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Good morning.

Attached are the monitoring results for the week ending October 27, 2023 in EDD format.

All ponds and basins continue to maintain adequate storage capacities. Dragon temporarily resumed pumping to the Thomaston POTW.

Please contact me with any questions.

Regards,

Eric

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SAMPLE_POINT_ID	SAMPLE_DATE	SAMPLE_TIME	ANALYSIS_LAB	SAMPLE_TYPE	SAMPLE_COLLECTION_METHOD	SAMPLE_TYPE_QUALIFIER	SAMPLE_LOCATION	TEST	PARAMETER_NAME	CONCENTRATION	PARAMETER_UNITS	RESULT_TYPE_CODE	OC_TYPE	BATCH_ID	SAMPLE_DELIVERY_GROUP	SAMPLE_COMMENTS
CLINKER PUMP	10/23/23	6:24 AM	FT L	FM NA	MEASURED			VOLUME	264810000.00	GAL	PM	NA NA NA				POTW
CLINKER PUMP	10/24/23	9:11 AM	FT L	FM NA	MEASURED			VOLUME	265030000.00	GAL	PM	NA NA NA				POTW
CLINKER PUMP	10/25/23	7:22 AM	FT L	FM NA	MEASURED			VOLUME	265170000.00	GAL	PM	NA NA NA				POTW
CLINKER PUMP	10/26/23	9:31 AM	FT L	FM NA	MEASURED			VOLUME	265330000.00	GAL	PM	NA NA NA				POTW
CLINKER PUMP	10/27/23	6:05 AM	FT L	FM NA	MEASURED			VOLUME	265460000.00	GAL	PM	NA NA NA				POTW / Recirc. / POTW
MH-Q4	10/23/23	8:35 AM	FT GW	FM NA	MEASURED			VOLUME	67402000.00	GAL	PM	NA NA NA				Primary flowmeter
MH-Q4	10/24/23	9:36 AM	FT GW	FM NA	MEASURED			VOLUME	67494000.00	GAL	PM	NA NA NA				Primary flowmeter
MH-Q4	10/25/23	7:41 AM	FT GW	FM NA	MEASURED			VOLUME	67500000.00	GAL	PM	NA NA NA				Primary flowmeter
MH-Q4	10/26/23	10:17 AM	FT GW	FM NA	MEASURED			VOLUME	67608000.00	GAL	PM	NA NA NA				Primary flowmeter
MH-Q4	10/27/23	6:31 AM	FT GW	FM NA	MEASURED			VOLUME	67643000.00	GAL	PM	NA NA NA				Primary flowmeter
MH-Q4	10/23/23	8:35 AM	FT GW	GS NA	FIELD			PH	13.29	STU	TRG	NA NA NA				Weekly sampling
MH-Q4	10/23/23	8:35 AM	FT GW	GS NA	FIELD			SPECIFIC CONDUCTANCE	9650.00	UMHOS/CM	TRG	NA NA NA				Weekly sampling
B3	10/23/23	7:07 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	24.46	FMP	PM	NA NA NA				Weekly sampling
B3A	10/23/23	7:07 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	24.25	FMP	PM	NA NA NA				Weekly sampling
MW-06-01	10/23/23	7:47 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	6.53	FMP	PM	NA NA NA				Weekly sampling / Tri-annual sampling
MW-06-02	10/23/23	7:47 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	14.84	FMP	PM	NA NA NA				Weekly sampling / Tri-annual sampling
MW-06-02	10/24/23	9:34 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	14.68	FMP	PM	NA NA NA				> 1" storm events sampling only
MW-06-02	10/25/23	7:39 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	14.65	FMP	PM	NA NA NA				> 1" storm events sampling only
MW-06-02	10/26/23	10:20 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	14.60	FMP	PM	NA NA NA				> 1" storm events sampling only
MW-06-02	10/27/23	6:29 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	14.70	FMP	PM	NA NA NA				> 1" storm events sampling only
MW-06-03	10/23/23	7:47 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	6.80	FMP	PM	NA NA NA				Weekly sampling / Tri-annual sampling
MW-06-04	10/23/23	7:47 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	47.76	FMP	PM	NA NA NA				Weekly sampling / Tri-annual sampling
MW-06-05	10/23/23	7:47 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	59.93	FMP	PM	NA NA NA				Weekly sampling / Tri-annual sampling
MW-06-06	10/23/23	7:47 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	55.70	FMP	PM	NA NA NA				Weekly sampling / Tri-annual sampling
P08-02	10/23/23	7:47 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	13.52	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-02	10/24/23	9:34 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	13.43	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-02	10/25/23	7:39 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	13.46	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-02	10/26/23	10:20 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	13.56	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-02	10/27/23	6:29 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	13.57	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-07	10/23/23	7:47 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	9.01	FMP	PM	NA NA NA				Weekly sampling (10.53 trigger)
P08-07	10/23/23	7:47 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH		FMP	PM	NA NA NA				Weekly sampling (10.53 trigger)
P08-12	10/23/23	7:47 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	12.81	FMP	PM	NA NA NA				Weekly sampling (16.30 trigger)
P08-12	10/24/23	9:34 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	13.31	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-12	10/25/23	7:39 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	13.39	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-12	10/26/23	10:20 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	13.50	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-12	10/27/23	6:29 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	13.40	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-15	10/23/23	7:47 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	16.05	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-15	10/24/23	9:34 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	16.08	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-15	10/25/23	7:39 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	16.12	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-15	10/26/23	10:20 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	16.18	FMP	PM	NA NA NA				> 1" storm events sampling only
P08-15	10/27/23	6:29 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	15.01	FMP	PM	NA NA NA				> 1" storm events sampling only
B-07A	10/23/23	6:55 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	12.89	FMP	PM	NA NA NA				Bi-weekly sampling
B-07B	10/23/23	6:55 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	13.40	FMP	PM	NA NA NA				Bi-weekly sampling
B-08A	10/23/23	6:55 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	7.37	FMP	PM	NA NA NA				Bi-weekly sampling
B-08B	10/23/23	6:55 AM	FT GW	WL NA	PU WL			WATER LEVEL DEPTH	7.17	FMP	PM	NA NA NA				Bi-weekly sampling
P13-01	10/23/23	6:55 AM	FT L	WL NA	PU WL			LEACHATE LEVEL DEPTH	33.25	FMP	PM	NA NA NA				Bi-weekly sampling
SG-1	10/23/23	8:28 AM	FT SW	GS NA	FIELD			PH	7.72	STU	TRG	NA NA NA				
SG-1	10/23/23	8:28 AM	FT SW	GS NA	FIELD			SPECIFIC CONDUCTANCE	406.00	UMHOS/CM	TRG	NA NA NA				
SG-1	10/23/23	8:28 AM	FT SW	WL NA	WL			SURFACE WATER LEVEL	0.43	FTAMP	TRG	NA NA NA				
SG-2	10/23/23	8:18 AM	FT SW	GS NA	FIELD			PH	7.60	STU	TRG	NA NA NA				
SG-2	10/23/23	8:18 AM	FT SW	GS NA	FIELD			SPECIFIC CONDUCTANCE	485.00	UMHOS/CM	TRG	NA NA NA				
SG-2	10/23/23	8:18 AM	FT SW	WL NA	WL			SURFACE WATER LEVEL	2.81	FTAMP	TRG	NA NA NA				
SG-3	10/23/23	8:07 AM	FT SW	GS NA	FIELD			PH	7.85	STU	TRG	NA NA NA				
SG-3	10/23/23	8:07 AM	FT SW	GS NA	FIELD			SPECIFIC CONDUCTANCE	751.00	UMHOS/CM	TRG	NA NA NA				
SG-3	10/23/23	8:07 AM	FT SW	WL NA	WL			SURFACE WATER LEVEL	0.09	FTAMP	TRG	NA NA NA				
SG-4	10/23/23	7:57 AM	FT SW	GS NA	FIELD			PH	8.38	STU	TRG	NA NA NA				
SG-4	10/23/23	7:57 AM	FT SW	GS NA	FIELD			SPECIFIC CONDUCTANCE	618.00	UMHOS/CM	TRG	NA NA NA				
SG-4	10/23/23	7:57 AM	FT SW	WL NA	WL			SURFACE WATER LEVEL	2.12	FTAMP	TRG	NA NA NA				
SG-4	10/23/23	7:57 AM	FT SW	GS NA	FIELD			PH	8.38	STU	TRG	NA NA NA				
SG-4	10/23/23	7:57 AM	FT SW	GS NA	FIELD			SPECIFIC CONDUCTANCE	618.00	UMHOS/CM	TRG	NA NA NA				
SG-4	10/23/23	7:57 AM	FT SW	WL NA	WL			SURFACE WATER LEVEL	2.12	FTAMP	TRG	NA NA NA				
PRECIPITATION	10/23/23	6:31 AM	FT PR	DM NA	FIELD			ACCUMULATION-AVERAGE	2.25	IN/DAY	PM	NA NA NA				Sat. AM - Mon. AM event
PRECIPITATION	10/24/23	9:17 AM	FT PR	DM NA	FIELD			ACCUMULATION-AVERAGE	0.00	IN/DAY	PM	NA NA NA				
PRECIPITATION	10/25/23	7:28 AM	FT PR	DM NA	FIELD			ACCUMULATION-AVERAGE	0.00	IN/DAY	PM	NA NA NA				
PRECIPITATION	10/26/23	9:41 AM	FT PR	DM NA	FIELD			ACCUMULATION-AVERAGE	0.00	IN/DAY	PM	NA NA NA				
PRECIPITATION	10/27/23	6:13 AM	FT PR	DM NA	FIELD			ACCUMULATION-AVERAGE	0.00	IN/DAY	PM	NA NA NA				