



AGRICULTURAL BMP PROJECT DELIVERABLES WORKSHEET

For use with form 780-1896

SECTION 319(h) SUBGRANT APPLICATION

Project Sponsor:	
Project Title:	
Single 12-Digit Project Hydrologic Unit Code where practices will be installed	

DIRECTIONS:

All applicants proposing to conduct a Section 319(h) grant funded agricultural BMP Demonstrating project must complete the Agricultural BMP Project Deliverables Worksheet in addition to the detailed project workplan narrative. Surface Water Improvement funding may be a valuable tool to local entities such as county SWCD's for demonstrating the effectiveness of various conservation practices when such practices are focused exclusively in a single small subwatershed. **Agricultural BMP demonstration projects using grant funding must limit activities to a single 12-digit HUC subwatershed.** Include all best management practices that will be installed using the list in the worksheet and the number of each item using the "deliverable units" listed below.

Project Activity	Deliverables Associated with Proposed Project Activity	Deliverable Units	Expected Deliverable Units that will be Completed
Agricultural Best Management Practices	Conservation Easements	Acres	
	Dam Removal	Acres	
	Install Drainage Wetlands	Acres	
	Convert to Permanent Hayland	Acres	
	Implement Manure Transfer Practices	Tons	
	Develop and Implement Nutrient Management Plans	Acres	
	Streambank Stabilization	Linear Feet	
	Implement Prescribed & Conservation Grazing Practices	Acres	
	Install Livestock Exclusion Fencing	Linear Feet	
	Install Alternative Water Supplies	Supplies	
	Install Filter Strips	Acres	
	Construct Overwide Channel	Linear Feet	
	Install Grassed Waterways	Acres	
	Install Vegetated Riparian or Sinkhole Buffer Areas	Acres	
	Install Vegetated Buffer Strips	Acres	
	Install Heavy Use Feeding Pads	Pads	
	Construct Animal Waste Storage Structures	Structures	
	Install Manure Composting Structure	Structures	
	Implement Grass/Legume Rotations	Acres	
	Install Field Borders	Linear Feet	
Install Livestock Access Lanes	Linear Feet		
Implement Stream Protection	Acres		

AGRICULTURAL BEST MANAGEMENT PRACTICES- DETAILED PROJECT AND DELIVERABLES WORKSHEET

WATERSHED INFORMATION: NAME, HYDROLOIC UNIT CODE (HUC) AT TWELVE (12) DIGIT SCALE	TOTAL ESTIMATED COST OF PROJECT	STATE THE METHOD FOR LOAD REDUCTION DETERMINATION SUCH AS MODEL NAME, MODELER, JOURNAL ARTICLE REFERENCE, ETC. INDICATE IF QAPP IS DEVELOPED AND IF MONITORING WILL BE USED IN THE ESTIMATION

DETAILED PROJECT IMPLEMENTATION WORK PLAN NARRATIVE. **USE THE FOLLOWING FORMAT:**

BMP#1 (NAME)	ESTIMATED COST	ESTIMATED LOAD REDUCTION PER POLLUTANT
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NARRATIVE SPECIFIC TO THE BMP

BMP#2 (NAME)	ESTIMATED COST	ESTIMATED LOAD REDUCTION PER POLLUTANT
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NARRATIVE SPECIFIC TO THE BMP

BMP#3 (NAME)	ESTIMATED COST	ESTIMATED LOAD REDUCTION PER POLLUTANT
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NARRATIVE SPECIFIC TO THE BMP

BMP#4 (NAME)	ESTIMATED COST	ESTIMATED LOAD REDUCTION PER POLLUTANT
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NARRATIVE SPECIFIC TO THE BMP