Assessment of Fly Creek Water Quality

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DEFINITIONS

- **Acidic** – A quality of a liquid when it has a pH value less than 7. Acidic waters can have a negative impact on aquatic species as pH levels decrease below 5.
- **Conductivity** – A type of measurement that indicates the capacity of water to conduct electricity. Conductivity can indicate the presence of metals, salts, or other conductive materials in the water column.
- **Colony Forming Units/100mL (CFU/100mL)** – Units of measurement that indicate the concentration of bacterial colonies in a 100mL-sample of water.
- **Dissolved Oxygen** – Oxygen that is dissolved into a body of water. Dissolved oxygen is critical for survival of aquatic species and can decrease rapidly when organic matter (lawn clippings, sewage, leaves, etc.) is added to the waterway.
- **Duplicate** – A quality assurance/quality control method when another sample is taken in the same area to confirm that the bacteria levels are very representative and not an estimate.
- **Enterococcus** – A type of bacteria that indicates contamination from sewage or fecal matter that can survive in saltwater and freshwater.
- **Environmental Protection Agency (EPA)** – Federal executive agency responsible for protecting environmental health and human health.
- **Federal standards of Enterococcus for designated swimming waters** – The safe level for swimming is determined by the EPA to be 104 colony forming units (CFU) of Enterococci 100 mL of water. At this level it is estimated that approximately 3% of healthy adult swimmers will become ill. These rates may be higher for children, pregnant women, the elderly, or those with weakened immune systems.
- **Failing sewer main** – A broken pipe or line in the sewage system that can release human waste into nearby water bodies.
- **Failing septic system** – A chamber through which domestic wastewater (sewage) flows for treatment and if failing, the system may release waste without proper treatment into nearby water bodies.
- **Fecal contamination** – A type of contamination resulting from human or animal feces entering a waterbody.
- **Fluorometer** – Device that can detect the concentration of optical brighteners in a water sample.
- **Optical brighteners** – Chemicals used in laundry detergents that indicate sewage/septic contamination of a water body.
- Most Probable Number (MPN) Enterococcus (100CFU/100mL) – Units of measurement that indicate the most probable number of Enterococcus bacteria in a 100mL-sample.
- Nephelometric Units (NTU) – Units of measurement used to indicate turbidity (cloudiness of water); a higher value indicates higher cloudiness.
- pH – Type of measurement that indicates the acidity (acid) or alkalinity (base) of a water body.
- Recreational waters – Waters in the US that are used frequently for activities like swimming or canoeing.
- Salinity – Type of measurement that measures how much salt is in the water.
- Sewage/septic waste – Human waste from broken sewer lines or septic systems that can enter water bodies directly through stormwater runoff.
- Stormwater runoff – Rainwater that carries contamination upon hitting the ground and flows into nearby water bodies.
- Turbidity – Type of measurement that measures how “cloudy” or unclear the water body is.
- Water Rangers – Web tool that allows visitors to view water quality measurements taken by Baykeeper staff at Fly Creek; app.waterrangers.ca.
EXECUTIVE SUMMARY

Purpose:
The City of Fairhope contracted Mobile Baykeeper to conduct water quality sampling in the Fly Creek Watershed to understand and identify potential sources of pollution. The impetus for the study arose when high bacteria levels were found in sampling during the summer of 2017. Mobile Baykeeper took developed a plan, chose locations, took samples, and reviewed existing data on the Fly Creek Watershed. This report describes the water quality sampling results, delivers conclusions based on those results, and provides recommendations to protect the water quality and physical integrity of Fly Creek as well as safeguard the health of citizens who love to swim, fish, and play in the creek.

Fly Creek is relatively buffered from many pollutants with much of its landscape covered with forest, wetlands, and other natural vegetation. That land cover, however, is rapidly changing as Fairhope grows, threatening the ecological integrity and health of the creek and watershed. If development takes place without proper best management practices it can create severe harm through siltation of the creek. Aging infrastructure, sewer lines and septic tanks pose a threat to water quality and the safety of swimmers and others recreating in the creek.

Fly Creek and forested areas nearby are important habitats for aquatic and terrestrial species. The creek contributes to the water quality of Mobile Bay and, as noted in the 2013 Fly Creek Watershed Restoration Plan prepared for the City of Fairhope by Thompson Engineering, the creek is an important supplier of clean, fresh water and organic materials to Mobile Bay. Fly Creek is used extensively for recreation and is an essential part of Fairhope’s charm – it enhances the quality of life for residents of the City and visitors to the area.

Mobile Baykeeper sampled 12 sites over 24 weeks for enterococcus, optical brighteners, dissolved oxygen, pH, conductivity, and turbidity and ambient characteristics. Sampling took place from the most upstream stretches of the watershed where waterways were intermittent and had very low flow to the mouth of Fly Creek at Mobile Bay. Sites were chosen to help identify where high bacteria levels were originating. Sampling was performed from land at smaller sites and via kayak at downstream sites.

Findings:
While most of the parameters sampled during this study revealed generally good water quality, bacteria levels in the creek remain a concern. Fly Creek’s water quality was often safe for swimming, however, at times bacteria levels were elevated -- exceeded the Alabama Department of Environmental Management’s (ADEM) water quality standards and, most importantly, precluded using the creek for swimming. Results obtained during the study found Enterococcus (a type of bacteria that indicates contamination from sewage or fecal
matter) concentrations in Fly Creek above the level allowable (level at which the EPA estimates ~3% of swimmers will become ill) for swimming a total of 37 times out of the 162 samples (28%) taken in the 12 weeks of sampling. The most upstream site in Fly Creek (FCHO) was an outlier, consistently returning excessive levels of bacteria; if removed from the calculation, only 19% of the samples were above the standard for swimming. In many of these remaining cases, however, bacteria levels only slightly exceeded the safe level. Concentrations of bacteria greater than the EPA threshold were found at least once at 10 of the 12 sampled sites. In many of these cases, optical brighteners, an indicator that there is sewage or septic waste in the water, were also found. Turbidity was consistently low as no major development projects were taking place in close proximity to the creek during the study period. Evidence exists that development projects in the watershed have previously had significant negative impacts on the creek and resulted in excessively high levels of turbidity in Fly Creek.

Conclusions:
Mobile Baykeeper sees three overall findings in the Fly Creek Watershed:

1) Intermittent high levels of bacteria in lower watershed likely resulting from sewage and septic systems, stormwater, lack of boat pump-outs;
2) High bacteria levels in upper Fly Creek likely resulting from livestock and septic systems; and
3) A diminished impact of high bacteria levels downstream from the upper watershed sites due to ponds and small volume of water.

The highest bacteria levels were found in the uppermost reaches of Fly Creek where agriculture – especially livestock – play a major role as well as the great potential for leaking septic tanks. The sources of high levels of bacteria found at the sites in the lower reaches of Fly Creek were more difficult to pinpoint, but it is likely that contributions are mainly from human wastewater. Finding high levels of bacteria and the presence of moderate to high levels of optical brighteners lead to this conclusion for both the upper and lower reaches of the creek. The lack of a vessel pump-out station at the marina during the period of this study may have also played a role in high bacteria levels found in the lower reaches of Fly Creek.

It is also clear that the ponds downstream of County Rd. Thirteen have a positive effect by reducing the concentrations of bacteria from the upper reaches of the watershed, keeping them out of the areas frequently used for recreation.

Overall, the water quality in Fly Creek is generally good but key changes are needed to protect the creek long-term. Our findings show that the growth and additional development pressures are having a small impact now that could grow if left unchecked. Occasional high bacteria levels indicate issues, most likely with aging septic systems and sewage lines in the watershed. With the frequency Fairhope citizens swim and kayak in the creek, it is critical to
implement the key recommendations below to protect public health, water quality in Fly Creek, and the watershed's value to Mobile Bay and the quality of life of Fairhope residents.

**Recommendations:**

Fly Creek is a beloved waterway running through the City of Fairhope and out into Mobile Bay. It is a major reason people are flocking to the community and encouraging Fairhope to be the fastest growing city in Alabama. In order to maintain that reason for growth, Fairhope must undertake all necessary steps to protect this unique and special place.

To address high bacteria levels, four main tasks must be undertaken:

1) Conduct further investigation into Creek Dr/Sunset Point Sewer Main and Lift Station;
2) Undertake a Septic Tank Inventory and, using the results, establish maintenance and improvement requirements;
3) Immediately install a Pump-Out Station and establish strict usage requirements at the Fly Creek Marina; and
4) Implement Best Management Practices for livestock and pets to keep animals and their waste out of the creek.

To address other, long-term threats to the Creek, the following three tasks are needed:

1) Develop a Comprehensive Land Use Plan for the Watershed that incorporates protection of wooded, wet, and open space needed to allow water purification along the creek’s banks;
2) Encourage and support the creation of a Fly Creek Watershed Management Plan; and
3) Create a Long-Term Monitoring Plan to consistently test water quality challenges for the most used waterway in Fairhope.
BACKGROUND

Fairhope, the fastest growing city in Alabama\(^1\), is defined by its natural resources – especially its waterways. Fly Creek is particularly important to the community for a multitude of reasons. Fly Creek provides vital habitat for many aquatic and terrestrial species, affects water quality in Mobile Bay, and is profoundly enjoyed by citizens of Fairhope for recreation. Its headwaters are crucial to supporting agriculture in Fairhope and Baldwin County and the lower reaches of the creek are enjoyed for swimming, boating, fishing, canoeing, and kayaking. The health and functions of the creek are crucial to the quality of life in Fairhope.

The creek is also subject to intense development pressures and has been beset by rapid change as more area across the watershed is developed and the percentage of impervious (paved/hard) surfaces increase. Mobile Baykeeper’s study evaluated Fly Creek’s water quality and provides a snapshot of the conditions. To protect and maintain Fly Creek’s water quality, the City and its residents must make thoughtful and firm decisions regarding conservation, planning, and restoration.

Figure 1. Topographic Map of Fly Creek Watershed.
Mobile Baykeeper, 10

Watershed Characteristics
Fly Creek is a perennial stream that drains much of Fairhope, portions of Baldwin County and a small area in Daphne. The Fly Creek Watershed is slightly more than 5,000 acres and the main stem of the creek is approximately 5.3 miles long. Swimming and boating take place frequently downstream of the Scenic 98 Bridge and a marina is located at the mouth of the creek. According to the National Land Cover database from 2006, the majority of the watershed is forest (30%) and cropland (24%), with pasture (18%) and wetlands/water (13%) making up much of the rest of the watershed. As the population of Fairhope increases, developed area (14% in 2006) is increasing rapidly.

Water Quality
ADEM’s “Water Use Classification” categorizes Fly Creek as “Swimming” and “Fish and Wildlife”. These classifications mean that protective standards for Fly Creek should allow for people to swim safely, and the water quality is suitable for fishing and the survival of wildlife. Water Quality Standards set for “Swimming” waters identify the acceptable ranges of water quality parameters. A table of standards applicable to Fly Creek is below (Table 1).

<table>
<thead>
<tr>
<th>ADEM Standards for Swimming Waters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
</tr>
<tr>
<td>pH</td>
</tr>
<tr>
<td>Dissolved Oxygen</td>
</tr>
</tbody>
</table>
| Enterococci | Geometric Mean <35 CFU/100 mL  
Single Test Value <104 CFU/100mL |
| Turbidity | Not to exceed 50 NTU greater than background |

Table 1 – Applicable ADEM Water Quality Standards for Fly Creek

Fly Creek has demonstrated generally good water quality in past studies. This is generally attributed to its low levels of development and high levels of buffering from forests, wetlands, and other natural landscapes. Results from the 2004 study by ADEM are shown in the table below.

<table>
<thead>
<tr>
<th>ADEM 2004 Fly Creek Study Results</th>
<th>Average</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Temperature (°C)</td>
<td>19.5°</td>
<td>28.8°</td>
<td>12.4°</td>
</tr>
<tr>
<td>Conductivity (µs/cm)</td>
<td>1,473</td>
<td>48,880</td>
<td>33</td>
</tr>
<tr>
<td>Salinity (PPT)</td>
<td></td>
<td>38</td>
<td>0</td>
</tr>
<tr>
<td>Dissolved Oxygen (ppm)</td>
<td>9.02</td>
<td>11.7</td>
<td>6.6</td>
</tr>
<tr>
<td>pH (S.U.)</td>
<td>5.9</td>
<td>6.98</td>
<td>5.04</td>
</tr>
<tr>
<td>Turbidity (NTU)</td>
<td>8.7</td>
<td>51.4</td>
<td>1.9</td>
</tr>
<tr>
<td>Fecal Coliform (CFU/100mL)</td>
<td>393</td>
<td>&gt;3000</td>
<td>32</td>
</tr>
<tr>
<td>Nitrate/Nitrite (ppm)</td>
<td>0.942</td>
<td>1.76</td>
<td>0.106</td>
</tr>
</tbody>
</table>
Table 2 - Abbreviated Summary of Results from 2004 ADEM Water Quality Study in Fly Creek.

Infrastructure
According to ADPH data, in the Fly Creek Watershed there are at least 109 septic systems (Figure 3). For many of these systems there is no information on when they were installed, last repaired or pumped out, and if they were engineered.

Figure 2 – Map showing City of Fairhope sewer infrastructure. Baldwin County Sewer Service also has a marginal amount of sewage infrastructure in the northern most portion of the watershed off of Highway 181 in the Dunmore and Old Field subdivisions.

A large percentage of the watershed has sewage service available from Fairhope (Figure 2) or Baldwin County Sewer Service (BCSS). Goodwyn Mills and Cawood were tasked with
conducting a basic characterization and assessing the City of Fairhope’s sewage system capacity. Their study, completed in August 2017, noted that treatment at the plant was effective, but there were serious issues with the pipes tasked with carrying the sewage to the plant. The study states that of the approximately 175 miles of sewage pipe in the City’s system, approximately 60 miles is uninspected unlined clay pipe. Going on to say, “It is highly probable that this pipe is allowing ground and stormwater to enter the system, as well as allowing sewage to escape the collection system without...treatment.”

Figure 3 – Map showing 109 septic systems in the Fly Creek Watershed. Data from ADPH.

Impacts of Development on Fly Creek
Over the past decade, Fairhope has experienced substantial population growth and development. This growth is changing the watershed from a majority of woodlands, pastures, and cropland into homes, parking lots, and businesses. That paved or covered area is known as impervious because rainwater (stormwater) doesn’t have time to seep into the ground, but storm water picks up everything—chemicals, sediment, etc.—on the pavement, parking lots, roofs, etc. and rushes into the nearest waterway. ADEM’s 2004 study showed just 5.4% of the watershed was composed of impervious surface with a Fairhope population of 12,480. As of July 1, 2016 the U.S. Census Bureau estimates Fairhope’s population as 19,421, a 55.6% increase since 2004. It is highly likely the amount of impervious and developed area has increased in a similar fashion. As Fairhope continues to be one of the
fastest growing cities in Alabama, more forested and agricultural lands will be developed. This development often results in clearing large areas and leaving the ground unprotected. With steep slopes and moderately erodible soils, construction in the watershed poses a real threat of stream siltation or mud rushing into the creek. Effects of this type of siltation can already be seen in the stretch of Fly Creek between U.S. 98 and Scenic Highway 98 (Image 1). A 2011 report by Wayne Ishphording describes sediments originating from construction of the Regency Shopping Center approximately 5 feet in depth extending 2 miles downstream of U.S. 98. This becomes clearer when comparing methods of access from the 2004 ADEM water quality study to those from Mobile Baykeeper’s study. In the 2004 ADEM study, ADEM describes sampling from a boat as far as 1,200 feet upstream of Scenic Highway 98.7

Image 1 – A segment of Fly Creek near site FCCS is heavily impacted with sediment.

During the course of Mobile Baykeeper's study, the first site sampled upstream of Scenic Highway 98 was approximately 200 feet upstream of the highway and the creek was too shallow to access via a very shallow draft kayak (less than 1 foot) at that point.
There are a number of permitted discharges in the Fly Creek Watershed. All but one of these discharges is from construction projects. The one permitted site not related to construction is the marina at the mouth of the creek.

Figure 4 – Permitted point source discharges in the Fly Creek Watershed.

SCOPE AND METHODS OF STUDY

The primary goal of this study was to identify the source(s) of elevated bacteria levels in Fly Creek. Secondarily, we attempted to identify any other water quality concerns impairing the creek. A total of 12 sites (Figure 5) were strategically chosen to eliminate and/or expose problem areas and identify if the sources of bacteria and other identified issues were primarily from sewage/septic, stormwater, agriculture, or naturally occurring. Sites spanned the entirety of the creek with the most downstream sampling site located at the mouth of Fly Creek and the site furthest upstream at Highway 181.

At each site, Mobile Baykeeper staff tested for and quantified Enterococcus spp. using Enterolert, an EPA approved test procedure for detection of enterococci. Staff also tested for optical brighteners using a Turner Designs AquaFluor Fluorometer. Additional analytes collected included pH, turbidity, dissolved oxygen, conductivity, and total dissolved solids. Conductivity, pH, and total dissolved solids were measured with a Hanna Instruments HI98130. Turbidity was measured with a Hach 2100Q turbidimeter. Dissolved oxygen was measured with Alabama Water Watch LaMotte kit and methods (Modified Winkler titration).
Physical conditions including time, date, air and water temperature, climatic conditions, and tidal conditions were also recorded. A table of this data is provided in Appendix A. All data collected has been posted to and can be accessed on the Water Rangers water quality data app.

![Figure 5. Map of Fly Creek sampling sites with their associated site codes.](image)

**RESULTS AND DISCUSSION**

**Overall**

The overall water quality in the creek for dissolved oxygen, pH, conductivity, and turbidity generally met minimum standards set by the State for the Swimming classification.

<table>
<thead>
<tr>
<th>ADEM Standards for Swimming Waters</th>
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</thead>
<tbody>
<tr>
<td><strong>Temperature</strong></td>
</tr>
<tr>
<td><strong>pH</strong></td>
</tr>
<tr>
<td><strong>Dissolved Oxygen</strong></td>
</tr>
<tr>
<td><strong>Enterococci</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Turbidity</strong></td>
</tr>
</tbody>
</table>

Dissolved oxygen values were rarely less than 6.0. pH values were regularly lower than 6; although, the water quality standard for pH is between six and nine, pH values slightly lower than six are not especially uncommon or problematic in streams with high levels of tannic acid that come from pine and other evergreen trees. Furthermore, low pH values are consistent with previous studies in the creek (ADEM, 2004) and the physical characteristics
of the creek. Turbidity was almost unilaterally low. Bacteria levels on the other hand were concerning. In the headwaters of the watershed (FCHO), high bacteria (average – 10,796 CFU/100mL, max – 48,393 CFU/100mL), likely resulting from livestock in close proximity to the creek and septic systems, were prevalent and produced the highest bacteria concentrations of the study. Luckily the volume of these headwater streams was so low that these bacteria levels were not detected at the sites immediately downstream (FCCT average – 20 CFU/100mL, max – 82 CFU/100mL). In the lower part of the watershed, intermittent high bacteria levels were found at sites FCMO (average – 76 CFU/100mL, max – 126 CFU/100mL), FCSP (average – 118 CFU/100mL, max – 518 CFU/100mL), and FCDH (average – 310 CFU/100mL, max – 2,628 CFU/100mL). Because of the prevalence of swimming in this area, these bacteria levels are more alarming than the high values in the intermittent agricultural streams located in the upper portion of the watershed.

**Bacteria**

Enterococcus is a type of bacteria commonly used as an indicator of fecal contamination in recreational waters. It is commonly found in close association with other pathogens (viruses, bacteria, and other microbes) that cause illnesses in humans. The EPA’s water quality threshold for enterococcus in recreational swimming waters is 104 colony forming units (CFU)/100mL. Enterococcus was detected above this level at 10 sites, with FCHO and FCDH with the highest concentrations and frequency of high bacteria readings (Figure 6). At site FCHO, 14 of 16 samples were greater than 104 CFU/100mL and 10 of those samples were greater than 501 CFU/100mL (max >48,392 CFU/100mL; Average: 5425.4 CFU/100mL).
Figure 6. Enterococcus samples categorized by occurrence for containing results 0-103 CFU/100mL (green/safe), 104-501 (yellow/above federal standards), and >501 CFU/100mL (red/above federal standards for “infrequent” swimming waters).

Optical Brighteners

Figure 7. Time series of optical brightener measurements received from all sampling locations to date.
Optical brighteners are primarily added to laundry soaps, detergents and commonly found in laundry wastewater. Because of this, optical brighteners are ideal indicators of leaking sewer lines, and/or failing septic tanks.

Optical brighteners were found in high concentrations (Max – 178.7; Average 97.8) at the FCHO site. The presence of bacteria and optical brighteners indicates human wastewater contamination. Because there is no record of municipal/private sewage infrastructure (lines, lift stations, etc.) upstream of FCHO, it appears the upstream septic tanks are contributing to the high bacteria levels.

![Optical brighteners and enterococcus readings from site FCHO](image1)

Figure 8. Time series plot of optical brighteners and enterococcus readings from site FCHO. *Redundant dates indicate sample was a duplicate for quality control.

**pH**

pH was relatively stable throughout the sampling period except for December 20, 2017 and February 28, 2018 when several sites experienced more acidic conditions with measurements below 6.0 pH (Figure 9). pH levels just less than 6 are not overly concerning and are often caused by influences such as slightly acidic rainfall, needle droppings from pine and cedar trees, and other natural factors. The pH result February 21, 2018 at the FCDT sampling site featured a pH level (12.8) that was determined to be an outlier using the IQR rule. Additionally, at that site, upstream, and downstream on that date, typical results were found for all other parameters and no visual evidence of an illicit discharge was noted. It is believed that this value was most likely due to equipment error and therefore the value is not included in the overall study results.

![pH measurements received from all sampling locations to date](image2)

Figure 9. Time series of pH measurements received from all sampling locations to date.
**Dissolved Oxygen**

Dissolved oxygen, an important water quality parameter, is required for aquatic life to survive. Typically, levels of dissolved oxygen need to be above 5 ppm for a stream to maintain survival of fish and other aquatic species. Dissolved oxygen was not detected at critically low levels but was found at levels below 6 ppm at four different sites throughout the sampling period. These sites were predominantly in the upper part of the watershed. The levels of dissolved oxygen found in this study (Average – 6.98 ppm, Min – 4 ppm) were substantially less than those found in the 2004 ADEM study (Average -9.02, Min – 6.6). FCCT (Average -5.85 ppm, Min – 4 ppm), FCHO (Average – 6.57, Min – 4.8), FCMO (Average – 7.47, Min – 5.4), and UTHR (Average – 6.23, Min - 5), contained the lowest dissolved oxygen readings (*Figure 10*). Low levels of dissolved oxygen can result when organic matter from sewer overflows, yard wastes, or from other sources is introduced to the creek. Bacteria consume this organic matter. A component of that consumption is oxygen. The addition of organic matter to the creek creates a high demand on oxygen, which removes much of the oxygen from the creek and threatens many aquatic species. This change over the last decade can indicate a long-term negative trend associated with aging sewage or septic tank infrastructure, increased population and/or increased impervious surfaces.

![Dissolved Oxygen Measurements](image)

*Figure 10. Times series of dissolved oxygen measurements received from all sampling locations to date.*

**Turbidity**

Turbidity was consistently low in this study (average – 8.6 NTU). The highest value (Max – 71.2 NTU) was found in the most upstream site (FCHO) where agricultural encroachment has caused severe stream bank erosion. There was little to no development or land disturbance in the watershed during the data gathering portion of the study. Despite the low averages, turbidity is still considered an important parameter in Fly Creek due to the overwhelming evidence of a substantial influx of sediment from past construction in the watershed. Significant care will need to be taken with new development in the watershed and specifically on land adjacent to or near the creek. The steep slopes, intense rainfall...
characteristic of Fairhope’s climate, and moderately erodible soils make conditions ripe for mud filling in the creek when new construction occurs in the watershed.

![Time series of turbidity measurements from all sampling locations.](image)

**Figure 11 – Time series of turbidity measurements from all sampling locations.**

**Stormwater Pollution, Aging Infrastructure, and High Bacteria Levels**

Stormwater runoff and issues with septic and sewer system are associated with heavy rains. Rainwater running across the ground can carry chemicals, oils and gas from automobiles, and pet and wildlife waste to waterways. Infrastructure issues become apparent during heavy rains as leaky sewer lines are overwhelmed with rain water and groundwater filling the sewer lines (infiltration and inflow). Older septic systems or those in areas with shallow water tables are not able to treat wastewater as groundwater levels rise and submerge the septic tanks. While the largest rains that took place during this study were on the order of 0.25 inches, they often resulted in high bacteria concentrations. In fact, 18 out of 37 (49%) findings of bacteria levels above the EPA threshold occurred after rainstorms greater than 0.2".
Site Summaries

Site Summary: FCHO

Site Description: FCHO – Fly Creek at Highway One Eighty One, is the site furthest upstream in this study. Sampling took place where Fly Creek flows under Highway 181. At the site the creek measures approximately 2.5 feet across and is ~6-12 inches deep. The immediate surrounding area consists of cattle fields and farmland with a number of development projects taking place in the nearby vicinity. The creek has a very small volume and is nearly dry at times at this location. Immediately downstream of this site the creek flows through two man-made ponds.

Results:

- **pH** – The pH level on average was 6.3 with a minimum pH of 5.78 noted on 2/28/18.
- **Turbidity** – Turbidity measurements were relatively high at FCHO, in-stream erosion seemed to cause a high reading of 71.8 NTU on 1/11/18 after a large rainstorm. The average for all measurements was 22.69 NTU.
- **Dissolved Oxygen** – Dissolved oxygen at the site has been lower than 6.0 ppm for five sample, low DO values are likely the result of high levels of
organic matter at the site causing high demand on oxygen in the creek. Dissolved oxygen at the site averaged 6.57.

**Optical Brighteners** – Optical brighteners were consistently elevated at this site, with most samples featuring a high reading (>50 ppm) and almost 50% of the readings above 100 ppm. The average value for optical brighteners at the site was 91.59 ppm.

**Bacteria** – Likewise, enterococcus recorded for this site was also significantly higher than all other sites. Eleven samples indicated an enterococcus value above 104 CFU/100mL and seven of those samples were above 501 CFU/100mL (above the federal standards for swimming waters). The average value for enterococcus at the site was 10,796 CFU/100mL.

<table>
<thead>
<tr>
<th>Date Sampled</th>
<th>Time Sampled</th>
<th>Site ID</th>
<th>Water Temp (°C)</th>
<th>pH</th>
<th>Optical Brighteners (ppm)</th>
<th>Conductivity (mS/cm)</th>
<th>Total Dissolved Solids (ppt)</th>
<th>Turbidity (NTU)</th>
<th>Dissolved Oxygen (ppm)</th>
<th>MPN Enterococcus CFU/100mL</th>
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Table 3. FCHO sampling site water quality data
Site Summary: FCCT

Site Description: FCCT – Fly Creek at County Road Thirteen (CR 13) is a site on the main stem of Fly Creek at the CR 13 bridge. Sampling took place where the creek passes under the bridge. At this site the creek was approximately 25 feet wide and more than 5 feet deep. The immediate surrounding area consisted of forested land and farmland owned by Auburn University. The upstream area has a small amount of development going on however most of the waterbodies upstream of this site have ponds between where the development is located and FCCT.

Results:

**pH** – There were three slightly lower pH levels recorded: 5.92 on 11/16/17, 5.67 on 12/20/17, and 5.7 on 2/28/18. This is not a concern as noted in the discussions section. The average pH value for this site was 6.26.

**Turbidity** – Turbidity measurements were low, ranging from 0.98-13.1 NTU. This indicates a low amount of
soil and other runoff entering the stream and is typically a good sign in streams similar to Fly Creek. Turbidity levels may rise in response to soil from poorly maintained construction sites releasing muddy stormwater runoff into the creek. Average turbidity at the site was 5.99 NTU.

**Dissolved Oxygen** – Dissolved oxygen at the site was below 6.0 ppm on five occasions. Average dissolved oxygen was 5.85. The cause of low dissolved oxygen levels at the site is not immediately clear.

**Optical Brighteners** – Optical brightener readings have also remained low, with highest reading of 43.41 ppm.

**Bacteria** – The location has contained low Enterococcus readings below the federal standards for swimming waters and infrequent swimming waters.

<table>
<thead>
<tr>
<th>Date Sampled</th>
<th>Time Sampled</th>
<th>Site ID</th>
<th>Water Temp (°C)</th>
<th>pH</th>
<th>Optical Brighteners (ppm)</th>
<th>Conductivity (ms/cm)</th>
<th>Total Dissolved Solids (ppt)</th>
<th>Turbidity (NTU)</th>
<th>Dissolved Oxygen (ppm)</th>
<th>MPN Enterococcus CFU/100mL</th>
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</thead>
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Table 4. FCCT sampling site water quality data
Site Summary: UTHR

Site Description: UTHR – an unnamed tributary to Fly Creek at Headwaters Rd is a small perennial stream that contributes flow to Fly Creek. Sampling took place on the south side of Headwaters Rd where the creek flows through a small wetland complex. The immediate area is forested however a subdivision is planned and some development has occurred nearby to the creek. Further away the neighborhoods of Sandy Ford and Rock Creek surround the creek. Upstream of the site there is the neighborhood of Bellaton, some agriculture including a tree nursery and a dirt pit. After leaving these areas the creek exits from a large private pond.

Results:

**pH** – The pH levels at the site ranged from 6.15-7.23 with an average of 6.73.

**Turbidity** – Turbidity measurements at the site were low, with the highest reading of 7.67 NTU and an average of 4.80 NTU. After the time to settle in the large pond upstream of this site high turbidity values are not expected.
**Dissolved Oxygen** – Dissolved oxygen was lower at this site than many others; almost 50% of observations were under 6.6 ppm with the lowest measurement of 5 ppm. Though low, none of these values are outside of the range of water quality standards and don’t pose a significant risk to aquatic life at these levels.

**Optical Brighteners** – Optical brightener readings were moderate, ranging from 6.57-25.11 ppm.

**Bacteria** – The only exceedance for bacteria occurred on 2/7/18, when sampling found 1382 CFU/100mL levels of Enterococcus. This sampling occurred right after a brief but intense thunderstorm that likely caused stormwater runoff to wash wildlife waste in the area into the creek and may have temporarily elevated bacteria values. The inventory of septic systems in the area shows no septic upstream of this site but if there are any older systems upstream they could have also contributed to high bacteria values on this date. Enterococcus averaged 136 CFU/100mL but if the one high sampling that took place immediately after a thunderstorm is excluded the creek averaged only 22.55 CFU/100mL.

<table>
<thead>
<tr>
<th>Date Sampled</th>
<th>Time Sampled</th>
<th>Site ID</th>
<th>Water Temp (°C)</th>
<th>pH</th>
<th>Optical Brighteners (ppm)</th>
<th>Conductivity (md/cm)</th>
<th>Total Dissolved Solids (ppt)</th>
<th>Turbidity (NTU)</th>
<th>Dissolved Oxygen (ppm)</th>
<th>MPN Enterococcus CFU/100mL</th>
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<tbody>
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Table 5. UTHR sampling site water quality data
Site Summary: FCHN

Site Description: Fly Creek at U.S. Highway 98 is a site just upstream of U.S. Highway 98 box culvert. The sampling for this site took place at the approximate location of the new pedestrian bridge. The creek is approximately 25 feet across and 5 feet deep at this location. In the immediate vicinity is the Woodlands neighborhood and the Shoppes at Fairhope. The site is primarily surrounded by forest however a large new development is being constructed just upstream of this site. Immediately downstream of the site the creek flows through a large box culvert under U.S. Highway 98.

Results:

pH – The pH levels ranged from 6.5-7.63 with an average of 6.94.

Turbidity – Turbidity measurements were relatively low, with the highest reading of 11.7 NTU. Turbidity averaged 6.89 NTU at the site.
**Dissolved Oxygen** - Dissolved oxygen at the site ranged from 6-8 ppm with an average of 7.08 ppm.

**Optical Brighteners** – Optical brightener readings were relatively low for this site, with readings between 0.986-40.19 ppm. Readings at the site averaged 18.90 ppm.

**Bacteria** – The location has contained low Enterococcus readings with a maximum of just 40 CFU/100mL and an average of 22.55 CFU/100mL.

<table>
<thead>
<tr>
<th>Date Sampled</th>
<th>Time Sampled</th>
<th>Site ID</th>
<th>Water Temp (°C)</th>
<th>pH</th>
<th>Optical Brighteners (ppm)</th>
<th>Conductivity (ms/cm)</th>
<th>Total Dissolved Solids (ppb)</th>
<th>Turbidity (NTU)</th>
<th>Dissolved Oxygen (ppm)</th>
<th>Enterococcus CFU/100mL</th>
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<td>4</td>
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Table 6. FCHN sampling site water quality data
Site Summary: FCCS

Image 6 – FCCS – Fly Creek behind Eastern Shore Cosmetic Surgery Representative Photo

Site Description: FCCS – Fly Creek behind Eastern Shore Cosmetic Surgery is the site immediately downstream of U.S. Highway 98 (about 800 feet downstream). While there was little evidence of human activity in the area, anecdotal evidence suggests boats could once access this reach. It is now extremely shallow and shows the telltale signs of excessive siltation from poor upstream construction practices.

pH – The pH level on average has been 6.99 with a maximum value of 8.13 observed on 1/11/2018.

Turbidity – Turbidity was very low with values ranging from 2.39 NTU – 18 NTU. The average turbidity at the site was 8.30 NTU.

Dissolved Oxygen
Dissolved oxygen at the site has been high, with all
values recorded greater than 7.6 ppm. The average dissolved oxygen at the site was 8.08 ppm. This is a healthy level of dissolved oxygen for aquatic life.

**Optical Brighteners**

Optical brighteners concentrations have also remained low, with the highest reading of 33.71 ppm. The average optical brightener value at FCCS was 16.44 ppm. This indicates there was very little human wastewater in the creek at this location.

**Bacteria**

The location has frequently contained low Enterococcus readings below the federal standards for swimming waters and infrequent swimming waters, with the exception of 2/7/2018 and 2/21/2018. Enterococcus levels of 976 CFU/100mL measured on 2/7/2018 is likely due to stormwater runoff from wildlife waste, pet waste, and any failing septic or leaky sewer lines upstream of this location. The average enterococcus concentration at the site was 111 CFU/100mL but is reduced to 39 CFU/100mL if the post thunderstorm sample is not included.

### Table 7. FCCS sampling site water quality data

<table>
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<th>Time Sampled</th>
<th>Site ID</th>
<th>Water Temp (°C)</th>
<th>pH</th>
<th>Optical Brighteners (ppm)</th>
<th>Conductivity (mS/cm)</th>
<th>Total Dissolved Solids (ppm)</th>
<th>Turbidity (NTU)</th>
<th>Dissolved Oxygen (ppm)</th>
<th>MPPB</th>
<th>Enterococcus CFU/100mL</th>
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Site Summary: FCSE

**Site Description:** FCSE – Fly Creek just East of Scenic 98 was approximately 200 feet east (upstream) of Scenic 98. The creek was very shallow making it difficult to reach with a shallow draft kayak. There was some evidence of residential access on the banks of the creek but other than Scenic 98, the area was almost completely forested. The creek is approximately 35 feet across and 6 inches to 2 feet deep.

**pH** – The pH level on average was 6.86 with one low value of 5.1 observed on 12/20/2017.

**Turbidity** – Turbidity measurements were lower than most sites, with the highest measurement being 2.92 NTU.

**Dissolved Oxygen** – Dissolved oxygen was higher at this site ranging from 7.4-8.4 ppm. This is a good level for aquatic life. The average dissolved oxygen at this site was 7.78 ppm.
**Optical Brighteners** – Optical brightener readings were relatively low at FCSE, ranging between 10.79-21.92 ppm. Average optical brighteners at the site were 17.65 ppm

**Bacteria** – Three sampling results showed an enterococcus concentration equal to or more than 104 CFU/100mL. On 3/7/18, the bacteria sample may have been compromised during collection and so a “N/A” observation was made. The average bacteria value at this site was 55 CFU/100mL.

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<th>Conductivity (mS/cm)</th>
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<th>Turbidity (NTU)</th>
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Table 8. FCSE sampling site water quality data
Site Summary: FCSW

Site Description: FCSW – Fly Creek at Scenic 98 West is a site just west (downstream) of Scenic 98. The creek is much deeper than at the area upstream of the bridge and sampling was conducted from a kayak. The creek has a stronger flow on outgoing tides or after rain events here and is tidally influenced.

pH – The pH level on average was 6.82 with one low value of 5.39 observed on 12/20/2017.

Turbidity – Turbidity measurements were relatively low, with the highest reading of 16 NTU. Average turbidity values at the site were 6.02 NTU.

Dissolved Oxygen – Dissolved oxygen was higher at this site ranging from 7.2-8.2 ppm with an average of 7.78 ppm.

Optical Brighteners – Optical brightener readings were relatively low, ranging from 10.66-31.28 ppm. The average optical brightener value at the site was 20.09
Bacteria – There was one reading of enterococcus that was detected above 104 CFU/100mL. The average enterococcus reading at the site was 42 CFU/100mL.

Table 9. FCSW sampling site water quality data
Site Summary: FCBA

Site Description – FCBA – Fly Creek at the boathouse with an American flag, is approximately .25 miles downstream from Scenic Highway 98. With numerous boathouses nearby, it is a popular place for locals to swim, kayak, fish, and boat. The watershed at this location is a mix of forest and low-density residential neighborhoods.

pH – pH only fell below six on one occasion. Average of pH over the sampling period was 6.60.

Turbidity – As at most other sites in the watershed, turbidity measurements were low, ranging from 2.3-14.3 NTU. The average turbidity value was 6.22 NTU.

Dissolved Oxygen – Dissolved oxygen at the site was never below 6.0 and averaged 7.18 ppm. This indicates levels of oxygen that can support fish, and other aquatic life.

Optical Brighteners – Optical brightener readings
were consistently low with the highest reading of 38.63 ppm. The average over the course of the study was 22.34 ppm.

**Bacteria** – The location has frequently contained low Enterococcus readings below the federal standards for swimming waters and infrequent swimming waters. Only two of the 14 samples analyzed for bacteria at the site exceeded the EPA swimming standard (2/21/18 – 126 CFU/100 mL and a duplicate sample showed 192 CFU/100mL. The average enterococcus concentration at the site was 59 CFU/100mL.

![Table 10](image)

Table 10. FCBA sampling site water quality data
Site Summary: FCDT

Site Description: FCDT – Fly Creek at the downed tree is just downstream of the site FCBA. Stream and watershed characteristics are very similar.

Results:

**pH** – The pH levels ranged from 5.73-6.84 with one low value of 5.73 observed on 12/20/2017 the average at the site was 6.53.

**Turbidity** – Turbidity measurements were relatively low, with the highest reading of 17.3 NTU. The average at the site was 7.06 NTU.

**Dissolved Oxygen** – Dissolved oxygen at the site ranged between 6.2-7.6 ppm with an average of 6.95 ppm.
**Optical Brighteners** – Optical brightener readings had a range of 14–36.4 ppm. The average optical brightener value at the site was 23.34 ppm.

**Bacteria** - There have been four readings of enterococcus that were equal to or more than 104 CFU/100mL (the federal standards for infrequent swimming waters). One of these high-bacteria samples was a duplicate. The average of enterococcus concentrations at the site was 74.69 CFU/100mL. As the sampling moves toward the mouth of the Bay, the average concentrations begin to rise.

<table>
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<tr>
<th>Date Sampled</th>
<th>Time Sampled</th>
<th>Site ID</th>
<th>Water Temp (°C)</th>
<th>pH</th>
<th>Optical Brighteners (ppm)</th>
<th>Turbidity (NTU)</th>
<th>Total Dissolved Solids (ppt)</th>
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<td>20.8</td>
<td>12.8</td>
<td>6.66</td>
<td>0.08</td>
<td>0.04</td>
<td>9.36</td>
</tr>
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<td>2/28/18</td>
<td>8.38</td>
<td>FCDT</td>
<td>20</td>
<td>6.31</td>
<td>30.28</td>
<td>0.08</td>
<td>0.04</td>
<td>5.15</td>
</tr>
<tr>
<td>3/7/18</td>
<td>7.37</td>
<td>FCDT</td>
<td>16.3</td>
<td>6.65</td>
<td>37</td>
<td>0.07</td>
<td>0.04</td>
<td>N/A</td>
</tr>
<tr>
<td>3/13/18</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
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</tbody>
</table>

Table 11. FCDT sampling site water quality data

**Site Summary: FCDH**

Image 11 - Fly Creek at the downed tree - FCDH
Site Description: FCDH – Fly Creek at Devil’s Hole is just on the outside of Fly Creek where a small spring fed inlet flows into the creek. At this location there is a small backwater that is locally known as Devils Hole. The creek is quite wide and deep at this location and boats and boathouses line the creek. The watershed at this location is primarily low-density residential with light forest and some nearby commercial developments.

Results:

pH – The pH level on average was 6.49 with one low value of 5.96 observed on 12/20/2017. The average pH value was 6.49.

Turbidity – Turbidity measurements were low, with the highest reading of 20.7 NTU. Turbidity averaged 8.87 NTU during the study.

Dissolved Oxygen – Dissolved oxygen at the site on average is 6.63 ppm with the lowest reading being 5.4 ppm.

Optical Brighteners – Optical brightener readings were slightly higher for this site, with the one reading being 91.41 ppm and other readings between 15.25-46.37 ppm. The average value was 34.59

Bacteria – Six sampling results indicated an enterococcus value above 104 CFU/100mL (above the federal standards for infrequent swimming waters). However, one of these values were a duplicate and taken on the same day. The average enterococcus concentration at the site was 310 CFU/100mL.
### Table 12. FCDH sampling site water quality data

**Site Summary: FCSP**

**Site Description:** FCSP – Fly Creek at Sunset Point is located just downstream of the Sunset Point restaurant and in the immediate vicinity of the Fly Creek Marina and the
Fairhope Yacht Club. The site is heavily influenced by incoming and outgoing tide and is used almost exclusively for boating.

Results:

**pH** – The pH levels had a relatively low range from 6.18-6.88. The average pH at the site was 6.59.

**Turbidity** – Turbidity measurements were relatively low. They ranged from 3.8 – 17.1 NTU with an average of 10.03 NTU.

**Dissolved Oxygen** - Dissolved oxygen at this site ranged from 6.0-8.6 ppm. However, on 2/14/18 and 2/21/18, we found dissolved oxygen levels to be 5.6 ppm and 5.4 ppm, respectively. The average dissolved oxygen value at the site was 6.72 ppm.

**Optical Brighteners** - Optical brightener readings were comparable to most sites on average, with readings ranging from 20.89-45.45 ppm. The average optical brightener value at the site was 27.40 ppm.

**Bacteria** – Five sampling results indicated an enterococcus value at or above 104 CFU/100mL. The average bacteria value at the site was 118 CFU/100mL.
Site Summary: FCMO

Site Description: FCMO – Fly Creek at the Mouth of Fly Creek is a site located just prior to the point that Fly Creek enters Mobile Bay. The site is surrounded by Mobile Bay, the Fairhope Yacht Club, and the Fly Creek marina and is a popular area for boaters and kayakers leaving Fly Creek heading towards Mobile Bay.

Results:

**pH** - The pH levels at this site ranged from 6.34-7.33. Average pH during the study was 6.81.

**Turbidity** – Turbidity measurements were low, with the highest reading of 16.2 NTU. The average turbidity at FCMO was 11.15 NTU.

**Dissolved Oxygen** – Dissolved oxygen largely ranged at this site from 5.4 to 8.4 ppm, but also contained two low measurements of 5.4 ppm. The average dissolved oxygen was 7.07 ppm.

**Optical Brighteners** – Optical brightener readings were comparable to most sites, with readings ranging
from 25.33-45.79 ppm. The average value for optical brighteners was 32.55 ppm.

**Bacteria** – Four sampling results indicated an enterococcus value at or above 104 CFU/100mL (the federal standards for infrequent swimming waters). The average enterococci value during this study was 76 CFU/100mL.

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**CONCLUSIONS**

Intermittent High Levels of Bacteria in Lower Watershed Likely Resulting From Sewage/Septic, Stormwater, Lack of Boat Pumpouts:

Sites at Devil’s Hole (FCDH), Sunset Point (FCSP), and the Mouth of Fly Creek (FCMO), had sporadic spikes for bacteria. These spikes typically correlated with rainstorms and often moderate to high levels of optical brighteners were found in the creek. Based on the fact that 60 miles of Fairhope’s sewage infrastructure is unlined, uninspected clay pipe, it is possible that some of the high bacteria levels at these sites is from nearby sewer lines. It is also demonstrated from ADPH data that a large amount of septic systems are present in portions of the watershed. Where these septic systems are in close proximity to the creek or and/or subject to very high water tables, they likely struggle to complete adequate treatment after rain events. Older systems that were not engineered and/or have not been pumped out in some time are likely the primary septic systems contributing to high bacteria levels in the watershed. Finally, at the time sample collection took place there was no pump out at the...
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marina (an ownership change was taking place). It is very possible that boaters who need to empty waste from their vessel but do not have access to a pump out station are emptying wastewater directly into the creek. If this happens in conjunction with a rising tide, the wastewater and resultant high bacteria levels can be pushed up the creek.

**Probable Sources of High Bacteria Levels in Upper Fly Creek: Livestock and Septic Systems:**
Some of the highest bacteria levels were found at site FCHO. Land use in the watershed contributing to FCHO is entirely agricultural/livestock (*Figure 24*). Runoff from livestock is the most likely cause of high bacteria concentrations at this location. It is probable that sewage/septic is also entering the stream since optical brighteners are consistently found at high levels at this site. Maps of sewer lines from the City of Fairhope and Baldwin County Sewer Service (BCSS) show there are no sewer lines in the immediate vicinity of FCHO. However, there are septic systems in the area and these systems likely are contributing to the high bacteria levels found at this site.

![Figure 24. Map illustrating FCHO sampling site watershed](image)

Downstream Ponds and Small Volume of Water in Upper Watershed Sites Lessen Impact of High Bacteria Levels:
Although high bacteria levels were found at FCHO, the site immediately downstream of FCHO (FCCT) at County Rd. 13 did not have a single test for bacteria that resulted in a
value above the EPA threshold for swimming. This is a positive sign and likely stems from two influences.

1.) The site at FCHO is a very small stream and while it did have flow at every instance during sampling efforts, anecdotal evidence and visual observations indicate the stream is dry during portions of the year (intermittent), this highlights the very small volume of water moving through the stream. Therefore, while there is an elevated concentration of bacteria at this site, it is quickly diluted and shows up in much lower concentrations downstream.

2.) The second factor to consider is that the stream moves through two ponds after passing under Highway 181. The Fly Creek Restoration Plan notes that man-made lakes and ponds within the watershed have resulted in improved water quality downstream. This likely also plays a factor in reducing downstream bacteria concentrations.

**Overall Water Quality is Generally Good: Key Measures Needed to Protect from Degradation:**
While some sites did display high bacteria levels occasionally, the concentrations rarely were much in excess of the EPA threshold for swimming. Typically, all other parameters were in ranges that indicate good water quality and minimal pollution. However, the occasional high bacteria levels do indicate issues, most likely with aging septic systems and sewage lines in the watershed. With the frequency that Fairhope citizens swim and kayak in the creek, it is critical to implement key recommendations below to protect public health, water quality in Fly Creek, and the watershed's value to Mobile Bay and the quality of life of Fairhope residents. The averages for the sites with challenges is high and the goal must be clean water for swimming, fishing and boating without question.

**RECOMMENDATIONS:**

**Measures Aimed at Lowering Bacteria Levels**

1. **Creek Dr/Sunset Point Sewer Main And Lift Station Investigation**
Located just to the east of FCDH is a Sewer Force Main that runs under Creek Drive (*Figure 25*). We would recommend conducting further investigations (CCTV, dye tests for cross connections, etc.) of that sewer line in order to determine if this might be the source for high bacteria levels in the FCDH sampling site.
This sewer line seems to be connected with the Sunset Pointe Restaurant, which is located by the FCSP sampling site. We would also recommend evaluating that section of the sewer line and associated lift station to determine if it is contributing to high bacteria levels at FCSP and FCDH (Figure 25).

Generally, the 60+ miles of unlined uninspected clay pipe leaking sewage into the watershed and other watersheds throughout Fairhope is a serious issue that should be addressed as soon as possible. The $10 million dollars from RESTORE should be a great way to kick-start those projects but continued priority and funding should be given to projects to rehabilitate the sewer system in order to protect the Fly Creek Watershed, Fairhope’s environment, and health of citizens.

The above recommendation is aligned with recommendations presented in GMC’s Capacity study of Fairhope Sewer Utilities.

2. Septic Tank Inventory & Improvement
Mobile Baykeeper recommends the City of Fairhope work with the Alabama Public Health Department to generate a comprehensive inventory of existing septic tanks in the Fly Creek Watershed. ADPH does not have complete records prior to 2001. However, there is a great deal of information on 109 septic systems. A voluntary citizen survey where residents can
identify if they have septic tanks and give any details known about the system could complete the current inventory. This inventory should include specifics on the age of the septic tanks, maintenance needs. This will assist in identifying which systems need an upgrade or repair. The Weeks Bay Watershed Management Plan produced a similar inventory. Mobile Baykeeper has already worked with ADPH to gain much of this data and will provide that data to the City of Fairhope to assist in this effort.

This information could then be used in grant applications, additional opportunities for funding with BP Oil Disaster funds (NRDA and RESTORE) as well as future decision making for Fairhope sewer upgrades and planning purposes.

3. Fly Creek Marina Pump-Out Station Construction

Mobile Baykeeper understands there is not currently a pump-out station built in the Fly Creek Marina that would prevent sailors from dumping their sewage out into Mobile Bay or nearer to the Fly Creek waterway. The lack of a pump-out station might help explain the high bacteria levels found in FCSP. We would recommend City of Fairhope look into building a pump out station as soon as possible so Mobile Bay and the lower reaches of Fly Creek are not impaired by human wastewater.

4. Implement Best Management Practices

Specific Best Management Practices (BMPs) should be identified and implemented to protect against bacteria introduction from both pet waste and livestock. Generating a pet waste management program that includes pet waste collection, education and signage, and pet waste ordinances will help reduce the amount of bacteria introduced by this source. Similarly, BMPs for livestock will reduce bacteria contributions, for instance, BMPs that limit access of livestock to water bodies or designs to minimize the amount of manure runoff from fields. There are additional funding opportunities through the Natural Resource Damage Assessment and US Department of Agriculture to address nutrient loading due to farming practices.

Measures Aimed at Protecting Fly Creek From Other Threats

5. Long-Term Monitoring Plan

We recommend the City of Fairhope consider continual monitoring of critical sites identified through this research project. By continuing to monitor FCDH, FCCT, and FCHN, the City can measure progress from projects implemented, notify citizens of any threats to public health and ensure water quality in Fly Creek is protected and improves.
6. Develop a Comprehensive Land Use Plan for the Watershed

High turbidity is the next biggest threat to the watershed as it can cause several negative impacts including depleting fish populations important to recreational fisheries and filling in waterways greatly diminishing their value for recreation. These conditions are often brought on by development and associated construction stormwater runoff. As Fairhope continues to be one of the fastest growing cities in the state, the need for comprehensive planning for growth becomes more important. The City has recently undergone a number of planning efforts including a building moratorium, and is in the process of updating certain ordinances based on lessons learned during the moratorium. However, the City should continue to evaluate planning and zoning to ensure they give decision makers the knowledge and tools to adequately protect Fly Creek, Mobile Bay, and all of the natural resources that contribute significantly to Fairhope’s economy, quality of life, and charm. A comprehensive land use plan can create a literal and figurative map to ensure responsible growth.

7. Fly Creek Watershed Management Plan

To adequately identify threats to Fly Creek and all the necessary projects to be implemented as well as funding mechanisms, a watershed management plan (WMP) will be crucial. The Mobile Bay National Estuary Program has prioritized the greater Fly Creek Watershed as one of the remaining watersheds to study. To ensure the success of these crucial efforts the City of Fairhope must assist as much as practicable in gaining sufficient access to lands within the Fly Creek Watershed to support the development of a WMP. A Fly Creek WMP will identify critical management measures and restoration projects that can result in resources and funds that result in major improvements in the condition of Fly Creek. This plan will be a great value to the City, its residents, and environment.
Citations

1. U.S. Census Bureau, Population Estimates Program (PEP), Updated annually. *Population and Housing Unit Estimates*


8. U.S. Census Bureau, Population Estimates Program (PEP), Updated annually. *Population and Housing Unit Estimates*
Table 1A. Sites FCBA, FCCS, and FCCT water quality data from the Fly Creek Sampling Plan
Table 2A. FCDH, FCDT, and FCHN water quality data from the Fly Creek Sampling Plan
Table 3A. FCHO, FCMO, and FCSE water quality data from the Fly Creek Sampling Plan
Table 3A. FCSP, FCSW, and UTHR water quality data from the Fly Creek Sampling Plan
Table 4A. Table of Fly Creek Metadata

<table>
<thead>
<tr>
<th>Site ID</th>
<th>Site Name</th>
<th>Description</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Water Body</th>
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<td>Field Blank</td>
<td>Distilled Water control group made before sampling in the lab and taken into the field during sampling</td>
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<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>LBOX</td>
<td>Lab Blank</td>
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<td>N/A</td>
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<td>FCBA</td>
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<td>87.8980</td>
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</tr>
<tr>
<td>FCCS</td>
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<td>Fly Creek deep in the woods behind the parking lot of Eastern Shore Cosmetic Surgery building</td>
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<td>87.89464</td>
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<td>FCCT</td>
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<td>30.56477</td>
<td>87.88088</td>
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</tr>
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</table>

Table 5A. Fly Creek Sampling Site ID Key
APPENDIX B - PARAMETERS TESTED

Dissolved Oxygen

What is it?
Measures how much oxygen is dissolved in the water.

Why do we test it?
Aquatic life, like land animals, need oxygen to life. We measure dissolved oxygen to understand the health of a waterbody. The amount of oxygen in a waterway can be influenced by both natural phenomenon and from pollution.

Bacteria (Enterococcus)

What is it?
Enterococcus is a type of bacteria that when found in local waterways, indicates fecal contamination from human or animal waste entering directly or through stormwater runoff.

Why do we test it?
Enterococcus is often used as an indicator for the presence of other harmful organisms or pollutants in the waters. We test this parameter to know whether or not it is safe for the community to fish, swim, and play in a local waterway.

Fluorometry (Optical Brighteners)

What is it?
Fluorometry measures the amount of optical brighteners (detergents, soaps, cleaning agents) in the waterway.

Why do we test it?
Since soaps (and therefore optical brighteners) are most commonly found in sewage, measuring optical brighteners is a way to detect human sewage is entering a waterway. This helps us understand the source of fecal contamination.

pH

What is it?
pH measures how acidic or how basic the water is. The pH of 7.0 is neutral and values less than 7.0 are acidic and values greater than 7.0 are considered basic.

Why do we test it?
Certain pH levels can have negative effects on aquatic life. pH can be influenced by a number of factors including industrial, municipal, and agricultural pollution.

**Turbidity**

*What is it?*
Measures the amount of suspended material such as silt, clay, and fine organic matter in water.

*Why do we test it?*
High levels of turbidity can cause a number of problems. It prohibits light from penetrating into the water, prohibiting plants to grow and fish to see their food. High turbidity can indicate erosion problems nearby or pollution from poor construction practices.

**Salinity**

*What is it?*
Measures the concentration of salts in water.

*Why do we test it?*
Salinity levels often dictate what types of plants and animals are present in a waterway. Salinity also affects the level of dissolved oxygen present.

**Conductivity**

*What is it?*
Measures the water’s ability to conduct electricity (or water’s ionic activity). The more salts (which have higher ionic content) in the water, the more conductivity.

*Why do we test it?*
Large changes in conductivity can indicate a source of pollution may have entered the waterway.

**Water Temperature**

*What is it?*
Measures how hot or how cold the water is.

*Why do we test it?*
The temperature of water affects aquatic life in a number of ways including their ability to feed and reproduce. Temperature also impacts how much dissolved oxygen water can hold and how quickly it can cycle nutrients through the aquatic system.