FY 2015 Lake Erie Protection Fund Annual Report

Small Grants Awarded

489-15	Dredged Material for Stormwater Management, Kent State University—\$14,970
490-15	Submerged Aquatic Vegetation in Maumee Bay, Bowling Green State University—\$14,981
491-15	Development of a Phytoplankton Water Quality Metric, John Carroll University—\$15,000
494-15	Do Fish Use Structures Connecting Lake Erie and Its Wetlands?, The Ohio State University—\$14,956
496-15	Updating Lake County's Stormwater Utility Fee Credit Program, Chagrin River Watershed Partners, Inc.— $\$6,770$
497-15	Fish Habitat Improvements in the Cuyahoga River Navigation Channel, Cuyahoga River Community Planning Organization—\$14,890
498-15	Marsh Restoration Cost Reduction/Phragmites Power, Cleveland Museum of Natural History—\$15,000
499-15	Gene Sequencing as a Tool for Identifying Native and Invasive Sphaeriid Clams in Lake Erie, Heidelberg University—\$14,994
501-15	Can Household Water Purification Filters Remove Microcystin from Drinking Water?, The Ohio State University—\$15,000

Balanced Growth Projects Awarded

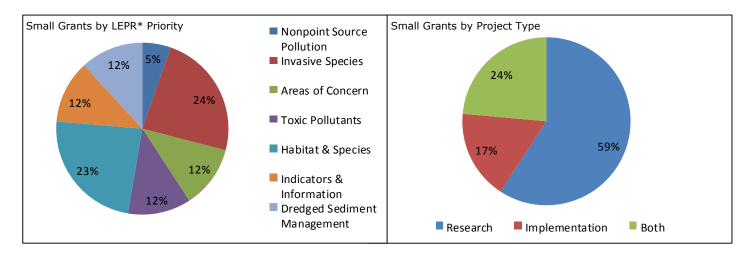
502-15 Best Local Land Use Practices 2015, Cleveland State University—\$35,000



Q2 Awards Q3 Awards Q4 Awards	\$29,956 \$36,660 \$29,994	- - \$35,000
Q1 Awards	(\$150,000 allocated) \$29,951	(\$50,000 allocated)
	LEPF—Small Grants	Balanced Growth



Unspent funds are retained for use in subsequent years.



Note: These projects are based on FY15 LEPF priorities. These projects should not be considered reflective of FY16 funding.

^{*} The Lake Erie Protection and Restoration Plan can be found at: http://lakeerie.ohio.gov/Portals/0/Reports/LEPR%202013%20Final.pdf.