

Agenda Item H-1. Drinking Water Applications: Project Descriptions

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

Application Number	Proposed Funding in Scenario?	Reconsidered Appl. from Previous Round?	Instance ID	Applicant Name	County	Designated Distressed?	Residential Connections	New Connections in Project	Funding Request per New Connection	Project Type	Project Name	Project Description	Result of AIA or MRF?	Additional Info. Added?	Application Preparer	Total Project Cost	Funding Requested	Max. PF/Grant Eligibility Percentage	Points Claimed by Applicant (unadjusted for reconsid.)	Points Verified	Difference in Points Claimed and Verified
1	No	No	139121	Neuse Regional Water and Sewer Authority	Lenoir	No	40,523	0		DW	Per- and Polyfluoroalkyl Substances (PFAS) Treatment	This project will study the optimal way to reduce PFAS associated chemicals to an acceptable level. The construction will most likely be GAC units and all of their associated accoutrements.	No		NRWASA	\$30,680,000	\$30,680,000	0%	85	85	
2	Yes	No	137403	AQUA North Carolina, Inc.	Cumberland	No	6,017	0		DW	AQUA Brookwood Wells PFOS/PFOA Removal Project	Project will install anion exchange technology at four wells to treat for PFOS and PFOA.	No		McKim & Creed, Inc.	\$2,342,800	\$2,342,800	0%	74	72	2.K.1. Both systems must have a PWSID. 4.A. Applicant did not use entire residential connection.
3	Yes	No	137411	AQUA North Carolina, Inc.	Wake, Durham	No	152	0		DW	AQUA Wyntree & Willow Hill Well Improvements Project	Instal treatment at Well #3 for PFOS and PFOA; instal 400 LF of 6-inch pipe to establish new interconnection and mitigate against PFAS and PFOA.	No		McKim & Creed, Inc.	\$1,031,875	\$1,031,875	0%	77	67	Category 2: Max of 35 (claimed 53) 2.K.1. Both systems must be public water supply systems. 4.A. Did not provide total number of connections in the system's entire service area. 4.B. Points awarded.
4	Yes	Yes	107910	Sanford, City of	Lee	No	18,256	0		DW	Sanford Water Filtration Facility (WFF) Expansion	Expansion of Sanford WFF from 10 to 30 MGD. Replace raw water intake, pumps, and add repeatative transmission line parallel to existing 30 in main.	No		Hazen and Sawyer	\$234,297,000	\$113,779,000	75%	72	67	3.D - Water loss not documented 4.D - Insufficient documentation of benefits
5	No	Yes	106841	River Bend, Town of	Craven	No	1,467	0		DW	Water Treatment Improvements	Replace 2 WTP with one new. Include new greensand filtration and zeolite softening to enhance removal of iron, manganese, and hardness. No capacity increase from existing facility capacities combined. Requires entension from existing water mains from wells to WTP site and well pumps/associated electrical to meet flow and hydraulic head requirements. Emergency connection to City of New Bern to include meter, piping, & valves.	No		Rivers & Associates, Inc.	\$9,393,000	\$9,393,000	0%	69	66	2.N.7 - Earns points under 2.N.1.
6	Yes	No	139604	Cumberland County	Cumberland	No	79	397	\$19,237	DW	Gray's Creek Water and Sewer District (Cumberland County)	Installation of up to 2 test wells being converted to 300 gpm production wells, raw water transmission from up to 3 wells to a centralized treatment unit (booster pumping, pre-filtration, granular activated carbon (GAC), and disinfection), 500,000 gallon elevated storage tank, PREVIOUSLY approved in Fall 2023: distribution pipeline to a maximum of 397 connections (32%/127 exceed 10 parts per trillion GenX, 76%/303 contaminated with PFAS including GenX, 94 POTENTIAL connections not exceeding yet), and approximately 79,300 LF of distribution line.	Yes		HDR	\$33,637,000	\$7,637,000	50%	68	65	1.E. received 1.B. points. 2.1. New treatment system where there was none
7	Yes	No	139283	Spring Hope, Town of	Nash	No	663	0		DW	Elevated Tank Replacement	Replace a 100,000 gallon elevated tank and new tank mixers to both town's tanks.	No		The Wooten Company	\$1,801,402	\$1,766,080	75%	63	63	4.D. Narrative documentation of improved water quality
8	Yes	No	139575	Rocky Point Topsail Water and Sewer District	Pender	No	8,390			DW	RO Water Treatment Plant and Associated Improvements	This project will construct a 3 MGD Revers Osmosis (RO) WTP that will be sourced by a groundwater wellfield. It will also include 27,700 lf of 20"waterline to increase flow to a Rocky Point tank.	No		CDM Smith	\$78,750,000	\$30,000,000	0%	61	61	
9	Yes	No	139629	Washington, City of	Beaufort	No	3,970	0		DW	Water Treatment Plant Rehabilitation	Rehabilitate filter and softener vessels, replace filter and softener valve actualtors, rehabilitate waste holding pond #2 and construct additional waste holding basin.	AIA	Yes	Rivers & Associates, Inc.	\$6,277,080	\$6,154,000	0%	60	60	

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10	Yes	No	139182	Plymouth, Town of	Washington	Yes	1,167	0		DW	2023 Town of Plymouth Water System Improvements Project	Replacement of 2-inch with 6-inch water line, replacement of like for like sizes of 6, 8, and 12-inch (all galvanized) water line and a new fixed water meter reading system with 1,500 meter replacements.	AIA	Yes	The Wooten Company	\$7,323,702	\$7,323,702	100%	60	60	4.D Budget does not document costs in disadvantaged areas
11	Yes	Yes	107908	Fuquay-Varina, Town of	Wake	No	15,209	0		DW	Sanford WFF Expansion	Sanford WFF expansion: raw water pump station and transmission, treatment & installation of a new rapid mix, four new sedimentation basins, new GAC contactors, new finish water pump station, new chemical building, solids handling facility, stand by generator, electrical system, HVAC and plumbing upgrades.		No	Hazen and Sawyer	\$234,297,000	\$72,383,000	0%	60	60	
12	No	Yes	105956	Stoneville, Town of	Rockingham	No	558	0		DW	Water System Improvements	This project will replace water lines throughout the town, some of which date from 1939. The project will also install a generator at a booster pump station and repair and repaint a 75,000 Gallon elevated storage tank.	AIA	Yes	LKC Engineering PLLC	\$6,684,000	\$6,684,000	75%	59	59	
13	No	Yes	106690	Autryville, Town of	Sampson	Yes	165	249	\$43,696	DW	Autryville Water System Extension	The project extends waterlines to include approximately 30,000 LF of 6, 8, and 12-inch water main, with valves, service laterals, meters, fire hydrants, and other appurtenances.		Yes	McGill Associates	\$10,880,330	\$10,880,330	100%	62	58	1.E - Earns Purpose points under 1.B.1. 4.D - Insufficient documentation. Not eligible for VUR: insufficient narrative to show project supports viability.
14	No	Yes	107907	Holly Springs, Town of	Wake	No	15,062	0		DW	Sanford Water Filtration Facility (WFF) Expansion	Water Treatment Plant expansion to 30 MGD of the Sanford WFF.		No	Hazen and Sawyer	\$234,297,000	\$48,123,000	0%	56	56	
15	No	Yes	108240	Bath, Town of	Beaufort	Yes	165	0		DW	Water System Improvements - VUR	New interconnection to replace existing 3-inch diameter waterline with 2,000 LF of 8-inch diameter pipe. Abandon existing wells, and WTP. Replace existing 2-inch and 4-inch diameter water lines along designated streets with approximately 18,000 LF 6-inch diameter and complete a hydraulic loop. Replace 16 fire hydrants and associated appurtenances.		No	Rivers & Associates, Inc.	\$5,709,000	\$5,709,000	100%	78	56	1.B - Project does not earn 2.B points. 1.C/1.C.1 - increases in capacity. Points earned under 1.D/1.D.1 instead. 2.B.1 - Required documentation missing.
16	No	Yes	107806	Pembroke, Town of	Robeson	No	898	0		DW	Well and Water Treatment System Improvements	Replacements (1) S. Jones St WTP(>20yr) butterfly valves & pneumatic actuators w/ electric actuators (2) E Railroad St WTP – detention tank(deteriorated/leaks) w/ new settling/detention tank & replace exist tray aerator. Replacement= no WTP capacity increase. additional treatment processes =Construct new pressure filters at the E RR St WTP for iron removal at Well 700. -Rehab of Well No. 600 (inactive)- like4like replace well pump & motor to meet the projected water supply need by 2030 no > capacity	AIA	No	The Wooten Company	\$1,735,000	\$1,735,000	50%	50	55	3.B - Earns points not claimed.
17	No	Yes	106884	Cape Fear Public Utility Authority	New Hanover	No	66,001	222	\$16,324	DW	Oakley Area Water Project	Project will extend 8,868 feet of water mains into an underserved neighborhood of 222 residences currently served by private homeowner wells.		Yes	Cape Fear Public Utility Authority	\$3,623,821	\$3,623,821	50%	64	54	1.B - Insufficient Documentation. Earns 1.E 2.H.1 - Insufficient documentation . Earns 2.H.3.
18	No	Yes	107900	Whiteville, City of	Columbus	No	1,733	0		DW	Phase 1 Water Improvements	This project will replace 16,475 LF of asbestos concrete water mains with 6" and 8" PVC and DIP mains. The project will also provide 5 permanent generators at wells that currently have none.	AIA	No	Engineering Services, PA	\$5,911,112	\$5,911,112	50%	54	54	

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19	No	No	137060	Hertford County Rural Northern Water District	Hertford	No	936	15	\$33,183	DW	Northern Rural Water System Improvements 2022	Installation of 3,500 LF of 6-inch PVC water line to connect 15 residents in an underserved area.	No		Municipal Engineering, Inc	\$497,750	\$497,750	50%	56	54	1.D. Applicant received 1.E. points. 3.C. received 5 points
20	No	Yes	106709	Farmville, Town of	Pitt	Yes	3,090	0		DW	Asbestos Cement Waterline Replacement	Project to replace approximately 26,000 LF of 6-inch, 8-inch, 12-inch and 16-inch asbestos cement waterlines. Replacement will be like-for-like sizing.	Yes		McDavid Associates, Inc.	\$7,500,000	\$7,500,000	50%	55	53	1.E - Earns Purpose points under 1.C/1.C.1. 3.A.2 - No resolution or certified minutes adopting. Project not included in the CIP.
21	No	No	139563	Junaluska Sanitary District	Haywood	No	1,749	0		DW	Jones Cove HCC Broyhill Low Pressure Water line Rehabilitation	Replace undersize water lines to increase system pressure on Jones Cove Rd. Installation of 11,000 LF of 6" DIP, booster station, and gravity pressure tank. Replacement of existing 4" Asbestos line will provide adequate pressure to provide fire flow.	Yes		Brown Consultants PA	\$3,787,260	\$3,787,260	75%	52	52	
22	No	No	139077	Edgecombe County	Edgecombe	Yes	4,982	0		DW	2023 General Water System Improvements	Distressed Community proposes three (3) Elev Tank Static Mixer (new treatment unit), three (3) BPS Replacements, standalone Chemical Feed System Replacement, AMR Meter Conversion w/ fix Read System, and SCADA Replacement w/ security update; no capacity adjustments to any of the listed modifications	Yes		The Wooten Company	\$6,739,000	\$6,739,000	100%	56	52	4.D Insufficient documentation
23	No	Yes	106062	Rowland, Town of	Robeson	Yes	481	0		DW	Water System Improvements	This project will replace water mains with like-for-like sized piping, as well as install new generators at the Town's 2 wells, as well as SCADA at the wells and tank. It will also replace the town's mechanical water meters with AMI meters.	Yes		LKC Engineering, PLLC.	\$4,550,000	\$4,550,000	50%	52	52	
24	No	No	139433	Bailey, Town of	Nash	Yes	265	0		DW	2023 Water System Improvements	Replacement of approximately 1,400 LF of galvanized waterline and installation of a new generator at Well No. 2.	AIA	Yes	Upper Coastal Plain Council of Governments	\$500,000	\$500,000	75%	61	51	3.A.1.insufficient narrative. 3.A.2. Insufficient CIP 3.D. Did not meet guidance.
25	No	Yes	108250	Black Mountain, Town of	Buncombe	No	3,909	0		DW	Black Mountain Waterline Rehabilitation/Replacement Project Hwy 9 and Montreat	Project will replace approximately 5,300 LF of 6-inch diameter AC pipe, and 7,550 LF of 6-inch diameter cast iron waterline.	No		WithersRavene I	\$6,150,000	\$6,150,000	75%	55	50	2.J - Documentation of water loss not meeting requirements. 3.A.2 - CIP not spanning 10 years.
26	No	No	137504	Robersonville, Town of	Martin	Yes	749	0		DW	Phase 1 DW SCADA Replacement	Replace SCADA system (Phase I) area inside of disadvantaged/underserved area (2/3 of total infrastructure). Design, install and commission a replacement SCADA system for Robersonville's Drinking Water system ( circa 1990). Phase II to complete needs outside of disadvantage locations under separate application	Yes		Municipal Engineering, Inc.	\$502,150	\$502,150	100%	50	50	
27	No	Yes	107777	Walstonburg, Town of	Greene	Yes	102	0		DW	Waterline Repairs	This project will replace a 10 inch AC waterline.	No		TRC	\$858,500	\$858,500	100%	73	50	1.E - Project does not provide service to disadvantaged areas. Points earned for 1.C/1.C.1. 2.B.1 - The project is not an eligible project types.
28	No	Yes	106151	Warrenton, Town of	Warren	Yes	777	0		DW	Town-Wide Water System Improvements	Replacement of approx. between 50 and 70 years old GI and cast iron waterlines, rehabilitate EST, replace fire hydrants, abandon some old lines, and replace service connections.	No		Municipal Engineering, Inc.	\$4,448,600	\$4,448,600	100%	60	50	3.A.1: Insufficient CIP
29	No	No	137066	Hertford County Rural Southern Water District	Hertford	No	2,237	8	\$115,725	DW	Southern Rural Water System Disadvantaged Area Improvements 2022	Installation of 7,100 LF of 6-inch PVC water line to connect 8 residences in a disadvantaged/underserved area, with 7 hydrants.	No		Municipal Engineering, Inc	\$925,800	\$925,800	50%	52	50	1.E. is given instead of 1.D.

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30	No	No	138153	Sampson County	Sampson	No	6,349	500	\$43,901	DW	Mintz Area and Suttontown Water System Expansion	New water system to include the Mintz and Suttontown areas in Sampson County. 74,400 LF of 12", 93,700 LF of 8" and 6,900 LF of 6", a booster pump station and back up generator, well head assembly and drilling.	No		Dewberry Engineers Inc.	\$21,950,400	\$21,950,400	75%	58	50	2.N.1. No resiliency added to existing system.
31	No	Yes	107867	Black Creek, Town of	Wilson	Yes	837	0		DW	Carr Road Raw Water Well, Water Transmission & Treatment	project to construct new well #10 (replace #2 offline)w/ VFD vertical turbine pump(600 GPM); new pump house; 6,700 LF 8" raw water lines w/ assoc. valves & fittings; stand by power; Hydrous Manganese Oxide (HMO) chemical feed system w/ VFD pumps(800 GPM); treatment plant structure expansion 4 new equipment, chemical mixing area & consolidated chlorine injection chemical feed system along w associated electrical; extension electrical power to well site. Goal to reduce radium and radioactivity level of well.	No		Upper Coastal Plain Council of Government	\$3,603,300	\$3,603,300	50%	59	49	3.A.1/3.A.2 - CIP spans less than 10 years 3.C - WHPP approval letter not provided.
32	No	Yes	106552	Brunswick, Town of	Columbus	No	203	0		DW	Brunswick Water System - Resiliency Improvements	Project consist of new elevated tank, rehabilitation of two (2) production wells, installation of fire hydrants throughout system, and installation of valves.	AIA	Yes	LKC Engineering	\$2,500,000	\$2,500,000	50%	49	49	
33	No	Yes	107859	McAdenville, Town of	Gaston	Yes	320	0		DW	McAdenville Water Distribution Projects to Support Regionalization	Abandon 4-inch diameter water line and install approximately 2,300 LF 12-inch diameter water line; on separate water line remove services from low pressure 2-inch diameter water line and tie into existing 12-inch diameter line. Instal approximately 5,500 LF of 8-inch water line to establish a loop (1,280 LF is loop) to improve water quality.	AIA, MRF	Yes	WithersRavene I	\$4,605,500	\$4,605,500	100%	49	49	
34	No	Yes	108084	Lincoln County	Lincoln	No	14,508	12	\$106,413	DW	Laboratory Road Waterline Ext.	Extend existing 6-inch waterline by 4,150 LF to provide water service to 12 residences served by individually-owned wells contaminated with arsenic.	No		Lincoln County Development Services	\$1,276,954	\$1,276,954	0%	66	48	2.B.1 - Project does not benefit a Public Water System. 4.B - Earns 2 more points than claimed.
35	No	No	137515	Robersonville, Town of	Martin	Yes	749	0		DW	Phase 2 DW SCADA Replacement	Replace SCADA system (Phase II) area outside of disadvantaged/underserved area (1/3 of total infrastructure). Design, install and commission a replacement SCADA system for Robersonville's Drinking Water system ( circa 1990). Phase I to complete needs in disadvantage locations under separate application	Yes		Municipal Engineering, Inc.	\$419,850	\$419,850	100%	48	48	
36	No	No	137499	Robersonville, Town of	Martin	Yes	749	0		DW	Phase 1 Meter Replacement	Replacement of meters in Disadvantaged area (Phase I) w/ automated type. Fixed read system proposed with potential for portable read (drive-by) alternate. Remaining meter under future project (Phase II)	Yes		Municipal Engineering, Inc.	\$1,001,073	\$1,001,073	100%	50	48	1.C.1. project does not meet guidance for this category. 4.D insufficient documentation
37	No	No	139555	Robersonville, Town of	Martin	Yes	749	0		DW	Phase 2 Meter Replacement	Meter replacement outside of disadvantaged area (Phase II) - Phase I by separate application to replace meters in disadvantaged area.			Municipal Engineering, Inc.	\$1,252,993	\$1,252,993	100%	48	48	
38	No	Yes	106434	Middlesex, Town of	Nash	Yes	412	0		DW	Distribution System Improvements and Replacement	This project will replace approximately 6,500 lf of 2-inch diameter water line with 6-inch diameter pipe; replace fire hydrants and valves.	No		Mack Gay Associates, PA	\$999,300	\$999,300	75%	61	48	2.N.7. Does not meet guidance. 3.C. No Source Water Protection or WHP approval letter. 4.D. Did not document benefit.

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39	No	Yes	108118	Hillsborough, Town of	Orange	No	6,201	0		DW	OWASA Interconnection Booster PS	Relocate a new booster pump station on an existing 16-inch diameter waterline interconnection between Hissborough and OWASA.	No		Town of Hillsborough	\$1,684,683	\$1,684,683	0%	46	48	
40	No	No	139598	Cumberland County	Cumberland	Yes	771	771	\$23,960	DW	Cedar Creek Phase I	Project will install approximately 208,000 LF of 2, 4, 6, 10, and 12-inch diameter pipe, booster pump, elevated storage tank, installation of three test wells or five production wells a centralized water treatment with granular activated carbon with disinfection to address private connections contaminated with GenX.	Yes		HDR	\$49,759,000	\$18,473,000	0%	68	47	2.I. Insufficient documentation. 3.B. No financials and narrative provided. 3.E. & 4.B. Rate sheet not in effect at time of application. Not eligible for VUR: creation of a new water system.
41	No	No	139538	Pamlico County	Pamlico	No	7,114	0		DW	Water Quality and Treatment Reliability	This project is seeking additional funding for the overbudget WIF 2005 Grantsboro and Kershaw WTP's renovations project. This will pay for renovations to the Grantsboro WTP that include a SCADA system, Standby Power, a new well, and brine storage tanks.	Yes		The East Group	\$9,430,000	\$9,430,000	50%	47	47	
42	No	Yes	108176	Martin County	Martin	Yes	1,814	0		DW	Water System Rehab	The project will involve the construction of the following components: Water Main Upgrades and Dual Check Valves in Bear Grass Limits ( District II), Upgrades to two (2) existing underground vaults ( District II), Automatic Meter Readers ( District I&II), Well Chlorination Upgrades ( District I&II)	Yes		McAdams and Associates, LLC	\$2,976,100	\$2,976,100	100%	47	47	
43	No	Yes	108247	Seaboard, Town of	Northampton	Yes	276	0		DW	Seaboard 2022 ARPA Water System Improvements	Replacement of existing Crocker St Water Tank a (75,000 gallon)with new tank(75,000 gallon). Existing tank to be removed once new tank is online. Disadvantaged & Distressed community with limited financial resources	Yes		Upper Coastal Plain Council of Government	\$2,025,000	\$2,025,000	75%	50	46	4.D - No documented direct benefit.
44	No	Yes	106543	Sharpsburg, Town of	Multiple Counties	Yes	1,057	0		DW	Phase 3 Water System Improvements	Replace approx. 3,450 LF of 6" PVC waterlines, 300 LF of 6" DI waterlines, 100LF of 8" SDR9 waterlines, fire hydrant, water services, and appurtenances.	Yes		Upper Coastal Plain Council of Government	\$1,383,000	\$1,383,000	100%	48	46	3.A.2 - CIP does not cover 10 years from adoption date.
45	No	Yes	106065	Jamesville, Town of	Martin	Yes	150	0		DW	Water Meter Replacement Project	Replacement of 236 meters in the system (181 are active accounts).	Yes		Municipal Engineering, Inc.	\$654,674	\$654,674	75%	50	46	4.D: No documented direct benefit.
46	No	Yes	106643	Wilson, City of	Wilson	No	24,950	0		DW	Herring Avenue Watermain Replacement Project	Replacement of 7,000LF of AC , CI, DI, & PVC watermain along Herring Ave	No		City of Wilson	\$2,300,648	\$2,300,648	0%	46	46	3.C No Approval letter from PWS
47	No	Yes	107730	Mount Airy, City of	Surry	No	5,355	0		DW	Mount Airy 2022 Water Line Replacements	This project will be replacing ~70 year old cast iron pipes with ductile iron in the older part of town. There will be no increase in flow, and there may be lead connections and goosenecks in some of the line to be replaced.	Yes		The Lane Group	\$7,965,200	\$7,965,200	0%	68	45	2.J - Insufficient Documentation. 3.A.1 - four key areas not discussed. CIP lacks a project priority matrix.
48	No	Yes	107984	Lexington, City of	Davidson	No	7,484	0		DW	Water Treatment Plant Phase 1 Rehab Improvements	Project is to rehabilitate and update the existing WTP#1 and WTP#2. Improvement to raw water, finished water, chemical storage and residuals and SCADA improvements.	No		City of Lexington	\$21,288,500	\$21,288,500	25%	46	45	2.N.5 -Insufficient Documentation. Points earned under 2.N.7 instead.
49	No	No	137031	Murfreesboro, Town of	Hertford	No	1,125	0		DW	Main Street & Third Street Water Line Replacement	This project will replace old and decaying 8" and 2" cast iron pipe along both Main and Third Streets with 8" and 6" PVC . Part of the Third St. replacement will include 6 " DIP	AIA	No	Municipal Engineering, Inc	\$1,181,650	\$1,181,650	50%	45	45	
50	No	Yes	107646	Faison, Town of	Duplin	No	448	0		DW	2022 Undersized and Galvanized Pipe Replacement	Replace approximately 22,800 LF of 2-inch diameter galvanized and PVC pipe with new 6-inch diameter PVC pipe; 20 fire hydrants; and associated appurtenances.	No		The Adams Company, Inc	\$3,183,400	\$3,183,400	25%	45	45	

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51	No	Yes	106185	Whitakers, Town of	Multiple Counties	Yes	319	0		DW	Advanced Metering Infrastructure System	Replacement of all active water meters with new. Existing aged meters contain lead, > 40 years old, lack backflow prevention devices, like 4 like size replacement w/ now	Yes		McDavid Associates, Inc.	\$949,000	\$949,000	100%	58	45	1.C.1 Contradicting age documentations. 3.D: Insufficient documentation. 4.D: Narrative does not support direct benefits
52	No	No	139550	Fayetteville Public Works Commission	Cumberland	No	85,421	0		DW	PO Hoffer WTF Phase 3 Residuals	Construction of a new dewatering facility with tower style belt filter press, loadout area, thickened residuals feed pumping, a polymer feed system, dewatered cake conveyance and storage, and the addition of a third gravity thickener (100-ft diameter). They will implement new disposal method of composting and/or landfilling instead of land applying residuals containing PFOA and PFOS.	No		Hazen and Sawyer	\$34,923,298	\$34,184,606	50%	55	45	2.H.3. Does not address how project will address contamination. 4.D. Narrative does not support direct benefit.
53	No	Yes	108234	Murphy, Town of	Cherokee	No	1,100	0		DW	Murphy Downtown Water System Improvements	Replace 6,000 LF of 8-inch asbestos cement and cast iron with DIP and 50 associated water services.	Yes		McGill Associates	\$2,313,001	\$2,313,001	0%	57	44	2.J - No estimate in narrative of post-project water loss reduction. 3.A.1 - No resolution adopting CIP.
54	No	Yes	108052	Pamlico County	Pamlico	No	7,114	0		DW	Water Supply Rehabilitation Project	This project will replace wells 1 and 2, which are each 41 years old. It will also add SCADA systems to each system, and provide standby power to well 2.	Yes		The East Group	\$2,265,000	\$2,265,000	50%	44	44	
55	No	Yes	108116	Columbus County Water District II	Columbus	No	1,823	0		DW	Sandy Plains Church Road Water Line Replacement	This project connect 2 dead-end water mains, one 4", and the other 2" into one 6" water main. They will then add fire hydrants here that are not existing currently. The project also includes gate valves and 44 (AMI-capable) Metered Water Services.	No		Green Engineering, PLLC	\$1,035,585	\$1,035,585	75%	44	44	
56	No	Yes	108126	Brunswick County	Brunswick	No	47,127	0		DW	Northwest Water Treatment Plant Expansion and Upgrades	Expand Northwest WTP from 24 MGD to 45 MGD and will add the following 2,000 LF of raw water pipeline; new rapid mix basin; uprating clarifiers; filter media; expansion of gas chlorine; new low pressure reverse osmosis membrane; chemical systems upgrades; approximately 3 miles of new reverse osmosis concentrate; electrical, instrumentation, architectural, structural, HVAC, and plumbing improvements.	No		CDM Smith	\$149,175,000	\$149,175,000	0%	49	44	2.N.7 - Insufficient Narrative 3.E - insufficient documentation.
57	No	Yes	106874	Wilkesboro, Town of	Wilkes	Yes	1,327	0		DW	Water Treatment Plant Upgrades	Rehabilitate & replace WTP (10 MGD) infrastructure & raw water intake. Add to four oldest cell filters new 16-inch influent piping & valves; plus 16-inch clear water line to convey effluent to the WTP clearwell. Add motorized sluice gates between sedimentation basins filter basins. Replace filter undrain w/ new block underdrains. Replace filter media w/anthracite and sand. Mechanical Pretreatment (MPT) system is proposed with this project.	Yes		McGill Associates	\$25,472,700	\$25,472,700	25%	49	43	2.N.4 -Project type not eligible 4.C - Earns 2 points less than claimed.
58	No	Yes	105745	Lake Waccamaw, Town of	Columbus	No	915	0		DW	Phase 2 Water Improvements	Replace 7,900 LF of 6-inch water main, 52 service connections, 600 LF of 6-inch looping, rehab wells #1 & #2, and install permanent generators at wells # 1, 3 and 4.	No		Engineering Services, PA	\$2,465,245	\$2,465,245	25%	43	43	

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59	No	No	139382	Beech Mountain, Town of	Avery, Watauga	No	2,077	0		DW	2023 Water System Rehabilitation Project	Replace existing 2" & 4" water distribution mains with 40,500 LF 6" DIP to reduce water loss (67%) mostly at existing service connections. No capacity increase and like-for-like size replacement with allowable adjustment to meet minimum design criteria. Looping proposed at dead-ended locations. Pressure reducing valve stations (6) to be installed to create new pressure zones at lower operating pressure to further reduce leaks.	No		West Consultants, PLLC	\$10,000,000	\$10,000,000	0%	43	43	
60	No	No	137877	East Bend, Town of	Yadkin	Yes	396	0		DW	Water System Improvements	This project will replace 350 water meters and 116 water service lines. It is attested that all of the service lines are greater than 40 years old while most water meters are over 20 years old.	Yes		The Wooten Company	\$499,580	\$499,580	100%	43	43	
61	No	Yes	108066	Fork Township Sanitary District	Wayne	No	4,848	0		DW	FTSD 2023 Water System Improvements	Project will replace all, approximately 11,125 LF, 206 existing connections, like-for-like size waterlines (except for 2-inch) that are 40 years and older with no new connection and no increase of capacity.	No		McDavid Associates, Inc.	\$1,835,000	\$1,835,000	0%	43	43	3.B - Earns points not claimed. 3.C - WHPP approval older than 5 years.
62	No	No	139559	Hendersonville, City of	Henderson	No	27,545	200	\$38,461	DW	Dana Area Water Improvements	Installation of 36,100 LF of 8-inch, 1,900 LF of 10-inch water line, 62 fire hydrant, 200 new water services, 4 replacement services all within an underserved area.	Yes		City of Hendersonville	\$7,692,200	\$7,692,200	50%	53	43	2.B.2. Lacks documentation. 3.D. Lacks documentation.
63	No	Yes	107744	Asheville, City of	Buncombe	No	50,470	0		DW	Mills River WTP Phase II Rehabilitation Project	Replace: mixers, flocculators, centrifugal intake pumps, slide gate, raw water pumps (add a third), finished water pumps, chemical storage tanks, chemical metering pumps, and electrical. Add: 8.9 MG raw water reservoir, sludge lagoon, and 1.0 MG clearwell for redundancy,	Yes		WK Dickson & Co., Inc.	\$19,861,000	\$14,861,000	0%	49	42	3.A.2 - Project not highlighted in the CIP priority matrix. 4.D - Insufficient documentation of benefit to disadvantaged areas.
64	No	Yes	107902	Anson County	Anson	No	4,623	0		DW	Rehabilitation of Filtration Plant Raw Water Supply	Replace raw water pumps, intake, SCADA and generator at WTP.	No		Hazen and Sawyer	\$21,448,850	\$21,448,850	0%	50	42	2.E.2 - Project does not address Notice of Deficiency. 2.N.7 - Points already earned for 2.N.4. 4.D - Insufficient Narrative of direct benefits disadvantaged area.
65	No	No	139162	Gates County	Gates	Yes	4,631	0		DW	Water Tank Replacement and Resiliency Gates Co Water System	Replace 150,000-gallon EST, install backup generator at EST site, and SCADA improvements and cybersecurity measures.	No		Green Engineering, PLLC	\$1,397,600	\$1,397,600	25%	44	42	3.A.2. - Insufficient CIP.
66	No	Yes	106547	Valdese, Town of	Burke	No	4,964	0		DW	Valdese Water Treatment Plant Improvements	WTP upgrade/rehab.	0		McGill Associates	\$4,765,600	\$4,765,600	0%	47	42	4.C: 2 LGU indicators worse than state benchmarks.
67	No	Yes	106871	Cove City, Town of	Craven	No	230	0		DW	2022 Water System Improvements	Replace approximately 7,750 LF of water lines with 6 and 4-inch diameter pipe. Part of the project will create a 4-inch diameter waterline loop.	Yes		McDavid Associates, Inc.	\$1,437,000	\$1,437,000	50%	45	42	3.E - Insufficient Documentation
68	No	Yes	108243	Southern Wayne Sanitary District	Wayne	No	2,714	0		DW	Water Main and Filter Replacement Project	This project includes replacing water mains from 1977-78 with new lines, as well as replacing current filter systems with new ones with automatic backwash functionality in four of its five groundwater WTP's. One of the WTP's will also get a new building.	No		McGill Associates	\$6,036,733	\$6,036,733	75%	47	42	3.C - No documentation of approved WHPP.

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69	No	No	139560	Junaluska Sanitary District	Haywood	No	1,749	0		DW	Oak Park Water Line Replacement	Replace existing (1970 & 1980 era) 2" & 3" water line and install 6" PVC (15,500 LF) to provide fire flow and system pressure. No new connections as JSD has moratorium on new taps in the Oak Park Project Area.			Brown Consultants PA	\$4,459,566	\$4,459,566	75%	42	42	
70	No	Yes	106876	Wilson, City of	Wilson	No	24,950	0		DW	Wiggins Mill Water Treatment Plant Expansion	Expand WTP from 12 MGD to 16 MGD to accommodate projected raw water need. Addition of new sedimentation basin and filters, upgrade th high service pumps, chemical and residual process. Electrical distribution system to be converted from medium voltage to low voltage to improve service and maintenance	No		CDM Smith	\$54,200,000	\$54,200,000	0%	42	42	3.A.2 - Earns points under 3.A.1. 3.C - No PWSS approval letter.
71	No	No	139190	Winterville, Town of	Pitt	No	4,077	0		DW	2", 10" and 12" Water Main Replacement Project	Project address' degraded lines & outdated infrastructure throughout the water system; to improve the pressure and water quality for the entire water system. Install Tank Mixer, replace 6,100 LF of Galvanized, CIP, AC water main with 6" PVC & DIP, 4,00LF of 10" AC to PVC (like 4 like size), 6,300 LF 12" AC to PVC (like 4 like)- (no capacity Adjustments)	AIA	No	The Wooten Company	\$5,009,342	\$4,911,120	50%	51	41	3.A.1 - IP covers 9 years, not required 10 years
72	No	Yes	107814	East Arcadia, Town of	Bladen	Yes	223	0		DW	East Arcadia 2023 Water System Improvements	This project will rehab the water systems 2 wells by cleaning and replacing their columns, replacing their well houses with modern chemical feed systems, and provide back-up generators and SCADA controls. The project will also rehab the systems 75,000 gallon elevated tank.	Yes		McDavid Associates, Inc.	\$3,184,000	\$3,184,000	50%	41	41	
73	No	Yes	108016	Maysville, Town of	Jones	Yes	510	0		DW	Water Treatment Plant Upgrades	Install an automatic valve system and additional SCADA Also miscellaneous repairs including electronic gate to improve security.	No		TRC	\$811,500	\$811,500	100%	54	41	1.E - Project does not provide service to disadvantaged area. Points earned 1.C instead. 2.I - No narrative. 4.D - Insufficient documentation. Not eligible for VUR: insufficient narrative to show project supports viability.
74	No	Yes	106698	Autryville, Town of	Sampson	Yes	165	0		DW	Autryville Water System Rehabilitation	Replace 180 existing service lines including meter replacement and 96 existing water valves.	Yes		McGill Associates	\$3,282,000	\$3,282,000	100%	53	41	1.E - Does not provide service to disadvantaged areas. Earns Purpose points under 1.C. 4.D - No documentation supporting disadvantaged status of target area.
75	No	Yes	107915	Duplin County	Duplin	No	7,669	0		DW	2022 Water System Improvements - Well Replacement	Replace water supply Well F-1 with new well. The new well, F-1A will be in compliance with the Central Coastal Plain Capacity Use Area (CCPCUA) Rules.	No		McDavid Associates, Inc.	\$1,279,860	\$1,279,860	50%	46	41	3.D - Insufficient documentation.

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76	No	No	139663	Newport, Town of	Carteret	Yes	1,818	0		DW	Water Treatment Improvements and Water Source Improvements	This project will replace aging infrastructure, put an existing well into operation, and move infrastructure from the 100 year flood zone to the 500 year zone. They will replace, rehab, and/or relocate an aging aerator and tank, high service pumps, old brine system components, softeners, pressure filters, chlorine loop, control vault, building addition, and standby generator. This will meet current flow with expansion coming w/ other funding. Also, set up existing well 6 for use as redundancy, and renovate and relocate Well 4 out of 100 year flood zone.	Yes		The East Group	\$12,010,500	\$12,010,500	75%	45	40	2.N.7 - awarded 2.N.4 pts. 3.A.2 - CIP did not clearly show this project.
77	No	Yes	107842	Weaverville, Town of	Buncombe	No	2,824	0		DW	Weaverville Water Supply Resiliency Improvements	Replace pump station, replace chlorine gas with liquid process, add generator to WTP and raw water intake (currently has no generator at raw water intake). No increase in capacity.	MRF	Yes	WithersRavene I	\$7,202,700	\$7,202,700	0%	41	40	2.N.4 - Equipment to be elevated currently not in place.
78	No	No	139244	Ansonville, Town of	Anson	No	451	0		DW	Water Distribution System Improvements	Based on the awarded amount, as much A/C waterlines will be replaced, like-for-like sizewise, as funding allows.	No		TRC Companies	\$955,000	\$955,000	0%	35	40	3.B. Points awarded, OR = 1.0.
79	No	No	139672	Belfast-Patetown Sanitary District	Wayne	No	5,487	0		DW	Town of Eureka Water Line Replacement	Replacement of 70 year old water lines causing water loss and costly repairs. Project to replace 4,200 LF 2" galvanized & 16,000 LF 6" AC. No additional customers added to system - In addition an interconnection between Town of Eureka and BPSD is proposed which is less than 10% of project cost. Eureka is Distressed & LGC controlled. No additional customers added to system.	Yes		McDavid Associates, Inc.	\$2,125,000	\$2,125,000	75%	42	40	1.D not awarded because 1.C was awarded
80	No	Yes	108165	Edenton, Town of	Chowan	Yes	1,724	0		DW	Replacement of Virginia Road Well	New 460 gpm well to replace existing well (originally 460 gpm, but now 171 gpm) from 1936 and 750 LF of raw water line to connect to the water treatment plant.	No		Stroud Engineering, PA	\$1,308,030	\$1,308,030	50%	66	40	2.B.1 - letter from DWR Regional Office missing. 2.N.7 -insufficient documentation. 3.C - WHPP approval older than 5 years.
81	No	Yes	107850	Belfast-Patetown Sanitary District	Wayne	No	5,429	0		DW	BPSD 2023 Water System Improvements	Replace approximately 4,200 LF of 2-inch galvanized diameter and 16,000 6-inch AC pipe; replace approximately 170 water services; establish 900 LF interconnection; 14 fire hydrants; associated appurtances.	Yes		McDavid Associates, Inc.	\$2,125,000	\$2,125,000	75%	48	40	3.C - No documentation of WHPP approval by PWSS. 3.E - insufficient documentation of rates
82	No	No	137822	Thomasville, City of	Davidson	No	9,808	0		DW	2023 Waterline Replacement Project	Replace approximately 17,000 LF of aged 2-inch waterline with 6-inch diameter waterline.	No		LaBella Associates, P.C.	\$10,705,973	\$10,496,052	50%	40	40	
83	No	Yes	108137	Yanceyville, Town of	Caswell	No	684	0		DW	Water Treatment Plant Rehabilitation	Install new pumps add new lab equipment and upgrade water treatment systems to include a new carbon system and conversion to hypochlorite treatment system.	Yes		Alley, Williams, Carmen & King, Inc.	\$2,750,000	\$2,750,000	0%	45	40	4.D - No project map identifying disadvantaged area.
84	No	Yes	106881	Cape Fear Public Utility Authority	New Hanover	No	66,001	61	\$21,133	DW	Alandale Area Water Project	Extend 4,075 LF of water main; six fire hydrants; public and private services plus meter set.	Yes		Cape Fear Public Utility Authority	\$1,289,109	\$1,289,109	50%	64	40	1.B - Insufficient Documentation of well contamination. Earns 1.E. 2.H.1 - No documentation 2.N.5 - Insufficient Documentation
85	No	Yes	107675	Moore's Creek Water and Sewer District	Pender	No	513	0		DW	US 421 CFPUA Water Interconnection Project	Establish emergency interconnection between Moore's Creek WSD and Cape Fear PUA. Install approximately 1150 LF 12-inch diameter pipe; gate valve; 2-inch air release valve.	Yes		McKim & Creed, Inc.	\$588,100	\$588,100	0%	45	40	3.D - insufficient narrative.

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86	No	Yes	106724	Franklinville, Town of	Randolph	Yes	524	0		DW	Franklinville Water Supply Interconnection with Asheboro	Project is a 12-inch interconnection between two separate parts of Franklinville's water system. New 12-inch waterline along US-64 will connect Town of Franklinville with City of Asheboro.	Yes		LKC Engineering, PLLC	\$8,822,875	\$8,822,875	50%	60	40	1.E - Does not provide service to disadvantaged areas.
87	No	Yes	107795	Newport, Town of	Carteret	Yes	2,218	0		DW	Water Treatment Plant Rehabilitation	Project repairs & rehabilitates the water treatment and storage infrastructure. Aerator and raw water base tank, high service pumps (1998) brine feed system rehab, replace softeners, electrical & SCADA (10-years old), pressure filters for iron, replace chemical feed, control vault for backwash feed, building addition, and replace standby generator.	Yes		The East Group	\$9,503,000	\$9,503,000	50%	41	39	3.A.2 - No resolution or certified minutes of CIP adoption.
88	No	Yes	107720	Spruce Pine, Town of	Mitchell	No	1,822	0		DW	Water Infrastructure Rehabilitation & Replacement	Rehab of McHone PS with no capacity increase. Replace aged AC and Galvanized water lines with state minimum 6", PVC water lines.	No		High Country Council of Governments	\$7,145,550	\$7,145,550	0%	41	39	3.A.2 - Project not highlighted in CIP project priority matrix.
89	No	Yes	107725	Asheville, City of	Buncombe	No	50,470	0		DW	North Fork & DeBruhl WTP Filter Rehabilitation Project	Rehabilitate existing filters beds at North Fork and William DeBruhl WTPs. Select valves and actuators at DeBruhl WTP; chemical and sampling lines added; post sodium hypochlorite at the North Fork WTP, and finished water sample line at the DeBruhl WTP.	Yes		WK Dickson & Co., Inc	\$5,447,925	\$5,447,925	0%	46	39	3.A.2 - CIP spans less than 10 years 4.D - Did not document benefit to properties in disadvantaged areas.
90	No	Yes	108053	Nags Head, Town of	Dare	No	4,606	0		DW	Asbestos Cement Pipe Replacement	This project will replace 6" ACP pipe with 6" PVC pipe at various places withing the town.	Yes		McAdams	\$2,564,714	\$2,564,714	0%	49	39	3.A.1/3.A.2 - CIP spans less than 10 years from date of adoption. 3.C - No documentation of either WHPP or SWPP are in place.
91	No	Yes	106328	Lumberton, City of	Robeson	No	8,353	0		DW	Water Treatment Plant Improvements	New 0.315-MG concrete backwash tank, with submersible mixers and pumps; New splitter box; New doghouse manhole; Remove cattails and accumulated sludge from the lagoon; and convert the chlorine feed system from using chlorine gas to using liquid bleach (requires new equipment and a new storage building.	No		The Wooten Company	\$3,937,000	\$3,937,000	0%	41	38	
92	No	Yes	106391	Hookerton, Town of	Greene	Yes	215	0		DW	Hookerton Meter Replacement Project	Replacement of 290 existing water meters with Automated Meter Reading styled meters.	No		Mack Gay Associates, PA	\$239,260	\$239,260	50%	95	38	1.E: No new services are in this project. 2.B.1. insufficient documentation. 2.N.7. Insufficient documentation. 3B. No water rate sheet provided. 3.C. No Source Water Protection approval letter from PWS. 4.B. No water rate sheet was provided, only sewer.
93	No	No	139665	Tryon, Town of	Polk	Yes	1,780	0		DW	2024 Water System Improvements	Replace 1,296 LF 6" CIP and 5,116 LF 2" Galvanized water line installed prior to 1982. Location of new mains; along US 176 and Sourwood Ridge Rd. New line 6" size will extend Fire Protection to meet State requirements.	Yes		Summit Engineering Group of NC, Inc.	\$1,386,000	\$1,376,000	50%	52	38	2.N.4 Insufficient documentation 2.J - Insufficient documentation 3.A.2 - Insufficient documentation 3.C - no PWS letter of approval
94	No	Yes	106397	White Lake, Town of	Bladen	No	2,242	0		DW	Phase 1 Water Improvements	Replace 7,405 LF of 2, 4, and 6 inch water main and 134 service connections.	No		Engineering Services, PA	\$1,206,572	\$1,206,572	0%	38	38	
95	No	Yes	107857	Saint Pauls, Town of	Robeson	Yes	945	0		DW	St. Pauls Water Well and Elevated Storage Tank Replacement	Replacement of a 475 gpm well with the addition of treatment for iron and manganese and a new elevated storage tank.	No		McGill Associates	\$4,425,400	\$4,425,400	0%	48	38	2.G - Insufficient documentation of pressure test

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96	No	Yes	106132	Enfield, Town of	Halifax	Yes	919	1	\$1,498,640	DW	Enfield Water Main Extension to Enfield Timber Company	Proposed extension of water service to Enfield Timber Company and provide fire protection. Installation of 5,300' of 10" water main, 4,150' of 8" water main, 600' of 12" water main, 11 fire hydrants, 9 gate valves, and related appurtenances.	No		Upper Coastal Plain Council of Governments	\$1,498,640	\$1,498,640	0%	72	38	1.B: Does not meet the guidance criteria; 2.H.3: Arsenic is not emerging contaminant. 1.D: New water lines do not get points; 3.A.2 not awarded, 3.A.1 is awarded instead. Not eligible for VUR: insufficient narrative to show project supports viability.
97	No	No	137516	Ocracoke Sanitary District	Hyde	Yes	1,131	0		DW	Water Meter Replacement	Replace 1,311 existing meters with a new AMR system (depending on the price environment, a less expensive drive by system may be designed instead).	Yes		Municipal Engineering, Inc.	\$1,568,167	\$1,568,167	100%	40	36	2.N.5. Insufficient Documentation.
98	No	No	139401	Asheboro, City of	Randolph	No	11,634	0		DW	Lake Lucas Dam Intake Replacement Project	Lake Lucas Dam raw water intake replacement project. Conceptual design report recommended draining lake to inspect dam, remove existing intake structure, and installing new reinforced concrete structure and new mechanical screen platform. Silt & debris to be removed to restore lake original storage capacity. exist structure rehab 1977, & no capacity increase by project.	No		Freese & Nichols, Inc.	\$3,844,000	\$3,844,000	0%	33	35	4.C - increased points to 7 points
99	No	Yes	107987	Wallace, Town of	Duplin	No	1,587	0		DW	Water System Control Upgrade	Installation of SCADA, three emergency generators, hookups for portable generators at four other sites and flow meters.	No		Stroud Engineering, PA	\$940,000	\$940,000	0%	40	35	3.C - WHPP approval older than 5 years.
100	No	Yes	107875	Albemarle, City of	Stanly	Yes	6,745	0		DW	Albemarle - Old Whitney Raw Water Main	Replace approximately 38,000 LF 24" diameter raw water intake pipe with 30" diameter; new discharge piping manifold; backup generator.	Yes		LKC Engineering, PLLC	\$28,048,000	\$28,048,000	0%	45	35	2.K.2 - insufficient documentation
101	No	Yes	108064	Tryon, Town of	Polk	Yes	1,813	0		DW	Tryon Water Distribution System Improvements	Replace approx. 23,900 LF of old and deteriorated 2" and 4" waterlines with 6" and the remaining 6", 8", and 10" with their the same diameter ie. like-for-like waterline replacement.	No		WithersRavene I	\$18,578,775	\$18,578,775	75%	71	35	2.G - Low pressure documentation doesn't meet requirements. 2.H.1/2.H.2/2.H.3 - Only contamination of water source earns these points. 2.J - Documentation does not include water audit. 2.N.5 - Project does not meet eligibility requirements. 4.A - Earns 4 fewer points than claimed.
102	No	No	139196	Oakboro, Town of	Stanly	No	1,180			DW	South Oakboro Waterline Replacement Project	This project will replace aging 2" to 6" galvanized waterlines throughout the town with 6" PVC waterlines.	No		Chambers Engineering PA	\$2,489,450	\$2,489,450	0%	40	35	2.j - Insufficient documentation 3.a.2 - Project not clearly identified in CIP
103	No	Yes	108148	Moore County	Moore	No	16,492	0		DW	Moore County Vass Water Main Replacement	Replacement of 39,360 LF of water main, 49 hydrants, valves and appurtenances.	No		McGill Associates	\$5,089,454	\$5,087,700	0%	35	35	
104	No	Yes	107749	Boonville, Town of	Yadkin	No	672	0		DW	Water Distribution System Upgrades	This project will replace galvanized waterlines in its distribution system with PVC, and replace a failing altitude valve being used for its storage tank.	No		TRC	\$1,046,600	\$1,046,600	0%	57	34	2.B.1 - Project type not eligible. 2.N.7 - Project does not provide redundancy/resiliency.
105	No	Yes	107728	Gates County	Gates	Yes	4,629	0		DW	Gates County Meter Replacement Project	4,638 meter replacements/upgrading to AMR.	No		Green Engineering, PLLC	\$2,184,017	\$1,934,217	0%	32	34	2.J - Insufficient documentation.

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106	No	Yes	106942	Morganton, City of	Burke	No	8,874	0		DW	WTP Coagulation, Flocculation, & Sedimentation Improvement Project	This project will rehabilitate and replace some processes in the the Catawba River WTP. It will include upgrading valves in the sediment basins 1-6 , repairing concrete in floc and sed basins 1-6, replacing wooden baffles in floc basins, and changing the flume design in the floc basins 1-6. Improvements shoud improve treatment efficiency, optimize water quality during peak demand, and lower maintenance risk.	No		WK Dickson & Co., Inc.	\$4,162,000	\$4,162,000	0%	34	34	
107	No	Yes	105825	West Jefferson, Town of	Ashe	No	515	0		DW	Westwood Water Tank Replacement	Replace existing Westwood School ground storage tank (20 yrs old) with like size tank at no increase in capacity	No		High Country Council of Governments	\$755,000	\$755,000	25%	34	34	
108	No	Yes	107830	Haw River, Town of	Alamance	No	914	0		DW	Roma Road Waterline	Installation of approximately 7,400 LF of waterline along Roma Road, Haw River Hopedale, Keck Road and Sunset Drive to connect to a new 12-inch waterline.	Yes		Alley Williams Carmen & King	\$3,267,000	\$3,267,000	50%	54	34	2.D - Narrative does not demonstrate that high potential for violation exists. 2.G - Documentation does not meet guidance requirement.
109	No	Yes	107671	Columbus County Water District IV	Columbus	No	1,072	0		DW	Riegelwood Subdivision Water System Improvements	Replace 17,630 LF of 6" diameter PVC water mains; 21 fire hydrants; 3x 2" diameter blow assemblies; 175 AMI capable metered water services.	No		Green Engineering, PLLC	\$1,943,245	\$1,943,245	0%	54	34	1.C/1.C.1 - Insufficeint documention of meter replacement.
110	No	No	139383	Beech Mountain, Town of	Avery, Watauga	No	2,077	0		DW	2023 Water System Rehabilitation Project (Expansion Portion)	Expansion Project - Replaces 2 booster pump stations due to age, inefficiency, and current need. Replace Parkway BPS( and building). Replace Meadows BPS (and add stand-by generator). Meadows BPS proposed pumps sized to meet current system demand.	No		West Consultants, PLLC	\$1,469,900	\$1,469,900	0%	33	33	
111	No	Yes	107741	Lucama, Town of	Wilson	Yes	434	0		DW	2019 Water Line Replacement and EST	Replacement of 4,000 LF of aged, deteriorating waterline. Construction of new elevated storage tank to improve low pressure. Distressed Community.	Yes		McDavid Associates, Inc.	\$2,144,000	\$1,644,000	75%	80	33	1.C - Expansion. Points earned for 1.D. 1.C.1/1.D.1 - Insufficient documentation of infrastrcuture age. 2.B.1 - Project type not an eligible project types. 3.A.2 - No resolution or certified minutes of CIP adoption. 3.D - Insufficient documentation. 4.D - Narrative addresses a different project (wastewater).
112	No	No	139201	Weldon, Town of	Halifax	No	524	0		DW	Town of Weldon Water Purification Facility Replacement Rehabilitation Project	Reconstruction of the raw water and treatment plant systems, addition of a back up generator, 2,240 LF of 12-inch interconnect with Roanoke Rapids Sanitary District finished water distribution system. No increase in capacity.	Yes		Green Engineering, PLLC	\$12,800,000	\$12,800,000	75%	53	33	1.C. & 1.C.1. - Not awarded because of expansion.

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113	No	No	139548	Carolina Water Service of North Carolina	Alleghany	No	270	0		DW	High Meadows Main & Valves Replacement Project	Replace approximately 1,850 LF of 2-inch waterline with 750 LF of 6-inch and 1,100 LF of 2-inch diameter pipe.	Yes		Black & Veatch Management Consulting	\$410,000	\$410,000	0%	88	32	Category 2 points capped at 34 Category 3 points capped at 15 2.B.1. Narrative insufficient 2.G. Insufficient narrative of low pressure in last five years. 2.J. Insufficient information provided. 2.N.7. Replacing or repairing an existing units do not earn these points. 3.A.1. Insufficient documentation 3.C. Insufficient documentation 3.D. Insufficient documentation provided. 3.E. Insufficeint doumentation of rates 4.A. Insufficient doucmentation of residential service connections for service area.
114	No	Yes	107833	Haw River, Town of	Alamance	No	914	0		DW	Spray Street Waterline Replacement	Replace approximately 800LF of 2-inch with 12-inch waterline pipe to improve pressure and fire protection.	Yes		Alley Williams Carmen & King	\$1,020,000	\$1,020,000	50%	64	32	2.D - Narrative does not demonstrate high potential for violations. 2.G - Insufficient documentation of low pressures. 2.K.2 - Narrative does document public health needs. 3.A.2 - No resolution or certified minutes approving adoption of CIP.
115	No	Yes	107930	Beaufort County Water District I - Washington Township	Beaufort	No	1,380	0		DW	2016 Water System Improvements (Supplemental Funding)	Project to construct a new supply well and additional filters in District VI water treatment plant to provide needs of BCWD I.	Yes		McDavid Associates, Inc.	\$4,027,750	\$949,000	0%	77	32	1.B - Insufficient documentation. Earned 1.D. 2.B.1 - Insufficient documentation. 4.D - No map identifying disadvantaged area.
116	No	Yes	108140	Columbus County Water District II	Columbus	No	1,823	0		DW	Columbus County Water District II Water Line Replacement and Expansion	Installation of new: 24,000 LF of 8*inch, three (3) deep wells, 25 meters and a 500,0000 gallon storage tank.	No		Green Engineering, PLLC	\$7,746,590	\$7,746,590	0%	34	32	1.D - New waterlines proposed where none exist.
117	No	Yes	107940	Stokes County	Stokes	No	107	15	\$86,810	DW	Stokes-Danbury / Meadows Interconnection	Interconnection and merger of Stokes-Danbury Water System and Stokes Early College Water System, install approximately 26,000 LF of 8-inch and 12-inc diameter pipe; production well; EST; mod to existing well; pressure reducing station; booster pump; and standby generators.	MRF	Yes	LKC Engineering, PLLC	\$5,208,600	\$1,302,150	100%	56	31	1.B - Insufficient documentation. Earned 1.D. 3.C - No documentation of WHPP approval by PWSS.
118	No	Yes	106717	Spruce Pine, Town of	Mitchell	No	1,822	0		DW	New Water Tank & Pump Station Upgrade	Project to construct 500,000 gallon water storage tank near hwy 226 in order to resolve outages, boil advisories, and low pressure. Summit Ave PS will be upgraded to serve this new tank.	No		High Country Council of Governments	\$4,749,300	\$4,749,300	0%	33	31	3.A.2 - Project not highlighted in the CIP priority matrix.
119	No	No	139572	Fuquay-Varina, Town of	Wake	No	15,909	0		DW	Water Conveyance System from City of Sanford WFF	Regionalization project (w/ Sanford, Holly Springs) - this portion covers 30" & 24" transmission mains to F-V with proposed trenchless crossing of Cape Fear River. Total project has additional items by other projects; proposed 36" transmission line (Sanford WFF to BPS), 2 grd strage tanks w/ space for a third, dedicated pumps, , 24" transmission Main to H-S	No		Hazen and Sawyer	\$111,429,289	\$72,682,420	0%	31	31	

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120	No	Yes	106803	Lower Cape Fear Water and Sewer Authority	Brunswick	No	160,028	0		DW	Generators at King's Bluff Raw Water Pump Station	Replace 2 standby generators at Kings Bluff Raw Water PS w/ building modifications (Switchgear and electrics). Existing units install 20 years ago as refurbished train motors 55 yrs old. No increase in capacity of PS and used only during power loss.	Yes		McKim & Creed, Inc.	\$9,871,060	\$9,871,060	0%	35	30	2.N.7 - Replacing existing generators do not add redundancy/resiliency. 3.A.2 - Earns points under 3.A.1.
121	No	Yes	108199	Old Fort, Town of	McDowell	No	621	0		DW	Catawba	Project to replace 8-inch water line along Catawba Ave with ductile iron water line from Water St north of Mill Crk to E. Mitchell St. New 12" water line will replace the old line, create water system loop to supply 200,000-gallon tank. 2 bridge attachments to pipe will no longer be supported under NCDOT-maintained bridge, and will be installed via directional drill . 8" DIP prone to leaks & flood damage under bridges. More than 60-years old with lead joints & provides 1of2 looped connections to water distribution system.	No		McGill Associates	\$501,900	\$501,900	0%	46	30	1.C/1.C.1 - Expansion not eligible. Awarded 1.D/1.D.1. 2.J - Water loss less than 30%. 2.N.7 - Already earns 2.N.5 points.
122	No	Yes	106961	Taylortown, Town of	Moore	Yes	335	0		DW	Well Rehabilitation & Water System Improvements	This project will replace the pumps on all six of its wells. It will also install SCADA and backup generators at each of the wells. One failing pump that went offline 5 years ago will also be put back online.	Yes		LKC Engineering, PLLC.	\$3,075,000	\$3,075,000	50%	40	30	1.C/1.C.1 - Expansion project . Points earned for 1.D/1.D.1 instead.
123	No	Yes	108147	Yanceyville, Town of	Caswell	No	684	0		DW	Small Waterline Replacement	Rehabilitation of approximately 7,400 of 1 to 3-inch diameter galvanized pipe with 6-inch DI pipe; will add looping to certain sections of the project area. Replace approximately 75 water services.	Yes		Town of Yanceyville	\$2,750,000	\$2,750,000	0%	55	30	1.C/1.C.1 - Project includes looping in excess of maximum allowed. 4.D - Insufficient documentation of benefit.
124	No	Yes	107973	Scotland County	Scotland	No	480	62	\$160,274	DW	Wagram Water Line Extension	Extension of 10,300 LF of 12-inch water line, 37,000 LF of 8-inch waterline and connections to 62 residences.	No		Willis Engineers	\$9,937,000	\$9,937,000	50%	82	30	1.D - New waterline proposed where none exist. 1.E - Insufficient documentation of disadvantaged status of project area. 2.B.1 - Project does not provide benefit to a public water supply system. 2.H.1 - Insufficient documentation.
125	No	Yes	107914	Newport, Town of	Carteret	Yes	1,818	0		DW	Well Improvements-REV	Project will make system more resilient to flooding by moving well equipment above the 500 year flood level for a pump, and by installing equipment to begin pumping from a well that has already been dug.	Yes		The East Group	\$2,646,000	\$2,646,000	50%	37	29	2.N.7 - Points earned for 2.N.4. 3.C - WHPP approval older than 5 years.
126	No	Yes	106289	Beaufort, Town of	Carteret	No	3,099	0		DW	Water Distribution System Improvements	To replace approximately 22,100 LF of old AC, CI, and GLV pipe with PVC and DIP with same or larger diameter in areas on Legion Dr., Chestnut Dr. and Crescent Dr.	AIA	No	Rivers & Associates, Inc.	\$13,025,832	\$4,994,227	0%	49	29	1.C: Not like-for-like replacement. 1.D pts. earned 3.A.1: insufficient documentation; 3.C: No approval letter for WHP from PWSS. 4.C: Points reduced. calculated LGU is 2 not 3.
127	No	Yes	108028	Princeton, Town of	Johnston	No	605	0		DW	Water Distribution System Upgrade	The purpose of this project is to loop some dead end lines together in order to provide better fire flow capabilities and water age and quality issues.	No		TRC	\$1,075,435	\$1,075,435	50%	82	29	1.E - Does not provide service to disadvantaged area. 2.B.1 - Does not address contaminated source per guidance. 2.E.2 - Insufficient Narrative on addressing regulatory requirements. 2.H.2 - Project does not provide service to a contaminated water system.

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128	No	Yes	108022	Princeton, Town of	Johnston	No	650	0		DW	Radio Read Meters Installation	This project will replace all water manual read water meters in the town with automated read meters.	No		TRC	\$452,500	\$452,500	50%	72	29	1.E - The project area is already connected to service. Insuffieint Map. 2.B.1 - Project does not earn points under 1.A. 2.N.7 - Project does not provided redundancy or resiliency.
129	No	No	138025	Stantonsburg, Town of	Wilson	No	475	0		DW	Water System Improvements (New Well)	Applicant is requesting funding to supplement DWI funded project H-SRP-D-17-0148. Project will construct a new well.	Yes		Municipal Engineering, Inc.	\$1,560,500	\$1,560,500	75%	38	28	2.D. Insufficient Narrative.
130	No	No	139424	Perquimans County	Perquimans	Yes	5,300	0		DW	Water Treatment Plant Discharge Relocations (Bethel WTP & Winfall WTP) & Water Distribution System Improvements (Perquimans River Crossing)	Relocating two WTP discharge locations and adding approximately 21,100 LF of 12-inch water main to connect two isolated pressure zones.			The East Group	\$11,060,000	\$11,060,000	0%	45	28	1.C. Looping waterline >10% construction cost. 2.G. Insufficient documentation. Partially eligible for VUR: only the construction costs that are related to WTP discharge relocation are eligible for VUR funding due to addressing significant noncompliance issues.
131	No	Yes	108152	Linden, Town of	Cumberland	No	837	0		DW	Water Meter Replacement Project	Replacement of water meters owned by the Town. Install automated meters (881) and upgrade related equipment.	Yes		Mid-Carolina Regional Council	\$400,996	\$400,996	0%	13	28	3.B - Earns points not claimed. 4.B - Earns points not claimed. 4.C - Earns 2 more points than claimed.
132	No	Yes	108177	Rocky Mount, City of	Multiple Counties	No	26,564	0		DW	2022 Water System Rehabilitation	Replace approximately 1,900 LF, clean and line approximately 13,050 LF of waterline, replace 26 hydrants and valves, and replace 244 service connections.	No		The Wooten Company	\$3,911,530	\$3,911,530	0%	45	27	2.G - Low pressure not documented per requirements. 2.N.2 - Relocation of waterlines and hydrants does not earn these points.
133	No	Yes	106656	Monroe, City of	Union	No	11,147	0		DW	John Glenn Water Treatment Plant Resiliency Improvements	Adding Filter No. 4 and effluent launders, adding redundant chemical feed system, adding standby generator.	No		WK Dickson & Co., Inc	\$5,235,000	\$5,235,000	0%	48	27	1.C.1: Age not documented for greater than 50% of the project costs. 3.A.1. O&M Plan not discussed. 4.D This project does not directly target disadvantaged areas.
134	No	No	139181	Gates County	Gates	Yes	4,631	0		DW	Water System Improvements Gates Co. Water System	This project will add a new connection between 2 dead ends of the merged water system. It will also add a new well, provide standby power for its 3 wells and high service pump station, add chemical feed and SCADA improvements across the system. The connecting segment between the merged county and Town of Gatesville systems will be a directional bore under Bennett's Creek.	No		Green Engineering, PLLC	\$2,682,100	\$2,682,100	25%	54	27	1.E - No documentation 3.A.2 - CIP spans less than 10 years. 4.D - No documentation Not eligible for VUR: infrastructure expansion project.
135	No	Yes	106664	Lower Cape Fear Water and Sewer Authority	Brunswick	No	160,028	0		DW	Kings Bluff Air Backwash Building and Walkway Replacement	Replacement of 1982 old wooden walkway and air backwash building with new concrete/steel walkway and new air backwash building. A second 2011 backwash building will also be demolished.	Yes		McKim & Creed, Inc.	\$2,745,330	\$2,745,330	0%	36	26	1.C.1: insufficient documentation of age. 3.A.2: not awarded, 3.A.1 was awarded.
136	No	Yes	106807	Spruce Pine, Town of	Mitchell	No	1,822	0		DW	Highway 226 Waterline Replacement Project	Replacement of under-sized 6" waterline along NC 226 - Install 5,300 LF of 8" waterline. Existing line inadequate to supply businesses along corridor.	No		High Country Council of Governments	\$2,209,625	\$1,334,276	0%	28	26	3.A.2 - Project not highlighted in CIP project priority matrix.
137	No	Yes	108013	Maysville, Town of	Jones	Yes	510	0		DW	Water Distribution System Improvements	1,600 LF of 4-inch galvanized line replacement, 30 service line replacements, 10 meter replacements.	No		TRC	\$455,100	\$455,100	0%	71	26	1.E - Project does not provide connection or alternative service to disadvantaged area. 2.B.1 - Project does not earn points under 1.A. 4.D - No map identifying disadvantaged area.
138	No	Yes	107852	Weaverville, Town of	Buncombe	No	2,824	0		DW	Weaverville Water Treatment Plant Expansion	Expansion of the 1.5 MGD WTP to a 3.0 MGD plant.	MRF	Yes	WithersRavene I	\$25,608,871	\$25,608,871	0%	26	25	2.N.4 - Insufficient documenation of equipment location.

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139	No	No	137018	Murfreesboro, Town of	Hertford	No	1,125	0		DW	Water Meter Replacement	This project will replace approximately 1300 of the Town's water meters that are at least 25 years old.	AIA	No	Municipal Engineering, Inc	\$1,202,895	\$1,202,895	0%	50	25	1.C - Insufficient narrative for meter replacement. 1.C.1 - Insufficient documentation of age of meters. 4.D - Insufficient documentation of budget and benefit.
140	No	Yes	106496	Greene County	Greene	Yes	3,963	0		DW	Well Renovation	Rehab two (2) wells; replace well houses to meet chemical feed requirements space, replace pumps, general mechanical upgrades. No increase in capacity.	Yes		McDavid Associates, Inc.	\$2,591,000	\$2,591,000	0%	55	25	1.C & 1.C.1. Wells are not named in maps. 3.A.2. CIP is from 2015 and no Resolution of Adoption provided. 3.E. There is a decrease in rate after 2000 gallons. 4.D. No targeted benefits to disadvantaged area.
141	No	Yes	107856	Johnston County	Johnston	No	63,629	0		DW	TGB WTP 14-18 MGD Expansion	The proposed WTP project will include replacement of existing facilities and expansion from 14.0 to 18.0 MGD including: raw pumping; transfer pumping; mixing; clarification; filters clearwell; solids handling; chemical storage; laboratory/operations building; electrical service upgrades; and associate appurtenances.	Yes		Johnston County Public Utilities	\$55,200,000	\$55,200,000	0%	31	24	3.A.2 - No resolution or certified minutes approving adoption of CIP. 3.C - No documentation of plan approval by PWSS.
142	No	No	139287	Princeton, Town of	Johnston	No	650	0		DW	Radio Read Meter Installation	This project will replace all of the town's 750 manually read meters with AMI meters that can be read remotely.	No		TRC Companies	\$452,500	\$452,500	0%	32	24	2.N.7 - Project does not increase resiliency. 4.D - Did not document direct benefit.
143	No	Yes	108241	Martin County	Martin	Yes	1,814	0		DW	Water System Expansion	The project will involve the construction of the following components: Closing Loops within the existing system in District I (to provide redundancy and expansion of water system and new customers), Extension of Waterline in District I, Dual Check Valves in Oak City Limits (District I)	No		McAdams and Associates, LLC	\$2,078,000	\$2,078,000	0%	26	24	1.D - New waterlines proposed where none exists. Not eligible for VUR: insufficient narrative to show project supports viability.
144	No	Yes	106771	Lansing, Town of	Ashe	Yes	55	0		DW	Water System Improvements	Project will add EST; approximately 2,000 LF of 6-inch diameter pipe; SCADA; replace 85 customer water meters with AMR remote meters.	No		High Country Council of Governments	\$1,555,250	\$1,555,250	50%	41	23	1.E - Project does not provide connection/alternative service to disadvantaged areas. Earns Purpose points under 1.D instead.
145	No	Yes	108146	Edenton, Town of	Chowan	Yes	1,724	0		DW	Beaver Hill Water Treatment Plant Addition	Addition to the Beaver Hill Water treatment Plant to increase capacity from 0.56 mgd to 1.12 mgd.	No		Stroud Engineering, PA	\$2,265,100	\$2,265,100	0%	28	23	1.D - Project addresses future needs. 3.C - WHPP older than 5 years. 4.B - Earns 2 more points than claimed.
146	No	Yes	107719	Johnston County	Johnston	No	63,629	0		DW	Water Supply Improvements to the Cleveland BPS	Upgrades to suction pipelines and existing booster pump which will include approximately 10,700 LF of 12-inch pipe; 17,600 LF of 16-inch pipe; 130 LF of 8-inch and 12-inch connections; and two new 4.25 MGD pumps and electrical upgrades to increase the pumping capacity of Cleveland BPS.	No		Johnston County Public Utilities	\$7,562,000	\$7,713,240	0%	28	21	3.A.2 - No resolution or certified minutes of CIP approval. 3.C - No PWSS approval letter.
147	No	Yes	105703	Warren County	Warren	No	4,602	0		DW	Regional Elevated Storage Tank	Construction of 1.0 million gallon regional elevated storage tank	Yes		Rivers & Associates, Inc.	\$5,108,500	\$4,919,000	0%	23	21	1.D: Documentation not supporting current need rather than future growth.

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148	No	No	139269	Winterville, Town of	Pitt	No	4,077	0		DW	Southbrook, Old Tar, and Interconnection Expansion Project	Project to increase in size existing water mains and reconnect to existing and established transmission lines. Replace 6" WM with 8" PVC to improve system pressure, New 10" WM - expansion of 15,050LF (partial replacement of 6" in conjunction with NCDOT project), Expansion of 2,100LF 12" WM replaces 2" WM. Increase of 300,000 gpd of flow with anticipated subdivisions under construction within jurisdiction.	AIA	No	The Wooten Company	\$4,443,242	\$4,356,120	0%	35	20	3.A.1 - CIP does not cover full 10 years . 4.D - narrative does not prove resiliency.
149	No	No	139553	Carolina Water Service of North Carolina	Wake	No	283	0		DW	Rutledge Landing North Well #3 Rehabilitation Project	Replace water treatment at Well #3 to address MCL. Project will add new greensand, uranium/radium treatment, iron removal, site piping, and SCADA.	Yes		Black & Veatch Management Consulting	\$495,980	\$495,980	0%	103	20	Category 2 limited to 35 pts. Category 3 limited to 15 pts 1.B. Insufficient narrative to meet guidance, awarded 1.D. 2.B.1. Not eligible since 2.H not awarded. 2.H.1. Insufficient narrative. 2.I. insufficient documentation of existing treatment. 3.A.1. Insufficient CIP documentation. 3.C. No wellhead protection plan provided. 3.D. No water audits submitted. 3.E. Insufficient Narrative. 4.A. The financials for Carolina Water Service NC would indicate more residential connections. 4.B. Awarded 10 points.
150	No	Yes	106346	Hertford County Rural Southern Water District	Hertford	No	2,237	14	\$309,786	DW	Southern Rural Water System Improvements 2022	Construction of a new 200,000 gallon elevated storage tank, new pump station and 8,000 LF of 6-inch water line for potential of 14 new customers.	No		m	\$4,337,000	\$4,337,000	0%	32	20	1.D. New water lines does not earn this points. 2.G. Low pressure documentation is not adequate.
151	No	Yes	108225	Pittsboro, Town of	Chatham	Yes	1,825	0		DW	Pittsboro-Sanford Regional Water Supply Project	This project will create and interconnection with the City of Sanford in order to supply its residents with cleaner water from Sanford vs. their PFAS containing water from the Haw River. There is also a feasibility study being done for the City of Sanford to own Pittsboro's distressed utility. Project will include new 30" and 24" water mains as well as a new booster pump and ground storage tank.	Yes		PRO, inc.	\$29,997,350	\$29,997,350	0%	98	19	1.C - Project increases existing capacity. 1.D - Project adds new infrastructure rather than replacing/rehabilitating existing. 2.B.1 - Project does not address a contaminated source by replacing it or adding treatment. 2.F.1 - Insufficient documentation of interlocal agreement. 2.H.3 - Narrative does not address contamination. 2.K.1 - Insufficient documentation of interlocal agreement. 3.A.1 - Documentation not meeting definition of AMP. No CIP 3.C - SWPP approval missing.

Application Number	Proposed Funding in Scenario?	Reconsidered Appl. from Previous Round?	Instance ID	Applicant Name	County	Designated Distressed?	Residential Connections	New Connections in Project	Funding Request per New Connection	Project Type	Project Name	Project Description	Result of AIA or MRF?	Additional Info. Added?	Application Preparer	Total Project Cost	Funding Requested	Max. PF/Grant Eligibility Percentage	Points Claimed by Applicant (unadjusted for reconsid.)	Points Verified	Difference in Points Claimed and Verified
152	No	Yes	107737	Orange Water and Sewer Authority	Orange	No	19,550	39	\$78,971	DW	Extend and Connect "At-Risk" Households to Public Water Service	Outreach to identify low-income households with contaminated and dry wells. Construction of public and private water lines and connection fees.	Yes		Orange Water and Sewer Authority	\$3,079,867	\$3,079,867	0%	78-83	16	1.E - Does not demonstrate target area is disadvantaged per the guidance criteria. 2.B.1 - No required documentation in support of dry well claim. 2.H.1 - The contaminants identified (As and Pb) do not qualify to earn these points. 2.H.3 - Project contaminants are not emerging contaminants. 3.A.1 - The narrative does not address the required four key areas. No resolution or certified minutes of CIP approval. 4.D - Does not demonstrate target area is disadvantaged per the guidance criteria.
153	No	Yes	106677	Lower Cape Fear Water and Sewer Authority	Brunswick	No	160,028	0		DW	Kings Bluff 4th Pump Addition Project	Addition of 4th raw water pump at King's Bluff RWPS as backup. Pump needed to meet maximum demand capacity when one of exist three pumps (age 13 yrs) offline. Intend to use new pump in daily rotation	Yes		McKim & Creed	\$3,781,450	\$3,781,450	0%	17	15	3.A.2: points given under 3.A.1
154	No	No	137119	Wilkesboro, Town of	Wilkes	Yes	1,553	0		DW	Browns Ford Pressure Upgrade	West Wilkes Water District & Town Wilkesboro are interconnected.; resulting need to rearranging different pressure zones to correct localized pressure problems 4 residential & large businesses near US 421/ NC 16. Project creates additional interconnection w/ West Wilkes WD. Add 2,500 LF 8" DIP. No additional capacity will be added; new interconnection will improve the functions of the existing interconnections and make the systems pressure compatible.	No		Municipal Engineering, Inc	\$1,046,542	\$1,046,542	0%	49	15	1.C. Insufficient documentation 1.D. Insufficient documentation 2.F.2 Insufficient narrative, lacks agreement between water systems 2.K.2 and 2.K.3 Insufficient narrative, lacks agreement between water systems Not eligible for VUR: interconnection between systems already exists; new interconnection addresses pressure issues and not viability.
155	No	Yes	107971	Wallace, Town of	Duplin	No	1,587	0		DW	Well 14 Replacement	This project will replace a well that no longer provides sufficient water with a new well. The original well's pump pumped at a rate of 450 GPM, while the new well has a 400 GPM rate. The project will also update to SCADA controls and include a gas generator.	No		Stroud Engineering, PA	\$871,900	\$871,900	0%	62	15	1.C/1.C.1 - Insufficient Map 2.B.1 - No supporting documentation. No map showing well location. 3.A.2 - CIP spanning less than 10 years from date of adoption. 3.C - WHPP approval older than 5 years.

**Incomplete and Ineligible Applications**

Application Number	Proposed Funding in Scenario?	Reconsidered Appl. from Previous Round?	Instance ID	Applicant Name	County	Designated Distressed?	Residential Connections	New Connections in Project	Funding Request per New Connection	Project Type	Project Name	Project Description	Result of AIA or MRF?	Additional Info. Added?	Application Preparer	Total Project Cost	Funding Requested	Max. PF/Grant Eligibility Percentage	Points Claimed by Applicant (unadjusted for reconsid.)	Points Verified	Reason for Incompleteness/Ineligibility
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Application Number	Proposed Funding in Scenario?	Reconsidered Appl. from Previous Round?	Instance ID	Applicant Name	County	Designated Distressed?	Residential Connections	New Connections in Project	Funding Request per New Connection	Project Type	Project Name	Project Description	Result of AIA or MRF?	Additional Info. Added?	Application Preparer	Total Project Cost	Funding Requested	Max. PF/Grant Eligibility Percentage	Points Claimed by Applicant (unadjusted for reconsid.)	Points Verified	Difference in Points Claimed and Verified
INEL_1	No	No	139339	Pine Level, Town of	Johnston	No	1,303	0		DW	Water Treatment Plant Renovation	Addition of SCADA for water and sewer system elements; WW PS, WTP, & proposed new well site under design. Rehab of Aeration Tower and site improvements. WTP Upgrades related to age. This project inter-relates to ongoing and future projects.	No		TRC Companies	\$1,118,000	\$1,118,000	50%	46	Not Eligible	Ineligible: Funds Transfer Certification incomplete.