2. Conservation Farm Practices	Grant Rate	Grant Ceiling	Application Due	
	75%	\$5,000	November 1, 2019	
Purpose:				
On-farm soil stabilization projects de	esigned to reduce erosion	n, compaction and s	edimentation; and	
improve habitat connection through	wildlife corridors.			
Category Guidelines:				
 Projects must be designed to appropriate the second second			Erosion Control	
Structures; A Design and Constructio	,			
 All necessary permits/permissions m 	ust be obtained before	project commencem	nent	
 Projects must utilize appropriate sec 	liment control and mitigation of the second s	ation measures (i.e.	, silt fencing)	
ligible Projects:				
Gully Stabilization and Erosion Control				
 Grassed waterways and buffer estable 	llishment			
Gully stabilization				
Contour terraces				
Water and Sediment Control Basins	(WaSCoBs)			
Agroforestry Practices				
Hedgerows and windbreaks				
Alley Cropping				
Soil Management				
Rotational grazing				
ligible Costs:				
 Design costs, professional services Contractor labour and planting consistent 	6 05			
 Contractor labour and planting servi Project material costs 	Les .			
 Site Preparation 				
 Plant material 				
 Temporary fencing to prevent livesto 	nck damage			
neligible Costs:				
Repair and maintenance costs				
 Construction of new drainage chann 	els, repair of existing dra	ainage systems (e.g.,	drainage ditch	
clean-outs)				
 Converting open ditches to closed di 	rainage systems			
 New tile drainage installations 	0 /			
Establishment of trees or shrubs tha	t are intended for harves	sting for economic b	enefit (i.e.,	
Christmas trees, nurseries, etc.)		0		
Caliper-sized trees				
Landowner labour costs				
Administrative costs				
Potential Key Performance Indicators:	Hecta	Hectares of contour terraces		
Metres of grassed waterways estable	ished • Hecta			
Trees planted				
Shrubs planted				
Herbaceous plants planted				
WaSCoBs installed				

Conservation Farm Practices Matrix

Mailing Address:

Watershed:

Project Description:

Application

Does this project fit within the guidelines? (Yes/No)

Complete application? (Yes/No)

Is the applicant willing to sign a project agreement? (Yes/No)

Project Evaluation

Site Length Size or length (Select one)

<10m OR < 1 Acre (1 point) 11-50m OR 1 to 2.5 Acres (3 points) 50-100m OR 5-10 Acres (5 points) 101- 500m OR 10-20 Acres (7 points) 500m + or 20 Acres+ (10 points)

Watercourse through or adjacent to the project site (within 30m) (Select One)

Cold Water System (5 Points) Warm Water System (4 points)

Does the project area contribute to a headwater area (watershed of 1st or 2nd order stream) (4 points)

Does the project property have an Environmental Farm Plan? (4 points)

Increase connectivity to existing habitat, reducing fragmentation? (4 points)

Part of a larger naturalization project? (1 Point)

Additional sources of funding? (choose one)

Funding secured (3 points) Unsecured but pending (1 point)

Does the site fall within the Priority Areas for Water Quality Improvement? (4 Points)

Staff Comments: