East Tennessee State University

#### Digital Commons @ East Tennessee State University

Appalachian Student Research Forum & Jay S. Boland Undergraduate Research Symposium

2021 ASRF Presentations

#### WATER QUALITY ASSESSMENT OF KARST SPRINGWATER AS A PRIVATE WATER SUPPLY SOURCE IN NORTHEAST TENNESSEE

Lukman Fashina

Follow this and additional works at: https://dc.etsu.edu/asrf

Fashina, Lukman, "WATER QUALITY ASSESSMENT OF KARST SPRINGWATER AS A PRIVATE WATER SUPPLY SOURCE IN NORTHEAST TENNESSEE" (2021). *Appalachian Student Research Forum & Jay S. Boland Undergraduate Research Symposium*. 14. https://dc.etsu.edu/asrf/2021/presentations/14

This Oral Presentation is brought to you for free and open access by the Events at Digital Commons @ East Tennessee State University. It has been accepted for inclusion in Appalachian Student Research Forum & Jay S. Boland Undergraduate Research Symposium by an authorized administrator of Digital Commons @ East Tennessee State University. For more information, please contact digilib@etsu.edu.

#### **EVALUATION OF KARST SPRING WATER QUALITY USING WATER QUALITY INDICES IN NORTHEAST TENNESSEE**

LUKMAN FASHINA & Ingrid Luffman, Ph.D.

6-April-2022



DEPARTMENT of GEOSCIENCES College of Arts & Sciences

EAST TENNESSEE STATE UNIVERSITY



#### **Presentation outline**

- ➢ Background
- ➢ Research Objective
- > Evaluation of karst spring water quality using water quality indices
- ➢ Conclusions
- Limitations of study and Recommendations

## Background: Why spring water?

- Important Private Drinking Water System (PDWS) but unregulated and often untreated<sup>1, 2</sup>
- ✓ Households' dependence on PDWS<sup>3,4,5</sup>



- Spatial and temporal variability
  Vulnerability to contamination,
  Health-based SDWAct violations:
- Microbes: enteric viruses, fecal indicator bacteria, and cryptosporidiosis:

Tennessee<sup>6,7,8</sup>, central Applachia<sup>9,10</sup>, Arkansas<sup>11</sup>, Missouri<sup>12</sup>

- ✓ Nutrients: Kentucky<sup>13</sup>, Illinois<sup>14</sup>
- ✓ Metals: central Applachia<sup>15,16</sup>
- ✓ Radionuclides (Radon): Tennessee<sup>17</sup>

- Gap in previous spring/ groundwater research in the study area:
- ✓ spring water discharge<sup>18,19,20</sup>
- Limited water quality parameters and use of traditional method of reporting<sup>21, 22, 23, 24, 25,26</sup>

## **Paper Overview**

Objective:

To determine the overall drinking water quality of the sampled springs through water quality index calculation.

• To aid the public and policymakers better understand critical water quality information

## **Geologic Map of Study Area and Sampling Points**



#### Data

#### **Primary Data**

- Physicochemical: pH, dissolved oxygen, temperature, turbidity, conductivity, specific conductance, total dissolved solids, and oxidation reduction potential
- ✓ Microbial: fecal coliform and Escherichia coli (E. coli)
- ✓ Nutrients: Nitrate and Nitrite
- ✓ Radionuclide: Radon

#### Secondary Data

- ✓ Spring location/sites coordinate data<sup>27</sup>
- ✓ Shape files (US<sup>28</sup>, TN County Boundaries<sup>29</sup>)
- $\checkmark$  TN geologic map  $^{30}$  and fault map  $^{31}$  data
- ✓ Land Use Land Cover (2019) data $^{32}$
- ✓ Climate (precipitation) data<sup>33</sup>

## Methodology



**WQI:** aggregates and summarizes water quality data into a single value or index that characterizes the general health status of water at a given location in an easy-to-understand way

Developed by Horton 1965, with several modifications ever since.

#### Utilization in karst spring water quality research:

Sïtambuk-Giljanovic 1999, Cristina et al. 2014; Ameen 2019; Hoaghia et al. 2021

## **Steps in WQI Computation**



## BWQI & NSFWQI (Delphi-based methods)

Madel Devementere	Salastad Davamatava	USEPA & TDEC	Uniţ,Weight	
Model Parameters	Selected Parameters	standards (S <sub>n</sub> )	(vv <sub>n</sub> )	
Temperature (°C)	Temperature (°C)	30.5	0.106231	Brown et al. WOI
Dissolved oxygen	Dissolved oxygen (DO:	5	0.648011	(9-Parameter Model)
(mg/L)	mg/L)			
рН	рН	8.5	0.381183	
Nitrate (mg/L)	Nitrate (mg/L)	10	0.324006	
Total phosphate (TP)				
(mg/L)				
Turbidity (NTU)	Turbidity (NTU)	5	0.648011	
Biochemical oxygen				
demand (BOD) (mg/L)				
Total solid content	Total Dissolved Solids	500	0.006480	
(mg/L)	(mg/L)			
Fecal coliform (FC)				
CFU/100mL				
	*Radon (pCi/L)	300	0.010800	
	*Conductivity (µs/cm)	800	0.004050	
	**E. Coli MPN/100mL	487	0.006653	
			1	

## BWQI & NSFWQI (Delphi-based methods)

Original Weight Score		Revised Weight Score		
Parameter	Weight Score	Selected Parameter	Weight Score	National Sanitation Foundation WO
Dissolved oxygen saturation (%)	0.17	Dissolved oxygen saturation (%)	0.2057	(7-Parameter Model)
Fecal coliform (CFU/100mL)	0.16	Fecal coliform (MPN/100mL)	0.1936	
рН	0.11	рН	0.1331	
Temperature change (°C)	0.10	Temperature change (°C)	0.1210	
Nitrates (mg/L)	0.10	Nitrates (mg/L)	0.1210	
Turbidity (NTU)	0.08	Turbidity (NTU)	0.0968	
Total solids (mg/L)	0.07	Total Dissolved Solids (mg/L)	0.0847	
Biochemical oxygen demand (mg/L)	0.11			
Total phosphate (mg/L)	0.10			
Total	1	Total	1	

## WQIs references for rating water quality

BWQI			NSFWQI		
WQI	Water Quality Status	Possible Use	NSFWQI Score	Criteria	
0-25	Excellent	Drinking, irrigation, and	0-25	Very Bad	
		Industrial	26-50	Bad	
26-50	Good	Drinking, irrigation, and	51-70	Medium	
		industrial	71-90	Good	
51-75	Poor	Irrigation and industrial	91-100	Excellent	
76-100	Very poor	Irrigation		<b>c</b> 37	
>100	Unfit for drinking	Proper treatment required before use		Source	
		Source <sup>36</sup>			

#### WQI-based spatial distribution maps of spring water quality



### **General conclusions**

#### Research Goal

quality using WQI

# To determine the ✓Wa overall drinking water "me

## Main Findings

- ✓ Water quality ratings were "very poor" to "medium" or "unfit for drinking", with 4% of springs ranked "good".
- ✓ Both BWQI & NSFWQI emphasis more on aesthetic WQ issues & less on health-based WQ issues.
- ✓NSFWQI produced more liberal WQ ranking than BWQI which is consistent with previous studies<sup>34,35,36</sup>.

Contrary to many spring water users' opinion; that it is clean water doesn't always mean it is safe (drinking) water!



- ✓ Water treatment procedures for microbial pollution purification are advised before studied springs are used as a drinking water source.
- ✓ Water users in areas of high radon concentration (above MCL) should conduct regular monitoring of radon in their water to ensure that the concentration is below that which contributes to elevated indoor air radon. A reduction in indoor air radon will likely reduce lung cancer risk exposure.
- ✓ Research findings will enhance the work of SafeWatch Program of the Tennessee Department of Health(TDH) and CDC in better understanding the safety of private drinking water systems that include springs.
- ✓ The research data will serve as a historical record and vital information to keep the springs healthy into the future.

## Limitations of study and recommendations

Limitations of study:

- Single sampling approach.
- Water quality data and the choice of WQI computation methods.

Therefore, for future research:

- ✓ Additional/repeated sampling (e.g., 5 in 30 sampling method) is recommended to develop a spatiotemporal database of water quality in the study area.
- ✓ When more water quality data (metals, organic compounds, etc.) are available, statistical or non-Delphi-based WQI models and specific water use indices should be considered.

#### Acknowledgement



Dr. Luffman during field sampling

Funding Sources:

- ✓ East Tennessee State University (ETSU) College of Graduate Studies for the 2021 Graduate Research Grant
- ✓ Tennessee Department of Health (TDH) and US Centers for Disease Control and Prevention (USCDC) under the SafeWatch portion of the strengthening Environmental Health Capacity (EHC) initiative; federal award number 6 NUE1EH001436-01-01 for funding the laboratory supplies and analyses.
- $\checkmark\,$  ETSU Department of Geosciences Hydrology Laboratory

Others: Judy Manners, Dr. Susan Burchfield, & Amanda Evans (All of Tennessee Department of Health)

#### References

1.) Tennessee Department of Environment and Conservation (TDEC) Protection of Potable Water Supplies in Tennessee Watersheds Available online URL

2, 9, 15, 23) Krometis, L.; Patton, H.; Wozniak, A.; Sarver, E. Water scavenging from roadside springs in Appalachia. J. Contemp. Water Res. Educ. 2019, 166, 46-56, DOI.

3). Dieter, C.A., Maupin, M.A., Caldwell, R.R., Harris, M.A., Ivahnenko, T.I., Lovelace, J.K., Barber, N.L., and Linsey, K.S., 2018, Estimated use of water in the United States in 2015: U.S. Geological Survey Circular 1441, 65 p., <u>https://doi.org/10.3133/cir1441</u>.

4) Tennessee Department of Health (2020). Safe Water for Community Health (SafeWatch) Available online at URL

5, 16, 24) Beni, R.; Guha, S.; Hawrami, S. Drinking Water Disparities in Tennessee: The Origins and Effects of Toxic Heavy Metals. *J. Geosci. Environ. Prot.* 2019, 07, 135–146, doi:10.4236/gep.2019.76012.

6, 21) Johnson, T.B.; McKay, L.D.; Layton, A.C.; Jones, S.W.; Johnson, G.C.; Cashdollar, J.L.; Dahling, D.R.; Villegas, L.F.; Fout, G.S.; Williams, D.E.; et al. Viruses and Bacteria in Karst and Fractured Rock Aquifers in East Tennessee, USA. Ground Water 2011, 49, 98–110, doi:10.1111/j.1745-6584.2010.00698.x.

7, 22) Luffman, I. and Tran. T (2014). Risk Factors for E. coli O157 and Cryptosporidiosis Infection in Individuals in the Karst Valleys of East Tennessee, USA

8, 25) McCurdy, P.; Luffman, I.; Joyner, T.A.; Maier, K. Storm sampling to assess inclement weather impacts on water quality in a karst watershed: Sinking Creek, Watauga watershed, East Tennessee. J. Environ. Qual. 2020, doi:DOI: 10.1002/jeq2.20196.

10) Hannah Patton, Leigh-Anne Krometis, Emily Sarver (2020): Springing for Safe Water: Drinking Water Quality and Source Selection in Central Appalachian Communities. https://doi.org/10.3390/w12030888

11) Knierim, K.J.; Hays, P.D.; Bowman, D. Quantifying the variability in Escherichia coli (E. coli) throughout storm events at a karst spring in northwestern Arkansas, United States. Env. Earth Sci 2014, doi:DOI 10.1007/s12665-015-4416-5.

- 12) Hasenmueller, E.A., and Criss, R.E.(2013) Geochemical techniques to discover open cave passage in karst spring systems. Applied Geochemistry 29 (2013) 126–134 http://dx.doi.org/10.1016/j.apgeochem.2012.11.004
- 13) Tagne, G.V and Florea, L.J (2016). Anthropogenic Nutrient Loading on an Epigenic Karst Aquifer in southeastern Kentucky. In Karst Waters Institute Special Publication 19

14) Panno, S.V., Hackley, K.C., Hwang, H.H., Kelly, W.R., 2001. Determination of the sources of nitrate contamination in karst springs using isotopic and chemical indicators. Chem. Geol. 179, 113-128

17, 26) Luffman I, Manners J, Bailey CN. Radon in Tennessee residential well water. In: Virtual 2021 Tennessee Water Resources Symposium. Burns, Tennessee: Tennessee Section of the American Water Resources Association; 2021.

18) Sun, P.-C.P.; Criner, J.H.; Poole, J.L. Large Springs of East Tennessee; Washington, D.C., 1963

19) Brahana, J.V., Mulderink, D., Macy, J.A, and Bradley, M.W (1986). Preliminary Delineation and Description of the Regional Aquifers of Tennessee- The East Tennessee Aquifer System. USGS Water Resources Investigations 82-4091. Available online at URL

20) Hollyday, E.F., and Smith M.A. (1990). Large springs in the Valley and Ridge Province in Tennessee. USGS Water-Resources Investigations Report 89-4205. URL

27) Spring site/location Coordinate Information: Tennessee Hometown Locator/ United States Geological Survey (USGS) URL, and Tennessee Department of Environment and Conservation (TDEC) database

- 28) US Shape file: U.S. Census Bureau's Cartographic Boundary Files Shape file. Available online at URL
- 29) TNGIS Administrative Boundaries. Available online at URL
- 30) Tennessee geologic map data. Available online at URL
- 31) Preliminary integrated geologic map databases for the United States. Available online at URL
- 32) Multi-Resolution Land Characteristics (MRLC) Consortium. Available online at URL
- 33) National Climatic Data Center (NOAA National Centers for Environmental Information)

# Thank you for listening! Questions?