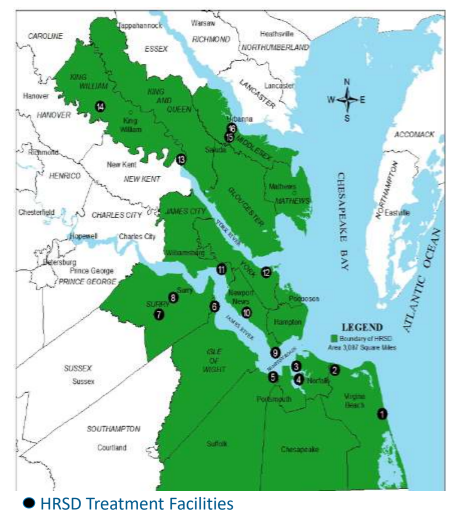
One Initiative – Many Benefits



Jamie S. Heisig-Mitchell Chief of Technical Services, HRSD

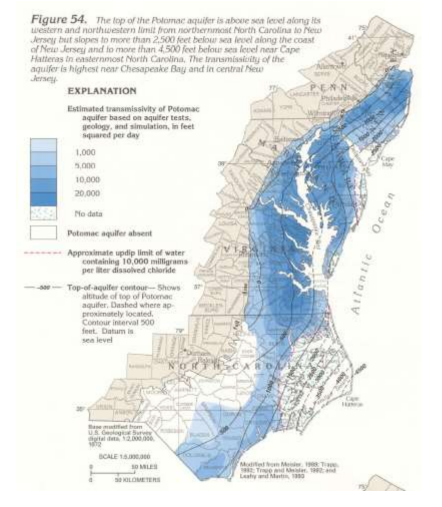


Who/What is HRSD?



- Provide wastewater treatment for 18 localities (250 mgd treatment capacity)
- Serve 1.7 million people (20% of all Virginians)
- Independent political subdivision with
 Governor appointed
 Commission

North Atlantic Coastal Plain: Potomac Aquifer

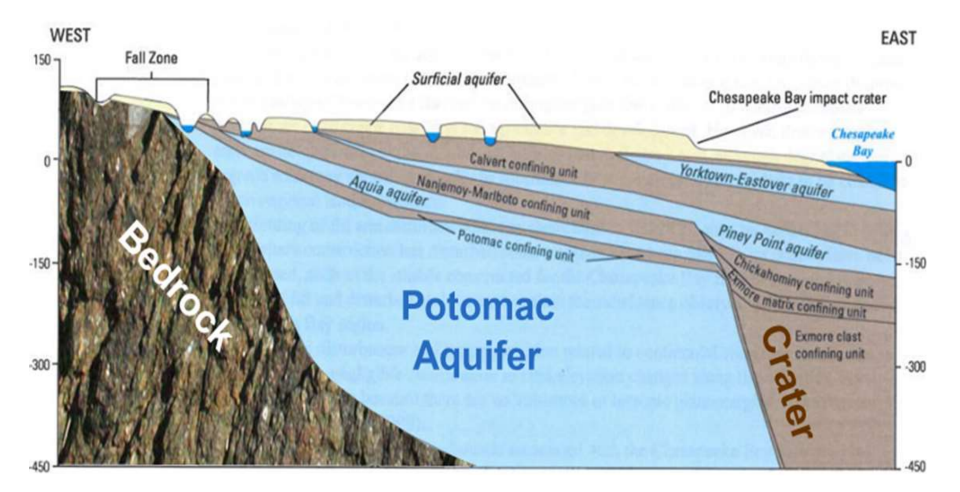


Source: USGS Groundwater Atlas of the US (Miller, 2000)

swift



Cross section through Potomac Aquifer





Water Issues Challenging Virginia and Hampton Roads

- Depletion of groundwater resources

 Including protection from saltwater contamination
- Water quality concerns
 - Chesapeake Bay restoration
 Local water quality issues
- Sea level rise

Compounded by land subsidence

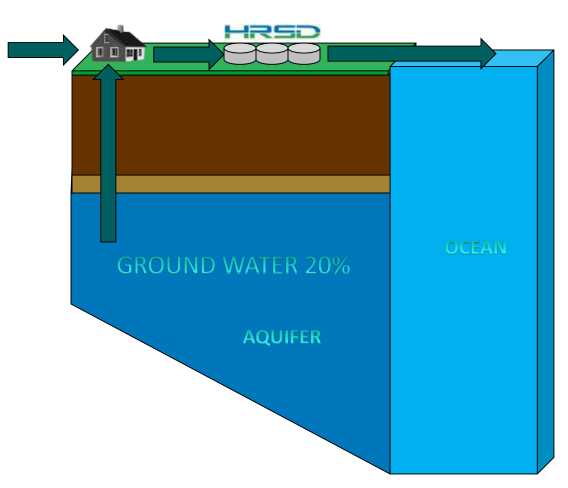
- Wet weather sewer overflows (SSO)
 - Compliance with Federal enforcement action



Current state of wastewater in Hampton Roads

SURFACE WATER 80%

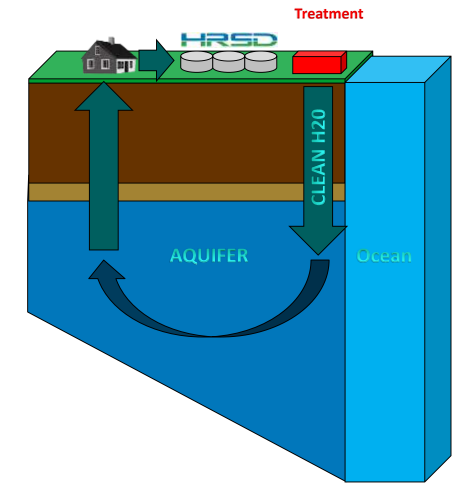
HRSD costs are rising to treat water to higher standards. Treated water currently discharged to area waterways – no beneficial use.



swift

SWIFT – Sustainable Water Initiative for Tomorrow

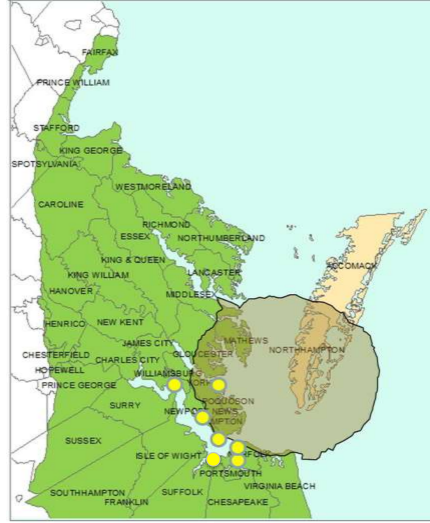
- Treat water to meet drinking water standards and replenish the aquifer with clean water to:
 - Provide regulatory stability for wastewater treatment
 - Provide a sustainable supply of groundwater
 - **OReduce nutrient discharges to**
 - the Bay
 - Reduce the rate of land
 - subsidence



Advanced Water



Eastern Virginia Groundwater Management Area



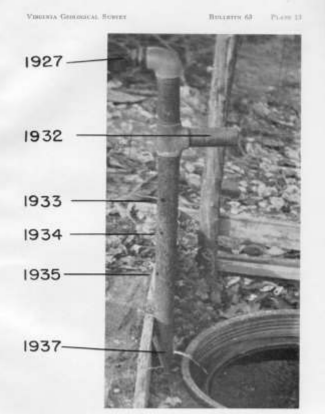


Groundwater depletion has been rapid



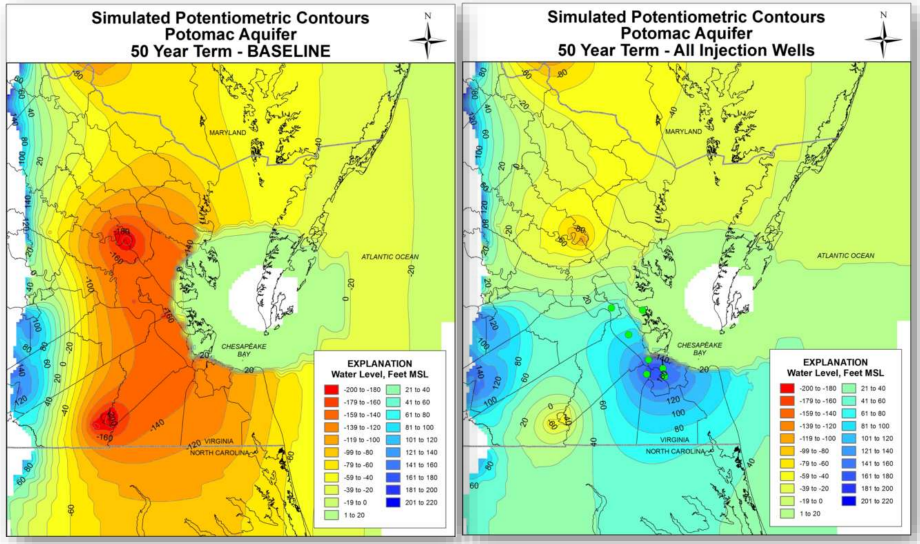
A, Overflow from artesian well in Isle of Wight County is wasted.

- Artesian wells in early 1900s groundwater wells required valves not pumps!
- In about 100 years have gone from water levels at 31 feet above sea level to 200± feet below.



Well with unsing performed at uncreasively lower points in order to maintain a flow as articular pressure declines.) Life of Wight County.

Swift Modeled Potomac Aquifer water levels with and without SWIFT

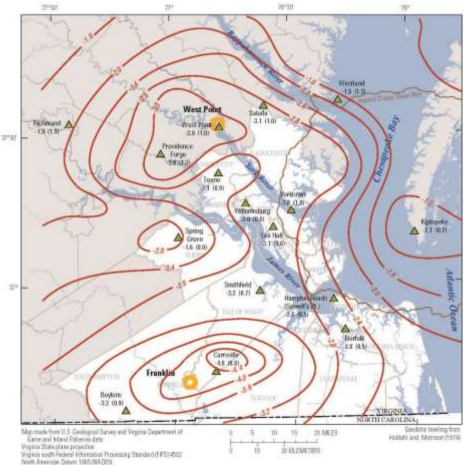




Land subsidence – we are sinking

According to USGS Up to 50% of sea-level rise may be due to land subsidence Up to 50% of land subsidence may be due to aquifer compaction







 Received General Assembly funding for extensometer

Extensometer operational as of March 2018

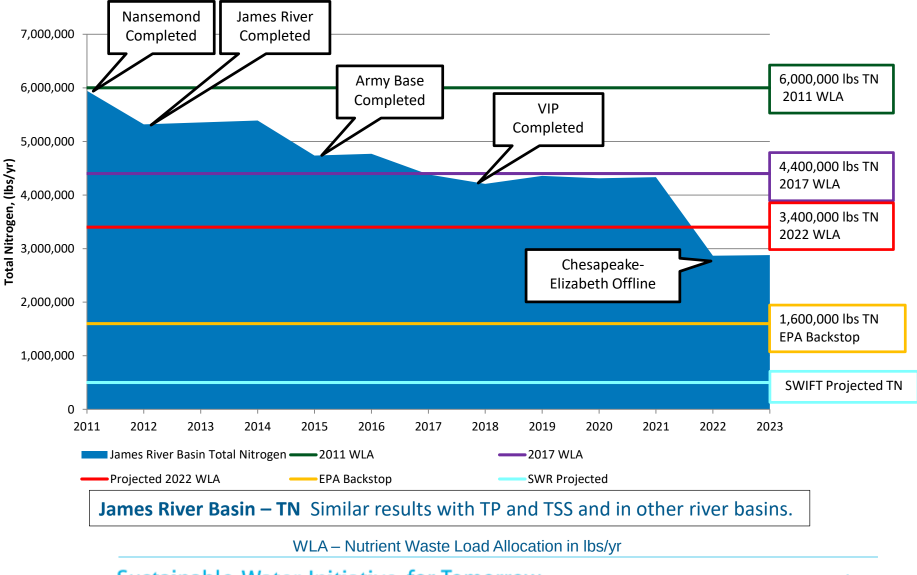


Sustainable Water Initiative for Tomorrow

Extensometer to Measure Progress



Impact on nutrient reductions



Swift Potential to offset stormwater reductions

	Approximate total credits due to SWIFT	Regional Stormwater Reduction Needs*
<u>Nitrogen</u>		
James	2,900,000	63,039
York	250,000	19,114
Phosphorus		
James	250,000	13,088
York	16,000	3,887
<u>Sediment</u>		
James	13,300,000	5,269,142
York	1,300,000	1,413,762

* DEQ Regulated Stormwater w/o federal lands



• Executed nutrient trading agreements with 11 localities

A The IIIROD Plant, HEAD owner and opener of the Question and advecting and advecting of the control of the con





Treating to drinking water standards

- Advanced treatment used throughout world, many locations in USA and even in Virginia to produce water that exceeds drinking water standards
 - Upper Occoquan Service Authority/Fairfax Water
 - Loudoun Water
 - Montebello Forebay, CA 1962
 - El Paso, TX 1985
 - Scottsdale, AZ 1999
 - Orange County, CA 2008
 - Arapahoe, CO 2009
 - San Diego, CA 2020



Membrane based



Carbon based



Protecting the Underground Sources of Drinking Water

- Meet all primary Maximum Contaminant Levels (MCLs) regulated by the USEPA in the SDWA
- Provide multiple barriers to pathogens and organics (including chemicals)
- Ensure aquifer compatibility
- Conduct hazard analysis and establish critical control points (HACCP) for treatment processes
 - Action level exceedance will prevent water from entering the recharge well

swift

Independent Monitoring and Oversight

SWIFT Monitoring Program Framework

- Developed oversight framework in collaboration regulators and key stakeholders
 - Legislation passed unanimously through Virginia's House of Delegates but stalled as results of budget impasse
 Moving forward to establish through letter agreement
 Will resubmit legislation in 2019



Financing

 Completed Integrated Plan and submitted to EPA **OPlan integrates HRSD** obligations under federal consent decree to minimize wet weather overflows with SWIFT to prioritize projects that achieve greatest environmental benefits (i.e., SWIFT)





Water Quality Benefits of SWIFT

	Pre-SWIFT Annual Load	Estimated Post SWIFT Annual Load
Flow (MG)*	41,391 (MG)	4,140 (MG)
BOD (LBS)*	1.66 M	166 K
TSS (LBS)*	1.81 M	181 K
TP (LBS)	318 K	32 K
TN (LBS)	3.5 M	500 K

* Calendar year 2016 averages



Water Quality Impacts of SSOs

- Water quality impacts have proven to be short-lived for non-chronic spills (temporally and spatially diverse)
- Post-overflow monitoring consistently demonstrates rapid return to background conditions and compliance with recreational standard when applicable



Water Quality Impacts of SSOs - Examples

- Shingle Creek 2011
 - Loss of >18 million gallons in headwater stream
 Returned to background within 5 days of
 - cessation of leak
- Linkhorn 2016
 - o Loss of > 2 million gallons in headwater stream
 - Sample results complied with recreational standard within 24 hours of cessation of leak



SSO Volume in Perspective

DC Water Clean River Program - \$2.6 Billion investment

- CSO volume reported in 2016
- CSO Target at program completion 138 MG/yr

HRSD Wet Weather Management Plan - \$1.8 Billion investment

- SSO volume reported in 2016 6.2 MG
- SSO volume at program completion 1.2 MG/yr*

*Modeled overflow volume reduced by 5 MG/yr on average for the 50 year simulation

1963 MG



Nutrient Impact CSO - SSO

DC Water Clean River Program

- CSO volume at program completion 138 MG/yr
 - TN 9 mg/L x 138 MG = 10.4K lbs/year
 - TP 1.9 mg/L x 138 MG = 2.2K lbs/year

Delay of HRSD Wet Weather Program

SSO volume during delay

- +5 MG/yr
- TN 39 mg/L x 5 MG = 1.6K lbs/year
- TP 5.5 mg/L x 5 MG = 230 lbs/year



Next Steps

- Establish Monitoring and Oversight Program • Support legislation to be reintroduced in 2019
- Conduct outreach to private well owners in partnership with the Virginia Extension Service
- Commence operations at Research Center

 Producing 1 million gallons per day of SWIFT Water and
 pumping into the thirsty Potomac Aquifer in northern
 Suffolk
- Begin extensive data gathering at Research Center



SWIFT Research Center





Summary of Status

- SWIFT continues to move forward without major impediments
- Support and cooperation of all stakeholders continues to be amazingly strong
- Still on track to apply for full-scale permits in late 2018/early 2019 and begin construction on first full-scale facility in 2020
- Still on track to be pumping 100+ million gallons per day of SWIFT Water into the Potomac Aquifer by 2030, ensuring a sustainable water future for eastern Virginia





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PENINSULA CITIES IN ECONOMIC DOLDRUMS Forting shortsh job Ted Hentlin, Hampton Roads Santation District Santas and a state that first stulp of HERC's Santas and wastewater. He made good on bits promise Thursday. Sipsha

Hampton Roads Sanitation District's treated sewage water tastes great, say officials, and could shore up the area's sea level rise and bay cleanup issues By Dave Mayfield The Virginium Piller YOWN COUNTY Earlier this year, as the Hampton Roads Sanita tion District ramped up plans to make its wastewater clean though to drink. sencent manager ted Heri-tiln vowed be'd take the On Thursday at the On Thursday at the HRSD's York County treatment plant, Henitia ande good on the prom.

ise, leading dozens of en, ployees and invited greats in downing glasses of water that came from a sew. age stream fed by sinks and toilets. ana toaters. "Great" he proclaimed atter his first ap, "Abhh."

To Henifia, it was no mere stunt. It was an ear. demonstration of the potential for an ambitions Unitiative to turn what speed down Hampton Roads' See URSD. BACK PAGE

Sustainable Water Initiative for Tomorrow

Vastewater

swift

Hopes that wastewater can conserve land in coastal Va.

BY DARRYL FEARS

SEAFORD, VA. - It looks like a mad scientist's lab, something straight out of a sci-fi novel. Valves turn in every direction. Tubes are stacked halfway to the ceiling. Tiny bubbles dance in large vats of water.

But what's happening in a hangar of the York River Treatment Plant is real, part of a grand experiment that could help keep this coastal region from continuing to subside and eventually being claimed by the rising sea. Over the next 15 months, tests will determine whether millions of gallons of wastewater can be purified to drinking water quality and injected into the ground.

If successful, the project of the Hampton Roads Sanitation District could start to replenish a giant aquifer that thousands of industries and half a million households in the area are sucking dry. Over the past five decades, they have collectively pumped out so much water that land here is falling 4 millimeters a year - or more than 11/2 inches by 2026.

Ted Henifin's jaw-dropping, evebrow-raising idea was proposed in 2015, and last month the sanitation district general manager kicked off the pilot phase to stop what some scientists have called a nightmare in super slow motion.

Aquifers big and small exist under Hampton Roads in muddy AQUIFER CONTINUED ON A16

Sustainable Water Initiative for Tomorrow

The Washington Post

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IN THE NEW

Trump's refusal to honor outcome

swells GOP angst

section policy efficients



SWIFTVA.com

