This Final Report was prepared for the Alaska Department of Environmental Conservation as part of the Alaska Clean Water Actions BEACH Grant # ACWA 13-B01 (FY13).

JUNEAU BEACH MONITORING

JULY 1, 2012 – JUNE 30, 2013

This Final Report was prepared for the Alaska Department of Environmental Conservation as part of the Alaska Clean Water Actions BEACH Grant # ACWA 13-B01 (FY13).
INTRODUCTION

Alaska’s coastlines provide valuable recreational resources. The beaches around Juneau are not only a gate to major tourist attractions, but are also heavily used - year round - by Juneau residents. Beaches are popular sites for swimming, hiking, camping, dog-walking, fishing, kayaking, boating, and many other activities. Several beaches have been developed to include picnic shelters, campsites, fire rings, and outhouse facilities. They serve as important social, economical, and recreational resources for local residents, and are vital wildlife habitats. Humpback whales migrate to Alaska’s coastal waters annually, providing excellent whale watching opportunities. Birdwatchers and other marine life viewers frequent the beaches around Juneau as well.

Many beaches are in close proximity to residential and industrial areas, wastewater treatment facilities, and septic systems. Development and heavy use around beaches can affect water quality. Water contaminated by human or animal waste has the potential to induce illness for people who come in contact with it. Maintaining safe and healthy waters is important for promoting tourism and preserving recreational opportunities.

Wastewater sewage systems, septic tanks, boats, stormwater runoff, domestic animals, and wildlife are common contributors for fecal pollution. It puts people in contact with disease-causing microbes which can cause flu like symptoms including stomach ache and diarrhea, as well as ear, eye, and skin infections.¹ Water quality monitoring on recreational beaches near potential sources of fecal pollution can protect the health of beach users by revealing conditions where risk is elevated.

# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>ABOUT THE BEACH SAMPLING PROGRAM</td>
<td>3</td>
</tr>
<tr>
<td>JUNEAU BEACH MONITORING LOCATIONS</td>
<td>5</td>
</tr>
<tr>
<td>METHODS</td>
<td>8</td>
</tr>
<tr>
<td>RESULTS</td>
<td>9</td>
</tr>
<tr>
<td>EXCEEDANCE EVENTS</td>
<td>10</td>
</tr>
<tr>
<td>PUBLIC OUTREACH</td>
<td>10</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENTS</td>
<td>10</td>
</tr>
<tr>
<td>APPENDIX</td>
<td>11</td>
</tr>
</tbody>
</table>
ABOUT THE BEACH SAMPLING PROGRAM

In response to increased occurrences of water-borne illnesses U.S. Congress passed the Beaches Environmental Assessment and Coastal Health (BEACH) Act in 2002. The U.S. Environmental Protection Agency (EPA) administers grant funding to states, tribes and territories under the Act to establish monitoring and public notification programs. The BEACH program has established national water quality monitoring and reporting standards for fecal contamination and notifies the public when microbe levels exceed state and national standards.  

The Alaska Department of Environmental Conservation (ADEC) Division of Water (DOW) uses these funds for the Alaska BEACH program. Alaska’s BEACH program provides funding to municipalities and watershed organizations to conduct water quality monitoring on high-priority public beaches. BEACH programs have been set up in six Alaskan communities including Juneau. The Juneau BEACH plan was developed in collaboration with the Juneau Watershed Partnership (JWP), the City and Borough of Juneau (CBJ), the US Forest Service (USFS) and Alaska Department of Environmental Conservation (DEC) starting in fiscal year 2011 (FY11). JWP is responsible for the monitoring of three beaches in Juneau.

Two groups of bacteria are measured as indicators of fecal contamination in marine waters, enterococci and fecal coliforms (Escherichia coli or E. Coli). These bacteria are found in both human and animal feces. The EPA only stresses the standard for Enterococci, as it survives longer in salt water (0-45 days) and is strongly correlated with gastrointestinal illness. The State of Alaska maintains a standard for fecal coliforms in addition to the EPA’s enterococci standard (see Table 1 for water quality standard associated with each parameter).

The three selected beaches are Lena Cove Beach, Auke Recreation Beach and Ann Coleman Street Beach (see Figure 1). The selection was based on information collected from the 2003 Alaska Beach Survey. The survey assessed the types of recreational activities and the level of use during each season for beaches around Juneau. The selected beaches are accessed from the Glacier Highway; therefore are highly used year round.

---

2 US Environmental Protection Agency (2012): Basic Information. Available at: http://water.epa.gov/type/oc eb/beaches/beaches_index.cfm/ (07/12/12)

Table 1: State and Federal Standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Alaska Department of Environmental Conservation</th>
<th>Environmental Protection Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fecal Coliform Water Quality Standard</td>
<td>Single-Sample: 200 fecal coliforms per 100 ml</td>
<td>Single-Sample: 276 enterococci per 100 ml</td>
</tr>
<tr>
<td></td>
<td>Geometric mean (average) of 5 samples within 30 days: 100 fecal coliforms per 100 ml</td>
<td>Geometric mean (average) of 5 samples within 30 days: 35 enterococci per 100 ml</td>
</tr>
<tr>
<td>Enterococci Water Quality Standard</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: Juneau BEACH Sampling Sites (based on Google Earth created by JWP)
JUNEAU BEACH MONITORING LOCATIONS

Lena Cove Beach

This U.S. Forest Service Recreational Area is located about 16 miles northwest of Juneau. Recent residential development has increased public usage and the density of septic systems at this beach. Septic drain fields were designed to handle human waste effectively, but there is still potential for development to impact near-shore water quality. The beach is popular for hiking, dog-walking, picnicking, and swimming and is serviced with a picnic area and pit toilets. Picnic Creek runs down the beach, after flowing through a fish passage, attracting wildlife when salmon return annually to the creek to spawn.

![Map of Lena Cove Beach](image)

*Figure 2: Map of Lena Cove Beach.*

_The smaller blue water symbol indicates an unnamed creek located at 58.39543 N / 134.74927 W. Picnic creek, shown by the larger water symbol, located at 58.39291 N / 134.75063 W, enters the beach through a fish passage. The sampling site, indicated by the red dot, is located at 58.39286 N / 134.75222 W. There are three pit toilet facilities represented by green restroom symbols at 58.39458 N / 134.74803 W, 58.39458 N / 134.74803 W and 58.38209 N / 134.75200 W from north to south._
Auke Recreation Area Beach

A USFS Recreational Area located 14 miles northwest of Juneau, just past the ferry terminal. Auke Recreation Area is one of the most popular beaches around Juneau and is equipped with several picnic shelters, fire rings, and pit toilet facilities. The beach is adjacent to the Auke Village USFS campground. A residential development serviced by septic systems borders the southern end of the beach. The Auke Bay Wastewater Treatment Facility and Auke Bay Harbor lie 2.5 miles to the west.

Figure 3: Map of Auke Recreation Area Beach.

The small blue water symbols represent outfalls from small culverts funneling freshwater runoff from the hillside to the beach. The larger blue water symbol indicates a creek extending from a large diameter cement culvert. Coordinates for the culverts from west to east are: 58.37812 N / 134.73201 E, 58.37848 N / 134.71812 W, 58.37841 N / 134.71678 W and 58.37836 N / 135.71421 W. The green restroom symbols indicate pit toilet facilities. The pit toilet farthest to the west is located in the campground at 58.37452 N / 134.72922 W. Coordinates for the other toilet facilities from west to east are 58.37751 N / 134.72491 W, 58.37840 N / 134.71623 W, 58.37823 N / 134.71466 W and 58.31776 / 134.71126 W. The sampling site, indicated by the red dot, is located at 58.3780 N / 134.80222 W.
Ann Coleman Street Beach

This beach is located off of Fritz Cove Road, about 12 miles northwest of Juneau. It provides access to the Ann Coleman Wall Underwater Trail, a popular scuba diving route. Anglers often fish from the shore or small boats nearby. The beach is 1.75 miles southeast from the Auke Bay Wastewater Treatment Facility and the Auke Bay Harbor. This location is resulting in relatively heavy small boat traffic.

Figure 4: Map of Ann Coleman Street Beach.

The blue water symbol represents an outfall created by two culverts located on the trail to the beach, located at 58.36181 N / 134.64496 W. The sampling site, indicated by the red dot, is located at 58.36121 N / 134.64777 W.
METHODS

Samples were collected at Lena Cove Beach, Auke Recreational Area Beach and Ann Coleman Beach once per week over a total of 16 weeks. Monitoring was conducted during FY13 for (8) weeks in summer 2012 beginning on July 2, 2012 and for (8) weeks in summer 2013 starting on April 30, 2013. Weekly samples were taken to evaluate health risks caused by enterococci and fecal coliforms on three local recreational beaches in the Juneau area. Each sample was collected using the grab method with a 120 ml bottle preserved with sodium thiosulfate. A field replicate was collected from one beach per week on a rotating schedule so that replicates were collected from each beach once every three weeks. The replicate was tested for either enterococci or fecal coliforms on a two week rotation. If a replicate was taken from a particular beach and tested for enterococci, three weeks later it would be tested for fecal coliforms. Temperature blanks accompanied all coolers to ensure that samples remained within acceptable limits.

All samples were collected by Juneau Watershed Partnership staff following Alaska BEACH Standard Operating Procedures. Trained staff collected water samples wearing chest waders and shoulder length gloves. After wading to a depth of approximately three feet, water samples were collected about one foot below the surface of the water to avoid collecting surface scum. During sampling at each location a Beach Field Form was filled out noting recreation on the water and beach usage activities, wildlife, weather, water and air temperature, tidal conditions, and potential sources of pollution.

Admiralty Environmental, a DEC approved water quality laboratory in Juneau, performed analyses of bacterial colonies present in the samples. Admiralty Environmental provided all sampling bottles, materials, and coolers. After collection samples were stored in a cooler between 1 and 10 degrees Celsius and were returned to the laboratory within 6 hours of collection. Laboratory staff checked each temperature blank upon receipt. Admiralty Environmental submitted results to JWP by email within 72 hours of receiving the samples and provided a final report within 7 days.

Beach Field Forms were scanned and emailed to Brock Tabor and later to Gretchen Pikul, the DEC contact and project manager. All field data was entered into an MS Excel spreadsheet and supplied to the DEC. Data was then reviewed for quality control and assurance by DEC staff and ultimately uploaded to the state Alaska Water Quality Monitoring System (AQWMS) database. Data will be shared with the EPA BEACH program and STORET database on an annual basis.
RESULTS

Lena Cove Beach, Auke Recreation Area Beach and Ann Coleman Beach were sampled 16 times for both enterococci and fecal coliform during FY2013 (see Table 2).

Presence of fecal coliform colonies ranged between 3.3 and 700 FC/100ml at Lena Cove Beach throughout sampling events. 37.5% of the samples showed results of less than 2.0, which is the practical quantification limit (PQL) for fecal coliform. 72% of the samples tested for enterococci returned results below 10 MPN/100ml, the PQL for enterococci. Three (3) enterococci samples yielded approximately 10 MPN/100ml, two (2) samples yielded results of 20 and 41 MPN/100ml, and one (1) yielded 717 MPN/100ml at Lena Cove Beach (see Appendix, Figure 1). This one exceedance will be discussed further in depth in the next section of this report.

Results tended to be slightly higher at Auke Recreation Area Beach. 31.25% of the sampling events yielded fecal coliform values less than 2 FC/100ml and values above the PQL ranged from 2 to 175 FC/100ml. The highest enterococci level of the sampling period was taken from Auke Recreation Beach on June 18, 2013 showing 175 MPN/100ml. 68.75% of the samples tested for enterococci were below the PQL (see Appendix, Figure 2).

Fecal coliform results at Ann Coleman Beach tended to be lower than the other two beaches sampled. 18.75% of the samples tested for fecal coliforms showed less than 2 FC/100ml and when detected, fecal coliform values ranged between 2 and 28 FC/100ml. Detected enterococci levels ranged between 10 and 40 MPN/100ml and 68% of the enterococci results were below the PQL at this location (see Appendix, Figure 3).

Table 2: Summary of results

<table>
<thead>
<tr>
<th>Sampling Location</th>
<th>Fecal Coliform</th>
<th>Enterococci</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total # of Samples</td>
<td>Max</td>
</tr>
<tr>
<td>Lena Cove</td>
<td>16</td>
<td>700</td>
</tr>
<tr>
<td>Auke Recreation</td>
<td>16</td>
<td>175</td>
</tr>
<tr>
<td>Ann Coleman</td>
<td>16</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>
EXCEEDANCE EVENTS

On June 19, 2013 the Juneau Watershed Partnership was contacted by Admiralty Environmental, the laboratory that performs the microbiological analysis on the BEACH project samples. Both the fecal coliform and enterococci results for the Lena Cove samples exceeded the single-sample limits set by the Department of Environmental Conservation (DEC) and the Environmental Protection Agency (EPA) (see Table 1). The fecal coliform result for Lena Cove was 700 cfu/100ml, which exceeded the single-sample limit of 200 cfu/100ml set by the DEC, and the enterococci result was 717 MPN/100ml, which exceeded the single-sample limit of 276 MPN/100ml. Following the protocols listed in the BEACH Monitoring Handbook in place in the event that the standard limits were exceeded, the Juneau Watershed Partnership contacted the DEC project coordinator and collected a re-sample immediately the afternoon of June 19, 2013 at Lena Cove. In the event that the re-sample also exceeded water quality standards, public safety notices would be posted at the affected beaches and alerts would be sent out using public media outlets. However, the results were returned the following day, June 20, 2013 both under the standard limits, with the fecal coliform result being 56 cfu/100ml and the enterococci result coming back as non-detect, or <10 MPN/100ml.

PUBLIC OUTREACH

The Juneau Watershed Partnership wrote and published an article about the BEACH monitoring in our “Stream Scene” Newsletter in May 2013. Also, the JWP staff was able to talk to the public during sampling events and at the Wild and Scenic Film Festival in February 2013 explaining the background of the project. A comprehensive BEACH project write-up will also be featured in our upcoming issue of our “Stream Scene” Newsletter in August/September 2013, wrapping up the entire BEACH monitoring project over the past 3 years.

ACKNOWLEDGEMENTS

The Juneau Watershed Partnership thanks Brock Tabor and Gretchen Pikul (ADEC) for their support and patience during the development and continuation of this program.

---

APPENDIX

Figure 1: Lena Cove Beach Results

Lena Cove Beach FY13 Sampling Results

- **Fecal Coliform (cfu/100ml)**
- **Enterococci (MPN/100ml)**
- **Fecal Coliform Single Sample Limit** (not > 10% of samples may exceed 200 cfu/100ml)
- **Enterococci Single-Sample Limit**
Figure 2: Auke Recreational Area Results

Auke Recreation Area Beach FY13 Sampling Results

Count per 100ml

Fecal Coliform (cfu/100ml)
Enterococci (MPN/100ml)
Fecal Coliform Single Sample Limit (not > 10% of samples may exceed 200 cfu/100ml)
Enterococci Single Sample Limit (276 MPN/100ml)
Figure 3: Ann Coleman Road Beach Results

Ann Coleman Road Beach FY13 Sampling Results

- Fecal Coliform (cfu/100ml)
- Enterococci (MPN/100ml)
- Fecal Coliform Single Sample Limit (not > 10% of samples may exceed 200 cfu/100ml)
- Enterococci Single Sample Limit (276 MPN/100ml)