HRSD SWIFT Research Center (SRC) Quarterly Report on SWIFT Water Quality Targets

This report documents SWIFT Water Quality results for recharge operations from July 1 – September 30, 2020. The compliance requirements are documented in HRSD's SWIFT Underground Injection Control Inventory Information Package (UIC-IIP) submitted to EPA Region III in January 2018. These requirements are noted in Tables 1-4 and reflect an update to the monitoring and compliance evaluation for Total coliform.

Figures 1 and 2 and Table 6 provide a summary of the data from the referenced quarter of operations relative to the SWIFT Water Quality Targets. Table 6 represents a summary of all analytes that were present above the laboratory reporting limit. A detailed table identifying the parameters monitored for the purpose of evaluating compliance with the SWIFT Water Quality Targets can be found as an Appendix to this report.

Parameter	Proposed Regulatory Limit	Non-Regulatory Action/Goal
EPA Drinking Water Primary Maximum Contaminant Levels (MCLs)	Meet all primary MCLs	N/A
Total Nitrogen	5 mg/L Monthly Average; 8 mg/L Max Daily	Secondary Effluent Critical Control Point (CCP) Action Limit for Total Inorganic Nitrogen (TIN) = 5 mg/L- N; CCP Action Limit for SWIFT Water Total Nitrogen (TN) = 5 mg/L-N
Turbidity	Individual Filter Effluent (IFE) < 0.15 NTU 95% of time and never >0.3 NTU in two consecutive 15 min measurements	CCP Action Limit IFE of 0.10 NTU to initiate backwash or place a filter in standby
Total Organic Carbon (TOC) ¹	4 mg/L Monthly Average 6 mg/L Maximum	Critical Operating Point (COP) Action Limit to Initiate GAC Regeneration
Total Coliform ²	<2 CFU/100 mL for 95% of calendar month observations, applied as the 95 th percentile	N/A
E.coli	Non-detect	N/A
TDS ³	N/A	Monitor PAS Compatibility

Table 1: SRC Regulatory and Monitoring Limits for SWIFT Water

¹ Regulatory limit applies to the TOC laboratory analysis which is collected at a frequency of 3 times per week.

² The TC monitoring and compliance evaluation reflects an update effective in January 2020 following consultation with the Virginia Department of Health and EPA Region III UIC staff.

³ No limit for TDS proposed as the primary driver is aquifer compatibility. The concentration of SWIFT Water at the SRC generally ranges from 500-850 mg/L.

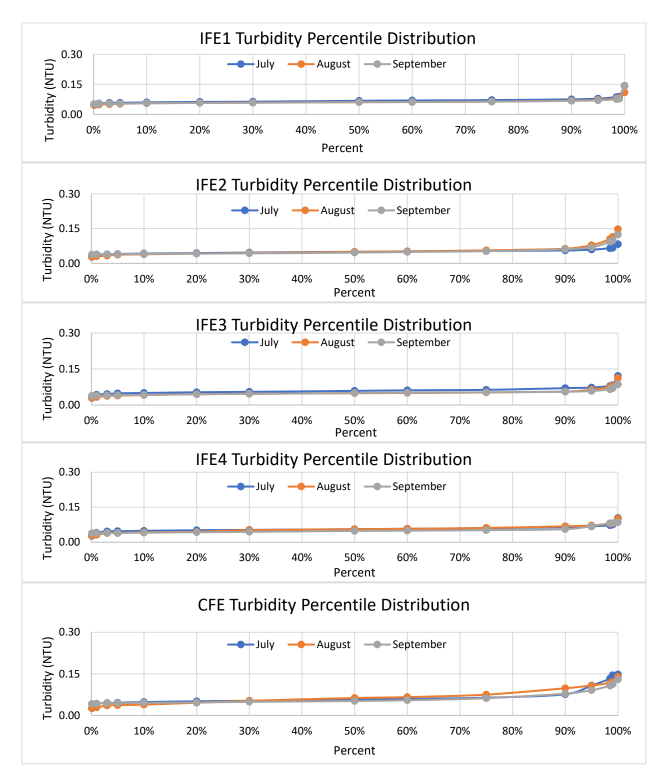


Figure 1: Percentile distribution of 15-minute average Individual Filter Effluent (IFE) Turbidities for Biofilters 1-4 (IFE1-4) and Biofilter Combined Filter Effluent (CFE). There were no 15-minute periods in this quarter with biofilter effluent turbidity values greater than 0.3 NTU. The 95% measured value for each biofilter IFE and the CFE was less than 0.15 NTU for each month in this quarter.

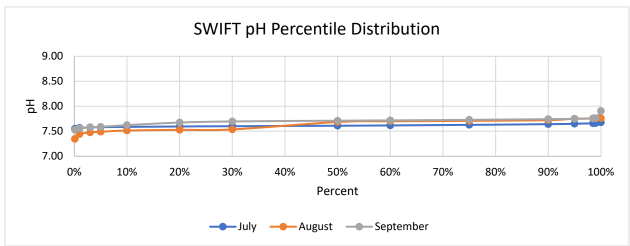


Figure 2: Distribution of Monthly SWIFT Water pH values.

Monitoring at the SRC also includes monitoring for performance indicators as documented in Table 2, extracted from Attachment B of the UIC-IIP.

Constituent	Category	Trigger Value	Unit	Notes
1,4-Dioxane	Public Health	1	μg/L	CCL4; CA Notification Limit
17-β-Estradiol	Public Health	TBD	ng/L range	CCL4
DEET	Public Health	200	μg/L	MN Health Guidance Value
Ethinyl Estradiol	Public Health	TBD	ng/L range	CCL4
NDMA	Public Health	10	ng/L	CCL4; CA Notification Limit
Perchlorate	Public Health	6	μg/L	CA Notification Limit
PFOA+PFOS	Public Health	70	ng/L	CCL4; EPA Health Advisory
ТСЕР	Public Health	5	μg/L	MN Health Guidance Value
Cotinine	Treatment Effectiveness	1	µg/L	
Primidone	Treatment Effectiveness	10	μg/L	Surrogate for low molecular weight, partially charged cyclics
Phenytoin	Treatment Effectiveness	2	μg/L	, ,
Meprobamate	Treatment Effectiveness	200	μg/L	High occurrence in wastewater
Atenolol	Treatment Effectiveness	4	μg/L	treatment plant effluent
Carbamazepine	Treatment Effectiveness	10	μg/L	Unique structure
Estrone	Treatment Effectiveness	320	ng/L	Surrogate for steroids
Sucralose	Treatment Effectiveness	150	mg/L	Surrogate for water soluble, uncharged chemicals with moderate molecular weight
Triclosan	Treatment Effectiveness	2,100	μg/L	Chemical of interest

TBD = to be determined

 Table 2: SRC Non-Regulatory Performance Indicators

Pathogen Log Removal Value (LRV) is not strictly regulated but the SRC has been designed and is operated to achieve at least 12 LRV for viruses and 10 LRV for *Cryptosporidium* and *Giardia* through a combination of advanced treatment processes and soil aquifer treatment. Table 3 provides a treatment process pathogen LRV summary for recharge conditions. Table 4 provides additional monitoring that is being completed to document compliance with the LRVs for ozone and UV.

Parameter	Floc/Sed (+BAC)	Ozone	BAC+GAC	UV	Cl2	SAT	Total
Enteric Viruses	2	0-3 (TBD)	0	4	0-4	6	12-19
Cryptosporidium	4	0	0	6	0	6	16
Giardia	2.5	0-1.5 (TBD)	0	6	0	6	14.5-16

 Table 3: SRC Pathogen LRV for Potomac Aquifer System (PAS) Recharge.

Ozone LRV
Ozone Influent Temperature
Ozone Influent Flow
Liquid Phase Ozone Concentration ¹
Contact Time
ст
UV LRV
UV Intensity, each reactor
UVT, GAC Combined Effluent
Reactor Flow, each
Calculated Dose, each Lamp
Status, each

¹ The ozone liquid phase probe is verified with lab grab samples performed at least once per week.

 Table 4: Additional Monitoring to Support Ozone and UV LRV.
 All data are collected as continuous measurements.

 The 15-minute LRV data is submitted in Table 6.

Critical Control Points

The SRC incorporates Critical Control Points (CCP) throughout the treatment process, per Attachment G of UIC-IIP, to verify that treatment goals are being met at each of the individual processes. A violation of any CCP means that the SRC may not be producing water that meets the treatment goals and will trigger a diversion of the SWIFT Water so that it is not directed to the recharge well. In most instances, the SRC will continue to operate through the CCP violation, but the SWIFT Water will be diverted back to the Nansemond Plant chlorine contact tanks (CCT).

CCPs have alert values at which point the operator is expected to take action to

correct the performance as well as the alarm values at which point an automated response will trigger action and prevent flow from going to the recharge well. Both the alert and alarm values will be measured consistently for a specified duration before action is taken so that blips in online analyzers do not trigger action. The specific values for the alert and alarm levels will be configured as adjustable set points in the Distributed Control System (DCS) and optimized as needed to meet the water quality requirements.

Table 5 shows the current CCPs in effect at the SRC. Modifications have been made to the CCPs since startup as compared to the original design documents in order to optimize their performance. Each of the modifications from previous quarters was discussed in the relevant quarterly report for the period.

Parameter	Alert Value	Alarm Value	Unit	Action
Critical Control Points (CCPs)				
Influent Pump Station Conductivity	1,400	1,600	microSiem ens per centimeter	Place Biofilters in Filter To Waste
Influent Pump Station Total Inorganic Nitrogen	4.0	5.0	mg/L-N	Place Biofilters in Filter To Waste
Influent Pump Station Turbidity	3.5	5.0	NTU	Place Biofilters in Filter To Waste
Preformed Chloramine Failure on Injection	N/A	Failure	mg/L	Divert SWIFT Water
Total Chlorine Post Injection upstream of ozone	2.0	1.0	mg/L	Divert SWIFT Water
Chloramine injection upstream of ozone	2.0	1.0	mg/L	Divert SWIFT Water
Ozone Feed	N/A	Failure	N/A	Open Biofilter Backwash Waste Valve
Ozone Contactor Calculated LRV – Virus	<120% LRV Goal	←110% LRV Goal	%	Open Biofilter Backwash Waste Valve
Biofilter Individual Effluent Turbidity	0.1	0.15	NTU	Place That Biofilter in Filter To Waste
Biofilter Combined Filter Effluent Turbidity	0.1	0.15	NTU	Place Biofilters in Filter To Waste
GAC Combined Effluent TOC, instantaneous online analyzer	4.0	5.0	mg/L	Divert SWIFT Water
UV Reactor Dose	<120% of Dose Setpoint	<105% of Dose Setpoint	%	Divert SWIFT Water
GAC Combined Effluent Nitrite	0.25	0.50	mg/L-N	Divert SWIFT Water
SWIFT Water TN	4.5	5.0	mg/L-N	Divert SWIFT Water
Ozone dose	70	80	lbs/day	Place Biofilters in Filter To Waste
Tasting System Free Chlorine CT	<110% of Required CT	<100% of Required CT	mg-min/L	Shut Down Tasting System
Tasting System Total Ammonia	0.1	0.3	mg/L-N	Shut Down Tasting System

Table 5. Critical Control Points for the SRC

						July 2020			August 2020		Se	eptember 2020	
Parameter	Units	Maximum Contaminant Level (MCL) or MCL Goal (MCLG) where numerical MCL not expressed. Values noted for indicator compounds are non- regulatory screening values	Minimum Report Level ¹	Required Monitoring Frequency	Average ²	Maximum	Numer of Samples	Average ²	Maximum	Numer of Samples	Average ²	Maximum	Numer of Samples
Regulatory Parameters							1 1			<u> </u>			
Total Nitrogen (TN)	mg/L	NA	0.50	Daily ³	2.63	3.67	11	2.96	3.96	19	3.36	4.91	30
NO ₃	mg/L	10	0.01	Daily ³	2.05	2.79	11	2.51	3.46	19	2.85	4.32	30
NO ₂	mg/L	1	1	Daily ³	<1	<1	11	<0.2	<0.2	19	<0.1	<0.1	30
Turbidity	NTU	NA	0.01	Continuous	-1		· · · I	-0.2	Figure 1	10	-0.1	-0.1	00
Total Organic Carbon (TOC)	mg/L	NA	1.00	3x/Wk ³	3.79	4.22	9	3.62	4.08	14	2.89	3.87	21
e (/	iiig/L	NA	NA	Continuous	5.15	4.22	3	5.02	Figure 2		2.09	5.07	21
рН		NA	INA	Continuous					Figure 2	_ _			
TDS⁴	mg/L	Potomac Aquifer System Range: 694-8,720	2.5	Monthly		596	1		571	1		596	1
Microorganisms					•								
Total Coliform ⁵	MPN/100 mL	MCLG = 0	1	Daily ³	<1	8	10	<1	<1	19	<1	<1	30
E. coli ⁵	MPN/100 mL	NA	1	Weekly	<1	1	10	<1	<1	19	<1	<1	30
Disinfection Byproducts				,			· •		1			I	
Bromate	µg/L	10	0.15	Monthly		2.49	1		2.90	1		1.65	1
Frihalomethanes	1.5			1									
Bromodichloromethane	µg/L		1.00	Monthly		2.38	1		3.77	1		2.69	1
Bromoform	µg/L		1.00	Monthly		8.60	1		6.94	1		5.75	1
Chloroform	µg/L		1.00	Monthly		1.03	1		1.71	1		1.33	1
Dibromochloromethane	µg/L		1.00	Monthly		7.67	1		10.7	1		7.63	1
Total Trihalomethanes	µg/L	80				19.7			23.1			17.4	
HAAs													
Dichloroacetic acid	μg/L		0.60	Monthly		1.23	1		2.30	1		1.99	1
Trichloroacetic acid	μg/L		0.20	Monthly		0.49	1		0.75	1		1.40	1
Monochloroacetic acid	µg/L		0.60	Monthly		<0.6	1		<0.6	1		<0.6	1
Bromoacetic acid	μg/L		0.40	Monthly		0.77	1		0.85	1		1.17	1
Dibromoacetic acid	μg/L		0.20	Monthly		7.43	1		7.65	1		9.56	1
Total Haloacetic Acids	µg/L	60				9.92			11.6			14.1	
Disinfectants ⁶													
Monochloramine (as Cl ₂)	mg/L	4		Continuous	0.01	0.03		0.02	0.03		0.02	0.07	
Chlorine (as Cl ₂)	mg/L	4		Continuous	2.58	2.88		2.54	3.65		2.36	3.16	
norganic Chemical													
Antimony	µg/L	6	2.5	Monthly		<0.5	1		0.7	1		<2.5	1
Arsenic	µg/L	10	2.5	Monthly		<2.5	1		1.4	1		0.5	1
Barium	mg/L	2	0.005	Monthly		0.005	1		0.006	1		0.006	1
Fluoride	mg/L	4.0	0.050	Monthly	0.834	0.971	10	0.787	0.962	18	0.772	0.957	30
Lead	µg/L	15 (action level)	0.5	Monthly		<0.1	1		0.1	1		<0.5	1
Radionuclides			-				-		1	-			
Radionuclides Alpha particles	pCi/L	15	3	Monthly		3.4	1		<3	1		<3	1

Table 6: Summary	of regulator	v monitorina fa	r SWIFT Water
	orregulator	y monitoring it	

						July 2020			August 2020		Se	eptember 2020	
Parameter	Units	Maximum Contaminant Level (MCL) or MCL Goal (MCLG) where numerical MCL not expressed. Values noted for indicator compounds are non- regulatory screening values	Minimum	Required Monitoring Frequency	Average ²	Maximum	Numer of Samples	Average ²	Maximum	Numer of Samples	Average ²	Maximum	Numer of Samples
Non-regulatory Performance Indic	ators									•		•	
Public Health Indicators		Trigger Limits											
1,4-dioxane	μg/L	1	0.06	Quarterly	0.34	0.34	2	0.30	0.34	3	0.26	0.38	5
s(2-carboxyethyl)phosphine (TCEP)	ng/L	5,000	10	Quarterly		10	1						
Perfluorooctanoic Acid (PFOA)	ng/L	70 (PFOA+PFOS)	2	Quarterly		6	1						
Treatment Efficacy Indicators	6	Trigger Limits											
Cotinine	ng/L	1,000	10	Quarterly		16	1						
Primidone	ng/L	10,000	5	Quarterly		10	1						
Meprobamate	ng/L	200,000	5	Quarterly		11	1						
Sucralose	ng/L	150,000,000	1000	Quarterly		13000	1		2370	1		3180 (H1)	1
Additional Monitoring (Ozone & U)	V LRV)				Average	Minimum		Average	Minimum		Average	Minimum	
Ozone Virus LRV				Continuous	4.83	3.64		4.99	3.33		4.50	4.15	
Ozone Giardia LRV				Continuous	2.26	1.71		2.33	1.55		2.10	1.94	
UV Dose Reactor 1	mJ/cm ²			Continuous	>186	>186		>186	>186		>186	>186	
UV Virus LRV Reactor 1				Continuous	>4	>4		>4	>4		>4	>4	
UV Dose Reactor 2	mJ/cm ²			Continuous	>186	>186		>186	>186		>186	>186	
UV Virus LRV Reactor 2				Continuous	>4	>4		>4	>4		>4	>4	

¹ When minimum reporting limits varied during the quarter, the highest minumum reporting limit used is identified.

² Analytical results less than the reporting limit were treated as zero for the purposes of the averaging calculation.

³ Daily samples are typically not collected on days in which there is no or limited recharge. TOC sample collection occurs routinely on Monday through Friday when recharging. Limited or inconsistent recharge impacts the collection of daily samples, particularly for the microbiological samples collected for total coliform and e coli which have limited holding time requirements. In Julyl, recharge did not occur on 18 days and limited time periods of recharge impeded sampling on 2 additional days. In August, recharge did not occur on 8 days and limited time periods of recharge impeded sampling on 4 additional days.

⁴ TDS of the Potomac Aquifer System is based on the averages within the upper, middle and lower Potomac Aquifer as determined during baseline montioring.

⁵ The total coliform and E. coli sample analysis for July 30 resulted in detected values with a TC result of 8 MPN/100 mL and an E. coli result of 1 MPN/100 mL. Duplicate analyses were run for each parameter. TC was 3 MPN/100 mL in the duplicate and E. coli was non-detect. Recharge was limited to approximately 100,000 gallons that day and did not resume until after microbiological samples collected on Saturday, August 1 were obtained, indicating that TC and E. coli were non-detect. Recharge resumed on August 3.

⁶ The maximum residual disinfectant level (or MRDL) MCL for monochloramine and chlorine are based on annual averages.

⁷ Sample not analyzed due to high chlorine residual. Sample could not be recollected in July; therefore two samples were collected in August.

⁸ The measurement unit for beta particles and photon emitters is pCi/L while the MCL is expressed as mrem/yr. Per EPA's Implementation Guidance for Radionuclides (EPA 816-F-00-002, March 2002), the screening threshold for beta particles and photon emitters is 50 pCi/L.

Contract Laboratory Flags

(H1) - Sample analysis performed past holding time.

Recharge Statistics

The total volume recharged during this operational period was 45.3 million gallons. The backflushed volume was 5.2 million gallons for a net recharge of 40.1 million gallons (Figure 3). Brief backflushing periods occur as part of routine well maintenance on an approximate daily basis. From the start of operation through the end of this reporting period, the SRC has recharged a total volume of 375.8 million gallons.

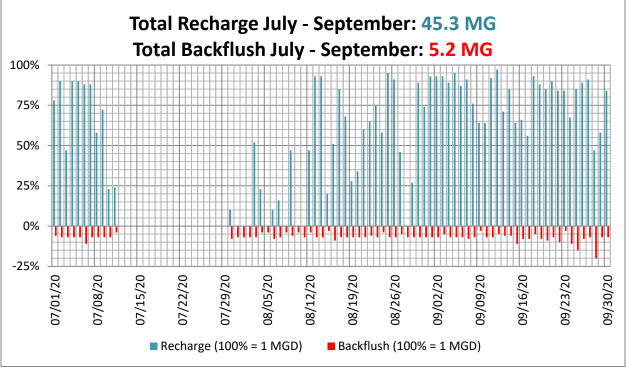


Figure 3: Recharge and Backflush Volumes, July 1 – September 30, 2020

HRSD has developed an internal target to recharge 75% of a SWIFT facility's operational capacity. This is a particularly relevant planning target for full-scale operations and HRSD is striving to meet this target at the SRC. Operational redundancies will exist at full-scale facilities (e.g., multiple recharge wells) which will likely result in a higher rate of recharge at full-scale. For this operational period, the recharge capture was 49%. Figure 4 depicts the operational activity for this monitoring period identifying the percentage of operational time spent in recharge as well as the general factors precluding recharge.

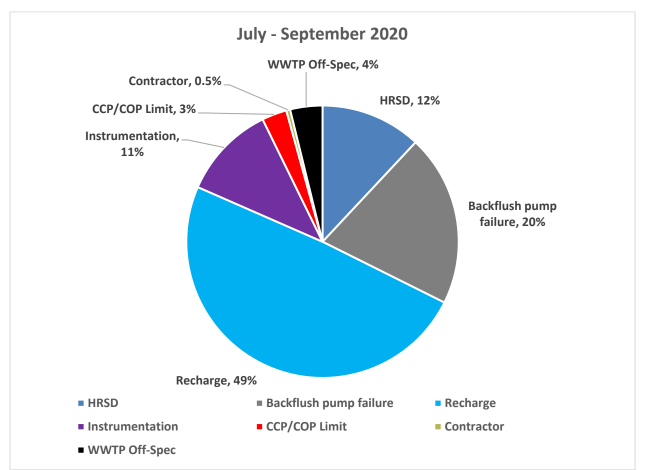


Figure 4: Operational activity for monitoring period. Notes: *Recharge*: Recharge of SWIFT Water; *Backflush pump failure*: Period of shutdown due to a catastrophic failure with the backflush pump; *CCP/COP*: Critical Control Point/Critical Operating Parameter threshold triggered, diverting SWIFT Water from recharge well (e.g. elevated conductivity on SRC influent, elevated TOC/TN in SWIFT Water, low LRV, etc.); *WWTP Off-Spec*: Influent to the SWIFT facility (wastewater facility secondary clarifier effluent) does not meet influent quality requirements (e.g. elevated TOC or TN, or WWTP repairs; *HRSD*: Broad category covering activity within SWIFT facility that may lead to shut-down (e.g. maintenance and repairs, operational problems); *Instrumentation*: On-line analyzer and/or instrumentation maintenance and repair; *Contractor*: Recharge suspended to accommodate contractor activity at the AWT and/or recharge well.

Conventional Monitoring Wells

The conventional monitoring well for the upper zone of the Potomac Aquifer (MW-UPA), located approximately 400 ft from the recharge well, has been routinely monitored to detect the arrival of the recharge front. As discussed in previous reports, fluoride was intended to serve as a tracer in MW-UPA but did not provide the consistent response necessary to serve as a tracer. Routine monitoring for total organic carbon (TOC) (Figure 5) alerted HRSD to the presence of recharge water in MW-UPA and routine regulatory and indicator monitoring was initiated in November 2019. Similar increases in TOC have not been observed in the monitoring wells located in the middle and lower zones of the Potomac Aquifer (MW-MPA, MW-LPA). Results for all regulatory parameters are less than the PMCL and all regulated organics were non-detect. Nitrite and arsenic observations are described in further detail in the sections below.

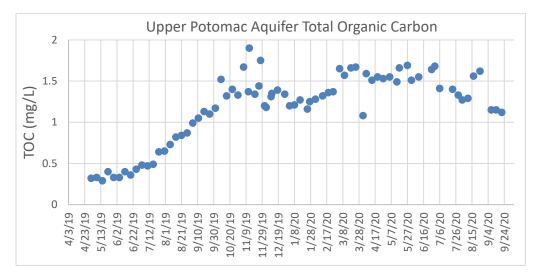


Figure 5: TOC concentration in the Upper Potomac conventional monitoring well, MW-UPA. TOC concentration in the July - September 2020 monitoring period in MW-UPA averaged 1.4 mg/L.

Initial monitoring identified quantifiable concentrations of the indicator compounds, 1,4 dioxane, NDMA, and sucralose in MW-UPA (Table 7). Monitoring during this period identified the insecticide DEET at concentrations near the reporting limit. To date, DEET has not been detected in SWIFT Water. Sample contamination is a likely explanation for the presence of DEET during summer sampling. Continued monitoring over the fall and winter periods should provide additional information. All reported values were less than the action thresholds ("trigger values") identified in Table 2 of this report. 1,4 dioxane and sucralose continue to be quantified above the reporting limit in this operational period. However, NDMA is no longer being detected above 2.00 ng/L in MW-UPA.

The bromide tracer study previously discussed was initiated at the end of September. Results when available will be presented in an upcoming research report.

		MW-UPA								
	July 2020				Septer 202		2018-2019 Operations			
Indicator	Max Avg		Max Avg		Max	Avg	Мах	Avg		
1,4 Dioxane, μg/L	0.45	0.42	0.42	0.40	0.41	0.39	0.61	0.40		
DEET	<10	-	12 (H1)	-	12	-	<10	<10		
NDMA, ng/L	<2.00	<2.00	<2.00	<2.00	<2.00	<2.00	8.34	1.07		
Sucralose, ng/L	<100	-	801	-	116	-	780	175		

Table 7: Indicator compounds quantified in MW-UPA. Average values are not calculated when the maximum value reported represents a single sample. Note flag H1 for DEET: Sample analysis performed past the holding time.

Nitrite in MW-SAT Update

HRSD continues to monitor nitrite levels within the monitoring well located 50 ft from the recharge well, MW-SAT, and the conventional wells to better understand the occurrence of in situ partial denitrification and the potential for nitrite migration with the recharge front. The maximum nitrite concentration was quantified in screen interval 9 in August at 0.19 mg/L. Nitrite concentration in the remaining screen intervals for this monitoring period was < 0.1 mg/L. Nitrite concentration in SWIFT Water during this operational period was < 0.1 mg/L (Table 6).

As described above, recharge water is being detected in the upper zone of the Potomac in the conventional monitoring well, MW-UPA. Nitrite concentrations in MW-UPA during this monitoring period remain <0.01 mg/L.

Arsenic in MW-SAT Update

HRSD continues to closely track arsenic concentrations in MW-SAT following an observed increase in arsenic in screen interval 9 in May 2019. In this monitoring period, screen interval 8 had the highest observable arsenic concentration at 7.25 μ g/L in the month of September. Both intervals 8 and 9 had reported values > 5 μ g/L during this reporting period. It is unclear as to the cause though potentially the lack of recharge during the month of July was a contributing factor in creating a short-term, localized increase in screens 8 and 9. HRSD will continue weekly monitoring during recharge in the screens of MW-SAT and in MW-UPA. Sample results for screen intervals with an observed a maximum monthly concentration > 1.50 μ g/L are documented in Table 8.

As described above, recharge water is being detected in the upper zone of the Potomac in the conventional monitoring well, MW-UPA. The concentration of arsenic in MW-UPA during this monitoring period remained <1.00 μ g/L.

Table 8: Total arsenic concentration in selected screen intervals of MW-SAT. Total arsenic concentration in the remaining screen intervals was \leq 1.50 µg/L in each month of the monitoring period. Total arsenic concentration in the conventional monitoring wells, MW-UPA, MW-MPA and MW-LPA as well as SWIFT Water remained <1.00 µg/L during the monitoring period.

		Total Arsenic, μg/L										
	July	/ 2020	Augus	t 2020	Septen	nber 2020						
MW-Sat												
Screen	Max	Avg	Max	Avg	Max	Avg						
3	1.62	-	1.71	1.41	1.82	1.66						
4	0.89	-	1.35	1.15	1.64	1.46						
5	1.65	-	2.29	1.92	2.18	2.09						
8	4.04	_	3.42	2.22	7.25	5.53						
9	-	-	4.75	3.39	6.17	5.04						

						July 2020			August 2020		S	eptember 2020	
Parameter	Units	Maximum Contaminant Level (MCL) or MCL Goal (MCLG) where numerical MCL not expressed. Values noted for indicator compounds are non- regulatory screening values	Minimum Report Level ¹	Required Monitoring Frequency	Average ²	Maximum	Numer of Samples	Average ²	Maximum	Numer of Samples	Average ²	Maximum	Numer of Samples
Regulatory Parameters		•					<u> </u>			<u> </u>		•	
Total Nitrogen (TN)	mg/L	NA	0.50	Daily ³	2.63	3.67	11	2.96	3.96	19	3.36	4.91	30
NO ₃	mg/L	10	0.01	Daily ³	2.05	2.79	11	2.51	3.46	19	2.85	4.32	30
NO ₂	mg/L	1	1	Daily ³	<1	<1	11	<0.2	<0.2	19	<0.1	<0.1	30
Turbidity	NTU	NA	0.01	Continuous		1			Figure 1				
Total Organic Carbon (TOC)	mg/L	NA	1.00	3x/Wk ³	3.79	4.22	9	3.62	4.08	14	2.89	3.87	21
, Hq	Ŭ	NA	NA	Continuous		1			Figure 2			1	
TDS ⁴	mg/L	Potomac Aquifer System Range: 694-8,720	2.5	Monthly		596	1		571	1		596	1
Microorganisms													
Total Coliform ⁵	MPN/100 mL	MCLG = 0	1	Daily ³	<1	8	10	<1	<1	19	<1	<1	30
E. coli ⁵	MPN/100 mL	NA	1	Weekly	<1	1	10	<1	<1	19	<1	<1	30
Cryptosporidium	oocysts/L	Treatment Technique, MCLG = 0	0.091	Quarterly		<0.091	1						
Giardia lamblia	oocysts/L	Treatment Technique, MCLG = 0	0.091	Quarterly		<0.091	1						
Legionella	MPN/100 mL	Treatment Technique, MCLG = 0	10	Quarterly		<10	1						
Disinfection Byproducts													
Bromate	μg/L	10	0.15	Monthly		2.49	1		2.90	1		1.65	1
Chlorite	mg/L	1.0	0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
Trihalomethanes			-			1			1			-	
Bromodichloromethane	µg/L		1.00	Monthly		2.38	1		3.77	1		2.69	1
Bromoform	µg/L		1.00	Monthly		8.60	1		6.94	1		5.75	1
Chloroform Dibromochloromethane	µg/L		1.00 1.00	Monthly Monthly		1.03 7.67	1		1.71 10.7	1		1.33 7.63	1
Total Trihalomethanes	μg/L μg/L	80	1.00	wortuny		19.7			23.1			17.4	1
HAAs	µg/L	00			<u>.</u>	13.1			20.1	I		17.4	
Dichloroacetic acid	μg/L		0.60	Monthly		1.23	1		2.30	1		1.99	1
Trichloroacetic acid	μ <u>g</u> /L		0.20	Monthly		0.49	1		0.75	1		1.40	1
Monochloroacetic acid	μg/L		0.60	Monthly		<0.6	1		<0.6	1		<0.6	1
Bromoacetic acid	μg/L		0.40	Monthly		0.77	1		0.85	1		1.17	1
Dibromoacetic acid	μg/L		0.20	Monthly		7.43	1		7.65	1		9.56	1
Total Haloacetic Acids	µg/L	60				9.92			11.6			14.1	
Disinfectants ⁶						-			-			· ·	
Monochloramine (as Cl ₂)	mg/L	4		Continuous	0.01	0.03		0.02	0.03		0.02	0.07	
Chlorine (as Cl ₂)	mg/L	4		Continuous	2.58	2.88		2.54	3.65		2.36	3.16	
Inorganic Chemical						-							
Antimony	µg/L	6	2.5	Monthly		<0.5	1		0.7	1		<2.5	1
Arsenic	µg/L	10	2.5	Monthly		<2.5	1		1.4	1		0.5	1

						July 2020			August 2020		S	eptember 2020	
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Asbestos	MFL	7	0.2	Monthly		<0.2	1		<0.2	1		<0.2	1
Barium	mg/L	2	0.005	Monthly		0.005	1		0.006	1		0.006	1
Beryllium	µg/L	4	0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
Cadmium	μg/L	5	0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
Chromium (total)	µg/L	100	5	Monthly		<5	1		<5	1		<5	1
Copper	mg/L	1.3 (action level)	0.005	Monthly		<0.005	1		<0.005	1		<0.005	1
Cyanide (total)	µg/L	200	10	Monthly		<10	1		<10	1		<10	1
Fluoride	mg/L	4.0	0.050	Monthly	0.834	0.971	10	0.787	0.962	18	0.772	0.957	30
Lead	µg/L	15 (action level)	0.5	Monthly		<0.1	1		0.1	1		<0.5	1
Mercury	µg/L	2	0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
Selenium	µg/L	50	5	Monthly		<5	1		<5	1		<5	1
Thallium	μg/L	2	0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
Organic Chemicals													
Acrylamide	μg/L	Treatment Technique, MCLG = 0	0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
Alachlor ⁷	µg/L	2	0.05	Monthly				<0.05	<0.05	2		<0.05	1
Atrazine ⁷	µg/L	3	0.05	Monthly				<0.05	<0.05	2		<0.05	1
Benzo(a)pyrene (PAHs) ⁷	µg/L	0.2	0.02	Monthly				<0.02	<0.02	2		<0.02	1
Di(2-ethylhexyl) adipate ⁷	μg/L	400	0.6	Monthly				<0.6	<0.6	2		<0.6	1
Di(2-ethylhexyl) phthalate ⁷	μg/L	6	0.6	Monthly				<0.6	<0.6	2		<0.6	1
Hexachlorocyclopentadiene ⁷	μg/L	50	0.05	Monthly				<0.05	<0.05	2		<0.05	1
		1	0.05	Monthly				<0.05	<0.05	2		<0.05	1
Hexachlorobenzene ⁷	µg/L			,									-
Simazine ⁷	µg/L	4	0.05	Monthly				<0.05 (LE)	<0.05	2		<0.05	1
Carbofuran	µg/L	40	0.5	Monthly		<0.5	1		<0.5	1		<0.5	1
Oxamyl (Vydate)	µg/L	200	0.5	Monthly		<0.5	1		<0.5	1		<0.5	1
Chlordane	µg/L	2	0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
Endrin	µg/L	2	0.01	Monthly		<0.01	1		<0.01	1		<0.01	1
Heptachlor Hontachlor Enovide	μg/L	0.4	0.01	Monthly		<0.01 <0.01	1		<0.01 <0.01	1		<0.01 <0.01	1
Heptachlor Epoxide Lindane	μg/L	0.2	0.01	Monthly Monthly		<0.01	1		<0.01	1		<0.01	1
Methoxychlor	μg/L μg/L	40	0.01	Monthly		<0.01	1		<0.01	1		<0.01	1
Toxaphene	μg/L	40	0.05	Monthly		<0.05	1		<0.05	1		<0.05	1
PCB Arochlor1016	μg/L	5	0.08	Monthly		<0.08	1		<0.08	1		<0.08	1
PCB Arochlor1221	μg/L		0.00	Monthly		<0.0	1		<0.00	1		<0.0	1
PCB Arochlor1221 PCB Arochlor1232	μg/L		0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
PCB Arochlor1232	μg/L		0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
PCB Arochlor1242	μg/L		0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
PCB Arochlor1254	μ <u>g/L</u>		0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
PCB Arochlor1260	μg/L		0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
Total Polychlorinated Biphenyls (PCBs)	μg/L	0.5											-
(FCBS) 2,4-D	µg/L	70	0.1	Monthly		<0.1	1		<0.1	1		<0.1 (H1)	1
2,10	r'9' =	· •	v			•••				· · ·		••••(•••)	

		T	T	T		July 2020		August 2020			September 2020		
Parameter	Units	Maximum Contaminant Level (MCL) or MCL Goal (MCLG) where numerical MCL not expressed. Values noted for indicator compounds are non- regulatory screening values	Minimum Report Level ¹	Required Monitoring Frequency	Average ²	Maximum	Numer of Samples	Average ²	Maximum	Numer of Samples	Average ²	Maximum	Numer of Samples
Dalapon	µg/L	200	1	Monthly		<1	1		<1	1		<1	1
Picloram	μg/L	500	0.1	Monthly		<0.1	1		<0.1	1		<0.1	1
2,4,5-TP (Silvex)	μg/L	50	0.2	Monthly		<0.2	1		<0.2	1		<0.2	1
Dinoseb	μg/L	7	0.2	Monthly		<0.2	1		<0.2	1		<0.2	1
Pentachlorophenol	μg/L	1	0.04	Monthly		<0.04	1		<0.04	1		<0.04	1
Dioxin (2,3,7,8-TCDD)	pg/L	30	5	Monthly		<5	1		<5	1		<5	1
Diquat	µg/L	20	0.4	Monthly		<0.4	1		<0.4	1		<0.4	1
Endothall	μg/L	100	5	Monthly		<5 (Q7)	1		<5	1		<5	1
Epichlorohydrin	μg/L	Treatment Technique, MCLG = 0	0.4	Monthly		<0.4	1		<0.4	1		<0.4	1
Glycophosphate	µg/L	700	6	Monthly		<6	1		<6	1		<6	1
Benzene	µg/L	5	1	Monthly		<1	1		<1	1		<1	1
Carbon Tetrachloride	μg/L	5	1	Monthly		<1	1		<1	1		<1	1
Chlorobenzene	μg/L	100	1	Monthly		<1	1		<1	1		<1	1
2-dibromo-3-chloropropane (DBCP)	μg/L	0.2	0.02	Monthly		<0.02	1		<0.02	1		<0.02	1
o-Dichlororbenzene	μg/L	600	1	Monthly		<1	1		<1	1		<1	1
p-Dichlorobenzene	μg/L	75	1	Monthly		<1	1		<1	1		<1	1
1,2-Dichloroethane	μg/L	5	1	Monthly		<1	1		<1	1		<1	1
1,1-Dichlororethylene	μg/L	7	1	Monthly		<1	1		<1	1		<1	1
cis-1,2-Dichloroehtylene	μg/L	70	1	Monthly		<1	1		<1	1		<1	1
trans-1,2-Dichloroethylene	μg/L	100	1	Monthly		<1	1		<1	1		<1	1
Dichloromethane	μg/L	5	1	Monthly		<1	1		<1	1		<1	1
1,2-Dichloropropane	μg/L	5	1	Monthly		<1	1		<1	1		<1	1
Ethylbenzene	<u>μg/L</u>	700	1	Monthly		<1	1		<1	1		<1	1
Ethylene Dibromide (EDB)	μg/L	0.05	0.02	Monthly		<0.02	1		<0.02	1		<0.02	1
Styrene	<u>μg/L</u>	100	1	Monthly		<1	1		<1	1		<1	1
Tetrachloroethylene	μg/L	5	1	Monthly		<1	1		<1	1		<1	1
Toluene	<u>μg/L</u>	1,000	1	Monthly		<1	1		<1	1		<1	1
1,2,4-Trichlorobenzene	<u>μg/L</u>	70	1	Monthly		<1	1		<1	1		<1	1
1,1,1-Trichloroethane	<u>μg/L</u>	200	1	Monthly		<1	1		<1	1		<1	1
1,1,2-Trichloroethane	<u>μg/L</u>	5	1	Monthly		<1	1		<1	1		<1	1
Trichloroethylene	μg/L	5	1	Monthly		<1	1		<1	1		<1	1
Vinyl Chloride	<u>μg/L</u>	2	1	Monthly		<1	1		<1	1		<1	1
p/m-Xylene	μg/L	-	· ·	Monthly			•			· ·			
o-Xylene	μg/L			Monthly									
Total Xylene	μg/L	10.000	3	Monthly		<3	1		<3	1		<3	1
Radionuclides	F3/-	10,000		monuny									
Alpha particles	pCi/L	15	3	Monthly		3.4	1		<3	1		<3	1
Beta particles and photon emitters	pCi/L	4 mrem/yr ⁸	3	Monthly		15	1		20	1		16	1
Radium 226	pCi/L	5 (226+228)	1	Monthly		<1	1		<1	1		<1	1
Radium 228	pCi/L	5 (226+228)	1	Monthly		<1	1		<1	1		<1	1
Uranium	μg/L	30	0.1	Monthly		<0.1	1		<0.1	1		<0.1	1

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Strontium-90	pCi/L	NA	0.75	Monthly		<0.474	1		<0.555	1		<0.750	1
Tritium	pCi/L	NA	369	Monthly		<348	1		<369	1		<360	1
Non-regulatory Performance Indic	ators												
Public Health Indicators		Trigger Limits											
1,4-dioxane	μg/L	1	0.06	Quarterly	0.34	0.34	2	0.30	0.34	3	0.26	0.38	5
17-β-estradiol	ng/L	TBD	0.43	Quarterly		<0.43	1						
DEET	ng/L	200,000	10	Quarterly		<10	1						
Ethinyl estradiol	ng/L	TBD	0.967	Quarterly		<0.967	1						
s(2-carboxyethyl)phosphine (TCEP)	ng/L	5,000	10	Quarterly		10	1						
NDMA	ng/L	10	2	Quarterly	<2	<2	2	<2	<2	3	<2	<2	5
Perchlorate	μg/L	6	0.5	Quarterly		<0.5	1						
Perfluorooctanoic Acid (PFOA)	ng/L	70 (PFOA+PFOS)	2	Quarterly		6	1						
erfluorooctanesulfonic Acid (PFOS)	ng/L	70 (PFOA+PFOS)	2	Quarterly		<2	1						
Treatment Efficacy Indicators		Trigger Limits											
Cotinine	ng/L	1,000	10	Quarterly		16	1						
Primidone	ng/L	10,000	5	Quarterly		10	1						
Phenytoin (Dilantin)	ng/L	2,000	20	Quarterly		<20	1						
Meprobamate	ng/L	200,000	5	Quarterly		11	1						
Atenolol	ng/L	4,000	5	Quarterly		<5	1						
Carbamazepine	ng/L	10,000	5	Quarterly		<5	1						
Estrone	ng/L	320,000	10	Quarterly		<10	1		<10	1		<10	1
Sucralose	ng/L	150,000,000	1000	Quarterly		13000	1		2370	1		3180 (H1)	1
Triclosan	ng/L	210,000	25	Quarterly		<25	1		<25	1		<25 (H1)	1
Additional Monitoring (Ozone & U	V LRV)			Q	Average	Minimum		Average	Minimum		Average	Minimum	
Ozone Virus LRV				Continuous	4.83	3.64		4.99	3.33		4.50	4.15	
Ozone Giardia LRV				Continuous	2.26	1.71		2.33	1.55		2.10	1.94	
UV Dose Reactor 1	mJ/cm ²			Continuous	>186	>186		>186	>186		>186	>186	
UV Virus LRV Reactor 1	2			Continuous	>4	>4		>4	>4		>4	>4	
UV Dose Reactor 2	mJ/cm ²			Continuous	>186	>186		>186	>186		>186	>186	
UV Virus LRV Reactor 2				Continuous	>4	>4		>4	>4		>4	>4	

					July 2020			August 2020			September 2020		
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¹ When minimum reporting limits varied during the quarter, the highest minumum reporting limit used is identified.

² Analytical results less than the reporting limit were treated as zero for the purposes of the averaging calculation.

³ Daily samples are typically not collected on days in which there is no or limited recharge. TOC sample collection occurs routinely on Monday through Friday when recharging. Limited or inconsistent recharge impacts the collection of daily samples, particularly for the microbiological samples collected for total coliform and e coli which have limited holding time requirements. In Julyl, recharge did not occur on 18 days and limited time periods of recharge impeded sampling on 2 additional days. In August, recharge did not occur on 8 days and limited time periods of recharge impeded sampling on 4 additional days.

⁴ TDS of the Potomac Aquifer System is based on the averages within the upper, middle and lower Potomac Aquifer as determined during baseline montioring.

⁵ The total coliform and E. coli sample analysis for July 30 resulted in detected values with a TC result of 8 MPN/100 mL and an E. coli result of 1 MPN/100 mL. Duplicate analyses were run for each parameter. TC was 3 MPN/100 mL in the duplicate and E. coli was non-detect. Recharge was limited to approximately 100,000 gallons that day and did not resume until after microbiological samples collected on Saturday, August 1 were obtained, indicating that TC and E. coli were non-detect. Recharge resumed on August 3.

⁶ The maximum residual disinfectant level (or MRDL) MCL for monochloramine and chlorine are based on annual averages.

⁷ Sample not analyzed due to high chlorine residual. Sample could not be recollected in July; therefore two samples were collected in August.

⁸ The measurement unit for beta particles and photon emitters is pCi/L while the MCL is expressed as mrem/yr. Per EPA's Implementation Guidance for Radionuclides (EPA 816-F-00-002, March 2002), the screening threshold for beta particles and photon emitters is 50 pCi/L.

Contract Laboratory Flags

(LE) - MRL Check recovery was above laboratory acceptance limits.

(Q7) - Sample inadequately dechlorinated.

(H1) - Sample analysis performed past holding time.