

FY 2009 Lake Erie Protection Fund Annual Report

Small Grants Awarded

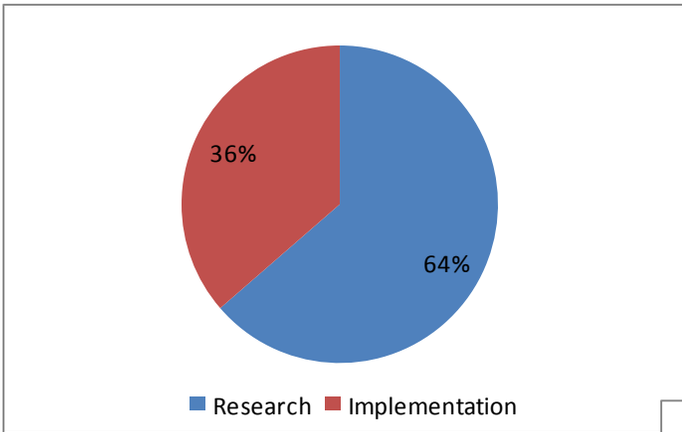
- 357-09 Bowling Green State University
Glyphosate Loadings in Lake Erie Watersheds—\$11,154
- 358-09 Ohio Sea Grant College Program—The Ohio State University
Ohio Harmful Algal Bloom Initiative—Outreach—\$14,962
- 360-09 The Ohio State University
Preventing Mercury Toxicity by Thiamine in Perch—\$15,000
- 361-09 Cuyahoga River Community Planning Organization
Brandywine Creek Balanced Growth Watershed Plan—\$14,995
- 362-09 Green Energy Ohio
Great Lakes Tall Tower Wind Monitoring Project—\$14,820
- 363-09 University of Toledo
Alternatives to Using Potable Water to Flush Toilets & Impacts to L Erie— \$15,000
- 364-09 University of Toledo
Sediment Contribution to Lake Erie Algal Blooms—\$15,000
- 365-09 The Ohio State University
Using Satellite Imagery for Fisheries Management—\$14,750
- 369-09 GreenCityBlueLake Institute, Cleveland Museum of Natural History
Promoting Regional Land-Use Planning—\$15,000
- 372-09 The University of Akron
Real-Time Hypoxia Monitoring Platform—\$15,000
- 374-09 Kent State University
Identification of Microcystin-Degrading Bacteria—\$15,000
- 378-09 Chagrin River Watershed Partners, Inc.
Developing Web Resources for NE OH Communities—\$14,900

A total of 12 Small Grants were awarded during FY09. Two Targeted Grants were also awarded to begin work on recommendations coming from the Ohio Lake Erie Phosphorus Task Force. Funding remained split between general projects and Balanced Growth projects. A total of \$175,581 was awarded through the Small Grants Program for state fiscal year 2009.

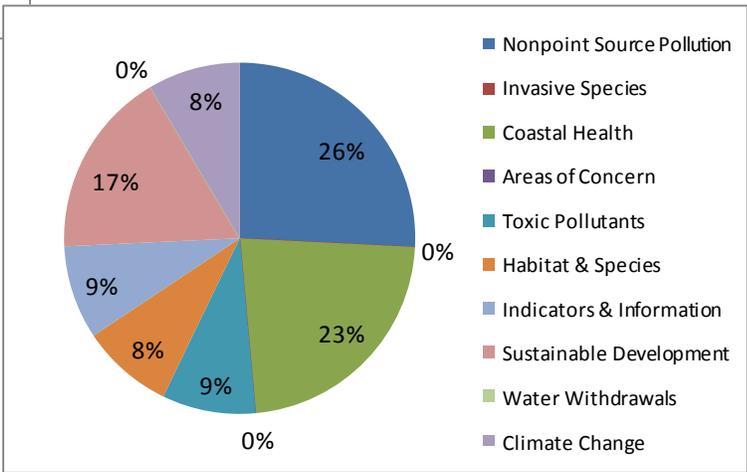
Targeted Grant Projects

- The Ohio State University
Connecting Phosphorus Load,
Transport, and Biological Use—
\$167,040
- Analysis of Soil Testing Laborato-
ries & Data Mining—\$74,955

	LEPF—Small Grants	BGI—Grants
Initial Funding	\$185,484	\$100,497
Q1 Awards	\$41,116	\$64,995
Q2 Awards	\$29,819	\$0
Q3 Awards	\$29,750	\$0
Q4 Awards	\$44,900	\$35,000



- Special Project—Best Local Land Use Practices Training
Year 3 — Cleveland State University—\$50,000 (Q1)
- Special Project—Best Local Land Use Practices Case
Studies—\$35,000 (Q4)



Note: These projects are based on FY09 LEPF priorities. These projects should not be considered reflective of FY10 funding priorities.