

Farm Conservation Plan Implementation Checklist

Initial Assessment & Planning

Review the conservation plan, confirm objectives, and outline initial steps.

Enter date			
Summary of Current C	onservation Pla	an Objectives	
Write something			
Current Land Use Type			
Cropland			
Pastureland			
Woodland			
Wetland			

Write somethin	g
	of Compliance (Estimate)
Excellent	
☐ Good ☐ Fair	
Poor	
Contact Perso	n for Conservation Plan
Write somethin	g
Write somethin	g
	n Practices
oil Healt	
oil Healtl	Practices tion of cover cropping, no-till farming, and other soil-building technique
oil Healtl	n Practices
oil Healtl rify implementa Date of Last C	Practices tion of cover cropping, no-till farming, and other soil-building technique
oil Healtl rify implementa Date of Last C Enter date	Practices tion of cover cropping, no-till farming, and other soil-building technique

No-Till Farming Implemented? Yes No Partial
Observations on Soil Structure and Water Infiltration
Write something
Compaction Depth (cm)
Enter a number
Soil Health Practices Currently Used
Cover Cropping
No-Till Farming Compact Application
Compost Application Crop Rotation
Water Management Assess irrigation efficiency, drainage improvements, and water conservation measures.
Irrigation Water Volume (Gallons)
Enter a number

Enter a number	
Irrigation Method	
Sprinkler	
Drip	
Flood	
Date of Last Irrigation System Ins	spection
Enter date	
Notes on Irrigation System Perfo	rmance
Notes on Irrigation System Perfo	rmance
	rmance
	rmance
	rmance
Write something	rmance
Write something Water Source	rmance
Write something Water Source Well	rmance
Water Source Well Surface Water	rmance

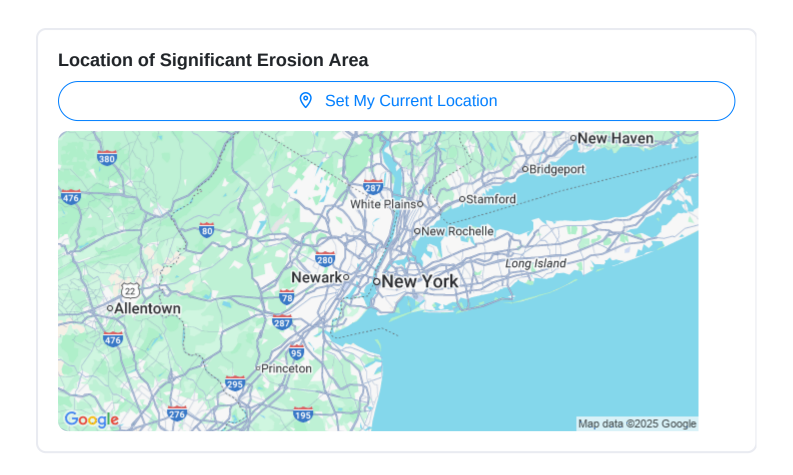
Nutrient Management

nfirm fertilizer application rates, timing, and methods based on soil testing results.	
Date of Last Soil Test	
Enter date)
Nitrogen Application Rate (Ibs/acre)	
Enter a number)
Phosphorus Application Rate (lbs/acre)	
Enter a number)
Potassium Application Rate (lbs/acre) Enter a number)
Fertilizer Type Granular Liquid Organic	
Application Method Broadcasting Banding Side-dressing	

Write som	thing	
	ed Pest Management (IPM) monitoring, biological control, and reduced-risk pesticide applications.	
Pest Scou	ing Date	
Enter date		
Observed	Pests	
Aphids		
Beetles		
Caterpil	rs	
Slugs Other		
Pest Popu	ation Density (per plant/area)	
Enter a nu	nber	
Predatory	nsect Presence	
Present		
Absent		
Unknow		

Detailed Observations & Notes	
Write something	
Control Method Applied (if any)	
Biological Control	
Cultural Practices	
Reduced-Risk Pesticide	
None	
♣ Upload File	
Erosion Control Measures	n control structures.
Erosion Control Measures	n control structures.
Erosion Control Measures Inspect and maintain terraces, contour farming, and other erosion	n control structures.
Erosion Control Measures Inspect and maintain terraces, contour farming, and other erosion Terrace Height (feet)	n control structures.
Erosion Control Measures Inspect and maintain terraces, contour farming, and other erosion Terrace Height (feet)	n control structures.
Erosion Control Measures Inspect and maintain terraces, contour farming, and other erosion Terrace Height (feet) Enter a number	n control structures.

Terrace Condition Excellent Good Fair Poor
Riprap Condition Excellent Good Fair Poor
Last Riprap Repair Date Enter date
Notes on Erosion Control Maintenance Needed Write something

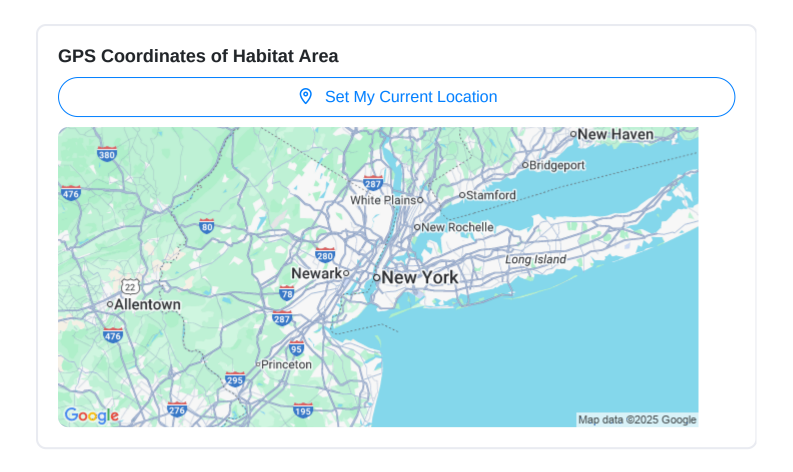


Wildlife Habitat Enhancement

Monitor the creation and maintenance of wildlife corridors and habitat patches.

Area of New Habita	Created (acres)	
Enter a number		
_	shed (e.g., grassland, forest, w	retland)
Grassland		
Forest		
Wetland		
Shrubland		
Mixed		

Date of Habitat Establishment	
Enter date	
Description of Habitat Enhancement Techniques Used	
Write something	
Number of Birdhouses Installed	
Enter a number	
Native Plant Species Introduced (select all that apply)	
Wildflowers	
Native Grasses	
Shrubs	
Trees	



Record Keeping & Documentation

Track conservation practices, monitor environmental conditions, and document progress.

Date of Record Entry Enter date...

Time of Activity

Detailed Activity Description

Write something...

Enter a number	
Area Treated (Acres/Hectares)	
Enter a number	
Method of Application	
Broadcast	
Band	
Spot Treatment	
Supporting Photos/Documents	
♣ Upload File	
Observations/Notes	
Write something	

Plan Adjustment & Review

Regularly assess plan effectiveness and make adjustments as needed based on observations and data.

Last Review Date	
Enter date	

Overall Plan Effectiveness Score (1-10)
Enter a number
Summary of Observed Changes/Trends
Write something
Main Reason for Observed Changes
Weather Patterns
Pest/Disease Pressure
Soil Health Decline
Equipment Issues
Other
Proposed Adjustments to Conservation Plan
Write something
Date of Next Review
Enter date