Conservation Practice Standard Overview

Diversion (362)

A diversion is an earthen channel that is installed across a slope with a supporting ridge on the downhill side.

Practice Information

The primary purpose of a diversion is to direct excess water in a new direction for use or safe disposal. Uses include interception of concentrated water that is flowing down long slopes; collection of water for storage; diversion of water away from gullies, farmsteads, or animal waste systems; and supplementing water management on conservation cropping systems.

The design criteria for a diversion depend on its purpose. Diversions that divert water away from buildings, roads, or animal waste systems will be larger than ones used to protect agricultural land.

A diversion can be parabolic, V-shaped, or trapezoidal in cross-section. The ridge located on the downhill side will typically be about 4 feet wide at the top and will have stable side slopes. The channel and ridge will be vegetated in most cases. If needed for erosion protection, the channel may be lined with gravel, concrete, or similar material.

The diversion must outlet into a stable channel such as a grassed waterway, a lined waterway, a grade stabilization structure, an underground outlet, or a stable water course. The location of a diversion is determined by outlet conditions, topography, land use, farming operations, and soil type.

This practice has a minimum expected life of 10 years. Maintenance requirements include regular inspections, removal of sediment, repair and revegetation of eroded areas and outlets, and regrading the diversion to maintain the planned capacity.

Common Associated Practices

Diversion (362) is commonly applied with practices such as Grassed Waterway (412), Terrace (600), Waste Storage Facility (313), or Underground Outlet (620).

For further information, contact your local NRCS field office.