

Conservation Crop Rotation

Code 328

Spot Check Report

Client Information

Client Name	
Business Name	
Land Unit(s)	
Land Use	
Applied Acres	
Program	

Practice Location

Field Office		Conservation District		County	
Practice location on Conservation Plan Map (land unit or practice location digitized)					Y N
Land Ownership					
Landowner Permission					Y N
Approvals or Permits Required					Y N

Individuals Responsible for Planning, Design, Certification, and Spot Checks

Cons Planner		Date		Certified Planner		Date	
Practice I&E		Date		Practice Designer		Date	
Design Approver		Date		Client Signature		Date	
Field Check		Date		Practice Certification		Date	
Spot Check		Date					

Environmental Compliance

EE By		Date		Cultural Res. By		Date	
DC Signed EE	Y N	Date		HEL Det. in File	Y N NA	Date	

HEL Soils Present	Y N	HEL Requirements Met	Y N NA
Wetlands Present	Y N	Wetland Requirements Met	Y N NA

Conservation Plan Resource Concern(s) to be Addressed By Practice

Resource Concern	Current Condition	Practice Designed to Meet Quality Criteria (Y/N)
		Y N
		Y N
		Y N

Practice Purpose(s) Shown on Job Sheet

Reduce sheet-and-rill or wind erosion.	Y N NA
Improve soil quality.	Y N NA
Manage the balance of plant nutrients.	Y N NA
Supply nitrogen through biological nitrogen fixation to reduce energy use	Y N NA
Conserve water	Y N NA
Manage saline seeps	Y N NA
Manage plant pests (weeds, insects, and diseases).	Y N NA
Provide food for domestic livestock.	Y N NA
Provide annual crops for bioenergy feedstocks	Y N NA
Provide food and cover for wildlife, including pollinator forage, cover, and nesting.	Y N NA

Plans and Specifications

Practice narrative in conservation plan is specific to the operation with adequate description	Y	N
General Criteria		
Specification identifies the crops to be grown each season or year	Y	N
Wind or Water Erosion		
Erosion documented for benchmark and planned crop rotation as documented in WEPS or RUSLE2	Y	N NA
Planned biomass or residue amount for the planned crop rotation is documented in WEPS or RUSLE2	Y	N NA
Soil Quality		
Soil Condition Index documented for benchmark and planned crop rotation	Y	N NA
SCI-OM subfactor is shown and positive for the planned crop rotation	Y	N NA
Supply Nitrogen through Biological Fixation and Reduce Energy Use		
Legumes are listed in crop rotation sequence	Y	N NA
Manage the Balance of Plant Nutrients		
Nutrient Balance documented for benchmark and planned crop rotation	Y	N NA
Excess nutrients and/or Water Quality resource concern is identified	Y	N NA
Conserve Water		
Water balance is documented for benchmark and planned crop rotation	Y	N NA
Saline Soils		
Plant salinity tolerance documented for benchmark and planned crop rotation	Y	N NA
Soil EC documented	Y	N NA
Water EC documented	Y	N NA
Pests		
Target Pests documented in benchmark inventory	Y	N NA
Documentation that the rotation or cultural practices will achieve practice purpose	Y	N NA
Livestock Forage		
Forage production documented for benchmark and planned crop rotation	Y	N NA
Forage quality documented for benchmark and planned crop rotation	Y	N NA
Annual Crops for Biofuel Feedstocks		
Objective for the use of annual crops for biofuel feedstock are documented	Y	N NA
Food and Cover for Wildlife		
Target wildlife species documented for planned crop rotation	Y	N NA
Species to be planted likely to benefit target species	Y	N NA
Cropland WHEG documented for benchmark and planned crop rotation	Y	N NA
Management period identified in specification	Y	N NA
Record Keeping and Monitoring		
Producer has provided the required information of actual crops grown, yields, operations, & dates	Y	N
Producer has provided the required additional required information based on selected purposes	Y	N NA
Operation and Maintenance		
Operation and maintenance requirements specified	Y	N
Practice Certification		
Red line documentation for all items specified	Y	N
Producer provided records as required in specification	Y	N
Producer provided monitoring as required in specification	Y	N

NRCS Documentation Corrections Needed

Practice changes producer is required to make to meet the practice standard