

CONSERVATION ENHANCEMENT ACTIVITY

E412A



Enhance a grassed waterway

Conservation Practice 412: Grassed Waterway

APPLICABLE LAND USE: Crop (Annual & Mixed); Crop (Perennial)

RESOURCE CONCERN ADDRESSED: Water Quality Degradation

ENHANCEMENT LIFE SPAN: 10 year

Enhancement Description

Extending, enlarging or increasing protection for an existing grassed waterway for better water quality protection.

<u>Criteria</u>

This enhancement shall include all the following:

- Enhance the waterway by improving either size, length or outlet, using one or more of the following options:
 - Lengthen the waterway further up the slope
 - Extend the waterway further past its current outlet location
 - Reshape, widen, or reconstruct part of the waterway to achieve more flow capacity
- Protect the waterway to help it function properly and improve life expectancy by completing 3 out of 4 the following:
 - Create GPS shapefiles and must be used by applicators for auto-shut off of equipment (spraying and/or fertilizing) passing by or through waterway
 - For fields that the producer owns or operates in the watershed, The STIR value shall be no greater than 40 for each crop in the rotation (maintain high residue)
 - Uniformly distribute residues over the entire field (don't bale residue)
 - Install drain tile on one or both sides of the waterway to maintain vegetation

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Documentation and Implementation Requirements

Participant will:

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Prior to implementation, choose which fields contain waterways that will be addressed using this enhancement. Decide what will be done from the criter

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| enhancement. Decide what will be done from the criteria list. | | | | |
| ield | Waterway ID | Criteria Chosen | | |
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- □ IF selecting to GPS the boundary of the waterway, provide NRCS with the shapefiles.
- Prior to implementation, if seeding will be done, prepare the planned acres for vegetation establishment. Total planned amount of waterway = ______feet. Prior to implementation, select grasses best suited to site conditions. Refer to NRCS Conservation Practice Standard Grassed Waterway (Code 412).

| <u> </u> | | | | | |
|----------|------------------------|--------------|---------|--------------|-----------|
| Species | Seding Rate | Note specifi | c speci | es charactei | ristic(s) |
| | (lb/ac pure live seed) | | | | |
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NRCS will:

- As needed, provide technical assistance in selecting the best option that would meet the criteria of the enhancement.
- □ As needed, design the grassed waterway for the participant as requested.
- □ As needed, provide additional assistance to the participant as requested.
- □ If selecting the option to improve water infiltration in the watershed above the waterway, NRCS will provide the STIR value.

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United States Department of Agriculture

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.



| Participant Name | | _ Contract Number |
|-----------------------------------|------|-----------------------|
| Total Amount Applied | | Fiscal Year Completed |
| NRCS Technical Adequacy Signature | Date | |
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