BLUE WATER TASK FORCE MAUI

WATER QUALITY REPORT

2021
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The goal of Blue Water Task Force is to provide year-round water quality information to the public in order to supplement monitoring done by the Hawai‘i Department of Health. This data is used to inform safe beachgoing and aquatic recreation on the island of Maui.

**MAHALO** to the Volunteers, Partners, and Supporters of Surfrider Foundation’s Maui Chapter. Your support and commitment make this program possible. Special thanks to University of Hawai‘i Maui College and Professor Donna Brown for providing laboratory space in 2021.

**MAUI BLUE WATER TASK FORCE VOLUNTEERS:**

- Greg Masessa (Coordinator)
- Liz Yannell
- Susan Frett
- Janeen Bittman
- Enzo Magliozzi
- Christine Wheatley
- Jennifer Learned
- Udo Gyene
- Uma Gyene
- Erica Chavez
- Caitlyn Pope
- Helen Wheatley
- Cailey Etherington
- Scott Rubenstein
- Courty Gates
- John Hara

For more information, please contact bwtf@maui.surfrider.org
The Blue Water Task Force (BWTF) is the Surfrider Foundation’s citizen/community science program that provides critical water quality information to protect public health at our beaches.

The Maui Chapter launched its BWTF program in 2017. In 2021, the BWTF monitored 17 sites along the North Shore. Our BWTF Team is composed of trained volunteers who attempt to sample each site twice a month throughout the year.

Water quality samples are tested for the presence of *Enterococcus*, a fecal bacteria that indicates the presence of human or animal waste in the water. Elevated levels of *Enterococcus* increase the likelihood that other pathogens that can make people sick may be present.

The goal of BWTF is to fill in monitoring gaps and quickly communicate with the public where it is safe to swim and where bacteria levels are elevated. Water quality results are compared to the standards used by the Hawai‘i Department of Health (HDOH) to make beach closure decisions. Known as the Beach Action Value (BAV), this threshold is set at 130 colony forming units of *Enterococcus* per 100mL sample (130 CFU/100mL).

The water quality information generated by the BWTF augments the data that the HDOH provides through its beach water quality monitoring program. HDOH services test only a specific number of beaches on Maui, primarily those with lifeguards and in popular tourist areas, while the BWTF covers a variety of areas popular with recreational users including surf spots and local bathing beaches.

Beachgoers should take precautions swimming, surfing, or recreating after heavy rain events for 24-48 hours. Do not enter brown water areas or where there is a warning sign for high bacteria levels.

Community members are encouraged to check water quality results posted online before they head to the beach at bwtf.surfrider.org/explore/51. Current and historic data are available.
WHERE WE TEST

NORTH SHORE

1. K Bay
2. Māliko Bay
3. Ho‘okipa Beach Park East
4. Ho‘okipa Beach Park West
5. Mama’s Beach
6. Kū‘au Bay
7. Pā‘ia Bay
8. Baldwin Beach
9. Wawau Point/Baby Beach
10. Sugar Cove (Spreckelsville)
11. Kanahā Beach
12. Kanahā/Kalialinui Stream
13. Kahului Treatment Plant
14. Kahului Harbor
15. Wailuku Stream
16. Waiehu Stream
17. Waihe‘e Beach Park
In 2021, trained BWTF volunteers sampled 17 sites. During this time period, 184 samples were collected, generating water quality information for recreational waters along the island’s North Shore. Samples are processed at the University of Hawai‘i Maui College.

Our BWTF team maintains a regular four week interval between sampling and will sample both after rain events and during Brown Water Advisories (barring dangerous conditions). This ensures that the BWTF data set captures water quality information during both wet and dry conditions. This data allows us to gain a more comprehensive understanding of water quality conditions on Maui.

BWTF prioritizes sites to augment the sites sampled by the HDOH. The BWTF covers a variety of areas popular with local residents and recreational users including surf spots, boat launches, and local bathing beaches. The BWTF additionally tests potential freshwater sources of pollution that discharge onto the beach, like streams and stormwater outflows, as well as sites to determine if cesspool wastewater is a source of bacteria to coastal waters.

BWTF also periodically re-assesses its site selection. Sites that reveal good water quality and low bacteria levels, for example, may be replaced by sites that indicate more chronic pollution issues. Community concerns may also prompt the BWTF to prioritize new sites.
This report provides an analysis of water test results for 17 sites that were monitored in 2021. Our water quality results indicate that certain sites frequently experience high bacteria levels that exceed state health standards (Table 1).

High bacterial counts indicate the presence of human or animal waste in these waters, which may threaten public health. The data is also important in identifying chronically polluted sites that should continue to be prioritized for ongoing monitoring, as well as potential investigation on behalf of the Department of Health.

### Table 1: Percent of Samples Exceeding Health Standards (>130 MPN/100ml)

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Total Samples</th>
<th>Maximum Bacteria (MPN Enterococcus/100mL)</th>
<th>% High Bacteria (&gt;130 MPN/100mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wawau Point/Baby Beach</td>
<td>11</td>
<td>31</td>
<td>0%</td>
</tr>
<tr>
<td>Baldwin Beach</td>
<td>11</td>
<td>10</td>
<td>0%</td>
</tr>
<tr>
<td>Ho’okipa Beach Park E</td>
<td>11</td>
<td>20</td>
<td>0%</td>
</tr>
<tr>
<td>Ho’okipa Beach Park W</td>
<td>11</td>
<td>10</td>
<td>0%</td>
</tr>
<tr>
<td>Kahului Treatment Plant</td>
<td>11</td>
<td>10</td>
<td>0%</td>
</tr>
<tr>
<td>Kanahā/Kalialinui Stream</td>
<td>11</td>
<td>31</td>
<td>0%</td>
</tr>
<tr>
<td>Kanahā Beach</td>
<td>11</td>
<td>41</td>
<td>0%</td>
</tr>
<tr>
<td>Kū’au Bay</td>
<td>11</td>
<td>10</td>
<td>0%</td>
</tr>
<tr>
<td>Mama’s Beach</td>
<td>11</td>
<td>10</td>
<td>0%</td>
</tr>
<tr>
<td>Pā‘ia Bay</td>
<td>11</td>
<td>31</td>
<td>0%</td>
</tr>
<tr>
<td>Sugar Cove/Spreckelsville</td>
<td>11</td>
<td>98</td>
<td>0%</td>
</tr>
<tr>
<td>Waihe’e Beach Park</td>
<td>11</td>
<td>20</td>
<td>0%</td>
</tr>
<tr>
<td>Kahului Harbor</td>
<td>11</td>
<td>2,851</td>
<td>9%</td>
</tr>
<tr>
<td>K Bay</td>
<td>8</td>
<td>2,987</td>
<td>13%</td>
</tr>
<tr>
<td>Waiehu Stream</td>
<td>11</td>
<td>218</td>
<td>18%</td>
</tr>
<tr>
<td>Wailuku River</td>
<td>11</td>
<td>379</td>
<td>27%</td>
</tr>
<tr>
<td>Māliko Bay</td>
<td>11</td>
<td>2,851</td>
<td>36%</td>
</tr>
</tbody>
</table>

Table 1. Indicates the percentage of total samples taken at respective sites that exceeded HDOH health standards for *Enterococcus* bacteria (>130 mpn/100mL). Note that the number of total samples is not consistent across sites.
In 2021, five sites (Kahului Harbor, K Bay, Waiehu Stream, Wailuku River, and Māliko Bay) had at least one sample exceed state health standards.

Upcountry Maui is identified as a Priority 1 Cesspool area, meaning that there is known wastewater contamination. Māliko Bay, located downstream of these cesspools, consistently experiences the highest bacteria readings collected by the Maui BWTF.

Wailuku also has a particularly high concentration of cesspools along the coastline, as well as within watersheds that drain into the Wailuku River. The chronic pollution documented at these sites by the BWTF indicates the potential impact of sewage pollution in these areas.

In addition, four of these sites are located at the mouth of streams or rivers. Pollution at these sites may therefore also be attributed to land-based runoff from upland areas that is carried by freshwater streams and released into the ocean.

Cesspool derived water is also a known component of streams on Maui and may contribute to elevated bacteria levels, particularly in areas where cesspools are concentrated along stream beds or coastlines.

From our data, it is additionally clear that many locations have elevated levels of fecal indicator bacteria after rain events and during brown water events. Beginning in November, the rainy season is characterized by large storm events with heavy rainfall.

Particularly in the early part of the season, these storms serve to "flush" the island and can result in large amounts of water, sediments, wastewater, and pollutants flowing downhill into the ocean. Storms in November and December likely contributed to the exceptionally high bacteria readings at Māliko Stream (2,851 mpn/100mL).

Families, ocean users, and the public should be aware of the poor water quality conditions in these freshwater flows and seek to avoid them. The public should be particularly aware after heavy rain events that lead to increased runoff and can prompt Brown Water Advisories. Even if you do not see a public notice posted, avoid brown water until conditions clear.

More exposed beaches and those that do not have direct freshwater inputs from streams or rivers generally test clean. These sites seldom show high bacteria levels because of the high volumes of water exchange and mixing that occurs at these sites. Bacteria at these sites, however, can be elevated after rainfall or other heavy storm events.
Wailuku River Results

Māliko Bay has been sampled by the Maui Chapter since 2017 and consistently has some of the highest bacterial readings of the Chapter’s sites. Māliko Stream drains the Upcountry watersheds and enters directly into Māliko Bay, likely contributing to high bacteria. Upcountry Maui is furthermore considered a Priority 1 Area (wastewater contamination is documented). The chronically high bacteria readings indicate the potential impact of wastewater contamination from cesspools and runoff in Māliko Bay.

Māliko Bay Results

Enterococcus (MPN/100mL)

Date Sampled

Priority Sample Site: Wailuku River

Since 2017, BWTF monitoring has indicated high bacteria levels at the mouth of the Wailuku River and the surf spot Paukukalo. In 2021, 27% of the samples collected at this site exceeded health standards. Two important factors seem to contribute to the high bacteria readings. First, the Wailuku River site is located at the mouth of a river and thus receives high amounts of land-based runoff. Secondly, this area has a high density of coastal cesspools that likely also contribute to high bacteria readings, particularly during heavy rain events.

Wailuku River Results

Enterococcus (MPN/100mL)

Date Sampled
While the causes of bacterial pollution are multi-faceted, water quality at the beach is influenced by stormwater, groundwater, wastewater, and animal waste.

**CESSPOOLS & SEPTIC SYSTEMS**

Maui has 12,200 cesspools that discharge 7.9 million gallons of untreated sewage each day. Upcountry Maui has a particularly high concentration of cesspools that drain into the surrounding watershed and eventually empty into the ocean. For homes or businesses that utilize cesspools, all the water that goes down the drain is stored in an underground pit. The wastewater then leaches slowly back into the ground, without treatment.

As a result, the State of Hawai‘i passed Act 120 in 2016 that bans the construction of new cesspools. The following year, Hawai‘i passed Act 125 mandating the upgrade of all existing cesspools by 2050.

Septic systems are slightly more advanced systems, yet both cesspools and septic systems contribute to water pollution.

For example, when groundwater levels are high, or when a heavy rain occurs, untreated wastewater can leach out of cesspools and septic systems polluting both ground and surface waters. In fact, even when a conventional septic system, without advanced treatment capabilities is functioning 100% properly, the effluent that is discharged still contains nutrients such as nitrogen and phosphorus, which pollute both groundwater and surface waterways.

**STORMWATER**

When water samples are collected during or just following a rain event, results are more likely to yield high bacteria levels due to stormwater runoff. Stormwater runoff occurs when rain hits hard surfaces, collects pollutants (animal waste, fertilizers, pesticides, car oil and dust) and carries them into our coastal bays and ocean. This can also be exacerbated by “sunny day runoff,” when overuse of water, especially by mismanaged and misdirected irrigation, can create runoff that carries contaminated water to local waterways.

**GROUNDWATER**

Heavy rain and lunar cycles can also cause flooding and groundwater levels to rise. This can be particularly problematic in areas where residences and businesses are serviced by on-site wastewater systems (cesspools and septic systems) that leak and overflow when the ground is saturated.

**ANIMAL WASTE**

Enterococcus is abundant in the digestive tract of warm-blooded animals. Its presence in the water can therefore also indicate fecal pollution from animal sources. On Maui, feral pigs and cattle farms may contribute to elevated bacteria levels downstream at sites such as Māliko Bay. Pet waste or waste from feral pigs or cats can also elevate bacteria levels in coastal waters.
In 2021, Surfrider Foundation launched its STOP Sewage Pollution program to raise awareness about the impact of sewage spills and failing wastewater infrastructure on coastal water quality.

Sewage can contain bacteria, viruses & parasites that make people sick with gastrointestinal symptoms, rashes, flu-like symptoms, skin and eye infections and worse! Sewage discharges also pollute waterways with excess nutrients that wreak havoc on coastal ecosystems by fueling harmful algal blooms that put human health at risk, cause fish kills and smother coral reefs.

CESSPOOLS IN HAWAI’I

Cesspools are essentially pits or holes in the ground that receive wastewater, including untreated human waste, from homes or businesses. Cesspools do not provide any wastewater treatment but instead, temporarily hold onto household effluent and let it seep into the surrounding ground water.

With an estimated 88,000 cesspools, Hawai’i has one of the highest cesspools per capita in the United States. Maui has 12,200 cesspools that discharge 7.9 million gallons of untreated sewage each day. This untreated sewage contributes to high nitrogen levels in ground and surface waters, and can contain pathogens that can make people sick.

Local flooding conditions caused by rising sea levels and extreme weather events makes this situation even worse. Connections to sewers and other advanced wastewater treatment systems are needed in order to stop the flow of pathogens and nutrient pollution into local waterways and to reverse the human health and ecosystem damage caused by these systems in many communities.

CONVERT YOUR CESSPOOL

If you’re a homeowner with a cesspool, the most important way you can help STOP Sewage Pollution is by converting your cesspool. Visit the Potty Portal (developed by partner organization WAI) for numerous cesspool conversion resources. New and cheaper technologies for toilets and human waste management are also quickly improving. Take WAI’s Cesspool Homeowner’s Quiz to see which option maybe best for you.

HOW YOU CAN HELP

1. Convert your cesspool
2. Share your knowledge about the impacts of cesspools on water quality
3. Inspect and pump your septic tanks and cesspools regularly.
4. Don’t use septic additives.
5. Only flush the three P’s (pee, poop and toilet paper)
6. Don’t pour cooking grease or oils down the drain.
7. Conserve water inside your home.
8. Soak up the rain and reduce runoff by directing roof downspouts into a rain barrel or vegetated area.

Over 20% of U.S. households are not serviced by sewers, but instead are connected to out-dated, individual systems like cesspools that do not treat wastewater.