

## MISSOURI DEPARTMENT OF NATURAL RESOURCES WATER PROTECTION PROGRAM

## LAKE MANAGEMENT AND RESTORATION PROJECT DELIVERABLES WORKSHEET

For use with form 780-1896

SECTION 319(h) SUBGRANT APPLICATION			
LAKE MANAGEMENT AND RESTORATION DELIVERABLES SPREADSHEET			
Project Sponsor:			
Project Title:			

## **DIRECTIONS:**

If you are requesting Section 319(h) grant funding to complete a lake management and/or restoration project, you MUST complete the Lake Management and Restoration Deliverables Worksheet in addition to the detailed project workplan narrative. Lake management and/or restoration projects may be important tools for local organizations and communities who are looking to improve lake water quality in and around public recreational areas. Section 319(h) grant applications for lake management and restoration will score substantially higher when implementing recommendations from a lake management plan, TMDL Study or endorsed watershed based plan. Include all project specific deliverables that will be produced as part of your project and the number of each item using the "deliverable units" listed below. If an item that will be produced is not included on the list, use the "Other" category and specify the deliverable.

Project Activity	Deliverables Associated with Proposed Project Activity	Deliverable Units	Expected Deliverable Units that will be Completed
Lake Management & Restoration	Publish RFP or Bid Documents	RFP or Bid Doc	
	Execute Planning, Design and/or Construction Contracts	Contracts	
	Develop Project Plans or Designs	Designs	
	Install Lakeshore Stabilization BMPs	Linear Feet	
	Install Lake and/or Channel Aerators	Aerators	
	Install Alum Doser	Dosers	
	Conduct Alum Treatment	Acres	
	Install Water Circulators	Circulators	
	Construct Sediment Treatment Forebays	Acres	
	Construct/Restore Wetlands	Acres	
	Other (specify):		

MO 780-2197 (04-13)

LAKE MANAGEMENT AND RESTORATION - 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			
NARRATIVE SPECIFIC TO THE BMP					
BMP#2 (NAME)	ESTIMATED COST	ESTIMATED LOAD REDUCTION PER POLLUTANT			
NARRATIVE SPECIFIC TO THE BMP					
BMP#3 (NAME)	ESTIMATED COST	ESTIMATED LOAD REDUCTION PER POLLUTANT			
NARRATIVE SPECIFIC TO THE BMP					
BMP#4 (NAME)	ESTIMATED COST	ESTIMATED LOAD REDUCTION PER POLLUTANT			
, ,	ESTIMATED COST	ESTIMATED LOAD REDUCTION PER POLLUTANT			
NARRATIVE SPECIFIC TO THE BMP					