

PUBLIC WORKS DEPARTMENT

Monthly Report

***Dana Hamilton, PE
Interim Director***



***ENGINEERING DIVISION
Dana Hamilton, PE, Engineering Manager***



***UTILITY DIVISION
Richard Bellamy, Operations Manager***



***STREET & DRAINAGE DIVISION
John Bruton, Operations Manager***



***SANITATION DIVISION
Lent Williams, Operations Manager***



***FLEET MAINTENANCE DIVISION
David Snider, Superintendent***



***FACILITIES MAINTENANCE DIVISION
Richard Vernon, Superintendent***



October 2025

Public Works Department

Monthly Statistics for September

	2025	2024
Water Supply & Use		
• Average Daily Water Use	6.47 MGD	6.61 MGD
• Water Pumped	200,566,000 Gallons	204,758,300 Gallons
• Water Billed**	230,376,000 Gallons	181,781,000 Gallons
Wastewater Treatment		
• Average Daily Sewer Treated	3.08 MGD	3.38 MGD
• Peak Daily Sewer Treated	4.78 MGD	5.17 MGD
• Sewer Treated	93,450,000 Gallons	102,280,000 Gallons
• Sewer Billed**	165,454,000 Gallons	134,759,000 Gallons
Utility Locate Requests	448	368
Solid Waste Collection & Disposal		
• Volume		
○ MSW	1,189 Tons	1,140 Tons
○ Yard Waste	246 Tons	223 Tons
○ Recycled (Includes E-Waste)	126 Tons	120 Tons
○ C & D	87 Tons	89 Tons
○ Total Pick-up/Disposal	1,648 Tons	1,569 Tons
• Recycling %	11%	10%
• Landfill Disposal Cost	\$64,483	\$56,942

MGD=Million Gallons per Day

**Includes portion of current month and prior month based on meter reading schedule

Public Works Department

Monthly Statistics for October

	2025	2024
Water Supply & Use		
• Average Daily Water Use	5.75 MGD	4.88 MGD
• Water Pumped	178,359,500 Gallons	151,145,900 Gallons
• Water Billed**	170,033,000 Gallons	200,098,000 Gallons
Wastewater Treatment		
• Average Daily Sewer Treated	3.51 MGD	2.50 MGD
• Peak Daily Sewer Treated	8.25 MGD	3.62 MGD
• Sewer Treated	109,345,000 Gallons	77,860,000 Gallons
• Sewer Billed**	111,077,000 Gallons	138,380,000 Gallons
Utility Locate Requests	482	421
Solid Waste Collection & Disposal		
• Volume		
○ MSW	994 Tons	1,035 Tons
○ Yard Waste	278 Tons	278 Tons
○ Recycled (Includes E-Waste)	138 Tons	123 Tons
○ C & D	85 Tons	102 Tons
○ Total Pick-up/Disposal	1,495 Tons	1,531 Tons
• Recycling %	14%	11%
• Landfill Disposal Cost	\$57,334	\$53,478

MGD=Million Gallons per Day

**Includes portion of current month and prior month based on meter reading schedule

Public Works Department Capital Improvement Project Update

Water and Sewer System Improvements

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
Water Transmission Improvements Line PhI	Windy Hill	AECOM	RIA/Impact	Under Construction	10% Complete
		RH Moore	\$6,500,000		
North End Water Transmission	Sandridge Rd. to Vereen Road	GMC	Impact	Survey & Design	Continue
		TBD	\$2,000,000		
Sewer Force Main Replacement	Windy Hill - Barefoot	NMB	Impact	On Hold	
		TBD	\$300,000		
Myrtle Beach Water Transmission Ph 1	Myrtle Beach	Bolton & Menk	Impact	Ph. I Construction	Continue
		Garney	TBD		
LRN Elevated Tank	Little River Neck	TBD	Impact	Survey & Design	Continue
		TBD	\$2,000,000		
LRN, Jacks Circle & Harrelson Water Line	Little River Neck	City	Horry Co. ARPA	Permitted to Operate. Final Paving/Close-out.	95% Complete
		RCB Contractors	\$1,000,000		
Water Transmission Imp. Tank & Pump Station	Windy Hill	AECOM	RIA/Impact	Under Construction	30% Complete
		TBD	\$5,860,000		

Storm Drainage System Improvements

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
Palmetto Shores Drainage Improvements	CG/Palmetto Shores	City	Stormwater	Engineering Agreement	Identify Easements
		TBD	\$3,500,000		
18 th Avenue North Outfall - Landward	Ocean Drive	Bolton & Menk	SCOR/Stormwater	99% Complete	Punch List Close Out
		RH Moore	\$7,500,000		
City Drainage Improvements	Various	City	Stormwater	Under Construction	Ongoing
		City	TBD		
Tidal Flood Study	CG Marsh & WH Marsh	USACE	Stormwater	Complete	Review
		N/A	\$400,000		
Ocean Outfall Program	17 th Ave S	USACE	USACE & City	Preliminary Design	Design-Build RFP April 2026
		TBD	\$35,000,000		

Street Improvements

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
Long Bay Road Paving	Water Tower Rd. to Water Lilly Road	DRG	Developer	Finalize Developer Agreement	Construction By Developer
		TBD	TBD		
NOB ECT	Cherry Grove - 34th N to 37th N	Mead & Hunt	Franchise Fund	Design & Easement	Bid Spring 2026
		TBD	TBD		
CG Boardwalk	Lake Ave. & Duffy St.	City	Streer Imp.	Preliminary Design Complete	Permitting
		TBD	TBD		

Street Improvements (cont'd)

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
2 nd Avenue North Widening & Paving	Highway 17 at 2 nd Avenue North	City	St. Imp./CTC	Construction Complete	Close-out & CTC Reimbursement
		Coastal Asphalt	\$612,000		
Hwy 17 & 27 th Ave S Intersection	Highway 17 @ 27 th S	SCDOT	GSATS	Design & R/W	Construction Funding FY 2027
		TBD	\$8,000,000		
SCDOT Hwy 17 Safety Imp.	WH & CB	AECOM	SCDOT Safety	Final Plan Review	SCDOT Bid
		TBD	TBD		
NOB ECT	Cherry Grove - 29th N to 34th N	Mead & Hunt	Franchise Fund	Construction 98%	98% Complete Punch List
		Greenwall Construction	\$3,100,000		
LRN Road Path	LRN Road	HRT	GSATS/Horry/NMB	Construction Complete	Close-out and SCDOT LPA Reimbursement
		Coastal Asphalt	\$1,000,000		
Edge Parkway Path Phase I	Edge Pkwy.	HRT	GSATS	FY 26 Funding	LPA Agmt.
		TBD	TBD		
Sidewalk	Commons Blvd., Hwy17N, SpringSt.	HRT	St. Imp.	Survey & Design	Construction Fall/Winter 2025
		TBD	TBD		
Resurfacing 2024	Various	City	Street Imp./CTC	Bid	Contract Award
		TBD	\$2,000,000		
Champions Blvd. Extension Ph. 2	Bourne Trail	Thomas & Hutton	Street Imp.	Under Construction	80%
		AO Hardee	\$5,000,000		
Champions Blvd. Extension Ph. 3	Long Bay Rd.	Thomas & Hutton	Street Imp.	Under Construction	60%
		AO Hardee	\$3,500,000		
SC31 Median U-Turn	SC31 North	City	CTC	SCDOT Permit	Bid and Award
		TBD	\$150,000		
N. Myrtle Point Blvd. Alley	Cherry Grove	City	Street Imp.	Design – Permitting	Obtain Right-of-way
		TBD	TBD		
Water Tower Road Improvements	Water Tower Rd	DRG	CTC	Construction Complete	Closeout, CTC Reimbursement, and Balance
		King Construction	\$242,000		

Facility, Park & Land Improvements

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
Sanitation Facility Improvements	2 nd Avenue South	HRT	Sanitation Capital	Compactors Complete	Permit Begin Main Building Construction
		Various	TBD		
PS Training at Midcon Building	City Hall Campus	HRT	Capital	On Hold	
		TBD	\$820,000		
Beach Services Parking	City Hall Campus	HRT	Capital	TRC Site Plan Review	Pave after Building Complete
		TBD	TBD		
PW Utility Warehouse	Ocean Dr 1020 6 th Ave South	HRT	Utility	Under Construction	95% Resolve wall panel issue
		Sellers Const.	\$736,500		
Fire Station 7	Water Tower Road	PMH Arch.	Capital	Under Construction	Continue
		Tungeston	\$10,000,000		
CG Fire Station	Sea Mountain Hwy	TBD	Capital	Building Condition Review	Evaluate Sites
		TBD	TBD		
Fire Training Facilities	Long Bay Road	PMH Arch.	Capital	Design	Wetland Permitting
		TBD	TBD		
CG Major Canal Dredge	Cherry Grove Marsh	Beam & Assoc.	State/Capital	Complete	Demobilization Complete
		Coastal Dredging	\$2,500,000		
P&G Maintenance Building	NMB Sports Complex	HRT	P & G Capital	Bidding	Permit Contract Award
P&G Hill St. Restroom	Hill St. Park	HRT	P & G Capital	Bidding	Permit Contract Award

Beach Access & Parking Improvements

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
Beach Renourishment	NMB	USACE	Beach/Federal/State	Contract Award	Begin Construction December 2025
		Great Lakes	TBD		
6 th Ave South Parking Lot	Ocean Drive	City	Capital	On Hold	Demolish Houses?
		TBD	TBD		
Atlantic Breeze Parking	Crescent Beach South Ocean at 14 th Ave S	City	Capital	Demo 100% Complete	Design & Permit New Parking Lot
		TBD	TBD		
Pelican Motel Parking	Cherry Grove – Sea Mountain Hwy	City	Capital	Demo 100% Complete	Design & Permit New Parking Lot
		TBD	TBD		



**North Myrtle Beach - Ocean Monitoring
Official Results for September 2025**

Laboratory Sample ID	Field Sample or Site ID	Myrtle Beach Site ID	SC DHEC Waccamaw Site ID	Sampling Site Location	Sample Collection Point	Collection Date	Collection Time	Nearest Tidal State	Nearest Tide Time	Salinity (psu)	Conductivity (uS)	Enterococci Most Probable Number (CFU/100ml)	Sample Type
E25-1304	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	9/3/2025	8:08	Low	10:51	30.5		197	Grab
E25-1305	WAC-09		WAC-09	47th Ave. South	Street end	9/3/2025	8:25	Low	10:51	33.1		10	Grab
E25-1306	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	9/3/2025	8:33	Low	10:51	33.0		10	Grab
E25-1306	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	9/3/2025	8:33	Low	10:51	33.0		<10	LD
E25-1307	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	9/3/2025	8:33	Low	10:51	33.0		<10	FD
E25-1308	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	9/3/2025	8:45	Low	10:51	33.1		30	Grab
E25-1309	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	9/3/2025	8:56	Low	10:51	33.2		<10	Grab
E25-1310	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	9/3/2025	9:02	Low	10:51	33.2		10	Grab
E25-1311	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	9/3/2025	9:10	Low	10:51	33.2		<10	Grab
E25-1312	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	9/3/2025	9:21	Low	10:51	33.2		<10	Grab
E25-1313	WAC-03		WAC-03	30th Ave. North	Street end	9/3/2025	9:32	Low	10:51	33.2		<10	Grab
E25-1314	WAC-02		WAC-02	45th Ave. North	Street end	9/3/2025	9:41	Low	10:51	33.2		<10	Grab
E25-1315	WAC-01		WAC-01	59th Ave. North	Street end	9/3/2025	9:52	Low	10:51	33.2		<10	Grab
E25-1350	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	9/10/2025	8:15	High	10:35	33.6		10	Grab
E25-1351	WAC-09		WAC-09	47th Ave. South	Street end	9/10/2025	8:29	High	10:35	33.5		<10	Grab
E25-1352	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	9/10/2025	8:37	High	10:35	33.6		<10	Grab
E25-1353	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	9/10/2025	8:47	High	10:35	33.7		<10	Grab
E25-1354	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	9/10/2025	8:57	High	10:35	33.7		187	Grab
E25-1355	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	9/10/2025	9:03	High	10:35	33.8		171	Grab
E25-1356	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	9/10/2025	9:10	High	10:35	33.8		132	Grab
E25-1357	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	9/10/2025	9:19	High	10:35	33.9		10	Grab
E25-1358	WAC-03		WAC-03	30th Ave. North	Street end	9/10/2025	9:29	High	10:35	33.8		10	Grab
E25-1359	WAC-02		WAC-02	45th Ave. North	Street end	9/10/2025	9:38	High	10:35	33.9		<10	Grab
E25-1360	WAC-01		WAC-01	59th Ave. North	Street end	9/10/2025	9:46	High	10:35	33.9		20	Grab
E25-1360	WAC-01		WAC-01	59th Ave. North	Street end	9/10/2025	9:46	High	10:35	33.9		20	LD
E25-1361	WAC-01		WAC-01	59th Ave. North	Street end	9/10/2025	9:46	High	10:35	34.0		10	FD
E25-1382	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	9/17/2025	8:10	High	5:11	31.7		145	Grab



**North Myrtle Beach - Ocean Monitoring
Official Results for September 2025**

Laboratory Sample ID	Field Sample or Site ID	Myrtle Beach Site ID	SC DHEC Waccamaw Site ID	Sampling Site Location	Sample Collection Point	Collection Date	Collection Time	Nearest Tidal State	Nearest Tide Time	Salinity (psu)	Conductivity (uS)	Enterococci Most Probable Number (CFU/100ml)	Sample Type
E25-1382	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	9/17/2025	8:10	High	5:11	31.7		110	LD
E25-1383	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	9/17/2025	8:10	High	5:11	31.7		146	FD
E25-1384	WAC-09		WAC-09	47th Ave. South	Street end	9/17/2025	8:27	Low	11:11	33.5		<10	Grab
E25-1385	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	9/17/2025	8:35	Low	11:11	33.7		<10	Grab
E25-1386	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	9/17/2025	8:46	Low	11:11	33.5		<10	Grab
E25-1387	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	9/17/2025	8:57	Low	11:11	33.8		20	Grab
E25-1388	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	9/17/2025	9:05	Low	11:11	33.8		<10	Grab
E25-1389	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	9/17/2025	9:11	Low	11:11	33.8		10	Grab
E25-1390	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	9/17/2025	9:23	Low	11:11	33.9		10	Grab
E25-1391	WAC-03		WAC-03	30th Ave. North	Street end	9/17/2025	9:31	Low	11:11	33.7		10	Grab
E25-1392	WAC-02		WAC-02	45th Ave. North	Street end	9/17/2025	9:39	Low	11:11	33.9		10	Grab
E25-1393	WAC-01		WAC-01	59th Ave. North	Street end	9/17/2025	9:48	Low	11:11	33.9		<10	Grab
E25-1426	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	9/22/2025	8:53	High	9:12	33.8		<10	Grab
E25-1427	WAC-09		WAC-09	47th Ave. South	Street end	9/22/2025	9:04	High	9:12	33.8		<10	Grab
E25-1428	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	9/22/2025	9:10	High	9:12	33.8		10	Grab
E25-1429	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	9/22/2025	9:19	High	9:12	33.8		10	Grab
E25-1430	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	9/22/2025	9:25	High	9:12	33.8		20	Grab
E25-1431	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	9/22/2025	9:30	High	9:12	33.8		10	Grab
E25-1432	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	9/22/2025	9:36	High	9:12	33.8		10	Grab
E25-1433	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	9/22/2025	9:43	High	9:12	33.9		<10	Grab
E25-1434	WAC-03		WAC-03	30th Ave. North	Street end	9/22/2025	9:49	High	9:12	33.9		52	Grab
E25-1434	WAC-03		WAC-03	30th Ave. North	Street end	9/22/2025	9:49	High	9:12	33.8		30	LD
E25-1435	WAC-03		WAC-03	30th Ave. North	Street end	9/22/2025	9:49	High	9:12	33.8		52	FD
E25-1436	WAC-02		WAC-02	45th Ave. North	Street end	9/22/2025	9:55	High	9:12	33.8		10	Grab
E25-1437	WAC-01		WAC-01	59th Ave. North	Street end	9/22/2025	10:01	High	9:12	33.8		<10	Grab



North Myrtle Beach - Ocean Monitoring
Official Results for October 2025

Laboratory Sample ID	Field Sample or Site ID	Myrtle Beach Site ID	SC DHEC Waccamaw Site ID	Sampling Site Location	Sample Collection Point	Collection Date	Collection Time	Nearest Tidal State	Nearest Tide Time	Salinity (psu)	Conductivity (uS)	Enterococci Most Probable Number (CFU/100ml)	Sample Type
E25-1460	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	10/1/2025	7:39	Low	9:16	30.9		318	Grab
E25-1461	WAC-09		WAC-09	47th Ave. South	Street end	10/1/2025	7:54	Low	9:16	34.0		20	Grab
E25-1462	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	10/1/2025	8:03	Low	9:16	34.0		52	Grab
E25-1463	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	10/1/2025	8:13	Low	9:16	34.1		20	Grab
E25-1464	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	10/1/2025	8:21	Low	9:16	34.1		<10	Grab
E25-1465	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	10/1/2025	8:28	Low	9:16	34.1		<10	Grab
E25-1466	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	10/1/2025	8:38	Low	9:16	34.0		20	Grab
E25-1466	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	10/1/2025	8:38	Low	9:16	34.0		10	LD
E25-1467	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	10/1/2025	8:38	Low	9:16	34.0		<10	FD
E25-1468	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	10/1/2025	8:46	Low	9:16	34.0		10	Grab
E25-1469	WAC-03		WAC-03	30th Ave. North	Street end	10/1/2025	8:53	Low	9:16	34.0		10	Grab
E25-1470	WAC-02		WAC-02	45th Ave. North	Street end	10/1/2025	9:00	Low	9:16	34.0		20	Grab
E25-1471	WAC-01		WAC-01	59th Ave. North	Street end	10/1/2025	9:09	Low	9:16	33.6		41	Grab
E25-1504	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	10/8/2025	7:45	High	9:23	33.8		20	Grab
E25-1505	WAC-09		WAC-09	47th Ave. South	Street end	10/8/2025	8:01	High	9:23	33.7		20	Grab
E25-1506	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	10/8/2025	8:09	High	9:23	33.7		31	Grab
E25-1507	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	10/8/2025	8:18	High	9:23	33.8		10	Grab
E25-1508	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	10/8/2025	8:28	High	9:23	33.8		10	Grab
E25-1509	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	10/8/2025	8:35	High	9:23	33.8		<10	Grab
E25-1510	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	10/8/2025	8:40	High	9:23	33.9		10	Grab
E25-1511	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	10/8/2025	8:55	High	9:23	33.9		10	Grab
E25-1511	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	10/8/2025	8:55	High	9:23	33.9		20	LD
E25-1512	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	10/8/2025	8:55	High	9:23	33.8		20	FD
E25-1513	WAC-03		WAC-03	30th Ave. North	Street end	10/8/2025	9:10	High	9:23	33.8		20	Grab
E25-1514	WAC-02		WAC-02	45th Ave. North	Street end	10/8/2025	9:18	High	9:23	33.9		41	Grab
E25-1515	WAC-01		WAC-01	59th Ave. North	Street end	10/8/2025	9:25	High	9:23	34.1		10	Grab
E25-1540	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	10/15/2025	7:40	Low	9:55	23.6		554	Grab



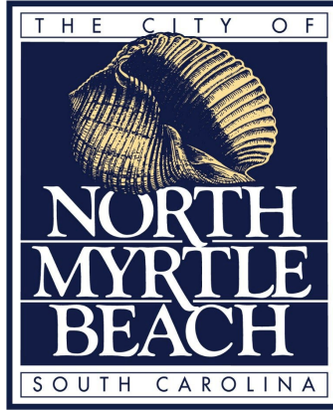
**North Myrtle Beach - Ocean Monitoring
Official Results for October 2025**

Laboratory Sample ID	Field Sample or Site ID	Myrtle Beach Site ID	SC DHEC Waccamaw Site ID	Sampling Site Location	Sample Collection Point	Collection Date	Collection Time	Nearest Tidal State	Nearest Tide Time	Salinity (psu)	Conductivity (uS)	Enterococci Most Probable Number (CFU/100ml)	Sample Type
E25-1541	WAC-09		WAC-09	47th Ave. South	Street end	10/15/2025	7:56	Low	9:55	32.7		10	Grab
E25-1542	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	10/15/2025	8:05	Low	9:55	32.6		20	Grab
E25-1543	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	10/15/2025	8:17	Low	9:55	32.6		10	Grab
E25-1544	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	10/15/2025	8:30	Low	9:55	32.8		20	Grab
E25-1545	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	10/15/2025	8:38	Low	9:55	32.8		10	Grab
E25-1546	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	10/15/2025	8:47	Low	9:55	32.8		<10	Grab
E25-1547	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	10/15/2025	8:58	Low	9:55	33.1		10	Grab
E25-1548	WAC-03		WAC-03	30th Ave. North	Street end	10/15/2025	9:11	Low	9:55	33.2		<10	Grab
E25-1549	WAC-02		WAC-02	45th Ave. North	Street end	10/15/2025	9:21	Low	9:55	33.2		<10	Grab
E25-1549	WAC-02		WAC-02	45th Ave. North	Street end	10/15/2025	9:21	Low	9:55	33.1		20	LD
E25-1550	WAC-02		WAC-02	45th Ave. North	Street end	10/15/2025	9:21	Low	9:55	33.1		20	FD
E25-1551	WAC-01		WAC-01	59th Ave. North	Street end	10/15/2025	9:32	Low	9:55	33.1		<10	Grab
E25-1585	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	10/22/2025	8:04	High	9:19	33.3		10	Grab
E25-1586	WAC-09		WAC-09	47th Ave. South	Street end	10/22/2025	8:18	High	9:19	33.3		20	Grab
E25-1586	WAC-09		WAC-09	47th Ave. South	Street end	10/22/2025	8:18	High	9:19	33.2		20	LD
E25-1587	WAC-09		WAC-09	47th Ave. South	Street end	10/22/2025	8:18	High	9:19	33.2		20	FD
E25-1588	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	10/22/2025	8:26	High	9:19	33.3		<10	Grab
E25-1589	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	10/22/2025	8:37	High	9:19	33.3		<10	Grab
E25-1590	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	10/22/2025	8:47	High	9:19	33.2		10	Grab
E25-1591	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	10/22/2025	8:54	High	9:19	33.2		10	Grab
E25-1592	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	10/22/2025	9:01	High	9:19	33.2		<10	Grab
E25-1593	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	10/22/2025	9:09	High	9:19	33.2		<10	Grab
E25-1594	WAC-03		WAC-03	30th Ave. North	Street end	10/22/2025	9:15	High	9:19	33.2		10	Grab
E25-1595	WAC-02		WAC-02	45th Ave. North	Street end	10/22/2025	9:24	High	9:19	33.2		20	Grab
E25-1596	WAC-01		WAC-01	59th Ave. North	Street end	10/22/2025	9:31	High	9:19	33.3		10	Grab
E25-1617	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	10/27/2025	9:29	High	12:25	33.3		<10	Grab
E25-1618	WAC-09		WAC-09	47th Ave. South	Street end	10/27/2025	9:39	High	12:25	33.3		<10	Grab



**North Myrtle Beach - Ocean Monitoring
Official Results for October 2025**

Laboratory Sample ID	Field Sample or Site ID	Myrtle Beach Site ID	SC DHEC Waccamaw Site ID	Sampling Site Location	Sample Collection Point	Collection Date	Collection Time	Nearest Tidal State	Nearest Tide Time	Salinity (psu)	Conductivity (uS)	Enterococci Most Probable Number (CFU/100ml)	Sample Type
E25-1619	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	10/27/2025	9:46	High	12:25	33.2		<10	Grab
E25-1620	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	10/27/2025	9:55	High	12:25	33.1		10	Grab
E25-1621	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	10/27/2025	10:02	High	12:25	33.2		30	Grab
E25-1622	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	10/27/2025	10:06	High	12:25	33.2		10	Grab
E25-1622	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	10/27/2025	10:06	High	12:25	33.3		<10	LD
E25-1623	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	10/27/2025	10:06	High	12:25	33.2		<10	FD
E25-1624	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	10/27/2025	10:13	High	12:25	33.2		<10	Grab
E25-1625	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	10/27/2025	10:19	High	12:25	33.1		<10	Grab
E25-1626	WAC-03		WAC-03	30th Ave. North	Street end	10/27/2025	10:25	High	12:25	33.2		<10	Grab
E25-1627	WAC-02		WAC-02	45th Ave. North	Street end	10/27/2025	10:31	High	12:25	33.3		<10	Grab
E25-1628	WAC-01		WAC-01	59th Ave. North	Street end	10/27/2025	10:37	High	12:25	33.4		<10	Grab



September 2025

Number of Encroachment Permits Issued: 106 Total

Residential Driveways: 102

Commercial Driveways: 1

Multifamily Complex from Site Plan: 0

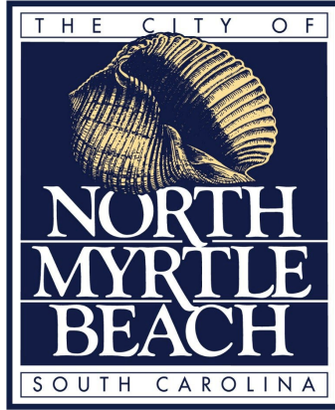
Utility Company: 3

Number of Inspections: 297 Total

Pre-pour Inspections: 131

Post-pour Inspections: 136

Failed Inspections: 30



October 2025

Number of Encroachment Permits Issued: 127 Total

Residential Driveways: 127

Commercial Driveways: 0

Multifamily Complex from Site Plan: 0

Utility Company: 0

Number of Inspections: 248 Total

Pre-pour Inspections: 113

Post-pour Inspections: 135

Failed Inspections: 35