# 2005 Report of Accomplishments (July 1, 2004 to June 30, 2005) XYZ Conservation District



# **Most Significant Natural Resource Accomplishment**

§ Enter here a brief summary of the most significant on-thelandscape accomplishment your district achieved this reporting period that you are most proud of and want to tell the story about. The write-up needs to be compelling, catchy, and about something an elected official would want to fund.

Picture of Natural Resource Improvement

#### Mission of the XYZ Conservation District

§ Enter here the mission of the district.

# Natural Resource Improvements in 2005 - 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 there by 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.

#### **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 onthe-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.

#### Livestock/Dairy

- § Enter here the most significant on-the-landscape accomplishment with this funding.
- § Enter the accomplishments utilizing the Livestock/Dairy funding when possible use the format above tie to resource accomplishments new landowner contacts, livestock/dairy nutrient management plans written, livestock/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.

#### Marketing/Outreach & 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