Agricultural Pond Sediment Removal

Definition/Purpose

Remove sediment from existing agricultural ponds to increase water storage capacity. Benefits may include water supply, erosion control, flood control, and sediment and nutrient reductions from farm fields.

Policies

- 1. The pond shall be for agricultural use.
- 2. A sediment removal plan shall be developed to ensure proper sediment removal, maintaining stable side slopes, and protecting the dam. This plan must be developed by a professional engineer or staff with appropriate job approval authority.
- 3. For projects involving removal of accumulated sediment only:
 - a. No activities that may threaten the integrity of the dam, no removal of sediment from the face, base, or vicinity of the dam; and no deposition of spoil on the dam shall be permitted.
 - b. An assessment of sediment sources and options for minimizing sedimentation shall be provided to the cooperator.
 - c. Cost share will be based on actual cost with receipts required not to exceed the cap.
- 4. Cooperators are responsible for obtaining and complying with all required permits.
- 5. Cooperators are ineligible to reapply for assistance for this practice for this pond for a period of 10 years unless the sedimentation is occurring due to no fault of the cooperator.

AGRICULTURAL POND SEDIMENT REMOVAL	
Maintenance Period	1 YEAR
BMP Units	EACH
Required Effects	SEDIMENT REMOVAL PLAN VALUES FOR SOIL LOSS REDUCTION
JAA/NRCS Standard unless otherwise noted	ENG – 378 - Pond
CS2 Reference Materials	NC-ACSP-11 Signature Page Map with BMP location, fields, and roads.