



Faecal indicator bacteria at recreational bathing sites

This report analyses the suitability of recreational bathing sites for swimming based on concentrations of faecal indicator bacteria as presented in Land, Air, Water, Aotearoa's recreational bathing raw water quality dataset. The Auckland region has been excluded from the analyses for reasons outlined in the 'Data for this indicator' section.

Key facts

- During the 2023/24 bathing season, 63.1% of monitored river swimming sites, 34.3% of beach sites and 39.4% of lake sites were unsafe to swim at on at least one occasion.
- In the 2023/24 bathing season, 27.2% of monitored river swimming sites, 3.9% of beach sites and 13.8% of lake sites were frequently unsuitable for swimming, with 20.0% or more of routine monitoring results showing they were unsafe to swim.
- Based on monitoring during the summer bathing seasons between 2019 and 2024, 72% of freshwater bathing sites (rivers and lakes) and 19% of marine bathing sites (beaches) could be considered unsafe for swimming at any time.
- The Gisborne region had the highest proportion of unsafe freshwater bathing sites, with 100% of the 14 sampled sites receiving 'poor' grades for the 2019-24 period. The Taranaki region had the highest proportion of unsafe beaches, with 67% (12 out of 18 sampled) being graded 'poor'.

Faecal indicator bacteria and health

Faecal indicator bacteria (FIB) are bacteria that grow in the gut of warm-blooded animals, including humans. They can be introduced into the environment through animal or bird excrement, stock effluent, wastewater discharge, and stormwater run-off from contaminated soil.

It is difficult to test for the full range of pathogens that may be present in the water. Instead, bacteria like *E. coli* and enterococci are used as indicators as their presence implies that other microorganisms such as campylobacter, cryptosporidium or giardia may also be present (McBride & Soller 2017). Both the indicator bacteria and other waterborne pathogens may lead to gastrointestinal illnesses and infections of the ears, eyes, nasal cavity, skin, and upper respiratory tract.

While the presence of a small quantity of indicator bacteria (typically measured in terms of the number of bacteria per 100ml of water) may pose little to no danger to swimmers, higher concentrations may pose a risk to children, the elderly, or people with compromised immune systems.

Many bathing sites were occasionally unsafe to swim at in 2023/24

In the 2023/24 bathing season (October-March), 35.5% of all tested sites were unsafe to swim at least once. Of these sites, 124 beaches (34.3% of those monitored) were unsafe to swim at on at least one occasion, as were 285 (63.1%) rivers and 37 (39.4%) lakes (Figure 1).

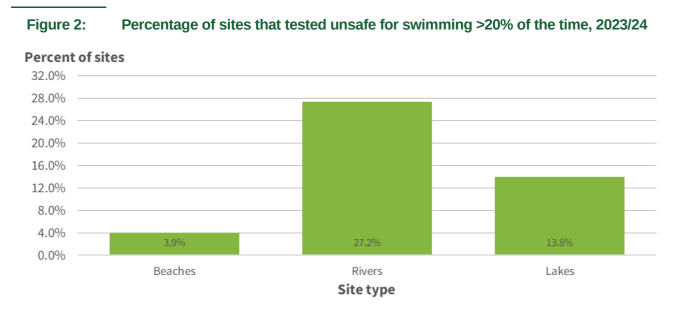
Percent of sites
70.0%
60.0%
50.0%
40.0%
30.0%
20.0%
10.0%
Beaches
Rivers
Lakes
Site type

Figure 1: Percentage of sites that tested unsafe for swimming at least once, 2023/24

Source: Land, Air, Water Aotearoa 2024

Rivers were more likely to be frequently unsafe to swim

During the 2023/24 bathing season, 123 river sites (27.2% of those monitored) were found to be unsuitable for swimming on 20.0% or more of the occasions they were surveyed, along with 14 beach sites (3.9%) and 13 freshwater lakes (13.8%) (Figure 2).



Long term bacterial risk was generally low at coastal beaches

Between 2019–24, 19.3% of the 319 monitored marine bathing sites received a 'poor' grade making them unsuitable for swimming (Figures 3 & 4). Beaches tend to have lower concentrations of FIB as contaminants are more rapidly diluted by currents and the larger volume of water.

The Taranaki region had the highest **proportion** of unsuitable beach sites (67%), with two-thirds of monitored sites in each region graded 'poor' (Figure 3), The Wellington region had the highest **number** of sites receiving 'poor' grades (18), followed by the Taranaki region (12) (Table 1).

Percent of sites 100% 10% 12% 11% 13% 12% 90% 19% 33% 16% 28% 80% 45% 46% 56% ■ Insufficient data 70% 60% 41% 33% Excellent 60% 80% Good 430% 69% 50% Fair Poor 40% 31% 31% 30% 8% 20% 33% 15% 10% Maranatinhalbahui New Zealand 0% Hankishay Mariborough West Coast Wallington Helson Tasman

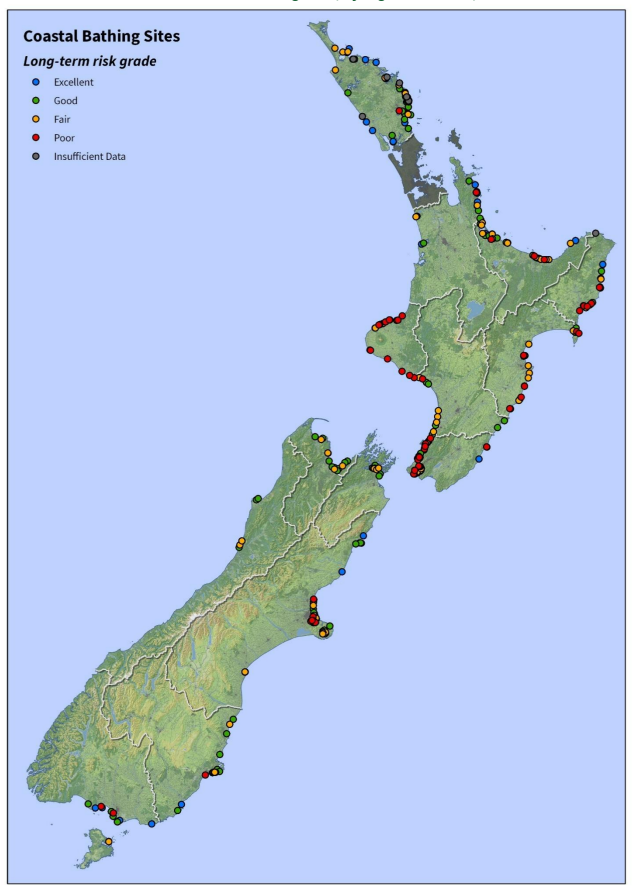
Figure 3: Bacterial risk for marine bathing sites, by regional council, 2019–24

Note: New Zealand data excludes the Auckland region for reasons outlined in the 'Data for this indicator' section. Source: Land, Air, Water Aotearoa 2024

Table 1: Bacterial risk for marine bathing sites, by regional council, 2019–24

Grade	Northland	Waikato	Bay of Plenty	Gisborne	Hawke's Bay	Taranaki	Manawatū- Whanganui	Wellington	Nelson	Marlborough	Tasman	West Coast	Canterbury	Otago	Southland	New Zealand
Insufficient data	6	0	0	1	0	0	0	0	0	0	0	0	0	0	0	7
Excellent	9	6	3	1	1	0	0	3	0	0	1	0	9	2	4	39
Good	22	4	12	3	4	1	5	18	4	5	5	3	15	11	5	117
Fair	10	2	11	5	9	5	5	25	1	4	3	2	15	2	1	100
Poor	2	1	3	9	7	12	1	18	0	0	0	0	7	1	2	63
Marine sites monitored	49	13	29	19	21	18	11	64	5	9	9	5	46	16	12	326

Figure 4: Bacterial risk for marine bathing sites, by regional council, 2019–24



Long-term bacterial risk was generally high at freshwater bathing sites

In contrast to marine bathing sites, most freshwater bathing sites were unsuitable for swimming, with 71.9% of all monitored river and lake sites receiving a 'poor' grade between 2019–24 (Figures 5 & 6). The Gisborne region had the greatest **proportion** of unsafe sites, with all their freshwater bathing sites being graded 'poor'.

The Taranaki and Manawatū-Whanganui regions also tested poorly, and the Manawatū had the highest **number** of 'poor' grades overall (65) (Table 2).

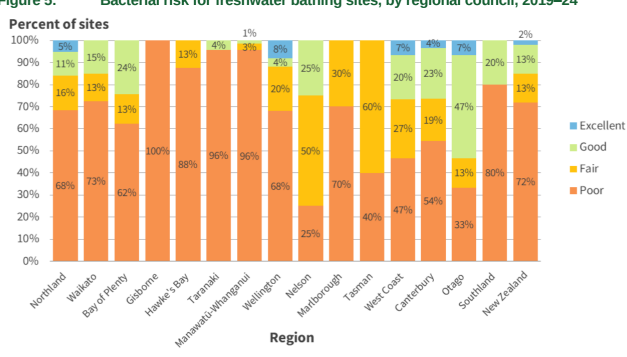


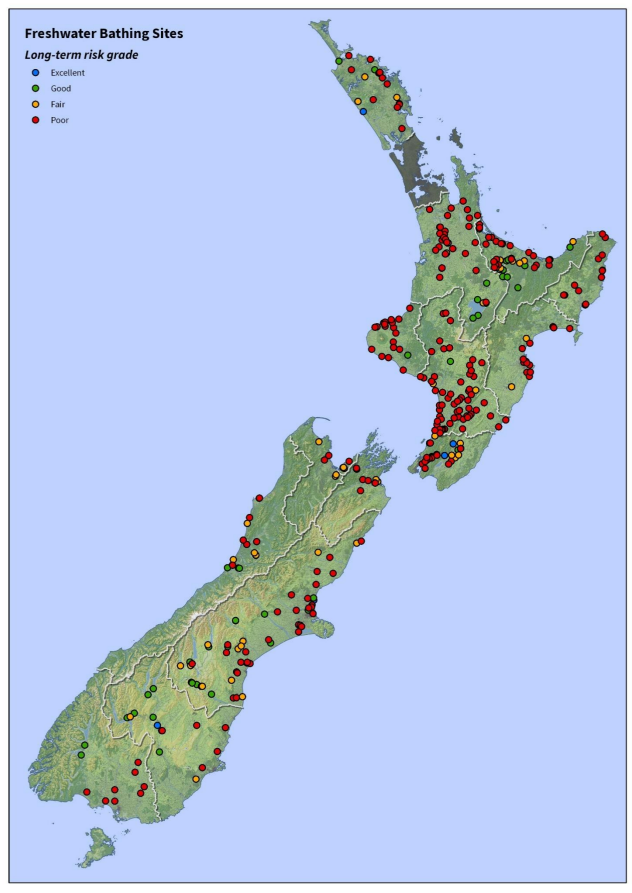
Figure 5: Bacterial risk for freshwater bathing sites, by regional council, 2019–24

Note: New Zealand data excludes the Auckland region for reasons outlined in the 'Data for this indicator' section. Source: Land, Air, Water Aotearoa 2024

Table 2:	Bact	erial	risk to	or tres	hwat	er bat	hing s	ites,	by re	egior	nal c	ounci	I, 201	9–24		
Grade	Northland	Waikato	Bay of Plenty	Gisborne	Hawke's Bay	Taranaki	Manawatū- Whanganui	Wellington	Nelson	Marlborough	Tasman	West Coast	Canterbury	Otago	Southland	New Zealand
Excellent	1	0	0	0	0	0	0	2	0	0	0	1	2	1	0	7
Good	2	6	11	0	0	1	1	1	1	0	0	3	13	7	2	48
Fair	3	5	6	0	2	0	2	5	2	3	3	4	11	2	0	48
Poor	13	29	28	14	14	22	65	17	1	7	2	7	31	5	8	263
Freshwater sites monitored	19	40	45	14	16	23	68	25	4	10	5	15	57	15	10	366

Table 2

Figure 6: Bacterial risk for freshwater bathing sites, by regional council, 2019–24



Bathing sites in urban areas are less likely to receive excellent risk grades

Monitored marine swimming sites in rural areas received the highest proportions of 'excellent' grades at 15.7% and also proportionally fewer 'poor' grades than any of the three 'urban' classes. (Figure 7). Marine swimming sites in minor urban areas received the highest proportion of 'poor' grades at 27.3%.

Percent of sites 100% 5.3% 4.1% 7.7% 9.1% 90% 15.7% 80% 28.6% 36.8% 31.8% 70% ■ Insufficient data Excellent 60% 40.7% Good 50% 38.5% 31.8% Fair 40% 36.8% Poor 30% 25.6% 20% 27.3% 25.3% 10% 21.1% 14.0% 0% Secondary urban area Minor urban area Rural Main urban area **Urban/rural classification**

Figure 7: Bacterial risk at marine bathing sites, by urban/rural classification, 2019–24

Source: Land, Air, Water Aotearoa 2024

No freshwater bathing sites in main or secondary urban areas received an 'excellent' grade. Main urban areas had the highest proportion of monitored freshwater bathing sites receiving 'poor' grades (88.1%) and the lowest proportion of sites receiving 'good' grades (2.3%) (Figure 8).

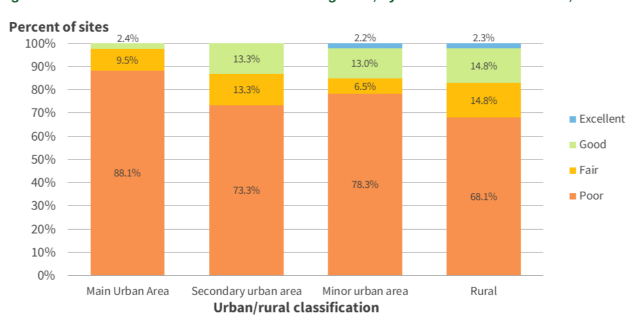


Figure 8: Bacterial risk at freshwater bathing sites, by urban/rural classification, 2019–24

Data for this indicator

This indicator analyses the most recent data available from Land, Air Water Aotearoa (LAWA)'s recreational bathing dataset, published online in October 2024.

Data availability

As the Auckland region does not supply water quality sampling results to LAWA, the region has been excluded from the recreational bathing data set and, consequently, from all analyses in this factsheet, as field measurements and predicted data are not comparable.

Grading of sites

Two measurements of swim site quality are presented in this surveillance report. Firstly, the regular monitoring results, which are passed to LAWA by regional councils and are based on regular field sampling at each site. A grade is assigned to every measurement based on the concentration of FIB at the time of measurement. Sampling is usually conducted at least once per week during the summer bathing season (the last week in October to the end of March). Grades are assigned to each measurement as below (LAWA 2023):

Grade	Criteria (<i>E. coli</i>)	Criteria (enterococci)							
Green	The site was safe to swim at the time of measurement.								
	Equal to or less than 260 E. coli per 100ml	Equal to or less than 140 enterococci per 100ml							
Amber	The site was generally safe at the time of measurement, but caution would be advised for								
	children, the elderly, or those with compromised health								
	More than 260 E. coli per 100ml	More than 140 enterococci per 100ml							
Red	The site was not safe to swim at the time of measurement.								
	More than 550 E. coli per 100ml	More than 280 enterococci per 100ml							

Secondly, 'long-term bacterial risk' is calculated based on the 95th Hazen percentile value of all recorded FIB concentrations at a given swim site over the past five monitoring seasons. The overall risk is determined according to these criteria:

Grade	Criteria (E. coli)	Criteria (enterococci)					
Excellent	95 th percentile value of <i>E.coli</i> /100ml: 0–130	95 th percentile value of enterococci /100ml: 0–40					
Good	Estimated risk of campylobacter infection is <0.1%, 95% of the time. 95 th percentile value of <i>E.coli</i> /100ml: >130–260	Estimated risk of contracting an illness is <1% during the summer bathing period 95th percentile value of enterococci /100ml: >40–200					
	Estimated risk of campylobacter infection is >0.1–1%, 95% of the time.	Estimated risk of contracting an illness is <5% during the summer bathing period					
Fair	95 th percentile value of <i>E.coli</i> /100ml: >260–500	95 th percentile value of enterococci /100ml: >200–500					
	Estimated risk of campylobacter infection is 1%–5%, 95% of the time.	Estimated risk of contracting an illness is >5%— 10% during the summer bathing period					
Poor	95 th percentile value of <i>E.coli</i> /100ml: >500	95th percentile value of enterococci /100ml: >500					
	Estimated risk of campylobacter infection is >5%, 95% of the time.	Estimated risk of contracting an illness is >5%—10% during the summer bathing period					

To receive a valid 'overall risk' grade, a site must have at least 50 sample results across the past five monitoring seasons (2019/20 - 2023/24) and must have been 'recently' monitored – i.e. it must have data recorded for the most recent two bathing seasons. Therefore, a site with more than 50 total measurements since 2019 but unmonitored in the 2023/24 swim season would be graded 'insufficient data'.

Samples taken as part of follow-up tests prompted by elevated FIB levels were excluded from the assessment. Where sites were monitored for both enterococci and *E.coli*, measurements of each FIB type were assessed separately, and the worst of the two resulting grades was assigned as the site's long-term grade. For additional information, see the Metadata sheet.

References

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McBride G, Soller J. 2017. Technical Background for 2017 MfE 'Clean Water' Swimmability Proposals for Rivers. NIWA.

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