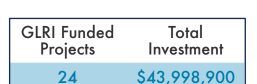
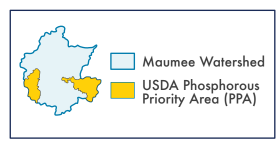
GLRI FA3 Investments and Outcomes (FY 2010-2016)





Highlights



39% of incentive payments obligated within USDA NRCS PPA boundaries

Locations of Practice Implementation			
In PPAs	39%		
Outside PPAs	49%		
Unknown	12%		

Top Five Counties by Number of Incentive Contracts Signed



Conservation Practice Implementation

Practices Installed			
100%	9%	Residue & tillage mgmt, no-till	
	10%	Amending soil w/gypsum products	
80%	10%	Conservation crop rotation	
60%	15%	Nutrient mgmt	
40%	30%	Cover crop	
_	26%	Other practices (61 types)	

Practice Type	\$1000s	Funding (%)
Cover crop	\$6,750	29
Nutrient mgmt	\$4,330	19
Conservation crop rotation	\$2,740	12
Residue & tillage mgmt, no-till	\$1,560	7

66
Practice Types Implemented

Practice Type ¹	Acres ²
Cover crop	183,400
Nutrient mgmt	148,800
Residue & tillage mgmt, no-till	67,900
Conservation crop rotation	44,900

Practice Type	Acres Cost/Acre	
Integrated pest mgmt	18,600	\$7
Soil testing	37,100	\$9
Conservation tillage	<i>7</i> ,310	\$15
Equipment modification	5,770	\$16
Residue & tillage mgmt, reduced till	25,400	\$19

- 1 Practices implemented may overlap in space such that the addition of the acreage would not accurately sum to total practice coverage
- 2 Acres may differ between tables as not all contracts reported costs
- 3 Costs reflect GLRI investments per acre only and do not include farmer costshare







