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Comparison of Microbial Water Quality Parameters of Four Geographically Similar Creeks in Northeast Tennessee

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Comparison of Microbial Water Quality Parameters of Four Geographically Similar Creeks in Northeast Tennessee

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Q-275 Comparison of Microbial Water Quality Parameters of Four Geographically Similar Creeks in Northeast Tennessee K.K. Hall, L.K. Gallagher, B.G. Evanshen, K.J. Maier and P.R. Scheuerman Department of Environmental Health, East Tennessee State University Johnson City Tennessee



ABSTRACT

For creds within the Watanga Door startedue in Northean Tennesse are nutrally maximed for vari-ultility assessments. To dentify sources and moment remediation, Stafing Credc, Cahi Hollan, Cred, Barla Creds and Boones, Creds are monitored for chemical and mitrobial parameters. These parameters mole density of the start of the st and cate to participate sociating and cate and strength and the second strength and strength and split could be approximately a strength and strength and strength and strength and strength reactive wave strength quartery by Fead (orders wave elevated and always granter than 200 CTU100mL strations 1 – 5. Due to agricultural land use adjacent to stations 1 – 4, thin would be expected. There was also second trend with higher concentrations tooud in the full and energing. Cach Follow (reack's 9 stations was strations in the strategies of the str Fecal coliform concentrations were high at station 8, which is adjacent to agricultural land. Boones Creek was sampled monthly from March 2005 to present and no obvious trends have been noted. The objective of thi research is to compare patterns in these geographically similar creeks to identify any common patterns associa with various pollution sources. We will discuss the preliminary results and conclusions about the usefulnes are data to accomplish this objective

INTRODUCTION

e Tri-Cities (Bristol, Johnson City, Kingsport) area within Northeast Tennessee is experiencing rapid growth imarily in the form of new residential developments. The terrain and land use patterns have forced much of re-velopment to eccuri in close norvisinity to headwater streams in the Watauan River watershed. There is areant

primitivy in the form of new readoutial developments. The termin and lade up pattern lawer forced much of the development to occur have provingive backwards art termin and backgards. The second second development to occur have been provided to the second second second second second second data and a development occurs we initiated a vater monitoring program to address these issues. They recreds within the Wattang River weathered have routerly broading to the second s

parafic cocystems. Feed official in a fractice starts and indicate feed polarises. Absolve they usually do not pose a beach rock, their presence indicates in that pathogenise microrrogamism may be present. Feed officine concentrations above action been that and the indicates or ingenion to the continuinted wave may pose a healt monoparts, void et any feed out former (USPA requests that dividing water bar the initial feed on the presence of the presence of the contrast of the wave pose starts and the presence of the start presence of the initial fees out of the presence of the start presence of the presence of the start pr

OBJECTIVES

- Compare microbial and chemical parameters across these geographically similar creeks to identit
- non patterns associated with various pollution s
- 2. Understand how seasonal and spatial patterns affect water quality within the Watauga River

MATERIALS AND METHODS

- mple Collection: Water samples for fecal coliform analysis were collected in triplicate in 100nd sterile whit-pack Bage. Water samples for nitrate, hoophate and BOD, manysis were collected in triplicate in 12 Julisti Nalgore¹⁰ Toniel. Saching Creek was sampled quarterily size: 2002 and Cash Holow Creek was sampled monthly size. 2002. Buffalo Creek was sampled quarterily size 2004 and Boosec Creek was sampled nomithy isom karole. 2005.
- Feeal Coliform Analysis. Feeal coliform analysis was conducted according to Standard Methods for Examination of Water and Wastewater (APIA 1992). Samples were processed in triplicate and sample volume was selected to produce 30:400 contens. Samples were fibered through a 47mm Millipore MF (Millipore, Bedford, MA) type mixed cellulose filter with a 45µm pore size.
- Nitrate/Phosphate Analysis: Nitrate and phosphate analyses were performed in triplicate using colorimetric HACH³ methods. NitraVer⁶ 5 and PhosVer⁸ Reagent Powder Pillows (HACH Company, Loveland, CO) were used for mitrates and phosphates respectively.
- Five-Day BOD Analysis: BOD; analysis was conducted according to Standard Methods for Examination of Water and Wastewater (APHA 1992). Samples were analyzed in triplicate and dissolved oxygem was measured using the VSI Model 5000 (YSI Inc., Yellow Springs, OH).



Figure 1. Map of Boones, Buffalo, Cash Hollow and Sinking Creeks showing sampling locations and surrounding region







Figure 3. Typical agricultural (4) and developed sites (6) on Boones Creek



Figure 4. Typical urban (5&6) and agricultural (9) sites on Cash Hollow Creek



Figure 5. Typical urban (5) and agricultural (8) sites on Buffalo Creek



of phosphate concentrations in Boones Creek



Figure 7. Linear regression of fecal coliform concentrations as a fun of nitrate concentrations in all creeks during the spring months.



BOD, (mg/L O.) Figure 8. Linear regression of fecal coliform conc of BOD₅ in Sinking Creek.



Figure 9 Comparison of fecal coliform concentrations across creeks

season



seasons





RESULTS
No strong correlation between chemical parameters and fecal coliform concentrations across season and creek.
No significant differences in fecal coliform concentrations between Boones and Cash Hollow Creeks.
No significant differences in fecal coliform concentrations between Buffalo and Sinking Creeks.
No significant differences in fecal coliform concentrations between summer/fall, winter/spring or spring/fall seasons.

CONCLUSIONS



- nations of this study are: Buffalo and Suking Creeks have similar patterns in fecal coliform concentrations, bat only Sinking Creek has a TMDL. This suggests that TMDL development may require multi-year data at multiple sampling sites instead of the limited 30-day geometric mean.
- In these streams, elevated demical parameters do not correlate with elevated fecal coliform concentrations. This suggests that chemical water quality parameters do not provide addition information to identify sources of fecal contamination.

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