



# FY 18 Agricultural Enhancement Program Roof Runoff Management Ranking Form

Applicant Information						
Name:		Farm #:		Tract #:		
County:		Field #:				
Application Eligibility						
Did application meet all of the required questions on the FY 18 Application Eligibility Form? If Yes, please proceed to questions below. If no, Stop.				Yes	No	
General Ranking Questions						
(To be completed by staff based on application and supplemental information)				Yes	No	Points
1.	Does a current conservation plan and/or nutrient management plan completed by a certified planner or trained technician exist for the land/practice being requested?					Y=5 N=0
2.	Does a forest stewardship plan exist for the land/practice being requested? (within last 10 years) If yes, was the plan completed by a registered forester?					Y=3 N=0
3.	Is the land enrolled in the USDA Farm and Ranch Lands Protection Program?					Y=2 N=0
4.	Is there an NRCS comprehensive nutrient management plan completed by a certified planner?					Y=5 N=0
5.	Is the field and/or practice enrolled in the USDA-NRCS Focused Conservation Approach Area?					Y=0 N=10
6.	Is cooperator a first time or previous non-funded applicant of the Ag Enhancement Program?					Y=20 N=0
7.	If a non-first time applicant, did the cooperator successfully complete all AgEP contracts within the past <b>24 months</b> ?					Y=10 N=0
<b>Total General Ranking Score:</b>						
Roof Runoff Management Ranking Questions						
(To be completed by staff based on the provided Evaluation Tool)				Yes	No	Points
1.	Is there a vegetative buffer present between the structure and a waterbody?					Y=10 N=0
2.	What is the proximity to a waterbody?					
	0-25 feet					20
	26-50 feet					15
	51-100 feet					10
	101-200 feet					5
	200+ feet					3
3.	What is the surface runoff area?					
	999 sq. ft. or less					5
	1000-2500 sq. ft.					10
	2501-5000 sq. ft.					15
	5001 or more sq. ft.					20
4.	Is the structure a part of the cooperator's operation?					Y=10 N=0
5.	Is structure part of a winter feeding area?					Y=10 N=0
6.	Is there evidence of water causing erosion around foundation of the structure?					Y=15 N=0
7.	Is roof runoff mixing with fecal material/sediment and becoming contaminated?					Y=10 N=0
8.	Number of animal units present at considered location:					
	1 to 10					5
	11 to 25					10
	26 to 50					15
	More than 50					20
<b>Total Roof Runoff Management Ranking Score:</b>						
<b>Total General Ranking Score + Total Roof Runoff Management Ranking Score:</b>						