



COVID 19/WARN Informational Webinar

April 1, 2020

Presented by: VA WARN Program



Welcome

- VA WARN
- State Agency Partners
- VA WARN Members
- VA Utilities
- Additional VA Partners



Why are we here?

- Build lines of communication
- Share known information, not rumors
- Build confidence in abilities to sustain needs of Virginia



Perceived Issue Areas

- Staffing
 - Skilled Operators
 - Field Crews
 - Level of Authorities



Personnel

- Adequate on-site housing
 - Cots
 - Food
- Operator Assistance to other Utilities
 - VRWA



Supplies

- Supply Chain Disruption Issues:
 - Have a 30-day supply on hand
 - Sharing with neighboring Utilities
 - Limiting use
- Issues with PPE



In Addition

- Bulk water needs
- Equipment and Parts
- Other items



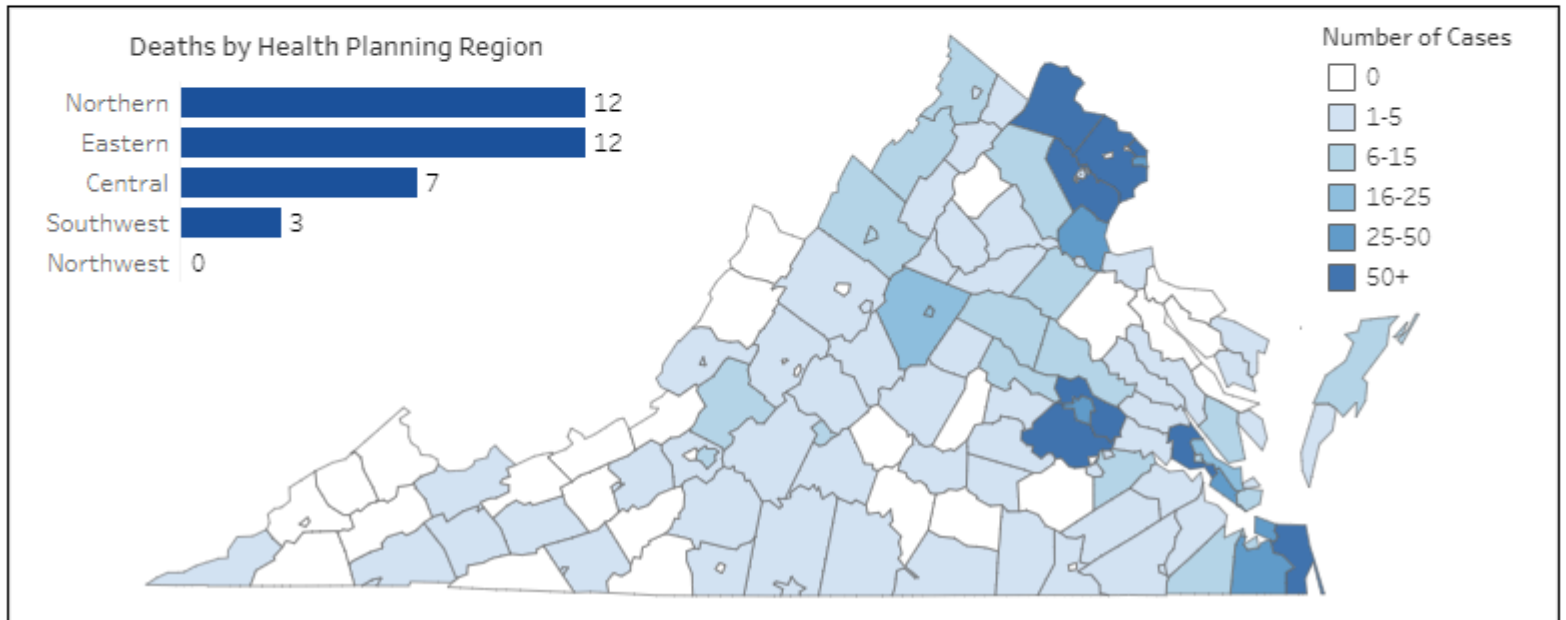
June 10th

- Current Governor Executive Order 55 has Virginia in a “Stay at Home Status” until June 10th
 - Family care issues
 - Basic change in water / wastewater demands

VDH COVID-19 Map (as of April 1st)

COVID-19 Cases in Virginia

Number of People Tested [^]	Total Cases*	Total Hospitalizations	Total Deaths
15,344	1,484	208	34



CISA – Cybersecurity & Infrastructure

IDENTIFYING ESSENTIAL CRITICAL INFRASTRUCTURE WORKERS

The following list of identified essential critical infrastructure workers is intended to be overly inclusive reflecting the diversity of industries across the United States.



VA WARN Resource Page

Virginia Water/Wastewater Agency Response Network

Home

About VA WARN

VA WARN Members

News & Events

Member Login

Mutual Aid Agreement

Related Links

Contact Us

News

COVID-19

COVID-19 Weekly Update M...

VA WARN Frequently Asked...

VA WARN INFORMATION

View all news >

Events

Welcome to the New VAWAR...

View all events >

**Become a
VA WARN
member today!**

- Updates on news & events
- Access to online resources
- And much more!

[« Back to News & Events](#)

COVID-19

March 24, 2020

Coronavirus (COVID-19) Resources and Information

During these challenging times, it is important that you stay informed of the latest information. The links below are provided as a consolidated location for information and guidance.

AWWA - <https://www.awwa.org/Resources-Tools/Resource-Topics/Coronavirus>

Center for Disease Control - <https://www.cdc.gov/>

Environmental Protection Agency - <https://www.epa.gov/coronavirus>

EPA Pandemic Consideration Checklist for Waterworks - http://www.vdh.virginia.gov/content/uploads/sites/14/2020/03/EPA-Pandemic-Considerations-Checklist-for-Waterworks-Owners_3.27.20.pdf

Institute for Health Metrics Evaluation - <https://covid19.healthdata.org/projections>

Occupational Safety and Health Agency - <https://www.osha.gov/Publications/OSHA3990.pdf>

Virginia Department of Health, Office of Drinking Water - <http://www.vdh.virginia.gov/>

World Health Organization - <https://www.who.int/>

White House - <https://www.coronavirus.gov/>

Essential Critical Infrastructure Workforce

Memorandum on Identification of Essential Critical Infrastructure Workers During COVID-19 Response

Sample Credentialing letter

Resources for items you can "make on your own"

Need Guidance? [https://www.vdh.virginia.gov/Content/Press/COVID-19-Response-Guide-to-Local-Production.pdf](#)

How to become a member of the VA WARN

Three documents must be completed by a Utility in order to join the VA WARN Program.

- Mutual Aid Agreement
- Adopted Resolutions/Ordinance
- Authorized Representative Form

Details and forms can be found at

<http://www.vawarn.org/members/>



Questions?

- Please use the Q&A box to ask a question
- Or contact one of the following WARN leaders
 - Ike Eisenhart, Iron Hart Consulting
ike.Eisenhart@ironhart-consulting.com
 - Mike Lynn, Albemarle County Service Authority
mlynn@serviceauthority.org
 - Scott Shirley, Western VA Water Authority
Stephen.Shirley@westernvawater.org



- Please check the VA WARN website
 - For a link to today’s presentation
 - For updated resources and information
 - To learn how to join VA WARN
 - Information regarding future webinars

**Thank you for attending and
keep the waters flowing!**