

Haverhill

Robert E. Ward, DPW Director Water/Wastewater Division Phone: 978-374-2382 Fax: 978-521-4083 rward@haverhillma.gov

October 28, 2024

Ms. Elizabeth Kudarauskas U.S. EPA – New England, Region 1 5 Post Office Square, Suite 100 Boston, MA 02109-3912

Subject: City of Haverhill, MA NPDES Permit #MA 0101621 Consent Decree Submittal (Civil Action No. 16-11698-IT) Compliance Report Number 16

Dear Ms. Kudarauskas:

Enclosed is Compliance Report No. 16 as required by Section IX.67 of the Consent Decree. This report is for January1, 2024 through June 30, 2024, reporting period.

If you require additional information, please call me at (978) 374-2382.

Sincerely,

KLACHA

Robert E. Ward DPW Director

Enclosure(s)

cc: Chief, Environmental Enforcement Section, U.S. DOJ Joshua S. Levy, Acting U.S. Attorney, MA District Michael Wagner, USEPA, wagner.michael@epa.gov Belinda Stansbury, MassDEP, <u>Belinda.Stansbury@state.ma.us</u> I. Andrew Goldberg, MA Assistant Attorney General, andy.goldberg@state.ma.us Mayor Melinda E. Barrett, City of Haverhill, <u>mayor@cityofhaverhill.com</u> Michael Leon, Nutter, McClennen & Fish LLP, <u>MLeon@nutter.com</u> Paul Jessel, Wastewater, <u>pjessel@haverhillma.gov</u> Isaiah Lewis, WWTP Facility Manager, <u>ilewis@haverhillma.gov</u> Kevin Olson, Wright-Pierce, <u>kmo@wright-pierce.com</u>



CITY OF HAVERHILL, MASSACHUSETTS NPDES PERMIT No. MA0101621 CONSENT DECREE (Civil Action No. 16-11698-IT, 11/10/16)

COMPLIANCE REPORT No. 16 JANUARY- JUNE 2024

SUBMITTED

OCTOBER 2024

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SECTION 1 INTRODUCTION

1.1 BACKGROUND

The United States Environmental Protection Agency (EPA), Massachusetts Department of Environmental Protection (MassDEP), and the City of Haverhill entered into a Consent Decree to require the City to take measures necessary to meet the requirements of the Clean Water Act and the Massachusetts Clean Water Act, and to achieve and maintain compliance with the Small Municipal Separate Stormwater Sewer System (MS4) General Permit and the Publicly Owned Treatment Works (POTW) Permit, and all applicable federal and state regulations. The effective date of the Consent Decree is November 10, 2016.

As part of the Consent Decree, the City is required to submit a Compliance Report to EPA and MassDEP for the previous six-month period, referred to as a "Reporting Period." The bi-annual Reporting Periods run from January through June and July through December, with the Compliance Reports due on April 30th and October 31st for the previous period.

The goal of this Compliance Report is to provide the EPA and MassDEP an updated summary of the work performed by the City to achieve and maintain compliance over the course of the Reporting Period.

1.1 VACANT POSITIONS

The Water/Wastewater Engineer position remains vacant. Every effort continues to be made to fill this critical role. At this time, the City is also working to hire two qualified collections system operators, a senior operator and a maintenance mechanic for the WWTP. The Collection System Supervisor position is advertised for hire as an anticipated opening. The City continues to look for a long-term solution for this critical role. This position is currently being filled by a former City Employee.

1.2 REPORT ORGANIZATION

The Compliance Report is divided into several sections including:

- Section 2 IDDE Program
- Section 3 SSO and Building/Private Party Backup Events
- Section 4 Construction Site Inspection and Enforcement Program
- Section 5 General Status
- Section 6 Secondary Treatment Bypass
- Section 7 CMOM Corrective Action Plan (per MassDEP request)

Each section summarizes the City's actions, activities, and events that have occurred during the Reporting Period in accordance with the Consent Decree.

1.3 CERTIFICATION STATEMENT

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Robert E. Ward

Robert E. Ward DPW Director City of Haverhill, Massachusetts

<u>10/30/24</u> (date)

SECTION 2 IDDE PROGRAM

2.1 INTRODUCTION

The City identified and inspected 1,200 stormwater outfalls (thirteen of these outfalls are shared stormwater/combined sewer overflow (CSO) outfalls) as part of the 2014/2015 Stormwater Outfall Inspection Report. Based on the findings, the City established a draft schedule of prioritized inspections.

In 2017, the City prepared the "Illicit Discharge Detection and Elimination (IDDE) Manual." The manual identified the procedures that the City will follow to continue their comprehensive inspections of its stormwater outfalls, upstream system investigations, and enforcement procedures when an illicit connection is identified. Most recently, the IDDE Manual was updated in 2020 to be in compliance with the City's MS4 permit.

The IDDE Manual can be found on the City's Stormwater website at: www.cityofhaverhill.com/departments/storm_water_program/index.php

2.2 CURRENT REVISED PRIORITY LISTING

The City continues to conduct IDDE sampling and update priorities based on field investigation and lab analysis testing results. The current IDDE investigation priorities as of July 2024 are shown in Table 2-1. The current priorities categories reflect the following inventory: four Problem Priority outfalls; three High Priority outfalls; and thirty-four Low Priority outfalls. Table 2-1 has been updated with the most recent sampling results for each outfall. The priority listing of outfalls, with sample results, is also available at the City's stormwater website.

https://www.cityofhaverhill.com/departments/storm_water_program/index.php

2.3 IDDE INVESTIGATION PROGRESS REPORTING

Table 2-2 shows the City's progress to date on their IDDE investigations during the reporting period (January through June 2024). Updated results for outfall catchment areas have been updated on Table 2-2 and IDDE catchment investigation maps in Appendix. Table 2-3 shows the City's current list of priority outfalls for maintenance.

Using GIS, the City identified a total of 26.12 miles of storm drain piping and 2,617 drainage manholes and catch basins in the tributary area upstream of the outfalls included in the Priorities List as Problem, High, Low priorities. The total length investigated is included and updated from previous reporting for a cumulative percentage investigated. Some outfalls are considered fully investigated if there is no flow in an upstream asset.

During this reporting period 7 outfalls were re-inspected from the Outfall Maintenance Priority Table (2-3) for dry weather flow. Four of the seven outfalls inspected during this reporting period were observed as having no flow during dry weather or were completely buried, three of the outfalls were incorrectly marked assets within our GIS system and removed from our list as well as the table. The buried outfalls that require further location have been assigned work order numbers and will undergo future maintenance.

Table 2- 1- Prioritized List of Outfall Sub-Area InvestigationsBASED ON OUTFALL INSPECTION PROGRAM2014-2024 Dry-Weather MS4/Stormwater Outfall Inspection ProgramSummary of Water Quality Testing of Dry Weather Flow at MS4/CSO Outfalls

					Field In	a ma ati a m			Summ	ary of Water	Quality Testing	j of Dry We	eather Flow	/ at MS	S4/CSO Outfalls									
						nspection mation	Dr	y-Weath	er Flow Cl	haracteristics				F	Field Parameter 1	Test Results		/		Coliforr	m Laboratory	y Sampling//	Analysis	
010	Out	Itfall Informa			Date	Previous Rainfall	Flow Description	Odor	Color	Floatables	Turbidity	Sample Time	Sample Temp	рН	Conductivity	Ammonia (mg/l)	Surfactants (mg/l)	Chlorine (mg/l)	Sample Date for	Previous Rainfall	Previous Rainfall	Previous Rainfall (End	E.coli (MPN/ 100	Enterococcus (MPN/ 100 ml)
GIS Identifier	Diameter	Material	Outfall Location	Owner- ship		Kaiman	Description						(F)			(ilig/i)	(ing/i)	(ilig/i)	Bacteria	(inches)	(Date)	Time)	ml)	
			South Main								Pro	blem Priori	ity									-		
UNK0955	36"	RCP	Street (Dominator Plaza)	City	09/16/20	.01" on 9/13/20	Trickle	None	Clear	None	None	725	62.2	7	1630	0.13	0.1	0	09/16/20	0.1	09/13/20		>2400	
PL0891	30"	RCP	Main Street @ Marsh Avenue	City	05/02/22	.4" on 4/27/22	Moderate	None	None	None	Clear	710	45	6.8	1470	0.2	0	0	05/02/22	0.4	04/27/22	225	15406	
PL0891 wet weather	30"	RCP	Main Street @ Marsh Avenue	City	05/02/23	Current	Moderate	None	None	None	Clear	904	52	6.8	908	0.37	0.28	0	05/02/23	Current			687	
MR1109	12"	RCP	350 Water Street	City	11/09/20	.01" on 11/3/20	Trickle	None	None	None	None	930	59.3	7.31	3	0	0	0	12/10/15	0.1	12/03/15		1413.6	> 2420
UNK1767	36"	СМР	Tudor Court	City	06/23/20	.02" on 06/11/20	Trickle	None	Clear	None	Clear	750	64	7	453	0.07	0	0	06/23/20	0.2	06/11/20		>2400	
UNK1767 wet weather	36"	СМР	Tudor Court	City	05/02/23	Current	Moderate	None	None	None	Clear	955	39	6.9	620	0.083	0	0	05/02/23	Current			4727	
						1 40					Hi	ligh Priority	<u> </u>											
LR1260	3'x4'	other, blocks	140 Hale Street	City	05/02/22	.4" on 04/27/22	Trickle	None	None	None	None	745	42	7.4	608	0.14	0	0.02	05/02/22	0.4	04/27/22	225	195.99	4
UNK1166	34"	RCP	8 Franzone Drive	City	06/11/20	0.01 on 06/11/20	Substantial	None	Clear	None	Clear	831	62	6.5	1000	0.09	0	0.03	06/11/20	0.01	06/11/20		461.1	
UNK1177	48"	RCP	Franzone Drive	City	06/11/20	0.01" on 06/11/20	Substantial	None	Clear	None	Clear	925	63	6.1	1000	0.1	0.15	0.01	06/11/20	0.01	06/11/20		770.1	
											L	ow Priority												
BZB0847	15"	RCP	Fermanagh Street 1 Water	City	05/02/22	.4" on 04/27/22 0.57" on	Trickle	None	Clear	None	None	830	54	6.9	727	1.42	0	0	05/02/22	0.4	04/27/22	225	4874	
MR20718	10"	RCP	Street	City	08/14/15	08/11/15	No Information	None	None	None	None	1000	78	7.99	2		0	0	08/31/15	0.19	08/23/15	L	556	631
FBO0638	12"	RCP	Hilldale Avenue	City	05/11/22	.2" on 05/04/22	No Flow	 			ļ				ļ'		ļ'	 '						
PL1222	36"	RCP	West Gile Street	City	05/11/22	.2" on 05/04/22	Substantial	None	None	None	None	805	48	7.3	545	0.25	0.07	0	05/11/22	0.2	05/04/22	1325	2419.57	
UNK0661	24"	RCP	Parkridge Road	City	05/02/22	.4" on 04/27/22	Trickle	None	Clear	None	None	910	48	6.4	1880	0	0	0	05/02/22	0.4	04/27/22	225	31.29	
MR0982	18"	CLAY	20 Back Lane	City	05/11/22	.2" on 05/04/22	Trickle	None	None	None	None	730	49	8.6	374	0.17	0	0	05/11/22	0.2	05/04/22	1325	12.11	6.2
MR23912	8"	STEEL	120 Merrimack Street	City	05/10/22	.2" on 05/04/22	No Flow																	
MR1140	15"	RCP	River Street	City	11/04/21	1.9" on 10/31/21	Trickle	None	None	Other	Cloudy	1045	42.6	8.18	484	0	0		11/13/14	0.06	11/07/14		62.4	
MR0834	48"	RCP	Merrimac River (Bradley Avenue)	City	06/30/21	.01" on 06/25/21	No Flow																	
MR0662	18"	RCP	Parkridge Road	City	05/25/22	2" on 05/22/22	Trickle	None	Clear	None	None	845	54	7.3	1061	0.12	0	0.02	05/25/22	0.2	05/22/22		0	
LR0963	15"	HDPE	Alvanos Street	City	06/07/22	.1" on 06/03/22	Trickle	None	Clear	None	None	725	49	7.2	1146	0.12	0.07	0	06/07/22	0.1	06/03/22	915	23	
CB1198	NA	RCP	Research Drive	City	11/04/14	0.25" on 11/02/14	Moderate	None	Clear	None	Clear	1003	50.2	7.06	208	0	0.25		11/13/14	0.06	11/07/14		21.3	
MR0770	36"	RCP	Merrimac River (River Street)	City	09/23/14	0.36" on 09/21/14	Trickle	None	Clear	None	Clear	930	60.6	7.86	713	0	0.25		09/30/14	0.01	09/29/14		19.9	

Table 2- 1- Prioritized List of Outfall Sub-Area Investigations BASED ON OUTFALL INSPECTION PROGRAM 2014-2024 Dry-Weather MS4/Stormwater Outfall Inspection Program Summary of Water Quality Testing of Dry Weather Flow at MS4/CSO Outfalls

									Sumn	nary of Water	Quality Testing	g of Dry W	eather Flow	at MS	4/CSO Outfalls									
						spection mation	D	ry-Weath	er Flow C	haracteristics				F	ield Parameter	Test Results				Colifor	n Laboratory	/ Sampling/	Analysis	
GIS		Material	ation Outfall	Owner-	Date	Previous Rainfall	Flow Description	Odor	Color	Floatables	Turbidity	Sample Time	Sample Temp (F)	рН	Conductivity	Ammonia (mg/l)	Surfactants (mg/l)	Chlorine (mg/l)	Sample Date for Bacteria	Previous Rainfall (inches)	Previous Rainfall (Date)	Previous Rainfall (End	E.coli (MPN/ 100	Enterococcus (MPN/ 100 ml)
Identifier	Diameter	wateria	Location	ship		2"							(-)						Duotoniu	((2000)	Time)	ml)	
UNK1836	36"	RCP	Computer Drive	City	05/25/22	.2" on 05/22/2022	Trickle	None	Clear	None	Clear	800	51	7.06	6	0.155	0.06	0.05	05/25/22	0.2	05/22/22	2110	0	
UNK1011	24"	RCP	Lake Street	City	06/15/22	.01" on 06/13/22	Trickle	None	None	None	None	815	61	8.2	1795	0	0	0	06/15/22	0.01	06/13/22	0045	8.52	
UNK0627	15"	RCP	Haley Road	City	05/21/15	0.07" on 05/19/15	No Information	None	None	None	None	840	64.5	6.82	791	0	0	0.25	05/22/15	0.07	05/19/15		2	
DPI0947	18"	RCP	177 Brook Street	City	06/15/22	.01" on 06/13/22	Trickle	None	None	None	None	855	60	7.8	1144	0	0	0.02	06/15/22	0.01	06/13/22	0045	34.51	
UNK1189	NA	NA	Primrose Street (DPW)	City	06/15/22	.01" on 06/13/22	No Flow																	
TS0984	24"	RCP	Newton Road	City	05/11/15	0.03" on 05/12/15	Moderate	None	Brown	None	Slight Cloudiness	1111	62.2	6.81	76	0	0	0.25	05/22/15	0.07	05/19/15		<1	
TS0989	24"	RCP	Newton Road	City	05/18/15	0.03" on 05/12/15	Substantial	None	Clear	None	Slight Cloudiness	1100	63.3	7.2	48	0	0	0.25	05/22/15	0.07	05/19/15		<1	
UNK1750	24"	RCP	36 Magnavista Drive	City	05/18/15	0.03" on 05/12/15	Trickle	None	None	None	None	955	64.7	7.6	574	0	0	0.25	05/22/15	0.07	05/19/15		<1	
UNK1040	24"	RCP	Gile Street	City	11/04/21	1.9" on 10/31/21	Trickle	None	None	None	None	930	63.1	7.3	877	0	0	0	05/22/15	0.07	05/22/15		<1	
UNK0902	40"	СМР	Shelley Road - Culvert	City	11/04/21	1.9" on 10/31/21	Moderate	None	Clear	None	Clear		62.6	7.02	1567	0	0	0						
DPO1007	54"	СМР	Kenilworth Lane	City	05/19/21	44697	No Flow																	
UNK0848	18"	RCP	Woodrow Avenue	City	09/09/20	.1" on 09/03/20	No Flow																	
FB0723	18"	RCP	Hanna Ridge Road	City	07/31/19	1.2" on 07/23/19	Moderate	None	None	None	Clear	923	76.6	7.77	440	0	< 0.05	0	07/31/19	1.2	07/23/19	1045	8.5	
UNK0888	NA	NA	West Lowell Street	City	06/12/15	0.1" on 06/06/15	Moderate																	
UNK1188	32"	RCP	Primrose Street	City	07/16/19	0.45" on 07/12/19	Trickle	None	None	None	Clear	930	73.9	7.48	855	0.5	< 0.05	0	07/16/29	0.45	07/12/19	2045	770.1	
MR38714	6"	PVC	Parkridge Road - Stream Convey	City	06/14/22	.01" on 06/13/22	No Flow																	
MR38718	18"	RCP	Merrimack River	City	09/26/19	0.01" on 09/23/19	Trickle	None	None	None	Clear	1013	68.1	8.01	509	0	<0.05	0	09/29/19	0.01	09/23/19	2240	>2400	
UNK1011	24"	RCP	Lake Street	City	06/15/22	.01" on 06/13/22	Trickle	None	None	None	None	815	61	8.2	1795	0	0	0	06/15/22	0.01	06/13/22	0045	8.52	
UNK0627	15"	RCP	Haley Road	City	05/21/15	0.07" on 05/19/15	No Information	None	None	None	None	840	64.5	6.82	791	0	0	0.25	05/22/15	0.07	05/19/15		2	
DPI0947	18"	RCP	177 Brook Street	City	06/15/22	.01" on 06/13/22	Trickle	None	None	None	None	855	60	7.8	1144	0	0	0.02	06/15/22	0.01	06/13/22	0045	34.51	
LR39512	48"	RCP	Little River	City	07/31/19	1.2" on 7/23/19	No Flow																	

NOTE:

Data exceeds one of the parameter thresholds that suggest it should be added to the IDDE program

Laboratory Sampling Dates in Red are the samples taken with less than 48 hours of dry weather.

2014-2024 Dry-Weather MS4/Stormwater Outfall Inspection Program

IDDE INVESTIGATION PRIORITIES

				Current	Report Period				Comple	eted to Date	
				Jan	uary 2024 - June 2	024			Including this	Reporting Period	
Basin ID	Outfall ID	Existing Sy Estimates	stem	Investigated				Complete to Date			
		Length of Pipe (ft)	Number of Manholes and Catch Basins	Length of Pipe (ft)	Percent Completed	Number of Manholes and Catch Basins	Percent Completed	Length of Pipe (ft)	Percent Completed	Number of Manholes and Catch Basins	Percent Completed
Buswell Brook	BZB0847	1,697	24					1,697	100%	24	100%
Buswell Brook TOTAL		1,697	24	0	0%	0	0%	1,697	100%	24	100%
Creek Brook	CB1193	70	0					70	100%		
	CB1198	144	5					144	100%	5	100
	CB1710	71	0					71	100%		
Creek Brook Outlet TOTAL		285	5	0	0%	0	0%	285	100%	5	100%
Detention Pond Outlet	DPO0657	422	7								
	DPO0696	61	2					61	100%	2	100%
	DPO1079	37	0								
Detention Pond Outlet TOTAL		520	9	0	0%	0	0%	61	12%	2	22%
Detention Pond Inlet	DPI0946	7,421	172					7,421	100%	172	100%
	DPI0947	1,360	11								
	DPI0969	1,515	22								
	DPI1007	1,634	0								
	DPI1074	694	14								
	DPI1094	22	0					22	100%		
Detention Pond Inlet TOTAL		12,646	219	0	0%	0	0%	7,443	59%	172	79%
Fishing Brook	FBO0638	852	15					852	100%	15	100%
Fishing Brook TOTAL		852	15	0	0%	0	0%	852	100%	15	100%
Frey's Pond	FP7115	72	3					72	100%	3	100%
Frey's Pond TOTAL		72	3	0	0%	0	0%	72	100%	3	100%
Johnston's Creek	JC1028	1,397	12					1,397	100%	12	100%
Johnston's Creek TOTAL		1,397	12	0	0%	0	0%	1,397	100%	12	100%
Little River	LR0952	7,268	88					7,268	100%	88	100%
	LR0963	703	11								
	LR0993	539	4					539	100%	4	100%
	LR0995	822	0								

2014-2024 Dry-Weather MS4/Stormwater Outfall Inspection Program

IDDE INVESTIGATION PRIORITIES

				Current I	Report Period				Comple	eted to Date	
				Janu	ary 2024 - June 20)24			Including this	Reporting Period	
Basin ID	Outfall ID	Existing Sy Estimates	stem	Investigated				Complete to Date			
		Length of Pipe (ft)	Number of Manholes and Catch Basins	Length of Pipe (ft)	Percent Completed	Number of Manholes and Catch Basins	Percent Completed	Length of Pipe (ft)	Percent Completed	Number of Manholes and Catch Basins	Percent Completed
	LR1103	4,418	4					4,418	100%	4	100%
	LR1260 ¹	26,134	614					26,134	100%	622	100%
Little River TOTAL		39,884	721	0	0%	0	0%	38,359	96%	718	100%
Merrimack River	MR0662	210	5								
	MR0770	2,980	47								
	MR0834	756	8					756	100%	8	100%
	MR0982	128	10					128	100%	10	100%
	MR1109	941	12					941	100%	12	100%
	MR1138	289	18					289	100%	18	100%
	MR1140	90	2								
	MR1141 ²	3,899	104					3,899	100%	104	100%
	MR1164	1,746	116					1,746	100%	116	100%
	MR20718	NA									
	MR23912	0	1								
	MR38718	1,713	30					1,713	100%	30	100%
	MR24314	541	24					541	100%	24	100%
Merrimack River TOTAL		13,293	377	0	0%	0	0%	10,013	75%	322	85%
Pentucket Lake	PL0891	5,463	128					5,463	100%	128	100%
	PL1222 ¹	3,292	102					3,292	100%	102	100%
Pentucket Lake TOTAL		8,755	230	0	0%	0	0%	8,755	100%	230	100%
Tilton Swamp	TS0984	52	1					52	100%	1	100%
	TS0989	3,893	47								
Tilton Swamp		3,945	48	0	0%	0	0%	52	1%	1	2%
Unknown	UNK0627	254	8								
	UNK0661	410	11					410	100%	11	100%
	UNK0668	854	18								
	UNK0788	869	16					869	100%	16	100%
	UNK0836	842	12								

2014-2024 Dry-Weather MS4/Stormwater Outfall Inspection Program

IDDE INVESTIGATION PRIORITIES

				Current I	Report Period				Comple	eted to Date	
				Janu	uary 2024 - June 20	024			Including this	Reporting Period	
Basin ID	Outfall ID	Existing Sy Estimates	stem	Investigated				Complete to Date			
		Length of Pipe (ft)	Number of Manholes and Catch Basins	Length of Pipe (ft)	Percent Completed	Number of Manholes and Catch Basins	Percent Completed	Length of Pipe (ft)	Percent Completed	Number of Manholes and Catch Basins	Percent Completed
	UNK0883	570	7								
	UNK0898	91	0					91	100%		
	UNK0902	54	2								
	UNK0951	1,910	34					1,910	100%	34	100%
	UNK0953	225	0					225	100%		
	UNK0954	81	0					81	100%		
	UNK0955	6,058	146					6,058	100%	146	100%
	UNK1011	5306	44								
	UNK1020	71	2								
	UNK1040	1414	21								
	UNK1063	49	0								
	UNK1166	1,079	28					1,079	100%	28	100%
	UNK1177	156	3					156	100%	3	100%
	UNK1188	25,926	470					25,926	100%	470	100%
	UNK1189	2,043	17					2,043	100%	17	100%
	UNK1680	719	8								
	UNK1750	1,239	23					1,239	100%	23	100%
Unknown	UNK1767	2,077	52					2,077	100%	52	100%
	UNK1835	761	10					761	100%	10	100%
	UNK1836	1179	22								
	UNK1886	20	0					20	100%		
	UNK1887	20	0					20	100%		
	UNK1888	21	0					21	100%		
	UNK1889	21	0					21	100%		
Unknown TOTAL		54,319	954	0	0%	0	0%	43,007	79%	810	85%
West Meadow Brook	WMB0738	80	0					80	100%		
	WMB0739	80	0					80	100%		
	WMB0740	82	0					82	100%		
	WMB0759	20	0					20	100%		

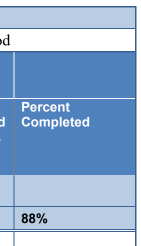
2014-2024 Dry-Weather MS4/Stormwater Outfall Inspection Program

IDDE INVESTIGATION PRIORITIES

				Current	Report Period				Compl	eted to Date
				Jan	uary 2024 - June 2	2024			Including this	s Reporting Period
Basin ID	Outfall ID	Existing Sy Estimates	stem	Investigated				Complete to Date		
		Length of Pipe (ft)	Number of Manholes and Catch Basins	Length of Pipe (ft)	Percent Completed	Number of Manholes and Catch Basins	Percent Completed	Length of Pipe (ft)	Percent Completed	Number of Manholes and Catch Basins
West Meadow Brook TOTAL		262	0					262	100%	
GRAND TOTAL		137,927	2,617	0	0%	0	0%	112,255	81%	2,314
		26.12mi.		0.00mi.	·			21.26mi.		

¹ Estimate Base upon Percentage of Manholes Inspected

² Catchment includes State owned drainage and outfall. City inspected City owned drainage.



	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
LR1150	ST00001282		Х							19-Jun	23-Jun
CB1199	ST00000595				Х					19-Aug	23-May
CB1200	ST00000596				Х					19-Aug	23-May
CB1201	ST00000597				Х					19-Aug	23-May
CL0681	ST00000600				Х					19-Apr	23-May
DPI0841	ST00000608				Х					19-Apr	23-May
DPI0965	ST00000609				Х					19-Apr	23-May
MR23515	ST00000652				Х					23-May	
MR23520	ST00000657				Х					23-May	
MR23522	ST00000659				Х					23-Jun	
UNK0626	ST00000674				Х					19-Apr	23-May
UNK0756	ST00000691				Х					19-Apr	23-May
UNK0962	ST00000709				Х					23-May	
UNK1801	ST00000758				Х					19-Jul	23-Jun
UNK1806	ST00000760				Х					23-May	

	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
UNK32717	ST00000791				Х					19-May	23-May
UNK34712	ST00000793				Х					23-May	
UNK34713	ST00000794				Х					19-May	23-May
UNK1902	ST00001296							Х		19-May	23-May
DPI1131	ST00000619						Х			19-May	23-May
DPI1162	ST00000621						Х			19-May	23-May
UNK1177	ST00000729						Х			19-Jun	23-Jun
UNK1823	ST00000761						Х			21-Jul	23-May
LR0979	ST00001304								Х	19-Apr	23-Jun
MR1224	21335		Х								24-Jun
UNK0905	N/A						Х			18-Aug	24-Jun
UNK0997	23004	Х	Х							18-Aug	24-Jun
UNK1207	23005	X	Х							19-Mar	24-Jun
UNK1221	ST00000568		Х							18-Aug	
UNK1907	STI0001313		Х							18-Aug	

	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
UNK35912	STI0001314		Х							18-Aug	
UNK1773	ST00000575		Х							19-Mar	
UNK1774	ST00000576		Х							18-Aug	
CB1196	ST00000510			Х						19-Mar	
DPI0655	ST00000514			Х						19-Mar	
DPI1008	ST00000520			Х						19-Apr	
DPO1154	ST00000524			Х						19-Mar	
JP1179	ST00000530			Х						19-Apr	
LR0844	ST0000083			Х						19-Mar	
LR1118	ST00001283			Х						19-Mar	
MR1278	ST00000541			Х						19-Apr	
MR24329	ST00000544			Х						19-Apr	
SB11512	ST00000545			Х						18-Aug	
TS0987	ST00000548			Х						19-Mar	
UNK0064	ST00000551			Х						19-Apr	

	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
UNK0782	ST00000553			Х						19-Mar	
UNK0935	ST00000558			Х						19-Mar	
UNK1017	ST00000561			Х						19-Mar	
UNK1076	ST00000563			Х						19-Mar	
UNK1137	ST00000564			Х						19-Mar	
UNK1183	ST00000566			Х						19-Mar	
UNK1748	ST00000573			Х						19-Mar	
UNK1772	ST00000574			Х						19-Mar	
UNK1906	ST00000580			Х						19-Mar	
UNK25513	ST00000583			Х						19-Mar	
UNK31513	ST00000584			Х						19-Mar	
CL0701	ST00000603				Х					19-Apr	
DPI0634	ST00000606				Х					19-Apr	
DPI1081	ST00000615				Х						
DPI1090	ST00000617				Х					19-Apr	

	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
FB7114	ST0000629				Х					19-Apr	
LR0931	ST0000635				Х					19-Apr	
LR1099	ST0000636				Х					19-Apr	
LR1102	ST00000637				Х					19-Apr	
MR23513	ST00000650				Х					21-Aug	
MR23514	ST00000651				Х						
MR23516	ST00000653				Х						
MR23517	ST00000654				Х						
MR23518	ST00000655				Х						
MR23519	ST00000656				Х						
MR23523	ST00000660				Х						
MR23524	ST00000661				Х						
MR23525	ST00000662				Х						
MR24316	ST00000663				Х					19-Apr	
MR24318	ST00000664				Х						

	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
MR24718	ST00000665				Х					19-Apr	
SB1117	ST00000668				Х					19-Apr	
UNK0885	ST00000701				Х					19-Apr	
UNK0950	ST0000706				Х					19-Apr	
UNK1000	ST00000710				Х					19-Apr	
UNK1005	ST00000711				Х					19-Apr	
UNK1006	ST00000712				Х					19-Apr	
UNK1111	ST00000717				Х					19-Apr	
UNK1123	ST00000718				Х					19-Apr	
UNK1160	ST00000722				Х					19-Apr	
UNK1174	ST00000726				Х					19-Apr	
UNK1205	ST00000732				Х					19-Apr	
UNK1213	ST00000734				Х					19-Apr	
UNK1263	ST00000736				Х					19-Apr	
UNK1265	ST00000737				Х					19-Apr	

	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
UNK1684	ST00000742				Х					19-Apr	
UNK1686	ST00000744				Х					19-Jul	
UNK1738	ST00000751				Х					21-May	
UNK1802	ST00000759				Х					19-Jul	
UNK1867	ST00000770				Х						
UNK1891	ST00000773				Х					19-Apr	
UNK1899	ST00000775				Х					19-Jul	
UNK1900	ST00000776				Х					19-Jul	
UNK24721	ST00000780				Х					19-Aug	
UNK26725	ST00001286				Х					19-May	
UNK26726	ST00000784				Х						
CB0977	ST00001288							Х			
DPO0657	ST00001291							Х		19-May	
FB0715	ST00001293							Х			
UNK0906	ST00001294							Х			

	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
DPI0945	ST00000519					Х				19-May	
DPI1133	ST00000522					Х				19-May	
MR20719	ST00000542					Х					
TS0989	ST00000549					Х				19-Apr	
KL26714	ST00000533					Х					
DPI0970	ST00000610						Х				
DPI1007	ST00000614						Х				
DPI1084	ST00000616						Х				
DPI1125	ST00000618						Х				
DPI1197	ST00001299						Х				
KL1178	ST00000633						Х			19-Apr	
LR1260	ST00000642						Х				
TS0984	ST00000670						Х			19-Apr	
TS33514	ST00000673						Х			19-Apr	
UNK0665	ST00000678						Х			19-May	

	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
UNK0666	ST0000679						Х			19-May	
UNK0729	ST00000689						Х				
UNK0955	ST0000708						Х				
FB1168	ST00000723						Х				
UNK1176	ST00000728						Х			19-Jul	
UNK1188	ST00001301						Х			19-Apr	
UNK1206	ST00000733						Х			19-May	
UNK1220	ST00000735						Х				
UNK1695	ST00000745						Х			19-Apr	
UNK1749	ST00000752						Х			19-Apr	
UNK6316	ST00001303						Х			19-May	
UNK8312	ST00000797						Х				
MR0607	ST00001305								X	19-May	
TS0983	ST00001307								X	19-Apr	
UNK1173	ST00001308								Х		

	Work Order	High P	riority	Medium Priority		L	ow Priority				
Outfall ID	Number	Couldn't Locate	Buried	Fully Submerged Sediment	Partially Submerged Sediment	Fully Submerged Water	Partially Submerged Water	Abnormal Vegetation	Outfall Damage	Inspection Date	Re- Inspection Date
MR0927	ST00001309										
UNK1189	ST00001310										
Inspection dates in blue indicate an item has been closed											

2.4 IDENTIFIED ILLICIT CONNECTIONS AND CURRENT PRIORITY LIST STATUS RESOLUTION

The ongoing and cumulative status of the City's efforts to remove any identified illicit connections or discharges is summarized in Table 2-4.

Merrimack River Basin Outfalls – MR1164 has been removed from the priority list as it is seasonal groundwater flow from top of catchment.

Little River Basin Outfalls – LR0952 has been removed from the priority list as it is connected to athletic field drainage and is considered an excluded outfall. Upstream investigation showed no flow from catchment not originating from athletic field drainage.

Unknown Basin Outfalls - UNK0951– has been removed from the priority list as it is connected to athletic field drainage and is considered an excluded outfall. UNK1020 was removed from the priority list as sampling results were within acceptable permit limits. UNK1680 was removed from the priority list for no flow.

Pentucket Lake Basin Outfalls – PL0891 was sampled for wet weather flows and sample results are shown on table 2-1.

Detention Pond Inlets Outfalls – DPI0696 was removed from the priority list as it is connected to athletic field drainage and is considered an excluded outfall.

Descri	ption	Illici	t Discharge/	Connection Ver	ified	On	going Illicit Dis	scharge Ren	noval Activiti	ies	Final Illicit	Connection R	emoval Act	ions	
Basin ID	Outfall ID	Date Verified	Address Location	Type of Discharge ¹	Estimated Flow	Removed?	Reasons Why Not	Schedule for Removal	Reason why expedited	Legal Actions against Private Property Owners	Actions Taken (with Dates)	Date Connection Eliminated	Est. Cost of Removal	Estimated Volume Removed (gallons)	Assessment: Is the City in compliance with the schedule?
Little River	LR1260	10/26/2017	29 Union Street	Single family broken sewer	400 gpd	not removed	gave extension	Was removed on 2/24/18			Catchment investigation completed on 10/10/2020. City currently conducting sewer separation project			60,000	
	MR1164	11/19/2016	Market Basket Parking Lot	groundwater into drain	Seasonal Flow/ Not able to estimate	N/A	N/A	N/A	N/A	N/A	This dry weather flow appears to be from a groundwater discharge into the drainage system across a parking lot. Additional testing is required to confirm bacteria source is groundwater.	N/A	N/A	N/A	Yes, the City is in compliance with resolving this "illicit discharge".
Merrimack River	MR1109	12/21/2020	350 Water St	IDDE conducted and needs further investigation to determine the source.	500gpd	not removed	verifying bacteria counts				CCTV conducted on 12.21.2020 no defects found. Flow appears to be from top of catchment from depression/wetland flowing through drain. Additional CCTV required in nearby sewer lines to confirm no infiltration				Yes, the City is in compliance
Pentucket Lake	PL0891	10/5/2016	Marsh Avenue	leaking sewer/ exfiltration	Not able to estimate	Х	Sewer replacement costs/lengths	2021	This connection is being	NOV	10/5/18-10/10/18: SMH-2190-point repair and manhole	Dec-21	\$446,000	-	The Marsh Avenue sewer repair

Descri	iption	Illici	it Discharge/	Connection Ve	rified	Ong	going Illicit Dis	scharge Ren	noval Activiti	ies	Final Illicit	Connection R	emoval Act	ions	
Basin ID	Outfall ID	Date Verified	Address Location	Type of Discharge ¹	Estimated Flow	Removed?	Reasons Why Not	Schedule for Removal	Reason why expedited	Legal Actions against Private Property Owners	Actions Taken (with Dates)	Date Connection Eliminated	Est. Cost of Removal	Estimated Volume Removed (gallons)	Assessment: Is the City in compliance with the schedule?
							are extensive; cost exceeds discretionary funds; new fund required in next fiscal year to complete project		removed as quickly as possible and dependent on the availability of funds within the fiscal year.		rehabilitation complete. 10/11/18-10/16/18: Installation of CIPP main line liner on Main Street 10/17/18-10/23/18: Installation of CIPP main line liner on Marsh Avenue 10/24/18: Began installing CIPP of sewer laterals. Groundwater is too high causing flooding in homes. Project on hold until mid-end March. Project is complete. 6/9/2020: illicit connection located at lateral from laundromat, owner notified to repair, repaired as of December 2021, follow-up testing to be completed next reporting period				project was bid on and awarded to National Water Main Cleaning Company and contract had to be extended to 6/30/19 due to high groundwater. Project was completed by the end of June 2019 but after review of CCTV, it was determined that more CCTV needs to be conducted and 1 defect in lining needs to be repaired.

Descri	iption	Illici	t Discharge/	Connection Ver	ified	On	going Illicit Dis	scharge Rer	noval Activit	ies	Final Illicit	Connection R	emoval Act	ions	
Basin ID	Outfall ID	Date Verified	Address Location	Type of Discharge ¹	Estimated Flow	Removed?	Reasons Why Not	Schedule for Removal	Reason why expedited	Legal Actions against Private Property Owners	Actions Taken (with Dates)	Date Connection Eliminated	Est. Cost of Removal	Estimated Volume Removed (gallons)	Assessment: Is the City in compliance with the schedule?
	UNK0951	11/1/2017	Brook Street	Leaking sewer running through drain	Not able to estimate	not removed	Not able to fix due to weather	As soon as weather permits	-	-	Catchment investigation shows flow originating from upstream athletic field drainage	4/17/2018	\$4,277	-	Yes, the City is in compliance
	UNK0955	10/14/2016	South Main Street	Contaminated private line discharges to City line.	Not able to estimate	not removed	Unable to complete investigation due to weather	As soon as weather permits			Drain manholes will be exposed and CCTV'd when weather permits to identify source of illicit flow. CCTV conducted showing no infiltration from shopping plaza, additional CCTV will continue in upcoming reporting period.				
	UNK1166	6/11/2020	Franzone Drive	Upstream contamination needs additional IDDE	10gpm est	not removed	CCTV to be completed in next reporting period								

Descri	iption	Illici	t Discharge/	Connection Ver	ified	Ong	going Illicit Dis	scharge Ren	noval Activit	ies	Final Illicit	Connection R	emoval Act	ions	
Basin ID	Outfall ID	Date Verified	Address Location	Type of Discharge ¹	Estimated Flow	Removed?	Reasons Why Not	Schedule for Removal	Reason why expedited	Legal Actions against Private Property Owners	Actions Taken (with Dates)	Date Connection Eliminated	Est. Cost of Removal	Estimated Volume Removed (gallons)	Assessment: Is the City in compliance with the schedule?
	UNK1188	12/25/2012	34 Columbia Park., 66 Columbia Park., 74 Columbia Park., 80 Columbia Park., 90-92 Columbia Park.	5 Single family	N/A	N/A	N/A	N/A	N/A	N/A	5-house sewer services through a drainpipe that were dripping. Install a PVC sleeve through drain	6/8/2016	\$13,000	26,481	The City is in compliance. 60-day deadline was not applicable until November 2016.
	UNK1767	6/23/2020	Tudor Ct	IDDE conducted. CCTV needs to be completed. High ammonia from private pipe. Dye tested home and their waste goes to sewer.	N/A	not removed	CCTV to be completed in next reporting period								
Detention Pond Outlet	DPO0696	6/12/2015	Pamela Lane	Private drain and outfall DPI0697 that discharge to detention pond and not contaminated.	Not able to estimate	N/A	N/A	N/A	N/A	N/A	No Flow present on multiple inspections in 2020. City will continue to monitor for dry weather flow	N/A	N/A	N/A	Yes, the City is in compliance
<u> L</u>	<u>.</u>				<u>.</u>	<u>L</u>		1			Grand Total =	•	\$463,277	86,481	

SECTION 3 SSO & BUILDING/PRIVATE PARTY BACKUP EVENTS

3.1 SSO ACTIVITY

A chronological list of the sanitary sewer overflows (SSO) and building/private party backup events that occurred during this Reporting Period, are listed in Table 3-1.

Over the Reporting Period, there were a total of one reportable SSO events associated with the City's sewer collection system.

It is important to note that the SSO's associated with the City collection system operations continue to not be a result of pipe capacity deficiencies and the City continues to make significant progress in reducing the number of SSOs that occur in the system, which are attributed to City operations. For this six-month reporting period, the City had one SSOs that were directly attributable to unanticipated City collection system conditions. The EPA reported annual average SSOs in a typical nationwide system is about four SSOs per 100 miles. The City currently has approximately 197 miles of sewer.

Appendix D list the four current basement sewer backups during this reporting period.

TABLE 3-1.SANITIARY SEWER OVERFLOW

CITYWORKS WORK ORDER	21081
SSO ID	SSO-24-02
SSO ADDRESS	22 Bartlett Street
START DATE/TIME	6/10/2024 13:05
END DATE/TIME	6/10/2024 13:35
DATE REPORTED EPA/DEP	6/10/2024 17:30
WHO NOTIFIED	Isaiah Lewis
REASON FOR OCCURRENCE	Sewer main block
DATE OF LAST SSO OCCURRENCE	2/26/2015 0:00
SSO EST. VOL.	50
RECEIVING WATERS IF SEWERAGE ENTERED	NONE
METHOD USE TO ESTIMATE VOLUME	Visual
NEAREST CB LOCATION ID	CB-8001
DISTANCE TO NEAREST CB (FT.)	12
NAME OF RECEIVE WATER WHETHER OR NOT THERE WAS A RELEASE	NA
ENTERED CB YES OR NO	YES
MEASURED TAKEN STOP SSO	Flushed sewer main
DECONTAMINATE	YES
MEASURED TAKEN TO PREVENT FUTURE OVERFLOWS	CCTV main
SEWERAGE LOCATION INTO STREAM	NO
SSO OWNERSHIP CITY OR PRIVATE	CITY

SECTION 4 CONSTRUCTION SITE INSPECTION AND ENFORCEMENT

PROGRAM

4.1 ENFORCEMENT ACTIVITY

At their June 26, 2018, Haverhill City Council meeting, the Council passed and adopted a Pre and Post Construction Stormwater Management Ordinance (Ch. 219) as required by the Consent Decree and MS4 Stormwater permit. <u>Revisions to this Ordinance have been drafted and are undergoing internal legal review to ensure compliance with the current MS4 requirements.</u>

The City received three applications in 2024 seeking approval under the ordinance. One was withdrawn. The City is currently preparing to issue Permit #SWM-24-1 for the redevelopment of the Consentino Middle School and #SWM-24-3 for the redevelopment of land at 51 Merrimack Street in downtown Haverhill. The City additionally received a request to extend Permit #SWM-21-1 for the development of the Sylvan Hill Crossing subdivision off Forest Street. An extension is being prepared for this project.permitted three projects under this ordinance in 2021. No new projects have been filed in 20243.

Thus far, most projects meeting the one acre and MS4 connection requirements have been exempt under the Ordinance due to their being permitted by the Conservation Commission per Massachusetts Stormwater regulations and Wetlands Protection Act. In addition, the Ordinance has served as a deterrent, as there have been instances where projects have been redesigned to reduce proposed disturbances to less than one acre. <u>The draft ordinance updates maintain an</u> <u>opportunity for exemption from the MS4 Ordinance, but applicants must have first demonstrated</u> <u>full compliance with the new Ordinance during another formal permitting process, i.e.,</u> <u>Conservation Commission, Planning Board, or City Council.</u>

The City continues to monitor and enforce the requirements of the ordinance at Sylvan Hill Crossing and Michael Anthony Way (#SWM-23-1).

SECTION 5 GENERAL STATUS

5.1 INTRODUCTION

This section summarizes the actions taken by the City of Haverhill to achieve Consent Decree compliance within the Reporting Period.

For the fifteenth reporting period (July through December 2023) there was one deliverable and/or activities due within that timeframe to achieve compliance. The deliverable/activity is shown in Table 5-1 below.

In June 2021, The City Council passed a Loan Authorization for \$7,037,000, for sewer improvements. This project includes replacing sewer lines in various locations, installing a cured in place lining in a 54-inch sewer main, and rehabbing sewer lines in other various locations. In October of 2022, the City submitted the Locke Street Preliminary Design Report as well as updated Final Long Term Control Plan schedules for the Locke Street and Wastewater Treatment Plant projects.

The City and Wright-Pierce completed the design for Phase 1 Locke Street Sewer separation in October 2023. However, there is an issue with an easement for a stormwater outfall pipe into Little River through MBTA and National Grid properties. EPA and MASSDEP agreed to give the City an extension to acquire these easements. However, Due to a back log with MBTA, the City still has not secured these easements.

The timeline to acquire the easements are shown in Table 5-1

Date	Task	Company
12/12/22	called/emailed Greystone to get information on process	WP
01/10/23	Borings application submitted w/ check	WP
01/20/23	new check mailed	City
02/02/23	Confirmed check was received	Greystone
03/02/23	Told WP it is a minimum 90 day process & cannot contact MBTA on status	Greystone
03/23/23	asked if could add survey to existing boring application.	WP
03/30/23	told that cannot add survey without restarting clock on borings application	Greystone
~ 4/12/23	submitted survey application	WP
after 4/19/23	check for survey was mailed	City
05/10/23	still said they didn't have survey check	Greystone
05/11/23	WP called Greystone as been > 90 days for boring application. Liam said he will express urgency to the depts	WP
06/02/23	Conditionally accepted boring application	Greystone
07/18/23	some of depts approved survey application	Greystone
08/08/23	MBTA officially approved boring application	Greystone
08/23/23	asked for a meeting w/ Greystone, MBTA, MassDEP, WP	City
08/25/23	mailed additional checks for boring license agreement	City
09/05/23	meeting with all of the parties	All
11/16/23	boring license executed	Greystone
12/11/23	boring Keolis agreement was emailed to Keolis	WP
01/23/24	borings completed	SoilX
02/22/24	Keolis had to cancel flaggers - survey was rescheduled	Keolis
03/06/24	survey work was completed	Doucet
8/6/2024	email recommending application be submitted as review time is 4 - 5 months	Greystone
08/16/24	submitted easement/design application	WP
08/20/24	check was mailed	City
09/24/24	GZA submitted the track monitoring system design & WP is reviewing it	WP
09/30/24	Emailed track monitoring system design and updated drawings to MBTA	WP

TABLE 5- 1 MBTA/GREYSTONE TIMELINE

Wright-Pierce continues the design for Phase 2 CSO separation by conducting a field survey. We will report on the progress in our next Compliance report.

Wright-Pierce Completed the City's Water Pollution Abatement Facility's Rehabilitation and Upgrade Project Evaluation in February of 2023. The City Released an RFQ that meets the requirements of the American Rescue Plan Act (ARPA) and Selected Wright-Pierce. The RFQ includes preliminary design, final design, bidding, and construction. Preliminary design kicked off in June of 2024.

The City has implemented a new Computerized Maintenance Management System (CMMS), Cityworks. The system's CCTV module was the last piece to be implemented and will be utilized to develop consequence of failure, likelihood of failure, and overall "risk" values through CCTV and will be integrated into the City's long-term CIP. Cityworks also has reporting capabilities for outfall inspection and investigation, catch basin cleaning and inspection, and any corrective or preventative maintenance associated with sewer and stormwater (lift station checks, cleaning of sewer lines, etc.) Cityworks is also being utilized within the wastewater treatment plant for corrective and preventative maintenance.

 TABLE 5- 2 SUBMISSIONS WITHIN CURRENT REPORTING PERIOD

Part	Activity	Due Date	Submittal Date					
Effective Date of Consent Decree (11/10/2016)								
IX	Compliance Reporting							
	Semi Annual CD Report	4/30/202431/23	4/29/2024					

5.2 ISSUES OF NONCOMPLIANCE

The City is in compliance with the requirements of this Consent Decree.

5.3 LOOKING AHEAD - SIX MONTH FORECAST

The anticipated future deliverable required under the Consent Decree for the next Reporting Period, July through December 2024, is shown in Table 5-2.

TABLE 5-3 DELIVERABLES DURING THE NEXT REPORTING PERIOD (July to December 2024)

Part	Activity	Trigger Event	# Days Due Post Trigger Event	Due Dates
Effective Date of Consent Decree		11/10/16		
М	CSO Monitoring			
	Annual CSO Activation Report	12/31/24	90	03/31/25
IX	Compliance Reporting			
	Compliance Report No. 17	12/31/24	120	04/30/25

SECTION 6 SECONDARY TREATMENT BYPASS

6.1 INTRODUCTION

The intent of this section is to summarize the secondary treatment bypass events that occurred at the City of Haverhill's Water Pollution Abatement Facility during the reporting period, January through June 2024.

6.2 BYPASS EVENTS

There were three secondary treatment bypass events that occurred during the reporting period, which are listed in Table 6-1. The table provides all information required under the Consent Decree.

TABLE 6-1 SECONDARY TREATMENT BYPASS EVENTS

Bypass Event	#	2024-01 1/10/2024		2024-02 3/10/2024		2024-03 5/30/2024	
Date of Bypass							
Date of Rainfall		1/10/2024	1/11/2024	3/10/2024	3/11/2024	5/30/2024	5/31/2024
Weather Rainfall	Inches	1.87	0.03	1.20	0.13	1.38	0.00
snow melt	(y/n)	No	No	No	No	No	No
Influent Flow	MGD	55.43	31.77	38.53	21.23	22.50	9.87
Bypass Flow Total	MG	7.66	0.00	6.72	0.00	1.37	0.00
Q, bypass start time		10:45 AM		3:30 AM		12:17 PM	
Plant Flows @ Start	MGD	61		60		55	
Q, bypass stop time		5:40 PM		10:25 AM		2:00 PM	
Plant Flows @ Stop	MGD	51		40		36	
Max Influent		65	39.17	63.93	33.07	58.38	14.39
Influent Septage Received	Gallons	14,000	20,000	0	15,000	32,000	34,000
Influent TSS	mg/L	216	92	108	132	252	
Effluent TSS	mg/L	20.40	9.47	9.80	5.20	13.80	
<u>Aeration Basin #1</u>	ml/g	390	229		422	294	270
Sludge Volume Index	nn/g					294	270
MLSS Lab	mg/L	820	1,530		1,874	2,892	2,998
Mean Cell Residence Time	Days	2.36	1.90		3.15	2.79	
Aeration Basin #2	ml/g	323	224		405	294	260
Sludge Volume Index	m/g	525	224		400	234	200
MLSS Lab	mg/L	650	938		1,334	2,174	2,150
Mean Cell Residence Time	Days	2.27	1.49		2.68	2.25	
<u>Aeration Basin #3</u>	ml/g	222	239		442	332	323
Sludge Volume Index	nn/g	222	239		442	552	323
MLSS Lab	mg/L	630	1,044		1,268	1,988	1,886
Mean Cell Residence Time	Days	2.26	1.56		2.63	2.11	
Aeration Basins Online	#	3	3	3	3	3	3
Secondary Clarifier #1		ft 14.0	3.5	10.5	5.5	10.0	2.5
Depth of Blanket	п	14.0	5.5	10.5	5.5	10.0	2.5
Secondary Clarifier #2	ft	14.0	3.0	8.5	6.5	15.5	2.0
Depth of Blanket	п		3.0	0.0			
Secondary Clarifier #3	ft	10.0	2.5	7.5	4.0	12.5	2.5
Depth of Blanket	п						
Secondary Clarifiers Online	#	3	3	3	3	3	3

SECONDARY TREATMENT BYPASS EVENTS

Gaps for requested data are due to secondary treatment bypass events occuring on a non-

sampling day

6.3 RAINFALL DATA

The Facility's operating data is captured and recorded by the SCADA/WIMS Systems each day from 12:00 AM until 11:59 PM. The National Oceanic and Atmospheric Administration (NOAA) weather station recording procedures require that precipitation is recorded from 7:00 AM to 6:59 AM, with the data observed on the second day. The date inconsistencies between WPAF and NOAA data result

SECTION 7 CMOM CORRECTIVE ACTION PLAN 7.1 INTRODUCTION

Pursuant to the Consent Decree, the City of Haverhill submitted the Capacity, Management, Operation, and Maintenance Program Assessment Corrective Action Plan (CMOM), dated February 22, 2017, to MassDEP and EPA. In their review letter dated August 3, 2017, MassDEP requested that a summary of the status of CMOM related corrective actions that occurred during the reporting period be included in the Compliance Reports.

7.2 CMOM CORRECTIVE ACTIONS

The CMOM identified twenty-six deficiencies, their recommended corrective actions, and an implementation schedule, which are listed in Table 7-1. Table 7-1 was simplified for readability purposes. Item 10 was duplicated and was deleted in Compliance Report Number 10, thus now equaling twenty-five deficiencies.

Table 7-1 has been updated to show all remaining deficiencies and the City's progress. To view the complete table see the previous year submission located <u>here</u>.

7.3 ADDITIONAL CMOM-RELATED ACTIVITIES

In conjunction with the corrective activities, the City has also performed additional activities as outlined and recommended in the CMOM Program, which includes collection system maintenance and construction activities. The expenses related to collection system maintenance activities for this reporting period are listed in Table 7-2.

TABLE 7-1 CMOM DEFICIENCIES COMPLETED

Action #	Deficiency	Recommended Corrective Action	Implementation Schedule	Status
1	The City does not have a formal long-term plan to mitigate SSO.			This action item has been completed and closed. Please see Compliance Report 12 for final comments.
2	The City does not have a comprehensive system to prioritize investigations, repairs, and rehabilitation.			This action item has been completed and closed. Please see CD12 for final comments.
3	The City does not have updated job descriptions that match technical requirements for a modern collection system utility.			This action item has been completed and closed. Please see CD12 for final comments.
4	Although the City training program includes some key safety training, staff would benefit from a formalized safety and technical training program.			This action item has been completed and closed. Please see CD12 for final comments.
5	Although the City uses MaintStar to track customer complaints, they do not use the database to			This action item has been completed and closed. Please see CD12 for final comments.

Action #	Deficiency	Recommended Corrective Action	Implementation Schedule	Status
	prioritize preventative			
	maintenance.			
	The City lacks a comprehensive,			This action item has been completed and
6	risk-based approach to			closed. Please see CD12 for final
	maintenance planning.			comments.
	The City should update			This action item has been completed and
9	recordkeeping pertaining to			closed. Please see CD12 for final
	private systems			comments.
	The City does not have a finalized			
	version of their capital			This action item has been completed and
10	improvement plan - which will			closed. Please see CD12 for final
10	include pump station upgrades,			comments.
	collection system rehabilitation,			comments.
	and WWTP upgrades			
	The City does not have a standard			This action item has been completed and
12	procedure for maintaining safety			closed. Please see CD12 for final
	training records.			comments.
	The City has a general emergency			This action item has been completed and
13	response plan (ERP). The			closed. Please see CD12 for final
15	Division recently completed an			comments.
	ERP for responding to SSOs. The			comments.

Action #	Deficiency	Recommended Corrective Action	Implementation Schedule	Status
	Division lacks ERP for other			
	collection system emergencies.			
18	Not all pump stations have communication ability. Lack of communication at pump stations			This action item has been completed and closed. Please see CD12 for final
	has contributed to SSOs.			comments.
19	11 pump stations do not have working backup power, though most of these have connections for a portable generator or are small enough to pump out.			This action item has been completed and closed. Please see CD12 for final comments.
21	The City does not have a dedicated location for offloading and dewatering sewer cleaning. The City does not have an enclosed location for storage of their sewer maintenance vehicles.			This action item has been completed and closed. Please see CD12 for final comments.
25	The City lacks public education materials associated with roof leaders and sump pumps.			This action item has been completed and closed. Please see CD12 for final comments.

Deficiency: Local limits need to be updated.

Recommended Corrective Action:

Perform a local limits study and update the limits table in the ordinance (per Appendix E, Sewer Ordinance Review from CMOM Program Assessment and Corrective Action Plan prepared by Woodard & Curran, February 2017).

Implementation Schedule:

Within one year after EPA approves the CMOM Action Plan

<u>Status:</u>

Local limits evaluation was finalized and submitted to EPA for review on June 23, 2021, and subsequently approved. The City is planning to present an updated SUO to the Council for approval.

Action Number 8

Deficiency:

The City needs to improve implementation and enforcement of their Sewer Use Ordinance (SUO).

Recommended Corrective Action:

Improve implementation and enforcement of the SUO. Begin mapping Food Service Establishments in GIS and building database of grease trap inspectional data.

Implementation Schedule:

Within one year after EPA approves the CMOM Action Plan

<u>Status:</u>

Cityworks (CMMS) has been updated to reflect all food service establishments (FSE) and is updated as new Food Service Wastewater Discharge Permits are issued. All FSE's are inspected annually.

In December of 2020 the City completed draft updates to the SUO for FOG inspection implementation and enforcement, as well as an update to the Enforcement Response Plan. The City is planning to present an updated SUO to the Council for approval.

Deficiency:

The City has not verified that other air relief valves do not exist. Maintenance of air relief valves has not been performed historically.

Recommended Corrective Action:

Review record drawings and inspect force main routes to confirm location of air relief valves. If located, enter into GIS and schedule routine maintenance in CMMS.

Implementation Schedule:

Within one year after EPA approves the CMOM Action Plan

<u>Status:</u>

Ongoing. The City has identified three air release valves for four lift stations including Elliot Street, Lake Street and Fondi Road/Hilldale Lift Station common force main. The City will develop a CityWorks PM schedule following the manufacturer's recommendations. When any other air relief valves are found they will be added to CityWorks PM list.

Action Number 14

Deficiency:

The City does not have formal emergency response training.

Recommended Corrective Action:

Implement a program for training and practicing emergency response.

Implementation Schedule:

Within **one year** after EPA approves the CMOM Action Plan

<u>Status:</u>

The Wastewater Staff have been trained and additional training will be documented in the City's Access File. For minor emergencies, the staff prepares in advance of a weather event (e.g., setting up bypass pumps at the Marginal Pump Station, verifying that equipment has fuel (gasoline, diesel, or propane), along with procuring rental generators. The need for training is incorporated into these routine preparations.

Deficiency:

The City has a hydraulic model for interceptors and CSOs, but there is no city-wide hydraulic model.

Recommended Corrective Action:

Although developing a comprehensive hydraulic model is not a high priority, Woodard & Curran recommends building out the model as required to address capacity issues and plan for new development as the need arises.

Implementation Schedule:

As Needed

<u>Status:</u>Ongoing

The City's GIS system is updated by City staff on an ongoing basis which will provide a good foundation for a future model.

Action Number 16

Deficiency:

The City does not have adequate staff to perform sufficient preventative maintenance on all 36 pump stations.

Recommended Corrective Action:

Follow the recommendations of the Wastewater Treatment Plant & Collection System Staffing Analysis (Woodard & Curran, 2017) to assign sufficient resources to keep up with required maintenance.

Implementation Schedule:

Within one year after EPA approves the CMOM Action Plan

Status: Complete

The City developed a job description for a new Collection System MEO/laborer and hired a qualified candidate. The City outsources many tasks. The Mission Systems improve the monitoring of pump stations resulting in reduced staff time for routine inspections (weekly vs. daily) and more time on preventative maintenance. Three stations are inspected daily while the rest are inspected weekly. All stations are also inspected quarterly, which involves a more in depth inspection.

Deficiency:

Although there is generally sufficient redundancy of pumps and level controls, some stations require specific upgrades related to redundancy.

Recommended Corrective Action:

The City will utilize the recommendations of the Pump Station Evaluation (Wright Pierce, 2016) to evaluate future rehabilitation.

Implementation Schedule:

Ongoing

Status: Ongoing

The City will be standardizing all their pump stations during upgrades and additional pump stations will be considered for rehabilitation/upgrades as outlined in the Pump Station CIP The City will utilize remaining life of each station, consequence of failure, and station functions. The City has ranked each station based upon its' function. Ejector Station rank 1; Vacuum Prime rank 2; Flooded Suction rank 3; Submersible rank 4. Mission alarms are currently installed in all thirty-six lift stations. Design of three more stations are Complete. Contract CWSRF-12419 was awarded June 30, 2024. Construction is planned in the fall of 2024.

Deficiency:

There is currently no schedule for cleaning sewer lines on a system-wide basis.

Recommended Corrective Action:

The City will utilize a 20-year plan to inspect all sewer pipes calculated to have a consequence of failure value \geq 3 (approximately 57% of system).

Implementation Schedule:

Will begin to implement program within six **months** after EPA approves the CMOM Action Plan

Status: Ongoing?

The City has purchased their own vac truck. Sewers are designed to achieve self-cleaning velocities. The City has used the Vac-Truck to clean the City's sewers as necessary. The City has added flushing PM's with more flushing being conducted with 246 sewer mains cleaned. Sewer lines are also cleaned prior to planned CCTV inspections. The City, with its consultant Weston and Sampson developed a five-year CCTV program focusing on high-risk areas.

Deficiency:

The City does not have a list of assets located on rights-of-way. The City has also not developed an SOP for maintenance of rights-of-way and easements.

Recommended Corrective Action:

Identify off-street assets using GIS. Schedule preventative maintenance for maintaining accessibility in CMMS. Develop SOPs for specific easements as necessary, including contacting property owners to obtain keys, etc.

Implementation Schedule:

Within two years after EPA approves the CMOM Action Plan

Status: Ongoing

The City has input easements into GIS as assets. These assets will be populated, and SOPs will be made, as well as the development of a preventative maintenance plan. These easements will be added to our CMMS program and a PM schedule will be created for easement inspections. Easement assets are created and can be used in the City's CMMS. An inspection form has been created to evaluate the level of maintenance needed for the easement.

Deficiency:

There is no systematic program for uncovering manholes that have been paved over.

Recommended Corrective Action:

- Identification of paved over manholes as part of routine.
- Add paved-over manholes to GIS.
- Adding work orders to CMMS for raising paved-over manholes.

Implementation Schedule:

Within two years after EPA approves the CMOM Action Plan

Status: COMPLETE

The City's highway department distributes a street paving list to each department. The engineering department investigates those streets and puts a list together of buried manholes. This list is then given to the Highway Department, and they raise the manholes. Paved over manholes are added to GIS on an ongoing basis as they are discovered". A SOP has been developed for identifying, locating, and exposing covered manholes.

Deficiency:

Although the City has identified areas with high measured inflow, building inspections have not been performed.

Recommended Corrective Action:

The City will perform trial building inspections to a sample of 10% of buildings located in Areas 14 & 23 Infiltration and Inflow Report (CDM Smith, 2011). Sample brochures will be sent out to buildings where inspections are not successfully completed.

Implementation Schedule:

Within two years after EPA approves the CMOM Action Plan

<u>Status:</u>

The City is considering this as part of their Phase 3 CSO work. However, recommended corrective action is only practical in separated sewer areas. I/I Brochures are available on the City's Website click here.

Deficiency:

The City does not have a system-wide manhole inspection program

Recommended Corrective Action:

Perform manhole inspections using NASSCO Level 1 MACP. Prioritize and schedule using the risk-based approach described in Appendices B and F rehabilitation. The City plans to complete manhole inspections while performing pipe inspections.

Implementation Schedule:

Will begin to implement program within six months after EPA approves the CMOM Action Plan

<u>Status:</u> Complete

Manhole inspections are ongoing as part of pipe inspections. As the City contracts with engineering firms for CCTV work, their scope will also include manhole inspections. The City has implemented NAASCO MACP sewer inspection standards and requires contractors to be NAASCO certified when performing inspections.

The City will ask CCTV venders to perform a MACP level 1 when they CCTV a sewer segment. 123 MACP level 1 inspections were done in the first half of 2023. Level 1 inspections consist of a basic visual inspection of various sections of a manhole and a condition of that section ranging from "poor" to "good" or "sound". A SOP has been developed for performing NAASCO MACP level 1 inspections.

TABLE 7-2 CMOM-RELATED EXPENSES THAT OCCURRED DURING REPORTING PERIOD 16 (JANUARY THROUGH JUNE 2024)

	DURING REPORTING PERIOD 16 (JANUARY THROUGH JUNE 2024)				
Account	CD Report No. 15 Totals:	Account Description			
Lift Station Operation and Maintenance	\$120,506	Used to fund costs for all maintenance and repair of the wastewater collection system. Haverhill's system includes approximately 200 miles of gravity sewer which includes 8-inch up to 72-inch pipe, 36 pumping stations and 3 siphons under the Merrimack River.			
Sewer Assessment & Inspection	\$121,746	Used to fund cleaning, CCTV inspection, and assessment of sewer lines and grit removal			
Service Contracts	\$32,079	Used to fund the annual service contracts for various items in the wastewater department.			
Wastewater Infrastructure	\$34,489	This account is use for sewer repair miscellaneous items. This is an annual appropriation funded from current year revenues.			
Wastewater Capital	\$0	Funds are used for expenditures greater than \$10,000 with a life greater than 3-years. This is an annual appropriation funded from current year revenues.			
Storm Water - Capital	\$0	Funds capital expenditures greater than \$10,000 with a life greater than 3-years. Funds are annual appropriations from user rates and fees.			
Stormwater Expense	\$152,331	Funds various expenses related to stormwater system operation and maintenance, street sweeping, federal and state permit requirements, and the downtown flood system. There is currently no revenue source for stormwater expenditures.			
Sewer Rehab	\$22,468	A capital Funds account uses to repair and replace sewer infrastructure			
Primrose Street Phase I Locke Street Sewer Separation Project and sewer replacement	\$ 470,705	Phase I includes sewer mains that have reached the end of their useful life.			
Pump Station Upgrade CWSRF- 12419	\$1,975,000	Replace Coffin Avenue, Hanover Street and Alvanos Drive Lift Stations			
Total Spent During Reporting Period	\$2,929,322				



APPENDIX A

CMMS GENERATED WORK ORDERS

Inspection 808 Outfall Maintenance Inspection

Cityworks

Priority:	Location: LR1150	Inspected By: Huff, Richard
Projected Start:	3/19/2024 11:29:59AM	Projected Finish:
Initiated By:	Conte, James A	Initiated Date: 3/19/2024 11:29:59AM
Actual Finish:	3/22/2024 11:34:06AM	
Insp. Date:	3/22/2024 11:34:06AM	
Closed By:		Date Closed:
Work Order Id:		
Observation:		
Repairs:		
Recommendation:	First inspection June 2019 second be closed.	inspection June 2023 this is here for tracking purposes this should

Inspection 808 Outfall Maintenance Inspection

Cityworks

Status: COMPLETE

Priority: Location: LR1150

Inspected By: Huff, Richard

Observations:	
Time of Inspection:	2024-03-22T04:00:00.000Z
Inspector Helper:	James Conte
Was Outfall	Yes
Located:	
Why Was Outfall	
Not Located:	
Did You Check	Yes
Immediate	
Upstream Asset to	
Determine	
Direction of Outfall	
Pipe:	
Why Didn't You	
Check Immediate	
Upstream Asset:	
Is Outfall	No
Completely Buried	
and Need to be	
Excavated:	
Picture of Outfall	NO
Before	
Maintenance:	
Was Outfall Dug	INU
Out with Shovels: Does Outfall	No
Require Additional Maintenance:	
What Additional	
Maintenance	
Needs to be Done:	
Picture of outfall	No
after maintenance:	
	2024-03-22T04:00:00.000Z
of Inspection:	

Inspection 819 Outfall Maintenance Inspection

Cityworks

Status: OPEN

Priority:	Location: Corner of	River and Margi Inspected By: Huff, Richard	
Projected Start:	6/24/2024 10:12:14AM	Projected Finis	sh:
Initiated By:	Huff, Richard	Initiated Da	te: 6/24/2024 10:12:14AM
Actual Finish:			
Insp. Date:	6/22/2024 7:30:00AM		
Closed By:		Date Close	ed:
Work Order Id:			
Observation: Unable to access outfall due to location; fence and heavy vege		getation.	
Repairs:			
Recommendation:			

Inspection 819 Outfall Maintenance Inspection

Cityworks

Status: OPEN

Priority:	Location: Corner of River and Margi	Inspected By: Huff, Richard
Observations:		
Time of	2024-06-22T18:13:00.000Z	
Inspection: Inspector Helper:	None	
Was Outfall Located:	No	
Why Was Outfall Not Located:	Fence preventing entry to area and excess vegetation	
Did You Check Immediate	No	
Upstream Asset to Determine Direction of Outfall		
Pipe:	Lack of equipment	
Check Immediate Upstream Asset:		
Is Outfall Completely Buried	Yes	
and Need to be Excavated:		
Picture of Outfall Before Maintenance:	NO	
Was Outfall Dug Out with Shovels:	No	
Does Outfall Require Additional	Yes	
Maintenance: What Additional Maintenance	Buried and requires a digout, and clearing of vegetation	
Needs to be Done: Picture of outfall	Νο	
after maintenance:	2024-06-22T20:00:00.000Z	
of Inspection:		

Inspection 821 Outfall Maintenance Inspection

Cityworks

Status: CLOSED

Priority:	Location: At intersection of Lake st a Inspected By: Huff, Richard		
Projected Start:	6/21/2024 10:28:00AM	Projected Finish:	
Initiated By:	Huff, Richard	Initiated Date: 6/24/2024 10:28:31AM	
Actual Finish:	6/22/2024 8:30:00AM		
Insp. Date:	6/22/2024 8:30:00AM		
Closed By:	Huff, Richard	Date Closed: 8/29/2024 11:25:00AM	
Work Order Id:			
Observation:	Potentially on private property.		
Repairs:			
Recommendation:			

Inspection 821 Outfall Maintenance Inspection

Cityworks

Observations:	
Time of Inspection:	2024-06-23T14:28:00.000Z
Inspector Helper:	James Conte
Was Outfall	No
Located:	
Why Was Outfall	Potentially buried also on private property.
Not Located:	
Did You Check	No
Immediate	
Upstream Asset to	
Determine	
Direction of Outfall	
Pipe:	
	lack of equipment
Check Immediate	
Upstream Asset:	Vaa
Is Outfall	Tes
Completely Buried and Need to be	
Excavated:	
Picture of Outfall	No
Before	
Maintenance:	
Was Outfall Dug	No
Out with Shovels:	
Does Outfall	Yes
Require Additional	
Maintenance:	
What Additional	Further exploration to locate.
Maintenance	
Needs to be Done:	
Picture of outfall	No
after maintenance:	
End Date and Time	2024-06-23T16:00:00.000Z
of Inspection:	

Inspection 823 Outfall Maintenance Inspection

Cityworks

Status: OPEN

Priority:	Locat	tion: On th	the corner of Lucy way Inspected By: Huff, Richard		
Projected Start:	6/22/2024	8:54:00AM	Projected Fi	nish:	
Initiated By:	Huff, Rich	nard	Initiated	Date: 6/24/2024 10:54:46AM	
Actual Finish:	6/22/2024	9:30:00AM			
Insp. Date:	6/22/2024	9:30:00AM			
Closed By:			Date Clo	osed:	
Work Order Id:					
Observation:	Observation: Potentially buried by a new construction project that looks to have laid out soil on Lucy Way for their heavy machinery. The corner where the Outfall was located had a lot of new soil.		, , , , , , , , , , , , , , , , , , ,		
Repairs:	neavy mac	mmery. The co	orner where the Outlall was locate		
Recommendation:					

Inspection 823 Outfall Maintenance Inspection

Cityworks

Status: OPEN

Priority:	Location: On the corner of Lucy way Inspected By: Huff, Richard
bservations:	
Start Date and Time of Inspection: Inspector Helper:	2024-06-22T18:57:00.000Z
Was Outfall Located:	No
Why Was Outfall Not Located:	Potentially buried by soil laid on the road and side of the road by new construction
Did You Check Immediate	No
Upstream Asset to Determine	
Direction of Outfall Pipe:	
Check Immediate	Lack of equipment
Upstream Asset: Is Outfall	Yes
Completely Buried and Need to be	
Excavated: Picture of Outfall Before	No
Maintenance: Was Outfall Dug	Νο
Out with Shovels: Does Outfall	
Require Additional Maintenance:	
What Additional Maintenance	Further Dig out and exploration to locate
Needs to be Done: Picture of outfall	No
after maintenance: End Date and Time of Inspection:	2024-06-22T20:00:00.000Z

Cityworks

Inspection 825 Outfall Maintenance Inspection

Priority:	Locat	tion:	Inspected By: Huff, Richard
Projected Start:	6/28/2024	8:57:00AM	Projected Finish:
Initiated By:	Huff, Rich	nard	Initiated Date: 6/28/2024 8:57:00AM
Actual Finish:	6/28/2024	9:02:09AM	
Insp. Date:	6/28/2024	9:02:09AM	
Closed By:			Date Closed:
Work Order Id:			
Observation:	Partially su	ıbmerged, no	additional emergency maintenance needed
Repairs:			
Recommendation:			

Location:

after maintenance:

of Inspection:

End Date and Time 2024-06-28T04:00:00.000Z

Start Date and		
Time of		
Inspection:		
Inspector Helper:	James Conte	
Was Outfall	Yes	
Located:		
Why Was Outfall		
Not Located:		
Did You Check	No	
Immediate		
Upstream Asset to		
Determine		
Direction of Outfall		
Pipe:		
Why Didn't You	No equipment	
Check Immediate		
Upstream Asset:		
Is Outfall	No	
Completely Buried		
and Need to be		
Excavated:		
Picture of Outfall	Yes	
Before		
Maintenance:		
Was Outfall Dug	No	
Out with Shovels:		
Does Outfall	No	
Require Additional		
Maintenance:		
What Additional		
Maintenance		
Needs to be Done:		
Picture of outfall	No	

Inspection 825 **Outfall Maintenance Inspection**

Priority:

Observations:

Status: COMPLETE

Inspected By: Huff, Richard

10/22/2024

Cityworks

Inspection 826 Outfall Maintenance Inspection

Priority:	Locat	tion:	Inspected By: Huff, Richard
Projected Start:	6/28/2024	9:18:00AM	Projected Finish:
Initiated By:	Huff, Rich	nard	Initiated Date: 6/28/2024 9:18:00AM
Actual Finish:	6/28/2024	9:22:25AM	
Insp. Date:	6/28/2024	9:22:25AM	
Closed By:			Date Closed:
Work Order Id:			
Observation:	Overgrown	and potential	ly buried, unable to locate
Repairs:			
Recommendation:	Requires c	amera work	

Outfall Maintenance Inspection

Priority:

Observations:	
Start Date and	
Time of	
Inspection:	
Inspector Helper:	James Conte
Was Outfall	No
Located:	
Why Was Outfall	
Not Located:	
Did You Check	No
Immediate	
Upstream Asset to	
Determine	
Direction of Outfall	
Pipe:	
Why Didn't You	Lack of equipment
Check Immediate	
Upstream Asset:	
Is Outfall	Yes
Completely Buried	
and Need to be	
Excavated:	
Picture of Outfall	No
Before	
Maintenance:	
Was Outfall Dug	No
Out with Shovels:	
Does Outfall	Yes
Require Additional	
Maintenance:	
What Additional	Dig out, camera work
Maintenance	
Needs to be Done:	
Picture of outfall	No
after maintenance:	
	2024-06-28T08:00:00.000Z
of Inspection:	

Location:

Cityworks

Inspection 827 Outfall Maintenance Inspection

Priority:	Location:	Inspected By: Huff, Richard
Projected Start:	6/28/2024 9:35:00AM	Projected Finish:
Initiated By:	Huff, Richard	Initiated Date: 6/28/2024 9:35:00AM
Actual Finish:	6/28/2024 9:42:11AM	
Insp. Date:	6/28/2024 9:42:11AM	
Closed By:		Date Closed:
Work Order Id:		
Observation:		
Repairs:		
Recommendation:		

Inspection 827 **Outfall Maintenance Inspection**

Cityworks

Status: COMPLETE

Priority: Location:

Inspected By: Huff, Richard

bservations:	
Start Date and	
Time of	
Inspection:	
Inspector Helper:	James Conte
Was Outfall	No
Located:	
	Unable to locate due to excess foliage, potentially buried
Not Located:	
Did You Check	No
Immediate	
Upstream Asset to	
Determine	
Direction of Outfall	
Pipe:	
	Lack of equipment
Check Immediate	
Upstream Asset: Is Outfall	Vaa
Completely Buried	
and Need to be	
Excavated:	
Picture of Outfall	No
Before	
Maintenance:	
Was Outfall Dug	No
Out with Shovels:	
Does Outfall	Yes
Require Additional	
Maintenance:	
What Additional	Dig out/camera work
Maintenance	
Needs to be Done:	
Picture of outfall	No
after maintenance:	
	2024-06-28T08:00:00.000Z
of Inspection:	

Cityworks

Inspection 828 Outfall Maintenance Inspection

Priority:	Location:	Inspected By: Huff, Richard
Projected Start:	7/19/2024 9:45:00AM	Projected Finish:
Initiated By:	Huff, Richard	Initiated Date: 7/19/2024 9:45:00AM
Actual Finish:	7/19/2024 9:46:44AM	
Insp. Date:	7/19/2024 9:46:44AM	
Closed By:		Date Closed:
Work Order Id:		
Observation:		
Repairs:		
Recommendation:		

Inspection 828 Outfall Maintenance Inspection

Cityworks

Status: COMPLETE

Priority:	Location:	Inspected By: Huff, Richard
Observations:		
Time of	2024-07-19T04:00:00.000Z	
Inspection: Inspector Helper:	James Conte	
Was Outfall Located: Why Was Outfall	Yes	
Not Located: Did You Check Immediate	No	
Upstream Asset to Determine Direction of Outfall		
Check Immediate	Lack of equipment	
Upstream Asset: Is Outfall Completely Buried	No	
and Need to be Excavated: Picture of Outfall Before	No	
Maintenance: Was Outfall Dug Out with Shovels:	No	
Does Outfall Require Additional Maintenance:	Yes	
	Light excavation and brush clearing	
Picture of outfall after maintenance:		
end Date and Time of Inspection:	2024-07-19T04:00:00.000Z	

Page 2 of 2

Cityworks

Inspection 831 Outfall Maintenance Inspection

Priority:	Location:	Inspected By: Huff, Richard
Projected Start:	7/19/2024 10:13:00AM	Projected Finish:
Initiated By:	Huff, Richard	Initiated Date: 7/19/2024 10:13:00AM
Actual Finish:	7/19/2024 10:19:01AM	
Insp. Date:	7/19/2024 10:19:01AM	
Closed By:		Date Closed:
Work Order Id:		
Observation:		
Repairs:		
Recommendation:		

Inspection 831 Outfall Maintenance Inspection

Location:

Priority:

Page 2 of 2

bservations:	
Start Date and	2024-07-19T04:00:00.000Z
Time of	
Inspection:	
Inspector Helper:	James Conte
Was Outfall	Yes
Located:	
Why Was Outfall	
Not Located:	
Did You Check	No
Immediate	
Upstream Asset to	
Determine	
Direction of Outfall	
Pipe:	
Why Didn't You	Lack of equipment
Check Immediate	
Upstream Asset:	
Is Outfall	No
Completely Buried	
and Need to be	
Excavated:	
Picture of Outfall	Yes
Before	
Maintenance:	
Was Outfall Dug	No
Out with Shovels:	
Does Outfall	No
Require Additional	
Maintenance:	
What Additional	Nothing
Maintenance	
Needs to be Done:	
Picture of outfall	No
after maintenance:	
End Date and Time	2024-07-19T04:00:00.000Z
of Inspection:	

Status: COMPLETE

Inspected By: Huff, Richard

Cityworks

Inspection 834 Outfall Maintenance Inspection

Priority:	Location:	Inspected By: Huff, Richard
Projected Start:	7/19/2024 10:22:00AM	Projected Finish:
Initiated By:	Huff, Richard	Initiated Date: 7/19/2024 10:22:00AM
Actual Finish:	7/19/2024 10:24:34AM	
Insp. Date:	7/19/2024 10:24:34AM	
Closed By:		Date Closed:
Work Order Id:		
Observation:		
Repairs:		
Recommendation:		

Needs to be Done: Picture of outfall No after maintenance:

of Inspection:

End Date and Time 2024-07-19T04:00:00.000Z

Observations:	
Start Date and	2024-07-19T04:00:00.000Z
Time of	
Inspection:	
Inspector Helper:	James Conte
Was Outfall	Yes
Located:	
Why Was Outfall	
Not Located:	
Did You Check	No
Immediate	
Upstream Asset to	
Determine	
Direction of Outfall	
Pipe:	
•	Lack of equipment
Check Immediate	
Upstream Asset: Is Outfall	No
Completely Buried	NO
and Need to be	
Excavated:	
Picture of Outfall	Yes
Before	
Maintenance:	
Was Outfall Dug	No
Out with Shovels:	
Does Outfall	No
Require Additional	
Maintenance:	
What Additional	None
Maintenance	

Location:

Priority:

Status: COMPLETE

Cityworks

Inspected By: Huff, Richard



APPENDIX B

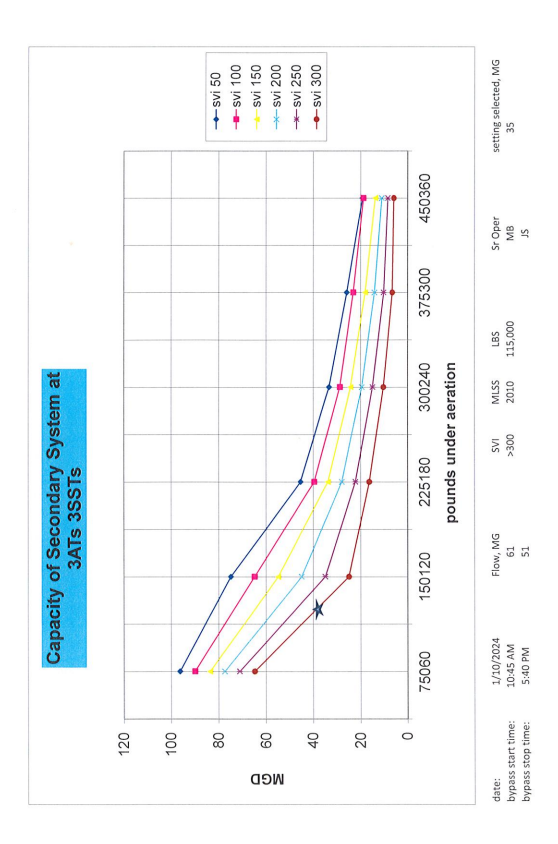
IDDE Program Supporting Documents

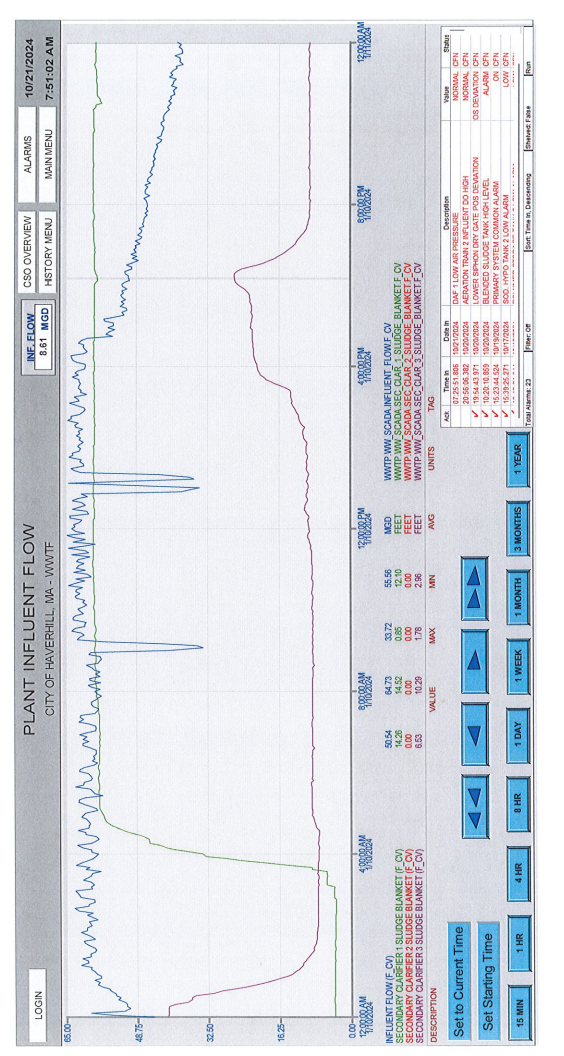


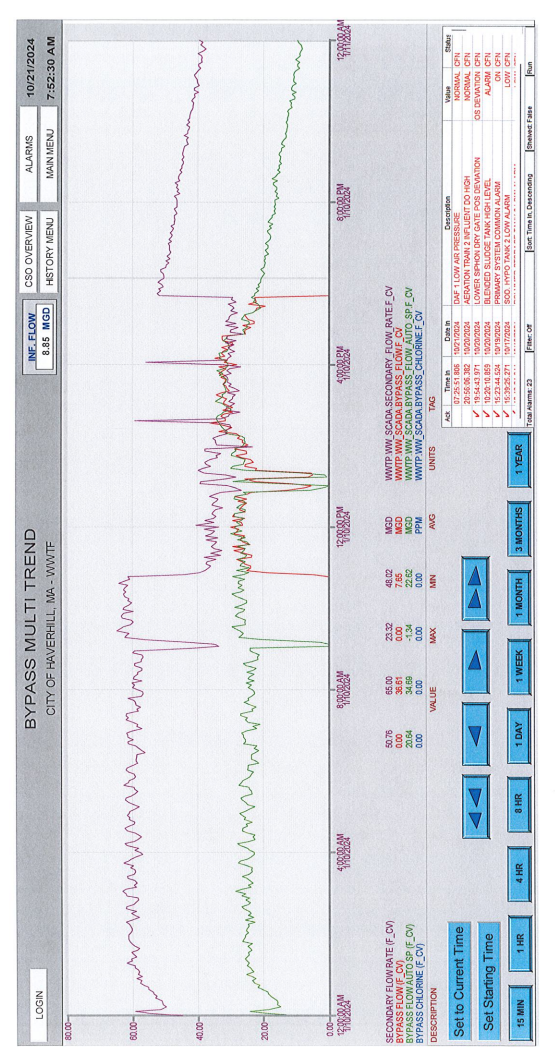
APPENDIX C

BYPASS SUPPORTING DOCUMENTS

	SENIOR OPERATOR:	Primary Operator:	Centrifuge	Secondary Operator	v	VEATHE	R:	Snowme	lt	Yes
1st	KR/WA	Walter Alce	Brett Robart	JM		Hi:	48	Lo:	12	Ob
2nd	Mark Brasier	Mark Brasier	BR	Silas Roberts		Rain:	1.87	Snow:		
3rd	Schena/Alce	Walter Alce	Justin Mazzotta	JS	Conc	ditions:			4.0	snowc
LAB				PRIMARY	SCUM	LEVEL:	SCREENIN	GS CART	rs:	
INFLUE	Q,Daily Total	MAX	MIN					Pump Sta	ation	Grit qt
	55.43	65.00	33.28	1st		3.35	1/2			(
Q,byp	start/stop times am or pm & Q	10:45 AM	5:40 PM	2nd	2.69	3.369	2	3/4		
Q,byp S	Status	activated		3rd	5.03	3.42	2	4		
Q,bypa	^{7.78} Q	to 2nd	47.65							
PLANT	(*1600) POWER		Centrifuge:	1618	1	2 Mid	PUMP STA	TION (*4	50) POWE	R
End 1st	KVA (06)	KW (06)	Primary:	7248	1	2 Mid	Start 1st	KW	(06)	_KVA(
End 2rd	KVA (06)	KW (06)	Secondary:	5762	1	2 Mid	Start 2nd	KW	(06)	KVA(
End 3rd		KW (06)	Aeration:	6082	1	2 Mid	Start 3rd	ки	/(06)	KVA(
	CTOR SPEED		Total:	17951			DN: Dissolv			
#1		#2	#3			ATs	on-line	3		
1st	slow	slow	slow		#		AT#1 infl d	o ava	2.0	
2nd	slow	slow	slow				AT#1 effl d	_	8.1	
3rd	slow	slow	slow				AT#2 infl d	-	8.8	
	PSTs on-line	3					AT#2 infl do		8.5	
Gravity	Thickeners DOB:		Torque:		#	•0	AI#2 em u	Javy		
	#1	#2	#1	#2	v	Veekly S	Septage Pu	mped		Gals
1st	2.0	1	n/a	n/a			SEPTAGE	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.		
2nd	2	1		/			1st	5.09	ft	
3rd	1.0	0.5	n/a	n/a			2nd	ft		
CI2 vol	Tank #1	Tank #2	TWAS LEVELS:				3rd	ft		
1st	3345			#1	#2	#3		CI2		Q(MGD)
2nd	3146		1st	10	8	7	TRC 1		11:43 pm	44.86
3rd	2977		2nd	13	10	10	TRC 2	0.53	8:21 am	58.60
Total	⁵¹⁹ G	allons	3rd	13	12	11	TRC 3	0.46	6:52 pm	48.82
	Setpoint	45		1	1					
Effluent	Cl2, mg/l	45	Inplant	/		-		CHLORI	NE RESIDU	and the
			8	/	_/ 89	-		_	le se la second	mg/ 1045
CHEMIC	ALS: S	odium Hypo	ŀ	Polymer dry				Polymer		
				lydroxide		<mark>irums</mark>		<mark>Alpha Lo</mark>	x 15	drums
SECON	DARY SCUM: # [·] 3.1	l #2 7.1	#1 4.9	#2	#1 5.6		#2 3.0			
	RAS# SC		RAS#	SC#	0.0	RAS	S#S	SC#	:	
	3.39		3.09				3.39			0.00
	DARY CLARIFIERS of Blankets D	aily average	SSTs on-line	3		o Operat	ors			
	#1 #		#3		DOB by #1	operat	#2		#3	
	the second se				10	40.0		10.0	6.0	01
13.29	0.0	2.9		1st	4.0 14.0	10.0 4.0	3.0 14.0	4.0	10.0	8.0 4.(

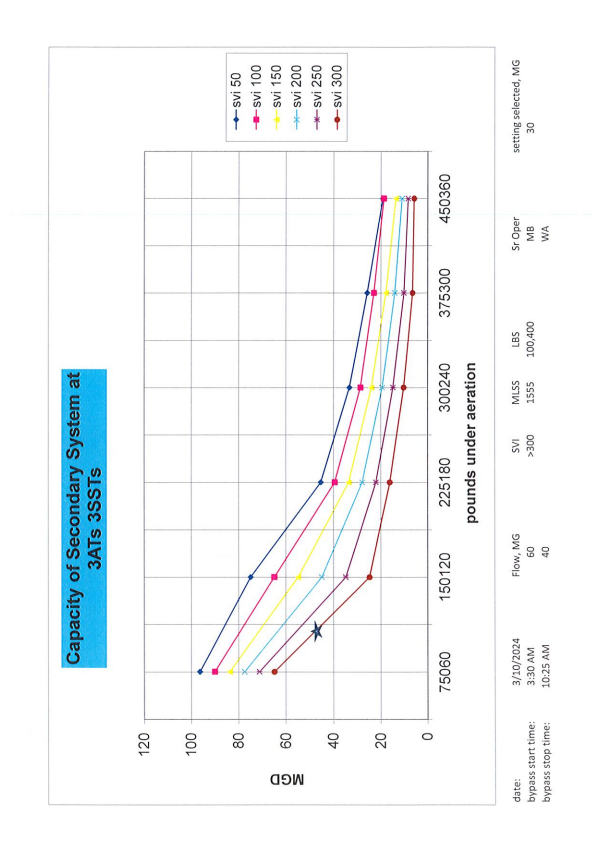


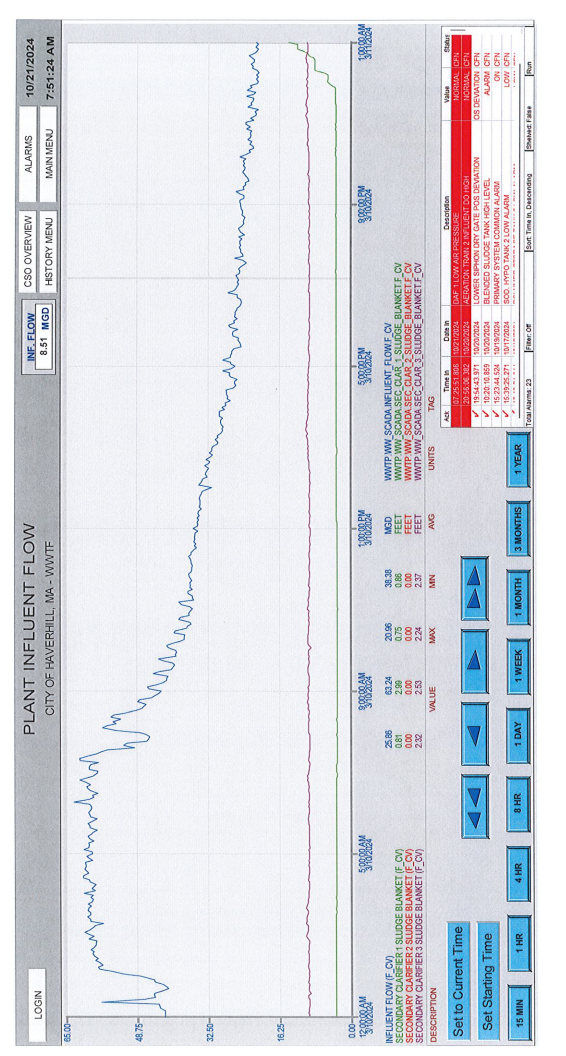




# of SST	on line	ო	ო	ო	ო	ო	ო	с	с	ო	ო	e	ę	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო						
#of AT	on line	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	n	ო	ო	ო	ო				2ssts	3ssts	3ssts
c lbs ae	formul	65,002	68,355	69,806	68,655	66,078			75,435	75,435	26,271	43,935	53,868			67,704	76,962	77,837	79,163	84,092			86,319	87,670	87,745	72,358	66,278			75,485	82,041	84,092	71,330			or 2ats 2	or 2ats 3	or 3ats 3
iec lbs acec lbs ac	OB methos formul	104,063	102,725 6	105,771	102,315 6	94,240			104,522 7	114,939 7	158,677 2	89,040	83,932		2453	120,088	154,774 7	152,644 7	165,903 7	160,812 8			128,875 8	134,121 8	128,039 8	151,156	176,579	B&A		156,220	171,130 8	166,004 8	131,590			100,000 for 2ats 2ssts	125,000 for 2ats 3ssts	150,000 for 3ats 3ssts
SVI	AT #3	300	368	360	363	419			453	388	222	239	234			279	342	352	367	323			417	388	396	357	335			315	355	320	343					
SVI	AT #2	311	325	315	336	384			396	371	323	224	236			253	312	290	307	311			403	368	357	357	319			297	332	323	324				320	407
SVI		340	344	338	335	363			346	339	390	229	334			262	239	293	311	291			313	292	304	318	335			255	317	317	313				50-150	354
Sec Eff	SS, mg	4.80	6.00	5.60	6.60			5.20	5.40	3.40	20.40	9.47			6.60	5.20	5.00	5.40	5.60			4.40	4.20	5.60	4.40	5.80			6.60	6.60	5.80	5.00	6.22					45
Sec EffSec Eff	OD, mgSS, mgAT #1	11.06	10.04	12.01	12.98			10.67	9.87	11.02	15.21	10.27			8.06	6.98	8.30	9.62	9.46			13.80	16.13	15.98	16.00	15.45			8.62	7.55	7.10	8.31	11.06				30	45
	AT #3 (1,600	1,658	1,750	1,734	1,598			1,744	1,856	630	1,044	1,322			1,542	1,784	1,906	1,934	2,044			2,086	2,062	2,046	1,680	1,610			1,684	1,944	2,060	1,709					
		1,478		,524	1,578	1,538			1,744	1,696	650	938	1,186			1,464	,602	1,756	1,726	1,930			2,034	2,038	2,074		1,660			1,682	1,898	1,984	1,626				2200	1500
		2,118 1	·	2,306 1	2,176 1	2,146 1			2,542 1	2,478 1		1,530	1,798 1			2,406 1	2,766 1	2,560 1		2,748 1			2,780 2	2,908 2	2,894 2		2,028 1			2,668 1	2,716 1	2,678 1	2,366 1				200	500
scal CMLSS	'100mAT #1	<1 2		7	2				1	2 2	175	231 1	196 1			45 2	7 2	37 2	29 2	1			139 2	<1 2	<12	1	<1 2			4	2	<1 2	5 2				88/10 2200	260/1 1500
TRC	set, MG mg/l	0.36	0.37	0.36	0.34	0.26	0.30	0.30	0.32	0.34	activated 0.42	0.39	0.30	0.36	0.35	0.33	0.33	0.31	0.33	0.32	0.36	0.35	0.19	0.35	0.41	0.42	0.33	0.32	0.35	0.34	0.29	0.34	0.34	0.19	0.42		0.4-	0.7
Actual Setp	Byp set, MG Byp	40.0	40.0	40.0	40.0	35.0	35.0	35.0	35.0	35.0	35.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0						
Q, sec A	MGD	13.46	13.44	13.29	13.09	12.75	12.24	11.86	11.96	13.67	47.65	31.77	24.88	47.48	29.30	23.85	21.56	19.13	17.86	16.96	15.47	14.60	14.27	14.27	15.41	19.23	26.32	19.13	20.71	21.10	18.50	17.61				612.82		
Q, byp G		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				7.66 6		
	yes/no MGD								Yes		Yes	Yes	Yes	Yes			Yes	Yes		Yes	Yes	Yes		Yes	Yes			Yes	Yes	Yes	Yes	Yes						
Rainfall Melt	ins. y							0.71	0.76		1.87	0.03		0.32	0.85	0.03	0.03	0.33							0.07	0.56	0.04	0.65	0.02	0.62						6.89		
Recd R	GPD	0	16,500	0	25,500	32,000	3,000	0	18,000 (26,500	14,000	20,000 (23,500	22,500 (0	9,000	15,500 (27,000 (14,500	49,500	13,000	0	22,500	13,000	21,500 (22,750 (32,750 (5,000 (0	4,000 (38,500	24,250				4,250		
Q, tot R	MGD G	13.46	13.44 16	13.29	13.09 25	12.75 32	12.24 3,	11.86	11.96 18	13.67 26	55.43 14	31.77 20	24.88 23	47.48 22	29.30	23.85 9,	21.56 15	19.13 27	17.86 14	16.96 49	15.47 13	14.60	14.27 22	14.27 13	15.41 21	19.23 22	26.32 32	19.13 5,	20.71	21.10 4,	18.50 38	17.61 24	20.02	11.86	5.43	620.60 514,250	ange	
à	M	01/01/24 13	01/02/24 13	01/03/24 13	01/04/24 13	01/05/24 12	01/06/24 12	01/07/24 11	01/08/24 11	01/09/24 13	01/10/24 55	01/11/24 31	01/12/24 24	01/13/24 47	01/14/24 29	01/15/24 23	01/16/24 21	01/17/24 19	01/18/24 17	01/19/24 16	01/20/24 15	01/21/24 14	01/22/24 14	01/23/24 14	01/24/24 15	01/25/24 19	01/26/24 26	01/27/24 19	01/28/24 20	01/29/24 21	01/30/24 18	01/31/24 17	Average 20	Minimum 11	Maximum 55.43	Total 620	Operating Range	

Date:	SENIOR OPERATOR:	Primary Operator:	Centrifuge	Secondary Operator	WE	EATHER:		Snowmel	t	
1st	Mark Brasier					Hi:	44	Lo:	29	Ob
2nd	Walter Alce				-	Rain:	1.20	Snow:		
3rd	Alce/Brasier				Condit	ions:	Rain			snowc
LAB	Ken Jones			PRIMAR	Y SCUM LE	EVEL: SCI	REENIN	GS CART		enerre.
INFLUE	Q,Daily Total 38.53	MAX 63.93	MIN 21.27	1st	Old Ne 1.69	w Pla <mark>10.69</mark>	nt 5	Pump Sta	ntion	Grit qty C
Q,byp	start/stop times am or pm & Q	3:30-10:25 AM	6.72	2nd	1.85	10.22	5	3		
Q,byp S	Status	activated		3rd	1.85	10.22	5	3		
Q,bypa	674	Q to 2nd	31.79							
	(*1600) POWER		Centrifuge:	48	12				50) POWE	D
End 1st		KW (06)	Primary:	4234					06)	
End 2rd			-	2571					06)	
End 3rd	KVA (06)	CONTRACTOR OF STREET	Secondary:	6451					(06)	
	CTOR SPEED		Aeration:	12150		RATION:				
and the set	TOR SPEED	#0	Total:			AT-	an line	3		
#1 1st	slow	#2 slow	#3 slow				on-line			
	slow	slow	slow			AT#				
2nd	slow	slow	slow			AT#				
3rdP	STs on-line	3					2 infl do			
Gravity 7	Thickeners DOB:		Torque:		#6_	AT#	2 effl do	o avg		
,	#1	#2	#1	#2	We	ekly Sept	tage Pur	nped 📘		Gals
1st	0.0	3		HIGH Torque		SER	PTAGE L	NAMES OF TAXABLE PARTY OF TAXABLE PARTY		
2nd	0	4	off	н		15	st	5.08	ft	
3rd	0	4	off	н		21	nd	ft		
CI2 vol	Tank #1		TWAS LEVELS:			31	rd	ft		
1st		2148		#1		#3		CI2		Q(MGD
2nd		2086	1st	14	full	F	TRC 1	0.29	6:09 pm	16.79
3rd		2021	2nd	14	14	14	TRC 2	0.48	7:40 am	51.61
Total	237 (Ballons	3rd	11	11	11	TRC 3	0.27	2:15 PM	33.50
	Setpoint Cl2, mg/l 2	35	Inplant	1				CHLORIN	IE RESIDU	JAL:
					1				0.35	mg/l
CHEMIC	ALS:	odium Hypo	8	Polymer dry	165			Polymer	845	
				Hydroxide	dru	ims		Alpha Lo	x 15	drums
SECONE	DARY SCUM: #	1 #2	#1	#2	#1		#2			
	6.9	7.9	7.7	7.8	7.2	510"	7.6	o."		
	RAS# § 3.41	7.9	RAS#0.00	_SC#		RAS#_	S 	C#	: 19.2.00.54	2.39
SECON	DARY CLARIFIERS		SSTs on-line	3	and a subscripting the shift					
		Daily average	""		DOB by O	perators	"0			
2.13	F1 # 0.0	2 2.4	#3	1st	#1 5.0	10.5	#2 3.0	8.5	#3 5.0	7.5
						7.0	6.5	6.0	6.0	6.0
				2nd	1.5	1.0	0.0	0.0	0.0	0.14

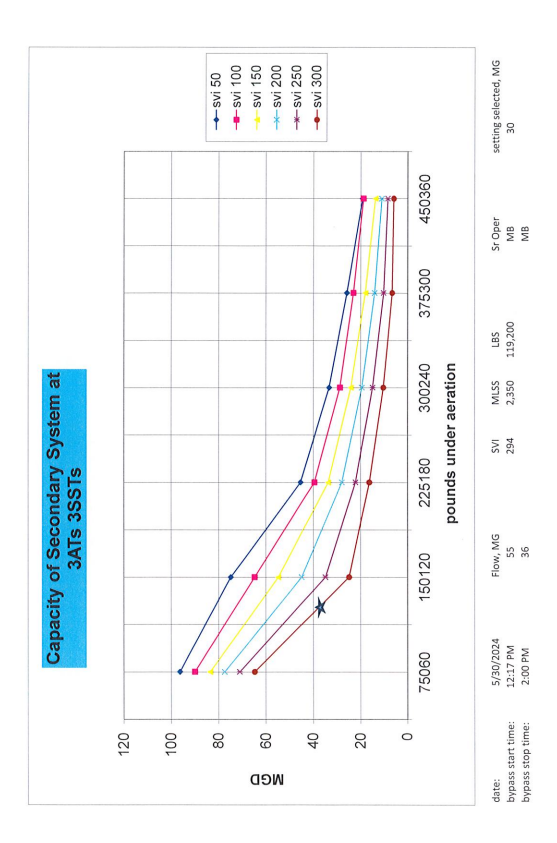


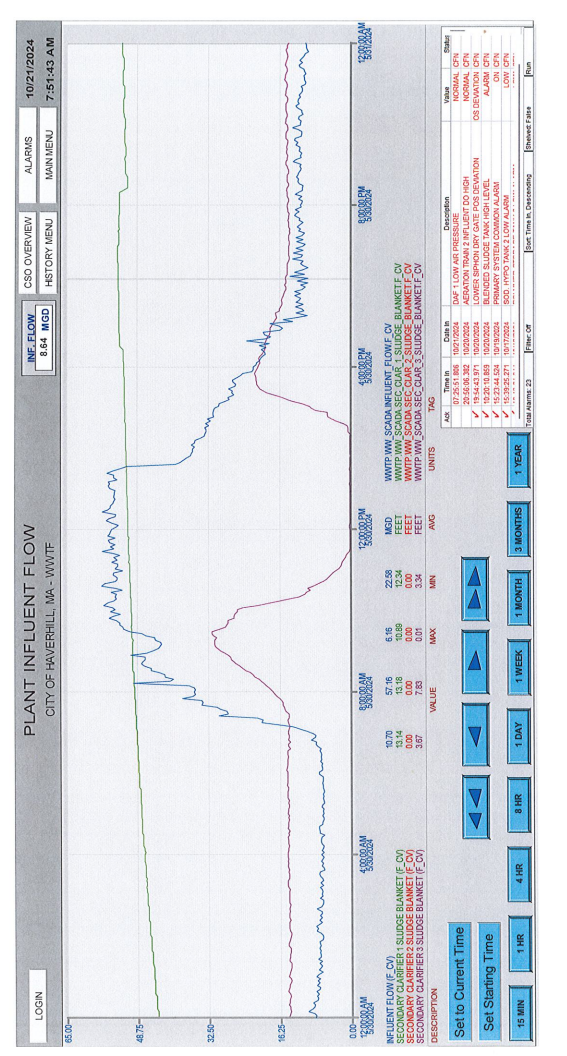


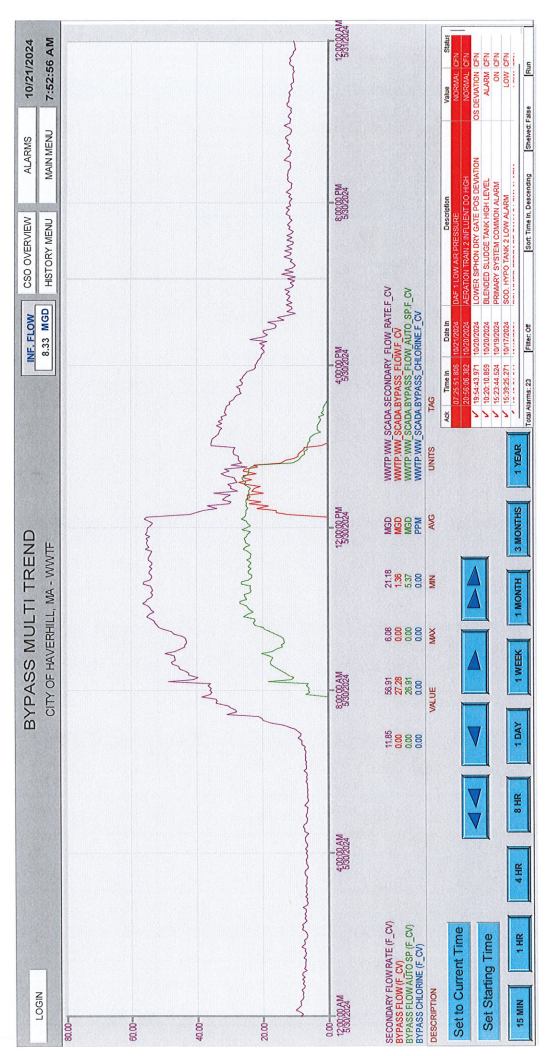


# of SST	on line	С	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	с	с	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო							
#of AT #	on line	С	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	С	ო	ო	ო	ო	ო	ო	ო				ssts	ssts	3ssts	
ec lbs acec lbs ac		92,199			82,491	75,010	73,434	30,950	58,372			55,995	61,199	62,850	63,351	67,379			74,159	77,262	77,337	78,713	80,489			70,882	68,880	67,154	46,412	38,456			66,808			100,000 for 2ats 2ssts	125,000 for 2ats 3ssts	for 3ats 3	
iec Ibs a6	DB methos formul	122,296			114,867	112,607	110,707	133,528	100,369			123,292	128,549	119,794	107,664	115,736			112,098	118,782	113,392	117,129	109,272			111,753	107,016	98,892	121,259	133,322			115,825			100,000	125,000	150,000 for 3ats	
SVI	AT #3	393			345	464	425	301	381			442	473	492	453	403			453	455	438	445	482			417	336	415	311	280			410						
SVI	AT #2	365			342	438	390	279	366			405	410	456	437	372			433	370	365	408	390			398	287	417	333	247			377					333	
SVI	AT #1	298			316	336	351	356	382			422	399	403	376	403			355	338	343	321	328			337	341	383	369	308			356				50-150	327	
Sec EffBec Eff	OD, mgSS, mgAT #1			8.00	4.20	5.00	4.20	6.40			9.80	5.20	6.00	4.40	3.80			4.00	5.20	5.20	6.20	5.40			7.80	7.00	6.20	5.80	8.60			4.60	5.86				30	45	uf
Sec Eff	DD, mg			20.44	8.01	9.41	9.43	22.39			19.01	7.56	6.98	8.48	9.00			10.74	15.35	17.30	19.37	18.82			10.75	18.28	12.41	15.35	16.34			10.44	13.61				30	45 14 by fo	14 by 16
WLSS 8	AT #3 (2,164			1,884	1,704	1,696	664	1,390			1,268	1,352	1,424	1,480	1,612			1,698	1,738	1,758	1,796	1,824			1,630	1,490	1,544	1,060	820			1,524					5 T 2	-01-0 U0
MLSS N	AT #2 /	2,190				1,734	1,692	716	1,338			,334		1,490	1,510	1,614			1,754	,866	1,862	1,910	1,924				1,670		~	890			1,586				2200	1500 2ddod 2	added d
		3,016 2,			2,724 1,	2,558 1,	2,482 1,	1,094 7	1,938 1,			1,874 1,	2,078 1,	2,110 1,	2,074 1,	2,160 1,			2,476 1,	2,572 1,	2,562 1,	2,586 1,	2,686 1,			2,402 1,	2,346 1,	<u></u>	1,570 1,	1,364 8			,230 1,				00	00	mmenu
∋cal C.MLSS	'100mAT #1	<1 3,0			1 2,1	4 2,5	1 2,4	628 1,0	24 1,9			5 1,8	84 2,0	1 2,	48 2,0	<1 2,			<1 2,4	2,5	10 2,5	1 2,5	41 2,6			1 2,4		2,	<1 1,5	23 1,3			5 2,2				88/10 2200	260/1 1500	dea co
TRC 30	1, 1/gm	0.22	0.22	0.35	0.24	0.29	0.28	0.27	0.27	0.24	0.35	0.37	0.29	0.29	0.30	0.24	0.20	0.18	0.35	0.41	0.28	0.32	0.31	0.36	0.50	0.43	0.38	0.33	0.34	0.46	0.32	0.34	0.31	0.18	0.50			0.7 2	IS recor
				-	-						activated (-							0		at the amount is recorded comment added on 5-13-14 by tgn
Q. byp Q. sec Actual Setpt Graph Setpt	Byp set, MG Byp	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0						وطل بتماد عالم كم	rainfall amounts are for a 24 hour period ending at /am of the day that the
Q, sec	MGD	9.47	13.63	19.70	12.05	13.34	13.07	33.58	17.78	16.65	31.79	21.23	18.76	16.98	15.54	15.54	14.04	13.92	13.30	12.95	12.71	12.19	11.78	32.29	23.00	17.87	16.93	16.68	32.64	35.53	23.43	20.00				578.37			at /am
avd.c	MGD	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				6.72			ending
	-	Yes	Yes			Yes	Yes	Yes	Yes				Yes	Yes	Yes										Yes		Yes	Yes	Yes	Yes	Yes								period
Snow Rainfall Melt	ins. y			1.26		0.02	0.22	1.43	0.18		1.20	0.13				0.01	0.10					0.01		0.03	2.17			0.03	0.26	1.59	0.25	0.01		-		8.90		-	4 hour
Septage Recd R		13,000	5,000	0	12,500	15,700	25,500	0	41,500	0	0	15,000	22,500	12,200	32,500	27,500	4,000	0	38,750	35,000	35,300	28,750	28,500	4,000	0	22,000	11,000	35,500	31,500	36,000	18,500	0				1,700			for a 2
Q. tot R		9.47 13	13.63 5,	19.70	12.05 12	13.34 15	13.07 25	33.58	17.78 41	16.65	38.53	21.23 15	18.76 22	16.98 12	15.54 32	15.54 27	14.04 4,	13.92	13.30 38	12.95 35	12.71 35	12.19 28	11.78 28	32.29 4,	23.00	17.87 22	16.93 11	16.68 35	32.64 31	35.53 36	23.43 18	20.00	18.87	9.47	8.53	585.11 551,700	ange	-	unts are
Ö	M	03/01/24	03/02/24 13	03/03/24 19	03/04/24 12	03/05/24 13	03/06/24 13	03/07/24 33	03/08/24 17	03/09/24 16	03/10/24 38	03/11/24 21	03/12/24 18	03/13/24 16	03/14/24 15	03/15/24 15	03/16/24 14	03/17/24 13	03/18/24 13	03/19/24 12	03/20/24 12	03/21/24 12	03/22/24 11	03/23/24 32	03/24/24 23	03/25/24 17	03/26/24 16	03/27/24 16	03/28/24 32	03/29/24 35	03/30/24 23	03/31/24 20	Average 18	Minimum	(.)	Total 585	Operating Range	-	rainfall amou

Date:	05/30/24 SENIOR OPERATOR:	Primary Operator:	P - DAIL	Secondary Operator	,	WEATHE	-R-	Snowmel	t	
1st	Kevin Rutledge		Brett Robart			Hi:	77	Lo:	57	Ob:
2nd	Mark Brasier	Mark Brasier	ST	Brett Robart		Rain:		Snow:		
3rd	Schena/Alce		Walter Alce		Con	ditions:	Cloudy			snowco
LAB	Ken Jones			PRIMAR	SCUM	LEVEL:	SCREENIN	GS CART		3110 1100
	Q,Daily Total	MAX	MIN		Old I	New	Plant	Pump Sta	ition	Grit qty
	22.50	58.38	6.10	1st	2.86	10.22	5			0
Q,byp	start/stop times am or pm & Q	12:17 PM	2:00 PM	2nd	2.69	10.69	5\6	1		
Q,byp S	Status	activated		3rd	3.06	2.72	6	1		
Q,bypa	^{1.39} c	to 2nd	21.11							
	(*1600) POWER		Centrifuge:	1525		12 Mid	PUMP STA	TION (*45	50) POWE	R
End 1st		KW (06)	Primary:	5035			Start 1st			
			Secondary:	2127			Start 2nd			
End 2rd			-	7188			Start 3rd			
End 3rd		KW (06)	Aeration:	14227	· · · · · · · · · · · · · · · · · · ·		DN: Dissolv			
-	CTOR SPEED		Total:				-	3		
#1	slow	#2 slow	#3 slow			ATs	on-line		0.0	
1st	slow	slow	slow				AT#1 infl d		1.2	
2nd	slow	slow	slow		\$	#3	AT#1 effl d	o avg	2.2	
3rd			SIOW		4	#4	AT#2 infl d	o avg	1.2	
	PSTs on-line	3	_		1	#6	AT#2 effl d	o avg	1.2	
Gravity	Thickeners DOB: #1	#2	Torque: #1	#2		Weekly S	Septage Pu	mped		Gals
1st	2.0	1.0	na	na		,	SEPTAGE			
2nd	2	1	- <u>\</u>	-			1st	7.37	ft	
3rd	2.5	0.5	n/a	n/a			2nd	ft		
Cl2 vol	Tank #1	Tank #2	TWAS LEVELS:				3rd	ft		
1st	1012			#1	#2	#3		CI2	Time	Q(MGD)
	921		1st	8	5	# 5	TRC 1	0.28	4:48 am	6.40
2nd	859			13	10	9		0.24	8:07 am	35.97
3rd	195		2nd	10	9	8	TRC 2	0.41	5:29 pm	13.03
Total Dosage	Setpoint	Ballons	3rd				TRC 3			
-		.50	Inplant	/	1	_		CHLORIN	E RESID	UAL:
					1				0.31	mg/l
CHEMIC	CALS:	odium Hypo	8	Polymer dry	134			Polymer	liq	1959
				lydroxide		drums		Alpha Lo	x 15	drums
SECON	DARY SCUM: #	1 #2	#1	#2	#1		#2			-
0L00.	6.0	7.7	6.9	3.5			5.4			
	RAS# S0 2.73	C#	RAS#	SC#		RAS	S#S 3.01	SC#		3.01
SECON	DARY CLARIFIERS		SSTs on-line	3			0.01			0.01
		Daily average	COTO OFFICE			y Operat	tors			
and the second second second	AND A REAL PROPERTY AND A REAL		#3		#1	4.5	#2	2.0	#3 2.0	
12.40	0.0	3.3		1st 2nd		1.5 10.0			2.0	
				2nd	2.0	10.0	2.0	10.0	2.0	12.0







# of SST	on line	ო	ო	с	ო	e	с	ი	c	ი	ო	С	ი	ო	С	С	С	ო	ო	ო	С	ო	e	С	n	ო	3 C	S	ო	ო	ო	ო						
#of AT	on line	ო	n	n	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	С	ო	ო	ო	ო	ო	С	ო	ო				Ssts	3ssts	3ssts
ec lbs ae	s formul.	63,138	75,085	79,764		and the second	70,882	75,185	83,292	74,334	77,837			85,568	87,095	84,092	80,214	87,695			93,850	92,499	91,648	88,596	94,776			92,024	82,141	93,900	88,246	87,995	83,907			for 2ats 2	for 2ats 3	for 3ats 3
ec lbs adec lbs ad	OB methos formul	128,567	121,891	129,577			111,417	116,453	119,939	106,091	111,512			106,055	103,778	99,349	104,006	106,483			113,823	110,957	110,136	104,814	111,916			112,120	119,921		119,210		113,938			100,000 for 2ats 2ssts	125,000 for 2ats	150,000 for 3ats
SVI	AT #3	621	557	552			567	476	516	520	475			384	351	313	257	234			343	325	289	234	262			306	289	326	332	323	385					
SVI	AT #2	505	449	464			494	350	449	413	388			258	251	198	271	227			265	273	237	245	248			274	266	287	294	260	320				173	155
SVI	AT #1	415	359	299			369	340	291	354	321			252	252	244	258	249			252	267	264	292	219			263	267	291	294	270	291				50-150	173
Sec EffSec Eff	OD, mgSS, mgAT #1	7.20	7.00			7.80	8.20	10.40	33.00	9.00			7.80	7.80	9.00	9.20	10.00			10.20	9.80	13.60	8.80	10.00			10.00	8.80	15.00	12.40	13.80		10.85				30	45
Sec Eff	OD, mộ	19.83	26.01			13.24	10.09	12.67	32.42	19.29			15.42	9.35	14.35	19.42	24.07			19.55	11.64	16.08	22.35	22.81			11.77	12.29	17.33	15.78	17.81		17.44				30	45
MLSS	AT #3	1,273	1,580	1,540			1,482	1,598	1,668	1,520	1,622			1,928	1,908	1,886	1,674	1,922			2,072	2,060	1,974	2,006	1,946			2,092	1,798	2,144	1,988	1,886	1,807					0.7 260/1 1500 1500 45
MLSS	AT #2	1,604	1,916	1,896			1,720	1,942	1,962	1,936	1,984			2,174	2,272	2,170	2,100	2,242			2,298	2,304	2,358	2,370	2,336			2,340	1,994	2,266	2,174	2,150	2,109				2200	1500
				2,940 1			2,464 1	2,470 1			2,616 1				2,782 2	2,666 2	2,638 2	2,846 2			3,132 2	3,030 2	2,994 2	2,706 2	3,294 2								2,791 2				2200	1500
scal CMLSS	'100mAT #1	V	2	V V			V	ŝ		2						2		2			<u>v</u>	ი ი		4				5			150 2	12	3				88/10 2200	260/1 1500
		0.26	0.33	0.35	0.38	0.41	0.27	0.26	0.28	0.35	0.39	0.25	0.29	0.27	0.31	0.28	0.28	0.30	0.17	0.27	0.30	0.24	0.26	0.38	0.29	0.21	0.29	0.29	0.34	0.27	I 0.31	0.27	0.30	0.17	0.41		0.4-	0.7
Q, byp Q, sec Actual Setpt Graph Setpt	Byp set, MG																														activated							
Actual Setp	Byp set, MG Byp	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0						
Q, sec	MGD	13.44	12.38	11.22	10.56	13.06	11.45	10.86	16.37	11.40	11.17	10.58	10.25	10.15	10.20	10.05	11.21	9.91	10.10	9.65	9.53	11.93	9.46	9.26	8.84	8.15	8.58	9.37	11.46	8.49	21.11	9.87				340.06		
Q, byp	MGD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.0	0.00	00.0	00.00	0.00	0.00	0.00	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	1.37	0.00				1.37		
	yes/no																																					
Rainfall Melt	ins.	0.36	0.04	0.16	0.02		0.40			0.57				0.01		0.01	0.20	0.02		0.18	0.06		0.21				0.13	0.11	0.45			1.38				4.31		
Recd	GPD	0	39,500	10,500	5,500	0	26,500	31,000	41,250	52,500	47,250	17,500	0	61,000	39,500	33,000	82,000	52,500	10,500	0	53,000	47,500	24,500	43,500	30,000	0	0	0	40,500	41,500	32,000	34,000				396,500		
Q, tot	MGD	13.44	12.38	11.22	10.56	13.06	11.45	10.86	16.37	11.40	11.17	10.58	10.25	10.15	10.20	10.05	11.21	9.91		9.65	9.53	11.93	9.46	9.26	8.84	8.15	8.58	9.37	11.46	8.49	22.50	9.87	11.01	8.15	22.50	341.45 896,500	Range	
		05/01/24	05/02/24	05/03/24	05/04/24	05/05/24	05/06/24	05/07/24	05/08/24	05/09/24	05/10/24	05/11/24	05/12/24	05/13/24	05/14/24	05/15/24	05/16/24	05/17/24	05/18/24	05/19/24	05/20/24	05/21/24	05/22/24	05/23/24	05/24/24	05/25/24	05/26/24	05/27/24	05/28/24	05/29/24	05/30/24	05/31/24	Average	Minimum	Maximum 22.50	Total 3	Operating Range	



APPENDIX D

CMMS WORK ORDERS FOR BASEMENT SEWER BACKUP



Work Order 17213 SSO- Private Backup

Status: COMPLETE

Priority:	Category: CM	Submit To: Marinez, Samuel
Initiated By:	Rosario, Pedro	Date: 1/15/2024 3:22:00PM
Requested By:	Marinez, Samuel	Supervisor: Submit to Date: 1/15/2024 3:36:25PM
Projected Start:	1/15/2024 3:22:00PM	Projected Finish: 1/15/2024 3:22:00PM
Opened By:	Marinez, Samuel	Date: 2/21/2024 6:52:32AM
Closed By:	Marinez, Samuel	Date:
Completed By:	Rosario, Pedro	
Actual Start:		Actual Finish: 1/15/2024 3:35:42PM
Stage:	ACTUAL	Expense Type: MAINT
called in, Sewer is com Line and was running fi partial blockage in the I the house, after investig	d a call from Sam stating that Wat ing in to basement, upon arrival w ine, but we got the Jet Truck and t ine, released and stopped the sev gating the rain leader was going ir main to see the condition due to i	re checked City Iushed and was a ver coming in to n to sewer line,
Assets: <u>Type</u> MASTER ADDRESS TA	Uid ABLE 76 SOUTH PROSPECT	FACILITY ID Location ST 709-672-9
Instructions:		



Work Order 17539 SSO- Private Backup

Status: CLOSED

Priority: 1 Category: CM	Submit To: Marinez, Samuel
Initiated By: Marinez, Samuel	Date: 2/4/2024 1:15:43PM
Requested By: Marinez, Samuel	Supervisor: Lewis, Isaiah
Requested by. Mannez, Sanner	Submit to Date: 2/4/2024 1:15:43PM
Projected Start: 2/4/2024 1:15:43PM	Projected Finish: 2/4/2024 1:15:43PM
Opened By: Marinez, Samuel	Date: 2/4/2024 2:16:54PM
Closed By: Marinez, Samuel	Date: 2/4/2024 2:24:15PM
Completed By:	
Actual Start:	Actual Finish: 2/4/2024 2:15:32PM
Stage: ACTUAL	Expense Type: MAINT
Comments: <u>Comments</u> NO OVERFLOW INTO THE STREET. SEWERAGE CC BASEMENT PIT. HOME HAS PARTIAL BLOCKAGE. H CALLING A PLUMBER. CHECKED CITY MAIN, RUNNING FREELY.	
Assets:	
TypeUidMASTER ADDRESS TABLE56 SOUTH WILLIAMS	FACILITY IDLocationST742-4-84
Instructions:	



Work Order 18204 SSO- Private Backup

Status: CLOSED

Priority: 1	Category: CM	Submit To: Marin	ez, Samuel
Initiated By:	Day, Zebulun	Date: 3/14/2024 12:51:00PM	
Requested By:	Marinez, Samuel	Supervisor: Lewis, Isaiah	
Requested by.		Submit to Date: 3/14/2024 12:56:39PM	
Projected Start:	3/14/2024 12:51:00PM	Projected Finish: 3/14/2024 12:51:00PM	
Opened By:	Marinez, Samuel	Date: 3/17/2024 8:53:50AM	
Closed By:	Marinez, Samuel	Date: 3/17/2024 8:55:07AM	
Completed By:	Day, Zebulun		
Actual Start:	3/12/2024 12:56:00PM	Actual Finish: 3/12/2024 1:56:00PM	
Stage:	ACTUAL	Expense Type: MAINT	
checked out in front of h Arriving at the sewer ca the basement due to the	ue with his sewer line and wish to h his house Il we found that there had been a li e homeowners line blocked up. Adv umber to have his line relieved of th	tle surcharge in 3/14/2024 12:56:41F Day, Zeb sed	
Assets:			
Type MASTER ADDRESS TA	Uid ABLE 244 BROADWAY	FACILITY IDLocation531-384-2	
Instructions:			



Work Order 18383 SSO- Private Backup

Status: COMPLETE

Priority: 1	Category: CM		Submit To: Marinez, Samuel
Initiated By:	Day, Zebulun	Date:	3/22/2024 10:40:00AM
Requested By:	Marinez, Samuel	Supervisor:	Lewis, Isaiah
		Submit to Date:	3/22/2024 10:46:10AM
Projected Start:	3/22/2024 10:40:00AM	Projected Finish:	3/22/2024 10:40:00AM
Opened By:		Date:	
Closed By:	Marinez, Samuel	Date:	
Completed By:	Day, Zebulun		
Actual Start:	3/21/2024 3:44:00PM	Actual Finish:	3/21/2024 4:44:00PM
Stage:	ACTUAL	Expense Type:	MAINT
blockage in his pipe and backup. Arriving at the in without issue, we ent was backed up but con	Allen St., Joseph Young called the p d wished to have the city line checke call we found that the city line was ru tered the basement to find the house tained to the pit in the basement. Ad umber to rectify the house issue.	plant to report a 3/2 ed for any unning properly e pit and lateral	a <u>te Author</u> 22/2024 10:46:12/ Day, Zebulun
Assets: <u>Type</u> MASTER ADDRESS TA	<u>Uid</u> ABLE 32 ALLEN ST	FACILITY_ID 719-665-3	<u>Location</u>
Instructions:			



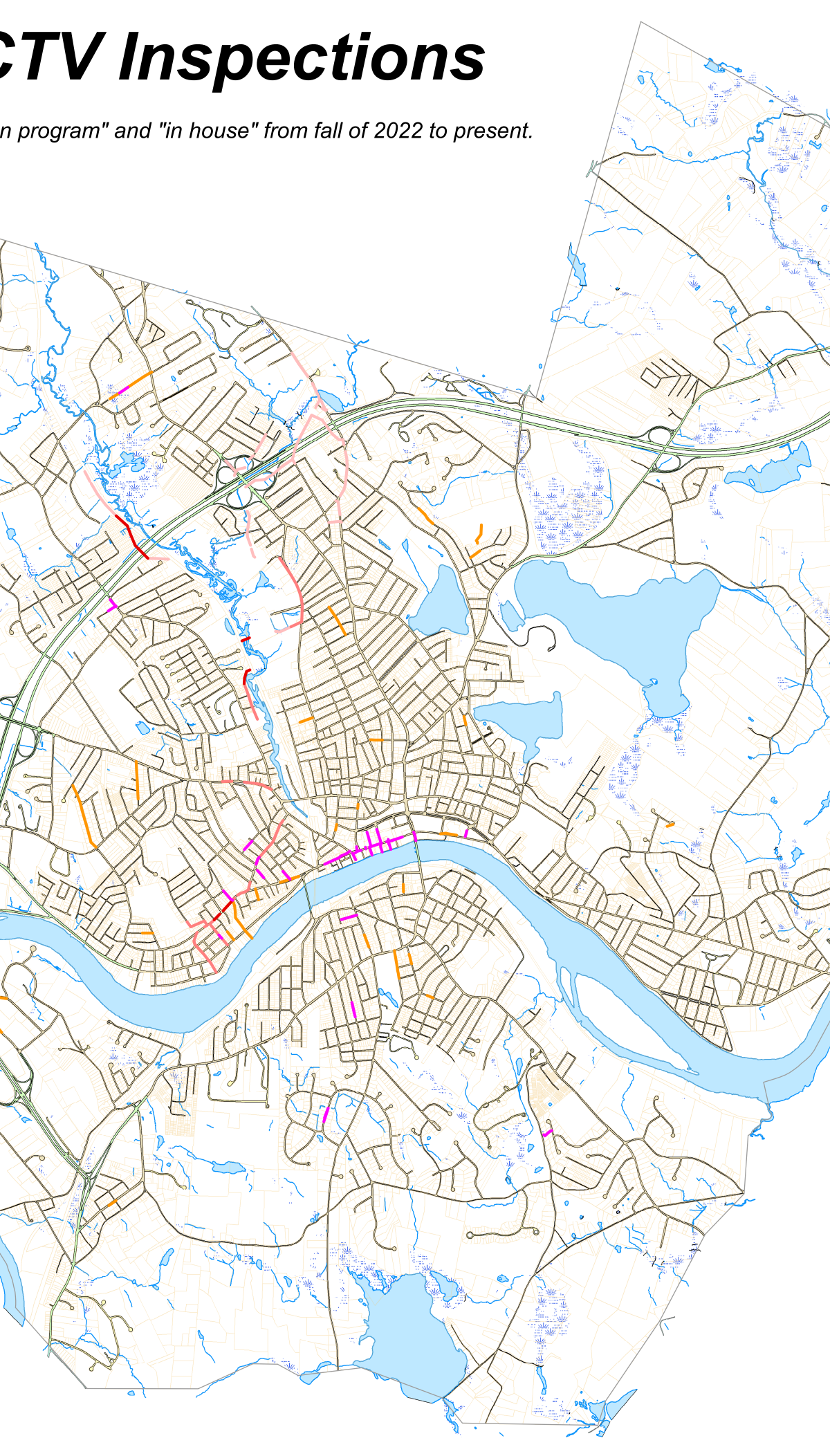
APPENDIX E

CCTV INSPECTION MAP

City of Haverhill CCTV Inspections

Sewer and drain inspections done through our "5 year inspection program" and "in house" from fall of 2022 to present.

Approximately 25,075 feet has been inspected through our "5 Year CCT Inspection Program" and 38,839 feet has been inspected through "In House" inspections since fall of 2022.



Legend

"In House" Inspection 2024
"In House" Inspection 2023
Inspection Program 2024
Inspection program 2023
Inspection Program 2022