



715 S 5th St | PO Box 58 | Estancia, NM 87016

East Torrance SWCD Noxious/problem weed program

BOARD OF SUPERVISORS

PATRICK PACHTA

CLAYTON GARDNER

JIM BERLIER
Secretary/Treasurer

JOE EVERETT

JASON BRUMLEY

Cristina Estrada

JENNIFER LOGAN

DISTRICT STAFF

LEONARD HOWELL

JEN WEBER Field Technician

DISTRICT PARTNERS

United States Department of Agriculture (USDA)

Conservation Services

New Mexico Department of

Central New Mexico Weed

Association

United States Forest Service

New Mexico State Forestry

Bureau of Land Management

State Land Office

Torrance County Cooperative Extension Service

Office of the State Engineer

Torrance County

Estancia Basin Water Planning Committee

Estancia Farm Service Agency

NEIGHBORING SOIL & WATER CONSERVATION DISTRICTS:

Claunch-Pinto

Cludad

Single use program up to \$7500.00. Single use program for a one-time chemical application per year.

Multiple application program up to \$7,500.00 Paid by monthly billing.

Each contract type will pay \$50.00 per Acre/\$50.00 per hour per application minimum 250.00 that includes Herbicide. Using ground spraying, (ATV or hand spraying).

Fixed wing/Crop dusting \$500.00 from 1 to 42 acres. \$12.00 for each additional acre. All spraying to be applied at a single appointment.

Drone, Applications TBA

The district (East Torrance SWCD) will work with the producer/land oner to identify Weed type and acreage necessary to complete the spraying project.

The Producer/landowner will contract separately to a New Mexico licensed chemical application operator. The Licensed operator will complete the project billing to the producer for payment. The producer/landowner will present the paid bill from the licensed operator for payment from the district.

Noxious weeds: Problem weeds:

Russian knapweed Cocklebur

Scotch thistle Locoweed

Hoary cress Puncturevine (goat head)

Field bindweed

Dodder Foxtail.

East Torrance SWCD will Pay 85% of Receipts turned into the ETSWCD. All Applications must be approved and contracted by ETSWCD prior to application.