

Appendix C

34 GLRI Focus Area 3 Investments in Priority Watersheds Between FY2010-2016



Researching the
Effectiveness of
Agricultural
Programs

Projects, Programs, and Interagency Agreements FY2010-2016 Included In REAP Analysis	Unique ID	Principal Investigator
Accelerating Outcome-Based Ag Conservation in Saginaw Bay	EPA00E01448-0	The Nature Conservancy
Alternative Ditches to Reduce Nutrients in the Upper Blanchard	GL 00E01143	The Nature Conservancy - Indiana
Baird Creek Riparian Protection	EPA00E00441-0	Brown County Land and Conservation District
Binational Stakeholder Engagement for Nutrients in the Lake Erie Basin	EPA 00E00995-0	International Joint Commission
Cover Crops and Conservation Tillage Reduce NPS Pollution	GL00E00413-0	Conservation Technology Information Center
Erosion Reduction in the Swartz Creek Watershed	GL00E00858	Michigan Department of Agriculture and Rural Development
Expanded Maumee Tributary Monitoring To Measure Success Of	EPA00E01405-0	Ohio Environmental Protection Agency
Improving Water Quality in NE Lake Ontario Basin	GL97220600-0	Finger Lakes Regional Tourism Development Corp
Improving Water Quality Restoration Partnerships in Michigan's Shiawassee and Flint River Watersheds	GL-00E01128-0	Michigan State University, Planning and Zoning Center
Increasing Nutrient Management Plan Expertise in Blanchard Watershed	GL-00E01145-0	The Ohio State University Office of Sponsored Programs
Kawkawlin River - Targeted Phosphorus and E. coli Reduction	GL00E01124	Michigan Department of Environmental Quality
Locating and Targeting High-Impact Farm Fields to Reduce Phosphorus Discharges	GL-00E01155-0	Michigan State University Institute of Water Research
Maumee River Sediment and Nutrient Reduction Initiative	GL 00E01449	Ohio Environmental Protection Agency- Division of Surface Water
NOAA Nutrient Runoff Risk Advisory Forecast Tool	NOAA-IA	National Oceanic and Atmospheric Administration
Nonpoint pollution abatement	BIA0157	Oneida Tribe of Indians of Wisconsin Env. Health & Safety Division
Phosphorus Reduction: Variable Rate Technology Program	GL00E00566	Ohio Environmental Protection Agency
Plum & Kankapot Creeks Riparian Protection (2)	GL00E00860	Outagamie County Land Conservation Department
Powell Creek Nutrient Reduction Project	GL00E01131-0	Ohio Environmental Protection Agency
Sediment Reduction in the Sebawaing River Watershed	EPA00E00859-0	Michigan Department of Agriculture
Silver Creek Sediment and Nutrient Reduction & Habitat Restoration	GL-00E01450	Green Bay Metropolitan Sewerage District, NEW Water
Soil Health Agronomic Assistance & BMPs for Farmers in the Western Lake Erie Basin	GL00E01408-0	Indiana State Department of Agriculture
Supplement Michigan's targeted Response to Repair WLEB Health	GL-0-00E01403	Michigan Department of Agriculture and Rural Development
Supplementing Michigan's Targeted Response to Repair WLEB through new Approaches	GL 00E01423	Michigan Department of Agriculture and Rural Development
Supporting Ohio Clean Lakes Initiative: Impaired Watershed Restoration	GL00E01404-0	Ohio Department of Natural Resources
Targeted Phosphorus Reduction in the Pigeon River Watershed	GL00E00857	Michigan Department of Environmental Quality
Targeting Hard to Reach Reductions - Additional Streambank Protection in the Plum & Kankapot Creek Subwatersheds	GL 00E01906	Fox-Wolf Watershed Alliance
Targeting Outcome-Based Sediment Reduction in the Lower Fox Watershed	GL 00E01451	Fox-Wolf Watershed Alliance
Watershed Improvements in Lye Creek in the Upper Blanchard Watershed	GL00E01020-0	Ohio Environmental Protection Agency
Great Lakes Sediment and Nutrient Control Program	NRCS-IA-(GLSNRP)	USDA Natural Resources Conservation Service

Accelerating Farmer Adoption of Variable Rate Technology	EPA00E01909-0	IPM Institute of North America Inc
Best Management Practices in the Maumee River Basin	GL00E00577-0	Purdue University
Great Lakes Tributary Model	ACOE-IA	US Army Core of Engineers
Forecast/Nowcast, Edge of Field Monitoring, Evaluating P Reduction, & Study of Nutrient Runoff Impacts	USGS-IA	Dept. of Interior-U.S. Geological Survey
Supplementing Farm Bill Ag Conservation Programs	NRCS-IA-(EQIP)	USDA Natural Resources Conservation Service