### Kingston Center Wellhead Protection Area Source Water Assessment Update

### SUMMARY

This Source Water Assessment focuses on the wellhead protection area for the Kingston Center Public Water System. This public water system consists of two wells (Drilled Well #1 is no longer used) and three storage tanks. It is a single-service system that services a population of approximately 77 residents and employees per day. The wellhead protection area is approximately 684 acres and located in West Kingston, RI.

This assessment was originally completed in 2003 (for the property known then as Shady Acres Rest Home). This 2022 update identifies current pollution risks and provides information for local land use planning and protection of the water supplies.

This 2022 update utilizes the 2020 land use mapping provided by Rhode Island Geographic Information System (RIGIS), water quality monitoring data from 2015 – 2020, the Sanitary Survey completed by the Rhode Island Department of Health in 2019, and the online Environmental Resource Map managed by the Rhode Island Department of Environmental Management.

The land uses for the wellhead protection area are summarized in both a map in the report and in a table in the appendix. Results of the pollution risk assessment are summarized in the Wellhead Protection Area Risk Spreadsheet in the report. Overall, the wellhead protection area was given a score of 30 on a scale of 0 to 100 or greater, indicating that the Kingston Center Wellhead Protection Area is at medium risk. The water supply could become contaminated. Protection efforts are important to safeguard water quality.

Please note: the results of any current assessment cannot be compared directly to previous assessments given changes in wellhead delineations over the years due to refined hydrogeologic modeling methods and/or due to new contaminants now included in the current analysis such as PFAS.

For further information, please contact Morenike Adeoye of the Kingston Center at 401-295-8520.

This assessment was prepared by URI Cooperative Extension NEMO Program in collaboration with the RI Department of Health with funding from the Centers for Disease Control and Prevention.

### Kingston Center Wellhead Protection Area Source Water Assessment Update

### REPORT

This report is organized into the following sections:

- Summary Graphics:
  - What is a Source Water Assessment?
  - Kingston Center Source Water Assessment Risk Rating Results
  - Protect Your Water and Your Health

These are visual summaries of the assessment process, highlights of the results, and actionable steps for consumers. They could be used as potential outreach for water consumers by including in the Consumer Confidence Report and placing in common areas.

### • Understanding the Assessment

This section explains why the assessment was completed, what was evaluated, and how the assessment should be used.

### • Explanation & Determination of Pollution Risk Factors

This section explains details of the analyses performed in the assessment.

### • Kingston Center Wellhead Protection Area Risk Spreadsheet

This section provides the table summarizing the results of all aspects of the assessment. It is the more complete version of the summary graphic that was presented earlier in the Report.

### • Land Use In the Wellhead Protection Area Map

This map shows various land uses within the wellhead protection area. These land uses are part of the assessment.

### • Appendix: Documentation

This section provides a summary of the data used in the analyses by risk indicator. It also provides additional information about any contaminants detected in the water.

# What is a Source Water

## Assessment?

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lakes, streams, and reservoirs)

by the University of RI Cooperative Extension in collaboration with RI Department of Health and funded by the Centers for Disease Control and

surrounding a well that supplies a required states to develop Source Island's assessments focus on The Safe Drinking Water Act Water Assessment Programs. public water system. Rhode protection areas: the land These focus on wellhead three major risks:

### 1. Land Uses

such as commercial cropland? industrial, or the wellhead What percentage of high-intensity uses protection area has



## 2. Pollution Sources

protection area? Are there stormwater within the wellhead sources of pollution tanks, or other underground storage outfalls, landfills,



Testing

**3. Water Quality** 

would be concerning contaminants that data show levels of



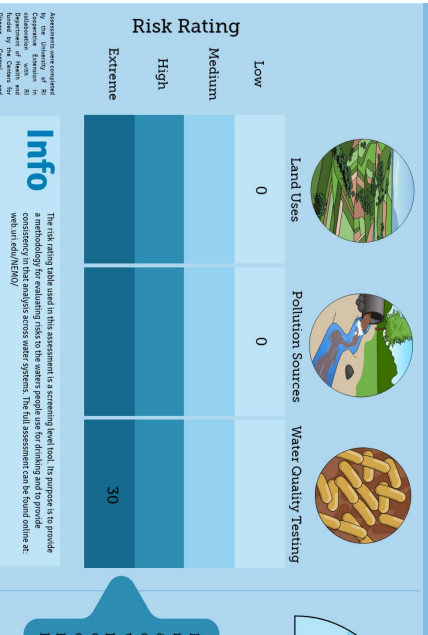
Did regular monitoring for human health?

### **Kingston Center** Source Water Assessment Risk Rating Results

## **Overall Risk**

The overall risk ranking is MEDIUM. Water could become contaminated. Protection efforts are important to safeguard water quality.

S



Routine water quality testing revealed elevated levels of copper and nitrate-nitrogen. To reduce copper in drinking water, let the water run for one minute after long periods of no use and use only the cold water tap for drinking and cooking. For a list of ways you can protect your water and your health, please visit: web.uri.edu/NEMO

Disease Prevention

Control

and

# **Protect Your Water and Your Health**

If Your Water Has:	You Can:
Nitrates	<b>Poor septic system care can add nitrates to local waters!</b> Follow these maintenance practices:
	<ul> <li>hire a licensed professional for regular maintenance and pumping;</li> <li>don't use a garbage disposal;</li> <li>only flush toilet paper;</li> <li>don't rinse toxic materials down the drains.</li> </ul>
	- balance water usage throughout the week.
	Following these landscaping practices keeps extra nitrogen out of local waters:
	<ul> <li>limit or avoid the use of fertilizers and pesticides;</li> <li>don't store chemicals near wells;</li> <li>reduce or avoid summer lawn watering;</li> <li>avoid de-icing salt in winter.</li> </ul>

Assessments were completed by the University of RI Cooperation in collaboration with RI Department of Health and funded by the Centers for Disease Control and Prevention.

water and your health, please visit: web.uri/nemo

Kingston Center (PWS ID# RI2000165)

### UNDERSTANDING THE ASSESSMENT

### WHY WAS THE ASSESSMENT DONE?

The Safe Drinking Water Act (SDWA) Amendments of 1996 required states to develop and implement source water assessment programs (SWAPs) to analyze existing and potential threats to the quality of the public drinking water throughout the state. Using these programs, most states have completed source water assessments for every public water system -- from major metropolitan areas to the smallest towns. Even schools, restaurants, and other public facilities that have wells or surface water supplies have been assessed. A source water assessment is a study and report, unique to a water system, that provides basic information about the water used to provide drinking water. States are working with local communities and public water systems to identify protection measures to address potential threats to sources of drinking water. In Rhode Island, the Department of Health's Center for Drinking Water Quality administers the Source Water Assessment Program.

### WHAT AREA WAS EVALUATED FOR THIS ASSESSMENT?

The source water protection area, the area evaluated for this assessment, is the critical area surrounding a public water supply well or an intake on a surface source. For a public water supply well, this is the wellhead protection area (WHPA). The WHPA is the estimated area from which groundwater and surface water will flow from under severe pumping conditions. This can also be stated as the maximum estimated area that water withdrawn from the well will ever be drawn from. For most bedrock wells, this area is a volume dependent circle. For wells in sand and gravel this area is generally not a circle, but an irregular shape determined by sedimentary deposits and pumping rate. The source protection area for surface water sources is generally the watershed of the surface waterbody.

### WILL THE POTENTIAL CONTAMINATION SOURCES IDENTIFIED IN THE SANITARY SURVEY CONTAMINATE MY SOURCE?

Potential contamination sources identified in sanitary surveys are facilities that typically use, produce, handle or store contaminants of concern, which, if improperly managed, could find their way to a source of public drinking water. It is important to understand that a release may never occur from a potential contamination source, provided it is using good management practices. Many potential contamination sources are regulated at the federal level, the state level, or both, to reduce the risk of a release. There are several methods that water systems can use to manage potential contamination sources. These often involve educational visits and inspections of stored materials.

### HOW SHOULD THIS ASSESSMENT BE USED?

This assessment should be used to plan for improved protection of public drinking water sources. Additional information may also be useful such as identification of the 100-year flood plain, tax map information, soils information or high-density development areas. This assessment is a good starting place for planning protection programs. Communities should act now to protect valuable water supply resources; once contamination occurs clean-up is costly and sometimes technically infeasible. Additionally, unprotected watersheds and wellheads can lead to deterioration of water quality that may eventually lead to higher treatment costs.

### **EXPLANATION & DETERMINATION OF POLLUTION RISK FACTORS**

### **Overview**

This Source Water Assessment was completed using the *Guide to Updating Source Water Assessments* and Protection Plans, Version 3 - 2010 (Guide). All risk indicator ratings were obtained from the *Guide*. A summary of methods as well as calculated risks is presented here.

### **Risk Indicator Category 1: High Intensity Land Use**

High intensity land use was determined using Rhode Island GIS (RIGIS) land use data (2020 data). Land uses within the WHPA were calculated using ArcMap 10 (ESRI). The percentage of high intensity land use in the WHPA under study is then compared to the rating scale for risk indicator 1, High Intensity Land Use.

Risk Indicator		Rat	ing	
	Low (0)	Medium (5)	High (10)	Extreme (25)
1. High Intensity Land Use	<10%	10-24%	25-50%	>50%

### Risk Indicator Category 2: Pollution Sources Within Inner Protective Radius and Per Acre Throughout the WHPA

Information on the presence or absence of pollution sources within the inner protective radius of the wells and WHPAs under study were determined using the Rhode Island DEM Environmental Resource Map.

Additionally, Sanitary Surveys were obtained through the Rhode Island Department of Health (RIDOH).

The number of pollution sources in the 400' Inner Protective Radius of each well and WHPA Outside of the IPR were compared to the rating scale and ranked for Risk Indicator 2- Pollution Sources Within Inner Protective Radius and Risk Indicator 3 -Per Acre Throughout the WHPA, respectively.

Risk In	dicator		Rat	ing	
		Low (0)	Medium (5)	High (10)	Extreme (25)
1.	Pollution sources within inner protective radius (400 ft of 200 ft of well)	0	1	2-3	>3
2.	Pollution sources per acre throughout WHPA, excluding inner protective radius (multiply by 10)	<0.1	0.1-0.5	0.5-1	>1

### Risk Indicator Category 3: History of Contaminant, Bacteria, and Nitrate-Nitrogen Detections

Laboratory results for samples collected from the wells during regular, required monitoring were obtained from Rhode Island Department of Health (RIDOH) and used to determine risk factors 4, 5 and 6. Only the well with the highest risk rating score within each WHPA is used to report these risk factors.

### Risk Factor - History of contaminant detections within the last five years

This was determined by reviewing all contaminant detections in the laboratory records (excluding bacteria, nitrogen). A risk rating for each contaminant above the detection limit was then assigned based on the Maximum Contaminant Level (MCL). The MCL is based on either Rhode Island or EPA drinking water standards and advisory levels. The highest risk rating observed was used to set the total risk rating for the WHPA.

### Risk Factor - Source water bacteria detections within the last five years

This was determined by viewing all available bacteria data in the laboratory record for all the wells in the WHPA. The number of bacteria sample detections were used to determine the risk rating.

### Risk Factor - Maximum nitrate-nitrogen (N03-N) concentration in the last five years

This was determined by viewing all detections of nitrate-nitrogen in the laboratory record for all the wells in the WHPA.

Risk In	dicator	Rating				
		Low (0)	Medium (5)	High (10)	Extreme (25)	
1.	History of contaminant detections within the last 5 years	Trace (Maximum value is less than 10% of MCL)	Less than ½ MCL	Greater than ½ MCL	Greater than MCL (violation)	
2.	Source water bacteria detections within the last 5 years	Less than 5% of samples have detected total coliform in last 5 years	Greater than 5% of samples have detected total coliform	One or more Fecal coliform sample exhibits a detection	One or more Fecal coliform samples is above water quality standards	
3.	Maximum nitrate-nitrogen (N03-N) concentration in the last 5 years	<0.5 mg/L N03-N	0.5-2 mg/L N03-N	2-5 mg/L N03-N	>5 mg/L N03-N	

## Kingston Center Wellhead Protection Area Assessment Results

The table on the next page summarizes the results of the analyses.

pollution sources throughout the wellhead protection area, and the actual water quality monitoring data) can be found in the Appendix. Additional information about the wellhead protection area data shown in that table (such as the specific high-intensity land uses noted, the types of

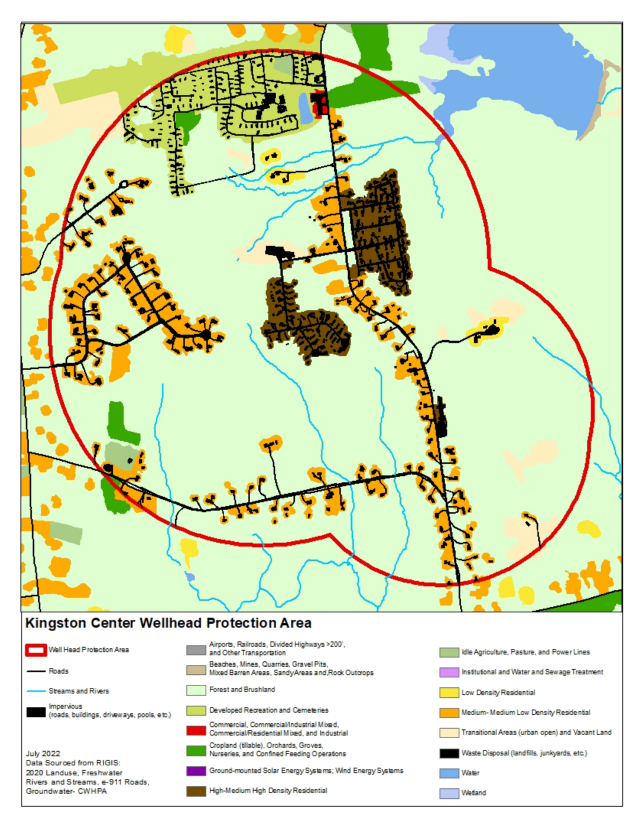
## Wellhead Protection Area Risk Spreadsheet

use for drinking and to provide consistency in that analysis across water systems. The risk rating table used in this assessment is a screening level tool. Its purpose is to provide a methodology for evaluating risks to the waters people

-		Rating (	Rating Categories		WHPA Data	
MAILENNA Dration Aron Dick Indicators	Low	Medium	High	Extreme		D +: 
weilitiedd Pfotection Afed Risk indicators	0	л	10	25	Results	Kaung
Wellhead Protection Area Land Use						
1. High Intensity Land Use (GIS)	< 10%	10% - 24%	25% - 40%	> 40%	6.46%	0
Existing or Potential Pollution Sources						
2. Pollution sources within inner protective radius (400' or 200') of well	0	4	2-3	∨ ω	0	0
3. Pollution sources per acre throughout WHPA, excluding inner protective radius. Multiply this number by 10.	< 0.1	0.1 - 0.5	0.5 - 1	× 1	0	0
Water Quality						
<ol> <li>4. History of contaminant detects within last 5 years*</li> </ol>	Trace	< 1/2 MCL	> 1/2 MCL	Violation	4.52 mg/L Copper (MCL: 1.3 mg/L); 0.007 mg/L Di(2-Ethylhexyl) phthalate (MCL: 0.006 mg/L)	25
5. Source water bacteria detects within last 5 years	None	Total Coliform Detect	Fecal Coliform Detect: Cause Identified and Corrected	Fecal Coliform Violation	No Detects	0
6. Maximum nitrate-nitrogen (NO3-N) concentration in last 5 years	< 0.5 mg/L	0.5 - 2 mg/L	2 - 5 mg/L	> 5 mg/L	1.22 mg/L	л
Overall Ranking: Sum of all risk ratings	0-19	20-59	60-100	>100		30
*Note that July 2022 Rhode Island adopted H7233 authorizing RIDOH to establish MCLs for PFAS in drinking water and to set interim standards. The interim drinking water standard level of twenty parts per training for PFAS in drinking water systems in the state levent transient non-community shall conduct monitoring for PFAS	RIDOH to establi	sh MCLs for PFAS in drinking	water and to set interim stan	idards. The interim di	inking water standard level of twenty pa nity) shall conduct monitoring for PEAS	rts per

trillion (20 ppt) has been established and is used in this analysis. On or before July 1, 2023, all public water systems in the state (except transient, non-community) shall conduct monitoring for PFAS.

### Land Use in the Wellhead Protection Area



### Kingston Center Wellhead Protection Area Source Water Assessment Update

**APPENDIX: DOCUMENTATION** 

Descr_2020	Acres
Brushland (shrub and brush areas, reforestation)	1.83
Commercial (sale of products and services)	1.21
Cropland (tillable)	9.10
Deciduous Forest (>80% hardwood)	290.28
Developed Recreation (all recreation)	42.17
High Density Residential (<1/8 acre lots)	1.33
Low Density Residential (>2 acre lots)	4.89
Medium Density Residential (1 to 1/4 acre lots)	70.15
Medium High Density Residential (1/4 to 1/8 acre lots)	32.23
Medium Low Density Residential (1 to 2 acre lots)	7.17
Mixed Forest	153.85
Orchards, Groves, Nurseries	0.31
Pasture (agricultural not suitable for tillage)	3.12
Softwood Forest (>80% softwood)	48.38
Transitional Areas (urban open)	13.53
Vacant Land	2.98
Water	1.24

### Land Use Categories (Wellhead Protection Area Risk Indicator Category 1)

Source: Rhode Island GIS (RIGIS) data (2020)

High-intensity land uses highlighted

### Existing or Potential Pollution Sources (Wellhead Protection Area Risk Indicator Category 2)

Source: RI Environmental Map, DEM

### As of 7/31/2022

Inner Protective Radius=400' Radius around each well	Drilled Well #2		Drille	d Well #3
<b>Regulated Facilities</b>	IPR (400')	Outside IPR	(400')	Outside IPR
CERCLIS	0	0	0	0
Environmental Land Use Restriction	0	0	0	0
EPA Superfund	0	0	0	0
EPCRA Tier II	0	0	0	0
2021 RIDEM Site Investigation and Remediation	0	0	0	0
RIPDES Permit	0	0	0	0
Stormwater Outfall	0	0	0	0
Storage Tank Above Ground (2016)	0	0	0	0
Storage Tank Underground (2021)	0	0	0	0
Storage Tank Underground LUST (2021)	0	0	0	0
Stormwater Multi-Sector General Permit	0	0	0	0
Closed Landfill	0	0	0	0
Dams	0	0	0	0
Stormwater Construction general permit	0	0	0	0
Wastewater treatment facility discharge	0	0	0	0
TOTAL	0	0	0	0
WHPA Acres		683.78		683.78
400' Radius Acres		11.58		11.58
WHPA Acres-Inner Radius		672.2		672.2
Sources/Acre		0		0
Sources/Acre*10=Rating Score		0		0

Testing Year	Analyte			mg/L		
	DI(2-ETHYLHEXYL)					
2016	PHTHALATE	0.002	0.007			
	DI(2-ETHYLHEXYL)					
2017	PHTHALATE	0.003				
2015	NITRATE-NITRITE	1.01				
2018	NITRATE-NITRITE	1.17	0.06	0.06		
2020	NITRATE-NITRITE	1.22	0.06			
2021	NITRATE-NITRITE	1.16	0.07			
2019	Copper Free	1.3	1.43	1.61	2.34	
2020	Copper Free	1.6207	1.9377	2.8754	2.1921	3.0316
2021	Copper Free	4.5201				

### Water Quality Monitoring: Detects Only (Wellhead Protection Area Risk Indicator Category 3)

Source: RI Department of Health

Contaminant	Maximum Contaminant Level (MCL)	Potential health effects from long-term exposure above the MCL	Common sources of contaminant in drinking water
Copper	Action Level = 1.3	Short-term exposure: gastrointestinal distress. Long-term exposure: liver or kidney damage.	Corrosion of household plumbing systems; erosions of natural deposits.
Di(2- ethylhexyl)phthalate	0.006	Reproductive difficulties; liver problems; increased risk of cancer	Discharge from rubber and chemical factories
Nitrate (measured as nitrogen)	10 mg/L	Infants below the age of six months who drink water containing nitrate in excess of the MCL could become seriously ill and, if untreated, could die. Symptoms include shortness of breath and blue-baby syndrome.	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits

Source: National Primary Drinking Water Regulations. (2009). EPA 816-F-09-004