

DCR Conservation Plan Farm Summary

General Farm Questions

1) Operator Name:							
2) Farm Name:							
3) County(s) included in plan:							
4) Mailing Address:							
5) Headquarters Address:							
6) Home Phone:	6) Home Phone: Work/Cell Phone:						
7) Email address:	7) Email address:						
8) Landowner Contact:							
9) Have you ever contacted or received assistance/service from the following agencies or private entities? FSA NRCS SWCD VDOF VDGIF Private Consulting Forester Other *If you are receiving federal cost share, the plan must be an NRCS-compliant Conservation Plan.							
Notes:							
Land Hea Acros	Owned	Rented	State-Owned	Federally-Owned			
Land Use Acres Pasture	Owned	Rented	State-Owned	Federally-Owned			
Pasture Hayland	Owned	Rented	State-Owned	Federally-Owned			
Pasture	Owned	Rented	State-Owned	Federally-Owned			
Pasture Hayland	Owned	Rented	State-Owned	Federally-Owned			
Pasture Hayland Cropland	Owned	Rented	State-Owned	Federally-Owned			
Pasture Hayland Cropland Woodlands/Forestland	Owned	Rented	State-Owned	Federally-Owned			
Pasture Hayland Cropland Woodlands/Forestland Other	uirement for an NI ditional requireme	RCS-compliant (ents to your DC	Conservation Plan.				
Pasture Hayland Cropland Woodlands/Forestland Other Total Acres *If operating on federal lands, there is a requ *If operating on state lands, there may be ad	uirement for an NI ditional requirement and units? Y /	RCS-compliant (ents to your DC	Conservation Plan.				
Pasture Hayland Cropland Woodlands/Forestland Other Total Acres *If operating on federal lands, there is a requirely state of the	uirement for an NI ditional requiremend units? Y /	RCS-compliant (ents to your DC)	Conservation Plan.				

For the following sections	s, complete as appl	lica	ble.			
Livestock						
 Summarize average livesto 	ck numbers in a typical yea	ar:				
Poultry:						# on
Number of Flocks/Year:			Cattle:		Total #	
Broilers	Per flock	+	Dairy Milk C	OWS		'
Layers	Per flock		Dairy Dry Co			
Roasters	Per flock		Beef Cow/C			
Pullets	Per flock		Stockers			
Swine:		+	Equine:			
Swine for Breeding			Horses			
Swine for Slaughter			Other:			
Swite for Slaughter			Goats			
			Sheep			
Average Weight:						
Other (specify):						
2) Is farm a CAFO or AFO?	Y / N	lc it	currently or	perating und	er a nermit?	Y/N
3) How do you manage anima	· · · · · · · · · · · · · · · · · · ·	13 11	currently of	berating unu	er a permit:	.,
			Ann	lications are	made when or h	ecause
(%)	Give/sell waste to other operators(s) Applications are made when or because of the storage is unavailable			ccause		
Kept in covered storage for later use/disposal Stockpiled in field for later use/disposal			cnocal			
Applied directly to fields (percentage: %) Other:				30381		
4) If you use a waste storage		what				
Type of Storage:	idenity, what type is it and	Wilat	is the capac		in Cu. Ft./Gallon	s:
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				- Gapasity	ca c., cac	<u>. </u>
5) How is mortality managed?)					
Notes:						
Notes.						
Pasture Management						
1) Total pasture acres?						
Number of paddocks?			Acres	/naddock		
Average Days spent in pad						
/ Wei age Days spelle in pas	00011	nds. c	,,, , ,,,,,,	rian parararen		Y / N
2) Is livestock excluded from any streams, ponds, wetlands, or sensitive areas?3) Are there buffers on streams, ponds, wetlands, or sensitive areas?					Y / N	
Approximate buffer widths						
4) Water Source?	••					
5) Is there a grazing plan? Y	/ N					
6) Are soil tests done on the p			Date of last	test:		
7) What types of fertilizer are						
8) Is the pasture included in a		n? Y	/N			
Notes:						

Cropland Management								
1)	1) Total crop acres:							
2)	Are there buffers on streams, ponds, wetlands, or sensitive areas?							
,	Approximate buffer widths and types:							
3)	What is a typical rotation?							
4)	What is your tillage system?		Corn	Soybean	Sm. Grain	Hay	Other	
,	Conservation/Mulch Till	Acres				1		
	No-Till (Continuous? Y / N)	Acres						
	Conventional Till	Acres						
	Vertical Till/Turbo Till	Acres						
5)	How long has this tillage system been	ı used?			_			
6)	Are cover crops included in the cropp	oing rotation?	Y / N					
	If yes, please describe the cover crop	system for a t	ypical year:					
7)	Is the cropland included in a nutrient	management	plan? Y / I	N If yes, v	who is your plar	writer?		
8)	Do you have soil tests taken on crop			w often?		ate of last tes	sts?	
9)	Is nitrogen applied as a split applicati							
3,	is introden approa as a spire approact	· ,						
10)	10) Are any of the following Nutrient Use Regularly Do Not Use Have Used					sed,		
,	Management Practices utilized?		Not Regula			•		
	N Stabilizers						, , , , , , , , , , , , , , , , , , , ,	
	Pre-Sidedress Nitrate Test							
	Corn Stalk Nitrate Test							
	Tissue Analysis							
	Application setbacks from ditches or	streams						
	Other:							
11)			Y / N	Wh	at type?			
	Is manure injected?		Y / N					
	Is a manure analysis conducted?				How often?			
	Is the manure spreader calibrated?				How often?			
12)	12) Is there a pest management plan? Y / N Is pest scouting conducted? Y ,					Y / N		
	How are chemicals applied?							
13)	13) Are pesticides and fertilizers stored on the farm?							
	Are spill containment controls in place? Y / N							
Notes:								
	Hotes.							

Forest Land & Wildlife Management

1) How many acres of forest land are on this property?				
2) How many acres of natural areas (ponds, streams, v	ns, wetlands) are on this property? Acres			
Indicate which multi-resource management plans w Forest Stewardship NRCS CAP 106 Tree Face.	·		thin the last 10	
Other:				
5) How many acres of forest lands grazed or used for shade for livestock?				
6) Indicate which forest management practices and ac	<u>, </u>	ve completed over t	· · · · ·	
MANAGEMENT PRACTICE	ACRES	ASSISTANCE?		
Harvested timber				
Planted trees in open fields		Federal	State Othe	
Planted trees in harvested lands		Federal	State Othe	
Used herbicide for site preparation or release		Federal	State Othe	
Forest stand improvement / thinning		Federal	State Othe	
Forest road stabilization		Federal	State Othe	
*For Planning and Management of Forest Lands Owner,	Operator shall	contact local Depar	tment of Forest	