# Jacqueline R. Basham

EDUCATION	
Master of Public Health (Environmental Health Concentration) Western Kentucky University, Bowling Green, Kentucky Current GPA: 3.80	May 2015
Capstone: A Comparison of Hazardous Materials Commodity Flow Studies in Five	Kentucky Counties
Environmental Health & Safety Graduate Certificate Western Kentucky University, Bowling Green, Kentucky	Dec. 2013
Bachelor of Science in Environmental Health Science Western Kentucky University, Bowling Green, Kentucky Summa cum laude	May 2012
Honors Thesis: The Evaluation of Water Quality and Weather Patterns as Indicators in Slaters Creek Watershed in Millersville, TN	for Escherichia Coli
Occupational Safety & Health Certificate Western Kentucky University, Bowling Green, Kentucky	Dec. 2011
EMPLOYMENT & PROFESSIONAL EXPERIENCE	
Instructor, Western Kentucky University	Aug. 2015 – Present
	0
Responsibilities included:	0
Instructed Intro to Occupational Safety & Health Course (ENV 120)	0
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)</li> <li>Developed class content, activities, and discussion boards</li> </ul>	0
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)</li> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul>	0
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)</li> </ul>	0
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> </ul> </li> </ul>	
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> <li>Presented power point lectures both in-class and online</li> </ul> </li> </ul>	
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> </ul> </li> </ul>	
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> <li>Presented power point lectures both in-class and online</li> <li>Developed class content and activities</li> </ul> </li> </ul>	
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> <li>Presented power point lectures both in-class and online</li> <li>Developed class content and activities</li> </ul> </li> <li>Instructed General Safety Class (SFTY 270)</li> </ul>	
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> <li>Presented power point lectures both in-class and online</li> <li>Developed class content and activities</li> </ul> </li> <li>Instructed General Safety Class (SFTY 270)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Fundamentals of Industrial Hygiene Class &amp; Lab (ENV 321 &amp; Class (ENV 321 &amp; Class (ENV 321 &amp; Class &amp; Class &amp; Lab (ENV 321 &amp; Class &amp; Class &amp; Lab (ENV 321 &amp; Class &amp; Lab (ENV 321 &amp; Class &amp; Lab (ENV 321 &amp; Class &amp; Class &amp; Lab (ENV 321 &amp; Class &amp; Lab</li></ul>	
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> <li>Presented power point lectures both in-class and online</li> <li>Developed class content and activities</li> </ul> </li> <li>Instructed General Safety Class (SFTY 270)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Fundamentals of Industrial Hygiene Class &amp; Lab (ENV 321 &amp; O Developed class content and activities</li> </ul>	
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> <li>Presented power point lectures both in-class and online</li> <li>Developed class content and activities</li> </ul> </li> <li>Instructed General Safety Class (SFTY 270)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Fundamentals of Industrial Hygiene Class &amp; Lab (ENV 321 &amp; Overloped class content and activities</li> <li>Developed class content and activities</li> </ul>	& 323)
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> <li>Presented power point lectures both in-class and online</li> <li>Developed class content and activities</li> </ul> </li> <li>Instructed General Safety Class (SFTY 270)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Fundamentals of Industrial Hygiene Class &amp; Lab (ENV 321 &amp; Developed class content and activities</li> <li>Developed class content and activities</li> <li>Developed class content and activities</li> <li>Developed class content and activities</li> <li>Instructed Fundamentals of Industrial Hygiene Class &amp; Lab (ENV 321 &amp; Developed class content and activities</li> <li>Demonstrated proper lab safety and equipment use</li> </ul>	& 323)
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> <li>Presented power point lectures both in-class and online</li> <li>Developed class content and activities</li> </ul> </li> <li>Instructed General Safety Class (SFTY 270)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed General Safety Class (SFTY 270)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Fundamentals of Industrial Hygiene Class &amp; Lab (ENV 321 &amp; Developed class content and activities</li> <li>Developed class content and activities</li> <li>Demonstrated proper lab safety and equipment use</li> </ul> <li>Instructed Internship in Environmental Health &amp; Safety Class (ENV 492)         <ul> <li>Assisted students with completing internship portfolios</li> </ul> </li>	& 323)
<ul> <li>Instructed Intro to Occupational Safety &amp; Health Course (ENV 120)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Intro to Environmental Science Class (ENV 280)         <ul> <li>Led class discussion on various environmental topics</li> <li>Presented power point lectures both in-class and online</li> <li>Developed class content and activities</li> </ul> </li> <li>Instructed General Safety Class (SFTY 270)         <ul> <li>Developed class content, activities, and discussion boards</li> <li>Presented power point lectures online</li> </ul> </li> <li>Instructed Fundamentals of Industrial Hygiene Class &amp; Lab (ENV 321 &amp; Developed class content and activities</li> <li>Developed class content and activities</li> <li>Developed class content and activities</li> <li>Developed class content and activities</li> <li>Instructed Fundamentals of Industrial Hygiene Class &amp; Lab (ENV 321 &amp; Developed class content and activities</li> <li>Demonstrated proper lab safety and equipment use</li> </ul>	& 323)

• Developed class content, activities, quizzes, and tests	
Instructed Hazardous & Solid Waste (ENV 480)	
• Developed class content, activities, and discussion boards	
<ul> <li>Presented power point lectures online</li> </ul>	
• Instructed Senior Environmental Health Seminar (ENV 486)	
<ul> <li>Organized guest speaker to discuss panel interview strategies wit</li> </ul>	h students
<ul> <li>Assisted students with creating effective resumes and cover letter</li> </ul>	rs
<ul> <li>Led class discussions on career choices and interview techniques</li> </ul>	
Faculty Advisor for Environmental Health Science Student Associat	ion
<ul> <li>Worked with students to instruct a water safety informational ses</li> </ul>	sion to elementary
students at Ag Safety Day	
<ul> <li>Organized volunteers for various activities including: Household</li> </ul>	-
Progressive Agriculture Foundation Safety Day, Goodlettsville S	tream Clean-Up, Relay
for Life, and No Child Hungry Food Drive.	
• Assisted KPHA with "Get Moving" day at Bowling Green Junior	r High
Teaching Aggistant Western Kontucky University	Ion 2014 May 2015
Teaching Assistant, Western Kentucky University	Jan. 2014 – May 2015 Aug. 2012 – Dec. 2012
	Aug. 2012 – Dec. 2012
Responsibilities included:	
Instructed Intro to Environmental Science Class (ENV 280)	Jan. – May 2015
• Led class discussions on various environmental topics	00000 11200 2020
• Presented Power Point lectures and developed class activities	
• Proctored exams	
• Assisted with Environmental & Occupational Epi Class (EHS 572)	<b>Jan. – May 2015</b>
• Helped students learn SAS commands and functions	·
<ul> <li>Graded quizzes and assignments</li> </ul>	
<ul> <li>Proctored exams</li> </ul>	
Assisted with Environmental Health Online Course (PH 385)	Aug. – Dec. 2014
<ul> <li>Posted quizzes, assignments and exams on Blackboard</li> </ul>	
<ul> <li>Graded quizzes, assignments, discussion boards and exams</li> </ul>	
Instructed Industrial Hygiene Lab (ENV 323)	Jan. – May 2014
<ul> <li>Calibrated air quality equipment and water quality equipment</li> </ul>	
<ul> <li>Developed laboratory quizzes and administered them to the class</li> </ul>	
• Explained and demonstrated proper use of laboratory equipment	
• Led class discussion about occupational safety and health issues	
Assisted with Industrial Hygiene Class (ENV 321)	Jan. – May 2014
• Aided students with worksheets for noise and heat exposure, gas	laws, etc.
• Created answer keys for several assignments and exams	
<ul> <li>Demonstrated and explained how to solve gas law equations in-c</li> </ul>	
• Assisted with Hazardous & Solid Waste Online Course (ENV 480)	Jan. – May 2014
• Created Power Point presentations based off the textbook	
<ul> <li>Graded quizzes, assignments, discussion boards and exams</li> </ul>	
• Assisted with Intro to Water Resources Course (ENV 375)	Aug. – Dec. 2012
<ul> <li>Developed discussion assignments for class</li> </ul>	

• Graded quizzes and assignments

Aug. - Dec. 2012

• Calibrated and demonstrated water quality equipment

## • Assisted with Environmental Measurement Course (ENV 495)

- Assisted in developing research topics and abstracts
- Reviewed final presentations

## Graduate Assistant, Western Kentucky University

Jan. 2014 - May 2015

- Assisted with writing and presenting information for ergonomics research project •
- Developed a literature review and presentation about Gulf War Illness •
- Entered and analyzed data for hazardous commodity flow studies •
- Created first drafts of hazardous commodity flow study reports •
- Assisted with research on estrogen concentrations in local water •
- Worked with other students to develop a PSA video for the public health department •

## Student Worker, USDA Agricultural Research Service

- Built 4-inch soil columns to use for experiments •
- Developed and completed multiple laboratory background trials for soil columns
- Tested various media types and antibiotic concentration •
- Determined background concentrations of bacteria in multiple soils •
- Tested swine lagoon effluent for bacteria and antibiotic-resistant bacteria •

## **PUBLICATIONS**

Taylor, R., Golla, V., and **Basham, J.** (*In Progress*). A Comparison of Hazardous Materials Commodity Flow Studies in Five Kentucky Counties.

Watkins, C. M., Macy, G. M. B., Golla, V., Lartey, G. K., Basham, J. R. The "Total Worker Health" Concept: A Case Study in a Rural Workplace (2018). Journal of Occupational and Environmental *Medicine*. https://journals.lww.com/joem/pages/aboutthejournal.aspx

Brown, Jacqueline, "The Evaluation of Water Quality and Weather Patterns as Indicators for Escherichia Coli in Slaters Creek Watershed in Millersville, Tennessee" (2012). Honors College Capstone Experience/Thesis Projects. Paper 347. http://digitalcommons.wku.edu/ stu\_hon\_theses/347

## **TECHNICAL REPORTS**

Taylor, Ritchie D.; Basham, J.R.; Golla, V, "Pike County, Kentucky Hazardous Material Commodity Flow Study: Final Report" (August 2018).

Taylor, Ritchie D.; Basham, J.R.; Golla, V, "Oldham County Hazardous Material Commodity Flow Study: Final Report" (August 2017).

Taylor, Ritchie D.; Golla, Vijay; Brown, Jacqueline, "Shelby County Hazardous Material Commodity Flow Study: Final Report" (August 2015).

Aug. 2012 - May 2013

# May - Dec. 2013

Golla, Vijay; Taylor, Ritchie D.; **Brown, Jacqueline**; and Danny Blevins, "Rowan County Hazardous Material Commodity Flow Study: Final Report" (August 2014).

Taylor, Ritchie D.; Golla, Vijay; **Brown, Jacqueline**; and Wesley Delk, "Montgomery County Hazardous Material Commodity Flow Study: Final Report" (August 2014).

Golla, Vijay; Taylor, Ritchie D.; **Brown, Jacqueline**; Makinen, Bryan; Richards, Carl; and Makinen, Bryan, "Madison County, Kentucky, Hazardous Materials Commodity Flow Analysis: Final Report" (August 2014).

Taylor, Ritchie; Golla, Vijay; Myatt, Bob; Advani, Shailesh; Gole, Pragati; Nair, Rasmi; **Brown, Jacqueline**; Willis, Nate; and Barringer, Ellen, "Warren County, Kentucky Hazardous Materials Commodity Flow Analysis, Final Report" (2010).

#### PRESENTATIONS

"Assessment of Diesel Particulate Matter in City of Bowling Green Fire Stations," City of Bowling Green Fire Department Personnel, Bowling Green, KY, January 14, 2019

"Hazardous Material Commodity Transport in Kentucky & Tools for Emergency Management," Kentucky Environmental Health Association Annual Conference, Bowling Green, KY, April 15, 2018

"Oldham County, Kentucky Hazardous Commodity Flow Study," Oldham County Local Emergency Planning Commission for Oldham County Emergency Management, La Grange, KY, January 4, 2018

"A Statewide Analyses of Hazardous Materials Incidents in Kentucky," 69<sup>th</sup> Annual Kentucky Public Health Association Conference, Owensboro, KY, April 11-13, 2017

"Hazardous Materials Commodity Flow Studies in Kentucky and Future Directions," Kentucky Emergency Response Commission for Kentucky Emergency Management, Versailles, KY, January 28, 2017

"A Comparison of Hazardous Materials Flow in Five Kentucky Counties: Urban vs. Rural Gradient," American Industrial Hygiene Conference & Exposition, Baltimore, MD, May 21-26, 2016

"An Innovative Approach to Service Learning and Watershed Management," Kentucky Public Health Association, Louisville, KY, March 26-28, 2013

"An Innovative Approach to Service Learning and Watershed Management," American Water Resource Association, Jacksonville, FL, November 12-15, 2012

"Water Quality Monitoring as a Tool for Assessing E. Coli Contamination in the Slaters Creek Watershed," Kentucky Public Health Association, Louisville, KY, March 27-30, 2012

### **GRANT-FUNDED / CONTRACT PROJECTS**

Contract, "City of Goodlettsville – Stream Corridor Assessment", Amount: \$9950.00, Awarded, Start: July 1, 2018, End: June 30, 2019. Taylor, R. (PI); **Basham, J. (Co-PI).** 

Contract, "City of Goodlettsville – Turbidity Water Quality Study", Amount: \$3819.00, Awarded, Start: June 29, 2018, End: September 30, 2018. Taylor, R. (PI); **Basham, J. (Co-PI**)

Contract, "City of Goodlettsville – Watershed Health Education", Amount: \$9954.00, Awarded, Start: June 1, 2018, End: June 30, 2019. Taylor, R. (PI); **Basham, J. (Co-PI).** 

Contract, "Assessment of Diesel Particulate Exposures in the City of Bowling Green Fire Department", Amount: \$2500.00, Awarded, Start: May 15, 2018, End: November 30, 2018. Taylor, R. (PI); Golla, V. (Co-PI); **Basham, J. (Co-I).** 

Grant, "NIOSH Training Grant," Amount: \$250,000.00, Awarded, Start: October 1, 2017, End: September 30, 2022. Golla, V. (PI); Taylor, R. (Co-PI); **Basham, J. (Co-I)**; Hwang, J. (Co-I).

Grant, "Hazmat Commodity Flow Study in Pike County, KY," Amount: \$34,500.00, Awarded, Start: May 15, 2018, End: August 31, 2018. Taylor, R. (PI); **Basham, J. (Co-PI);** Golla, V. (Co-I).

Grant, "Hazardous Materials Commodity Flow Analysis in Oldham County, KY," Amount: \$34,364.00, Awarded, Start: May 15, 2017, End: September 30, 2017. Taylor, R. (PI); Golla, V. (Co-PI); **Basham, J.** (Co-I).

Contract, "Watershed Health Assessment, City of Portland, TN," Amount: \$9,994.00, Awarded, Start: August 25, 2016, End: June 30, 2017. Taylor, R. (PI); **Basham, J. (Co-I).** 

Grant, "Total Worker Health in Rural Workplaces: Challenges of Implementation and Follow-up," Amount: \$12,000.00, Awarded, Start: August 4, 2016, End: June 30, 2017, Closed: June 30, 2017. Watkins, C. (PI); Golla, V. (Co-PI); Macy, G. (Co-I); Lartey, G. (Co-I); **Basham, J. (Co-I)**.

Contract, "Bacteriological and Water Quality Assessment of the Mansker Creek Watershed," Pending. Taylor, R. (PI); **Basham, J. (Co-I);** Shirley, M. (Co-I); Hunton, R. (Co-I).

Contract, "Bioassessment of the Mansker Creek Watershed," Pending. Taylor, R. (PI); **Basham, J. (Co-I)**; Hunton, R. (Co-I).

# HONORS & AWARDS

<b>"IMPACT Belize Leadership Team Member &amp; Participant"</b> College of Health & Human Services, Western Kentucky University	Jan. 2011
<b>"Outstanding Environmental Health Science Student"</b> College of Health & Human Services, Western Kentucky University	April 2011
"Award of Excellence Scholarship Recipient" Western Kentucky University	Aug. 2008 – May 2012
EXTRACURRICULAR & VOLUNTEER EXPERIENCE	
Committee Member, Department of Public Health Advising & Retention	Mar. – Dec. 2016
Member, Kentucky Public Health Association (KPHA)	2012 - 2015
Committee Chair for Thanksgiving Food Drive, KPHA	Nov. 2014
Member, Environmental Health Science Student Association (EHSSA)	2014 - 2015
Vice President, EHSSA	Jan. – May 2015