

**Oatka Creek Watershed BMP's – NRCS
Wyoming County – 2002-2012**

NRCS Program	NRCS Practice	Amount	Units
WHIP 2002	Warm Season Grass Planting	12.5	ac
WHIP 2002	Brush Management/Maintenance Mowing	50	ac
EQIP 2002	Filter Strip	4.3	ac
EQIP 2002	Manure Transfer System	7	
EQIP 2002	Pest Management	38332.9	ac
EQIP 2002	Residue Management - No-till	11066.9	ac
EQIP 2002	Residue Management - No-till & Strip Till	5695.1	ac
EQIP 2002	Deep Tillage	3438.5	ac
EQIP 2002	Nutrient Management	8334.8	ac
EQIP 2002	Waste Storage Facility	3	
EQIP 2002	Cover Crop	10018.2	ac
EQIP 2008	Cover Crop	78.7	ac
EQIP 2008	Water and Sediment Control Basin	1	
EQIP 2008	Subsurface Drainage	2710.0 ft	ft
EQIP 2002	Riparian Herbaceous Cover	35.5	ac

**Oatka Creek Watershed Ag BMP Projects
Wyoming County**

Location	Project
Silver Springs	Silage leachate management system Vegetated treatment area
Gainesville	Silage leachate management system Vegetated treatment area Ag waste transfer system Ag waste storage
Orangeville	Silage leachate management system
Warsaw	Silage leachate management system
Middlebury	750 ft. lined waterway 3 WASCOB 220.6 ac. Cover crop Water supply pond
Middlebury	Concrete manure storage tank Silage leachate management system Vegetated treatment area
Pavilion	Silage leachate management system
	Waste storage (planned)
Warsaw	2710 ft. underground outlet 1 WASCOB
Wyoming	Tillage Waste storage
Covington	Silage leachate management system
Wyoming	Silage leachate management system Waste storage Outlet & waterway Stream crossing
Wyoming	Waste storage
Warsaw	Steel manure storage tank Manure transfer system Cover crop Pesticide management
Covington	Silage leachate management system (planned)
Perry	Silage leachate management system Vegetated treatment area