OFFICE OF ENVIRONMENT & HERITAGE

State of the beaches
2017-2018
Illawarra region

Beachwatch

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Recreational water quality has been monitored in the Illawarra region since 1996 by Sydney Water, and by Wollongong City Council and Kiama Municipal Council under the Office of Environment and Heritage’s Beachwatch Partnership Program. This report summarises the performance of 21 swimming sites in the Illawarra region of New South Wales, providing a long-term assessment of how suitable a site is for swimming. Monitored sites include ocean beaches and a designated swimming site in Lake Illawarra.

In 2017–2018, 100% of swimming sites in the Illawarra region were graded as Good or Very Good. These sites were suitable for swimming for most or almost all of the time. This is an excellent result, similar in performance to the previous year despite significant wet weather events.
Illawarra region summary
2017–2018

Beach monitoring in NSW

The water quality of beaches and other swimming locations is monitored under the NSW Government’s Beachwatch programs to provide the community with accurate information on the cleanliness of the water and to enable individuals to make informed decisions about where and when to swim. Routine assessment also measures the impact of pollution sources, enables the effectiveness of stormwater and wastewater management practices to be assessed and highlights areas where further work is needed.

Swimming sites in New South Wales are graded as Very Good, Good, Fair, Poor or Very Poor in accordance with the National Health and Medical Research Council’s 2008 Guidelines for Managing Risks in Recreational Waters. These Beach Suitability Grades provide a long-term assessment of how suitable a beach is for swimming. The grades are determined from the most recent 100 water quality results (two to four years’ worth of data depending on the sampling frequency) and a risk assessment of potential pollution sources.

Recreational water quality has been monitored in the Illawarra region by Sydney Water since 1996, and Wollongong City Council and Kiama Municipal Council since 2011.

A quality assurance program ensures that the information collected and reported by Beachwatch and its partners is accurate and reliable.

Rainfall impacts

Rainfall is the major driver of pollution to recreational waters, generating stormwater runoff and triggering discharges from the wastewater treatment and transport systems. Changes in rainfall patterns are reflected in beach water quality over time due to variation in the frequency and extent of stormwater and wastewater inputs.

The Beach Suitability Grades for 2017–2018 are based on water quality data collected over the last two to four years. Rainfall over this period has been diverse, beginning in 2014 with a very wet year on the coast, then mostly variable.

During 2017–2018, 21 swimming sites were monitored including ocean beaches and a designated swimming site in Lake Illawarra.
rainfall with some heavy rain events, and some extended dry periods with significant wet weather events:

- 2014–2015: wet summer with above average rainfall, particularly on the coast
- 2015–2016: wet summer, with well above average rainfall during January, including significant storm events causing heavy rain and flooding in coastal areas
- 2016–2017: the wettest March on record for many coastal areas and intense storm activity over summer
- 2017–2018: prolonged dry weather periods broken by heavy rain at times.

The Illawarra region experienced average to below average rainfall during 2017–2018. Extended dry weather occurred during the June to October period, which was the driest since 2002. It was particularly dry during July and September, with record low monthly rainfall totals of 2mm and less than one millimetre respectively at Bellambi.

Despite below average rainfall, isolated significant wet weather events occurred, notably consecutive heavy rain days in early June 2017 and late February 2018. From 7–11 June, Woonona recorded 107mm of rain over five days. High two-day rain totals were also recorded on 25–26 February, with Port Kembla and Kiama recording 56mm and 71mm of rainfall respectively.

### Health risks

Contamination of recreational waters with faecal material from animal and human sources can pose significant health problems to beach users owing to the presence of pathogens (disease-causing microorganisms) in the faecal material. The most common groups of pathogens found in recreational waters are bacteria, protozoans and viruses.

Exposure to contaminated water can cause gastroenteritis, with symptoms including vomiting, diarrhoea, stomach-ache, nausea, headache and fever. Eye, ear, skin and upper respiratory tract infections can also be contracted when pathogens come into contact with small breaks and tears in the skin or ruptures of the delicate membranes in the ear or nose.

Certain groups of users may be more vulnerable to the threat of microbial infection than others. Children, the elderly, people with compromised immune systems, tourists, and people from culturally and linguistically diverse backgrounds are generally most at risk.
# Beach Suitability Grades for Illawarra region

<table>
<thead>
<tr>
<th>Swimming site</th>
<th>Site type</th>
<th>Beach Suitability Grade</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wollongong City Council</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stanwell Park Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Coledale Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Austinmer Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Thirroul Beach</td>
<td>Ocean beach</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Bulli Beach</td>
<td>Ocean beach</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Woonona Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Bellambi Beach</td>
<td>Ocean beach</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Corrimal Beach</td>
<td>Ocean beach</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>North Wollongong Beach</td>
<td>Ocean beach</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Wollongong City Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Coniston Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Fishermans Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Port Kembla Beach</td>
<td>Ocean beach</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td><strong>Shellharbour City Council</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entrance Lagoon Beach</td>
<td>Lake/Lagoon</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Warilla Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Shellharbour Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td><strong>Kiama Municipal Council</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boyds Jones Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Bombo Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Surf Beach Kiama</td>
<td>Ocean beach</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Werri Beach</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
<tr>
<td>Seven Mile Beach (Gerroa)</td>
<td>Ocean beach</td>
<td>VG</td>
<td></td>
</tr>
</tbody>
</table>

### Beach Suitability Grade

- **VG**: Very Good
- **G**: Good
- **F**: Fair
- **P**: Poor
- **VP**: Very Poor

### Change

- **↑**: Improved
- **●**: Stable
- **↓**: Declined
Wollongong City Council

Overall results

All 13 swimming sites were graded as Very Good or Good in 2017–2018. Excellent results were also recorded in previous years.

Percentage of sites graded as Very Good or Good:

- 2017–2018: 100%
- 2016–2017: 100%
- 2015–2016: 100%
- 2014–2015: 100%.

See the section on How to read this report on page 36 for an explanation of the graphs, tables and Beach Suitability Grades.

Best beaches

Stanwell Park Beach, Coledale Beach, Austinmer Beach, Woonona Beach, Wollongong City Beach, Coniston Beach and Fishermans Beach.

These sites had excellent water quality and were suitable for swimming almost all of the time.

Ocean beaches were the only site type monitored in the Wollongong region.

As a general precaution swimming should be avoided during and for at least one day after heavy rain at ocean beaches, or if there are signs of stormwater pollution such as discoloured water or floating debris.
Ocean beaches

All ocean beaches were graded as Very Good or Good.

Stanwell Park Beach, Coledale Beach, Austinmer Beach, Woonona Beach, Wollongong City Beach, Coniston Beach and Fishermans Beach were graded as Very Good. Water quality at these beaches was of a very high standard, and suitable for swimming almost all of the time.

Six beaches were graded as Good: Thirroul Beach, Bulli Beach, Bellambi Beach, Corrimal Beach, North Wollongong Beach and Port Kembla Beach. While water quality at these sites was mostly suitable for swimming during dry weather conditions, elevated enterococci levels were sometimes recorded following rainfall. Many of these sites have several, or more significant, potential sources of pollution such as stormwater drains or discharges from creeks or lagoons. Discharges from storm sewage treatment plants (SSTPs) at Bellambi and Port Kembla may also affect the water quality at nearby beaches Bellambi, Corrimal and Port Kembla following heavy rainfall.

It is recommended that swimming be avoided at these beaches during and for up to one day following rainfall, or if there are signs of pollution such as discoloured water, flowing drains or floating debris.

Management

To reduce the incidence of wet weather sewage overflows in beach catchments from Austinmer to Port Kembla, Sydney Water increased the capacity of pipes and pumps and included storage tanks. Sydney Water has also inspected, cleaned and repaired those sewer mains in beach catchments from Austinmer to Port Kembla that have a high likelihood of discharging sewage to waterways if they become blocked. When significant tree root intrusion to the public sewer from the private sewer was identified, property owners were asked to remedy the problem.

In 2007 Sydney Water’s Illawarra Wastewater Strategy made significant improvements to wastewater infrastructure and treatment processes in the region. A major component of the strategy was the water recycling plant where sewage from Bellambi, Port Kembla and Wollongong treatment plants is recycled and re-used at BlueScope Steel in Port Kembla. This plant has significantly reduced treated wastewater discharging to the ocean via outfalls, as well as reducing the demand on potable water supply. As a result, water quality at nearby beaches improved and continues to be of a high standard.
Wollongong City Council has previously installed several stormwater quality improvement devices and is continuing to maintain these. This includes devices in waterways that drain to the patrolled beaches in the Wollongong local government area. Council will soon be designing new devices for installation at Port Kembla Beach and Belmore Basin, between Wollongong City and North Wollongong patrolled beaches.

As part of an ongoing program with Corrective Services NSW, council undertakes weekly litter collection along the foreshore, beaches and creeks, as well as collection after coastal storms. Material collected includes plastics, cans, paper, polystyrene and large litter items.

Riparian work is continuing along Hargraves Creek, Stanwell Creek, Whartons Creek, Slacky Creek, Collins Creek, Bellambi Creek, Bellambi lagoon, Towradgi Creek and Fairy Creek, aimed at improving water quality and overall catchment health.

Council is undertaking ongoing works in the dunes at eight priority beaches: Stanwell Park, Bulli, Woonona, Bellambi, Corrimal, Towradgi, Fairy Meadow and City beaches, as identified in the Wollongong Dune Management Strategy. Works undertaken in the dunes included weed control, planting of low growing native vegetation and rubbish collection to improve sightlines for lifesavers and lifeguards and the amenity of beach users. Dune reshaping works at Woonona, Corrimal, Towradgi and Fairy Meadow have also been implemented to improve beach amenity, access and safety.
Sampling sites and Beach Suitability Grades in Wollongong City Council
Stanwell Park Beach

The beach is 700 metres long and is backed by dunes and a reserve. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few significant sources of faecal contamination.

Enterococci levels increased slightly with increasing rainfall, occasionally exceeding the safe swimming limit in response to 5mm of rainfall.

The site has been monitored since 2011.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Oct 2013 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
### Coledale Beach

**Coledale Beach** is 300 metres long and is backed by a small grass reserve and campsite. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few significant sources of faecal contamination.

Enterococci levels increased slightly with increasing rainfall, occasionally exceeding the safe swimming limit after 10mm or more of rain.

The site has been monitored since 2011.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Oct 2013 to Apr 2018</td>
<td>94%</td>
<td>100</td>
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</tbody>
</table>

**Sanitary inspection:** Low

**Microbial Assessment Category:** A

**Dry and wet weather water quality**

**Water quality in response to rainfall**

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See ‘How to read this report’ for key to map.
Austinmer Beach

Austinmer is a small beach with ocean baths on the southern rock platform. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few potential sources of significant faecal contamination.

Enterococci levels increased slightly with increasing rainfall, occasionally exceeding the safe swimming limit in response to 20mm or more of rainfall.

The site has been monitored since 2006.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Oct 2015 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall

See ‘How to read this report’ for key to map.
Thirroul Beach

Beach grade: G

Thirroul Beach is one kilometre long and backed by a grassed reserve. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Good indicates microbial water quality is considered suitable for swimming most of the time but can be susceptible to pollution after rain, from several potential sources of faecal contamination including stormwater and Flanagans Creek.

Enterococci levels increased slightly with increasing rainfall, occasionally exceeding the safe swimming limit after light rain, and often after 20mm of rainfall or more.

The site has been monitored since 2006.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Oct 2015 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Moderate

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall

Enterococci (cfu/100mL)

- <=40 cfu/100mL
- 41-200 cfu/100mL
- 201-500 cfu/100mL
- >500 cfu/100mL
Bulli Beach

Bulli beach is at the northern end of a 900 metre long beach. The beach is patrolled from September to April.

The Beach Suitability Grade of Good indicates microbial water quality is considered suitable for swimming most of the time but may be susceptible to pollution after rain, with several potential sources of faecal contamination, including discharge from Whartons Creek.

Enterococci levels increased with increasing rainfall, occasionally exceeding the safe swimming limit after 5mm or more of rain, and regularly after 20mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Moderate

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
Woonona Beach

Woonona Beach is at the northern end of a two kilometre stretch of beach. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few potential sources of faecal contamination.

Enterococci levels generally increased with increasing rainfall, often exceeding the safe swimming limit in response to 20mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
Bellambi Beach

Bellambi Beach is at the southern end of a two kilometre stretch of beach. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Good indicates microbial water quality is considered suitable for swimming most of the time but may be susceptible to pollution after rain, with several potential sources of faecal contamination, including discharge from Bellambi Gully.

Enterococci levels increased with increasing rainfall, occasionally exceeding the safe swimming limit after 5mm or more of rain and often after 10mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Moderate

Microbial Assessment Category: B

Dry and wet weather water quality

Water quality in response to rainfall
Corrimal Beach

The beach is 1.4 kilometres long and is backed by a reserve and caravan park. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Good indicates microbial water quality is considered suitable for swimming most of the time but may be susceptible to pollution after rain, with several potential sources of faecal contamination, including Towradgi Creek.

Enterococci levels increased with increasing rainfall, often exceeding the safe swimming limit in response to 5mm or more of rain, and regularly after 20mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>96%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Moderate

Microbial Assessment Category: B

Dry and wet weather water quality

Water quality in response to rainfall
North Wollongong Beach

North Wollongong Beach is 500 metres long and is backed by steep bluffs, a reserve and a picnic area. Lifeguards patrol the beach all year round.

The Beach Suitability Grade of Good indicates microbial water quality is considered suitable for swimming most of the time but may be susceptible to pollution after heavy rain, with several potential sources of faecal contamination.

Enterococci levels generally increased with increasing rainfall, often exceeding the safe swimming limit after 20mm of rain.

The site has been monitored since 1996, excluding 1997–1998.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Moderate

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
Wollongong City Beach

Wollongong City Beach is at the northern end of a four kilometre stretch of beach. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few potential sources of faecal contamination.

Enterococci levels increased slightly with increasing rainfall, often exceeding the safe swimming limit after 20mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
Coniston Beach

Coniston Beach is in the middle of a four kilometre stretch of sand, to the north of Port Kembla, and backed by a golf course.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few potential sources of significant faecal contamination.

Enterococci levels increased slightly with increasing rainfall, regularly exceeding the safe swimming limit in response to 20mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
Fishermans Beach

Fishermans Beach is a small, north-east facing beach backed by high cliffs.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few potential sources of faecal contamination.

Enterococci levels increased slightly with increasing rainfall, occasionally exceeding the safe swimming limit in response to 10mm or more of rainfall.

The site has been monitored since 1996.

### Site type  |  Monitoring period  |  Dry weather samples suitable for swimming  |  Water samples  |  Beach grade status
--- | --- | --- | --- | ---
Ocean beach  |  Aug 2016 to Apr 2018  |  100%  |  100  |  Stable

**Sanitary inspection: Low**

**Microbial Assessment Category: A**

**Dry and wet weather water quality**

**Water quality in response to rainfall**
Port Kembla Beach

Port Kembla Beach is in the northern corner of a long stretch of beach. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Good indicates microbial water quality is considered suitable for swimming most of the time but may be susceptible to pollution after rain, with several potential sources of faecal contamination including stormwater.

Enterococci levels generally increased with increasing rainfall, occasionally exceeding the safe swimming limit after light rain, and often after 10mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>99%</td>
<td>100</td>
<td>Stable</td>
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</tbody>
</table>

Sanitary inspection: Moderate

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall

See ‘How to read this report’ for key to map.
Shellharbour City Council

Overall results

All three swimming sites were graded as Very Good or Good in 2017–2018. Excellent results were also recorded in previous years.

Percentage of sites graded as Very Good or Good:
- 2017–2018: 100%
- 2016–2017: 100%
- 2015–2016: 100%
- 2014–2015: 100%.

See the section on How to read this report on page 36 for an explanation of the graphs, tables and Beach Suitability Grades.

Best beaches

Warilla Beach and Shellharbour Beach.
These sites had excellent water quality and were suitable for swimming almost all of the time.

Swimming sites monitored in the Shellharbour region include ocean beaches and a lake/lagoon swimming site in Lake Illawarra, with each site type having a different response to rainfall related impacts.

In general, lake/lagoon swimming sites do not perform as well as ocean beaches, due to lower levels of flushing increasing the time needed to disperse and dilute pollution inputs, taking longer to recover from stormwater events.

As a general precaution swimming should be avoided during and for at least one day after heavy rain at ocean beaches, and for up to three days in lake/lagoon areas, or if there are signs of stormwater pollution such as discoloured water or floating debris.
**Ocean beaches**

Warilla Beach and Shellharbour Beach were graded as Very Good. These beaches had excellent water quality during the assessment period and were suitable for swimming almost all of the time.

**Lake/lagoon swimming sites**

Entrance Lagoon Beach was graded as Good, similar to the previous year. While water quality at this site was suitable for swimming most of the time during dry weather conditions, elevated enterococci levels were occasionally recorded after little or no rain. The swimming site can retain pollution inputs due to lower levels of flushing, taking longer to recover from the impacts of stormwater. Water quality at this site may be impacted by contaminants discharged from Lake Illawarra, and stormwater during and following rainfall.

Swimming should be avoided during and for up to three days following rainfall, or if there are signs of pollution such as discoloured water, flowing drains or floating debris.

**Management**

Shellharbour City Council continues to implement a city-wide stormwater improvement program. The program incorporates the delivery of engineered stormwater quality solutions, environmental rehabilitation projects, water monitoring of major waterways and community education.

Stormwater monitoring continued under the stormwater management program. The monitoring assists with assessing the environmental health of the city’s major waterways, evaluating the effectiveness of stormwater treatment measures, and identifying any water quality concerns. Environmental assessments of businesses are also completed to identify improvements to operations to reduce potential for water pollution incidents. Ongoing bush regeneration works along riparian corridors across the city also contribute to improving water quality and overall catchment health.
Sydney Water has inspected, cleaned and repaired sewer mains that have a high likelihood of discharging sewage to Shellharbour Beach if they become blocked. When significant tree root intrusion to the public sewer from the private sewer was identified, property owners were asked to remedy the problem.
Sampling sites and Beach Suitability Grades in Shellharbour City Council
Entrance Lagoon Beach

Entrance Lagoon Beach is on the southern shore of the entrance to Lake Illawarra and is partly enclosed by a rock breakwater.

The Beach Suitability Grade of Good indicates microbial water quality is considered suitable for swimming most of the time but may be susceptible to pollution after rain, with several potential sources of faecal contamination including outflow from Lake Illawarra and stormwater.

Enterococci levels increased with increasing rainfall, occasionally exceeding the safe swimming limit in response to light or no rain and often after 5mm or more of rain.

The site has been monitored since 2007.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lake/Lagoon</td>
<td>Aug 2016 to Apr 2018</td>
<td>86%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Moderate

Microbial Assessment Category: B

Dry and wet weather water quality

Water quality in response to rainfall
Warilla Beach

Warilla Beach

Warilla beach is almost two kilometres long, protected by prominent headlands. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few significant sources of faecal contamination.

Enterococci levels increased with increasing rainfall, occasionally exceeding the safe swimming limit in response to 10mm or more of rainfall, and regularly after 20mm or more of rain.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall

Enterococci (cfu/100mL)

<table>
<thead>
<tr>
<th>24-hour rainfall (mm)</th>
<th>Enterococci (cfu/100mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&lt;=40</td>
</tr>
<tr>
<td>0.1-4.9</td>
<td>5-9.9</td>
</tr>
<tr>
<td>5-9.9</td>
<td>10-19.9</td>
</tr>
<tr>
<td>10-19.9</td>
<td>&gt;20</td>
</tr>
</tbody>
</table>
Shellharbour Beach

Shellharbour Beach is at the southern end of a small, east facing beach. Lifeguards patrol the beach from October to April.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few significant sources of faecal contamination.

Enterococci levels increased slightly with increasing rainfall, often exceeding the safe swimming limit in response to 20mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
Kiama Municipal Council

Overall results

All five swimming sites were graded as Very Good or Good in 2017–2018. Excellent results were also recorded in previous years.

Percentage of sites graded as Very Good or Good:

- 2017–2018: 100%
- 2016–2017: 100%
- 2015–2016: 100%
- 2014–2015: 100%.

See the section on How to read this report on page 36 for an explanation of the graphs, tables and Beach Suitability Grades.

Best beaches

Boyds Jones Beach, Bombo Beach, Werri Beach and Seven Mile Beach (Gerroa).

These sites had excellent water quality and were suitable for swimming almost all of the time.

Ocean beaches were the only site type monitored in the Kiama region.

As a general precaution swimming should be avoided during and for at least one day after heavy rain at ocean beaches, or if there are signs of stormwater pollution such as discoloured water or floating debris.
Ocean beaches

All ocean beaches were graded as Very Good or Good.

Boyd Jones Beach, Bombo Beach, Werri Beach and Seven Mile Beach (Gerroa) were graded Very Good. Seven Mile Beach (Gerroa) improved to Very Good from a Good grade in the previous year. Water quality at these sites was suitable for swimming almost all of the time.

Surf Beach Kiama was graded as Good, same as the previous year. Water quality at this beach is suitable for swimming most of the time during dry weather conditions, however elevated enterococci levels are sometimes recorded after low levels of rainfall. It is recommended to avoid swimming during and for at least one day following rainfall or if there are signs of stormwater pollution such as discoloured water and floating debris.

Management

Kiama Municipal Council has installed stormwater filtration units in the Surf Beach catchment and around the townships of Minnamurra, Gerringong, Gerroa and Jamberoo. A continuous deflective separation unit has also been installed in the Surf Beach catchment to prevent gross pollutants, sediments, oil and grease from reaching the beach. A range of educational initiatives around stormwater pollution was undertaken as part of past grant initiatives such as the Catchment Caretakers program.

The council has implemented a range of initiatives in the Minnamurra River estuary, including bank stabilisation work as part of the NSW Estuary Program and a stormwater pollution and riparian management project under a grant from the Southern Rivers Catchment Management Authority. Works have included the installation of gross pollutant traps in stormwater drains, fencing to protect mangroves, stormwater education in schools, and educational signage.

Kiama Municipal Council is in the process of implementing a leachate management program at the Minnamurra Waste and Recycling Facility to manage high ammonia levels detected in the groundwater at the site. Council hopes to install remediation bores to extract the affected groundwater and re-use it to irrigate a vegetated landfill mound. This will prevent any leachate from impacting the water quality at Rocklow Creek leading to the Minnamurra River.
Sampling sites and Beach Suitability Grades in Kiama Municipal Council
Boyd Jones Beach

Boyd Jones Beach is one kilometre long, east facing and backed by dunes. Lifeguards patrol the beach from October to April.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few potential sources of significant faecal contamination.

Enterococci levels generally increased with increasing rainfall, occasionally exceeding the safe swimming limit after light rain, and often in response to 20mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>99%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
Bombo Beach

Bombo Beach is backed by a narrow reserve, railway and freeway. Lifeguards patrol the beach over the summer school holidays.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few potential sources of significant faecal contamination.

Enterococci levels generally increased with increasing rainfall, often exceeding the safe swimming limit in response to 20mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Aug 2016 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
Surf Beach Kiama

Surf Beach in Kiama is 250 metres long and backed by a park and surf club. Lifeguards patrol the beach from September to April.

The Beach Suitability Grade of Good indicates microbial water quality is considered suitable for swimming most of the time but may be susceptible to pollution after rain, with several potential sources of faecal contamination including stormwater.

Enterococci levels increased with increasing rainfall, occasionally exceeding the safe swimming limit after light rain, and often after 5mm or more of rainfall.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Oct 2015 to Apr 2018</td>
<td>97%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Moderate

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall
Werri Beach

Werri Beach is 1.7 kilometres long with an ocean pool on the southern rock platform. It is patrolled over the summer school holidays.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable for swimming almost all of the time, with few significant sources of faecal contamination.

Enterococci levels generally increased with increasing rainfall, occasionally exceeding the safe swimming limit after 5mm or more of rainfall, and often after 20mm or more of rain.

The site has been monitored since 1996.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Oct 2015 to Apr 2018</td>
<td>100%</td>
<td>100</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall

![Graphs and charts showing water quality data]
Seven Mile Beach (Gerroa)

Seven Mile Beach at Gerroa is at the northern end of a long open beach. Lifeguards patrol during the summer school holidays.

The Beach Suitability Grade of Very Good indicates microbial water quality is considered suitable swimming almost all of the time, with few potential sources of significant faecal contamination.

Enterococci levels increased with increasing rainfall, occasionally exceeding the safe swimming limit in response to 5mm or more of rainfall.

The site has been monitored since 2011.

<table>
<thead>
<tr>
<th>Site type</th>
<th>Monitoring period</th>
<th>Dry weather samples suitable for swimming</th>
<th>Water samples</th>
<th>Beach grade status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean beach</td>
<td>Oct 2015 to Apr 2018</td>
<td>98%</td>
<td>100</td>
<td>Improved</td>
</tr>
</tbody>
</table>

Sanitary inspection: Low

Microbial Assessment Category: A

Dry and wet weather water quality

Water quality in response to rainfall

NSW State of the beaches 2017–2018
How to read this report

Beach Suitability Grades

Beach Suitability Grades provide an assessment of the suitability of a swimming location for recreation over time and are based on a combination of sanitary inspection (identification and rating of potential pollution sources at a beach) and microbial assessment (water quality measurements gathered over previous years). There are five grades ranging from Very Good to Very Poor:

**VG** Very Good

Location has generally excellent microbial water quality and very few potential sources of faecal pollution. Water is considered suitable for swimming almost all of the time.

**G** Good

Location has generally good microbial water quality and water is considered suitable for swimming most of the time. Swimming should be avoided during and for up to one day following heavy rain at ocean beaches and up to three days at estuarine sites.

**F** Fair

Microbial water quality is generally suitable for swimming, but because of the presence of significant sources of faecal contamination, extra care should be taken to avoid swimming during and for up to three days following rainfall or if there are signs of pollution such as discoloured water or odour or debris in the water.

**P** Poor

Location is susceptible to faecal pollution and microbial water quality is not always suitable for swimming. During dry weather conditions, ensure that the swimming location is free of signs of pollution, such as discoloured water, odour or debris in the water, and avoid swimming at all times during and for up to three days following rainfall.

**VP** Very Poor

Location is very susceptible to faecal pollution and microbial water quality may often be unsuitable for swimming. It is generally recommended to avoid swimming at these sites almost all of the time.

Some of the Beach Suitability Grades in this report are **provisional**, as the information required for the analysis is incomplete due to limited bacterial data or limited information on potential pollution sources in a beach catchment.
The guidelines

The National Health and Medical Research Council's Guidelines for managing risks in recreational water were adopted for use in New South Wales in May 2009. These guidelines have been adopted in all Australian states and territories and are supported by guidance notes developed by the Department of Health Western Australia.

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1NHMRC 2008, Guidelines for managing risks in recreational water, National Health and Medical Research Council, Australian Government Publishing Service, Canberra, ACT.

2Department of Health, Western Australia 2007, Microbial quality of recreational water guidance notes in support of chapter 5 of the National Health and Medical Research Council guidelines for managing risks in recreational water, 2006, Department of Health, Western Australia and The University of Western Australia, October 2007. Available at www2.health.wa.gov.au/Articles/A_E/Environmental-waters-publications. Accessed on 28/06/18.

Enterococci

The national guidelines advocate the use of enterococci as the single preferred faecal indicator in marine waters.

These bacteria are excreted in faeces and are rarely present in unpolluted waters. Enterococci have shown a clear dose–response relationship to disease outcomes in marine waters in the northern hemisphere. In accordance with the guidelines, Beachwatch tests for enterococci only. The enterococci density in water samples is analysed in the laboratory using method AS/NZS 4276.9:2007.


Enterococci are measured in colony forming units per 100mL of sample (cfu/100mL).
Beach Suitability Grades are determined by using the following matrix:

<table>
<thead>
<tr>
<th>Sanitary Inspection Category</th>
<th>Microbial Assessment Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Low</td>
<td>Very Good</td>
</tr>
<tr>
<td>Low</td>
<td>Very Good</td>
</tr>
<tr>
<td>Moderate</td>
<td>Good</td>
</tr>
<tr>
<td>High</td>
<td>Good</td>
</tr>
<tr>
<td>Very High</td>
<td>Follow Up</td>
</tr>
</tbody>
</table>

Using the Beach Suitability Grade classification matrix, sites assigned a moderate Sanitary Inspection Category can only be rated as Good or Poor with no option of Fair grades. This can create the impression of a large change in water quality when in fact there need only be a slight increase in bacterial counts to push it over the threshold, with no significant increase in the risk to public health.
Microbial Assessment Category (MAC)

There are four Microbial Assessment Categories (A to D) and these are determined from the 95th percentile of an enterococci dataset of at least 100 data points. Each MAC is associated with a risk of illness determined from epidemiological studies. The risks of illness shown below are not those associated with a single data point but are the overall risk of illness associated with an enterococci dataset with that 95th percentile (Wyer et al 1999).

Risk of illness associated with Microbial Assessment Categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Enterococci (cfu/100mL)</th>
<th>Illness risk*</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>≤40</td>
<td>GI illness risk: &lt;1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AFR illness risk: &lt;0.3%</td>
</tr>
<tr>
<td>B</td>
<td>41–200</td>
<td>GI illness risk: 1–5%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AFR illness risk: 0.3–1.9%</td>
</tr>
<tr>
<td>C</td>
<td>201–500</td>
<td>GI illness risk: &gt;5–10%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AFR illness risk: &gt;1.9–3.9%</td>
</tr>
<tr>
<td>D</td>
<td>&gt;500</td>
<td>GI illness risk: &gt;10%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AFR illness risk: &gt;3.9%</td>
</tr>
</tbody>
</table>

* GI = gastrointestinal illness; AFR = acute fever and rash

Calculating the MAC

The 95th percentile is a useful statistic for summarising the distribution of enterococci data at a site. It embodies elements of both the location of the distribution (how high/low the enterococci counts are) and the scale of the distribution (how variable the enterococci counts are).

The 95th percentile values for each of the four Microbial Assessment Categories were determined by the World Health Organization using enterococci data collected from swimming locations across Europe. These values will represent different probabilities of illness if the distribution of enterococci data from swimming locations in New South Wales differs from the European distribution.
In recognition of this issue, Dr Richard Lugg (Department of Health, Western Australia) has developed a Microsoft® Excel tool for calculating a modified 95th percentile that takes into account the distribution of data. This tool has been used to calculate the 95th percentile values presented in this report and has been adopted for use by other state governments in Australia.

The tool can be downloaded from: http://ww2.health.wa.gov.au/Articles/A_E/Environmental-waters-publications under Forms and templates [accessed 28/06/18].

**Sanitary Inspection Category (SIC)**

The aim of a sanitary inspection is to identify all sources of faecal contamination that could affect a swimming location and assess the risk to public health posed by these sources. It is an assessment of the likelihood of bacterial contamination from identified pollution sources and should, to some degree, correlate with the bacterial water quality results obtained from sampling.

The main sources of faecal contamination considered in the sanitary inspection are: bathers, toilet facilities, wastewater treatment plants (WWTP), sewage overflows, sewer chokes, onsite systems, wastewater reuse, stormwater, river discharge, lagoons, boats and animals.

Rivers, lakes and estuaries themselves can be potential sources of faecal contamination to sites located in these waterbodies, with contaminated water from upstream or surrounding areas impacting water quality at the swimming location. This source is captured in river discharge or lagoon category, and shown as the waterbody in the sanitary inspection charts.

Through the sanitary inspection process, beaches are categorised to reflect the overall likelihood of faecal contamination. There are five categories: Very Low, Low, Moderate, High and Very High.
Stormwater in urban areas often contains sewage from leakages, overflows or sewer chokes when the sewerage system fails.

Sewage overflows can occur in wet weather when the network has exceeded capacity due to rainwater entering the system. The mix of sewage and rainwater discharges from designated overflow points and drains to waterways, usually via the stormwater system. Overflows from the sewerage system can also occur in dry weather due to mechanical failure or power outage.

Sewer chokes occur due to blockages in the pipes usually due to tree roots, oil, grease or debris. This causes sewage to back up and escape via sewer inspection points, designed overflow structures or cracks in the pipes, then drain to waterways, usually via the stormwater system.

Where there is a known history or evidence of sewage overflows or sewer chokes in the catchment they are identified as sources of potential faecal contamination, particularly if they are located close to the swimming location. In these instances, the risk posed by stormwater is adjusted accordingly to ensure the overall risk to public health is not overestimated.

Explanation of tables

Each region contains tables listing all monitored swimming sites including site type, beach grade and change in grade from the previous year.

The following symbols are used to show the change in beach grade from the previous year:

- **Stable**
- **Improved**
- **Declined**

A provisional grade indicates the assessment is based on limited data collected during the assessment period and should not be compared to the beach grade from the previous year.
Explanation of graphs, charts, and information bars on beach pages

Microbial Assessment Category (MAC) chart

On each beach page, the MACs for the last five years are displayed on a simple bar chart. The bars are labelled with the 95th percentile value for each year and the thresholds dividing the A, B, C and D categories are marked in green, amber and red for reference.

Sanitary Inspection Category (SIC) chart

The results of the sanitary inspection for each swimming location are presented in a radar pie chart. The chart shows the likelihood that each identified pollution source will contribute to faecal contamination at a swimming site, as indicated by the size and colour of the segment, ranging from very low (lightest colour) to very high (darkest colour) as shown below. The sum of these contributions is the overall likelihood, or Sanitary Inspection Category.
Wet and dry weather water quality chart

Enterococci levels in wet and dry weather conditions are presented for each swimming location as a bar graph. Dry weather is defined as no rainfall recorded in the previous 24 hours. Each bar is colour coded to show the number of enterococci results up to 40cfu/100mL, between 41 and 200cfu/100mL, between 201 and 500cfu/100mL and greater than 500cfu/100mL. These categories reflect the Microbial Assessment Category thresholds and are coloured on the graph as dark green, light green, amber and red respectively.

![Wet and dry weather water quality chart](image)

It is expected that swimming sites with lower levels of flushing show some elevated bacterial results in dry weather samples (no rainfall in the previous 24 hours) due to the longer time needed to recover from a rainfall event. At some estuarine and lake/lagoon swimming locations the impacts of stormwater pollution on beach water quality may be detected up to three days after rainfall.

Water quality in response to rainfall

Trends in enterococci levels in response to rainfall are shown using a box plot. For reference, enterococci levels of 40cfu/100mL and 200cfu/100mL are indicated with a green and orange line, respectively. The 40cfu/100mL level is referred to as the 'safe swimming limit'. The enterococci data were obtained from the last five years of monitoring. Rainfall data were obtained from rain gauges situated close to the sample site and are 24-hour totals to 9am on the day of sampling. If there are fewer than five enterococci data points in a rainfall category, individual data points are presented instead of a box plot. At sites where many results are below the detection limit (1cfu/100mL), only the upper portion of the box plots will be visible.
Each part of the box plot represents a significant percentile value of the sample population:

- 95% of the samples lie below the top whisker
- 75% of the samples lie below the top of the box
- Half the samples are on each side of the middle line of the box (median or 50%ile)
- 25% of the samples lie below the bottom of the box
- 5% of the samples lie below the bottom whisker.

**Information bars**

Information bars on each beach page provide a summary of details about the swimming site.

The monitoring period shows the timeframe in which the water samples were collected. The NHMRC guidelines state beach grades should be determined from the most recent 100 water quality results collected within a five-year period. The monitoring period varies between sites depending on sampling frequency.

Dry weather samples suitable for swimming (dry weather swimmability) shows the percentage of water samples with enterococci levels below 40cfu/100mL. Dry weather is defined as no rainfall in the previous 24 hours. Swimming sites with lower levels of flushing often have a lower percentage of dry weather samples within the safe swimming limit due to the impacts of rainfall detected up to three days after the event.
Explanation of maps

A map of individual swimming locations is presented on each beach page. The scale of the maps is 1:10,000. Each map shows the location of the sampling site, land use and features such as surf lifesaving clubs. Potential pollution sources such as stormwater drains, sewage pumping stations, wastewater treatment plants, lagoons, rivers and creeks, are shown where accurate data is held.

Key to maps

- Sampling Site
- Surf Life Saving Club
- Wastewater Treatment Plant
- Sewage Pumping Station
- Sewage Overflow
- Stormwater Drain
- Water
- Baths
- National Park/Reserve/Other Park
- Built-up Area
- Sand
- Roads
- Major Roads
- Baths – Netted Area
- Breakwater/Wharf

References