

## ABSTRACT

Four creeks within the Watauga River watershed are routinely monitored for water quality assessments. To identify sources and monitor remediation, Sinking Creek, Cash Hollow Creek, Buffalo Creek and Boones creeks are monitored for chemical and microbial parameters. These parameters include phosphates, nitrates, BOD and fecal coliforms. Sinking Creek is a tributary of the Watauga River with 10 miles of impound water. Cash Hollow Creek enters the Watauga River at river mile 11.4 with 3.1 miles of impounded water. Boones Creek has 1.4 miles of impounded water. Buffalo Creek has 1.4 miles of impounded water and is not yet determined. Agricultural input is a major source of pollution for Sinking and Boones Creek. Cash Hollow Creek is impacted by a combination of sources of which urban runoff is the largest due to storm sewers and land development. Buffalo Creek is impacted by agricultural runoff. All four creeks are listed on the state's 303(d) list due to pathogen loading but only Sinking and Cash Hollow Creek have TMDLs. The seasonal and spatial patterns are more obvious for microbial than for chemical parameters. From 2002 - 2005, 14 stations on Sinking Creek were sampled quarterly to determine the correlation between chemical and microbial CIVs for stations 1 - 5. Due to agricultural land use adjacent to stations 1 - 4, this would be expected. There was also a seasonal trend with higher concentrations found in the fall and spring. Cash Hollow Creek's 9 stations were sampled quarterly from 2002 - 2005. No seasonal or spatial trends were found. Seasonal and spatial patterns were not obvious. The 12 stations on Buffalo Creek were sampled quarterly from June 2004 to June 2005. Fecal coliform concentrations were high at station 8, which is adjacent to agricultural land. Boones Creek was sampled quarterly from 2002 - 2005 to determine the correlation between chemical and microbial parameters. The objective of this research is to compare patterns in these geographically similar creeks to identify any common patterns associated with various pollution sources. We will discuss the preliminary results and conclusions about the usefulness of these data to accomplish this objective.

## INTRODUCTION

The Tri-Cities (Kingsport, Johnson City, Kingsport area) within Northeast Tennessee is experiencing rapid growth primarily in the form of new residential developments. The terrain and land use patterns have forced much of this development to occur in close proximity to headwater streams in the Watauga River watershed. There is great concern about protecting these resources. To better understand the current water quality and predict water quality changes, it is important to monitor these streams. The Watauga River is a major tributary of the Tennessee River. Four creeks within the Watauga River watershed are routinely monitored to identify pollution sources and monitor remediation. Sinking Creek is a tributary of the Watauga River with 10 miles of impounded water. Cash Hollow Creek is a tributary of the Watauga River at river mile 11.4 with 3.1 miles of impounded water. Buffalo Creek is a tributary of the Watauga River at river mile 11.4 with 1.4 miles of impounded water. Boones Creek is a tributary of the Watauga River with 1.4 miles of impounded water. The Watauga River is undergoing a rapid transition from agriculture to industry and is the consequence of many housing developments. Boones Creek contains 18.6 developed miles while the status of water quality in Buffalo Creek is not yet determined. Agricultural input is a major source of pollution for Sinking and Cash Hollow Creek. Cash Hollow Creek is impacted by a combination of sources of which urban runoff is the largest due to storm sewers and land development. Boones, Cash Hollow and Sinking Creeks are considered impaired and are on the state's 303(d) list due to pathogen loading but only Sinking and Cash Hollow Creek have TMDLs. Chemical oxygen demand (COD), total organic carbon (TOC), total dissolved solids (TDS), total nitrogen (TN), total phosphorus (TP), and fecal coliforms are measured to determine oxygen demand (BOD), nitrates, phosphates and fecal coliforms. A measure of the oxygen consumed by microorganisms during the breakdown of organic material, BOD varies seasonally and temporally and is affected by temperature and rainfall. Dissolved oxygen is used by all living organisms, including fish, plants, and man. It is a key indicator of ecosystem health. Introduction of waste increases available nutrients and biomass, resulting in increased oxygen demand and less available dissolved oxygen. Decaying biomass is the primary natural source of phosphorus in rivers and lakes. Increased phosphorus levels in surface waters can lead to eutrophication and macrophyte intrusion may occur through sewage release, fertilizer runoff, industrial effluents and detergents (USEPA 2006). Excessive nitrates and phosphates can lead to eutrophication and decreased dissolved oxygen, impacting aquatic life.

Fecal coliforms are routinely monitored in surface waters and indicate fecal pollution. Although they usually do not pose a health risk, their presence indicates that pathogenic microorganisms may be present. Fecal coliform concentrations above action levels indicate that contact or ingestion of the contaminated water may pose a health risk. Data collected with human health endpoints (USEPA 2006) suggest that fecal coliforms are the sole predictor of total viable fecal coliform (USEPA 2006).

The main focus of this program was on stream health, known to be limited. The main objective of these studies is to evaluate the impact of the various sources of anthropogenic stressors, to identify methods that help identify sources of impairment and to identify Best Management Practices (BMPs) that will prevent and remediate the effects of this rapid urbanization. The specific objectives of the study are aimed at understanding the variability in spatial and temporal responses in headwater streams in the watershed.

## OBJECTIVES

1. Compare microbial and chemical parameters across these geographically similar creeks to identify any common patterns associated with various pollution sources.
2. Understand how seasonal and spatial patterns affect water quality within the Watauga River watershed.

## MATERIALS AND METHODS

**Sample Collection:** Water samples for fecal coliform analysis were collected in triplicate in 100ml sterile whirley bags. Water samples for nitrate, phosphate and BOD, analysis were collected in triplicate in 100ml sterile whirley bags. Samples were processed in triplicate and the sample volume was selected to produce 40-300 colonies. Samples were filtered through a 47mm Millipore MF filter (Millipore, MA) and placed in a 15ml plastic screw-top jar.

**Fecal Coliform Analysis:** Fecal coliform analysis was conducted according to Standard Methods for Examination of Water and Wastewater (APHA 1992). Samples were processed in triplicate and the sample volume was selected to produce 40-300 colonies. Samples were filtered through a 47mm Millipore MF filter (Millipore, MA) and placed in a 15ml plastic screw-top jar.

**Nitrate/Phosphate:** Nitrate and phosphate analyses were performed in triplicate using colorimetric HACH® methods. NitroVee® 5 and PhosVee® Reactor Powder Pillows (HACH Company, Loveland, CO) were used for nitrate 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 oxygen was measured using the YSI 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 2. Typical from the agricultural region (2 and 4), the urban region (6) and the forest region (14).



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

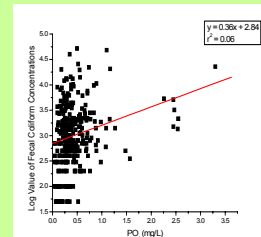


Figure 6. Linear regression of fecal coliform concentrations as a function of phosphate concentrations in Boones Creek.

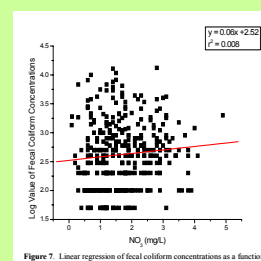


Figure 7. Linear regression of fecal coliform concentrations as a function of nitrate concentrations in all creeks during the spring months.

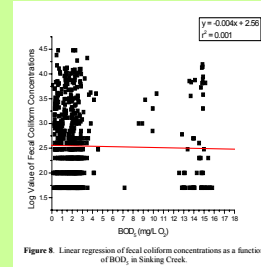


Figure 8. Linear regression of fecal coliform concentrations as a function of BOD<sub>5</sub> in Sinking Creek.

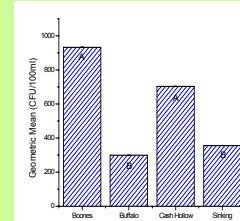


Figure 9. Comparison of fecal coliform concentrations across creeks.

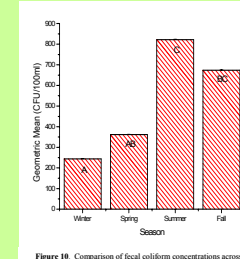


Figure 10. Comparison of fecal coliform concentrations across seasons.

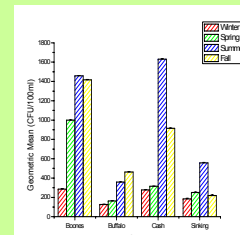


Figure 11. Comparison of fecal coliform concentrations by creek and season.

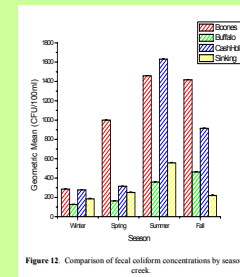


Figure 12. Comparison of fecal coliform concentrations by season and creek.

## RESULTS

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

## CONCLUSIONS

The conclusions of this study are:

1. Buffalo and Sinking Creeks have similar patterns in fecal coliform concentrations, but only Sinking Creek has a TMDL. This suggests that TMDL development may require multi-year data at multiple sampling sites to identify sources of fecal coliform.
2. In these streams, elevated chemical parameters do not correlate with elevated fecal coliform concentrations. This suggests that chemical water quality parameters do not provide additional information to identify sources of fecal contamination.

## BIBLIOGRAPHY

- APHA, AWWA, and WPCF. 1992. Standard Methods for the Examination of Water and Wastewater, 18th Edition. Eds. A.E. Greenberg, I.S. Clesceri, and A.D. Eaton. Eds. American Public Health Association, Washington, D.C.  
 HACH® Water Analysis Manual, Loveland, CO  
 TDEC. Tennessee Department of Environment and Conservation. 2006. TMDL for fecal coliform in Sinking Creek  
 TDEC. Tennessee Department of Environment and Conservation. 2000. TMDL for fecal coliform in Cash Hollow Creek  
 USEPA. United States Environmental Protection Agency. 2006. List of Drinking Water Contaminants and MCLs.