

EVENT:

Report Date:

Local Sponsor Name:

Site ID:

Investigator(s):

Obtain and transmit digital photos of the watershed impairment with this form.

LOCATION:

County:

Location/Address:

Drainage Name:

Latitude Decimal
Degrees

Longitude Decimal
Degrees

BACKGROUND:

Describe the damage at this location as a consequence of the natural disaster event:

Describe the Watershed Impairment:

How does the watershed impairment *currently* impair the watershed's hydrologic or ecological functions?

How does the watershed impairment *currently* create an imminent or immediate threat¹ to life, property², or health?

What is the evidence that there has not been an ongoing watershed problem at this site, and that the impairment suddenly arises as a result of the natural disaster event?

Summarize what will be protected from damage by the proposed work:

Private Property:

Business Property:

Public Property, including public buildings, infrastructure and utilities:

¹The potential for a threat to life, health, or property may be at the site, upstream of the site, or downstream of the site (e.g., sedimentation deposited downstream, flooding upstream, etc.).

²Property is considered any artificial structure permanently affixed to the land such as, but not limited to, houses, buildings, roads, utilities, structures, dams, etc. Standing timber, orchards, growing crops, other agronomic crops, etc. are not considered property under the EWP Program.

EVENT:

RANKING:

What is likely to happen if the damage is left untreated?

Has any loss of life been caused by this watershed impairment?

Explain if and how this watershed impairment:

- creates a potential for loss of life.
- has interfered with access to a medical facility.
- impairment has interfered with normal operation of public infrastructure or public services.
- raises a public safety risk?

Are any special environmental circumstances likely to occur (or known to occur) at, or close to this location, such as:

Special Environmental Concern (SEC)	P	NP	MPHE	Comments
•Clean Air Act				
•Clean Water Act / Waters of the U.S.				
•Coastal Zone Management				
Coral Reefs				
•Cultural Resources / Historic Properties				
•Endangered and Threatened Species				
Environmental Justice				
•Essential Fish Habitat				
Floodplain Management				
Invasive Species				
•Migratory Birds/Bald and Golden Eagle Protection Act				
Natural Areas				
Prime and Unique Farmlands				
Riparian Area				
Scenic Beauty				
•Wetlands				
•Wild and Scenic Rivers				
<i>NC Only- National Food Security Act (HEL/WC)</i>				
<i>NC Only- Hazardous Materials</i>				

Present (P), Not Present (NP), May Potentially Have an Effect (MPHE)

SCREENING for PRELIMINARY EWP ELIGIBILITY

	There has been an unusual event that has caused watershed impairment (blockage or channel migration) that is causing an immediate or imminent threat to life, public health, and property including houses, buildings, structures, roads, utilities.
	The threat to life and property significantly exceeds that which existed prior to the impairment.
	Recovery measures would be for runoff retardation or soil erosion prevention.
	EWP funds have NOT been utilized <u>twice</u> within the past TEN years to repair damage (as opposed to removing storm debris) at the exact location.
	The damages are NOT considered typical O&M activities.
	The damaged area is NOT part of a pre-existing or ongoing problem.
	EWP Funds will NOT be used to repair, rebuild or maintain private or public transportation facilities, utilities or similar facilities.
	The site is NOT on Federal Land.
<p>NOTE: If any of the responses are FALSE, then the initial determination is that the site is NOT eligible. Sites that may be eligible will undergo further review by NRCS before a final eligibility decision is made.</p>	

SKETCH of DAMAGE:

Engineering Cost Estimate for Repair Measures

Description of **Proposed** Recovery Measure (including mitigation measures)

Practices/Components	Estimated Qty.	Units	Unit Cost	Calculated Cost
<i>Proposed Recovery Measure Total Costs (including mitigation measures):</i>				

Description of **Alternative** Recovery Measure (including mitigation measures)

Practices/Components	Estimated Qty.	Units	Unit Cost	Calculated Cost
<i>Alternative Recovery Measure Total Costs (including mitigation measures):</i>				

Description of Picture 1:

Description of Picture 2:

Description of Picture 3:

Description of Picture 4:

Description of Picture 5:

Description of Picture 6:

Description of Picture 7:

Description of Picture 8: