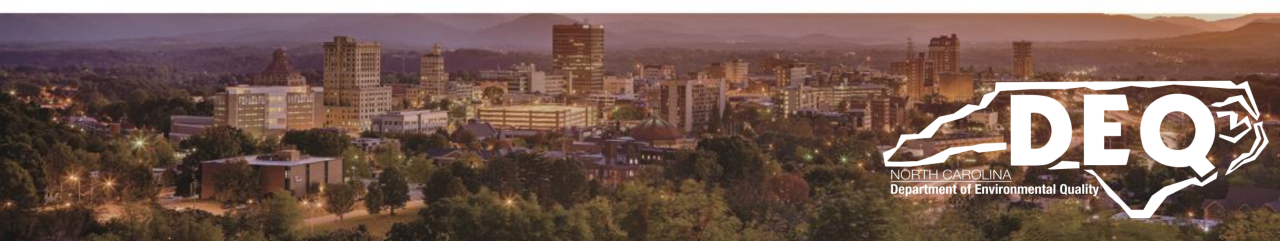


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cam.mcnutt@ncdenr.govJuly 2022

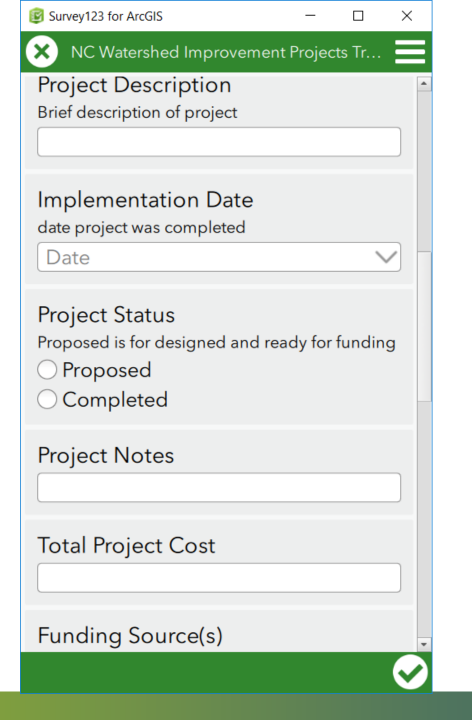
Protection Learning Exchange Session 7 Tracking Restoration and Protection Plan Implementation



Overview

- Tracking at Project Level (WIPS)
- Tracking Incremental Success and ROI (PEET)
- Tracking Before and After (PLEM)
- ATTAINS (they do know this yet-sshhh)





Watershed Improvement Projects

Project Status- This will be used along with project type for map symbolizing

Project Status=Proposed

Project is planned, has a conceptual plan and is in the process of finding funding. Do not complete implementation date for proposed projects. These will be replaced once a project is completed. Note-some projects may be proposed for a long time

Project Status=Completed

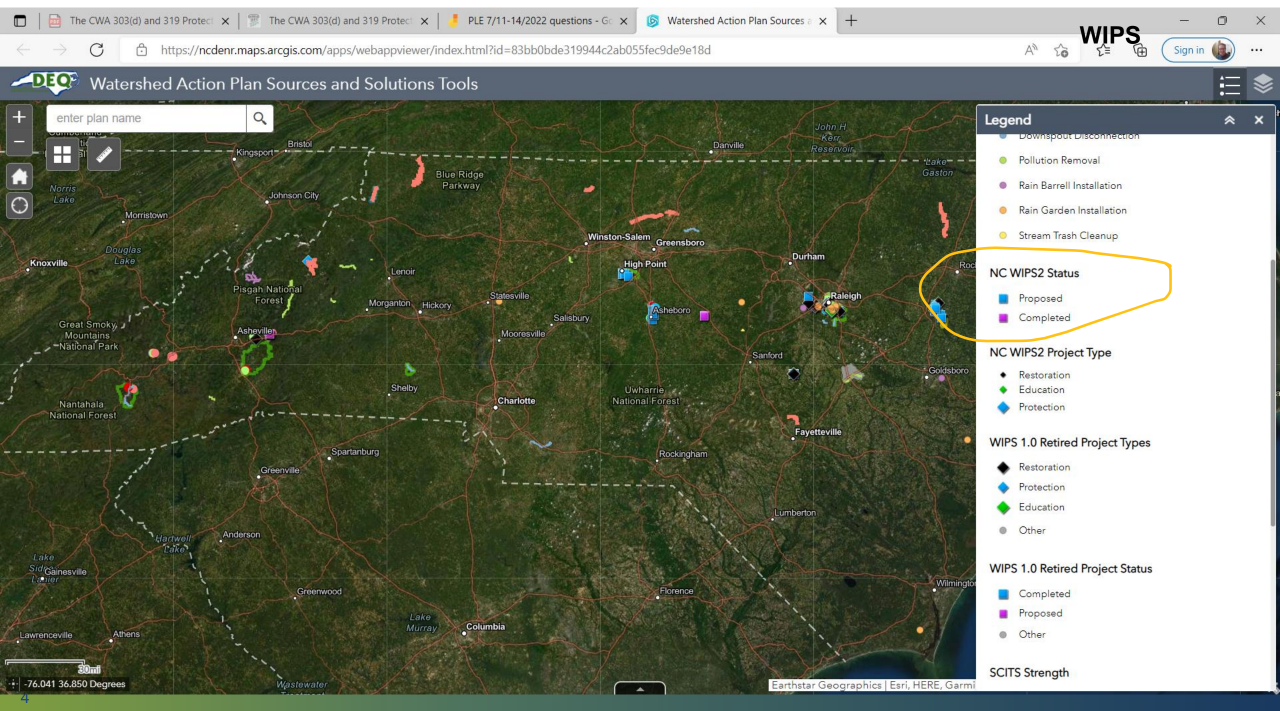
Project has been completed and in the monitoring phase

Project Notes- Any notes on project

Total Project Cost- Enter a number with no symbols

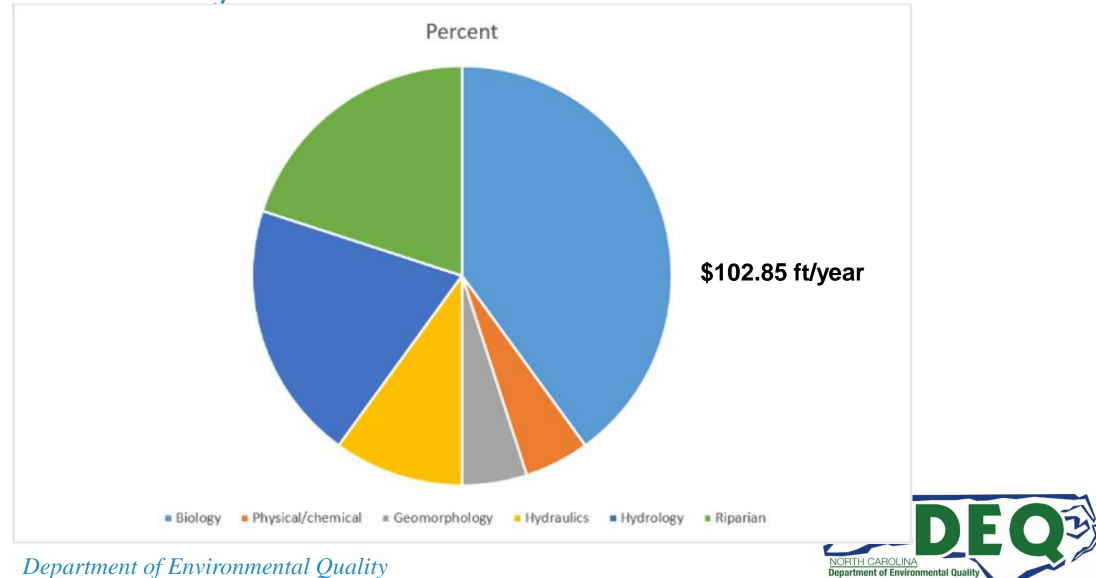


WIPS



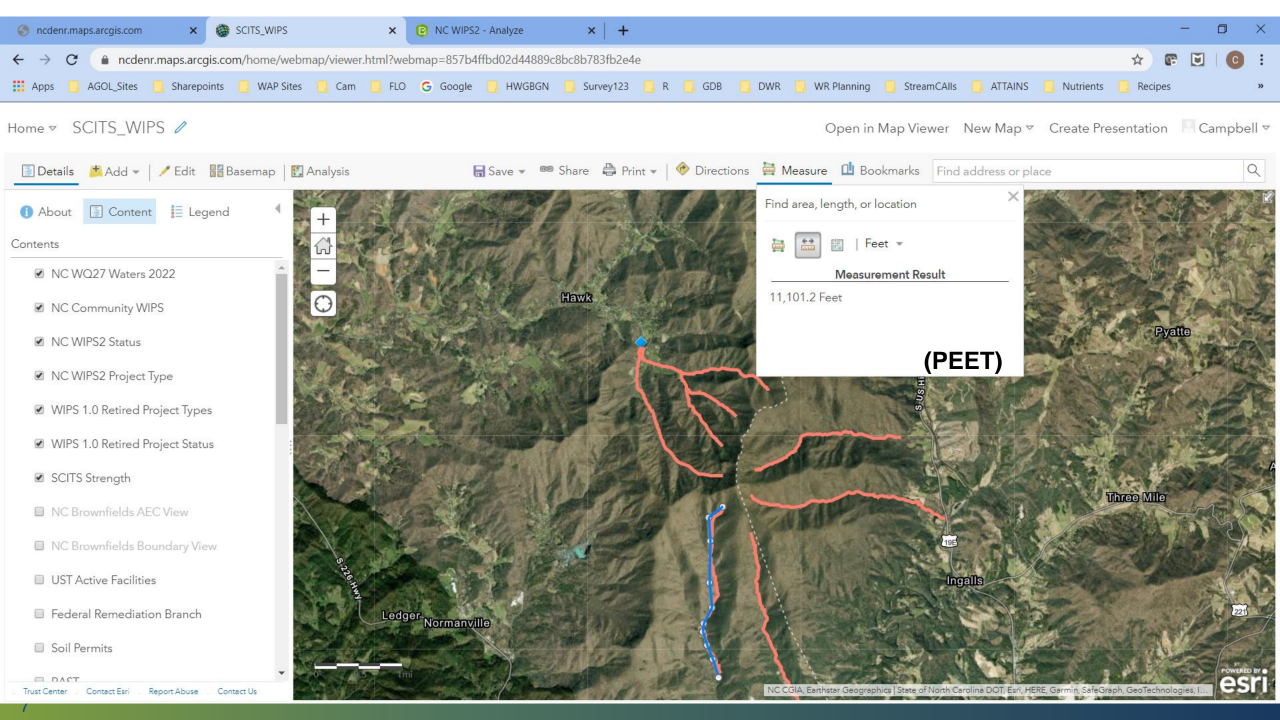
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Navigation	0 ×	•			WIPS	
		Project	Name		Word cloud	
Filter questions				Pocket-Swale		
This app is for entering and tracking water resource restoration, protection and environmental education projects.			North Blair Pa	Rain Wetlands Channeling	<mark>Street Gollege</mark> Jain Buffer Barns	
□] Project Name			Alley Creek Dic		Wetland Alfred Protection church	
□ Project Agency or Group			Bioswale Education Tedu The Education Tedu The Education Tedu			
D Project Contact			Parking Blvd. Project Lindley	Bive Bive School FAsheboro	Airport	
Project Type			Crossover Restoration Ride WWC Tiered	Elementary Maramont Beechtree Fields		
Project Description				Bioretention		
Restoration Project Type		<u>Hide ta</u>	ble		E Show responses	
Protection Project Type		Word		Count		
Education Project Type		Park		10		

Project Economic Evaluation Tool



(PEET)

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<	Water Resource Value Estimator 201711

Estimate a percent function in each functional area after implementation

Biological Function

100

Physical/Chemical Function

100

Hydrologic Function

100

Hydraulic Function

100

Geomorphology Function

100

Dinarian Eunstian



PEET in Reverse

Water Resource Value Estimator 201711 Implementation Plan- Ephemeral Implementation Plan Area Reference Value In Dollars per Year- Assumes stream is fully restored or undisturbed \$1,313,350 Estimated Project Cost \$3,500,000 Estimated Project Post Value \$1,313,350 post minus pre \$0.00	×
Implementation Plan Area Reference Value In Dollars per Year- Assumes stream is fully restored or undisturbed \$1,313,350 Estimated Project Cost \$3,500,000 Estimated Project Post Value \$1,313,350 post minus pre	
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Return On Investment	
in years	
2.6 years	

Survey 123 for ArcGIS

Project Level Effectiveness Monitoring Tool

Enter Assessments

Assessment Measure

 \bigcirc Aquatic Habitat

○ Conveyances

○ Fish Passage

Geomorphology

 \bigcirc Hydraulics

OHydrology

Livestock

 \bigcirc Riparian Condition

Assessment Status

Exceeding Criteria
Meeting Criteria
Data Inconclusive

Assessment Note

Project Level Effectiveness Monitoring

- Non-traditional parameters without WQ standards
- Category 4r assessments (mostly)
- Have added Protection as one of the assessment measures?

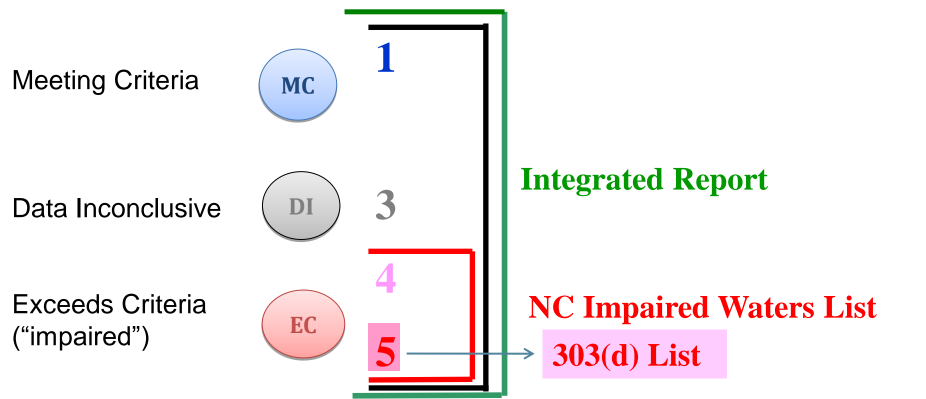
4r before and 1r after

tal Quality

(PLEM)



Integrated Reporting Categories





Turbidity, Exceeding Criteria- Category 5

Approaches

- Turbidity, Exceeding Criteria- Category 5r
 - Turbidity, Exceeding Criteria- Category 4b
- Turbidity, Exceeding Criteria- Category 4t TMDL

Aquatic Passage, Exceeding Criteria- Category 4c Dams



- Turbidity, Exceeding Criteria- Category 5r
- Turbidity, Exceeding Criteria- Category 4b
- Turbidity, Exceeding Criteria- Category 4t TMDL

Turbidity- Category 4t +---> Turbidity- Category 1t Turbidity- Category 5r +---> Turbidity- Category 1r



Turbidity- Category 4t +---> Turbidity- Category 1t Turbidity- Category 5r +---> Turbidity- Category 1r

Data noise or restoration success with protection?

Turbidity- Category 4t → Turbidity- Category 1t Turbidity- Category 5r → Turbidity- Category 1r Protection- Category 4r → Protection- Category 1r

Protection assurance



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Aquatic Passage, Exceeding Criteria- Category 4c Dams

Assessment=Dam is obsolete

Aquatic Passage, Exceeding Criteria- Category 4r

Assessment=Dam removal plan is in place

Aquatic Passage, Meeting Criteria- Category 1r

Assessment=Dam removed –fish can swim

This one is actually in ATTAINS

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