## 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	267808	Hot Springs, Town of	Madison	No	359	Helene Sewer Sys Replace & PS Upgrade	Rehabilitation and flood-resiliency improvements to 3 pump stations and Rehabilitation/replacement of approximately 5600 LF of gravity sewer. Generators and flood protection walls will be added and wet wells and electrical equipment will be elevated to 2-feet above 100-year flood elevation	\$5,201,020	\$5,201,020	91	91	
2	Yes	267567	Junaluska Sanitary District	Haywood	No	1,820	Helene Sewer System Improvements	Replacement and fortification of sewer main and manholes. Replacement and flood-resiliency improvements to 2 pump stations- one will be moved above-ground and the other will have drains and walls installed to prevent flooding. Back-up power will be added to the operations	\$11,001,575	\$11,001,575	98	90	4D: Application does not compare the last 3 months with the 3 months from a year ago.
3	Yes	267819	Canton, Town of	Haywood	No	3,760	New WWTP & Regionalization	Construction/relocation of WWTP outside of 100-yr floodplain. Includes new onsite generator and regionilization as well as modification of lift station and construction of new forcemain for interconnect.	\$68,830,490	\$25,305,690	86	86	Claimed both 2.A.1 and 2.A2. Awarded 2.A.1
4	Yes	267586	Waynesville, Town of	Haywood	Yes	4,892	Little Champion Sewer Improvements	Relocation of a junction box outside of 500-year floodplain; coversion of gravity sewer to force main with addition of a new pump station; relocation of a gravity sewer line.	\$8,490,531	\$8,490,531	84	84	
5	Yes	267754	Drexel, Town of	Burke	No	998	Bryant Road PS & Sewer Line Rehab/Repl.	Project will replace dual 12-inch Gravity Sewer(GS)/ a single 18-inch GS, (80) MH's that are located in a the floodplain or fortify them, conversion of a tratment unit into a EQ basin for Bryant RD PS.The PS was flooded during Helene so installing a EQ basin would help in reducing SSO's and provide Resiliency.	\$15,402,590	\$15,402,590	58	58	
6	Yes	267814	Gamewell, Town of	Caldwell	Yes	174	Sewer System Flood Resilience Project	High velocities from excessive rainfall during Helene caused erosion of riverway. Damage included pipe and support piers and manholes misaligned and loss of supporting soil. Soil around buried pipe was washed out. Proposed project will replace/relocate gravity sewer lines and incorporate resiliency through various measures including stream bank stabilization.	\$775,200	\$775,200	60	46	2.A.1: Infrasructure is not located within the floodplain

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Application Number Proposed Funding in Scenario? U pts South	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 _0 No 267667	Conover, City of	Catawba	No	Northeast WW Treatment Facility Improv.	Proposed project will make improvements to the influent Pump station, elevate components and upgrade SCADA and other electrical equipments.	\$6,513,600	\$6,513,600	61		Ineligible due to insufficient documentation on Helene impact (federally-required for eligibility). Applicant may resubmit the application with more documentation. Division will contact the Applicant with guidance.