

163/00N - Irrigation Water Management Design - Activities
164/00N - Improved Management of Drainage Water Design - Activities
199/00N - Conservation Plan - Activities
201/00N - Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation - Activities
202/00N - Edge-of-Field Water Quality Monitoring-System Installation - Activities
203/00N - Conservation Planning Activity - Activities
207/00N - Site Assessment and Soil Testing for Contaminants Activity - Activities
COO (COM DEAC Testion in Weter or Coil Astivities
209/00N - PFAS Testing in Water or Soil - Activities
216/00N - Soil Health Testing - Activities
217/00N - Soil and Source Testing for Nutrient Management - Activities
218/00N - Carbon Sequestration and Greenhouse Gas Mitigation Assessment - Activities
221/00N - Soil Organic Carbon Stock Monitoring - Activities
224/00N - Aquifer Flow Test - Activities
226/00N - Waste Facility Site Suitability and Feasibility Assessment - Activities
227/00N - Evaluation of Existing Waste Storage Facility Components - Activities
257/00N - Nutrient Management Implementation Support - Activities
317/01N - Composting Facility - Conservation Practices

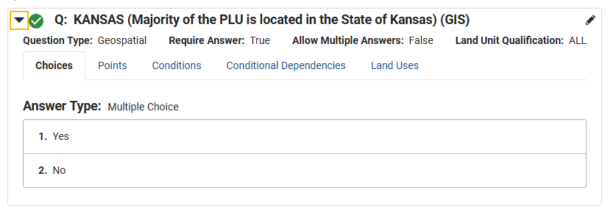
	317/00N - Composting Facility - Cons	servation Practices					
	317/03N - Composting Facility - Cons	servation Practices					
	325/00N - High Tunnel System - Cons	servation Practices					
	328/00N - Conservation Crop Rotatio	n - Conservation Practices					
	240/01N Cover Crap Conservation	Prostings					
	340/01N - Cover Crop - Conservation	Practices					
	340/00N - Cover Crop - Conservation	Practices					
	645/00N - Upland Wildlife Habitat Management - Conservation Practices						
	645/01N - Upland Wildlife Habitat Management - Conservation Practices						
	812/00N - Raised Beds - Interim Con	servation Practices					
	821/00N - Low Tunnel Systems - Inte	rim Conservation Practices					
Ranking W	leights						
Factors		Algorithm	Min/Max Range	Weight (%)	Included		
Vulnerability Planned Pra		Default  Adjustment (D)	Min: 10%, Max: 40% Min: 15%, Max: 15%	30	Complete Complete		
Pesource Pr		Default	Min: 20% May: 60%	40	Complete		

## Questions:

Program Priorities

Efficiencies

Total: 100%



Default

Default

Min: 5%, Max: 15%

Min: 10%, Max: 10%

5 Complete

10 Complete

## Questions:

