



AgWRAP Pond Sediment Removal Plan Template



Project Location

Cooperator Name:	Phone:			
Tract/Field:	County:			
Farm Number:	Latitude/Longitude:			
Type of Operation:	Date:			
Attach a detailed map of the project loca removed.	tion in accordance to its position on the farm and location of sediment t	o be		
Description of Targeted Sedime	nt Deposits			
The sediment deposits are primarily:				
☐ Inorganic ☐ Decomposing	plant material Other:			
Below please write a brief narrative iden implemented/recommended to address to	tifying the source of the deposition and what measures have been he erosion concern.			
Description:				
Estimated Pond Volume Calcula	tions			
Pre-Sediment Removal	Planned Sediment Removal			
Average length:	Average depth of excavation:			
Average width:	Estimated cubic yards to be removed:	Estimated cubic yards to be removed:		
Estimated average depth:	Estimated average depth after project completion:			
Estimated existing pond volume:	Estimated pond volume after project completion:			

*Note: If sediment is to be removed from a specific area of the pond, then base all measurements on that area.

Sediment Removal Guidelines:

Sediment cannot be removed from face of the dam or toe of the slope. Calculated distance from top of dam= Average depth after project completion X Upstream slope: (I.e. 6 ft depth x 2 (for 2:1 slope) = 12 ft. Excavation must start a minimum of calculated distance from the top of dam. Use the Sediment Data Sheet/Volumes Calculator as needed on the Pond Sediment Removal BMP Webpage Planning and Design Tools Section.

calculated. In addition, please provide a rationale for determining the depths to excavate and recommending means of sediment removal.
Description:
Pre and Post Survey Results:
Devel Level Durandon
Pond Level Drawdown An uncontrolled and rapid drawdown could also induce more serious problems such as slides in the saturated upstream
slope of the embankment. Drawdown rates should not exceed 1 foot per week for slopes of clay or silt material except
for emergency situations. Very flat slopes or slopes with free-draining upstream zones can withstand more rapid
drawdown rates. Large discharges could also cause downstream flooding. Therefore, before operating a valve or gate, it should be inspected, and all appropriate parts lubricated and repaired. It is also prudent to advise downstream residents
of large and/or prolonged discharges. Breaching dam is not an approved method of lowering water.
Sediment Removal Disposal
Please be sure to conduct a Cultural Resources Review if spreading spoil on site. Below please describe the manner in
which the removed soil will be transported and disposed. Items to consider are the dry out time for the removed soil
before spreading on crop fields, adequate buffer between the removed soil pile and any streams, ditches or other
waterways, needed sediment and erosion control measures for the removed soil pile. Any temporary or permanent material to be stored near the pond, shall be placed at a distance equal to the depth of the pond, but not less than 12
feet from the edge of the pond. Implement adequate erosion and sediment control measures for spoil piles stored near
the pond and any areas disturbed by construction activities. Vegetation shall be established according to CPS 342 Critica
Area Planting. Explain what temporary and permanent erosion control measures will be used.
Description:

Below please write a brief narrative explaining how the deposit's dimensions were determined and how the volume was

Cooperator Agreement

I understand and agree to the specifications established in this sediment removal plan, which is based on the amount of accumulated sediment in the agricultural pond. I have read and understand the guidance regarding needed permits and the proper disposal of sediment included within this Plan.

Furthermore, I acknowledge **NO** activities that may threaten the integrity of the dam are allowed, including but not limited to: removal of sediment from the face, base or vicinity of the dam; deposition of spoil on the dam; removal of vegetation from the dam; or any modification to the auxiliary spillway or principal spillway.

Any necessary permits are the responsibility of the landowner.

PRINT NAME:		<u> </u>	
SIGNATURE:		DATE:	
Plan Approved By:			
	(Job Approval Authority or PE)		
SIGNATURE:		DATE:	