

**Agenda Item G-3. Wastewater SRF Helene Applications: Project Descriptions**

Blue rows = proposed full or partial funding in the scenario [preliminary]

Application Number	Proposed Funding in Scenario?	Instance ID	Applicant Name	County	Designated Distressed?	Service Connections	Project Name	Project Description	Total Project Cost	Funding Requested	Points Claimed by Applicant	Points Verified	Difference in Points Claimed and Verified
1	Yes	292890	Marion, City of	McDowell	No	2,716	Catawba River Sewer Aerial Mitigation	Eliminate aerial crossing gravity sewer line with the installation of a 100-150 GPM PS associated with approximately 1,000 LF of 4-inch FM under the Catawba River, including backup generator.	\$2,682,192	\$1,438,442	89	89	
2	Yes	292767	Spruce Pine, Town of	Mitchell	No	2,042	WWTP/Collection System Repairs	Improve WWTP, several pump stations, and collection system.	\$5,547,516	\$5,547,516	79	79	
3	Yes	292901	Cliffside Sanitary District	Rutherford	Yes	90	CSD Climate Resiliency Improvements	Install a new properly sized force main; replace gravity sewer, pump station, aerial crossings, streambank stabilization, flood protection; complete road repairs at WWTP	\$9,175,950	\$9,175,950	74	74	
4	Yes	292761	Boiling Springs, Town of	Cleveland	No	1,067	Helene Sewer Extension Resiliency	Replace lift station with approximately 7,980 LF of 8-inch PVC gravity sewer line.	\$3,159,251	\$3,159,251	71	66	3.B. Lost 5 points due to insufficient narrative.
5	Yes	292930	Marion, City of	McDowell	No	2,716	Marion Wastewater System Helene Resilience	Rehabilitate/replace approximately 5,495 LF of gravity sewer line and approximately 20 manholes within Sewer Basin #2; conduct CCTV and manhole inspections.	\$2,407,200	\$2,407,200	64	64	
6	Yes	292909	Murphy, Town of	Cherokee	No	1,911	Wastewater Resiliency Improvements	Provide permanent backup power to 9 lift stations; improve SCADA at all lift stations; rehabilitate and fortify Lift Station #1; install 2,300 Lf of forcemain, and 30 manholes.	\$5,019,828	\$5,019,828	64	64	
7	No	292760	Boiling Springs, Town of	Cleveland	No	1,067	Helene Sewer Resiliency Project	Replace approximately 3,220 LF of VCP sewer line with 8-inch PVC; install associated 4-inch PVC sewer service lines.	\$1,948,242	\$1,948,242	71	61	2.B. Lost 5 points due to project not meeting guidance criteria. 3.B. Lost 5 points due to insufficient narrative.
8	Yes	292567	Lake Junaluska Assembly	Haywood	No	829	WW System Resiliency and Redundancy	Stabilize sewer via encasing it in earth and rock; regrade lakebed; raise manholes above 100-year elevation.	\$4,712,036	\$4,712,036	69	49	2.A.2 Lost 12 points due to lack of documentation. 2.B. Lost 5 points due to project not meeting guidance criteria. 3.B. Lost 5 points due to insufficient narrative.
9	Yes	292856	Highlands, Town of	Macon	No	1,560	Wastewater Resiliency Improvements	Install permanent backup generators at 3 pump stations; replace pumps with submersible pumps; levate electronics; replace and fortify gravity sewer; rehabilitate and fortify bar screen at pump station.	\$4,977,388	\$4,977,388	63	38	1.C. Lost 25 points due to insufficient documentation.
10	Yes	292798	Robbinsville, Town of	Graham	No	1,062	Wastewater System Resiliency Improvement	Replace 2 gravity sewer lines; rehablitate WWTP influent pump station; replace RAS pumps, discfilters, and UV system; replace back up generator.	\$4,933,230	\$4,933,230	62	37	1.C. Lost 25 points due to lack of documentation.
11	Yes	292905	Gastonia, City of	Gaston	No	29,301	Long Creek Wastewater Outfall Resiliency	Replace, relocate and reinforce the 30-inch influent outfall and manholes along Long Creek.	\$5,330,000	\$5,330,000	45	33	2.A.1. Lost 20 points due to insufficient mapping.
12	Yes	292927	Columbus, Town of	Rutherford	Yes	441	Columbus Wastewater Helene SRF	Install generators and backup UPS units at multiple lift stations; install GIS system and Steremetric/SCADA to enhance monitoring and operation.	\$771,146	\$771,146	33	18	1.C. Lost 25 points due to insufficient narrative and documentation.
13	Yes	292939	West Jefferson, Town of	Ashe	No	556	Downtown Sewer Lining	Line approximately 10,100 LF of gravity sewer lines and associated mains; rehabilitate associated manholes	\$1,100,698	\$1,100,698	53	11	1.C. Lost 25 points due to insufficient documentation. 2.A.1. Lost 12 points due to project not meeting guidance criteria. 2.B.. Lost 5 points due to project not meeting guidance criteria.

Application Number	Proposed Funding in Scenario?	Instance ID	Applicant Name	County	Designated Distressed?	Service Connections	Project Name	Project Description	Total Project Cost	Funding Requested	Points Claimed by Applicant	Points Verified	Difference in Points Claimed and Verified
--------------------	-------------------------------	-------------	----------------	--------	------------------------	---------------------	--------------	---------------------	--------------------	-------------------	-----------------------------	-----------------	---

Incomplete/Ineligible Applications

Application Number	Proposed Funding in Scenario?	Instance ID	Applicant Name	County	Designated Distressed?	Service Connections	Project Name	Project Description	Total Project Cost	Funding Requested	Points Claimed by Applicant	Points Verified	Reason for Incompleteness/Ineligibility
INEL_1	No	292469	Henderson County	Henderson	No	1	Clear Creek Wastewater-Phase 1	Restarting a project to install a new wastewater system in an unserved area that was put on hold during Helene and because ARPA funding was shifted to another project. Would also replace one septic system by installing a PS with 6" FM, and 8" and 12" gravity sewer lines.	\$8,822,547	\$5,000,000	88	Ineligible	Ineligible: Helene impact was to land and not a wastewater system. Does not meet intent of Helene funds.