

Banner Outcomes – applicable to all program areas

BANNER OUTCOME  
Economic Value

BANNER OUTCOME  
Engagement

BANNER OUTCOME  
Environment  
A. Soil/Sediment  
B. Water

BANNER OUTCOME  
Health and Wellness

BANNER OUTCOME  
Emergency Preparedness

BANNER OUTCOME  
Collaboration and Leveraging

BANNER OUTCOME  
Local Delivery

Program "X" – addressing the environment – **Soil/Sediment**

Which Program Area are you reporting to?

ANRE  CRED   
FCS  Youth/4H

Knowledge Area/Code

Reporting Year

Programs focused on Soil/Sediment

1. Which of the following best describe the focus on this programming [check the best]

- in-field, farm-field, gully erosion and/or tillage practices
- soil quality/carbon sequestration
- woodland management
- stream banks and buffers between cropland and flowing water
- wetland and habitat restoration (if primary focus is controlling sediment)
- construction site erosion (generally considered urban/suburban issues)
- other (you describe):

2. Narrative Description – programming on **Soil Loss (Sediment Reduction)**

*(Your description should include: program name, short description, the program intent, its target audience, and most relevant short impact statements. Please include a description of the program geographic scale/scope (i.e., the targeted area, watershed, etc.). Also, please include names of partners who may also be reporting these impacts.)*

*(NOTE: if program is primarily focused on water resource management/protection it should be reported in the Water section.)*

3a) How many individuals directly participated in this extension programming? →

3b) Of those participating in this programming, how many made a significant change (adopted management strategies) in their operation that led to a reduction in soil from leaving the field/location? →

3d) Of program participants, what is the number of acres where "T" was achieved as the results of this programming? →

3e) What is the estimated tons/year of soil/sediment that was kept from moving off the field because of management practices adopted by the land manager? →