

PUBLIC WORKS DEPARTMENT

Monthly Report

Kevin D. Blayton, PE
Director



ENGINEERING DIVISION
Dana Hamilton, PE, Engineering Manager



UTILITY DIVISION
Ralph Norris, Operations Manager



STREET & DRAINAGE DIVISION
John Bruton, Operations Manager



SANITATION DIVISION
Lent Williams, Operations Manger



FLEET MAINTENANCE DIVISION
Delton Grissett, Superintendent



FACILITIES MAINTENANCE DIVISION
Richard Vernon, Superintendent



April 2021

Public Works Department

Monthly Statistics for April

	2021	2020
Water Supply & Use		
• Average Daily Water Use	3.8 MGD	3.5 MGD
• Water Pumped	116,365,200 Gallons	107,938,950 Gallons
• Water Billed**	92,664,000 Gallons	91,724,000 Gallons
Wastewater Treatment		
• Average Daily Sewer Treated	4.5 MGD	3.5 MGD
• Peak Daily Sewer Treated	6.7 MGD	5.0 MGD
• Sewer Pumped	138,350,000 Gallons	110,830,000 Gallons
• Sewer Billed**	82,037,000 Gallons	80,870,000 Gallons
Utility Locate Requests	384	480
Solid Waste Collection & Disposal		
• Volume		
○ MSW	1540 Tons	968 Tons
○ Yard Waste	441 Tons	355 Tons
○ Recycled (Includes E-Waste)	190 Tons	165 Tons
○ C & D	132 Tons	125Tons
○ Total Pick-up/Disposal	2,303 Tons	1,613 Tons
• Recycling %	12%	17%
• Landfill Disposal Cost	\$54,229	\$47,285

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		
Riverside Drive Sewer	Riverside Dr. LRN Rd. to end	City	Impact	Construction 75%	Continue
		CL Benton	\$913,000		
Water Tank Barefoot BPS	Bridge Road @ Windy Hill Ext.	TBD	Impact	Preliminary Design	Hold
		TBD	TBD		
North Transmission Water Line	Vereen Road	TBD	Impact	Preliminary Design	Hold
		TBD	TBD		
Sewer Force Main Replacement	Cherry Grove & Ocean Drive	DDC	Impact	Permits Acquired	Bid Summer 2021
		TBD	TBD		
Myrtle Beach Water Transmission Main	Myrtle Beach	MB	Impact	Begin Design FY 2021	Continue
		DDC	TBD		
LRN Water Line & Tank	Little River Neck Road	City and TBD	Impact	Preliminary Design Complete	Site Selection & Tank Design
		TBD	TBD		
Jacks Circle & Harrelson Water Line	Little River Neck	City	RIA/County	Design 50%	Grant Application
		TBD	TBD		
White Point BPS Electrical	Windy Hill	TBD	W/S Capital	RFQ	Prepare RFQ
		TBD	TBD		

Storm Drainage System Improvements

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
Priority Group 3/4 Drainage Imp	Various	City	Stormwater	Survey/Design	Design, Permits, Easements
		TBD	\$700,000		
18 th Avenue North Ocean Outfall	Ocean Drive	DDC	Stormwater	Bid Spring 2021	Construction Start September 2021
		TBD	TBD		

Beach Access & Parking Improvements

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
Beach Access 2020	Various	HRT	Capital	Design	Acquire construction easements
		TBD	TBD		
Beach Parking Street End Imp.	Ocean Drive	HRT	TBD	Landscape and H/C Parking	Construction 2021
		City	TBD		

Street Improvements

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
South Ocean Blvd Widening Crescent Beach	17 th Ave S to 28 th Ave S	Stantec	SCDOT - GSATS	Construction Complete	Closeout & Final SCDOT Reimbursement
		RH Moore	\$3,950,000		
Resurfacing – 2019	Various	City	Street Improvement/CTC	Complete	CTC Reimbursement
		Southern Asphalt	\$1,300,000		
2 nd Avenue North Widening & Paving	Highway 17 at 2 nd Avenue North	City	St. Imp./CTC	Re-bid	Bid Spring 2021
		TBD	TBD		
Hwy 17 & 27 th Ave S Intersection	Highway 17 @ 27 th S	SCDOT	GSATS	Preliminary Design	Construction Funding 2024
		TBD	\$1,850,000		
NOB ECT	Cherry Grove - 29th N to 35th N	Mead & Hunt	Franchise Fund	Easement Acquisition	Revise Plans & Bid Fall 2021
		TBD	TBD		
LRN Road Path	LRN Road	HRT	GSATS/Horry/NMB	Funding Agmt.	Submit for SCDOT Permit
		TBD	\$1,000,000		
Edge Parkway Path Phase I	Edge Pkwy.	HRT	TBD	Design 50%	Hold
		TBD	TBD		
Sidewalk FY20	Commons Blvd; Hwy 17N 8 th - 11 th	HRT	St. Imp.	Design 50%	Hold
		TBD	TBD		
Champions Blvd. Extension	Sports Park	Design/Build	Park	Preliminary Design	Schedule with Park Expansion
		TBD	TBD		

Building/Park Improvements

Description	Location	Design	Fund	Status	Progress & Goal
		Construction	Cost		
1 st Ave S Oceanfront	Ocean Drive	HRT TBD	Capital TBD	Preliminary Design	Hold
Heritage Park Seawall	Cherry Grove	HRT	Park	Design 75% Complete	Permit
		TBD	TBD		
CG Boat Ramp Parking Seawall	Cherry Grove	Beam Assoc.	CG Dredge	Preliminary Design	Permit
		TBD	TBD		
Cherry Grove Maintenance Dredge	Cherry Grove	Beam Assoc.	CG Dredge	Design	Permit
		TBD	TBD		
City Warehouse	2 nd Ave S	HRT	Capital	Construction 99%	Closeout with Site Work
		Baldwin Construction	\$2,200,000		
Sanitation Facility Building & Site Work	2 nd Avenue South	HRT	Sanitation	Design 80%	Complete Design
		TBD	TBD		
Street Dept. Warehouse	Barefoot Resort Bridge Road	HRT	Street Imp.	Partial Occupied	Continue Phased Construction
		TBD	TBD		
City Warehouse Site Work	2 nd Avenue South	HRT	Capital	Under Construction 80%	Continue
		Greenwall Construction	\$344,203		



**North Myrtle Beach - Ocean Monitoring
Official Results for February 2021**

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
E21-0191	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	2/1/2021	10:00	High	10:28	32.8		20	Grab
E21-0192	WAC-09		WAC-09	47th Ave. South	Street end	2/1/2021	10:15	High	10:28	32.8		20	Grab
E21-0193	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	2/1/2021	10:21	High	10:28	32.7		31	Grab
E21-0194	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	2/1/2021	10:28	High	10:28	32.3		31	Grab
E21-0195	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	2/1/2021	10:34	High	10:28	32.8		30	Grab
E21-0196	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	2/1/2021	10:39	High	10:28	32.8		20	Grab
E21-0197	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	2/1/2021	10:44	High	10:28	33.0		10	Grab
E21-0198	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	2/1/2021	10:53	High	10:28	33.0		20	Grab
E21-0199	WAC-03		WAC-03	30th Ave. North	Street end	2/1/2021	10:59	High	10:28	33.0		30	Grab
E21-0200	WAC-02		WAC-02	45th Ave. North	Street end	2/1/2021	11:05	High	10:28	33.3		31	Grab
E21-0200	WAC-02		WAC-02	45th Ave. North	Street end	2/1/2021	11:05	High	10:28	33.3		20	LD
E21-0201	WAC-02		WAC-02	45th Ave. North	Street end	2/1/2021	11:05	High	10:28	33.3		<10	FD
E21-0202	WAC-01		WAC-01	59th Ave. North	Street end	2/1/2021	11:11	High	10:28	33.2		<10	Grab
E21-0239	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	2/8/2021	10:10	Low	11:34	27.4		209	Grab
E21-0239	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	2/8/2021	10:10	Low	11:34	27.4		309	LD
E21-0240	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	2/8/2021	10:10	Low	11:34	27.4		309	FD
E21-0241	WAC-09		WAC-09	47th Ave. South	Street end	2/8/2021	10:23	Low	11:34	33.3		10	Grab
E21-0242	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	2/8/2021	10:30	Low	11:34	33.3		20	Grab
E21-0243	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	2/8/2021	10:39	Low	11:34	31.9		31	Grab
E21-0244	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	2/8/2021	10:46	Low	11:34	31.6		41	Grab
E21-0245	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	2/8/2021	10:53	Low	11:34	31.7		<10	Grab
E21-0246	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	2/8/2021	11:01	Low	11:34	31.4		10	Grab
E21-0247	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	2/8/2021	11:08	Low	11:34	31.3		<10	Grab
E21-0248	WAC-03		WAC-03	30th Ave. North	Street end	2/8/2021	11:17	Low	11:34	31.3		10	Grab
E21-0249	WAC-02		WAC-02	45th Ave. North	Street end	2/8/2021	11:23	Low	11:34	31.3		10	Grab
E21-0250	WAC-01		WAC-01	59th Ave. North	Street end	2/8/2021	11:31	Low	11:34	31.6		30	Grab
E21-0275	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	2/15/2021	9:58	High	10:34	31.0		41	Grab

Amanda Swanson



**North Myrtle Beach - Ocean Monitoring
Official Results for February 2021**

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
E21-0276	WAC-09		WAC-09	47th Ave. South	Street end	2/15/2021	10:12	High	10:34	31.0		10	Grab
E21-0277	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	2/15/2021	10:18	High	10:34	31.0		<10	Grab
E21-0278	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	2/15/2021	10:26	High	10:34	31.0		20	Grab
E21-0278	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	2/15/2021	10:26	High	10:34	31.0		10	LD
E21-0279	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	2/15/2021	10:26	High	10:34	31.0		20	FD
E21-0280	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	2/15/2021	10:32	High	10:34	30.9		10	Grab
E21-0281	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	2/15/2021	10:36	High	10:34	31.0		20	Grab
E21-0282	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	2/15/2021	10:42	High	10:34	30.9		10	Grab
E21-0283	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	2/15/2021	10:49	High	10:34	31.0		10	Grab
E21-0284	WAC-03		WAC-03	30th Ave. North	Street end	2/15/2021	10:57	High	10:34	30.9		10	Grab
E21-0285	WAC-02		WAC-02	45th Ave. North	Street end	2/15/2021	11:02	High	10:34	30.9		10	Grab
E21-0286	WAC-01		WAC-01	59th Ave. North	Street end	2/15/2021	11:09	High	10:34	31.0		10	Grab
E21-0323	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	2/22/2021	10:06	Low	10:23	29.2		86	Grab
E21-0324	WAC-09		WAC-09	47th Ave. South	Street end	2/22/2021	10:18	Low	10:23	29.3		52	Grab
E21-0325	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	2/22/2021	10:25	Low	10:23	29.3		20	Grab
E21-0326	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	2/22/2021	10:35	Low	10:23	29.2		63	Grab
E21-0327	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	2/22/2021	10:42	Low	10:23	28.9		20	Grab
E21-0328	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	2/22/2021	10:47	Low	10:23	28.8		31	Grab
E21-0329	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	2/22/2021	10:57	Low	10:23	28.1		10	Grab
E21-0330	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	2/22/2021	11:06	Low	10:23	26.1		85	Grab
E21-0331	WAC-03		WAC-03	30th Ave. North	Street end	2/22/2021	11:15	Low	10:23	28.1		31	Grab
E21-0331	WAC-03		WAC-03	30th Ave. North	Street end	2/22/2021	11:15	Low	10:23	28.1		20	LD
E21-0332	WAC-03		WAC-03	30th Ave. North	Street end	2/22/2021	11:15	Low	10:23	28.2		31	FD
E21-0333	WAC-02		WAC-02	45th Ave. North	Street end	2/22/2021	11:22	Low	10:23	28.1		98	Grab
E21-0334	WAC-01		WAC-01	59th Ave. North	Street end	2/22/2021	11:29	Low	10:23	29.7		10	Grab

Amanda Sursum



**North Myrtle Beach - Ocean Monitoring
Official Results for March 2021**

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
E21-0359	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	3/1/2021	9:54	High	9:25	30.0		74	Grab
E21-0360	WAC-09		WAC-09	47th Ave. South	Street end	3/1/2021	10:08	High	9:25	30.0		<10	Grab
E21-0361	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	3/1/2021	10:15	High	9:25	29.9		41	Grab
E21-0362	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	3/1/2021	10:23	High	9:25	29.7		85	Grab
E21-0363	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	3/1/2021	10:30	High	9:25	29.4		52	Grab
E21-0364	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	3/1/2021	10:35	High	9:25	29.9		30	Grab
E21-0364	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	3/1/2021	10:35	High	9:25	29.9		30	LD
E21-0365	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	3/1/2021	10:35	High	9:25	29.9		20	FD
E21-0366	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	3/1/2021	10:41	High	9:25	29.4		10	Grab
E21-0367	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	3/1/2021	10:49	High	9:25	29.9		30	Grab
E21-0368	WAC-03		WAC-03	30th Ave. North	Street end	3/1/2021	10:56	High	9:25	30.3		41	Grab
E21-0369	WAC-02		WAC-02	45th Ave. North	Street end	3/1/2021	11:01	High	9:25	30.3		<10	Grab
E21-0370	WAC-01		WAC-01	59th Ave. North	Street end	3/1/2021	11:07	High	9:25	30.0		20	Grab
E21-0407	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	3/8/2021	10:06	Low	10:19	31.0		<10	Grab
E21-0408	WAC-09		WAC-09	47th Ave. South	Street end	3/8/2021	10:17	Low	10:19	31.0		<10	Grab
E21-0409	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	3/8/2021	10:23	Low	10:19	31.0		10	Grab
E21-0410	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	3/8/2021	10:33	Low	10:19	31.0		<10	Grab
E21-0411	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	3/8/2021	10:40	Low	10:19	31.1		<10	Grab
E21-0412	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	3/8/2021	10:46	Low	10:19	31.1		10	Grab
E21-0413	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	3/8/2021	10:52	Low	10:19	30.8		20	Grab
E21-0414	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	3/8/2021	11:02	Low	10:19	30.3		10	Grab
E21-0415	WAC-03		WAC-03	30th Ave. North	Street end	3/8/2021	11:11	Low	10:19	30.1		<10	Grab
E21-0416	WAC-02		WAC-02	45th Ave. North	Street end	3/8/2021	11:17	Low	10:19	30.1		<10	Grab
E21-0417	WAC-01		WAC-01	59th Ave. North	Street end	3/8/2021	11:25	Low	10:19	29.8		<10	Grab
E21-0417	WAC-01		WAC-01	59th Ave. North	Street end	3/8/2021	11:25	Low	10:19	29.7		<10	LD
E21-0418	WAC-01		WAC-01	59th Ave. North	Street end	3/8/2021	11:25	Low	10:19	29.8		<10	FD
E21-0441	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	3/15/2021	9:58	High	10:25	31.5		<10	Grab

Amanda Ferguson



**North Myrtle Beach - Ocean Monitoring
Official Results for March 2021**

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
E21-0442	WAC-09		WAC-09	47th Ave. South	Street end	3/15/2021	10:13	High	10:25	31.5		<10	Grab
E21-0442	WAC-09		WAC-09	47th Ave. South	Street end	3/15/2021	10:13	High	10:25	31.5		10	LD
E21-0443	WAC-09		WAC-09	47th Ave. South	Street end	3/15/2021	10:13	High	10:25	31.5		<10	FD
E21-0444	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	3/15/2021	10:18	High	10:25	31.3		10	Grab
E21-0445	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	3/15/2021	10:27	High	10:25	31.3		20	Grab
E21-0446	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	3/15/2021	10:33	High	10:25	31.2		<10	Grab
E21-0447	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	3/15/2021	10:38	High	10:25	31.1		<10	Grab
E21-0448	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	3/15/2021	10:44	High	10:25	31.2		10	Grab
E21-0449	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	3/15/2021	10:51	High	10:25	31.3		30	Grab
E21-0450	WAC-03		WAC-03	30th Ave. North	Street end	3/15/2021	10:58	High	10:25	31.4		<10	Grab
E21-0451	WAC-02		WAC-02	45th Ave. North	Street end	3/15/2021	11:04	High	10:25	31.5		<10	Grab
E21-0452	WAC-01		WAC-01	59th Ave. North	Street end	3/15/2021	11:10	High	10:25	31.4		<10	Grab
E21-0486	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	3/22/2021	10:04	Low	9:36	32.4		63	Grab
E21-0487	WAC-09		WAC-09	47th Ave. South	Street end	3/22/2021	10:18	Low	9:36	32.4		20	Grab
E21-0488	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	3/22/2021	10:24	Low	9:36	32.2		20	Grab
E21-0489	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	3/22/2021	10:33	Low	9:36	32.2		41	Grab
E21-0490	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	3/22/2021	10:39	Low	9:36	32.2		10	Grab
E21-0491	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	3/22/2021	10:44	Low	9:36	32.2		30	Grab
E21-0492	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	3/22/2021	10:51	Low	9:36	32.2		10	Grab
E21-0492	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	3/22/2021	10:51	Low	9:36	32.2		<10	LD
E21-0493	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	3/22/2021	10:51	Low	9:36	32.2		20	FD
E21-0494	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	3/22/2021	10:58	Low	9:36	32.1		<10	Grab
E21-0495	WAC-03		WAC-03	30th Ave. North	Street end	3/22/2021	11:05	Low	9:36	32.0		20	Grab
E21-0496	WAC-02		WAC-02	45th Ave. North	Street end	3/22/2021	11:11	Low	9:36	32.0		10	Grab
E21-0497	WAC-01		WAC-01	59th Ave. North	Street end	3/22/2021	11:18	Low	9:36	32.1		10	Grab
E21-0518	WAC-09A		WAC-09A	White Pt. Swash	Swash confluence	3/29/2021	10:02	High	9:18	32.7		20	Grab
E21-0519	WAC-09		WAC-09	47th Ave. South	Street end	3/29/2021	10:15	High	9:18	32.6		20	Grab

Amanda Ferguson



**North Myrtle Beach - Ocean Monitoring
Official Results for March 2021**

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
E21-0520	WAC-08		WAC-08	33rd Ave. South	Street end and pipe discharge	3/29/2021	10:23	High	9:18	32.5		31	Grab
E21-0521	WAC-07		WAC-07	17th Ave. South	Street end and pipe discharge	3/29/2021	10:30	High	9:18	32.5		52	Grab
E21-0522	WAC-06		WAC-06	9th Ave. South	Street end and pipe discharge	3/29/2021	10:37	High	9:18	32.4		10	Grab
E21-0523	WAC-05A		WAC-05A	7th Ave. South	Street end and pipe discharge	3/29/2021	10:42	High	9:18	32.5		20	Grab
E21-0524	WAC-05		WAC-05	3rd Ave. North	Street end and pipe discharge	3/29/2021	10:48	High	9:18	32.4		10	Grab
E21-0525	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	3/29/2021	10:55	High	9:18	31.7		110	Grab
E21-0525	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	3/29/2021	10:55	High	9:18	31.7		121	LD
E21-0526	WAC-04		WAC-04	16th Ave. North	Street end and pipe discharge	3/29/2021	10:55	High	9:18	31.7		120	FD
E21-0527	WAC-03		WAC-03	30th Ave. North	Street end	3/29/2021	11:02	High	9:18	32.4		10	Grab
E21-0528	WAC-02		WAC-02	45th Ave. North	Street end	3/29/2021	11:08	High	9:18	32.4		20	Grab
E21-0529	WAC-01		WAC-01	59th Ave. North	Street end	3/29/2021	11:16	High	9:18	32.3		<10	Grab

Amanda Ferguson