

SUPPLEMENTAL PLAN FOR OPERATION AND MAINTENANCE  
FOR FLOODWATER RETARDING STRUCTURE NO. 6  
BEAVER DAM CREEK SUB-WATERSHED

This Plan supplements Operation and Maintenance Agreement for Beaver Dam Creek Sub-Watershed dated February 19, 1959, and adds this site to the Basic Agreement.

The Plan is as follows:

1. Properly manage vegetation on structures to leave approximately 4-6 inches of height at end of growing season. Remove livestock from structures when wet and soft. (This will be accomplished by individual contacts to landowners by Sponsors).
2. Fertilize bermuda with approximately 30-40-30 lbs. per acre as needed to maintain vigorous growth.
3. Remove logs, brush and other trash from entrance of principal spillway after each rise in the lakes surface.
4. Prevent road ruts and trails from livestock by erecting barricades.
5. District Engineering Aid will replace post, wire, gates, and staples as need occurs.
6. During years of high rainfall, the water level will be checked frequently and lowered should there be evidence of wave action damage.

Name of Sponsor Upper Washita Soil and Water Conservation District

By *Ray S. Strick* Title Chairman

This plan was concurred in at an official meeting of the Sponsor named immediately above on January 15, 1970 at Hammon State of Oklahoma

Attest *Helen Boukware* Title Secretary

Soil Conservation Service, United States Department of Agriculture

By *C. A. Tidwell* Title State Conservationist