Quantifying *Escherichia coli* and Suspended Particulate Matter Concentrations in a Mixed-Land Use Appalachian Watershed

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Abstract: The relationships between *Escherichia* (*E*) *coli* concentration, suspended particulate matter (SPM) particle size class, and land use practices are important in reducing the bacterium’s persistence and health risks. However, surprisingly few studies have been performed that quantify these relationships. Conceivably, such information would advance mitigation strategies for practices that address specific SPM size classes and, by proxy, *E. coli* concentration. To advance this needed area of research, stream water was sampled from varying dominant land use practices in West Run Watershed, a representative mixed-land use Appalachian watershed of West Virginia in the eastern USA. Water samples were filtered into three SPM intervals (<5 μm; 5 μm to 60 μm; and >60 μm) and the *E. coli* concentration (colony forming units, CFU) and SPM of each interval was quantified. Statistically significant relationships were identified between *E. coli* concentrations and size intervals (α < 0.0001), and SPM (α = 0.05). The results show a predominance (90% of total) of *E. coli* CFUs in the <5 μm SPM interval. The results show that land use practices impact the relationships between SPM and *E. coli* concentrations. Future work should include additional combined factors that influence bacterial CFUs and SPM, including hydrology, climate, geochemistry and nutrients.

Keywords: *Escherichia coli*; Suspended particulate matter; Water quality; Land use practices; Watershed management

1. Introduction

Globally, there is a need to investigate factors that influence risks facilitated by pathogenic microbes in water sources [1]. The need for research is stimulated by the common and widespread occurrence of fecal pollution and pathogenic water contamination in many parts of the globe [2–5]. The World Health Organization provided an estimate of 2.2 million deaths that occur annually due to waterborne diseases, making it the leading cause of deaths in the developing world [6]. Between 2013 and 2014, pathogen-contaminated drinking water resulted in 1006 cases, 42 outbreaks of disease, 124 hospitalizations, and 13 deaths in the United States of America alone [7]. Conceivably, advancing the understanding of variables that influence the persistence and risk of exposure to potentially harmful fecal microbes (e.g., *E. coli*, *enterococci* or fecal coliform), including the association of bacteria with suspended particulate matter (SPM), will better inform policy makers and contribute to decreased morbidity and mortality caused by pathogenic microbes.
SPM, defined as heterogeneous aggregates of organic matter, mineral fragments and microbiological fractions [8] in aquatic ecosystems, can facilitate the growth and persistence (survivability) of fecal and pathogenic bacteria [9,10]. For example, Jeng et al. [11] reported that suspended particles extended the survival of fecal indicator organisms for several days through the physical and chemical protection of microbes from biotic and abiotic stresses [12]. Other studies showed that SPM-associated bacteria occur in conjunction with, or adsorbed to, suspended organic or inorganic matter via physical, electrostatic or chemical binding [8,13], and benefit from the increased nutrient and organic matter availability (comparable to biofilms), and optimal light exposure [14,15]. Increased nutrients, organic matter and light that SPM-associated bacteria are exposed to can increase the growth rate of microbes by up to 50% relative to free-floating microbes. SPM-associated bacteria are typically larger, more abundant and feature increased cellular uptake of sugars and amino acids relative to free-floating microbes [16,17]. In addition, the proximity of SPM-associated microbes to each other facilitates horizontal transfer and potential proliferation of resistance genes [18,19]. Advancing the understanding of variables that influence bacterial association with SPM is important to better manage the growth and persistence of microbes in the environment.

Previous work showed that microbes attach preferentially to small particles (e.g., fine clay particles; <2 µm) due to the increased surface area to volume and electrostatic charge [1,12]. Conversely, fecal bacteria (e.g., E. coli) associated with large suspended particles will settle to the stream bed more readily than smaller particles [1], potentially decreasing microbial water quality impairment once re-suspension occurs. The potential risk of exposure to E. coli through its association with SPM is important given that E. coli can be pathogenic [20], while simultaneously indicating the presence of other harmful fecal microbes (e.g., E. coli serves as an indicator organism) [2]. This is important because association can increase the risk posed by E. coli or by the other fecal microbes that E. coli is an indicator for. Thus, an improved understanding of the relationships between E. coli concentration and SPM could aid in determining the influence of SPM size on other potentially harmful fecal bacteria, commonly occurring with E. coli, such as Enterococcus [21]. Pathogenic strains of E. coli can cause gastroenteritis, diarrhea, urinary tract infections hemolytic uremic syndrome, and meningitis [22]. Therefore, the increased risk of exposure, through association with SPM, can potentially increase instances of disease outbreaks and subsequent morbidity and mortality [2,3]. In short, advanced understanding of the correlation between E. coli concentrations and SPM size class will reduce human health risks by advancing the understanding of exposure and informing effective remediation.

Many knowledge gaps exist regarding E. coli (fecal matter) concentration relative to SPM size distribution. For example, previous investigations have been limited by laboratory simulations [1], few sampling locations [11], and/or low to no land use variability [23,24]. The latter is important given land use and land use change has been shown to alter particle size characteristics of SPM in aquatic systems [25,26]. For example, in a mixed-land use watershed (Hinkson Creek, Columbia, Missouri, USA), Hubbart [25] and Kellner and Hubbart [27] reported that suspended sediment displayed a decreasing trend in particle size from agricultural headwaters to urban areas and a subsequent increase in particle size to suburban areas in the lower watershed. Kellner et al. [28] reported a disproportionate contribution of fine sediment from urban areas, relative to receiving waters comprising different land uses (e.g., rural and agriculture) of Flat Branch Creek (a tributary to Hinkson) and Hinkson Creek. The increased fine sediment from urban areas was attributed to preexisting compaction in these areas, increased impervious surface cover relative to other land use types, and in-stream weathering of sediment in conjunction with preferential deposition [25,28]. Ultimately, the results of previous studies have stimulated questions regarding the influence of land use practices, particle size class distribution and E. coli (fecal matter) concentration [29].

The Appalachian region of the United States of America (USA) is well-suited for investigations that will resolve existing knowledge gaps regarding the relationship between E. coli concentration and SPM size. This region of the USA comprises diverse physiography and widespread, frequent, and problematic fecal pollution [30]. On the basis of physiography alone, Appalachia is comparable to other
regions globally. For example, the Central Appalachian region, encompassing a temperate climate, distinct winter and summer periods, and a precipitation regime that is nearly evenly distributed throughout the year is comparable to similarly temperate locations comprising year round precipitation (e.g., Northern Honshu in Japan [31,32]). In rural areas of Appalachia, thousands of residents are exposed to water security issues, in particular microbial contamination [33]. The vulnerabilities of rural Appalachia to decreased water quality due to microbial contamination is exacerbated by some of the greatest levels of poverty, isolation, rough geographical terrain, and inadequate septic treatment systems in the USA [33]. Therefore, water quality is a primary concern and studies investigating fecal pollutants (e.g., \textit{E. coli}) and factors increasing the risk posed by fecal pollution (e.g., by increasing risk of exposure) in this region are greatly needed.

The overarching objective of the current investigation was to quantitatively characterize \textit{E. coli} concentration relative to SPM size distribution from multiple sites in a mixed-land use watershed of Appalachia. A sub-objective was to evaluate the influence of varying land use practices on the relationship between \textit{E. coli} concentration and SPM particle size distribution. This work was also intended to serve as a valuable springboard for future investigations on the alteration of exposure and subsequent health risks of \textit{E. coli} facilitated by SPM of various sizes.

2. Methods

2.1. Study Site Description

This investigation took place in West Run Watershed (WRW), a 3rd order tributary of the Monongahela River, located in Morgantown, West Virginia, USA. The WRW is 23 km$^2$ in area and is a mixed-land use urbanizing watershed comprising many land use practices, including agriculture, urban and forested areas. At the time of this investigation, forested land use accounted for 50.1%, and agricultural and developed (urban and commercial areas) land use practices accounted for 22.6% and 19%, respectively, of the land use of WRW. The primary stream of WRW, West Run Creek, is typically narrow with small floodplains and is considered to be a moderately entrenched stream [34,35]. Elevation ranges from 420 m above mean sea level, at the headwaters, to 240 m above mean sea level at the confluence of the Monongahela River [35]. The physiography of the watershed comprises relatively rugged terrain, featuring numerous rock outcroppings dating to the Paleozoic era [35]. The oldest recorded geological formation in the watershed is the Upper Kittanning coal, while the most recent formation is the Monongahela series (located in the headwaters) [35]. The water quality in WRW, specifically in the headwaters, has been negatively impacted by historic mining of the Pittsburg coal seam [36].

The climate of West Virginia ranges from temperate and humid with hot summers to cold and humid with warm summers [37]. The climate of Morgantown, WV, located in Monongalia County (and including the WRW), is characterized by warm to hot summers (mean monthly temperature $>22$ °C), cold winters (mean monthly temperature $<0$ °C), and no dry season [37]. The average annual precipitation in Morgantown between 1981 and 2010 was approximately 1060 mm. During this time period, July (typically warmest and wettest month) had an average daily temperature of approximately 23 °C and average monthly precipitation of 117 mm. Conversely, the coldest (January) and driest (February) months have an average daily temperature of $-0.4$ °C and average monthly precipitation of 66 mm, respectively [38].

For the current investigation, a study design including four monitoring sites (gauged sampling locations) was implemented. The sites included varying land use practices (Table 1) and (numbered in downstream order) consisted of 1st and 2nd order confluence tributaries of the West Run Creek (Figure 1). A combination of geographic information system (GIS) data and field surveys were implemented to identify study sites and associated sub-catchments. At the time of this investigation, Site #1 comprised developed and forested lands in the upper sub-catchment, and actively grazed pasture in the lower sub-catchment. The primarily urban site (Site #2) drained a commercial area
located on the southern side of the Watershed. Site #3 drained a local farm which includes dairy cattle grazing pastures, holding pens, and livestock manure stacks. Site #4 comprised predominantly (82.4%) forested land use and served as a reference sub-catchment (control) for the current work.

Table 1. Land use/land cover characteristics (% cover) and total drainage area (km$^2$) at four monitoring sites in West Run Watershed (WRW), West Virginia, USA. Note: land use percentages may not sum to 100%, as not every category is included (i.e., wetland, open water, etc.) and some categories are combinations of others (e.g., developed = urban + residential), or independent (e.g., impervious). Final row indicates total values for the entire watershed.

| Site Number and General Description | Forest (%) | Agriculture (%) | Developed (%) | Drainage Area (km$^2$) |
|------------------------------------|------------|----------------|--------------|------------------------|
| #1 (54.0% Forested)               | 54.0       | 31.8           | 7.6          | 3.3                    |
| #2 (40.6% Developed)              | 27.6       | 20.8           | 40.6         | 1.0                    |
| #3 (49.1% Forested)               | 49.1       | 42.1           | 6.6          | 0.2                    |
| #4 (82.4% Forested)               | 82.4       | 13.3           | 0.8          | 0.7                    |
| WRW (Total)                       | 50.1       | 22.6           | 19.0         | 23.3                   |

Figure 1. Monitoring/sampling locations for the current investigation, with land use/land cover, in West Run Watershed, Morgantown, West Virginia, USA.

2.2. Data Collection

During the study period (20 July 2018–27 October 2018), climate data were recorded using research-grade climate instrumentation located within approximately 100 m of Site #1 (Figure 1). The climate variables (recorded at a height of 3 m) included precipitation (TE525 Tipping Bucket Rain...
Gauge), average air temperature and relative humidity (Campbell Scientific HC2S3 Temperature and Relative Humidity Probe), and average wind speed (Met One 034B Wind Set instrument).

Stream water grab-samples were collected following the USGS methods described in the National Field Manual for the Collection of Water-Quality Data [39] and as per Petersen et al. [35], Hubbart et al. [40], Kellner and Hubbart [41], and Zeiger and Hubbart [42,43] from each monitoring site (stream order ≤3). The sampling regime was determined by stream stage (based on the streamflow descriptions by Zeiger and Hubbart [42]) at the sites to ensure sample extraction occurred during low (approximately 25% bankfull), medium (approximately 40–60% bankfull) and high(er) (approximately >60% bankfull) stages. This sampling regime facilitated a distributed SPM concentration data set, providing for robust investigation of the general relationship between SPM and E. coli concentration. The stream stage-based sampling regime resulted in irregular sample collection. For example, multiple samples were collected on some days during runoff events (leading and receding limbs of hydrograph, etc.) and other consequent samples extracted multiple days apart. During the course of the investigation, 32 samples were collected from each of the sampling locations. Following collection, the samples were transported to the Interdisciplinary Hydrology Laboratory (https://www.researchgate.net/lab/The-Interdisciplinary-Hydrology-Laboratory-Jason-A-Hubbart), located in the Davis College of Agriculture, Natural Resources and Design at West Virginia University, for analyses. Previous investigations have implemented one filter size (size varies between studies) to separate particle-attached from free-living microbes [13,44–46], although, as noted above, no widely established method exists. During the current investigation, the extracted water grab-samples were subdivided into three water sub-samples. One subsample was processed as per the standard Colilert test (see below) procedures and incubated without filtration (i.e., normal sample processing), while the other two subsamples were filtered using different filter matrices (60 µm and 5 µm), processed (as below) and then incubated. Hydrophilic, nylon net, Merck Millipore filters were used for filtration. The filtration of the samples resulted in water samples containing SPM and E. coli of sizes <60 µm and <5 µm, respectively. Therefore, after incubating the samples (process described below), the E. coli concentrations of the total sample and the <60 µm and <5 µm sizes were known. Subsequently, subtracting the E. coli concentration in the <60 µm filtered sample from the E. coli concentration of the total sample thus yielded the E. coli concentration in the respective SPM size class interval. Additionally, the E. coli concentrations in the <5 µm size were subtracted from the <60 µm size, resulting in E. coli concentration data for the intermediate (5 µm < interval < 60 µm) interval. The selection of the filter aperture was determined by approximate soil particle size classifications (i.e., larger than 60 µm = sand; smaller than 60 µm and larger than 4 µm = silt, and smaller than 4 µm = fine silt and clay) [47].

The U.S. Environmental Protection Agency (EPA)-approved Colilert test [29], developed by IDEXX Laboratories Inc., was used to quantify E. coli colony forming units (CFU) in the filtered and unfiltered samples. The test, included in Standard Methods for Examination of Water and Wastewater, was developed to estimate fecal concentration in water samples without requiring sample dilution [48,49]. The chances of obtaining inaccurate results with the test is low (chance of reporting false positives ≤10%) due to a combination of Colilert’s Defined Substrate Technology (DST) nutrient-indicator (ONPG), and a selectively suppressing formulated matrix. ONPG was formulated to render the majority of non-target organisms unable to grow or interfere as they lack the enzyme to metabolize the provided carbon source [48]. The few non-target organisms that can metabolize ONPG were suppressed by the selectively suppressing formulated matrix [48].

The Colilert (ONPG) substrate was added to 100 mL of sampled water and sealed in the Quanti-Tray, prior to the 24-h incubation at 35 °C [29]. Following incubation, the number of fluorescing (positive for E. coli) wells was converted (with a 95% confidence interval) into a concentration of E. coli CFU per the 100 mL of filtered and unfiltered sample water using a Most Probable Number (MPN) table. The MPN table facilitated an estimation of the concentration value, as it yielded a number of CFU per 100 mL. The Quanti-Tray/MPN table method allowed for the estimation of E. coli concentration in the range <1 to 1011.2 CFU. The upper limit of the estimation range from the Quanti-Tray/MPN
table method presented a challenge for the current investigation, as *E. coli* concentrations in excess of 1011 CFU per 100 mL could not be accurately estimated, as the test becomes effectively saturated. Due to the fiscal cost associated with the dilution and subsequent incubation of extracted water samples, serial dilutions were not feasible for the current work, as it would have significantly increased the number of samples to be analyzed. Regardless, the method as applied allowed for the detection of small changes in *E. coli* concentration, which are important for small SPM sizes (a focus of the current work), which the literature has shown to be more closely associated with pathogen persistence.

2.3. Data Analysis

Descriptive statistics were generated for *E. coli* and SPM concentrations aggregated to the study period level. The total *E. coli* concentrations (i.e., colony forming unit; CFU) from each filtration interval (<5 µm; 5 µm to 60 µm; and >60) were divided by the total unfiltered *E. coli* concentration. This facilitated the estimation of the average percentage *E. coli* concentration resultant from each respective SPM interval. This process was completed for all four sites for the duration of the study period (20 July 2018–27 October 2018). The average SPM and average *E. coli* concentration from each interval (n = 32) (and totals) were compared to each other to determine the average percentage difference between the sampling locations. Statistical analyses were conducted using Origin Pro 2018 (OriginLab Corporation, Northampton, MA, USA). Normality testing was completed using the Anderson Darling Test, which tests whether a sample of data is drawn from a given probability distribution (normal distribution for the current work) [50]. Ordinal logistic regression was used to explore the effect of SPM size concentrations on *E. coli* concentrations in the same size intervals, while also accounting for the effect of varying land use practices at the four sampling locations. This regression is used to predict an ordinal dependent variable given one or more independent variables and requires that the continuous *E. coli* concentration and SPM concentration data be converted to ordinal data. Therefore, the *E. coli* concentration and SPM concentration data were divided into tertiles in which data in the lowest tertile were assigned a value of 1, data in the second tertile were assigned a value of 2, and data in the upper tertiles were assigned a value of 3. Following the conversion to ordinal data, the regression was calculated using JMP software (JMP®, Version Pro 12.2, SAS Institute Inc., Cary, NC, USA, Copyright ©2015), following the method presented by Stokes et al. [51]. The significance threshold for all statistical tests was set at α = 0.05. Principal component analysis (PCA) was used to investigate the relationships between *E. coli* concentrations, SPM and land use practices for both the smallest interval (<5 µm) and the total values (presented in biplots) across all four sampling locations.

3. Results

3.1. Climate during Study

During the study period (20 July 2018–27 October 2018), the total precipitation was 449 mm, the average air temperature was 19 °C, the relative humidity was 82.7%, and the average wind speed was 0.89 m/s. Historic records since 2007 [52] indicated that the study period comprised normal temperatures (average 19 °C), but received 99 mm more precipitation than average (350 mm). A monthly analysis of climate data showed that the month of July included normal average monthly temperatures (difference between recorded values and average was less than 1 °C) for the time period (22 °C). However, there was approximately 20 mm less precipitation than average [52]. Conversely, August had average temperatures that were 2 °C cooler than average and the month was approximately 39 mm wetter than average [52]. Precipitation during September (186mm) was more than double the long-term average (80mm), but the average temperature was consistent with the long-term average (18 °C). October also exhibited long-term average temperatures (12 °C); however, it was drier than average, receiving approximately 25mm less precipitation.
The climate during the period of study (20 July 2018–27 October 2018) was predictably variable and consistent with historic trends (Figure 2). The weather was characteristically humid and warm at the start of the investigation, with temperatures decreasing with transition to winter. As previously noted, stream stage was used to determine the timing of sampling events given that streamflow (depth and velocity) is directly related to SPM transport processes and has been reported to influence E. coli concentrations with elevated concentrations typically occurring during high flows [53]. This approach facilitated the opportunity to investigate the relationship between E. coli and SPM size under a variety of hydrologic conditions. Thus, climatic conditions that could directly influence stream stage, such as precipitation, were particularly important for this work. During the investigation large precipitation events (e.g., 7/25 and 9/9) resulted in maximum stream stages, while drier periods (e.g., 10/12) resulted in low stream stages, as is common in late summer in the region (Figure 2) [35].

![Figure 2](image-url)

*Figure 2.* Thirty-minute time series of climate variables (recorded at the climate station) during study period (20 July 2018–27 October 2018) in West Run Watershed, West Virginia, USA. *Note: Stream stage was monitored in the primary stream of WRW, West Run Creek, within approximately 100m of the confluence of Site #1 and West Run Creek (39°40′3.20″ N 79°55′48.99″ W).*

### 3.2. Suspended Particulate Matter Concentrations and Escherichia coli

The average total SPM concentration (38.52 mg L⁻¹) was the highest at Site #3, which included 49.1% forested area, the highest percentage of agricultural land-use (42.1%) and the highest maximum SPM (402 mg L⁻¹). Site #3 also had the largest standard deviation of SPM (83.91 mg L⁻¹), almost double the standard deviation of the second highest standard deviation (Site #4: 43.28 mg L⁻¹). Site #1 had the highest median (10.83 mg L⁻¹) and minimum (0.67 mg L⁻¹) SPM values. Conversely, Site #2 had the lowest average SPM (12.25 mg L⁻¹), maximum (70 mg L⁻¹), median SPM (2.67 mg L⁻¹), and minimum (0 mg L⁻¹) among the sampled sites.
Site #2 (land use: 40.6% developed, Table 1) had the lowest average \textit{E. coli} concentration (596 CFU per 100 mL) and the lowest median (629 CFU per 100 mL) among the sites. The lowest minimum \textit{E. coli} concentration (38 CFU per 100 mL) was recorded at Site #4 (82.4% forested). Conversely, the highest mean value for \textit{E. coli} concentration (708 CFU per 100 mL), the highest median value for \textit{E. coli} concentration (961 CFU per 100 mL), and the lowest standard deviation (351 CFU per 100 mL) were recorded at Site #3 (42.1% Agricultural, and 49.1% Forested). Site #1, which had the second highest percentage of agricultural land use (31.8%) among the sub-catchments, had the second highest mean value for \textit{E. coli} concentration (676 CFU per 100 mL), the second highest median value for \textit{E. coli} concentration (813 CFU per 100 mL), and second lowest standard deviation (355 CFU per 100 mL).

Box and whisker plots reflecting descriptive statistics of SPM (mg L$^{-1}$) and \textit{E. coli} concentration (CFU per 100 mL) are provided in Figure 3. In the >60 µm interval, Site #2 (40.6 % developed) had both the smallest SPM concentration range (0–2.5 mg L$^{-1}$) and the largest \textit{E. coli} concentration range (0–262 CFU per 100 mL). However, in the 5 to 60 µm particle size class, Site #4 (82.4% forested) had the largest SPM concentration range (0–171.5 mg L$^{-1}$), whereas Site #3 (49.1% forested and 42.1% agriculture) had the largest \textit{E. coli} concentration range (0–276 CFU per 100 mL). In the <5 µm interval, Site #3 had the highest SPM (0–181 mg L$^{-1}$) and \textit{E. coli} concentration values (0–1011 CFU per 100 mL), while Site #1 (54% forested) had the lowest SPM concentration range (0–30.5 mg L$^{-1}$) and Site #4 (82.4% forested) generally had the lowest \textit{E. coli} concentration values. The raw (unfiltered) samples had a similar distribution to the <5 µm interval, with Site #3 again featuring the highest SPM (0–402 mg L$^{-1}$) and \textit{E. coli} concentration values (0–1011 CFU per 100 mL). Similarly, Site #1 (54% forested) comprised the lowest SPM concentration range (0–216 mg L$^{-1}$); however, Site #2 generally had the lowest \textit{E. coli} concentration values (Figure 3).
Figure 3. Box and whisker plot of suspended particulate matter (SPM) (mg L$^{-1}$) and E. coli concentration (CFU per 100 mL) at each sampling location (n = 4) during the study period (20 July 2018–27 October 2018) in West Run Watershed, Morgantown, West Virginia, USA. Box delineates 25th and 75th percentiles; line denotes median; square shows mean; whisker describes 10th and 90th percentiles; x shows maximum and minimum when above and below, respectively.

3.3. Non-Parametric Statistical Analysis

Normality test results indicated that E. coli concentration data were non-normally distributed, thus a non-parametric statistical method was used for further analysis. Due to the detection range (including an upper limit) of the Colilert method, ordinal logistic regression was deemed the most...
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The results from the initial PCA identify two principal components with eigenvalues exceeding 1, an accepted threshold of importance [54] for the smallest interval (<5 µm) (Table 2). E. coli concentrations (Eigenvalue = 1.89) and SPM concentrations (Eigenvalue = 1.35) explained approximately 65% of the cumulative variance of the smallest interval data set. The percentage of agricultural land comprised an Eigenvalue of 0.91 and its inclusion accounted for 83% of the cumulative variance of the smallest interval data set. For the total data set (defined as all he SPM and E. coli data >0.7 µm) PCA, three principal components were identified with eigenvalues exceeding 1; E. coli concentration (1.90), SPM concentration (1.42) and the percentage of agricultural land (1.01) and accounted for 87% of the cumulative variance of the total data set (Table 2). For both PCAs, the percentage of forested land and percentage of developed land accounted for relatively small percentages of variance in the data. Specifically, in the smallest interval, 17% and 0.1% of the variance of the data were accounted for by the percentage of forested land and the percentage of developed land, respectively. Similarly, for the total data set, forested land use accounted for 13% of the data variance and the percentage of developed land accounted for 0.04%.

Table 2. Results of principal component analysis comprising 5 components (E. coli concentration, SPM concentration, percentage of agricultural land use, percentage of forested land use and percentage of developed land use) displaying eigenvalues, percentage of variance and cumulative variance during the study period (20 July 2018–27 October 2018) for the smallest interval (<5 µm) and the total data set across the four monitoring sites in West Run Watershed, West Virginia, USA. Note: bold numbers indicate eigenvalues exceeding 1 (representing importance).

| Variable          | Eigenvalue | Percentage of Variance | Cumulative Variance |
|-------------------|------------|------------------------|---------------------|
| **Smallest Interval (<5 µm)** |            |                        |                     |
| E. coli concentration | 1.89       | 38%                    | 38%                 |
| SPM concentration  | 1.35       | 27%                    | 65%                 |
| % Agriculture     | 0.91       | 18%                    | 83%                 |
| % Forested        | 0.84       | 17%                    | 100%                |
| % Developed       | 0          | 0%                     | 100%                |
| **Total Data Set** |            |                        |                     |
| E. coli concentration | 1.90       | 38%                    | 38%                 |
| SPM concentration  | 1.41       | 28%                    | 66%                 |
| % Agriculture     | 1.01       | 20%                    | 86%                 |
| % Forested        | 0.67       | 14%                    | 100%                |
| % Developed       | 0          | 0%                     | 100%                |

4. Discussion

4.1. E. coli and SPM Concentrations

At the time of this study, Site #3 (Table 1) had the highest percentage of agricultural land use among the study sites (42.1%) and comprised the greatest cumulative SPM (1232 mg L$^{-1}$) (Figure 4).
The cumulative SPM recorded at Site #3 was more than three times the cumulative SPM recorded at Site #2 (40.6% developed), which had the lowest cumulative SPM (391 mg L\(^{-1}\)). Previous studies investigating land use practices and SPM also recorded elevated levels of SPM in agricultural land use areas, thereby supporting the results from Site #3 [55]. The flattened cumulative curves (Figure 4) from 28 September 2018 to 19 October 2018 reflect a lack of sample collection during a period of negligible rainfall (and thus runoff; see Figure 2). Cumulative \textit{E. coli} was the highest at Site #1 (21632 CFU per 100 mL) and Site #3 (22641 CFU per 100 mL) during the sampling period (20 July 2018–27 October 2018) (Figure 4). These two sites drained the highest (42.1%; Site 3) and second highest (31.8%; Site #1) area of agricultural land use practices among the sampled sites (Table 1). The results are supported by previous work that showed increased fecal matter content with agricultural land use practices [53,56]. Conversely, Site #2 and Site #4 had the lowest cumulative \textit{E. coli} CFU (19082 CFU per 100 mL and 20080 CFU per 100 mL, respectively) during the study period. Site #4’s low cumulative \textit{E. coli} CFU was anticipated, as this site consisted primarily of forested land use (82.4%) (Table 1) and previous work showed negative correlations between fecal concentration and forest land cover [56]. Furthermore, Site #4 lacked artificial sources of \textit{E. coli} (e.g., livestock manure stacks present at Site #3), which could have increased the \textit{E. coli} concentration in its receiving waters. The low cumulative \textit{E. coli} CFU recorded at Site #2 is contrary to results from previous work linking urban land use practices to increased \textit{E. coli} concentrations in receiving waters [57–59]. Given the differing study design (sampling regime) relative to other studies, these differences are not confounding. It is, however, worth noting that in cases where the current study agreed with previous studies, those agreements are important, given the different sampling regime and yet agreement(s) in results.

![Figure 4](image-url) **Figure 4.** Top: cumulative total SPM (mg L\(^{-1}\)). Bottom: cumulative total \textit{E. coli} concentration (CFU per 100 mL) at four monitoring sites during study period (20 July 2018–27 October 2018) in West Run Watershed, Morgantown, West Virginia, USA. * Only predominant land use percentage indicated, for full land use information refer to Table 1.
The average percentage *E. coli* concentration in the ≤5 µm interval exceeded 90 % of the total *E. coli* at all four sites (Figure 5). This finding was supported by ordinal logistic regression results, which showed that the <5 µm size interval had the strongest relationship (α < 0.0001) with *E. coli* concentration. The results for Site #2 (40.6% developed land use) differ from the other sites as it had a higher *E. coli* concentration in the >60 µm interval than in the intermediate (5 µm < interval < 60 µm) interval (Figure 6). This result differs from the negative correlations (p < 0.05) between particle size and bacterial association typically reported in the literature [60,61]. In the current work, *E. coli* concentrations generally increased with decreasing SPM interval size, with lowest *E. coli* concentration associated with the >60 µm interval, while the highest concentration of *E. coli* were coincident with the <5 µm interval (Figure 5). This result is supported by previous work that reported negative correlations (p < 0.05) between particle size and bacterial association [60,61]. Of importance, and as noted earlier, greater concentrations in the smallest interval increase the likelihood that the bacteria will remain buoyant for longer time periods, thereby increasing the downstream extent of decreased microbial water quality [1,12].

![A pie chart showing bacterial concentration in different size intervals for Site #1 (54.0% Forested), Site #2 (40.6% Developed), Site #3 (49.1% Forested), and Site #4 (82.4% Forested).](image)

**Figure 5.** Fractions of *E. coli* concentration (CFU) in three filtered size intervals, at four monitoring sites during the study period (20 July 2018–27 October 2018) in West Run Watershed, Morgantown, West Virginia, USA.

Site #1 (54% forested) had the lowest SPM in the <5 µm interval among the sites (Figure 6). This is consistent with previous studies that showed that developed land use practices typically produce greater quantities of finer (<5 µm) particles relative to other land uses [27], and forested areas originate fewer suspended materials [62–64]. Site #3 (49.1% forested) generally had increased SPM and *E. coli* concentrations in the intermediate (5 µm < interval < 60 µm), <5 µm, and total intervals (Figure 7). Although this site was predominantly forested, it included agricultural land use (42.1%) (including livestock manure stacks), which may account for the elevated SPM and *E. coli* levels [36,65] given the percentage of agricultural land use has been reported to be significantly correlated (p < 0.04) with *E. coli* concentration. The low *E. coli* concentration in the <5 µm interval and the second lowest average total *E. coli* concentration (CFU) in three filtered size intervals, at four monitoring sites during the study period (20 July 2018–27 October 2018) in West Run Watershed, Morgantown, West Virginia, USA.
concentrations in receiving waters [35]. Site #4 (82.4% forested; control site) had the lowest average E. coli concentration in the < 5 µm interval and the second lowest average total E. coli concentration. The low E. coli concentrations at Site #4 were expected, given that previous studies reported negative correlations (p < 0.01) between E. coli concentration and forested land use practices [56]. Decreased E. coli in receiving waters from forested locations is usually attributed to decreased endotherm population density relative to agricultural areas [38], lack of artificial sources of E. coli (e.g., water infrastructure in urban areas) [65], and decreased run-off compared to urban areas [65]. The decreased E. coli and SPM (Figures 4 and 6) from forested areas indicates that the association of E. coli with SPM might not be as concerning in forested areas relative to other land use types.

At Site #2, in the >60 µm interval, there was an increase in E. coli concentration and a simultaneous decrease in SPM concentration relative to the other sites (Figure 6). This contradicts the negative correlation between E. coli concentration and SPM size reported by previous work [60,61]. However, these results support Figure 5, which shows the apparent preferential association of E. coli to SPM in the >60 µm interval relative to the 5 µm to 60 µm interval in developed areas. It is conceivable that there may be an unknown variable that altered the SPM size interval that the E. coli at Site #2 preferentially associated with in the current work. This result must be interpreted with caution, however, given differences in sampling regime between this and other studies (as noted earlier). Additionally, given the lack of previous studies, further investigation is needed to validate (or refute) these findings [1].

4.2. Non-Parametric Statistical Analysis

The significant relationship between E. coli and SPM discovered using ordinal logistic regression corresponds well with the results from previous work [10,11], which also reported strong relationships between E. coli concentrations and SPM. The relationship between E. coli and SPM has been shown to
be a function of physical processes including runoff events that can influence respective concentrations or it can indicate a potential preferential association of E. coli to SPM. However, differentiating between these two possibilities was beyond the scope of the current investigation. The results from ordinal logistic regression indicate no statistically significant (95% confidence interval) relationship between land use practices and E. coli concentrations. Therefore, land use practices alone could not be used to predict E. coli concentrations in receiving waters in the current investigation. The results from the current work emphasize that additional factors that influence E. coli concentrations (i.e., water temperature, pH, and geochemistry) should be addressed in future work.

Increasing SPM concentrations in the intermediate (5 µm < interval < 60 µm) or large (>60 µm) intervals did not result in similar increases to the corresponding E. coli concentration (Figure 7). However, increased SPM in the smallest interval (<5 µm) had corresponding increases in the E. coli concentration in this interval. This result was attributed to bacteria becoming predominantly attached to, and subsequently transported with, SPM in the smallest interval (<5 µm), a relationship shown preliminarily in previous investigations [66–68]. This relationship may also be a function of the similar transport physics of E. coli and SPM particles <5 µm in size, due to similar sizes and buoyancy [69]. In general, this relationship supports the likelihood of E. coli remaining in suspension for longer time periods, thereby increasing the stream areas affected by fecal contamination.

![Figure 7](image)

**Figure 7.** Ln of E. coli concentration (CFU per 100 mL) relative to SPM in three filtration size intervals (<5 µm; 5 µm < interval < 60 µm; >60 µm), at four monitoring sites during study period (20 July 2018–27 October 2018) in West Run Watershed, West Virginia, USA. Note all E. coli concentration values are +1 to avoid ln values being undefined where E. coli concentrations were zero. Additionally, interval size was dictated by the filter sizes (5 µm and 60 µm) that we used during the filtration of the extracted water samples.

Principle component analysis (PCA) showed that the components that account for the maximal variance within a given data set can be identified through the computation of multiple principal components and their respective eigenvalues [70]. Eigenvalues represent the variance of the data in a given direction, therefore components with the highest eigenvalues are principal components [70]. However, most data cannot be well described by a single principal component [70]. Therefore, multiple principal components are typically computed and ranked based on their eigenvalues and displayed
visually with biplots [70]. In the current work, principle component biplots showed a distinct spatial distribution of study sites along principal components 1 and 2 for both the smallest interval (<5 µm) and the total data set (defined as all he SPM and E. coli data >0.7 µm) (Figure 8). Both biplots highlight the grouping of each of the sites within the idealized vector space defined by principal components 1 and 2. Given the similarity between the sites in terms of geology, topography, and climate, and their close proximity to each other, it can be concluded that the varying land use practices are the principal factors influencing the grouping of the data observed in both biplots [34]. The most obvious patterns are the strong correlation between E. coli concentration and SPM concentration in both the smallest interval and total data set (Figure 8). Ultimately, the percentage of agriculture land use was most closely associated with both E. coli and SPM concentrations, particularly in the smallest interval, attributable to reasons presented earlier [53,55,56]. This result further emphasizes that agricultural land use practices are strongly correlated with not only the occurrence of fecal contamination [35], but potentially the persistence of fecal microbes in receiving water. Conversely, forested and developed land uses were not as closely correlated with E. coli or SPM concentrations (Figure 8). Ultimately, PCA analysis (Table 2) and biplot results (Figure 8) effectively illustrate spatially the relationships between E. coli concentration, SPM and land use practices.

![Figure 8. Results of principal components analysis, including biplots A) showing the data in the smallest interval (E. coli and SPM) and B) the total data set (defined as all he SPM and E. coli data >0.7 µm), for extracted principal components of E. coli concentration and SPM concentration at four monitoring sites during study period (20 July 2018–27 October 2018) in West Run Watershed, West Virginia, USA.](image)

4.3. Study Considerations and Future Directions

It is acknowledged that other variables likely affect the lifecycle of E. coli (e.g., hydrology and climate) or the association of E. coli to SPM (e.g., aquatic geochemistry) [71,72]. Therefore, future work should expand on the results of this investigation by identifying and accounting for these variables. Regression analyses could be a useful tool in establishing the effect of the identified additional variables (e.g., hydrology, climate and aquatic geochemistry) [73]. Future work should also include the use of serial dilutions to avoid sample saturation during the quantification of E. coli concentrations. This would improve the accuracy of the results, specifically in areas comprising frequent elevated fecal pollution.
The current work used a study design and sampling regime that was focused on SPM size class and *E. coli*, which was dissimilar to previous work. The study design created challenges in comparing the effects of varying land use practices on *E. coli* or SPM, respectively. Therefore, combining the filtration methodology of the current work with a more traditional sampling regime during future work (i.e., regular temporal and spatial sampling) may facilitate more robust analysis of the influence of different land use practices on the relationship between *E. coli* and SPM of various size intervals. This is particularly important given the strong relationships between *E. coli* concentrations and land use practices identified in previous work [35] and the influence of land use practices on both *E. coli* and SPM concentrations identified in the current investigation. Additionally, the study design applied in the current work can also be used to investigate the association of other constituents in receiving waters with SPM. For example, investigating the association of various microplastics to SPM, and perhaps *E. coli* in receiving waters, may enhance the understanding of this relatively novel freshwater pollutant. Given the current general lack of process understanding of *E. coli* and emergent co- or in-dependent human population-induced pollutants, such as microplastics, in freshwater sources [74–76], and the potentially harmful effects of microplastics [74,77,78], improving scientific understanding is critical from a water quality perspective.

5. Conclusions

The paucity of field-based research investigating the relationship between *E. coli* (fecal matter) concentration and SPM size distribution and the importance of this relationship, particularly for human health, policy makers, and water resource managers [23,79], provided the impetus for the current work. Similarly, the need to characterize the relationship between SPM size distribution, *E. coli* (fecal matter) and land use practices provided further motivation. A four-site study design (comprising 1st and 2nd order streams) was implemented to advance this understanding in a contemporary representative, mixed-use, urbanizing watershed in the Appalachian region of the eastern United States. The key results show a statistically significant correlation of SPM (α = 0.05 with *E. coli* concentration. Moreover, the importance of SPM in the <5 µm interval was also highlighted as 1) more than 90% of *E. coli* data were found in this smallest interval at all four sampling locations, 2) this interval also featured the strongest correlation with *E. coli* concentration data (α < 0.0001), and 3) increasing SPM concentrations in the ≤5 µm interval showed corresponding increases in relative *E. coli* concentration. These results generally imply that *E. coli* principally remains free floating or attaches to particles <5 µm in size in receiving waters. Principle component analysis results highlighted the influence of agricultural land use practices on both *E. coli* and SPM concentrations, thereby providing evidence for the potential influence of land use practices on bacterial association with SPM. The work elucidates the effects of SPM and land use practices on *E. coli* concentrations in receiving waters and provides a valuable steppingstone for future research into microbial water quality and fecal pollution. The results from this work better inform policy makers and water resource managers concerned with microbial and fecal pollution in receiving waters, thereby aiding in decision making and the effective management of freshwater resources.

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