

**NATURAL RESOURCES CONSERVATION SERVICE  
CONSERVATION PRACTICE STANDARD**

**WATERSPREADING**

(Ac.)

**CODE 640**

**DEFINITION**

Diverting or collecting runoff from natural channels, gullies, or streams with a system of dams, dikes, ditches, or other means, and spreading it over relatively flat areas.

**SCOPE**

Waterspreading systems are suited to locations where the topography and climatic conditions are such that the additional moisture can be expected to improve plant growth. Areas that have an average annual precipitation of 8 to 25 inches benefit from waterspreading.

Waterspreading differs from irrigation in that applications are timed by the availability of natural runoff flow rather than scheduled to meet plant needs. This standard does not apply to SURFACE and SUBSURFACE IRRIGATION SYSTEMS (443).

**PURPOSE**

To supplement natural precipitation in areas where plants can effectively use additional moisture.

**CONDITIONS WHERE PRACTICE APPLIES**

Waterspreading systems apply to areas where—

1. Soils have suitable intake rates and adequate water-holding capacities for the crops to be grown. For information on intake families and rates as well as water-holding capacities for different soils, see the Nebraska Irrigation Guide.
2. Soils are suitable for production of feed, forage, or grain crops.

3. The topography is suitable for the diversion or collection and spreading of water to achieve the desired result.
4. Runoff or streamflow is available at the time of the year and in a volume sufficient to increase plant growth.
5. Flows can be collected or diverted and spread and excess water returned without causing excessive erosion.
6. Fish and wildlife will not be significantly affected adversely.
7. Grazing of the spreading area can be controlled.

**PLANNING CONSIDERATIONS**

1. Consider nonstructural measures, including brush removal, fencing, and seeding, before planning a waterspreading system.
2. Do not install a waterspreading where the hazard of erosion is high.
3. Include erosion control at the diversion works, within the spreading area, and at the outlet facilities as an integral part of the water-spreading system.
4. Manage livestock use of the spreading area to prevent compaction when soils are wet and to prevent range degradation by overuse.

**DESIGN CRITERIA**

**Drainage area**

A “dependable” water supply, must be such that the volume of divertable flow needed for the design water application can be expected on an average of 8 years in 10. Systems with less than this

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## WATERSPREADING (640)-2 Statewide

amount, class as “questionable,” must necessarily be simple and inexpensive and must furnish at least the volume that can be expected 1 year in 2.

### **Diversion works**

The diversion works should be automatic, requiring no manual control to divert the stream onto the spreading areas, except on water-courses that have expected flow durations of more than 24 hours. The diversion must be capable of safely bypassing the peak flood flow. Suitable controls should be provided so that only the desired rate of flow enters the conveyance system, if applicable. Where significant sediment is present in flood flows, a low-flow bypass must be installed to exclude bedload from the system. The inlet control must be adjustable to exclude flow from the spreading area when crops are to be harvested mechanically. Diverted flow must not cause undue maintenance problems in the diversion works or the spreading area.

### **Conveyance system**

If applicable, the conveyance system shall have the capacity to safely convey the design flow from the diversion works to the spreading area.

### **Spreading area**

Ditches, dikes, diversions, conduits and similar structures Will be arranged and located to spread diffused flow over the land surface or to pond water over the land, depending on the type of system selected. All slopes will be stable and graded to the slope necessary for management and harvesting operations. Land leveling, land forming, land smoothing, obstruction removal, and similar practices may be performed for more uniform distribution of water and increased operation efficiency. All component practices installed as part of the overall system will comply with the SCS standard for that practice.

If the water is to be spread over the area as diffused flow, the depth of application should equal the intake rate of the soil, 1.0 inch/hour intake rate soil would require 1.0 inch depth of application. For soils that have rapid or very rapid permeability, the application should be sufficient to just fill the root zone.

If the water is to be impounded on the spreading area, the depth of application should approximately equal the available moisture capacity of the soil profile for the effective root zone of the plants to be grown.

### **Watering impounding dikes**

The maximum depth of water impounded against dikes will be 3 ft. except across channels, sloughs, swales, or gullies less than 40 ft. wide—where up to 5 ft. of depth will be allowed. Water depth greater than this requires embankment design according to the standard for DAMS, DIVERSION (348) and PONDS (378).

Minimum top width of dikes at design top elevation will be 3 ft. Side slopes of dikes will not be steeper than two horizontal to one vertical. They should be flatter as needed for stability and for mowing or operating other farm equipment.

The foundation of all dikes must be stripped of vegetation or other unsuitable material before placement of fill material. A cutoff will be installed when necessary for stability or to prevent seepage. The dike must be constructed high enough to allow at least 5% for settlement.

### **Outlet works**

A provision must be made for returning excess water from the system to the stream channel or other parts of the system without causing excessive erosion and in time to prevent crop damage by ponded water.

Dikes with a total water storage capacity less than the 10-year, 24-hour runoff volume from the contributing area must have at least one outlet or overflow section that is at least 1.0 ft. below the design top elevation.

This may be a vegetated overflow, stable rock, weir overflow structure, pipe outlet, or some combination of these. Total capacity of the outlet must exceed the design inflow to the impoundment with a freeboard of not less than 0.3 ft. The design inflow is the maximum diverted rate of flow, or the 10-year, 24-hour peak flow from the contributing area, whichever is less.

## **PLANS AND SPECIFICATIONS**

Plans and specifications for waterspreading shall be in keeping with this standard and shall describe the requirements for applying the practice to achieve its intended purpose.