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## **Swine & Dairy Assistance Program**

# OPERATION AND MAINTENANCE PLAN FOR



**NC DSWC** 

### **Agricultural Water Supply Ponds**

Cooperator Name:  Tract/Field:		erator Name: Date:	
		Field: County :	
	•	rpose of this plan is to provide guidelines on the routine operation and maintenance of an Agricultural Water Pond.	
•	Ro	utine maintenance is required to achieve the intended function, benefits and life of the practice.	
•	The landowner/operator is responsible for establishing and implementing an inspection and maintenance program for the entire life of the pond.		
•	Lack of operation and maintenance may cause severe damage to the dam and spillway, potentially resulting in complete failure.		
•	Inspections should be carried out after significant storm events and at least annually to identify repair and maintenance needs.		
•	Damaged components should be promptly repaired or replaced. Contact the local Soil and Water Conservation District (SWCD) for assistance.		
•		e primary function of the pond is to provide a water supply source for agricultural uses. The pond may be used recreational purposes so long as the recreational use does not interfere with the primary function of the pond.	
Ite	ms t	o inspect and maintain include, but are not limited to, the following:	
	V	Maintain vegetative cover on embankments and spillway. Mow frequently and fertilize as needed to encourage vigorous growth. Bare patches should be reestablished as soon as possible.	
	V	Prevent weeds, trees and brush from growing on embankments and in the spillway areas. Control undesirable vegetative growth by hand cutting, mowing, or herbicide applications. Consult NC Cooperative Extension for herbicide application recommendations.	
	V	Fill rills and gullies on the embankments and in the auxiliary spillway with suitable material and compact thoroughly. Reseed or re-sod these areas and fertilize as needed.	
		Inspect the dam frequently for the presence of burrowing animals such as groundhogs, muskrats, and beavers. When found, remove the burrowing animals. Contact the SWCD for guidance on replacing embankment materials and reseeding.	
	$\overline{\checkmark}$	Inspect dam face and banks for signs of serious washing or sloughing resulting from wave action. If erosion does occur repair the affected area by smoothing and vegetating or install riprap. Contact the SWCD for assistance.	

abla	free of logs, brush and		
☑	Inspect for any seepage through or under the dam, as well as along any pipes through the SWCD immediately if seepage is evident so that adequate corrective measures of damage occurs.	<del>-</del>	
	Periodically inspect the dam for cracks, slides, sloughing, settlement, or misalignment. If any of the concerns are evident contact the SWCD for assistance.		
$\overline{\checkmark}$	ere applicable.		
Ø	☑ Limit vehicular traffic on the grass spillway. Trails or ruts made by such traffic could become large gullies when outflow occurs in the spillway.		
☑	Roads along or on the crest of the dam should be maintained in passable condition the embankment. A road may need to be improved with a proper base and surface vehicular traffic.		
Ø	Keep the water in your pond as clean and unpolluted as possible. Do not permit unr livestock. Divert drainage from barn lots, confined feeding areas, or any other source from the pond. Stabilize adjacent potential sediment sources. Maintain a grass filter pond to trap sediments and nutrients.	e of contamination away	
I ackno	nowledge by my signature below that I am responsible for the operation and maintena	nce procedures listed above.	
PRINT I	T NAME:		
SIGNAT	ATURE: DATE:		

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The following table lists the components and areas of the pond that should be evaluated as part of maintenance inspections. If any of the potential problems are observed take the appropriate action to repair or consult the Soil and Water Conservation District for assistance.

Inspections should be carried out after significant storm events and/or at least annually to insure the pond is functioning properly and identify potential problems.

Pond Component or Area	Potential Problem
	Damage to trash rack or gates
	<ul> <li>Obstructions blocking trash rack or gates</li> </ul>
	Signs of seepage around siphon or riser/barrel pipes
Principal Spillway	Separation of joints in siphon or riser/barrel pipes
	Cracks or breaks in siphon or riser/barrel pipes
	Inadequate flow or excessive drawdown time during or after significant storm events.
Auxiliary Spillway	Signs of any erosion
	Sedimentation in the spillway
	Presence of weeds, small trees, logs, fences and other obstructions that reduce channel capacity or may block flow
	Head cut development in exit channel or along receiving hill slope around outlet stream
Reservoir Area	> Fallen or cut trees
	Undesirable vegetative growth
	Other floating or lodged debris

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	Settlement, cracking or "jug" holes
	Unstable side slopes – slumps or bulges
	Erosion, washing or sloughing resulting from wave action
	Damage from burrowing animals
Embankments	Seepage or leakage
	<ul><li>Lack of vegetative cover</li></ul>
	Undesirable vegetation- trees, bushes or weeds
	Deterioration in condition and function of toe drains, if applicable
	Bank cutting or head cut development due to auxiliary spillway flow
	Sedimentation
	Fallen trees or other debris accumulation
Outlet Channel	Adjacent property damage
	Undermining or displacement of riprap, if applicable
	Damage or deterioration of riprap and plunge pool, if applicable
	Side slope stability of plunge pool, if applicable
ences and Gates	Loose or damaged posts
	Loose or broken wires
	Open or damaged gates
Additional items of importance specific to this pond:	

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