

Streamflow Rehabilitation Assistance Program Scope of Work v.1						
Applicant Name:		Brunswick County				
Payee Name		Brunswick Soil and water Conservation District		Payee Tax ID	56-6000278	
STREAM DEBRIS REMOVAL Revised Scope of Work (Insert Additional Lines as Needed)						
	Stream/Drainage Channel Name	Linear Feet of Channel Proposed for Repair	Description of Damage	Planned Repair and Removal from Floodplain	Number of Known Beaver Dams	Estimated Cost to Repair
A	Shallotte River	3000	Damage: Channel is blocked with down tree's/woody debris. This area was damaged by a tornado in February 2021.	Repair: Stream debris removal activities will include cutting and removing downed trees, broken tops, and woody debris that impede or potentially impede water flow in the streams and tributaries. All work shall be completed according to the USACE Woody Debris Removal Guidelines. The NCDOT Right of Way will serve as ingress/egress to project locations. All hauling and disposal of woody debris will be taken to Brunswick County Landfill. The USDA BMAP Program will address dam removal and active beavers.	3	\$175,053.57
B	Willetts Branch	3100	Damage: Channel is blocked with down woody debris from Hurricane Florence. This stream was previously identified by the USDA-NRCS for EWP (DSR NO 37-07-18-5038-314) work.	Repair: Stream debris removal activities will include cutting and removing downed trees, broken tops, and woody debris that impede or potentially impede water flow in the streams and tributaries. The NCDOT Right of Way will serve as ingress/egress to project locations. All work shall be completed according to the USACE Woody Debris Removal Guidelines. All hauling and disposal of woody debris will be taken to Brunswick County Landfill.	No known beaver dams	\$178,250.00
C						
D						
E						
F						
G						
H						
I						
J						
K						
L						
M						
N						
O						
P						
TOTALS:		6100			3	353303.57

PL-566 WATERSHED STRUCTURE Revised Scope of Work (Insert Additional Lines as Needed)						
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	PL-566 Watershed Project Name	Watershed Project Structure Number	Description of Needed Repair	Description of Planned Repair	Estimated Cost to Repair
A					
B					
C					
D					
E					0

Project Timeline		
	Time Period	Milestones
A	July - Sept 2022	Have Board sign the service agreement for fully executed contract within 60 days of receiving. Have legal review permit of entry and start obtaining landowner signatures. Inform the NCDOT of work/project locations along the right of way. Reach out to USDA-BMAP and have a CSA written up for legal to review and county manager to sign.
B	Oct - Dec 2022	Finish obtaining landowner signatures. Develop RFP for Legal to review. Bid RFP. Review bids. Prepare/award contract and have Board approval. Meet with USDA-BMAP trapper and start trapping/dam removal process. Review completed USDA work before contractor starts. Flag project site locations.
C	Jan - Mar 2023	By February 28, a minimum of 50% of the granted funds shall be committed to contracts. Meet with contractor onsite, review projects and start projects. Review weekly and monthly reporting requirements. Contractor given 120 days to complete all work. Perform weekly, monthly, and as-needed site inspections.
D	Apr - June 2023	Contractor finishing project locations and loading out. Final project inspection with the State. Final reporting and paper work before July 1st.
E	July - Sept 2023	
F	Oct - Dec 2023	
G	Jan - Mar 2024	
H	Apr - June 2024	
I	July - Sept 2024	
J	Oct-Dec 2024	