stream bank restoration	\$42,000	
Upper Tippecanoe River (Kosciusko)	Watershed land treatment	\$35,000	
Upper Tippecanoe River (Whitley)	Watershed land treatment	\$35,000	
Yellow Creek (Elkhart)	Bio-engineered stream bank stabilization	\$50,000	
Yellow River (Marshall)	Water quality monitoring project	\$33,000	
Webster Lake (Kosciusko)	Bio-engineered island protection	\$56,000	
Total = \$ 994,300			