

## EC 1 Debris Removal

1. Type of Debris: Woody Material: $\qquad$ Sand $\qquad$ Rock $\qquad$ Trash $\qquad$ Personal Property $\qquad$
2. What type of debris $\&$ what equipment is required for removal?

- Removal of Brush \& Trees $<6$ " diameter, using a dozer, 140 HP , brush chipper, 6 in. capacity, truck, pickup
- Removal of brush \& trees > 6" diameter, using a 200 HP dozer, Pickup truck, Brush Chipper - 15 in. capacity
- Removal \& Disposal of Fence
- Removal of rock, boulders and/or wood structures
- Removal of light scattered debris using an 80 HP skid steer, truck, pickup, 160 HP tractor, trailer and/or small flatbed
- Removal of heavy scattered debris using a 200 HP dozer, a . 5 CY hydraulic excavator, chainsaw, truck, 12 CY dump truck
- Removing sand/silt $<12$ " is not eligible. Circle which applies. 12 to 30 " or over 30 "?


## Removing debris that will not interfere with normal farming operation IS NOT AUTHORIZED

## EC2 - Grading, Shaping, Releveling, or Similar Measure

1. What type of grading, shaping, releveling or similar measures are required to return the land to ag. Use?

- Grading, shaping, and filling gullies created by the disaster Yes $\qquad$ No $\qquad$
- Releveling of previously leveled irrigated farmland Yes $\qquad$ No $\qquad$
- Removing humps, ridges, or depressions that cause water to pond on the land surface Yes $\qquad$ No $\qquad$
- Incorporating sand or silt deposits $>6$ " into the soil Yes $\qquad$ No $\qquad$

2. What will need to do done to restore the land?

- Minor Shaping-Rough grading that can be accomplished with on-farm equipment such as a tractor and farm implements to smooth out field irregularities of $6 "$ or more. Yes $\qquad$ No $\qquad$
- Moderate Shaping - Grading accomplished with a farm pan or small dozer to smooth out field irregularities from 1-2 feet. Yes $\qquad$ No $\qquad$
- Heavy Shaping - Grading requiring heavy equipment such as a dozer, pan or grader to smooth out field irregularities of 2 feet or greater. (Typically for very small areas approximately 2 acres or less.) Yes $\qquad$ No $\qquad$


## 3. Unauthorized components:

- Establishing vegetative cover on land where it did not previously exist, including drainage ways, even though grading and shaping is required to correct damage on the land.
- Releveling measures on irrigated farmland that constitute land planning.
- Performing measures on irrigated farmland that constitute land planning.
- Performing measures in connection with normal farming operations
- Repairing and restoring roadways, including field roads


## EC3 - Restoring Permanent Fences

- Was the fence enclosing livestock or excluding wildlife? Yes $\qquad$ No $\qquad$
- What's the extent of damage to the fence: Minor $\qquad$ Moderate $\qquad$ Heavy $\qquad$
- Is the replacement/rehabilitation used for agricultural purposes? Yes $\qquad$ No $\qquad$ Will repair/replacement be for boundary, cross fence or corral? Yes $\qquad$ No $\qquad$ Feed lots? Yes $\qquad$ No $\qquad$
- Holding pens? Yes $\qquad$ No $\qquad$

Unauthorized fences: Ornamental Fences, Temporary fences, fences used for horse operations \& not for enclosing or excluding livestock or wildlife from agricultural land.

This practice shall conform to NRCS standard or specification requirements, such as size and type of posts and wire, spacing, bracing, and placement.

