

2004 Report of Accomplishments XYZ Conservation District



Natural Resource Improvements in 2004 - Summary

- § Enter overall district natural resource accomplishments
- § Example – 1000 acres of buffer strips preventing an estimated X tons of soil erosion and X amount of sediment reaching the XYZ River
- § Another Example - 100 miles of fence installed in XYG Watershed that kept 1,000 head of livestock from entering the stream thereby eliminating erosion of x tons and nutrient pollution estimated at x less nitrogen, x less sediment, and x less fecal coliform from entering the XYZ River.

Picture of Natural Resource Improvement

Mission of the XYZ Conservation District

- § Enter here the mission of the district.

Water Quality Implementation

- § Enter here the most significant on-the-landscape accomplishment with this funding.
- § Enter the accomplishments utilizing the water quality implementation funding – when possible use the format above tie to resource accomplishments – examples could include # of cooperators served, # of Best Management Practices (BMP) installed, # of stream miles protected, enhanced, restored, # of acres protected, enhanced, and/or restored, funding spent for on-the-landscape accomplishments.

Basic Funding

- § Enter here the most significant on-the-landscape accomplishment with this funding
- § Enter the accomplishments utilizing the basic funding – when possible use the format above tie to the on-the-landscape accomplishments.

Local Funding

- § Enter here the most significant on-the-landscape accomplishment with county funding and/or local assessment and/or other local sources of funding.
- § Enter the accomplishments utilizing the local funding – when possible use the format above tie to on-the-landscape accomplishments.

Puget Sound/Water Quality

- § Enter here the most significant on-the-landscape accomplishment with this funding.
- § Enter the accomplishments utilizing the Puget Sound water quality implementation funding – when possible use the format above tie to resource accomplishments – examples could include new conservation/farm plans written, # of cooperators served, # of Best Management Practices (BMP) installed, # of stream miles protected, enhanced, restored, # of acres protected, enhanced, and/or restored, funding spent for on-the-landscape accomplishments.

Professional Engineering

- § Enter here the most significant on-the-landscape accomplishment with this funding.
- § Enter the accomplishments utilizing the professional engineering funding – when possible use the format above tie to resource accomplishments – examples could include # of cooperators served, # of habitat restoration Best Management Practices (BMP) installed, # of LIWQ BMPs installed, # of irrigation improvement BMPs installed, funding spent for on-the-landscape accomplishments.

Conservation Reserve Enhancement Program (CREP)

- § *Enter here the most significant on-the-landscape accomplishment with this funding.*
 - § *Enter the accomplishments utilizing the CREP funding – when possible use the format above tie to resource accomplishments - new landowner contacts, new contracts signed, miles enrolled, acres enrolled, trees/shrubs planted, funding spent for on-the-landscape accomplishments.*
-

Dairy

- § *Enter here the most significant on-the-landscape accomplishment with this funding.*
 - § *Enter the accomplishments utilizing the Dairy funding – when possible use the format above tie to resource accomplishments - new landowner contacts, dairy nutrient management plans written, dairy nutrient management plans certified, Best Management Practices installed, and funding spent for on-the-landscape accomplishments.*
-

Irrigation Efficiencies

- § *Enter here the most significant on-the-landscape accomplishment with this funding.*
 - § *Enter the accomplishments utilizing the irrigation efficiencies funding – when possible use the format above tie to resource accomplishments - new landowner contacts, new contracts signed, water saved cfs/af, stream miles enhanced, acres served, irrigation water management plans written, and funding spent for on-the-landscape accomplishments.*
-

Watershed Conservation/Habitat Restoration

- § *Enter here the most significant on-the-landscape accomplishment.*
 - § *Enter the accomplishments – when possible use the format above tie to resource accomplishments - watershed conservation and habitat restoration activities, and funding spent for on-the-landscape accomplishments.*
-

Small Farm Programs

- § *Enter here the most significant on-the-landscape accomplishment.*
 - § *Enter the accomplishments – when possible use the format above tie to resource accomplishments - examples could include # of cooperators served, # of Best Management Practices (BMP) installed, # of stream miles protected, enhanced, restored, # of acres protected, enhanced, and/or restored, funding spent for on-the-landscape accomplishments.*
-

Community Collaboration & Coordination

- § *Enter here the most significant accomplishment.*
 - § *Enter the accomplishments – when possible use the format above tie to resource accomplishments - examples could include # of community members involved, results of community collaboration and coordination, impact with stakeholder groups, funding spent for accomplishments.*
-

Information & Education

- § *Enter here the most significant accomplishment.*
- § *Enter the accomplishments – when possible use the format above tie to resource accomplishments - examples could include # of community members reached with information and education activities, results of information and education activities, impact with stakeholder groups, funding spent for accomplishments.*

Washington Conservation Districts assisting land managers with their conservation choices

Picture of Natural Resource Improvement