Water/Backyard Stream

SAMPLE EVALUTION

Note to Agents – This is a sample evaluation that you can adapt to meet your county and programs. It is also available on Qualtric to edit, distribute to clients, analysis, and share with specialists electronically. The items on the evaluation align with KERS program indicators and the sample success story that is available.

The _____County Extension Service is proud to work with landowners and residents on water issues that occur in both rural and urban landscapes. In order to continue our services, please take a few minutes to complete the following survey.

What type of property do you manage? Select all that apply.

Livestock
Forage
Commercial horticulture
Home and consumer horticulture
Natural area/parkland
Korestry or Woodlands
Forestry or Woodlands
Forestry or Woodlands
Grain crop
Hemp
Tobacco
Other______

How did you get Extension information and resources for water or environmental practices? *Select all that apply*.

Program or workshop

- Newsletter
- □ Phone call, email, or office visit
- Farm visit
- Field day

- WebinarsWebsite
- Social Media
- Other_____

What type of Extension diagnostic services did you use during the past 12 months? *Select all that apply.*

Soil test

- Pest identification
- Plant identification
- Plant disease

Did the information provided influence the decisions that you made in treating soil, weed, or invasive species?

□ Yes

No

Have you used or adopted practices to influence water quality as a result of Extension resources during the past 12 months?

Water Quality and Conservation	Yes	No
Implemented one or more best practices for improving soil quality / soil health		
Implemented one or more best practices for soil /water conservation		
Integrated one or more best practices to increase soil organic matter		
Implemented one or more best practices to improve soil structure for water infiltration		
and retention		
Adopted one or more best practices to increase ground cover for soil protection		
Implemented one or more best practices for improving water quality		
Implemented one or more best practices to protect stream banks or stream buffer zones		
Planted native plants in buffer zones		
Developed or updated an Ag Water Quality Plan		
Developed or implemented nutrient management plan		
Adjusted rate, timing, placement and/or sources to increase nutrient use efficiency		
Adopted changes to improve the water quality of forested streams		
Other		
Other		L

Comment:

As a result of Extension programs and resources, have you served as an agriculture/natural resources leader during the past 12 months?

Ag Extension Leadership	Yes	No
Shared information about agriculture or the environment issues locally		
Advocated for agriculture and/or environmental issues locally		
Shared information about agriculture and/or environment issues with elected officials		
Advised, assisted or mentored a new or beginning agriculture producer		
Served as a member/leader of advisory councils, community development committee		
and/or leadership roles with agriculture organizations		
Other		

Comment:

We welcome your comments or suggestions to meet your future needs.