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Site Name: HRSD Sustainable Water Initiative for Tomorrow (SWIFT) Program

Location: Multiple locations in southeast Virginia

Operator(s): Hampton Roads Sanitation District (HRSD)

Permitting Agency(s): USEPA Region III Underground Injection Control Program

Current MAR Status: Currently operating a 1-million-gallon-per-day demonstration-scale advanced water treatment facility and MAR well in Suffolk, VA, at the SWIFT Research Center.

Year Constructed: 2018

Costs: \$26M

Project Contact Information: Dan Holloway, HRSD hydrogeologist, dholloway@hrsd.com

Project Website/Publication Links: <https://www.hrsd.com/swift>

Purpose of MAR:

- Water supply resilience
- Improving groundwater quality
- Mitigation against saltwater intrusion
- Subsidence reduction
- Reduction of nutrient discharges to surface waters

Source Water:

- Municipal wastewater

Water Quality:

- Pretreatment required

Recharge Technology(s):

- Recharge well

Project Description

SWIFT is an innovative water treatment project in eastern Virginia designed to enhance the sustainability of the region's long-term groundwater supply, further protect the region's environment, and help address environmental pressures such as Chesapeake Bay restoration, sea level rise, and saltwater intrusion (Nylen 2021). At full-scale, SWIFT will be implemented at up to five of HRSD's wastewater treatment facilities with a total recharge capacity of up to 100 million gallons per day.

MAR through the SWIFT program will provide a sustainable source of groundwater to much of eastern Virginia. The need for groundwater in eastern Virginia outstrips the available supply in the Eastern Virginia Groundwater Management Area, prompting the Virginia General Assembly to establish the Eastern Virginia Groundwater Management Advisory Committee and task it with developing, revising, and implementing a management strategy for groundwater in eastern Virginia. A multi-solution plan to address needs and improve management strategies was proposed in the committee report (EVGMAC 2017). Included in this solution set was an evaluation of alternate water sources of which the HRSD SWIFT program was noted as a mechanism for improving the sustainability of the groundwater supply.

The SWIFT program offers the additional benefit of reducing nutrient discharges to Chesapeake Bay. The nutrient reductions resulting from the SWIFT program are sufficient to balance the nutrient reduction needs of the Hampton Roads permitted stormwater localities (Municipal Separate Storm Sewer System (MS4) permittees). The required MS4 nutrient reductions would have necessitated stormwater retrofit projects on a compressed schedule, resulting in a large cost burden to the Hampton Roads community. With the available credits provided by the SWIFT program, localities can more cost-effectively manage stormwater controls through a normal redevelopment cycle and are able to prioritize spending on other community needs, such as climate change adaptation. At full build-out, the SWIFT program will have the capacity to reduce the amount of nutrients discharged to the Chesapeake Bay by up to 85%, equivalent to nearly 1.4 million pounds of nutrients annually, well surpassing the required MS4 reductions estimated at 110,000 pounds annually and surpassing even HRSD's own discharge requirements by more than 1 million pounds annually.

Further, the SWIFT program is expected to reduce the rate of land subsidence related to the overuse of the aquifer and, in

doing so, provide additional time for Hampton Roads localities to implement adaptive measures to address the observed effects of sea level rise. Land subsidence is exacerbated by over pumping from the Potomac Aquifer, resulting in an aquifer compaction rate of up to 3.7 mm/yr, as noted in a U.S. Geological Survey (USGS) report from [Eggleston and Pope \(2013\)](#). This same report found that land subsidence in the region contributes to more than half of the observed sea level rise and noted that increased recharge to the aquifer can mitigate aquifer compaction.

Receiving Aquifer

The target receiving aquifer for SWIFT is the Potomac Aquifer. At over 900 feet thick, it represents the deepest, thickest, and most extensive aquifer in Virginia's coastal plain ([Figure 1](#)). It is laterally extensive across the entire North Atlantic Coastal Plain, except for the area of the Chesapeake Bay Impact Crater. Approximately 75% of the withdrawals in the Virginia Coastal Plain Aquifer system come from the Potomac aquifer and cover many different uses, including potable and non-potable, public and private ([Heywood and Pope 2009](#)).

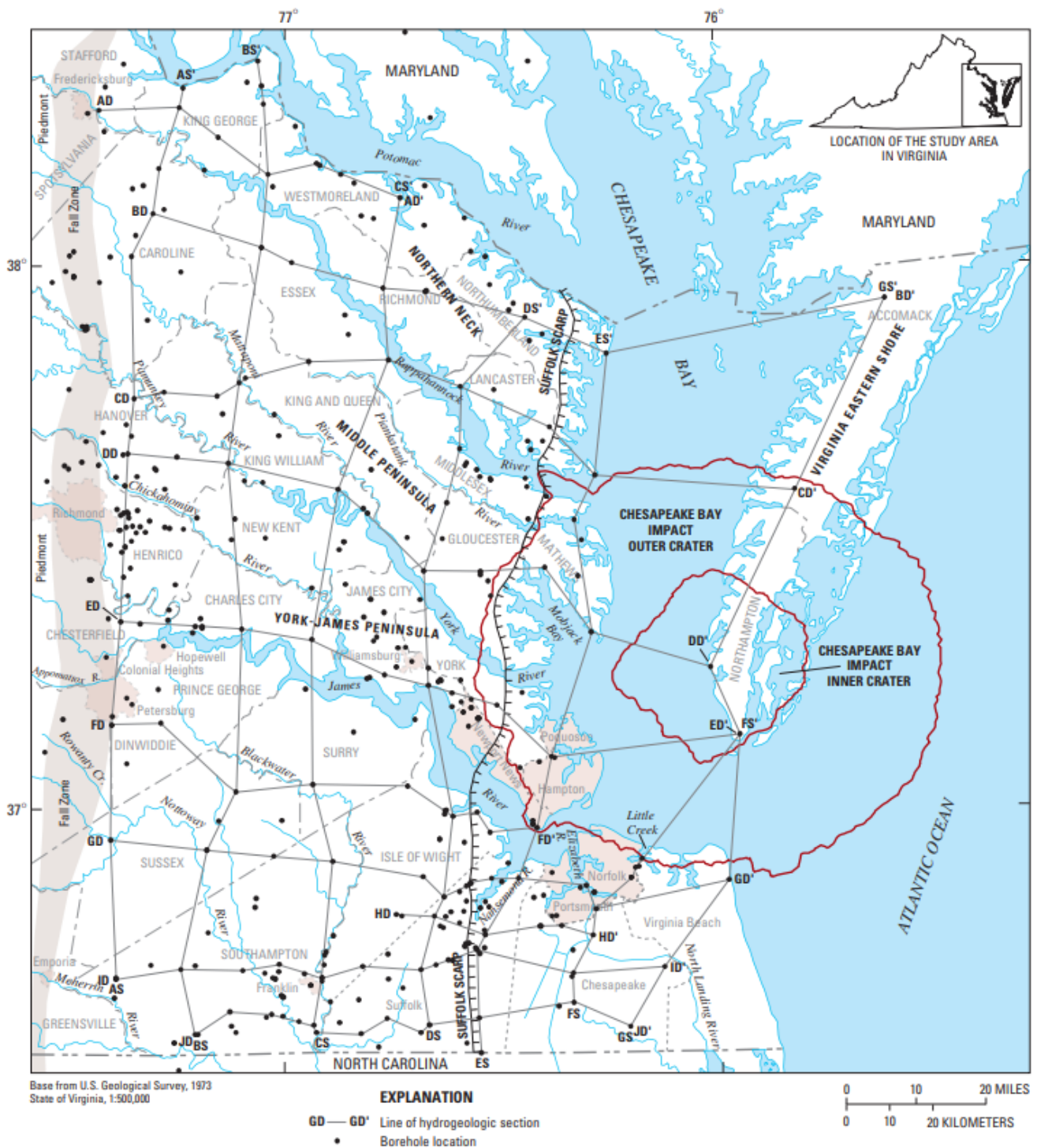


Figure 1. Location of Virginia's coastal plain.

Source: [McFarland and Scott \(2006\)](#)

responsible for ensuring that the SWIFT program, including its effects on the Potomac Aquifer, is monitored independently. Technical support to the PAROC is provided by the Potomac Aquifer Recharge Monitoring Laboratory, which is led by codirectors representing the academic institutions: Virginia Tech and Old Dominion University.

HRSD's first SWIFT project, the 1-million-gallon-per-day demonstration-scale SWIFT Research Center, is authorized by rule under the federal UIC program. In the development of the SWIFT program, the selection of appropriate treatment processes, and the identification of an appropriate regulatory framework, HRSD engaged the expertise of an independent advisory panel through the National Water Research Institute (NWRI) and worked collaboratively with the Commonwealth agencies, the Virginia Department of Health (VDH) and the Virginia Department of Environmental Quality (VDEQ). While much of this regulatory framework is based on the SDWA requirements, in recognition that this program is a potable reuse project, NWRI recommended additional monitoring of indicator compounds as described in the Framework for Direct Potable Reuse (Mosher and Vartanian 2015). Much of this work formed the basis for the regulatory requirements proposed in the draft permit for HRSD's first full-scale facility, the 16-million-gallons-per-day James River SWIFT (Table 1 and Table 2). NWRI also recommended that the SWIFT process be designed and operated to achieve at least 12 log removal value (LRV) for viruses and 10 LRV for Cryptosporidium and Giardia through a combination of advanced treatment processes and soil aquifer treatment (SAT). A summary of SWIFT process pathogen log removal requirements is depicted in Table 3.

Table 1. James River SWIFT regulatory limits

Parameter	Regulatory Limit
USEPA Drinking Water Primary Maximum Contaminant Levels (PMCL)	Meet all PMCL
Total Nitrogen (TN)	5 mg/L monthly average; 8 mg/L max daily
Turbidity	Individual filter effluent (IFE) <0.15 NTU 95% of time and never >0.3 NTU in two consecutive 15-minute measurements
Total Organic Carbon (TOC)	4 mg/L monthly average, 5 mg/L maximum instantaneous
Total Coliform	<2 CFU/100 mL 95% of collected samples within one calendar month, applied as the 95 th percentile
E. coli	Non-detect
TDS	No limit

Table 2. Required monitoring for James River SWIFT nonregulatory indicators

Constituent	Category	Threshold Value	Unit	Notes
1,4-Dioxane	Public health	1	µg/L	CCL4; CA notification limit
17-β-Estradiol	Public health	0.9 ¹	ng/L	CCL4
DEET	Public health	200	µg/L	MN health guidance value
Ethinyl Estradiol	Public health	280 ¹	ng/L	CCL4
NDMA	Public health	10	ng/L	CCL4; CA notification limit

Perchlorate	Public health	6	µg/L	CA notification limit
PFOA ²	Public health	4	ng/L	Draft PMCL
PFOS ²	Public health	4	ng/L	Draft PMCL
TCEP	Public health	5	µg/L	MN health guidance value
Cotinine	Treatment effectiveness	1	µg/L	Surrogate for low molecular weight, partially charged cyclic chemicals
Primidone	Treatment effectiveness	10	µg/L	
Phenytoin	Treatment effectiveness	2	µg/L	
Meprobamate	Treatment effectiveness	200	µg/L	High occurrence in wastewater treatment plant effluent
Atenolol	Treatment effectiveness	4	µg/L	
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

¹ Threshold value identified in *Monitoring Strategies for Contaminants of Emerging Concern (CECs) in Recycled Water, Recommendations of a Science Advisory Panel, 2018; SCCWRP Technical Report 1032*. ² Though no thresholds have been established, monitoring and reporting will include PFBA, PFHpA, PFHxS, and PFNA.

Table 3. Summary of treatment process pathogen log removal requirements.

Parameter	Floc/Sed (+BAF)	Ozone	BAF+GACC	UV	Cl2	SAT ¹	Total
Enteric Viruses	2	0	0	4	0	6	12
Cryptosporidium	4	0	0	4	0	6	14
Giardia	2.5	0	0	4	0	6	12.5

¹ At least 6-log credit for viruses, Cryptosporidium, and Giardia is expected through SAT based on the modeled travel time of the recharge water in the Potomac Aquifer system. Literature has demonstrated additional treatment of recharge water as it moves through an aquifer system; the California Department of Health Regulations Related to Recycled Water state that 1-log virus reduction credit is granted for every month the water is in the ground up to 6-log reduction (California Code of Regulations Title 22 §60320.108). A minimum 6-log removal of Cryptosporidium and Giardia is expected when achieving 6-log virus reduction. HRSD's soil column testing has confirmed this assumption.

Floc/Sed - flocculation/sedimentation; BAF - biologically active carbon filtration; GAC - granular activated carbon; UV - ultraviolet; SAT - soil aquifer treatment; C12 - carbon chain

PAROC was actively engaged in reviewing and affirming the regulatory monitoring requirements for James River SWIFT. As part of the James River SWIFT UIC permit application process, HRSD again sought input on monitoring requirements from NWRI, VDH, and VDEQ—the latter two agencies acting on behalf of the PAROC. Through this process, additional monitoring requirements were incorporated at the request of NWRI and/or PAROC. Male-specific and somatic coliphage monitoring was a requested addition from NWRI to serve as an indicator of viral pathogen reduction.

The HRSD SWIFT program offers a One Water solution, addressing challenges across multiple water sectors:

- meeting water supply needs by providing sustainable groundwater inputs,
- meeting the needs for additional nutrient reductions from our wastewater facilities and our local stormwater management programs, and
- supporting Chesapeake Bay restoration efforts.

This was all accomplished through a highly collaborative process and engagement with national experts, state and federal regulatory agencies and local stakeholders.