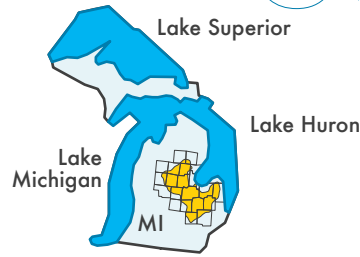


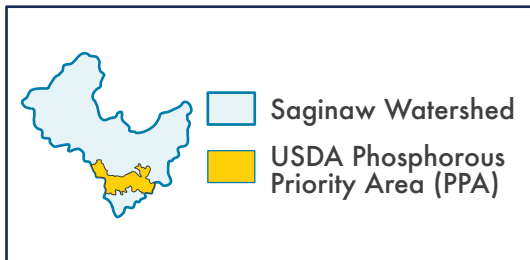
# GLRI FA3 Investments and Outcomes (FY 2010-2016)

# Saginaw Watershed

GLRI Funded Projects	Total Investment
16	\$19,495,400



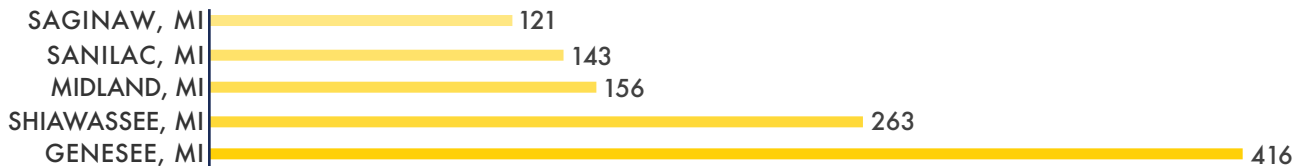
## Highlights



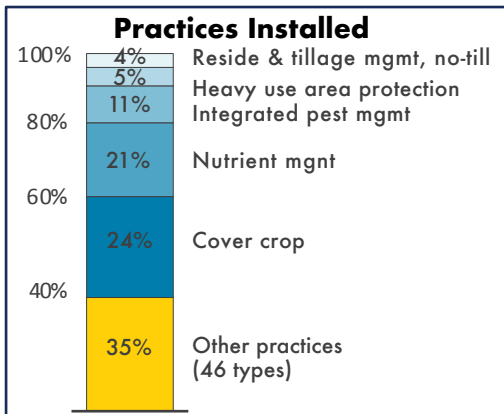
**39%**  
of incentive payments obligated within USDA NRCs PPA boundaries

Locations of Practice Implementation	
In PPAs	39%
Outside PPAs	55%
Unknown	6%

### Top Five Counties by Number of Incentive Contracts Signed



### Conservation Practice Implementation



**51**  
Practice Types Implemented

Practice Type <sup>1</sup>	Acres <sup>2</sup>
Nutrient mgmt	118,800
Cover crop	95,700
Integrated pest mgmt	75,800
Residue & tillage mgmt, no-till	32,900

Practice Type	\$1000s	Funding (%)
Nutrient mgmt	\$2,770	23
Cover crop	\$2,350	19
Agrichemical handling facility	\$2,090	17
Integrated pest mgmt	\$1,200	10

Practice Type	Acres	Cost/Acre <sup>3</sup>
Conservation crop rotation	4,310	\$4
Residue & tillage mgmt, no-till	19,500	\$12
Upland wildlife habitat mgmt	4,030	\$15
Integrated pest mgmt	75,800	\$16
Residue & tillage mgmt, reduced-till	8,180	\$16

<sup>1</sup> Practices implemented may overlap in space such that the addition of the acreage would not accurately sum to total practice coverage

<sup>2</sup> Acres may differ between tables as not all contracts reported costs

<sup>3</sup> Costs reflect GLRI investments per acre only and do not include farmer cost-share

\*For more information, please visit:  
[glc.org/work/REAP/products](http://glc.org/work/REAP/products)



Researching the Effectiveness of Agricultural Programs

