

Progress on Swimmability Report

A report on work under way to improve water quality for swimming

DRAFT

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Background

The driver for this report is the national targets relating to swimming for New Zealand's rivers and lakes that have been added to the National Policy Statement for Freshwater Management (NPS-FM).

The targets relating to swimmability are that:

- 90 per cent of rivers and lakes are safe to swim in by 2040 (swimmability targets) with 80 per cent swimmable by 2030
- the percentage of rivers and lakes that are classified, with regards to quality targets, as fair, good and excellent increase over time.

These targets only apply to rivers above Strahler Order 4, and to lakes with a perimeter greater than 1,500 meters.

To fulfil these targets, regional councils and unitary authorities (collectively called regional councils) were asked to report to the former government on a proposed regional target by October 2017. The government requested information on the:

- rivers and lakes where interventions are planned or in place that will improve water quality so that it is swimmable
- rivers and lakes where additional interventions will improve water quality so that they are swimmable more often, the level of improvement those interventions would achieve, and the timeframes to achieve them
- likely costs of the interventions described above, and the parties on whom those costs would fall.

Since the request, the NPS-FM has been amended. Policy A6 requires that regional councils make draft regional targets available to the public by 31 March 2018, and final targets available to the public by December 2018.

To respond to the previous governments' request, regional councils, the Ministry for the Environment, and the Ministry for Primary Industries created a governance group and taskforce to manage and oversee the response. This report contains information on the planned interventions, and the indicative costs of that work. Work on what further interventions may be required is currently on hold pending advice from the incoming Minister for the Environment, Hon David Parker.

Swimmability

In the NPS-FM, the approach for measuring water quality for swimming is determined by *E. coli* concentrations in rivers and toxic algae biovolume in lakes. *E. coli* is used as an indicator of the risk to human health presented when swimming in that river. *E. coli* represents the presence of likely faecal contamination, although under some environmental conditions *E. coli* can self-replicate in water ways, and this is more common in Northern New Zealand.

E. coli has been adopted in Appendix 2 of the NPS-FM as an attribute for the compulsory value - human health for recreation. The *E. coli* attribute table has five attribute states (i.e. A, B, C, D and E or excellent, good, fair, intermittent and poor respectively). Each attribute state has four criteria, or 'statistical tests', that need to be satisfied for water quality to be in that attribute state. All four

criteria are necessary to establish an attribute state. If one or more criteria can't be satisfied, a lower attribute state must apply.

For example, for a river to be in the A state, the water quality of that river must:

- not exceed 540 *E. coli*/100ml more than 5% of the time; and
- not exceed 260 *E. coli*/100ml more than 20% of the time; and
- have a median of ≤ 130 *E. coli*/100ml; and
- have a 95th percentile of ≤ 540 *E. coli*/100ml.

If any of those criteria are not satisfied, water quality is in a lower state (e.g. B, or lower, as long as all criteria can be satisfied).

The New Zealand public were the driving force behind establishing national targets for swimming. While *E. coli* is only one measure of water quality, it is an important one with respect to human health. However, it is important to acknowledge that regional councils around the country will be responding to the specific pressures in their region, and may have programmes in place to address other concerns that their communities want to prioritise, such as nitrogen, sediment, or phosphorus.

There is also work happening around the country relating to swimming that could not be modelled in this report. For example, Fonterra has announced its intention to improve water quality for swimming in 50 priority catchments, and successful applicants for the Freshwater Improvement Fund have received provisional funding for *E. coli*-related clean-up projects (including infrastructure projects).

Overview of the approach

The taskforce managing delivery of this work agreed on the approach and deliverable in response to the specific request contained in the background. More specific detail on the approach, limitations and assumptions taken to the water quality for swimming modelling are included in Appendix A. More specific detail on the approach, limitations and assumptions underpinning the economics analysis are included in Appendix B.

The purpose of this report is to identify the work committed to in each region (planning, policy or infrastructure improvements), and provide an indication of the expected improvement in water quality for swimming and the associated cost. This improvement, and the cost, has been calculated both regionally and nationally.

Approach to scientific modelling

The approach taken to produce this report is broadly outlined below:

- the taskforce used the Ministry for the Environment's water quality for swimming map as the baseline for this work. Information was requested from regional councils on whether the maps had any discrepancies (based on local knowledge) and the swimming map was adjusted accordingly. The adjusted swimming map was then taken as the baseline (i.e. national river swimmability as of 2017). This map is attached as Appendix C.
- the taskforce requested and received information from councils that described commitments to water quality mitigation work in each region (the 'committed work'). It was assumed the committed works included stock exclusion proposals associated with the Clean Water Proposals

at that time (just after consultation on the Clean Water Package). The committed works also included regional initiatives. Councils were also asked to provide information describing the expected impact of that work based on research that had been completed or commissioned, and cost data (where it was available).

- NIWA was commissioned to model improvements in water quality associated with the committed work and assess how much this would improve water quality for swimming. To do this, NIWA used a national version of the Catchment Land Use for Environmental Sustainability (CLUES, Elliott et al, 2016) water quality model¹ to estimate changes to water quality due to the interventions. More specific information on the water quality modelling is in Appendix A.
- regional councils provided information on planned point source upgrades, and NIWA used this information to model the impact of the upgrades on water quality. A table of the point source upgrades that were modelled, with their current and revised concentrations is attached as Appendix E.
- the information on non point-source committed work was provided to a mitigation expert panel. The mitigation expert panel worked with NIWA to determine the effectiveness of these mitigations. The rural mitigations around the country fell into three broad categories:
 - Excluding stock from waterways;
 - Riparian planting; and
 - Management of Farm Dairy effluent.
- The model was used to predict how the current baseline water quality represented by the swimming map would change in response to the committed work. It is important to note that the modelling only relates to *E. Coli*, and therefore only shows the projected improvement in rivers. These predictions for rivers were combined with information describing the current state of lakes to provide projections of swimmability by region and nationally.

Approach to economic modelling

To model the cost of the committed work, the following methodology was used. For further information, please see Appendix B.

The economic assessment of stream fencing loosely follows the work conducted by the Ministry of Primary Industries (MPI) for the stock-exclusion study. The total cost of committed work is represented as the difference between the current state and that associated with committed work.

New fencing involves the exclusion of stock from both sides of the waterway and is assumed to consist of 2-wire electric fences, constructed to exclude cattle only.

To provide the cost data, all capital costs are converted into an annual cost using a discount rate of 6% and a 25-year payback period. Included in the calculation of costs is:

- The cost of establishing fences, which varies by region as set out by Agribusiness Group (2016, p. 18). Material costs for fencing are presented by Agribusiness Group (2016, p. 18).

¹ Elliott, A.H., Semadeni-Davies, A.F., Shankar, U., Zeldis, J.R., Wheeler, D.M., Plew, D.R., Rys, G.J. and Harris, S.R. (2016) A national-scale GIS-based system for modelling impacts of land use on water quality. *Environmental Modelling & Software*, 86: 131-144.

- Maintenance costs for fencing (1% of total material costs in flat and rolling land, and 2% in steep land) .
- A riparian buffer of three metres width on each side of the waterway is assumed, where riparian buffers are part of committed work. This riparian buffer is assumed to consist of pasture and one row of native plants (flax or sedges) with 1.5 metre spacing.
- The opportunity cost of land within each buffer is considered, based on average national levels of Earnings before Interest, Tax, Depreciation, and Amortisation (EBITDA) computed for each land use (see Appendix B). No opportunity cost of lost land is represented for lifestyle blocks, given their diversity and the central importance of off-farm income to most of these units (Andrew and Dymond, 2012).
- The cost of additional water reticulation is considered for all land uses, except dairy farms for which troughs are typically already well distributed. The method used to include water-reticulation costs follows that of Grinter and White (2016); these include annual maintenance costs of 5% of total capital costs.
- In the hydrological modelling of committed work, the remediation of wastewater systems is represented in the Auckland region only. Limited information is available with respect to the cost of such activity. Therefore, replacement cost is used to determine the expense incurred with preventing overflows and fixing leaks. Overall, this can be expected to provide a conservative estimate of the cost of wastewater-system remediation. Costs are based on data presented in Watercare (2016) (see Appendix B). The total annual cost of this remediation is computed as \$82.15 m.

Key assumptions informing the results

Specific assumptions relating to the scientific and economic modelling are in Appendix A and B. However, key things to note about the approach to doing this work are:

- It was based on the stock exclusion proposals that existed following consultation on the Clean Water Package. These have not been finalised.
- The model used to undertake the work (CLUES) only considers rivers, and therefore only improvement to rivers has been modelled.
- The modelling assumes current stocking and land use stay static; that is, it does not factor in any changes in land use.
- When modelling stock exclusion on beef and sheep land, only cows are excluded (in line with the policy). Our economics assessment has therefore been based on two-wire fencing (to exclude cows but not sheep).
- The baseline information includes the criteria relating to the 95th percentile (see explanation in the Swimmability section) where adequate monitoring data is available. The modelled information does not include the 95th percentile.
- It does not take into account climate change impacts.
- Due to the way swimmability is measured, improvements in rural communities will have more of an impact on the overall number. This is because there are more kilometres of rivers running through rural areas.

Horizons case study

In parallel to this work, the Ministry for the Environment and Horizons Regional Council have recently completed a project to better understand improvements in water quality in the Manawatu-Whanganui region (focused on pathogens and sediment). The region has seen a regional improvement in water quality in the past 7 - 10 years. This includes improvements in suspended sediment, water clarity, turbidity and E. coli. The study found a 5 - 8% improvement in the swimmability of rivers in the decade ending 2016. A scientific report on the case-study is due to be released in 2018.

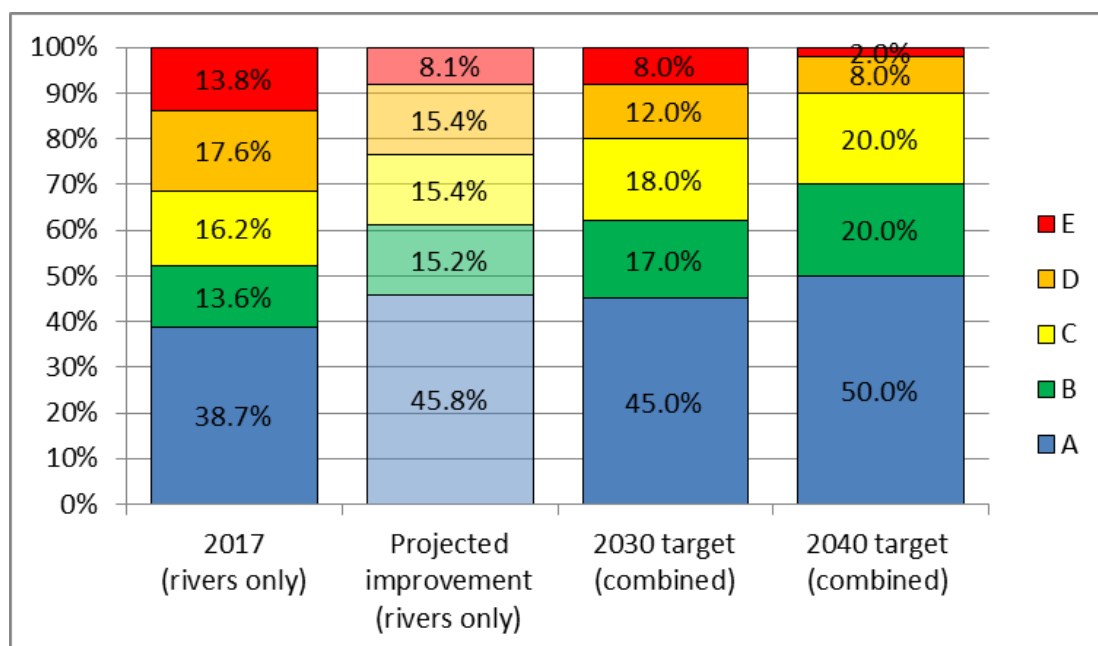
The key findings provide evidence that a coordinated approach can have improvements in water quality, and show an association between water quality improvements and the proportion of farms in each catchment where interventions have occurred to reduce hill country erosion. It also demonstrates improvements related to the upgrade of 17 point source discharges.

The key difference between the scientific approach taken to the case-study, and the approach to scientific modelling in this report is that the case-study looks back at actual data on water quality improvements which have been measured over time. The scientific approach for the creation of this report takes planned interventions and projects an improvement based on modelling. Read together, the Horizons case-study and this report support the hypothesis that the right interventions can have positive impacts on water quality.

Summary of results

The baseline level of swimming, as published on the Ministry for the Environment’s website, shows that 71.2 per cent of our rivers and lakes combined are currently swimmable (C, B or A categories). For rivers only, this is slightly lower at 68.6 per cent of rivers being currently swimmable.

Figure 1: Projected improvement in water quality for swimming



The modelling can only project the improvement in rivers, as it models *E. coli*. Swimmability in rivers will improve 7.9 per cent overall, as shown in Figure 1. This raises the swimmability of rivers to 76.5%. The analysis of how far committed work (including proposals for stock exclusion) will improve water quality for swimming shows an **overall improvement to swimmability of 6.9 per cent**. This is the improvement in rivers and lakes combined. This brings overall swimmability to 78.1%.

Our economics assessment indicates that this improvement will come at a **cost of \$217.23 million per annum**. \$135.08 million will be borne by the rural sector (based on two-wire fencing), and \$82.15 million to the urban sector.

This cost represents the difference between the current state and the committed work. Figures 2 and 3 provide more information on how it will be distributed between regions, and between land uses.

Figure 2 shows the distribution of the total costs of committed work across New Zealand. The top three regions are Auckland (40% of total cost), Canterbury (15% of total cost), and Waikato (9% of total cost). Auckland’s costs represent the large proportion of New Zealand’s population that live there, and their significant commitment to improve wastewater infrastructure. For Canterbury and Waikato, the scale and intensity of agriculture leads to their significant contribution to total cost. Both of these regions also possess substantial areas of land allocated to lifestyle farming.

Figure 2: The distribution of the total cost of committed work across the different regions of New Zealand

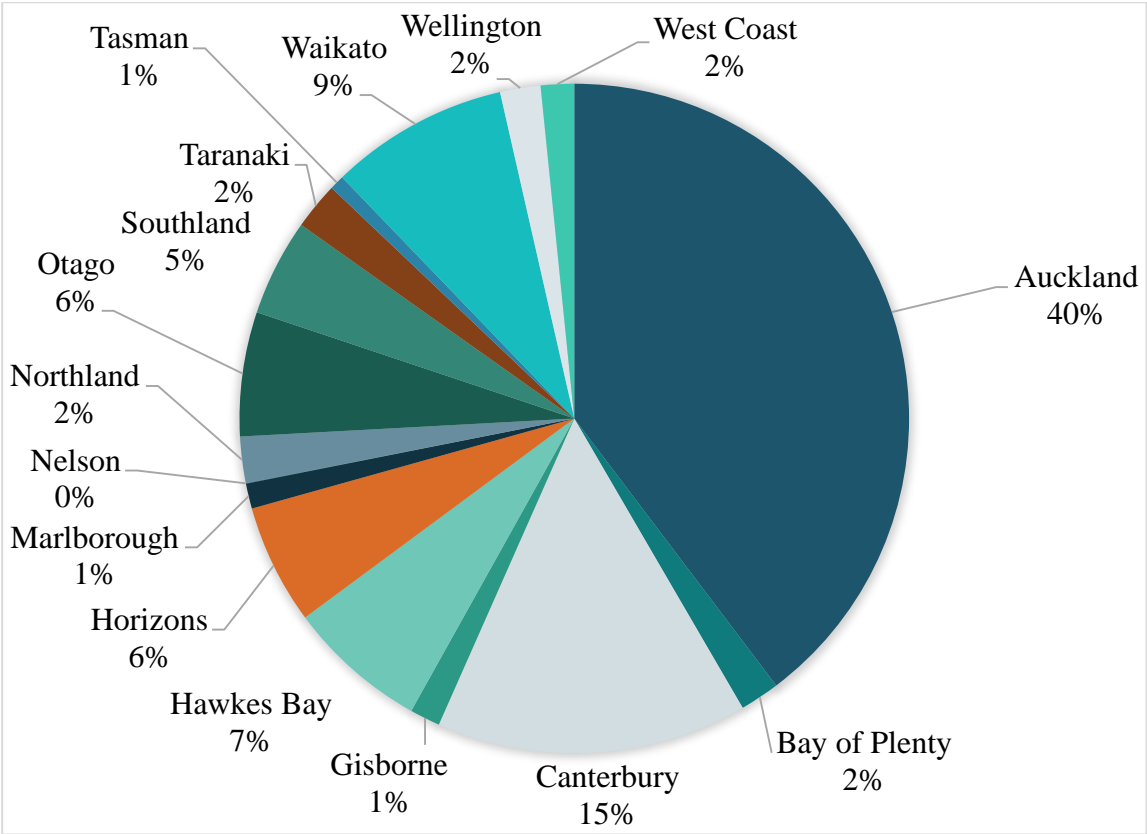
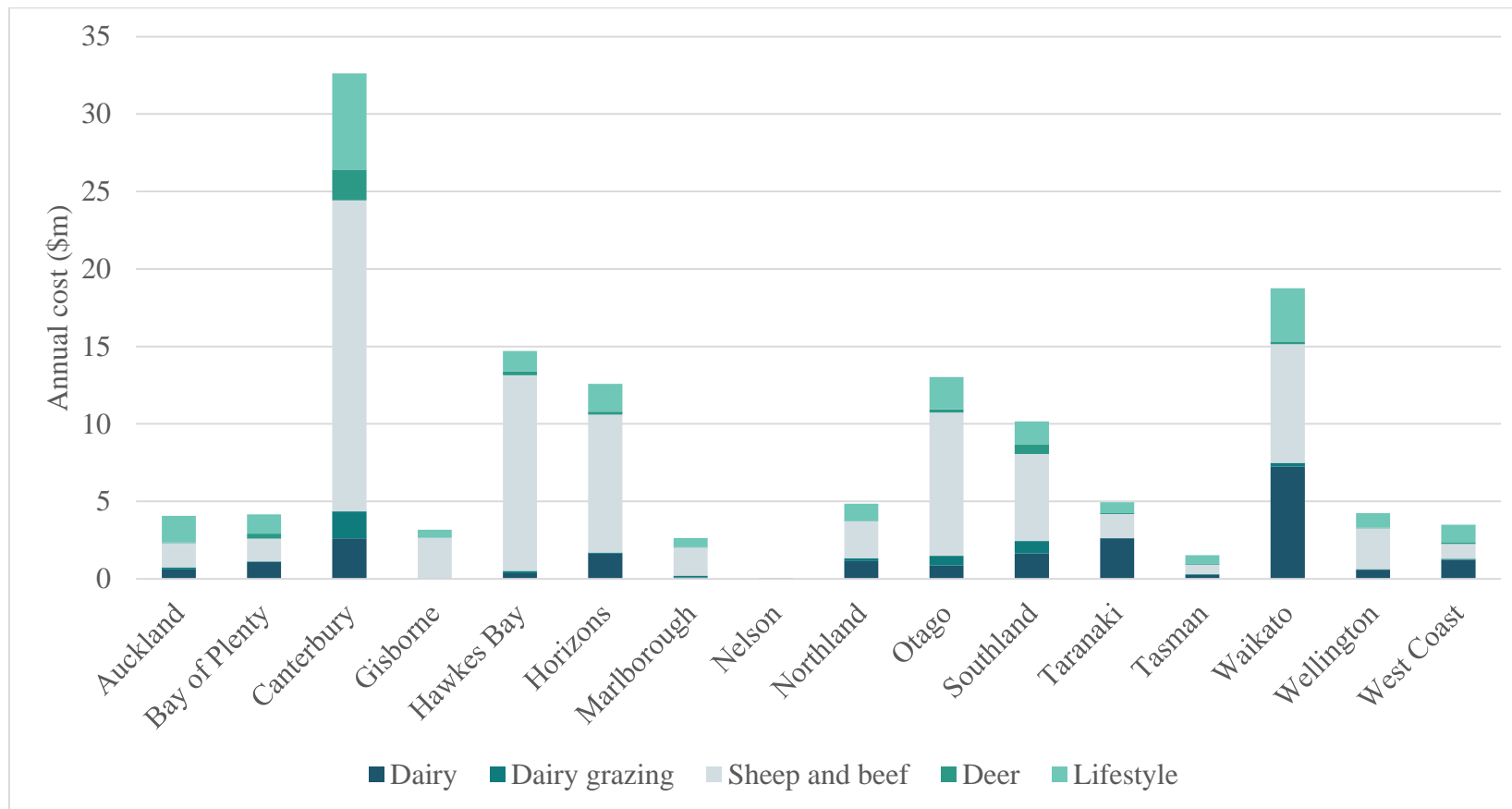


Figure 3 shows the distribution of the *rural costs* in each region. The rural mitigation costs associated with committed work in the Canterbury and Waikato regions is significant. The allocation of cost

across the different sectors at the national scale is dairy (16%), dairy grazing (3%), sheep and beef (59%), deer (3%), and lifestyle farms (19%). The cost for sheep and beef farming is driven by the low level of stream fencing currently on this land, the expense of stream fencing on steep land where much of this land use is located, the need to invest in water reticulation following stream fencing to provide livestock access to water, and the large area used for sheep and beef farming in New Zealand. This cost does not include additional measures to exclude sheep from streams as well. If this became the proposal, there would be significant additional cost. Sheep and beef fencing is the dominant cost in all regions, except in the Waikato where, overall, there is a larger proportion of land used for dairy farming.

Figure 3: The total annual cost of rural mitigation in each region, shown by land use category



Information gaps

Information we believe would better inform this type of work in the future includes greater understanding of:

- the links between *E. coli*, phosphorus and sediment mitigation
- other contributors to *E. coli* mitigation (for example, sheep)
- the efficacy of certain mitigations
- baseline data on the extent of current fencing across the country.

Regional summaries

Northland

Overview of swimmability now

Main activities

The Northland region covers nearly 13,300 square kilometres of mostly rolling hill country, narrow river valleys, and long stretches of coast. About 46 per cent of the land is covered by pasture, 32 per cent is native forest, and 14 per cent is exotic forestry, with the remainder divided among horticulture, urban areas and other uses.²

The region is characterised by hundreds of short, slow-flowing rivers that drain relatively small catchment areas. A notable exception is the northern Wairoa River, which drains nearly 30 per cent of the region. Northland also contains hundreds of lakes, including more than 280 dune lakes with high ecological importance and complex dynamic hydrology. Most of these are found in clusters on the Aupōuri, Karikari and Poutō peninsulas, and in the Dargaville area.³

For rivers, *E. coli* and sediment are typically higher priorities than nitrogen and phosphorus. *E. coli* levels in many Northland rivers periodically exceed safe levels for swimming and other primary contact recreation, particularly after rainfall. All but two of the freshwater sites monitored for recreation exceeded guideline *E. coli* levels for safe swimming at least once during the 2015/16 summer season.⁴ This is an issue even in some catchments of unmodified native bush, indicating that natural processes are a contributing factor. According to the Council, many Northland water bodies are unlikely to meet the standards for primary contact, even with optimal mitigation practices.⁵

Lakes Waiparera, Parawanui, Mokeno, Karaka, Kanono, Rotootauru and Omapere have all experienced potentially toxic algae blooms. In Lakes Rotootauru and Omapere algae blooms were frequent after the release of grass carp to control hortwort.⁶

In 2016, there were approximately 965 dairy farms in Northland. Of these, 255 discharge farm dairy effluent only to land (two-pond system); 285 discharge only to water; and 425 have resource consents that authorise discharges to water when land application is not possible.⁷

There are two main types of point-source discharges – treated municipal wastewater from wastewater treatment plants, and treated trade wastewater from an Affco NZ Ltd processing

² Northland Regional Council. 2012. *State of the Environment Report 2012*. Whangārei: Northland Regional Council.

³ Land Air Water Aotearoa. www.lawa.org.nz/explore-data/northland-region

⁴ Northland Regional Council. 2016. *Recreational Swimming Water Quality in Northland*. Whangārei: Northland Regional Council.

⁵ Ministry for the Environment, NPS-FM. Implementation Review Northland chapter

⁶ Survey response

⁷ Implementation Review

plant. The trade wastewater contains a potentially large *E. coli* load, although its consent stipulates that the discharge must not significantly change the *E. coli* concentrations.⁸

Main sources of *E. coli*

The main sources of *E. coli* in the region are (in order of dominance):

- ruminants
- wildfowl
- people
- plants.

Research also suggests that some types of *E. coli* may be the result of naturalised *E. coli*, which refers to *E. coli* that (with or without faecal inputs) may be capable of persisting in the environment.⁹

Planned work

Four wastewater treatment plants have recently undergone upgrades. One is currently non-compliant but no upgrade is planned due to affordability issues. There is an ongoing process to determine what, if any, upgrades are needed for another treatment plant. There are no upgrades for *E. coli* removal planned for the remaining five treatment plants.¹⁰

While the length of rivers that have been fenced in Northland has increased over the last 10 years and there have been major improvements in the management of farm dairy effluent, *E. coli* concentrations have not changed at 33 of the 36 river water quality monitoring network sites.¹¹

The draft regional plan for Northland (notification planned for late 2017) contains rules for the access of livestock (dairy cattle, dairy support, beef, deer, and pigs) to freshwater bodies. In summary, they require that:

- dairy cattle and pigs are excluded from all permanently flowing rivers and drains, lakes and natural wetlands
- dairy support, beef cattle and deer must be excluded from permanently flowing rivers and drains in lowland areas (<15 degrees), and all natural wetlands and lakes by certain dates (up to 10 years from operative date of plan or circa. 15 years).¹²

Northland Regional Council expect these rules to result in a 60 per cent reduction in *E. coli* load. The council has assumed that dairy farmers have completed the fencing requirements as per the Sustainable Dairying Water Accord, which is very similar to the Council's proposed

⁸ Information provided by Northland Regional Council in response to swimming survey

⁹ Northland Regional Council response to swimming survey

¹⁰ Response to survey

¹¹ Response to survey

¹² Response to survey

rules. They assume that 20–30 per cent of permanently flowing streams in lowland areas used for drystock farming are fenced.¹³

These are default region-wide rules. Individual catchments may have different rules in catchment-specific chapters of the regional plan. Catchment-specific rules have been developed for several priority catchments:¹⁴

- Doubtless Bay – defaults to proposed regional plan stock exclusion rules
- Mangere – the draft catchment plan rules vary from the default regional requirements by extending stock exclusion rules to include beef cattle, dairy support cattle and deer in hill country rivers (not only in lowland rivers as per the draft regional plan)
- Waitangi – defaults to stock exclusion rules
- Whangārei Harbour – the catchment plan varies from the default regional requirements by:
 - setting an objective for primary contact recreation during the summer swimming season in regionally significant swimming sites within 10 years
 - requiring that all dairy cows, pigs, beef cattle, dairy support cattle and deer be excluded from all waterways upstream of swimming sites mapped in the plan within two years from the date the regional plan becomes operative.

Because of the relatively low productivity of Northland farms, the costs of stock exclusion and other measures are relatively more burdensome on land owners than in other regions. Northland Regional Council has attempted to address land-owner capacity by offering farm environment plans free of charge, and providing subsidies for fencing and riparian planting for those farms with completed plans.

State of swimming in Northland

Overall swimmability for Northland is 24 per cent of rivers and 67 per cent of lakes.

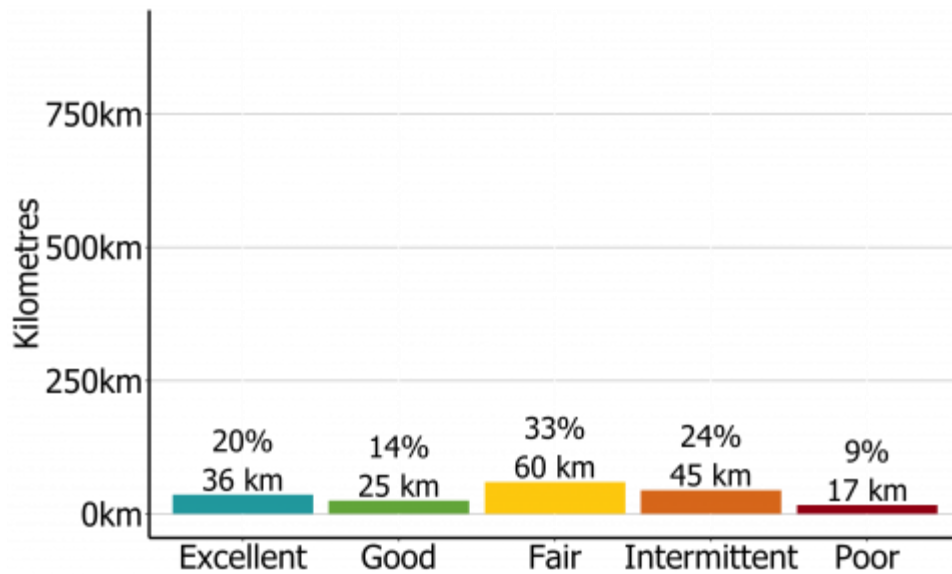
Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Northland is represented below.

¹³ Response to survey

¹⁴ Implementation Review

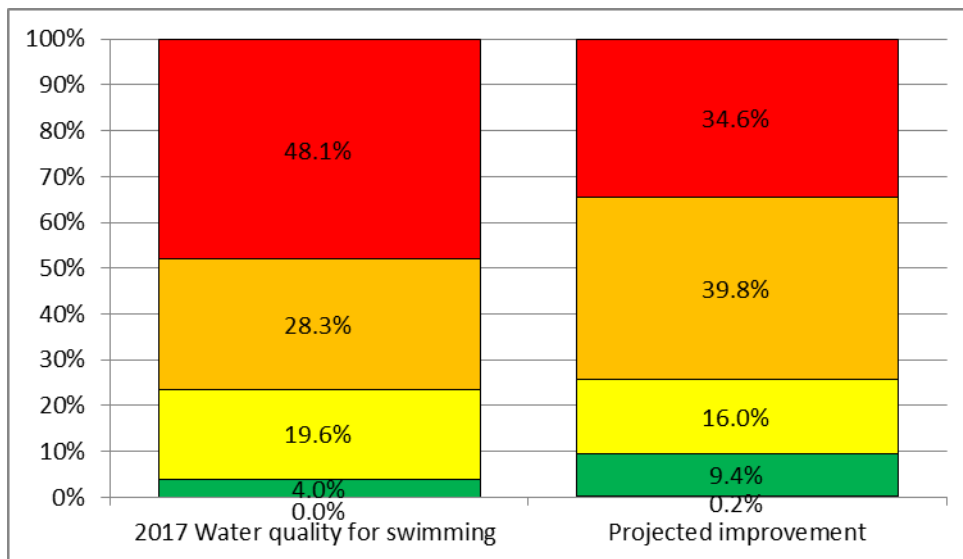
Figure 2: Percentage of Northland lakes currently in each swimming category



Rivers

The modelling indicates that there will be improvement in the overall swimmability of rivers of 1.5 per cent, to 25.5 per cent of rivers being swimmable.

Figure 3: Projected improvement in water quality for swimming of Northland's rivers



The total annual cost of committed work in the rural area of the Northland region is \$4.86 m. The rural costs of committed work are spread across the dairy (24%), dairy grazing (4%), sheep and beef (50%), and lifestyle (22%) sectors.

Region-specific modelling considerations

Northland's planning provisions largely reflect the Sustainable Dairy Accord, and the proposed Stock Exclusion Regulations. As the Stock Exclusion Regulations are already modelled, we have not modelled this, as it would result in double counting the reduction.

Auckland

Overview of swimmability now

Main activities

Although Auckland is most known for its urban centre, this only represents about 11 per cent of the region's land area.¹⁵ Nearly half the region is farmland, and the rich soils around Pukekohe and Franklin are among the nation's most productive for agriculture. Another quarter of Auckland is covered by native vegetation, with the remainder being exotic forests and other uses.¹⁶

Catchments are generally small, with short first- or second-order rivers, and intermittent streams. Fewer than 10 per cent of these drain urban areas. Most come from rural farmland, native bush or exotic forests.¹⁷

Despite covering less than 2 per cent of New Zealand's total land area, the Auckland region contains over a third of the population and is growing at a very high rate. The resulting housing and infrastructure development, increasing vehicle numbers and delivery of wastewater services places severe pressures on freshwater quality, particularly with regard to sediment, metals and other contaminants associated with urban areas.¹⁸

E. coli levels do not meet guidelines for swimming or other primary contact recreation in many Auckland rivers, often creating health risks at popular beaches. In urban areas, this is typically the result of wastewater overflows and contaminated stormwater during rainstorms. Rural streams generally have better water quality, although they also face problems with elevated levels of nutrients, sediment and *E. coli* in some areas of more intensive agriculture and towns with aging or improperly maintained septic systems.

Groundwater quality varies considerably according to land use, age, and degree of confinement. Some aquifers, particularly in the central and southern volcanic zones, have levels of nitrates, *E. coli*, metals or other contaminants above guideline standards for drinking water.¹⁹

The two main point sources of *E. coli* in fresh water are the Wellsford and Warkworth wastewater treatment plants.²⁰

¹⁵ Ministry for the Environment. n.d. *Environmental Reporting: Area of land cover 1996–2012*. Retrieved from <https://data.mfe.govt.nz/table/2478-land-cover-area-of-land-cover-1996-2001-2008-and-2012/data/> (10 July 2017).

¹⁶ Land Air Water Aotearoa www.lawa.org.nz/explore-data/auckland-region/

¹⁷ LAWA

¹⁸ Implementation Review, Auckland Chapter

¹⁹ Implementation Review

²⁰ Survey response

Main sources of *E. coli*

Auckland Council is carrying out work to identify and mitigate sources of faecal pollution for swimming in several coastal locations. The same principles and lessons are now to be applied for freshwater reaches. Sources of contamination in these coastal locations include human, dog, and avian, with some ruminant in the Te Henga catchment.²¹

Planned work

Point sources

Upgrades are planned for both major point sources. The Warkworth wastewater treatment plant will stop discharging treated wastewater to the receiving water body. Instead, wastewater will be transferred to an upgraded treatment plant at Snells Beach and discharged into coastal waters.²² The Wellsford wastewater treatment plant will be upgraded to an advanced wetland treatment process.²³

Urban

In developing greenfield sites, the Council has made a philosophical change from big pipe infrastructure to water-sensitive design, which aims at preserving and enhancing freshwater systems and mitigating effects at source, if possible, which leads to a more decentralised management approach. Mitigation measures include a range of devices, including rain gardens and rainwater tanks. The goal is to provide for growth in a way that will not only prevent further degradation but improve conditions.²⁴

Brownfield development has historically proven more challenging for the Council, in particular in areas with combined wastewater and stormwater networks. In these areas, the Council says it has placed emphasis on the use of enlarged interceptor systems to manage wastewater overflows, combined with localised sewer separation as part of long-term infrastructure upgrades. The Council expects these required infrastructure interventions to cost upwards of \$2 billion.²⁵

Several specific projects are planned or under way for Henderson Creek:²⁶

- Project Twin Streams, involving the planting of 750,000 riparian trees
- restoration of Epping wetland

²¹ Survey response

²² www.watercare.co.nz/about-watercare/Projects%20around%20Auckland/Warkworth_Snells_Algies/Pages/Warkworth-Snells-Algies-wastewater-services.aspx

²³ www.aucklandcouncil.govt.nz/EN/ratesbuildingproperty/consents/getinvolved/Documents/Wellsford4.pdf

²⁴ Implementation Review

²⁵ Implementation Review

²⁶ Survey response

- ongoing work by Auckland Council to ensure the integrity of the stormwater network and therefore reduce wastewater spills
- ongoing work by Watercare to ensure the integrity of the wastewater network and reduce spills from the wastewater network, and cross-transfer of wastewater into the stormwater network.

Rural

The Council reports that almost all dairy land in the Auckland region is fenced from stock. Farmers in the region face peer pressure to achieve environmental standards.²⁷

There are a number of projects planned or under way to work with communities to fence and plant riparian areas throughout Auckland.²⁸

- Funding is provided to rural land managers through Auckland Council's Waterway Protection Fund for fencing and planting to prevent livestock having free access to waterways. This funding will match up to 50 per cent of the project costs. Funding will be given to projects with the greatest positive environmental impact in the Hoteo, Henderson, Wairoa, Papakura, and Kaipara catchments.
- Funding for stock exclusion through fencing and planting will also be available through Rodney Local Board's Healthy Harbours and Waterways Fund. This scheme is aimed at increasing swimmability in at-risk catchments (Mahurangi, Hoteo, Rangitopuni, Kaukapakapa).
- The Lower Kaipara River Land Owner Collective Project aims to start the process of rehabilitating the Kaipara River. The project supports land owners to implement strategies such as planting and fencing so that the river banks can be managed in the long term. Stock exclusion and planting may occur at all or some of the reaches throughout the catchment. The project has already led to 2 kilometres of fencing and 500 metres of planting.²⁹
- Development of a community catchment management plan (Wairoa River Catchment management strategy). This will utilise the Wairoa landcare community group to work with land owners to implement improvements to the river catchment including through planting and fencing to exclude stock.
- The Forest Bridge Trust is working with land owners to increase planting and fencing in Kaipara and Hoteo catchments.
- The Mahurangi Action Plan includes actions around planting trees and riparian retirement.³⁰

²⁷ Implementation Review

²⁸ Survey response

²⁹

http://infocouncil.aucklandcouncil.govt.nz/Open/2017/05/RD_20170518_AGN_7140_AT_files/RD_20170518_AGN_7140_AT_Attachment_53186_2.PDF

³⁰ www.mahurangi.org.nz/Action-Plan/PDF/Mahurangi-Action-Plan.pdf

- The Auckland Unitary Plan requires stock exclusion from water sources on intensively grazed farm land (where a stocking rate is equal or more than 18 stock units throughout the region) five years after the plan becomes operative; from intermittent streams 10 years after the plan becomes operative. The Auckland Unitary Plan also introduces new rules for farm effluent storage and disposal. The measures and behaviours required by the plan should reduce levels of *E. coli* being discharged from farms.

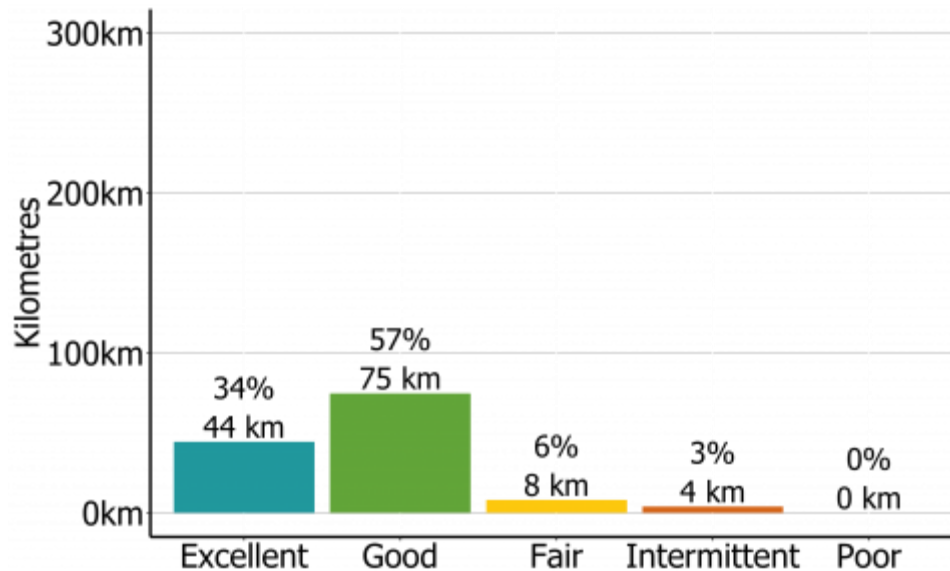
State of swimming in Auckland

Overall swimmability for Auckland is 23 per cent of rivers (by length) and 97 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Auckland is represented below.

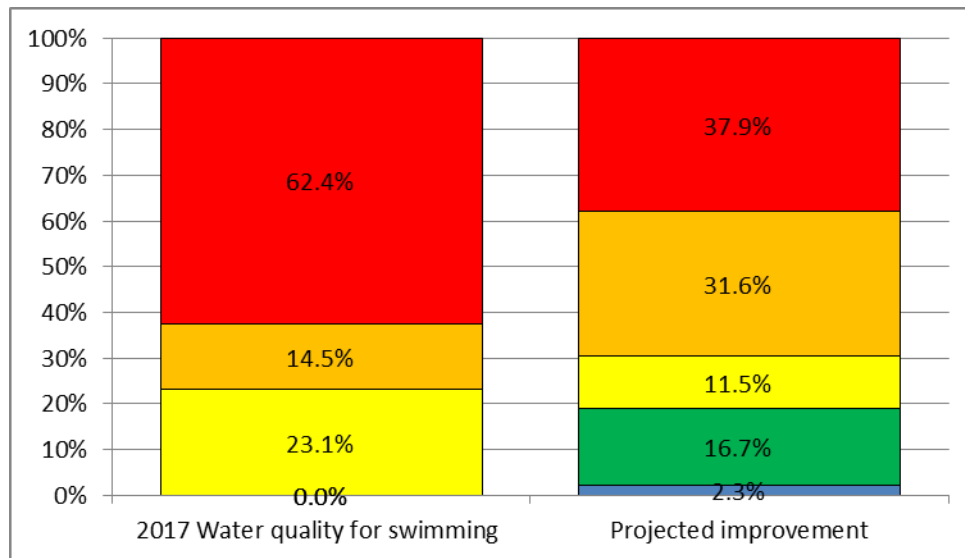
Figure 4: Percentage of Auckland lakes currently in each swimming category



Rivers

The modelling indicates that there will be improvement of 7.5 per cent, to 30.5 per cent of rivers being swimmable.

Figure 5: Projected improvement in water quality for swimming for Auckland's rivers



The total annual cost of committed work in the Auckland region is \$86.22 m. Only \$4.07 m of this occurs on rural land, with the majority (\$82.15 m) associated with the improvement of urban wastewater infrastructure. The rural costs of committed work are spread across the dairy (15%), dairy grazing (3%), sheep and beef (39%), deer (1%), and lifestyle (42%) sectors.

Region-specific modelling considerations

When modelling the impact of Auckland's committed work, assumptions about the level of implementation of planning rules were made. Specifically:

- where there was a focus on co-funding for fencing and planting, the modelling has assumed 50 per cent of streams with order 3 or more will be planted (Hoteo, Henderson Creek, Wairoa and Kaipara)
- the Mahurangi Action Plan also assumes 50 per cent of streams with order 3 or more are planted
- where community catchment management is planned, the modelling approach taken to stock exclusion has been extended to all streams in that catchment (Wairoa, Kaipara and Hoteo)
- where there is a focus on stock exclusion or an extension to the Sustainable Dairy Accord, the modelling approach taken is to extend the stock exclusion provisions to all streams in that catchment (Mahurangi, Hoteo, Rangitopuni, Kaukapakapa, Wairoa, Makarau, Kaipara, Henderson Creek).

The modelling has excluded double counting where applicable.

All initiatives involving riparian planting in Auckland assume a minimum width of 3 metres.

Waikato

Overview of swimmability now

Main activities

The Waikato has three major river systems, the Waikato (including the Waipa sub-catchment), the Waihou, and the Piako/Waitoa; and in the southwest of the region, bordering the Taranaki region, the Mokau River. In the Waikato, groundwater makes up approximately two-thirds of the total freshwater resource. The groundwater resource is strongly connected to the surface water resource.

The Waikato River is the longest river in New Zealand. Its catchment covers 14,260 square kilometres, or 12 per cent of the area of the North Island. The river starts its journey to the sea from high in the central North Island volcanic zone, 2797 metres above sea level. Leaving Lake Taupo, the river cuts through the volcanic plateau flowing north, passing through eight hydro-electric dams, and onto the lowlands from Cambridge to Mercer. The river finally flows into the Tasman Sea at Port Waikato, after a journey of 425 kilometres from Lake Taupo. Significant amounts of fresh water leave the Waikato in the north, providing water for the Auckland region municipal water supply. *Te Ture Whaimana O Te Awa O Waikato: the Vision and Strategy for the Waikato River*, is the primary direction-setting document for the Waikato and Waipa Rivers and their catchments. Where there is inconsistency between a national policy statement and the vision and strategy, the vision and strategy prevails.

The region has more than 100 lakes, including New Zealand's largest Lake Taupo. Twenty per cent of the water entering Lake Taupo at Tokaanu comes via the Tongariro Power Development. The other lakes can be grouped in the following manner:

- Taupo Volcanic Zone lakes
- Waikato River Hydro lakes
- peat lakes
- riverine lakes
- west coast sand dune lakes.

Demand for farmland means that Waikato lakes are now smaller and shallower, with some completely drained. More than 95 per cent of Waikato wetlands have been converted to pasture.

The Waikato region covers 25,000km² of land; just over half of the region's land area is used for pastoral farming; over a quarter is native forest and vegetation, particularly in the Coromandel, with plantation forestry accounting for around 15 per cent of land areas. The remaining land area is used for horticulture, predominantly in the fertile Northern Waikato area, and also supports a large of urban communities including the regional centre of Hamilton.³¹

³¹ LAWA www.lawa.org.nz/explore-data/waikato-region/

In regard to *E. coli* in the Waikato River hydro lakes, routine monitoring has continued in conjunction with several other agencies since late 2003. The key results from recent monitoring is shown below. The table shows the monthly average biovolume of blue-green algae in samples collected recently from sites along the Waikato River. Results are in mm³/L. The guideline value for contact recreation is 1.8 mm³/L. Any results higher than the guideline are shown in bold.

Table 1: Monthly average biovolume of blue-green algae along Waikato River (in mm³/L)

| Month | Ohakuri | Maraetai | Karapiro | Hamilton | Tuakau |
|-----------|---------|----------|----------|----------|--------|
| Jul 2017 | no data | no data | no data | <0.1 | 0.15 |
| Aug 2017 | no data | no data | no data | no data | 0.34 |
| Sept 2017 | no data | no data | <0.1 | no data | <0.1 |

In regard to other Waikato lakes, routine monitoring of levels of blue-green algae in several of the smaller lakes continues. Hamilton City Council provides the results for Lake Rotoroa (Hamilton Lake) and Lake Rotokeoa. The table below shows the biovolume of blue-green algae in samples collected recently from sites in shallow lakes in the Waikato region. Results are in mm³/L. The guideline value for contact recreation is 1.8 mm³/L. Results higher than the guideline are shown in bold.

Table 2: Monthly average biovolume of blue-green algae in shallow lakes (in mm³/L)

| Date | Hakanoa | Ngaroto | Rotoroa | Rotokeoa | Waahi | Waikare | Whangape |
|---------|---------|---------|------------|----------|-------|-------------|----------|
| 29 Jun | <0.1 | 0.3 | <0.1 | <0.1 | <0.1 | 16.5 | 0.6 |
| 14 Aug | <0.1 | 0.1 | no data | no data | 0.1 | 5.1 | 0.1 |
| 24 Aug | <0.1 | 0.1 | 5.4 | <0.1 | 0.1 | 10.6 | 0.1 |
| 29 Sept | <0.1 | <0.1 | <0.1** | <0.1* | <0.1 | 1.4 | <0.1 |

*One sample collected 28 September

**Three samples collected 12 October

Main sources of *E. coli*

Human sources from sewage are a minor portion of the total impact on the rivers. In the Waipa River the influence of farm animals is the likely dominant source. *E. coli* levels are very low in the upper Waikato because bacteria die off in the hydro lakes. Downstream of Karapiro, and once the undammed Waipa River joins the Waikato, the levels in the river rise.

Levels of *E. coli* exceed Australian and New Zealand guidelines for fresh and marine water quality in most water bodies.³² Lakes Hakanoa, Ngaroto, Waahi, Waikare and Whangape all have histories of toxic algae blooms.³³

³² *E. coli, nitrogen, phosphorus and sediment in the Waikato and Waipa Rivers*
www.waikatoregion.govt.nz/assets/PageFiles/28959/1/15%20-%202728663.pdf

³³ Survey response

There are a variety of point-source discharges in the Waikato including wastewater treatment plants (25), stormwater discharge (1), meatworks (6) and dairy factories (8), power station cooling water (1), a pulp and paper mill and a gold mine.³⁴

In a study of water quality in five Waikato streams, ruminant and wildfowl pollution was detected in almost all samples. No human pollution was detected at any of the sites.

Table 3: Sources of faecal contamination in Waikato rivers³⁵

| Water body | Sources of <i>E. coli</i> | Contribution to total <i>E. coli</i> load |
|-------------------|--|---|
| Karapiro Stream | Ruminant, both cow and sheep | Ruminant generally 50–100% |
| Komakorau Stream | Ruminant, some wildfowl | Ruminant up to 50% (but could be minor) |
| Mangaone Stream | Wildfowl (all flows), ruminant (high flows) | Varied over time |
| Mangaonua Stream | Ruminant, wildfowl | Ruminant often up to 100% |
| Mangawhero Stream | Wildfowl (low flows), ruminant (some high flows) | Varied over time |

Planned work

Point sources

The majority of wastewater treatment plants either have planned upgrades, options for upgrades, or have recently undergone upgrades.³⁶

Wastewater treatment plant upgrades are planned for Pukete, Tuakau/Pukekohe, Te Awamutu, Cambridge, Te Kauwhata, Waihi and Turua.

Options are being considered for upgrading several other wastewater treatment plants (Tokoroa, Putaruru, Tirau, Huntly) or piping wastewater to another plant (Te Kauwhata, Meremere). A number of other treatment plants have recently undergone significant upgrades (Te Kuiti, Thames, Morrinsville, Te Aroha, Matamata, Waihou, Tahuna).

Upgrades are also planned for dairy factories and meatworks. The Te Rapa and Te Awamutu dairy factories are proposing to upgrade to tertiary treatment within six years, as part of current consent applications. From 1 April 2021, the *E. coli* concentration in the wastewater discharge from Waitoa meatworks shall not exceed the following (estimated from all test results over the winter period): a median of 300 cfu/100ml, and a 95th percentile of 5,000 cfu/100ml. The type of upgrade that will achieve this is not yet specified.

³⁴ Waikato survey response

³⁵ Sources of Faecal pollution in selected Waikato Rivers – July 2015
www.waikatoregion.govt.nz/assets/PageFiles/40444/3469090.pdf

³⁶ Survey response

Urban

All district councils within the Waikato Region have Comprehensive Stormwater Discharge Consents (CSDCs) that authorise their urban stormwater discharges. All CSDCs have comprehensive conditions of consent that provide direction or compliance requirements to manage specific contaminants within their stormwater discharges. These contaminants include suspended solids, hazardous substances, micro-organisms, etc. All CSDCs must have Stormwater Management Plans that provide direction on how the district councils will manage their urban stormwater systems to mitigate and prevent these contaminants from entering the environment.³⁷

Rural

Waikato Regional Council works closely with farmers and land owners to reduce the impact of their activities through ongoing programme or erosion protection, fencing and planning, and lake and wetland protection. Council is implementing the Waipa Catchment Plan to achieve 20-year aspirational goals, and is the first in an ongoing programme of integrating catchment planning. In 2016/17 the implementation of the Waipā Catchment Plan includes works of approximately \$1 million for soil conservation in priority catchments. In addition, there has been continued implementation of the large Waipā Rerenoa and Mangaotama Wetland restoration projects, partly funded by Waikato River Authority, including working with land owners, iwi and the community.

The Whangapoua Harbour and Catchment Plan has been signed off by the Department of Conservation, Thames Coromandel District Council, industry, iwi, land owners, and Council. Council is also partnering with the Waikato River Authority, the administering authority for \$220 million Treaty settlement funding for the improvement of the Waikato and Waipa Rivers, and DairyNZ in the development of a Restoration Strategy. The Restoration Strategy takes a strategic catchment approach to prioritising areas of non-regulatory interventions and mitigations.

In 2016/17 Upper Waikato catchment 63 land owner maintenance programmes have been progressed. The new works established 12,593 metres of fencing (including 3500 metres of riparian protection). Across the Waihou/Piako and Lower Waikato zones catchment, new works were completed and included 29,714 metres of fencing and 212,161 plantings. Fifty rural land owners worked with Council to complete environmental protection agreements, and a total of 50.56 hectares of land was retired from pasture.

Lakes

The Waikato Regional Council is currently reviewing its lakes' water quality and toxic cyanobacteria monitoring programme, with the intention of expanding the current monitoring efforts and improving representativeness.³⁸ *Huntly Domain and Lake Hakanoa Reserve Management Plan* by Waikato District Council (2012) lists and prioritises a range of actions to

³⁷ Survey response

³⁸ www.waikatoregion.govt.nz/assets/PageFiles/37521/TR201459.pdf

“progressively improve Lake Hakanoa’s water quality”. These include actions to reduce nutrient inputs to the lake.³⁹

Landcare Trust have developed a community-led Catchment Action Plan (2014) for Lake Ngaroto that resulted in whole-farm management plans developed as part of the process and end of drain treatment systems (that is, silt traps and infiltration wetland) on two inflows. Waipa District Council has diverted a major inflow to the lake, which will reduce nutrients entering the lake. Waipa District Council has consent to construct a drain treatment system that will mitigate nutrients from a 100 hectare sub-catchment.⁴⁰

Waahi Whaanui Trust have undertaken work at Lake Waahi to improve water quality (mostly riparian fencing and planting). Waikato Regional Council have also been involved in fencing and planting the lake margin. The lake is not yet fully fenced.⁴¹

A catchment management plan is currently being drafted to look at options for improving lake water quality at Lake Waikare. Most of the lake has been fenced; however, not all of the fencing keeps stock out of the lake at high-water levels. The main stem of the largest inflow has mostly been fenced, along with several other tributaries. Fencing and riparian planting has occurred in other contributing catchments. Riparian planting has occurred in some of the fenced areas. A small silt trap/infiltration wetland has been constructed at the southern end of the lake. The two lakes (Ohinewai and Rotokawau) that feed into Lake Waikare are fenced. Considerable riparian planting has occurred around Lake Ohinewai. Lake Rotokawau is surrounded by a large wetland.

Lake Whangape is approximately 50 per cent fenced, but not all fences keep stock out of the lake at high-water levels. Riparian planting has occurred in conjunction with fencing where required. There have been a number of riparian planting and fencing projects in the upper catchment, however these would not total more than 10 per cent of the waterways within the catchment.⁴²

Healthy Rivers Wai Ora Waikato and Waipa Plan Change 1

The Waikato community has consistently identified water quality as the top issue for the Waikato region for the past two decades. Healthy Rivers/Wai Ora Proposed Waikato Regional Plan Change 1 is the bold response to addressing the complex problem of water quality facing our Waipa and Waikato Rivers. The proposed plan change gives effect to Government legislation on the management of fresh water (passed in 2014) and *Te Ture Whaimana o Te Awa o Waikato (The Vision and Strategy for the Waikato and Waipa rivers)*, which was adopted by Government as part of Treaty Settlement legislation. The proposed plan has been developed using a collaborative process involving community and sector representation, which has ensured that those who are most affected by the changes have been at the table developing the policy and providing input and feedback from their communities and sectors over a two-and-a-half-year period.

³⁹ Survey response

⁴⁰ Survey response

⁴¹ Survey response

⁴² Survey response

The proposed plan aims to encompass or include all land owners over 2 hectares within the Waikato River and Waipa River catchments. New rules will complement existing rules in the Waikato Regional Plan. Existing rules in the Waikato Regional Plan will continue to apply, for example, farm dairy effluent rules, earthwork rules and point-source discharge rules.

The approach taken to reducing contaminant losses from land use activities requires:

- stock exclusion from water bodies
- registration of all properties over 2 hectares within the catchment
- Farm Environment Plans, including for commercial vegetable growers, that ensure industry-specific good management practices, identify additional mitigation actions to reduce diffuse discharges by specified dates
- a property-scale nitrogen reference point to be established by modelling current nutrient losses from each property, with no property being allowed to exceed its reference point in the future and higher discharges being required to reduce their nutrient losses
- an accreditation system to be set up for people who will assist farmers to prepare their Farm Environment Plan, and to certify agricultural industry schemes
- Waikato Regional Council to develop approaches outside the rule framework that allow contaminant loss risk factors to be assessed at a sub-catchment level, and implement mitigations that look beyond individual farm boundaries to identify the most cost-effective solutions.

It will have implications for all rural land owners in the catchments who are on land over 2 hectares. The Proposed Plan is presently progressing through the submissions process.

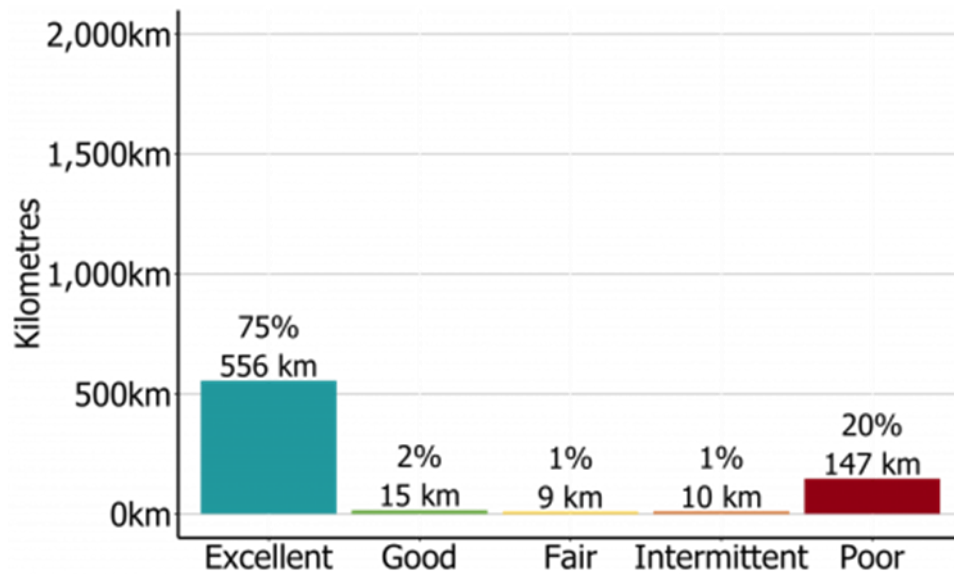
State of swimming in Waikato

Overall swimmability for Waikato is 37 per cent of rivers and 79 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Waikato is represented below.

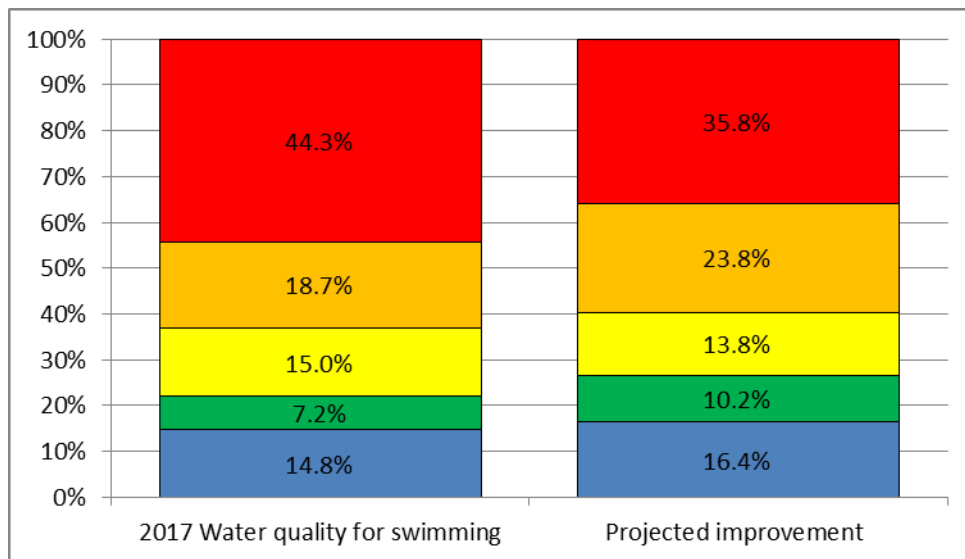
Figure 6: Percentage of Waikato lakes currently in each swimming category



Rivers

Modelling indicates an improvement in swimmability of rivers from 37 per cent to 40.4 per cent.

Figure 7: Projected improvement in water quality for swimming for Waikato's rivers



The total annual cost of committed work in the rural area of the Waikato region is \$18.76 m. The rural costs of committed work are spread across the dairy (39%), dairy grazing (1%), sheep and beef (41%), deer (1%), and lifestyle (18%) sectors.

Region-specific modelling considerations

Nothing specific.

Bay of Plenty

Overview of swimmability now

Main activities

About half of the region is covered by native vegetation, a quarter in exotic plantation forestry, and 20 per cent in pasture, with the remainder divided among horticulture and urban areas. While there has been relatively little land-use change in recent years, intensification and urban growth in the Western Bay have placed increasing pressure on both water quality and quantity.⁴³

Rivers in the region typically flow along fault lines northward from headwaters in the mountains and volcanic plateaus into the sea. The largest of these are the Wairoa, Kaituna, Tarawera, Rangitāiki, Whakatāne, Waioeka, Motu and Raukokore rivers. The 12 Rotorua Te Arawa lakes are the largest in the region and have cultural, recreational and economic significance. Hydro-electric dams on the Rangitāiki River have created two additional lakes. Wetlands were historically drained and destroyed to a greater extent than in other parts of the country, meaning only 3 per cent of the region's wetlands remain today. The region also encompasses all or part of 10 geothermal systems, including those around Kawerau, Rotorua, Tauranga and the Waimangu valley.⁴⁴

Several regional rivers have elevated microbial levels that do not meet the minimum acceptable standard for swimming or other primary recreation.⁴⁵ As is common nationwide, quality is highest in catchments dominated by native forest and poorest in lower river reaches and areas of more intensive agriculture or urban development.

Lakes Rotoehu and Okaro have histories of algae blooms since the early 1990s. A combination of in-lake interventions, such as alum dosing, weed harvesting and land-use change have contributed to water quality improvements. However, the past two summer seasons have seen blooms that have resulted in health warnings.⁴⁶

Point-source discharges in the region include stormwater and waste-water discharges, treated abattoir waste water, and discharges from wood-processing plants, a dairy factory and distillery.⁴⁷

⁴³ Implementation Review

⁴⁴ Implementation Review

⁴⁵ Bay of Plenty Regional Council. 2015. *Freshwater in the Bay of Plenty – Comparison against the National Objectives Framework*. Environmental Publication 2015/04. Retrieved from www.boprc.govt.nz/media/433845/freshwater-in-the-bay-of-plenty-comparison-against-the-national-objectives-framework.pdf (30 June 2017).

⁴⁶ Survey response

⁴⁷ Survey response

Main sources of *E. coli*

Microbial source tracking has been conducted for some bathing sites with high bacteria concentrations. Tracking information for the Kaiate Stream showed the dominant source of *E. coli* is from ruminants with some from avian sources.⁴⁸ In the Ngontotahā Stream, ruminant sources were identified.⁴⁹ Updated information for further sites (including Waiōtahe and Uretara, where ruminant and avian sources have been identified) will be provided in the next recreational water report.

Planned work

Point sources/urban

Upgrades are planned for the following:

- Western Bay of Plenty Council – discharge of treated effluent to Waiari Stream
- Rotorua Lakes Council – stormwater discharge (to water and land)
- Rotorua Lakes Council – discharge of treated effluent from wastewater treatment plant to land.

Rural

Bay of Plenty Regional Council has placed a focus on riparian management, providing financial assistance with fencing, planting and alternative stock water sources for many years. The Council's investment in fencing waterways has resulted in over 75 per cent protection along stream margins so far, and even more in our most vulnerable catchments.

Riparian fencing and planting, and providing general technical advice (in regard to water quality) are business-as-usual activities for the Council. The Council has information for each catchment about:

- how much more fencing is required
- areas where repairs are needed
- crossings and detention bunds required
- areas that may require land use changes.⁵⁰

Lakes

Both Lake Rotoehu and Lake Okaro have had a raft of interventions to attempt to improve water quality. Interventions at Lake Rotoehu included land use and land management change, floating wetlands, weed harvesting, alum dosing and aeration. At Lake Okaro interventions have included land-use change and land management change, riparian planting, and stock

⁴⁸ www.boprc.govt.nz/media/596365/recreational-waters-surveillance-report-2015_2016.pdf

⁴⁹ www.boprc.govt.nz/media/596365/recreational-waters-surveillance-report-2015_2016.pdf

⁵⁰ Survey response

exclusion, development of a catchment wetland, interception of water flows to settle sediment, and phosphorus and alum dosing.

The main focus of the Rotorua Lakes Programme is reducing nutrients that drive harmful algal blooms. To date the large investment in improving water quality has resulted in substantial improvements for the 12 lakes that are under active management. There are ongoing interventions in all the 12 lakes; however even with a range of interventions, Lake Rotoehu and Lake Ōkaro are not meeting the swimmability targets. The action plans for the lakes capture the list of interventions agreed with the local communities, and these are regularly reviewed.

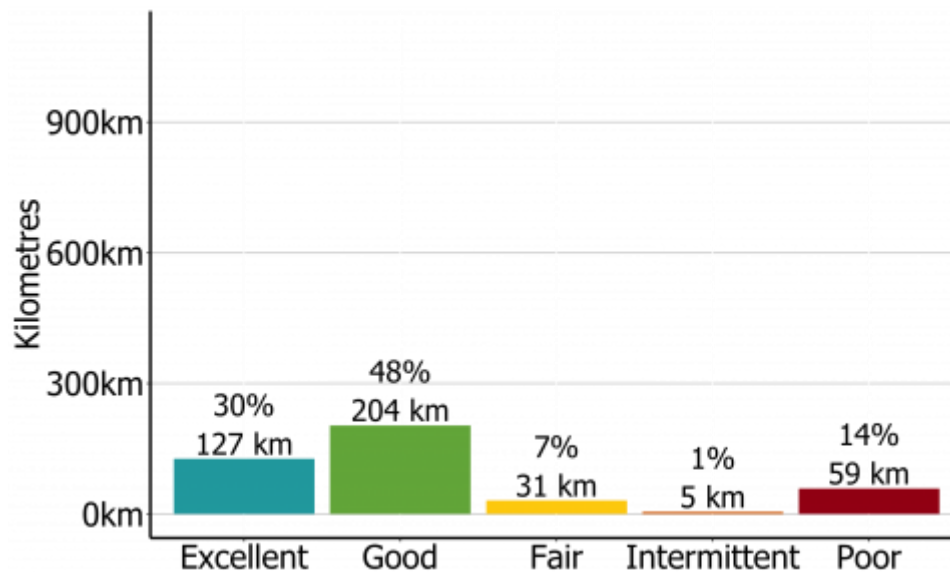
State of swimming in Bay of Plenty

Overall swimmability for the Bay of Plenty is 95 per cent of rivers and 85 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in the Bay of Plenty is represented below.

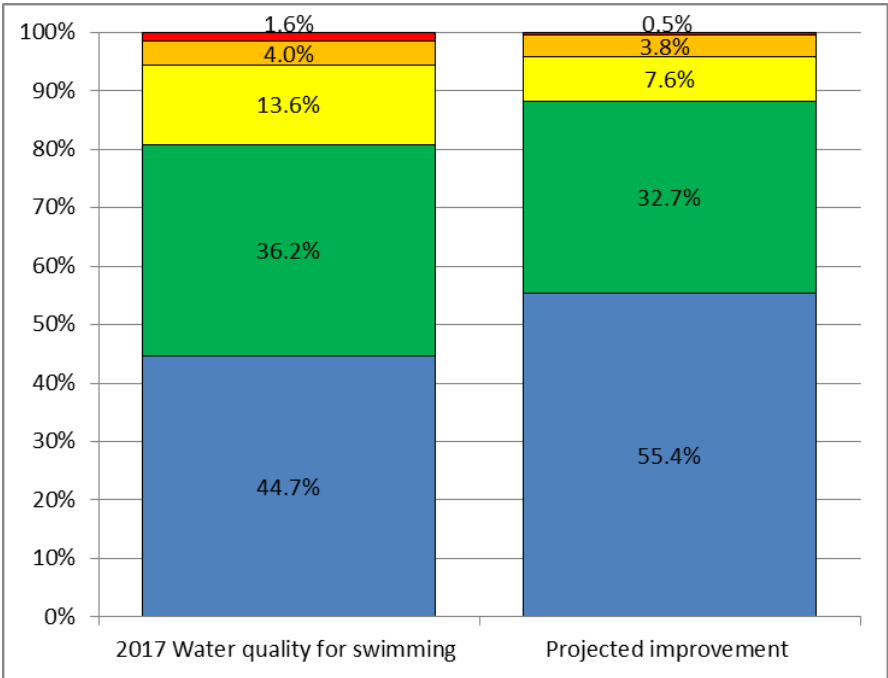
Figure 8: Percentage of Bay of Plenty lakes currently in each swimming category



Rivers

The modelling shows an increase in the overall swimmability of rivers of 0.5 per cent, to 95.5 per cent of rivers being swimmable.

Figure 9: Projected improvement in water quality for swimming for Bay of Plenty's rivers



The total annual cost of committed work in the rural area of the Bay of Plenty region is \$4.17 m. The rural costs of committed work are spread across the dairy (26%), dairy grazing (1%), sheep and beef (35%), deer (8%), and lifestyle (30%) sectors.

Region-specific modelling consideration

In modelling the planting and restoration activities planned by Bay of Plenty, we have assumed 50 per cent uptake of the activities from the current state of planting.

Approximately 40 per cent of riparian fencing in the region is set back more than 3 metres from the edge of the river or lake.

Gisborne

Overview of swimmability now

Main activities

Pastoral land and crops (42 per cent), plantation forest (20 per cent) and indigenous forest (22 per cent) account for most of the land cover within the region.⁵¹ The region has two major river catchments:

- the Waipaoa, which feeds the Poverty Bay Flats where Gisborne City is located
- the Waiapu, which flows northeast from the Raukūmara Range and enters the Pacific Ocean north of Ruatoria, near the northern tip of the East Cape.

There is also an extensive groundwater system under the Poverty Bay Flats.

Gisborne's topography is naturally steep. Approximately 3 per cent of the land area is classified as flat, and this land is mainly used for horticulture. A lot of the hill country is steep land. There are five dairy farms in the region, with the balance of farming being 50/50 beef and sheep farming. Due to the topography, there is little water reticulation, and stock access streams and use stream gullies for shade.⁵²

Sediment and *E. coli* are the main pressures for both urban and rural areas. *E. coli* levels frequently fail national bottom lines for both primary and secondary contact recreation, including at the popular Rere Falls and Rere Rockslide.⁵³ Both sediment and *E. coli* levels are strongly affected by rainfall events: rainfall flushes high levels of suspended solids and bacteria into local rivers.

Point-source discharges in Gisborne are mainly stormwater discharges from urban and rural activities to the estuarine areas in Gisborne City and the Gisborne plains. Emergency wastewater overflows currently occur several times a year in Gisborne City, usually as a result of heavy rain events. Council is working to minimise these overflows through wastewater pipe renewals and improvements, and other stormwater drainage solutions.

There is also a wastewater discharge into the Waipaoa River at Te Karaka.

Main sources of *E. coli*

The majority of *E. coli* in Gisborne's rivers is from ruminants. For the Wharekopae,⁵⁴ Te Arai,⁵⁵ and Waipaoa⁵⁶ rivers, ruminants contribute 100 per cent of the *E. coli* load. The Waimata has

⁵¹ Gisborne District Council. 2016. *The State of Our Environment: Land and Soil 2013–2015*. Gisborne District Council: Gisborne

⁵² Emails Lois Easton to Sara Clarke, 5 and 12 September 2017

⁵³ Gisborne District Council. 2016. *The State of Our Environment: Fresh Water Resources 2013–2015*. Gisborne District Council: Gisborne.

⁵⁴ Faecal source tracking studies, Gilpin et al 2011, Devane et al 2014

⁵⁵ Faecal source tracking studies, Devane et al 2014

⁵⁶ Faecal source tracking studies, Devane et al 2014

ruminant and avian sources.⁵⁷ For the Taruheru⁵⁸ and Wainui⁵⁹ rivers, the ruminants are the main source in rural areas with avian and dog contributions in urban areas. In the Waikanae catchment almost all the *E. coli* is from unknown sources, and could be naturalised *E. coli*.⁶⁰

Planned work

There are planned upgrades for Te Karaka Wastewater Treatment Plant, including tertiary treatment and land disposal. These will have a minimal impact on *E. coli* loads.⁶¹

The Council opened a new domestic wastewater treatment plant for Gisborne City in 2010 and is in the process of deciding how to approach further upgrades. Options include expansion of the new treatment facility and a proposed wetland treatment system; however, all of the proposed options will strain the council's budget. Simultaneously, the Council is overhauling regional stormwater to separate it from domestic wastewater and reduce strain on treatment facilities.⁶²

The Proposed Regional Freshwater Plan (notified October 2015) establishes regional objectives, policies and rules to address water quality and quantity, include new rules for urban sewage and stormwater, stock exclusion and setbacks from waterways, and requirements for farm environment plans.⁶³

Rural mitigations include plans to fence main stem rivers (Wharekopae and Totangi rivers).⁶⁴

State of swimming in Gisborne

Overall swimmability for the Gisborne region is 77 per cent of rivers and 83 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Gisborne is represented below.

⁵⁷ Faecal source tracking studies, Devane et al 2014

⁵⁸ Faecal source tracking studies, Devane et al 2014

⁵⁹ Faecal source tracking studies 2016

⁶⁰ Faecal source tracking studies, Devane et al 2014

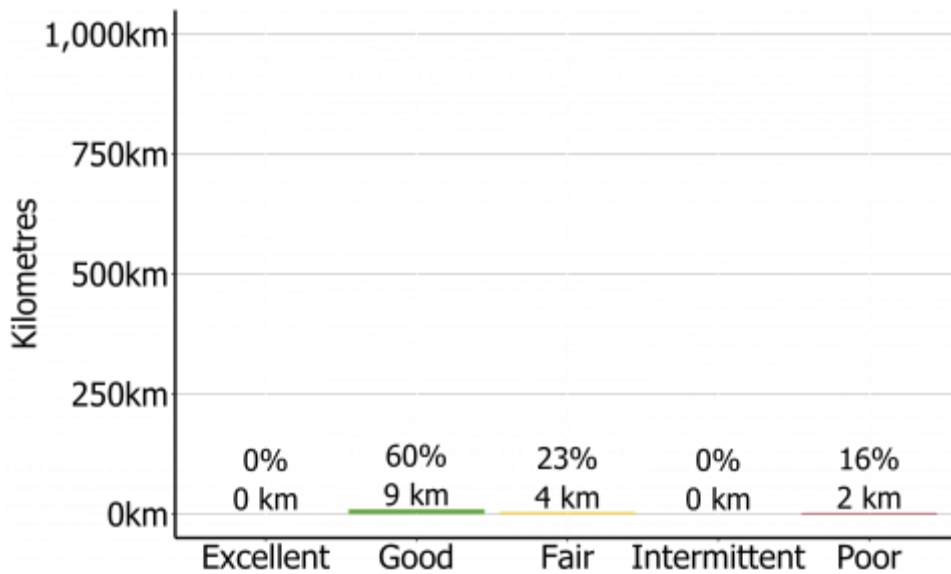
⁶¹ Survey response

⁶² Implementation Review

⁶³ Implementation Review

⁶⁴ Survey response

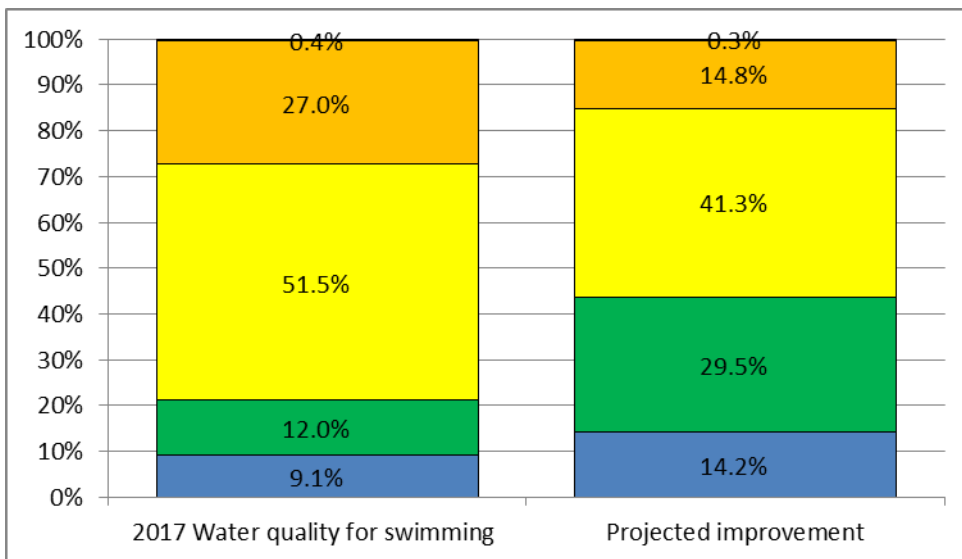
Figure 10: Percentage of Gisborne lakes currently in each swimming category



Rivers

The modelling shows an increase in the overall swimmability of rivers of 8 per cent, to 85 per cent of rivers being swimmable.

Figure 11: Projected improvement in water quality for swimming for Gisborne's rivers



The total annual cost of committed work in the rural area of the Gisborne region is \$3.18 m. The rural costs of committed work are spread across the dairy grazing (1%), sheep and beef (82%), and lifestyle (17%) sectors.

Region-specific modelling considerations

Gisborne's planning provisions largely reflect the Sustainable Dairy Accord, and the proposed Stock Exclusion Regulations. As the Stock Exclusion Regulations are already modelled, we have

not modelled this as it would result in double counting the reduction. It is worth noting that the stock exclusion rules will be limited in their application due to the topography of Gisborne (very little flat land).

Hawke's Bay

Overview of swimmability now

Main activities

Nearly half of the land area is used for pastoral farming, primarily sheep and beef with some dairy farms and deer.⁶⁵ One-third of the land cover is native vegetation, around 12 per cent is exotic forestry and the remainder is divided among horticulture, urban and industrial and other uses. Although they represent a relatively small proportion of the land area, the highly productive Heretaunga and Ruataniwha plains are essential to the region's strong horticulture industry, known for its orchards, vegetable growing and viticulture. Agriculture is the largest employer in the region, and also the basis of much related industry, including fruit and vegetable processing, wine production, and transport of produce.⁶⁶

Hawke's Bay has several major river catchments, generally with headwaters in the inland mountains and hills, leading to fast-flowing gravel-bottomed rivers with braided lower reaches. The Wairoa and Mōhaka rivers drain catchments from the northern and western hills into northern Hawke's Bay. The Tūtaekurī and Ngaruroro rivers flow from the Kaweka and upper Ruahine ranges through the Heretaunga Plains, merging just before their mouth near Clive; and the Tukituki flows from the Ruahine Range across the Ruataniwha Plains towards Cape Kidnappers.

Lakes Whakaki, Rahui, Oingo, Runanga, Horseshoe, Tutira, Whatuma and Poukawa all have histories of algal blooms.

The main point-source discharges are sewage (Wairoa District Council and Central Hawke's Bay District Council (Waipukurau, Waipawa)) and waste water from an Affco meat works.

Main sources of *E. coli*

The main source of *E. coli* throughout the region is ruminant. The following table provides more detail on the sources of *E. coli* in different catchments.

Table 4: Sources of *E. coli* in different catchments

| Catchment | Sources of <i>E. coli</i> |
|------------|--|
| Karamu | ruminant (up to 10%), plant, avian ⁶⁷ |
| Porangahau | ruminant up to 100% ⁶⁸ |
| Kairakau | ruminant (up to 100%), some dog ⁶⁹ |

⁶⁵ Ministry for the Environment. n.d. *Environmental Reporting: Area of land cover 1996–2012*. Retrieved from <https://data.mfe.govt.nz/table/2478-land-cover-area-of-land-cover-1996-2001-2008-and-2012/data/> (10 July 2017).

⁶⁶ www.lawa.org.nz/explore-data/hawkes-bay-region/river-quality/

⁶⁷ ESR_CMB140853/0844

⁶⁸ ESR_CMB140853/0844

⁶⁹ ESR_CMB152236

| Catchment | Sources of <i>E. coli</i> |
|---------------------------------|---|
| Wairoa | ruminant (10–50%), plant, avian ⁷⁰ |
| Kopuawhara (Maungawhio) | ruminant 10–50% ⁷¹ |
| Kopuawhara (Te Mahia) | ruminant (up to 100%), avian ⁷² |
| Kopuawhara (Opoutama) | ruminant up to 100% ⁷³ |
| Southern Coast (Waipuka stream) | ruminant (up to 50%), avian ⁷⁴ |
| Waipatiki | ruminant (up to 10%), plant, wildfowl ⁷⁵ |

Planned work

Point sources

Ongoing upgrades at Waipukurau and Waipawa are expected to overcome existing problems around capacity and design issues. Takapau Waste Water Treatment Plant is looking to discharge to land, and upgrades are currently occurring at Otane, which will involve ultra-violet treatment. Consent renewal discussions are currently under way for the Wairoa Affco discharge.

Urban

Stormwater treatment wetlands for the Napier watershed (Ahuriri estuary, Purimu Stream) could reduce *E. coli* load by 80 per cent, depending on design.

Napier City are investigating options to increase capacity within the sewerage network to prevent blowouts during high-flow events.

Rural

Attention on dairy effluent management will continue, with measures in place to ensure effective storage and deferred irrigation measures are in place (using effluent pond storage calculator). Appropriate conditions are placed on all dairy consents, and each farm is visited and checked every year by compliance officers.

The Tukituki Plan is currently being implemented (from Plan Change 6), and includes a requirement for 1100 Farm Environmental Management Plans to be completed (240 done so far). Farm plans include designation of critical source areas, with appropriate mitigation measures identified and a plan of implementation outlined. Stock exclusion rules (excluding sheep) essentially apply to any flowing waterways that have formed beds, if stocking rate is

⁷⁰ ESR_CMB160304/0305 & ESR_CMB160142_0143_0144

⁷¹ ESR_CMB160142_0143_0144

⁷² ESR_CMB160142_0143_0144

⁷³ ESR_CMB140059

⁷⁴ ESR_CMB130680

⁷⁵ ESR_CMB120996

above 18 stock units, or slope is less than 15 degrees. The Tukituki Plan is the region's first to give effect to the National Policy Statement for Freshwater Management (NPS-FM), but expectations are that some form of Farm Environmental Management Plan, as well as compulsory stock exclusion rules, will be developed and apply to the rest of the region.

Hawke's Bay have an ongoing soil conservation control programme which, among other things, has included 2.4 million poles being planted, resulting in the protection of 46,000 hectares of highly erodible land. This includes stream bank stabilisation by protecting about 50 kilometres of gullies with willow poles each year. Up to 20,000 native plants are planted along streams each year, with fencing subsidies available outside of the Tukituki (where stock exclusion is not mandatory and so no longer subsidised).

There is currently a major focus on five 'hotspots' in Hawke's Bay, which include initiatives to improve overall water quality, including swimmability. The hotspots include the Ahuriri, Tutira Lakes, Whakaki and Wairoa, Tukituki River and Lake Whatuma and the Karamu. Wide-scale stock exclusion and riparian planting will be a component of each workstream. Council have committed \$1 million across these hotspots, and the Tutira Lakes and Whakaki Lake have received additional money from the Ministry for the Environment's Freshwater Improvement Fund.

Lakes

There is a project for Lake Tutira to develop an Integrated Catchment Management Plan, develop and implement farm environmental management plans throughout the catchment, reconnect Papakiri Stream to Lake Tūtira, install an oxygenation system, and implement a mauri monitoring programme.⁷⁶

Work at Lake Whakaki will include a recirculating wetland, the establishment of 80 hectares of mānuka plantation, and complete stock exclusion from the lagoon's perimeter.⁷⁷

State of swimming in Hawke's Bay

Overall swimmability for the Hawke's Bay is 63 per cent of rivers and 68 per cent of lakes.

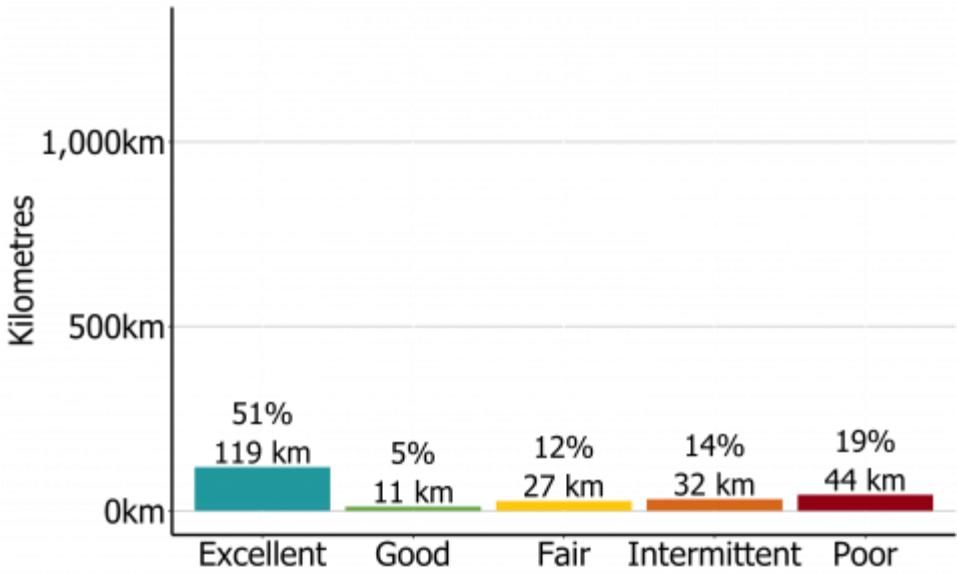
Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Hawke's Bay is represented below.

⁷⁶ Survey response; www.mfe.govt.nz/more/funding/freshwater-improvement-fund/freshwater-improvement-fund-projects

⁷⁷ Survey response; www.mfe.govt.nz/more/funding/freshwater-improvement-fund/freshwater-improvement-fund-projects

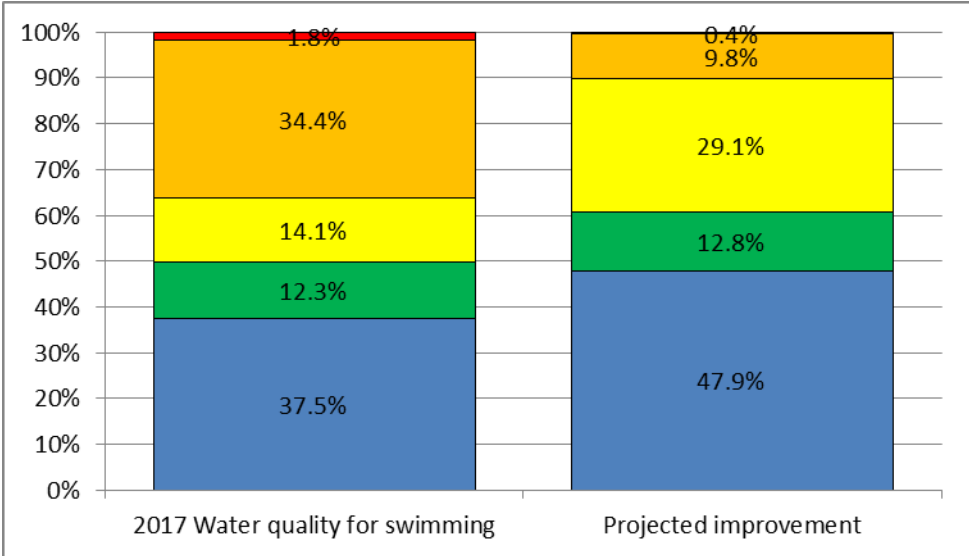
Figure 12: Percentage of Hawke’s Bay lakes currently in each swimming category



Rivers

The modelling indicates an increase in the overall swimmability of rivers of 17 per cent, to 90 per cent of rivers being swimmable.

Figure 13: Projected improvement in water quality for swimming in Hawke’s Bay rivers



The total annual cost of committed work in the rural area of the Hawkes Bay region is \$14.72 m. The rural costs of committed work are spread across the dairy (3%), dairy grazing (1%), sheep and beef (85%), deer (2%), and lifestyle (9%) sectors.

Region-specific modelling considerations

For modelling the implementation of activities in the Ahuriri catchment, the modelling has assumed uptake of 15–20 per cent riparian planting.

Fencing on slopes greater than 20 degrees will have a >3 metre setback. Eighty per cent of fencing on dairy farms have <3 metre setback, and 90 per cent of fencing on cropping land will have a <3 metre setback.

Where the regional plan focuses on stock exclusion or an extension to the Sustainable Dairy Accord, the modelling approach taken is to extend the stock exclusion provisions to all streams in that catchment.

Taranaki

Overview of swimmability now

Main activities

Around 60 per cent of the land is used for high-intensity farming – primarily dairying on the ring plains with sheep and beef farming in the eastern hill country.⁷⁸ Because the Taranaki region has had intensive dairying for a long time, the Taranaki Regional Council reports that the region is not seeing the same level of new conversion to, and intensification of, dairying that many other regions are.⁷⁹ Most of the remaining 40 per cent is indigenous vegetation with small pockets of urban and industrial land.

The ring plain is characterised by hundreds of short, steep, fast-flowing streams and rivers radiating from the native bush on Mount Taranaki, which flush comparatively quickly to the sea. The Pātea River is the longest of these. In the eastern hill country, rivers are generally longer and slower flowing, with short tributaries contained in narrow valleys.

Surface water quality in the upper reaches is generally very good; however, lowland rivers in catchments with urban areas or more intensive agriculture use are often degraded. Microbial levels sometimes exceed guidelines for swimming and other primary recreation in several sites, although Taranaki Regional Council reports this is often due to bird life.⁸⁰ Lakes Rotokare and Rotomanu are the only lakes that have had significant toxic blooms.⁸¹ Lake Rotokare lies in a shallow basin that is entirely bush-clad, with no pastoral activity in its catchment.

The main remaining point-source discharges in the region are all wastewater treatment plants at Stratford, Kapinga, Patea and Waverley. The downstream *E. coli* loads of these treatment plants are:

- Stratford: 337 c.f. units/100mL
- Kapinga: 60 c.f. units/100mL
- Patea: 225 c.f. units/100mL
- Waverley: 1,833 c.f. units/100mL.

Other, larger wastewater plants (and associated sewer networks), together with large industrial facilities formerly discharging to fresh water, have already been upgraded and points of discharge altered to marine outfalls or to land.

⁷⁸ Land, Air, Water Aotearoa. n.d. *Taranaki region*. Retrieved from www.lawa.org.nz/explore-data/taranaki-region (28 June 2017).

⁷⁹ Implementation Review

⁸⁰ Implementation Review

⁸¹ Survey response

Main sources of *E. coli*

The main sources of *E. coli* in Taranaki are cattle and birds. In the Waimoku⁸² and Wawhakaiho⁸³ catchments the main sources are birds – pukeko and seagulls respectively. The predominant source for the Waingongoro River, Timaru Stream and Kaupokonui River is cattle.⁸⁴

Planned work

Point sources

Planned work on sewage pump stations includes providing emergency storage at all pump stations and some diversions and relocations to service new development and reduce the risks of overflows.

The load from Inglewood will be diverted to a new pump station to take load off the Mangati Stream pump station. The Connett Road pump station will be abandoned and the load diverted to a new pump station to service new residential development. The West Quay pump station will be relocated to reduce risk of overflow.

Kurapete Street will have a planned upgrade to reduce risk of overflow to Waionganaiti and Ngatoro Streams.

Rural

Riparian plan holders have planted 70 per cent of their waterways. Waterways planted in this scheme include drains, wetlands and waterways that are smaller and less significant than are required by the proposed stock exclusion regulations. The voluntary riparian management programme has resulted in around 4.3 million plants being supplied to land owners, 99.5 per cent of dairy farms having a riparian plan, and 84.4 per cent of plan holders fencing their streams. The programme covers 14,500 kilometres of stream bank. Completion of fencing and planting is set for around the end of the decade, when it is intended that a compliance regime will be put in place to ensure the completion and security of the programme into the future is maintained.⁸⁵ It should be noted that this is on the back of a substantial amount of collaborative work with the region's stakeholders to determine an appropriate and achievable completion and compliance regime that embraces the wide diversity of circumstances and landscapes. These expectations are already being driven through Council publications and communication plans.

Taranaki Regional Council released a draft *Freshwater and Land Management Plan for the Taranaki region* for pre-notification comment in 2016. The draft plan would establish freshwater management units and set objectives and maximum in-stream concentrations for water quality attributes. It also contained rules requiring stock exclusion and riparian planting on land used for intensive pastoral farming, effluent discharge to land, and forestry setback

⁸² *Taranaki as One*, 2015 State of the Environment report, pg 77

⁸³ Annual recreational water quality monitoring reports, eg doc 1671518

⁸⁴ Annual recreational water quality monitoring reports, eg doc 1671518

⁸⁵ Implementation Review; survey response

distances from waterways. Following comments received on the draft, the council is now carrying out further consultation and investigations, with the intention of notifying a proposed plan within five years.⁸⁶

The transition from discharge of treated farm dairy to water, to discharges to land will occur over a 17-year period, ending in 2031. This requirement starts as consents are renewed or there are compliance issues.⁸⁷

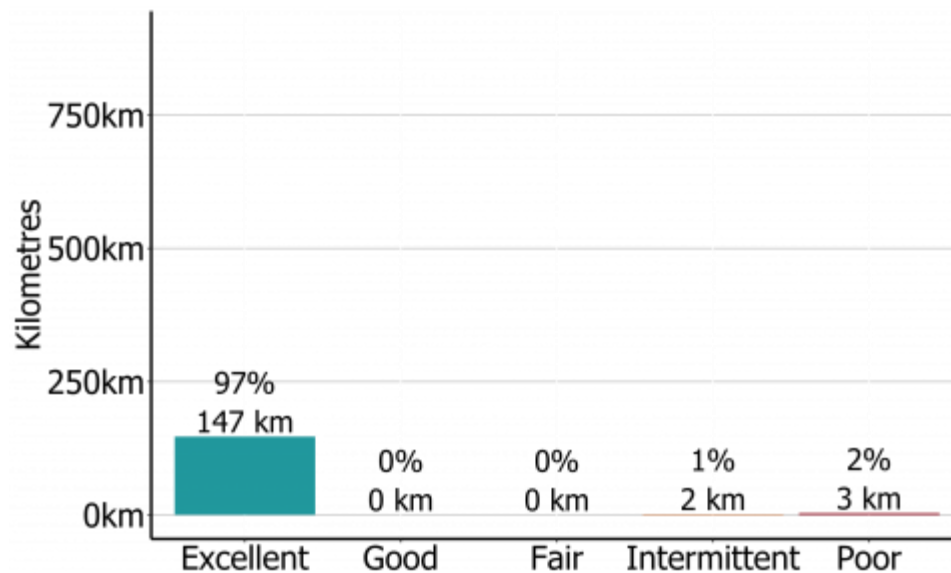
State of swimming in Taranaki

Overall swimmability for the Taranaki is 39 per cent of rivers and 97 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Taranaki is represented below.

Figure 14: Percentage of Taranaki lakes currently in each swimming category



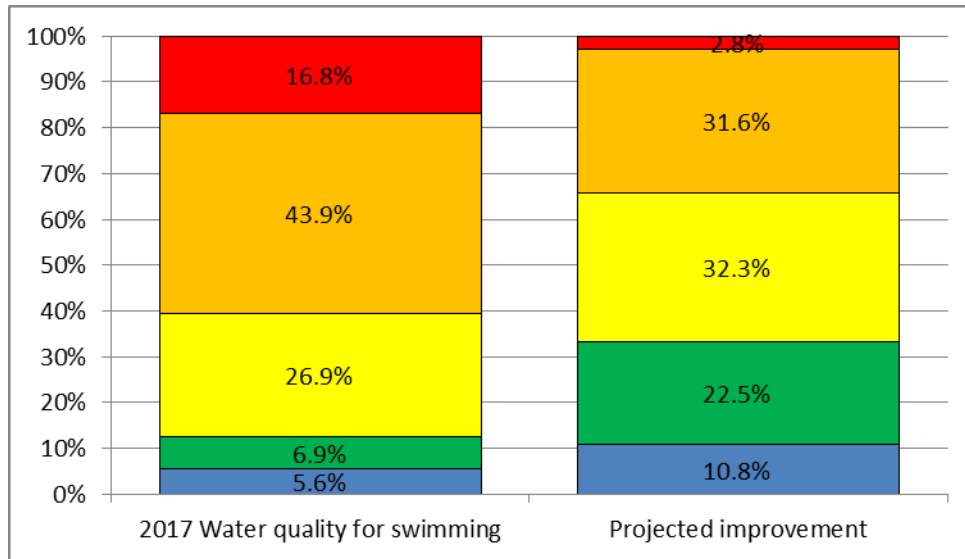
Rivers

The modelling shows an increase in the overall swimmability of rivers of 16.5 per cent, to 65.5 per cent of rivers being swimmable.

⁸⁶ Implementation Review

⁸⁷ Implementation Review; survey response

Figure 15: Projected improvement in water quality for swimming for Taranaki’s rivers



The total annual cost of committed work in the rural area of the Taranaki region is \$4.94 m. The rural costs of committed work are spread across the dairy (53%), sheep and beef (31%), deer (1%), and lifestyle (15%) sectors.

Region-specific modelling considerations

Taranaki has remaining two-pond effluent systems, essentially all of which are expected to be phased out by 2040. To model this, we have assumed that 40 per cent of farms currently use this method. For that percentage of farms we have applied a reduction of *E. coli* of 60 per cent in rivers (stream order 4 and above).

Seventy-six per cent of fencing on flat land in the region is set back greater than 3 metres. In steeper land this is approximately 2 per cent.

Manawatū–Whanganui

Overview of swimmability now

Main activities

About half of the region is used for sheep and beef farming, and a third is covered with native vegetation. The remainder is divided among dairy farming, exotic forestry, horticulture, urban areas and other land uses.⁸⁸ All dairy farms in the region have land-based effluent systems and none discharge to water.⁸⁹

The Horizons region has 226 lakes, including volcanic, riverine, landslide, wetland-formed, beach lagoons, dune lakes and man-made reservoirs.⁹⁰ Major rivers include the Whanganui, Whangaehu, Turakina, Rangitīkei and Manawatū. Groundwater is often unconfined, meaning that it is closely connected with surface water.

Many areas, such as the Upper Rangitīkei River and Manganui o te Ao River, which are protected under Water Conservation Orders, have excellent quality across most measured attributes. However, water quality and ecosystem health decline as water flows towards the coast, largely because of diffuse discharges from agricultural and urban land uses. There are also some rivers affected by direct discharges from industrial sites or wastewater treatment plants.⁹¹ High bacterial levels and occasional blooms of toxic algae are found in some lakes and in the middle and lower reaches of many rivers, making them unsafe for swimming or other primary recreation.⁹²

Recent analysis carried out in the region shows there has been an improvement in *E. coli* levels in the decade ending 2016. This has resulted in an improvement in swimmability of rivers of between 5 – 8%.

The major point-source discharges in the region come from wastewater treatment plants, three meat-processing plants, and a wood-processing plant.⁹³

Main sources of *E. coli*

Where faecal source tracking has been carried out, the main identified sources of *E. coli* are ruminants. The regional council measures the concentration of *E. coli* in the main point source discharges, and also upstream and downstream of these sources monthly to determine the relative input of point source discharges and to monitor changes over time.

⁸⁸ www.lawa.org.nz/explore-data/manawatu-Whanganui-region/

⁸⁹ Implementation Review

⁹⁰ www.lawa.org.nz/explore-data/manawatu-Whanganui-region/lakes/

⁹¹ Horizons Regional Council. 2013. *2013 State of the Environment*. Palmerston North: Horizons Regional Council. Retrieved from www.horizons.govt.nz/CMSPages/GetFile.aspx?guid=725c8a67-ff40-4962-b728-62430f38e82c&disposition=attachment (11 July 2017).

⁹² Implementation Review

⁹³ Survey response

At Waikawa (Horowhenua) ruminants (cows) make up 50–100 per cent (greater at the top of catchment, up to 50 per cent at the bottom of catchment) of the *E. coli* source with some avian sources. Ruminants make up 10–50 per cent of the *E. coli* load in the Makotuku River (Raetihi), 1–10 per cent at Mowhanau (Whanganui) and 50–100 per cent in the Whanganui River at Town Bridge.⁹⁴

Planned work

The Manawatū River Leaders' Accord, signed in 2010, galvanised leaders from local government, iwi and stakeholders after significant publicity about the poor quality of the river. Horizons Regional Council reports that six years after establishment "it is still going strong" and a second action plan was released in March 2016. It has been effective in motivating actions to improve water quality in the catchment – more than \$46 million has been spent on sewage treatment improvements and farm management in this catchment, and around 120 farms consented for land use and discharges.⁹⁵

Point sources

Upgrades are planned for a number of wastewater treatment plants. Upgrades (planned and potential) include wetland treatment systems (Eketahuna, Paihiatua, Raetihi,⁹⁶ Ohakune⁹⁷), infrastructure upgrades (Palmerston North⁹⁸), ultra-violet treatment (Paihiatua, Raetihi⁹⁹), removing discharges from water and discharging to land (Shannon, Tokomaru,¹⁰⁰ Bulls,¹⁰¹ Feilding,¹⁰² Dannevirke, Foxton, Foxton Beach, Ratana¹⁰³), and piping to other treatment plants (Marton,¹⁰⁴ Awahuri, Halcombe, Kimbolton, Rongotea, Sanson).

The Horizons Regional Council is working with territorial authorities to identify opportunities to improve stormwater discharges.¹⁰⁵

Riverlands Industrial wastewater may join Bulls/Marton upgrades if the Freshwater Improvement Fund application is successful, and discharge to land at times.

⁹⁴ Survey response

⁹⁵ Implementation Review

⁹⁶ Overview of the Nga Ora o te Whangaehu Freshwater Improvement Project (2017)

⁹⁷ Overview of the Nga Ora o te Whangaehu Freshwater Improvement Project (2017)

⁹⁸ Overview of the Manawatu Awa: Freshwater Improvement Project (2017)

⁹⁹ Overview of the Nga Ora o te Whangaehu Freshwater Improvement Project (2017)

¹⁰⁰ Overview of the Manawatu Awa: Freshwater Improvement Project (2017)

¹⁰¹ Overview of the Rangitikei Awa: Freshwater Improvement Project (2017)

¹⁰²

www.mdc.govt.nz/Services_Information/Council_Projects/Infrastructure/Feilding_Waste_Water_Treatment_Plant_Upgrade

¹⁰³ Overview of Lake Waipu Freshwater Improvement Fund Project Ratana (2017)

¹⁰⁴ Overview of the Rangitikei Awa: Freshwater Improvement Project (2017)

¹⁰⁵ Survey response

Urban

In 2013, the Muaūpoko owners and four other governing partners developed and signed the Lake Horowhenua Accord. The parties agreed to work together to provide leadership, halt the degradation of the water body, and put in place remedial measures. This will involve riparian fencing and planting, improvements to stormwater, mechanically removing the weeds and installing a sediment trap and fish pass.¹⁰⁶ This project has been granted co-funding from the Fresh Start for Freshwater, Te Mana o to Wai and Freshwater Improvement Fund. The Freshwater Improvement Fund will have a large focus on stormwater remediation.

At Lake Waipu, and Tokmaru, there is planned work to remove the direct discharge of treated wastewater to the lake and apply wastewater to land. Monitoring will enable assessment of whether additional interventions are required to restore lake health.¹⁰⁷

Rural

A number of mitigation measures are under way or planned for rural areas, including:¹⁰⁸

- dairy effluent pond upgrades
- land use consents in target catchments identified in the One Plan
- stream fencing
- riparian planting
- best/good practice effluent management
- education/awareness programmes
- sustainable land use initiative – this was established after the 2004 floods and uses non-regulatory methods to incentivise paddock-scale best land management to minimise hill country erosion. These measures include voluntary land retirement and revegetation. This project has planted over 13.6 million trees over 11 years and is projected by Landcare Research to be on track to deliver a 27 per cent improvement in sediment loads in the region by 2043.¹⁰⁹

State of swimming in Manawatū–Whanganui

Overall swimmability for the Manawatū–Whanganui region is 43 per cent of rivers and 55 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Manawatū–Whanganui is represented below.

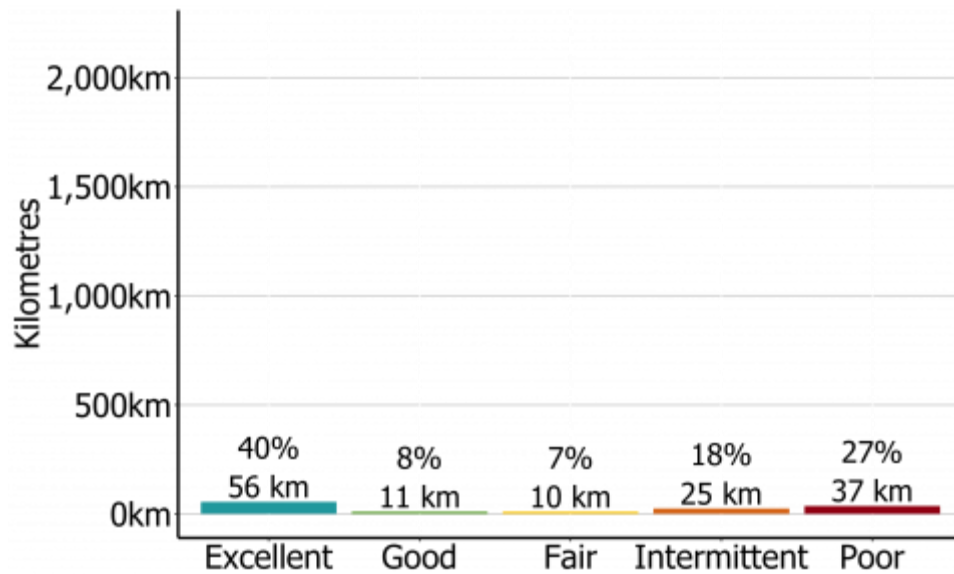
¹⁰⁶ Implementation Review

¹⁰⁷ Survey response; www.mfe.govt.nz/more/funding/freshwater-improvement-fund/freshwater-improvement-fund-projects

¹⁰⁸ Survey response

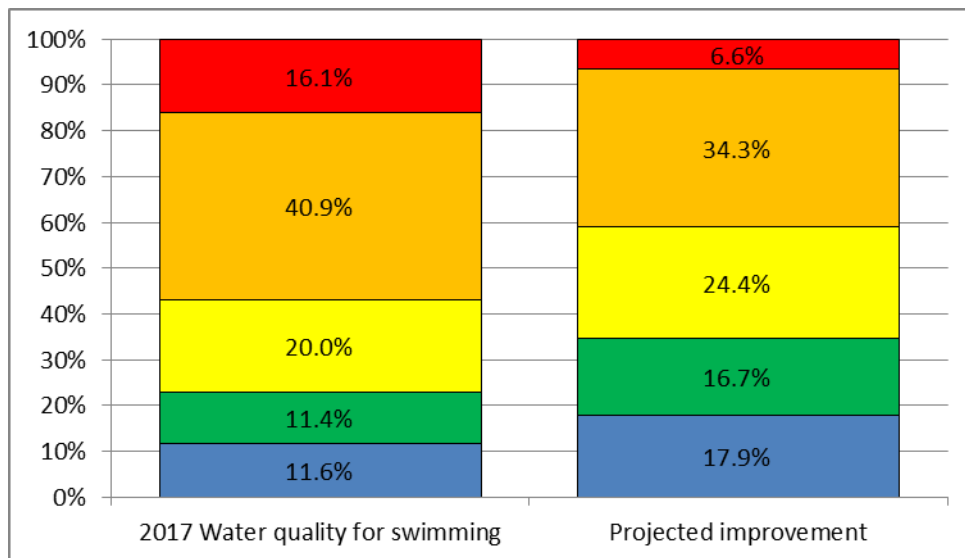
¹⁰⁹ Implementation Review

Figure 16: Percentage of Manawatū–Whanganui lakes currently in each swimming category



The modelling indicates an increase in the overall swimmability of rivers of 14 per cent, to 59 per cent of rivers being swimmable.

Figure 17: Projected improvement of water quality for swimming in Manawatū–Whanganui rivers



The total annual cost of committed work in the rural area of the Horizons Manawatu-Whanganui region is \$12.59 m. The rural costs of committed work are spread across the dairy (13%), dairy grazing (1%), sheep and beef (70%), deer (2%), and lifestyle (14%) sectors.

Region-specific modelling considerations

Planning provisions for excluding stock largely reflect the proposed Stock Exclusion Regulations. As the Stock Exclusion Regulations are already modelled, we have not modelled this, as it would result in double counting the reduction.

We have no data on the proportion of fencing in the region likely to be set back greater than 3 metres.

Wellington

Overview of swimmability now

Main activities

Around half of the region's land is used for pastoral sheep and beef farming, one-third is native vegetation, around 8 per cent is exotic plantation forestry, 5 per cent is dairy farming, and the remainder is urban, industrial and other uses.¹¹⁰

Of the 14 lakes in the region, by far the largest is Lake Wairarapa and the surrounding wetlands. A major flood control project in the 1960s and 1970s diverted the Ruamāhanga River away from the lake and drained much of the surrounding wetland system for farmland. Other major lakes include Lake Waitawa on the Kāpiti Coast, lakes Kohangapiripiri and Kohangatera on the south coast, and lakes Pounui and Ōnoke in the Wairarapa. The region also contains several human-made reservoirs.¹¹¹

Wellington water quality and ecosystem health are best in the upper reaches of catchments and in areas with native vegetation or forestry.¹¹² However, quality tends to decline in lower river reaches, in urban and town areas, or catchments dominated by intensive farming. High levels of nutrients, sediment and bacteria, and poor clarity are common issues in these areas.¹¹³

Most Wellington rivers are considered safe for swimming and other primary recreation most of the time.¹¹⁴ However, urban stormwater or wastewater overflows and run-off from agricultural areas have increased microbial levels in several rivers, particularly following rain and flooding events. As a result, a number of river sites monitored for recreational health often do not meet guidelines for primary recreation. In addition, toxic algal blooms are common in the lower Hutt, Ruamāhanga, Wainuiomata and Waipoua rivers, particularly during the late summer when temperatures are higher and water levels are low.¹¹⁵

Water quality in lakes Wairarapa, Ōnoke and Waitawa is degraded, with high levels of nutrients, poor clarity, poor ecological health, and occasional toxic algal blooms.¹¹⁶ In contrast,

¹¹⁰ www.lawa.org.nz/explore-data/wellington-region/

¹¹¹ Implementation Review; www.lawa.org.nz/explore-data/wellington-region/lakes/

¹¹² Greater Wellington Regional Council. 2016. *Rivers State of the Environment monitoring programme: Annual data report 2015/16*. Retrieved from www.gw.govt.nz/assets/Our-Environment/Environmental-monitoring/Environmental-Reporting/Rivers-State-of-the-Environment-monitoring-programme-Annual-data-report-2015-16.pdf (30 June 2017).

¹¹³ Implementation Review

¹¹⁴ Greater Wellington Regional Council. 2016. *Is it safe to swim? Recreational water quality monitoring results for the 2015/16 summer*. Retrieved from www.gw.govt.nz/assets/Our-Environment/Environmental-monitoring/Environmental-Reporting/Recreational-Water-Quality-Annual-Report-2016-web.pdf (30 June 2017).

¹¹⁵ Implementation Review

¹¹⁶ Greater Wellington Regional Council. 2012. *Lake Water Quality and Ecology in the Wellington Region*. Retrieved from www.gw.govt.nz/assets/Our-Environment/Environmental-monitoring/Environmental-Reporting/Lake-water-quality-and-ecology-SoE-report.pdf (30 June 2017); Greater Wellington Regional

lakes Kohangapiripiri and Kohangaterai, , which draw from catchments covered mostly in native forest, have much better water quality and ecological health.¹¹⁷

Point-source discharges include stormwater in Kāpiti and Masterton, wastewater treatment plants (Paraparaumu, Martinborough, Featherston, Greytown, Carterton and Homebush), and discharges from human-made lakes (Henley Lake, Queen Elizabeth II Park Lake).¹¹⁸ In Wairarapa-Ruamahunga and the Kāpiti Coast all dairy farms discharge to land.¹¹⁹

Main sources of *E. coli*

E. coli is predominantly from agriculture in the rural areas, and human sources in the urban areas, including the Porirua, Karori, Kaiwharawhara, Waiwhetu, Taupo, Onepoto, Owhiro and Wainuiomata streams.¹²⁰

Planned work

Point sources

Most of the wastewater treatment plants have planned upgrades. The Featherston, Martinborough, Greytown and Carterton wastewater treatment plants all have plans for a series of staged upgrades through to 2035, to increase the proportion of wastewater discharged to land. At Martinborough and Greytown this will see 100 per cent discharge to land. The Homebush wastewater treatment plant has already undergone upgrades under the existing consent, and additional upgrades may be undertaken through review of discharge to land options.¹²¹

Stormwater discharges are currently or soon to be reconsented. These consents will be for five-year durations. More targeted monitoring of stormwater effects is required under the new Proposed Natural Resources Plan , and remediating or mitigating any acute effects discovered through monitoring.¹²²

Council. 2016. *Lakes Water Quality and Ecology monitoring programme: Annual data report 2015/16*. Retrieved from www.gw.govt.nz/assets/Our-Environment/Environmental-monitoring/Environmental-Reporting/Lakes-Water-Quality-and-Ecology-monitoring-programme-Annual-data-report-2015-16.pdf (30 June 2017).

¹¹⁷ Implementation Review

¹¹⁸ Survey response

¹¹⁹ Survey response

¹²⁰ Survey response

¹²¹ Survey response

¹²² Survey response

Rural

The Proposed Natural Resources Plan includes provisions for stock exclusion. Stock must be excluded from:¹²³

- waterways classified as containing sites of significance; there are 210 sites throughout the region incorporating 1,050 kilometres of waterway, and current projections are that half will require fencing
- waterways classified as lowland streams greater than 1 metre wide (Category 2)
- on land that carries stock; 3,365,060 metres of fencing is required for these waterways: 2,103,162 metres is completed and 1,261,897 metres of fencing remains to be completed – the target date for completion is July 2022.

An investigation is planned for Lake Waitawa, which will investigate the effects of cyanobacteria blooms, establish or confirm causality, and develop an appropriate remediation and/or containment programme.¹²⁴

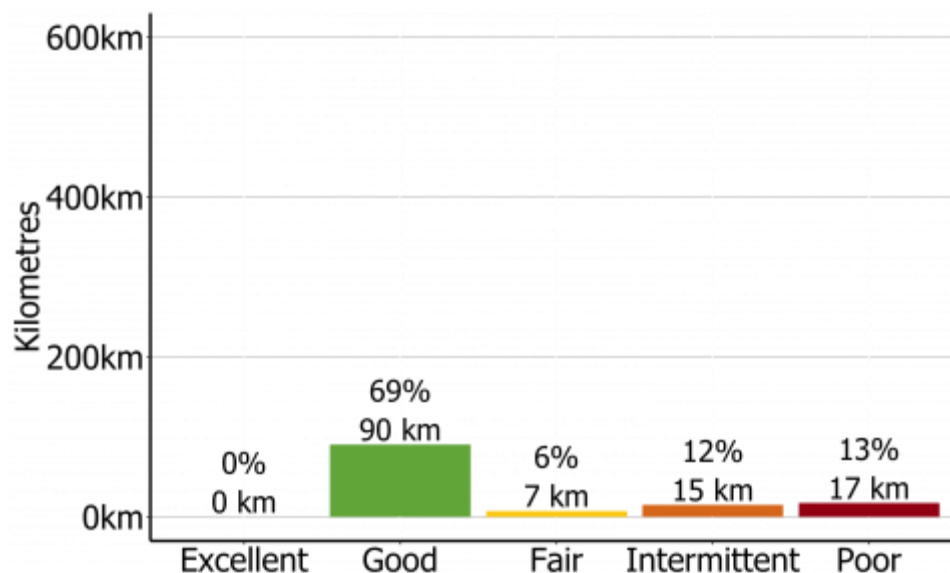
State of swimming in Wellington

Overall swimmability for the Wellington region is 65 per cent of rivers and 75 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Wellington is represented below.

Figure 18: Percentage of Wellington lakes currently in each swimming category



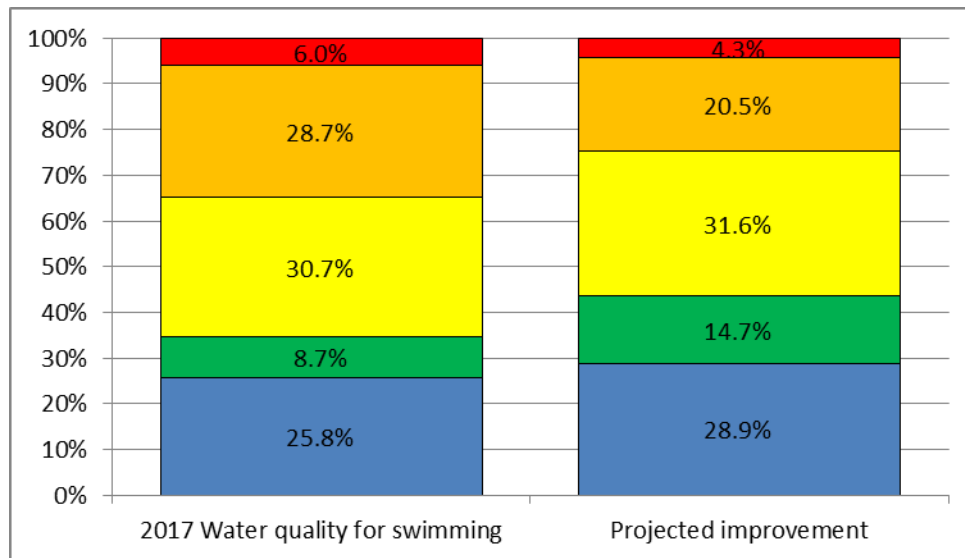
¹²³ Survey response

¹²⁴ Survey response

Rivers

The modelling shows an increase in the overall swimmability of rivers of 10 per cent, to 75 per cent of rivers being swimmable.

Figure 19: Projected improvement in water quality for swimming for Wellington's rivers



The total annual cost of committed work in the rural area of the Wellington region is \$4.24 m. The rural costs of committed work are spread across the dairy (14%), dairy grazing (1%), sheep and beef (62%), deer (1%), and lifestyle (22%) sectors.

Region-specific modelling considerations

Planning provisions for excluding stock largely reflect the proposed Stock Exclusion Regulations. As the Stock Exclusion Regulations are already modelled, we have not modelled this, as it would result in double counting the reduction.

Tasman

Overview of swimmability now

Main activities

Land cover consists primarily of native forest (60 per cent), pasture (17 per cent) and exotic forest (9 per cent).¹²⁵ Around 70 per cent of the district is protected conservation land, including the Abel Tasman, Kahurangi, and Nelson Lakes national parks. Most pasture land and horticulture, as well as most of the population, is found in the Moutere, Aorere and Tākaka valleys.¹²⁶

The district has five major river catchments:

- Aorere and Tākaka in the northwest
- Motueka
- Waimea on the border with Nelson City
- headwaters of the Buller River, which flows westward to the West Coast.

Nearly two-thirds of the Tākaka catchment lies within the Kahurangi National Park. The catchment is also home to the famous Te Waikoropupū Springs, the largest cold-water spring in the southern hemisphere.

The largest lakes in the district are:

- Lake Rotoiti and Lake Rotoroa in Nelson Lakes National Park
- Cobb Reservoir
- Lake Otuhie
- Lake Matiri
- Lake Stanley in Kahurangi National Park.

Because such a large portion of the district is covered in protected native vegetation, water quality is generally high and most monitored sites are in the excellent or good (A or B bands) for most measures of water quality and ecosystem health.¹²⁷ Moreover, monitoring indicates water quality is being maintained or improved at most sites. However, quality decreases in lower river reaches and in lowland stream catchments with more intensive agriculture or

¹²⁵ James T, McCallum J. 2015. *State of the Environment Report: River Water Quality in the Tasman Region 2015*. Prepared for Tasman District Council. Nelson: Tasman District Council. Retrieved from www.tasman.govt.nz/policy/reports/environmental/river-water-quality-reports (30 June 2017).

¹²⁶ Implementation Review

¹²⁷ James T, McCallum J. 2015. *State of the Environment Report: River Water Quality in the Tasman Region 2015*. Prepared for Tasman District Council. Nelson: Tasman District Council. Retrieved from www.tasman.govt.nz/policy/reports/environmental/environmental-monitoring-reports/?path=/EDMS/Public/Other/Environment/EnvironmentalMonitoring/WaterMonitoring (30 June 2017).

urban areas.¹²⁸ There are no longer any dairy shed effluent discharges direct to water and so the current significant point sources that are known are all municipal wastewater discharges. Septic tank discharges are all supposed to be to land but from time to time some have been found to be failing, with a resulting discharge to water. However, owners of failing septic tanks have been required to upgrade their system when these situations are discovered. Assessments of environmental effects at wastewater treatment plants show downstream *E. coli* levels are either usually or always no different to upstream levels (depending on the site).¹²⁹

Main sources of *E. coli*

The council has undertaken microbial source tracking at all monitoring sites, and some investigation sites, where they have found high *E. coli* concentrations.¹³⁰

About 85 per cent of these had ruminant animals as a significant source. Ruminant sources of *E. coli* in rural areas include effluent from:

- dairy sheds
- around stock drinking troughs sited close to streams
- feed pads and stand-off pads
- water cropping
- raceways/laneways.

All regular dairy farm stock crossings in the district have been bridged since about 2012, and stock are excluded from almost all waterways over 1 metres wide and 300 millimetres deep. Humans are a significant source currently at only one catchment that they know of (Tasman Valley Stream, south-east of Motueka). While the council has known about this risk for some time, and individual sites as they are identified are fixed, it has not been a priority to undertake a full septic tank survey of the catchment. As the catchment increasingly urbanises it will become a higher priority.

A human source was found in Murchison (Ned's) Creek, Little Sydney Creek, and Tukurua Stream, but this source is no longer present due to a septic tank survey and upgrades to failing septic tanks.

Wildfowl are a significant source in the following waterways:

- Jimmy-Lee Creek
- Reservoir Creek
- Seaton Valley Stream
- Tasman Valley Stream
- Powell Creek/Lower Motupipi

¹²⁸ Implementation Review

¹²⁹ Survey response

¹³⁰ Survey response

- occasionally at Tukurua Stream and Murchison Creek.

In-line ponds in the catchment (particularly the Moutere Hill country and urban streams) are often frequented by ducks.

Planned work

Implementation of the National Policy Statement for Freshwater Management (NPS-FM) will involve establishing non-point-source discharge allocation limits by 2018, and urban catchment management plans by 2020. A review of rules for contamination discharges will also be carried out in 2017 for completion in 2019.¹³¹

Point sources

No significant upgrades are planned for wastewater treatment plants, these having been progressively upgraded in recent years.¹³²

Urban

Stormwater upgrades across the district are planned over the next 10 years. The Council supports urban riparian initiatives and supports the Waimaori project, which provides educational awareness at the streamside in urban areas.¹³³ Application for resource consent for discharge of contaminants from urban stormwater likely to be lodged in 2018.

Rural

Each year there is an expectation that a minimum of 20 kilometres of fencing materials are provided to prevent stock access to waterways. Historically the fund has provided 27 kilometres per year on average.¹³⁴ A project has been initiated with Landcare Trust and other parties to support farmers in the Sherry and Aorere/Kaituna valleys to refresh their farm environmental plans.

Compliance action undertaken includes:¹³⁵

- assessed compliance with effluent rules at almost every dairy farm
- two prosecutions are in process for dairy effluent discharges
- prior to the bathing season a feed-pad on a dairy run-off block was moved well away from Tukurua Stream (a swimming hole in the lower reaches); *E. coli* results show a marked improvement on previous years
- a fly-over of the region has identified some areas , such as winter cropping, standoff and feed pads, that need attention

¹³¹ Implementation Review

¹³² Survey response

¹³³ Survey response

¹³⁴ Survey response

¹³⁵ Survey response

- wastewater treatment plant monitoring reports have been audited.

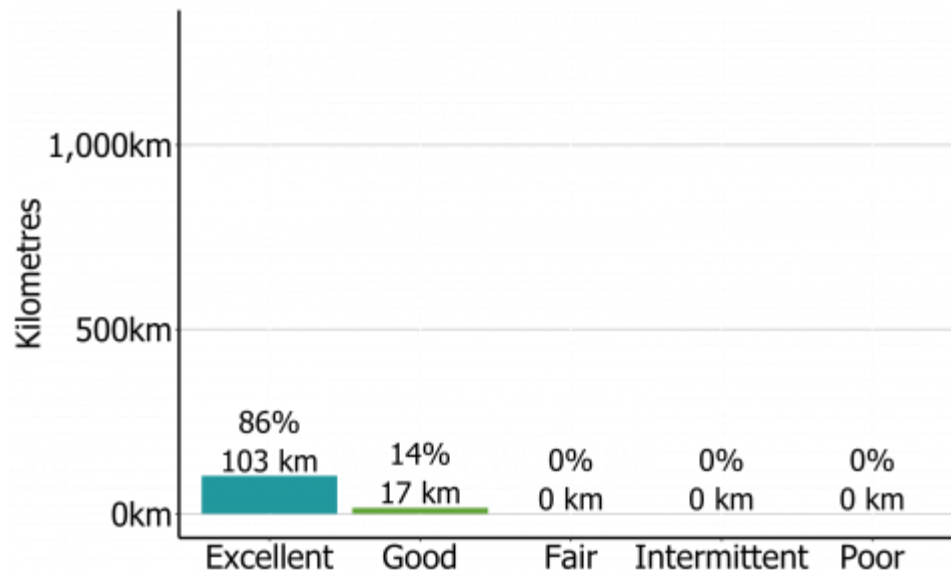
State of swimming in Tasman

Overall swimmability for the Tasman region is 97.5 per cent of rivers and 100 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Tasman is represented below.

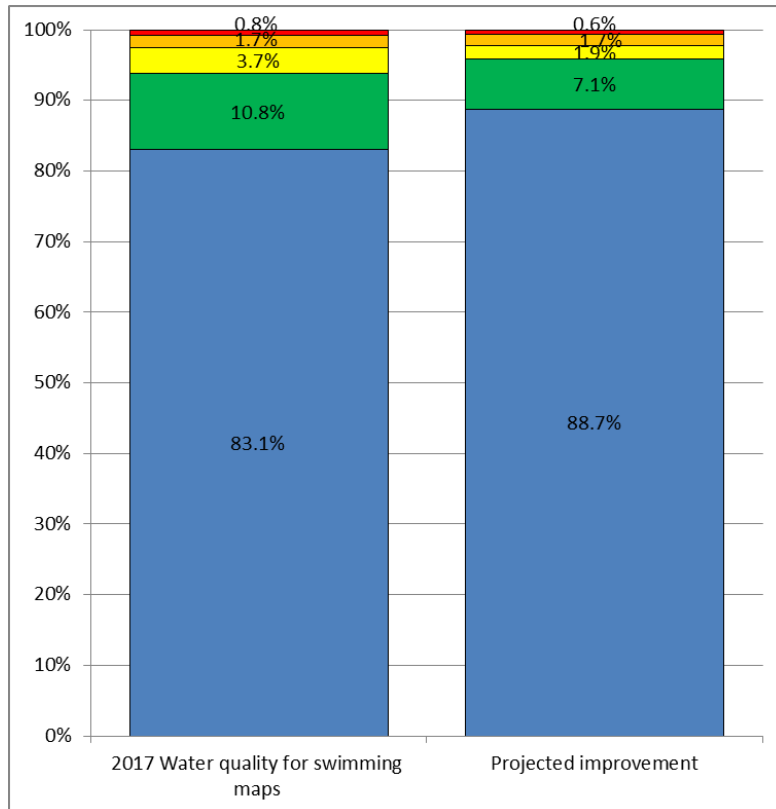
Figure 20: Percentage of Tasman lakes currently in each swimming category



Rivers

The modelling shows a marginal increase in overall swimmability of rivers in Tasman (0.2 per cent).

Figure 21: Projected improvement in water quality for swimming for Tasman’s rivers



The total annual cost of committed work in the rural area of the Tasman region is \$1.54 m. The rural costs of committed work are spread across the dairy (18%), dairy grazing (2%), sheep and beef (40%), deer (5%), and lifestyle (35%) sectors.

Region-specific modelling considerations

Planning provisions for excluding stock largely reflect the proposed Stock Exclusion Regulations. As the Stock Exclusion Regulations are already modelled, we have not modelled this, as it would result in double counting the reduction.

We have no data on the proportion of fencing set back by greater than 3 metres.

Nelson

Overview of swimmability now

Main activities

Nelson City Council is a Unitary Authority, with the Nelson City urban area making up just 6 per cent of land, concentrated towards the southern end of the territory. Most of the area is sparsely populated and covered in protected native forests and regenerating bush (42 per cent), exotic plantation forestry (22 per cent) or farm land (13 per cent).¹³⁶

The largest rivers, the Whangamoia, Wakapuaka, Maitai and Roding, have their headwaters in the Bryant Range, which is largely in conservation land or plantation forestry. The first three of these catchments drain directly into Tasman Bay, while the Roding drains into Tasman District and joins the Waimea River. Several smaller streams drain catchments in the coastal hills and flats. Most aquifers are unconfined and connected hydrologically to surface water.¹³⁷ There are no major point-source discharges to rivers.¹³⁸

Water quality and ecosystem health are best in the upper river reaches and in catchments with less urban area or intensive agriculture, such as the Whangamoia catchment. Most river monitoring sites have microbial levels that are generally safe for swimming and other primary contact recreation, and the overall swimmability for the Nelson region is 100 per cent of rivers based on the criteria used for this report.

Main sources of *E. coli*

The sources of *E. coli* vary over time and have included ruminant, human, wildfowl, gull, possum and dog.¹³⁹

Table 5: Sources of *E. coli* in the Maitai catchment

| Report date | Sources of <i>E. coli</i> |
|---------------------------|---|
| April 2008 ¹⁴⁰ | Ruminant &/or possum, human |
| March 2011 | Ruminant, wildfowl, gull, human |
| November 2014 | Wildfowl, gull, human |
| March 2015 | Ruminant, wildfowl, human, possum, gull, dog |
| October 2016 | Human/possum, wildfowl, faint traces dog, faint traces ruminant |

¹³⁶ www.lawa.org.nz/explore-data/nelson-region/river-quality/

¹³⁷ The Catalyst Group. 2015. *Aquatic Sites of Significance: Document in support of the Nelson Plan water management framework*. Report No 2015/031. Retrieved from <https://drive.google.com/file/d/0B8uhqenEodmicnFEc21rMGhJelU/view?usp=sharing> (30 June 2017).

¹³⁸ Survey response

¹³⁹ Survey response

¹⁴⁰ Cawthron Report 1447

Table 6: Sources of *E. coli* in the Wakapuaka catchment

| Report date | Sources of <i>E. coli</i> |
|-------------|---|
| March 2011 | Ruminant, wildfowl |
| March 2015 | Ruminant, wildfowl, , possum, sheep, human (inconclusive) |

Planned work

Urban

Renewal of wastewater infrastructure is planned for the next one to three years. This is primarily driven by the need to maintain a level of service, and to reduce stormwater infiltration to allow capacity for urban growth, but will also reduce exfiltration.¹⁴¹

There is an inflow and infiltration project to reduce stormwater and groundwater ingress into the piped network. The work programme is broken into two components:

- firstly for investigations and some small spot repairs
- secondly to advise a more extensive programme of relining or replacement of aging services.

In addition to inflow and infiltration, a further project has been established to evaluate the storage capacity of the current network and identify areas where either larger inline detention tanks can be installed or network reticulation upgrades undertaken, to address in part the current wet weather overflows experience by the city. As the integrity of the network is improved it will also prevent wastewater escaping. There *E. coli* is also an exfiltration project to investigate specific areas where sampling identifies high counts that may be attributed to the wastewater network.¹⁴²

There are planned wastewater network fixes as a result of CCTV work in Bishopdale, driven by high State of the Environment *E. coli* readings at the York at Bishopdale site. This will happen in the next one to two years.¹⁴³

The Nelson Nature and Project Maitai/Mahitahi urban streams projects have included public education campaigns to reduce dog poo in streams since 2015. The 10-year Nelson Nature programme uses an extensive and targeted approach to care for the region's natural environment, boosting the conservation and ecological work carried out on both public and private land. In relation to fresh water, Nelson Nature aims to protect and enhance the aquatic biodiversity of Nelson's freshwater streams and rivers, through:

- protecting and enhancing riparian margins and habitat for fish spawning
- removing fish barriers
- facilitating stock exclusion from waterways

¹⁴¹ Survey response

¹⁴² Survey response

¹⁴³ Survey response

- advocating for reduction in contaminants and sediments into freshwater.¹⁴⁴

Project Maitai/Mahitahi has seen Nelson City Council work in partnership with iwi, the community and other regional agencies, on a four-year project to improve the water quality of the Maitai River. This will be achieved through several initiatives, including extensive riparian planting, removing barriers to fish movement, and identifying and addressing pollution, nutrient and sediment sources.¹⁴⁵

There is also ongoing low-level public education regarding not putting wipes and other materials down the toilet, where they can cause blockages and wastewater overflows.¹⁴⁶

Rural

The Nelson Nature rural streams project includes planned work with land owners to revegetate riparian margins, increase stock fencing, and reduce cattle crossings. Land Management Plans are being progressed where appropriate, and work with land owners will identify a range of issues, including:

- stock exclusion
- erosion issues
- cattle crossings
- riparian management
- contamination through fertiliser use
- septic tank maintenance.¹⁴⁷

A rural waterways project specifically focused on enhancing the Wakapuaka River is beginning in the 2017/18 year, in partnership with Landcare Trust, land owners, community and iwi.

Nelson Nature is also planning programmes to control browsers and predators, to protect native vegetation and wildlife, which as a by-product may reduce *E. coli* from ungulates and possums entering waterways.

A project to identify 'good management practices' in a Nelson context is near completion, including development of a good management plan template, supported by an example plan in a catchment with high *E. coli*. This will be used to inform the Nelson Plan freshwater management framework, including plan methods.¹⁴⁸

State of swimming in Nelson

Overall swimmability for the Nelson region is 100 per cent of rivers. Swimmability of rivers stays at 100 per cent.

¹⁴⁴ Survey response, Implementation Review

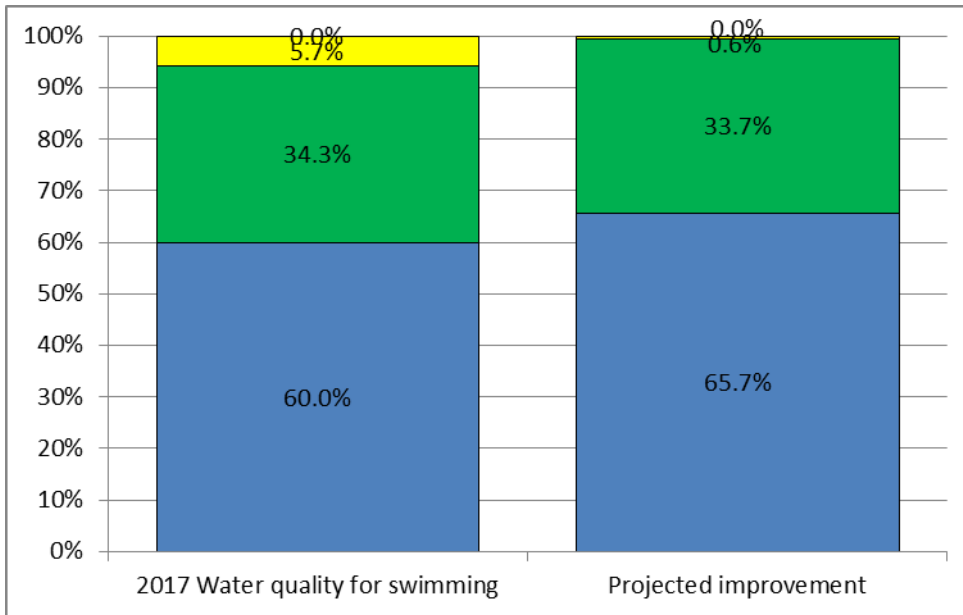
¹⁴⁵ Survey response, implementation review

¹⁴⁶ Survey response

¹⁴⁷ Survey response

¹⁴⁸ Survey response

Figure 22: Projected improvement in water quality for swimming of Nelson’s rivers



The total annual cost of committed work in the rural area of the Nelson region is \$0.05 m. The rural costs of committed work are spread across the dairy (6%), dairy grazing (1%), sheep and beef (25%), and lifestyle (68%) sectors.

Region-specific modelling considerations

Nothing specific.

Marlborough

Overview of swimmability now

Main activities

Northwest of the Wairau Fault is hill country around the Richmond and Bryant ranges, and the Marlborough Sounds with their glacial mountain valleys and short, steep rivers and streams. The hill country is largely covered in native and exotic forests, while the valleys are mostly dairy farms and other agriculture.

To the southeast of the Wairau Fault lies a mixture of valleys, mountain ranges, and complicated fault systems. This area includes the Wairau Plains and Wairau Valley, with Marlborough's famous viticulture industry, as well as the Blenheim urban area. Over the past few decades, the growing viticulture industry has taken over from sheep and beef farming and horticulture to be the dominant land use in the plains area.¹⁴⁹

The two main rivers in the region are the Wairau and Awatere. Both flow along faults and down from headwaters in the western mountains to the Cook Strait at Cloudy Bay, west of Blenheim.

While most regional rivers are safe for recreation most of the time, bacterial contamination occasionally exceeds guideline values for safe swimming and other primary contact recreation in some rivers.¹⁵⁰ The worst of these is the Taylor River in Blenheim, which often has high bacteria levels even during dry periods.¹⁵¹

Only one urban wastewater treatment plant discharges to fresh water. The Seddon treatment plant discharges into Starborough Creek, a tributary of the Awatere River. However, the creek is often dry so actual discharges into the river are only occurring occasionally.¹⁵² All dairy effluent in the region is applied to land.¹⁵³

Main sources of *E. coli*

In the Rai and Brown rivers, ruminants are the dominant source of *E. coli*, making up 50–100 per cent of the total *E. coli* load. In both rivers contamination corresponds with rainfall. Detection of the bovine marker in the Rai River indicates cows may be the main ruminant source. In the Taylor River and tributaries the *E. coli* sources include wildfowl, ruminants,

¹⁴⁹ Implementation Review

¹⁵⁰ Marlborough District Council. 2016. *Recreational Water Quality Report 2015–16*. MDC Technical Report No: 16-003. Blenheim: Marlborough District Council. Retrieved from [www.marlborough.govt.nz/repository/libraries/id:1w1mps0ir17q9sgxanf9/hierarchy/Documents/Recreation/Swimming%26Boating%26Recreational%26Water%26List/A2015-16 Recreational Water Quality Report.pdf](http://www.marlborough.govt.nz/repository/libraries/id:1w1mps0ir17q9sgxanf9/hierarchy/Documents/Recreation/Swimming%26Boating%26Recreational%26Water%26List/A2015-16%26Recreational%26Water%26Quality%26Report.pdf) (12 July 2017).

¹⁵¹ Implementation Review

¹⁵² Survey response

¹⁵³ Survey response

human and dog. In Doctors Creek and tributaries the sources are wildfowl, ruminants and human.¹⁵⁴

Planned work

Point source

An application for a short-term (five-year) consent has been submitted for the Seddon sewage treatment plant, with a proposal to investigate land disposal options.¹⁵⁵

Urban

There is a planned upgrade of Blenheim sewerage infrastructure to increase capacity and reduce and better control wet weather overflows to surface water.¹⁵⁶

Rural

Catchment enhancement plans are to be developed and implemented in co-operation with affected land owners in the Doctors Creek, Tuamarina River, Cullen Creek, and Ada Creek areas. Investigation of contamination sources is planned to begin this year, with the aim of developing a catchment enhancement plan in the Flaxbourne River catchment.¹⁵⁷

State of swimming in Marlborough

Overall swimmability for the Marlborough region is 98 per cent of rivers and 100 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Marlborough is represented below.

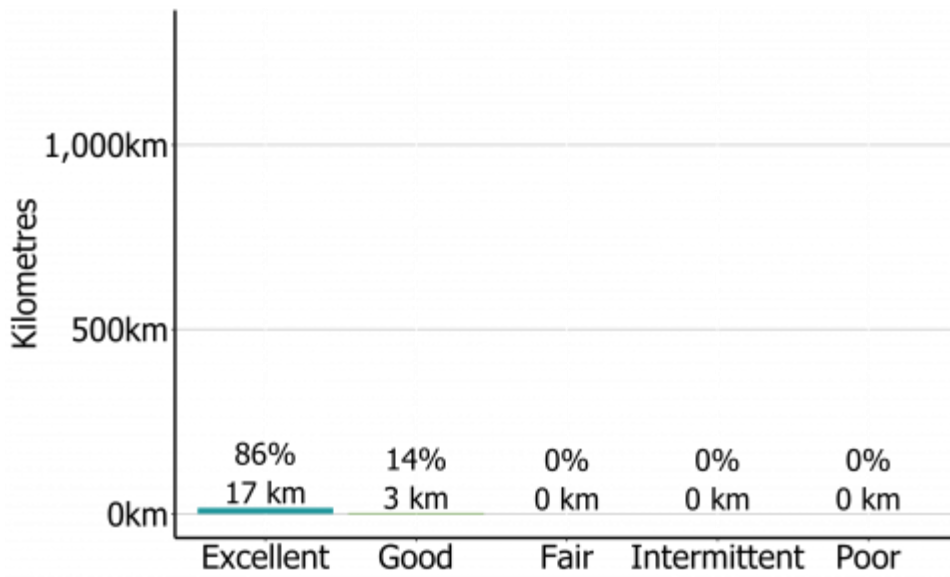
¹⁵⁴ Survey response

¹⁵⁵ Survey response

¹⁵⁶ Survey response

¹⁵⁷ Survey response

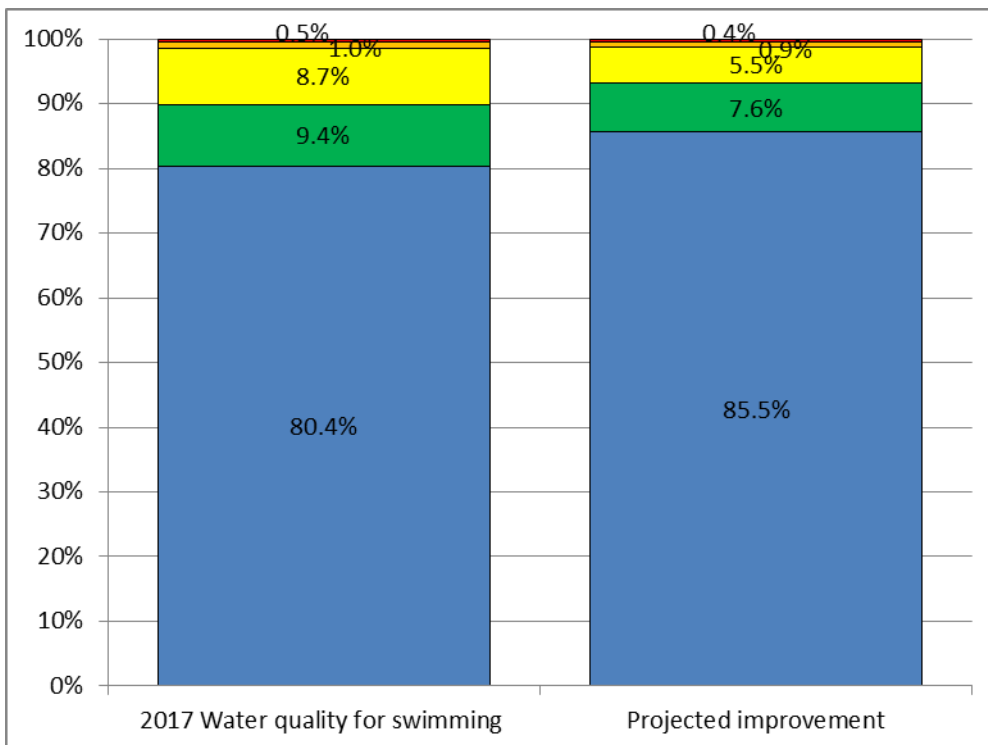
Figure 23: Percentage of Marlborough lakes currently in each swimming category



Rivers

The modelling shows an increase in the overall swimmability of rivers of 0.5 per cent, to 98.5 per cent of rivers being swimmable.

Figure 24: Projected improvement in water quality for swimming for Marlborough’s rivers



The total annual cost of committed work in the rural area of the Marlborough region is \$2.64 m. The rural costs of committed work are spread across the dairy (4%), dairy grazing (4%), sheep and beef (68%), deer (1%), and lifestyle (23%) sectors.

Region-specific modelling considerations

Planning provisions for excluding stock largely reflect the proposed Stock Exclusion Regulations. As the Stock Exclusion Regulations are already modelled, we have not modelled this, as it would result in double counting the reduction.

We have no data on the proportion of fencing set back by greater than 3 metres.

West Coast

Overview of swimmability now

Main activities

The eastern two-thirds of the land is mountainous, falling westward from the Southern Alps down to a relatively narrow strip of alluvial coastal plains. Three-quarters of the region is covered in native bush.¹⁵⁸

More than 80 per cent of the region is held in public trust, including all or part of five national parks (Arthur's Pass, Mount Aspiring, Kahurangi, Paparoa, and Westland Tai Poutini) and part of the Te Wāhipounamu – South West New Zealand World Heritage Area. These natural areas draw millions of tourists annually, bringing their own impacts on water.

Most rivers in the region have their headwaters in the Southern Alps, resulting in rivers that are often short and steep. The largest rivers are the Karamea, Buller, Grey, Hokitika, and Haast. The West Coast region also has multiple lakes, which are highly valued for recreation. Most are in catchments dominated by native forest.

Most monitored sites score in the A band for microbiota and are considered excellent quality for swimming and other primary immersion recreational activities. However, a few are in bands C and D for *E. coli*.¹⁵⁹ Problem cyanobacterial blooms in rivers and lakes have not been observed by the Council to date. The following lake conditions are typical and probably help:

- low nutrient status
- high-coloured dissolved organic carbon loads
- cool temperatures.¹⁶⁰

Point-source discharges in the region include:¹⁶¹

- treated dairy effluent
- stormwater
- treated sewage from wastewater treatment plants
- untreated sewage during storm overflow events
- wastewater from hydro plant
- wastewater from meat processing plant and dairy factory

¹⁵⁸ See Statistics New Zealand. n.d. Agricultural area in hectares by usage and region. Retrieved from <http://stats.govt.nz/~media/Statistics/browse-categories/industry-sectors/agriculture-horticulture-forestry/ag-census-2012/ag-areas-hect-by-usage-region.xls> (22 June 2017).

¹⁵⁹ Implementation Review

¹⁶⁰ Survey response

¹⁶¹ Survey response

Main sources of *E. coli*

The main sources of *E. coli* in the Orowaiti River¹⁶² and Hokitika River drain¹⁶³ are human and ruminant. In the Orowaiti River ruminants contribute up to 50 per cent of the *E. coli* load.

Planned work

Point source

Improvements are being made to the Runanga sewerage scheme. Historically there was a lot of stormwater entering the system causing frequent overflows into Raleigh Creek, which flows into Seven Mile Creek. A new pump is going in, which has more capacity than the old one, to direct discharges to the treatment plant. There will be fewer overflows of sewerage to Raleigh Creek/Seven Mile Creek in future. Screens have also been installed on overflows. These measures will reduce *E. coli* entering these creeks.¹⁶⁴

In Greymouth, *E. coli* readings in Sawyer's Creek are within the National Objectives Framework D band, and the regional council is working with the Grey District Council to implement a \$48 million sewerage system upgrade. This is intended to raise levels above the national bottom line within two years.¹⁶⁵

Rural

A lot of work has been done in the Lake Brunner catchment in the last 10 years. Although this work was not designed to address problems with *E. coli*, many of the interventions undertaken will result in a reduction in *E. coli* concentrations. Some of this work is still ongoing and therefore they still expect improvements in this area. Interventions include:

- stock exclusion
- land development to improve drainage
- requirements for consents for stock crossings without bridges or culverts.¹⁶⁶

State of swimming in West Coast

Overall swimmability for the West Coast region is 99 per cent of rivers and 99 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in the West Coast is represented below.

¹⁶² Survey response, ESR analysed sample from 4 Dec 2015

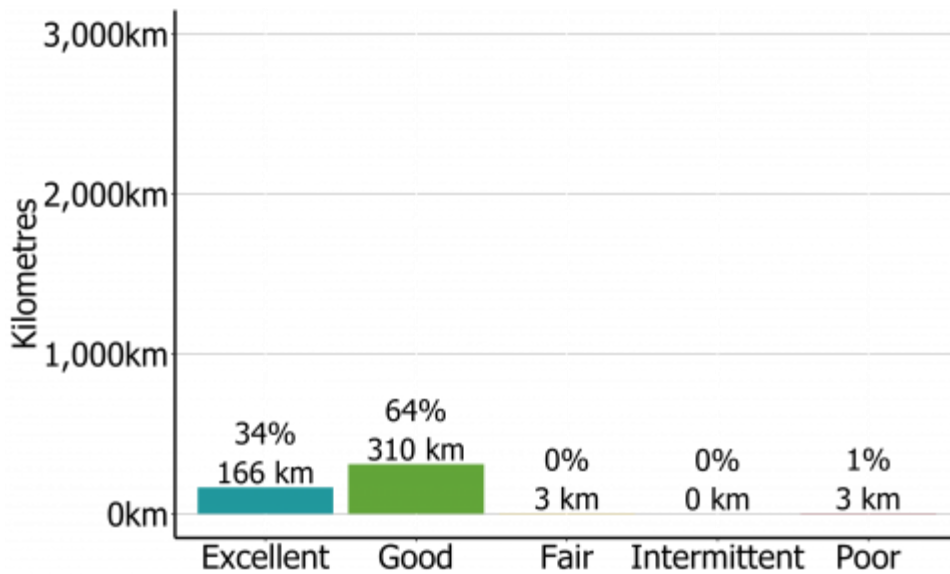
¹⁶³ Survey response, ESR analysed sample from 28 November 2006. WCRC Hokitika Beach faecal source investigation reports.

¹⁶⁴ Survey response

¹⁶⁵ Implementation Review

¹⁶⁶ Survey response

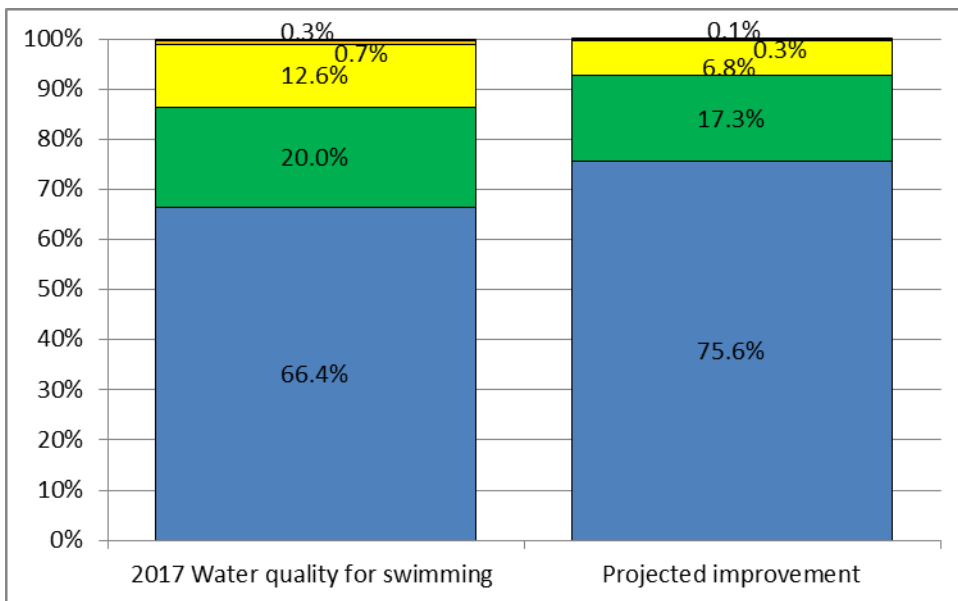
Figure 25: Percentage of West Coast lakes currently in each swimming category



Rivers

The modelling shows an increase in the overall swimmability of rivers of 0.5 per cent, to 99.5 per cent of rivers being swimmable.

Figure 26: Projected improvement in water quality for swimming for West Coast rivers



The total annual cost of committed work in the rural area of the West Coast region is \$3.5 m. The rural costs of committed work are spread across the dairy (35%), dairy grazing (2%), sheep and beef (28%), deer (3%), and lifestyle (32%) sectors.

Region-specific modelling considerations

Planning provisions for excluding stock largely reflect the proposed Stock Exclusion Regulations. As the Stock Exclusion Regulations are already modelled, we have not modelled this as it would result in double counting the reduction.

We have no data on the proportion of fencing set back by greater than 3 metres.

Canterbury

Overview of swimmability now

Main activities

Canterbury includes large areas of productive farmland, more than 4,700 lakes and tarns, and over 78,000 kilometres of rivers and streams. The region ranges from the Southern Alps and foothills in the west to the wide Canterbury plains to the east in the middle of the region; in the north and south of the region the foothills have only a narrow coastal plain. Around half of Canterbury land is pasture, a third is native forest and vegetation, and the remainder is divided among horticulture, exotic forestry, urban area and other land uses.¹⁶⁷

In recent years, the productive flatter areas in the region have undergone agricultural intensification, with widespread dairy conversion. Between 2006 and 2016, the estimated number of dairy cattle in Canterbury nearly doubled from 656,000 to 1,271,000 while numbers of sheep and beef have fallen.¹⁶⁸

Microbial levels in the lower reaches of many streams and rivers frequently do not meet standards for swimming and other primary contact recreation.¹⁶⁹ Water quality and ecosystem health in the majority of lakes is very good but lowland and coastal lakes suffer from degradation with elevated levels of nutrients, poor water clarity, and toxic cyanobacteria blooms. Te Waihora/Lake Ellesmere and Wairewa/Lake Forsyth are both severely degraded and routinely have blooms of toxic cyanobacteria.

The majority of problems around primary contact recreation are derived from diffuse sources. The main point-source discharges are storm- and wastewater. Over the past 20 years there has been a concerted effort to remove discharges from wastewater treatment plants into rivers (for example, the Lower Waimakariri, Otukaikino, Temuka and Opihi rivers), which has led to water quality improvements (for example, Otukaikino River winner of 2014 national Most Improved River¹⁷⁰).

¹⁶⁷ Ministry for the Environment. n.d. *Environmental Reporting: Area of land cover 1996–2012*. Retrieved from <https://data.mfe.govt.nz/table/2478-land-cover-area-of-land-cover-1996-2001-2008-and-2012/data/> (10 July 2017).

¹⁶⁸ Statistics New Zealand. 2017. *Agricultural Production Statistics: June 2016*. Retrieved from www.stats.govt.nz/browse_for_stats/industry_sectors/agriculture-horticulture-forestry/AgriculturalProduction_final_HOTPJun16final.aspx (10 July 2017).

¹⁶⁹ Environment Canterbury. 2016. *Water Quality Monitoring for Contact Recreation: Summary of the 2015–2016 Season*. Retrieved from www.ecan.govt.nz/document/download?uri=3060272 (10 July 2017).

¹⁷⁰ Morgan Foundation Awards, 2014. www.lawa.org.nz/get-involved/news-and-stories/otago-regional-council/2015/november/the-new-zealand-river-awards/#improved

Main sources of *E. coli*

There are two significant studies of animal sources of faecal matter in Canterbury. In the urban environment the sources of *E. coli* in the Avon River were found to be human, bird, and dog.¹⁷¹ In a predominantly rural catchment (the Jed River) sources were cow, sheep, and human.¹⁷²

Planned work

Point source

In the past 20 years many wastewater treatment plants have been consolidated into larger, upgraded plants. For example, the Belfast sewage and separate abattoir wastewater treatment plants used to discharge into rivers. These have been closed and waste is treated at the larger Bromley treatment plant, which has better treatment and an ocean discharge. This leaves the two issues of point-source discharge being small urban settlements and overflow wastewater discharges during storm events (that is, sewage system overloaded with stormwater).

In terms of smaller urban settlements:

- The primary point-source discharge from the Otematata Wastewater treatment plant was removed through upgrades a few years ago when subsurface infiltration trenches were installed. The discharge now is only during extreme rainfall events.
- There is an upgrade planned for Omaramara stream to remove point discharge by December 2019. The upgrade involves installing sub-surface irrigation on an adjoining piece of land.

In terms of overflow discharges in Christchurch, four projects are currently under way at the wastewater overflow points to the Avon River, Heathcote River and Avon/Heathcote Estuary to reduce wet weather overflows. These are the Riccarton Road, lower Riccarton Interceptor, Colombo Street and Beckenham Street wastewater network upgrades.

Urban stormwater

While stormwater treatment devices are being installed across Christchurch, the ability of these to reduce faecal contamination is unknown. Starting in 2019 the city and regional councils will undertake a long-term education programme about valuing water. It will include public education about measures to reduce faecal contamination of waterways.

The Christchurch City Council Dog Control Bylaw 2016 requires dog owners to carry plastic bags or other effective means to remove and dispose of any fouling (dog faeces) when in public places with their dog, and must remove and appropriately dispose of any fouling (dog faeces) produced by their dog in public places or on land that is not their own land.

¹⁷¹ Moriarty & Gilpin, ECan report R09/67; Gilpin & Moriarty (2015) ESR Client report: CSC15022

¹⁷² Done by ESR as part of their Ministry of Business, Innovation and Employment work (Elaine Moriarty)

Rural

The Land and Water Regional Plan has new rules for farming activities relating to nutrient management. All farmers in Canterbury need to operate within the farming activity rules unless sub-regional plan changes establish different rules. In general, farms are required to operate at Good Management Practice (GMP).

Under the Land and Water Regional Plan rules introduced in 2015, farmed cattle, deer and pigs are prohibited from:

- all access to spring-fed streams (mainly lowland)
- using and disturbing the bed and banks of other waterbodies.

Under Plan change 4 (Stock in Waterways), non-intensively farmed stock can stand in some high country lakes without requiring a resource consent. This change limits the application of the rule with respect to the type of lakes that non-intensively farmed cattle are to be excluded from. The stock exclusion rules now define braided riverbeds, to make it easier to understand how to comply with the rules. Rules prohibit farmed cattle, deer and pigs from inanga-spawning habitat (more lowland waterbodies than is currently the case).

Overall the current stock exclusion rules in Canterbury, although expressed in different ways, achieve all of the 2017 stock exclusion rules proposals for the National Policy Statement on Freshwater Management (NPS-FM).

To continue to farm within nutrient management rules, most intensive agriculture farms will require a:

- farming activity resource consent
- nitrogen baseline
- farm environment plan.

Plan Change 5 proposes new rules that restrict (as a permitted activity) the area of a property that may be irrigated or used for winter grazing of cattle.

In addition, permitted farming activities will be required to prepare a Management Plan and register with their farming activity on the Farm Portal. Where these requirements are not met, a resource consent will be required, and farming activities will be restricted to nitrogen loss limits that represent Good Management Practice.

Farming activities that require a resource consent will need to include with their application for resource consent a Farm Environment Plan that describes the practices to be implemented on farm, and include a report from the Farm Portal, a web-based tool that estimates the nitrogen loss rate for a farming activity if operated at Good Management Practice.

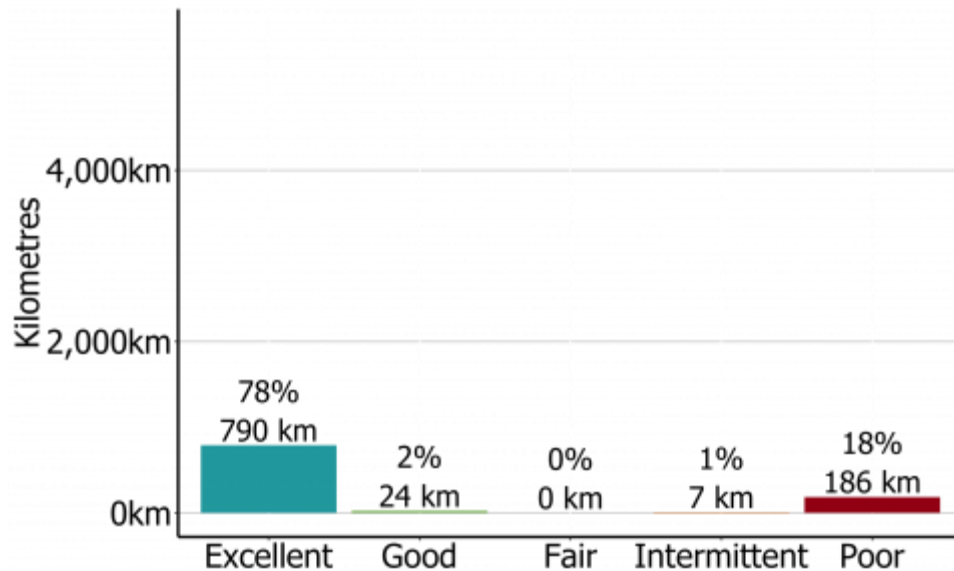
State of swimming in Canterbury

Overall grading of primary contact recreation for the Canterbury region shows 77 per cent of rivers and 81 per cent of lakes are considered swimmable.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Canterbury is represented below.

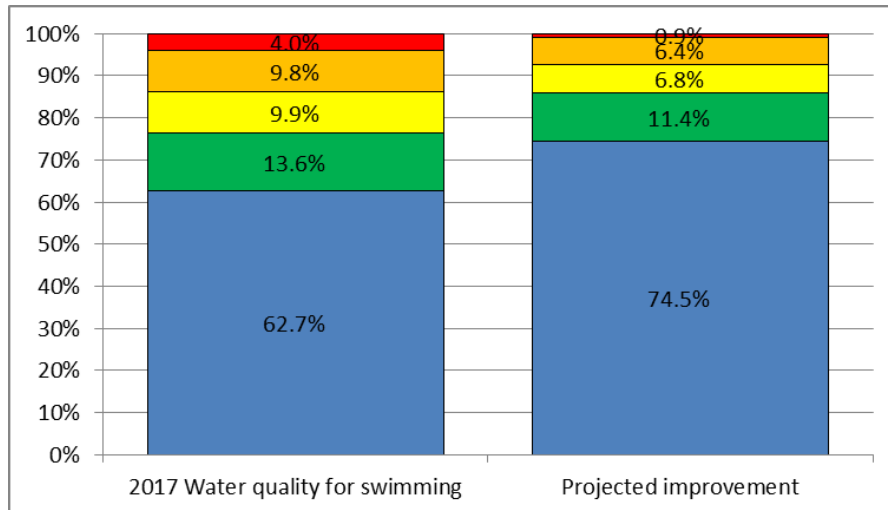
Figure 27: Percentage of Canterbury lakes currently in each primary contact recreation category



Rivers

The modelling shows an increase in the overall swimmability of rivers of 5.5 per cent, to 92.5 per cent of rivers being swimmable.

Figure 28: Projected improvement in water quality for swimming for Canterbury's rivers



The total annual cost of committed work in the rural area of the Canterbury region is \$32.62 m. The rural costs of committed work are spread across the dairy (8%), dairy grazing (5%), sheep and beef (62%), deer (6%), and lifestyle (19%) sectors.

Region-specific modelling considerations

The modelling approach taken for planning provisions in Canterbury is to extend the stock exclusion provisions to all streams in the relevant catchments.

We have no data on the proportion of fencing set back by greater than 3 metres.

Otago

Overview of swimmability now

Main activities

Otago covers around 32,000 square kilometres from the south-eastern coastland to the iconic dry central areas, and includes alpine landscapes and large lakes. The great majority of the land is used for pastoral farming. Fresh water is a feature of western Otago, where its many lakes are valued for their recreational uses, including fishing.

Water quality and ecosystem health are high in many parts of Otago, such as the upper Clutha and Taieri river catchments and Lake Wakatipu, Lake Wānaka and Lake Hāwea.¹⁷³ However, stormwater contamination in urban areas and intensive farming are putting pressure on water quality and aquatic ecosystems, particularly in the lower river reaches. Lower reaches of rivers towards the coast tend to have higher *E. coli* levels, with many sites exceeding the national bottom line for *E. coli* in the National Policy Statement for Freshwater Management (NPS-FM).¹⁷⁴ Lake Waiholo and Tomahawk Lagoon have sporadic cyanobacteria blooms.¹⁷⁵

The main point-source discharges in the region are wastewater treatment plants and the Mt Cooe Landfill.¹⁷⁶

Planned work

Point sources

A number of upgrades are planned for wastewater treatment plants. These include:¹⁷⁷

- emergency overflow and high-flow management
- overflow mitigation
- nutrient removal
- sludge processing upgrade
- treatment and disposal improvements
- storage
- electrical and instrumentation renewals, mechanical plant renewals

¹⁷³ Otago Regional Council. 2016. *Water Quality and Ecosystem Health in Otago*. Retrieved from www.orc.govt.nz/Documents/Publications/Research%20And%20Technical/surface-water-quality/2016/2016%20SOE%20report%20card.pdf (13 July 2017).

¹⁷⁴ Implementation Review; www.lawa.org.nz/explore-data/otago-region/

¹⁷⁵ Survey response

¹⁷⁶ Survey response

¹⁷⁷ Survey response

- extensions
- new wastewater schemes
- capacity upgrades
- new pump stations.

Planned work at Mt Cooe Landfill includes pipeline remediation.¹⁷⁸

Urban

Work planned for urban areas includes:¹⁷⁹

- road drainage renewals
- stormwater renewals, extensions and upgrades
- trade waste bylaws
- waste minimisation education and initiatives
- household hazardous waste amnesty
- management of all waste at transfer stations
- closed landfill maintenance monitoring.

Rural

Otago Regional Council has set targets for E. coli for the region in their Regional Plan: Water under Schedule 15. Comparison of Schedule 15 limits of E. coli data collected throughout the region from the State of Environment monitoring network to the 4 separate statistical tests within the NPSFM has shown:

- That the E. coli limits set in Schedule 15 for Receiving Water Group 3 (Upper Clutha upstream of the Southern Great Lakes) provides compliance against the four separate statistical tests in the NPSFM and as a minimum, will provide a blue (A grade) or green (B grade) swimmability category. The minimum requirement is an orange or C grade.
- With the exception of some catchments in the Pomahaka catchment, the E. coli limits set in Schedule 15 for Receiving Water Group 1 and 2 (that covers the remainder of the Otago region), will provide good compliance against the four separate statistical tests in the NPSFM, and as a minimum, will provide a blue (A grade), green (B grade) or in some cases an orange (C grade) category. The Orange, C grade category being the minimum requirement.
- In the case of the Pomahaka catchment, monitoring sites in some catchments return high 95th percentiles at all flows, even though they may be compliant with the Schedule 15 limit. This is believed to be due to effluent storage issues and a prevalence of mole and tile drains through areas of the catchment resulting in very high E. coli peaks under high flow

¹⁷⁸ Survey response

¹⁷⁹ Survey response

conditions. ORC are working actively throughout the Pomahaka catchment with groups such as the Pomahaka Watercare Trust, the Landcare Trust and the Clutha Development Trust to address water quality issues. A large part of this effort is focused on improving bacterial water quality.

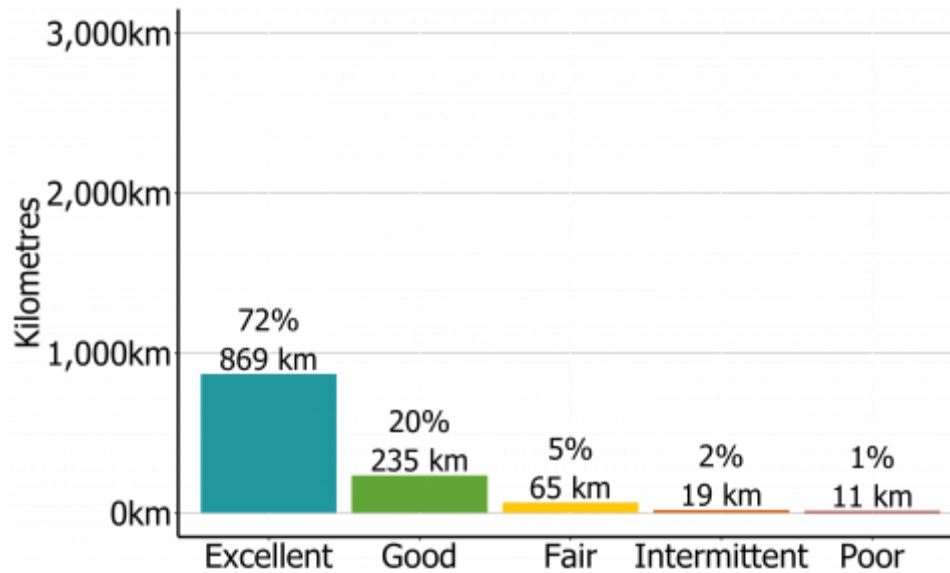
State of swimming in Otago

Overall swimmability for the Otago region is 79 per cent of rivers and 70 per cent of lakes.

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Otago is represented below.

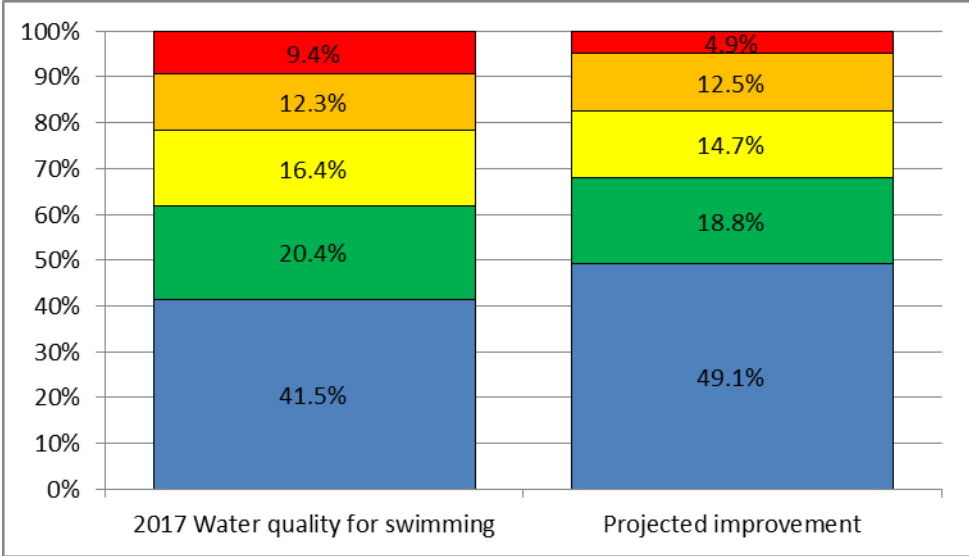
Figure 29: Percentage of Otago lakes currently in each swimming category



Rivers

The modelling shows an increase in the overall swimmability of rivers of 3.5 per cent, to 82.5 per cent of rivers being swimmable.

Figure 30: Projected improvement in water quality for swimming of Otago’s rivers



The total annual cost of committed work in the rural area of the Otago region is \$13.03 m. The rural costs of committed work are spread across the dairy (7%), dairy grazing (5%), sheep and beef (71%), deer (2%), and lifestyle (15%) sectors.

Region-specific modelling considerations

Nothing specific

We have no data on the proportion of fencing set back by greater than 3 metres.

Southland

Overview of swimmability now

Main activities

The Southland region covers an area of approximately 2.3 million hectares, with just over half that area in conservation estate (including Fiordland and the Catlins). The western portion is largely indigenous forest and the east is alpine areas and rolling farmland. There are five main catchments, which all drain into the lowland, highly modified southern part of Southland.

Primary production has long been a major contributor to the region's economy, and pasture accounts for 85 per cent of the non-conservation land.¹⁸⁰ Sheep and beef farming remain the dominant form of farming, but the introduction of irrigation and high milk prices have seen a rapid change in land use to dairying and dairy support over the past 25 years.

Water quality and ecosystem health in most of Fiordland and Stewart Island/Rakiura are exceptionally high.¹⁸¹ Although there is localised pressure from tourism, the high volume of water flowing through the system and minimal human development minimises the overall impact. Water quality is also generally high in the upper reaches of catchments across the region. Overall, most monitored sites are within the A band for most attributes listed in Appendix 2 of the National Policy Statement for Freshwater Management (NPS-FM).¹⁸² All monitored lakes and 80 per cent of monitored rivers are in the A or B bands for *E. coli*, and considered generally safe for swimming or other primary contact recreation.¹⁸³

In some parts of the region, however, water quality and ecosystem health are under pressure, primarily due to diffuse discharges from intensive agricultural run-off and ageing urban stormwater and sewage systems. As a result, water quality and ecosystem health generally decrease as water flows from the northern and western hills to the eastern and southern lowlands, particularly in the lower Ōreti and Mataura rivers. *E. coli* levels measured at 10 river sites do not meet the minimum acceptable state for primary contact recreation; six of these are below the national bottom line set in Appendix 2 of the NPS-FM, and do not meet the minimum acceptable state for secondary contact recreation.¹⁸⁴

¹⁸⁰ www.lawa.org.nz/explore-data/southland-region/

¹⁸¹ Environment Southland. 2015. *Water and Land 2020 and Beyond: Water Quality in Southland 2014*. Retrieved from www.es.govt.nz/Document Library/Factsheets/Other factsheets/Water Quality in Southland web.pdf (14 June 2017).

¹⁸² Environment Southland. 2017. *Water Quality in Southland: Current State and Trends – Technical Report*. Publication No 2017-04. Dunedin: Environment Southland. Retrieved from www.es.govt.nz/Document Library/Consultations/2016/Proposed Southland Water and Land Plan/Supporting Documents/7 - Water Quality in Southland - Current State and Trends - April 2017.pdf (14 June 2017).

¹⁸³ Implementation Review

¹⁸⁴ Environment Southland. 2017. *Water Quality in Southland: Current State and Trends – Technical Report*. Publication No 2017-04. Dunedin: Environment Southland. Retrieved from www.es.govt.nz/Document Library/Consultations/2016/Proposed Southland Water and Land Plan/Supporting Documents/7 - Water Quality in Southland - Current State and Trends - April 2017.pdf (14 June 2017).

The main point-source discharges in the region are from industry, including meat- and milk-processing operations, sewage and stormwater systems.¹⁸⁵

Main sources of *E. coli*

As a case study, sampling in the Aparima catchment detected ruminant faecal pollution in most samplings, generally dominated by sheep signature though cow markers were also detected. Wildfowl markers were consistently present, with intermittent detection of human indicative markers. However, occurrence varies with time and space.¹⁸⁶

In the Mataura catchment ruminant faecal pollution was also present in most samplings, mostly dominated by sheep signature but cow markers were often detected, with possible deer sources at times. Wildfowl markers were consistently present, with intermittent detection of human indicative markers. Occurrence varies with time and space.¹⁸⁷

Ruminants are the dominant source in the upper Otepunī catchment above the Otepunī Dam. Human source *E. coli* was the dominant source in the lower Otepunī catchment below the dam, with no human contamination present above the dam. The catchment below Otepunī is predominantly urban.¹⁸⁸

Planned work

Point source and urban

Upgrades are planned to meat-processing operations as part of a new consent to reduce the discharge contaminants including *E. coli* over time. Wastewater for the Te Anau area is currently authorised to be discharged to the Upukerora River, but work is under way to look at alternatives as part of the consent process.

Investigations will be undertaken to remove cross-contamination of stormwater in Gore and Invercargill, and very old stormwater and sewer pipes in Invercargill will be replaced.¹⁸⁹

An urban 'Three Waters' work programme has started with Environment Southland, Gore District Council, Southland District Council, and Invercargill City Council, to coordinate, programme and improve the maintenance and upgrading of all wastewater, stormwater and potable water supplies. This work programme seeks to improve consent compliance, streamline the re-consenting process, and create a forum to explore how the urban environment can comply with its NPS-FM obligations.¹⁹⁰

¹⁸⁵ Survey response

¹⁸⁶ *Sources of Microbial Pollution in the Aparima Freshwater Management Unit*. 2017. Prepared by ESR for Environment Southland.

¹⁸⁷ *Sources of Microbial Pollution in the Matuara Freshwater Management Unit*. 2017. Prepared by ESR for Environment Southland.

¹⁸⁸ Otepunī Faecal Source Investigation 2012

¹⁸⁹ Survey response

¹⁹⁰ Implementation Review

Rural

Under the Proposed Land and Water Plan, all farmers will need to complete a farm environment plan and implement good management practices. Once these are complete, however, most would not need a resource consent to farm. Further dairy conversion and intensification is strongly discouraged and is a non-complying activity in some physiographic zones.¹⁹¹

The Proposed Land and Water Plan also includes several provisions around the exclusion of stock from waterways:

- All stock except sheep and deer must be excluded from waterbodies (including artificial water courses) by 1 May 2018. Deer must be excluded by 1 May 2020. No exclusion for sheep, or for any stock on slopes greater than 16 degrees in the bedrock/hill country physiographic zone.¹⁹²
- Intensive winter grazing provisions: all stock types covered by these rules, all stock excluded from waterways when on forage crops from May to September, buffer widths determined by slope immediately adjacent to waterways, consent requirement considers a number of criteria including area grazed and physiographic zone.¹⁹³
- Cultivation on sloping ground rule: all stock types, cultivation has specific definition, buffers and good management practices required, otherwise consent needed.¹⁹⁴
- Wetlands: rule relating to modification of any wetlands, grazing not allowed without consent, intent is to maintain integrity of wetlands.¹⁹⁵
- Farming rules: a suite of rules to manage existing and new farming practices, primarily via a Farm Environment Plan (details specified in Appendix N of plan, but includes riparian management plan and wintering plan and nutrient budget. Specific criteria outlined for who requires a farm plan (most farms), and by when.¹⁹⁶
- Installed subsurface drains (nova flow, tile and mole drains): for existing drains and associated discharge, must not cause significant erosion/deposition/flooding. No visible difference in colour/clarity 20 metres downstream, or make water unsuitable for stock to drink (etc).¹⁹⁷

State of swimming in Southland

Overall swimmability for the Southland region is 62 per cent of rivers and 98 per cent of lakes.

¹⁹¹ Implementation Review

¹⁹² Rule 70 Proposed Southland Water and Land Plan

¹⁹³ Rule 23 Proposed Water and Land Plan

¹⁹⁴ Rule 25 Proposed Water and Land Plan

¹⁹⁵ Rule 74 Proposed Water and Land Plan

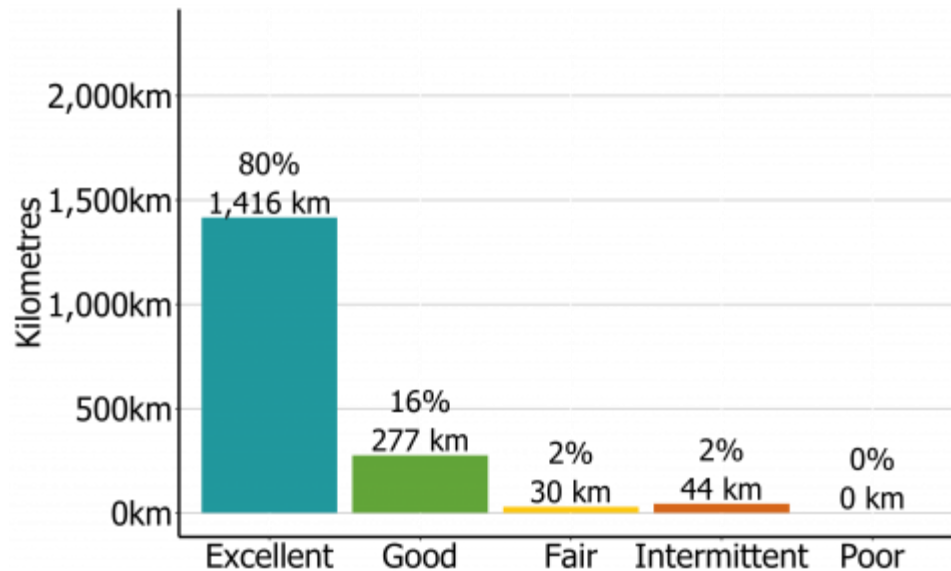
¹⁹⁶ Rules 20, 21, 22 Proposed Water and Land Plan

¹⁹⁷ Rule 13 Proposed Water and Land Plan

Lakes

This work has not modelled the projected improvement in water quality for swimming in lakes, but the current state of water quality for lakes in Southland is represented below.

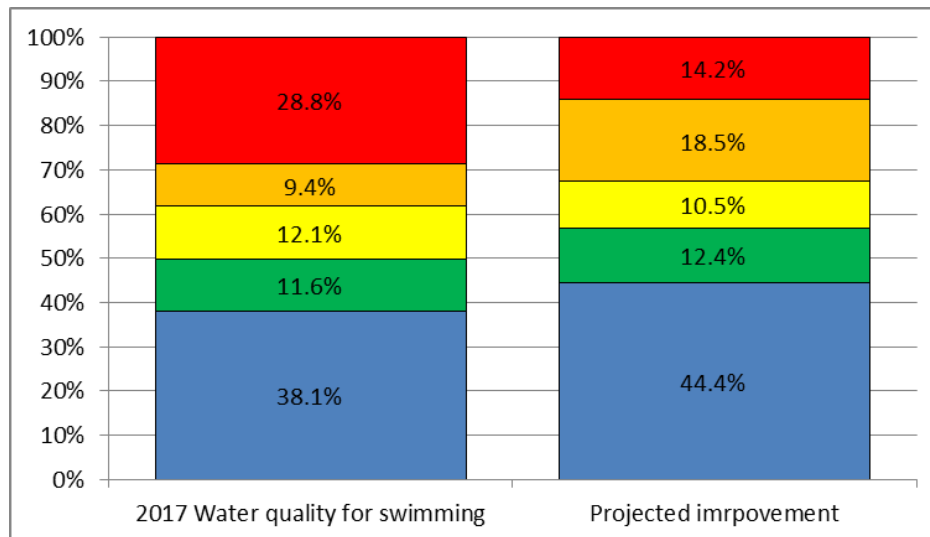
Figure 31: Percentage of Southland lakes currently in each swimming category



Rivers

The modelling shows an increase in the overall swimmability of rivers of 5.5 per cent, to 67.5 per cent of rivers being swimmable.

Figure 32: Projected improvement in water quality for swimming of Southland's rivers



The total annual cost of committed work in the rural area of the Southland region is \$10.16 m. The rural costs of committed work are spread across the dairy (16%), dairy grazing (8%), sheep and beef (55%), deer (6%), and lifestyle (15%) sectors.

Region-specific modelling considerations

Nothing specific.

We have no data on the proportion of fencing set back by greater than 3 metres.

Appendix A: Approach to scientific modelling, assumptions and limitations

Approach

Definition of national swimming maps

The water quality for swimming maps for *E. coli* in rivers are based on the regression modelling approach outlined in Snelder et al (2016).¹⁹⁸ A separate model was constructed for each of the four statistics outlined in the National Policy Statement for Freshwater Management (NPS-FM) *E. coli* attribute table human health:

- percentage of exceedances over 540 *E. coli*/100ml
- percentage of exceedances over 260 *E. coli*/100ml
- median *E. coli*/100ml
- 95th Percentile *E. coli*/100ml.

The models were used to predict the values of each statistic for each segment of a digital representation of the national river network.¹⁹⁹ These predictions are the basis for the river water quality for swimming maps. However, the 95th percentile model was excluded from the swimming maps because subsequent analysis showed that these predictions were unreliable. The uncertainty of the 95th percentile predictions is associated with the imprecision of values of the 95th percentile calculated from monitoring site data.²⁰⁰ This imprecision cannot be reduced because it is inherent to the available data and varies between sites in association with the level of variability in the individual *E. coli* measurements. The grades shown on the swimming maps were derived by applying the criteria (tests) defined by the NPS-FM *E. coli* attribute table to the predicted values of the three retained statistics.

The final step adjusted the mapped grades to account for areas where the predicted *E. coli* statistics were not providing accurate swimming grades, and to ensure that grades at network segments that represent monitoring sites were brought into line with the 95th percentile values calculated for those sites.

Adjustments were made based on:

- expert opinion from freshwater scientists
- fact-checking with regional councils
- actual data at a monitoring site.

¹⁹⁸ www.mfe.govt.nz/publications/fresh-water/strategic-assessment-of-new-zealand%E2%80%99s-freshwaters-recreational-use-human

¹⁹⁹ River Environment Classification version 1

²⁰⁰ <https://data.mfe.govt.nz/document/12871-stats-nz-2017-technical-note-on-initial-assessment-of-modelled-e-coli-data/>

River network segments were adjusted to be consistent with all four *E. coli* statistics calculated from monitoring site data. Changes were made at and upstream of the monitoring site if a category was incorrectly assigned (that is, a grade had been assigned based on the three retained predicted statistics compared to the grade to implied by the calculated values of the four statistics for the monitoring site). The calculated value of the 95th percentile was included in the grade assignment for segments representing monitoring sites, provided the site had five years of data. The maps were adjusted to match the monitoring site category.

The values for network segments adjacent to monitoring sites. If one segment was surrounded by segments with higher or lower category, the reach was changed to the predominant category to account for model error (that is, the reach was only just over or under a category threshold).

It was necessary to adjust the modelled data in places before making the information public, because the statistics calculated for a site from the monitoring data are the best measure of the swimming grade at that site and are a more accurate assessment than the model predictions. Since the map is a public health indicator, it is important that they communicate the most reliable information. The modelled data provides the best estimate of the broad scale pattern of water quality for swimming. However, monitoring site data should always be relied on as a first preference for understanding local-scale water quality.

Modelling effect of mitigation on *E. coli* statistics

Modelling the effect of mitigation on *E. coli* statistics undertaken using a national standalone version of the *E. coli* sub-model from the Catchment Land Use for Environmental Sustainability model (CLUES; Elliott et al, 2016). CLUES comprises several models that together predict the mean annual loads of total nitrogen, total phosphorus, sediments and *E. coli* throughout New Zealand at a spatial resolution of 0.5 square kilometres. The details of CLUES differ according to the water quality variable being considered. For *E. coli*, the key underlying model is SPARROW (SPATIally-Referenced Regression On Watershed attributes) (Elliott et al, 2005, 2016). It was the SPARROW model that was used to model the effect of mitigation on *E. coli* statistics in this study, and we refer to the model as SPARROW for the remainder of this section.

SPARROW is an annual steady state model that predicts annual *E. coli* loads for every reach in the River Environments Classification version network. While dynamic models are able to predict a time series of *E. coli* concentrations by representing the temporal dynamics of transport and attenuation in more (for example, Collins and Rutherford, 2004; Muirhead et al, 2011; Wilkinson et al, 2011), this type of modelling is not feasible for the present study within the given timeframe, the available national datasets, and the models readily available.²⁰¹

²⁰¹ A more detailed explanation is that firstly, most of the available data for model calibration are monthly observations at state of environment monitoring sites. These data are sufficient to estimate annual loads of *E. coli* but are insufficiently frequent to calibrate dynamic models. Second, dynamic models require data describing the input of *E. coli* at a frequency that is consistent with the temporal dynamics represented by the model. However, the temporal dynamics of *E. coli* production from land areas has not been described with sufficient detail or accuracy in New Zealand. Third, such calculations would entail considerable setup effort and computational cost to run nationally. Therefore, *E. coli* production at the land unit level has to be inferred from the annual loads at monitoring sites, and this is carried out by the SPARROW calibration process.

SPARROW was calibrated to loads of *E. coli* (number of organisms per year) observed at state-of-environment (SoE) water quality monitoring sites distributed throughout New Zealand. The SPARROW model calibrates several parameters that represent key processes involved in the production, transport and attenuation of *E. coli* (see section on **SPARROW calibration results**). A key calibration parameter represents the diffuse source yields of *E. coli* generated by different types of land use per year (see section on **Representation of the drainage network**). The contributions from individual land areas are accumulated downstream to calculate the total *E. coli* at any point in the catchment drainage system. In addition to representing the accumulation and transport of *E. coli* loads, a SPARROW parameter represents attenuation (by die off and sequestration) in the drainage network.

For the current project, SPARROW was modified to represent loading occurring in base-flow conditions only, calibrating the model parameters to loads determined from the measured median concentration times the measured median flow. This was to avoid the influence of storm flows, which can carry a large proportion of *E. coli* loads. The calibration used the same data and calibration method adopted for the Ministry for Primary Industries (MPI) stock exclusion study (Semadeni-Davies and Elliot, 2016); however, the earlier work used a different set of calibrated parameters and yields. There were 204 SoE monitoring sites located throughout the country with suitable data available for baseflow load calculation, but the number of sites regionally is variable and some regions are better represented in the national calibration dataset than others.

As noted above, the primary contact ('swimming') grades are based on four statistics: the annual median and 95th percentile concentrations (Q_{50} , Q_{95}), and the proportion of time concentration thresholds of 260 and 540 *E. coli* 100mL⁻¹ are exceeded (G_{260} , G_{540}). However, the SPARROW model predicts annual loads of *E. coli*. Therefore, the changes in the SPARROW annual load predictions were used to adjust the four statistics their current, or baseline, values in the following manner. The values of the four statistics representing the current baseline conditions for sites that have monitoring data are derived from available monitoring site concentration data. For a scenario, it is assumed the values of Q_{50} and Q_{95} at the monitoring sites change by the same factor as the change in the current baseline and scenario loads. Scenario values of G_{260} and G_{540} are calculated by assuming the full range of concentrations at a site change by the same factor as the change in the current baseline and scenario loads. The values of G_{260} and G_{540} for the new scenario are recalculated from the modified concentrations.

For locations that do not have monitoring data, the current baseline values of all four statistics are predicted using regression models fitted to monitoring site data (for example, Larned et al (2016)). The scenario values of Q_{50} and Q_{95} at these locations are calculated in the same manner as described above for monitoring sites (Semadeni-Davies and Elliot, 2016). The calculation of scenario values of G_{260} and G_{540} for locations without data is more complicated. This calculation uses predicted values of an additional statistic, the standard deviation of the concentrations, so that the full range of concentrations (that is, the distribution) can be modelled for every location (see Elliot and Whitehead (2016) for details).

Model scenarios

The model was used to predict *E. coli* loads for two scenarios. Scenario 0 represents the baseline (i.e. 2017) including the current level of on-farm fencing and land use. Scenario 1

represents the future after rules for stock exclusion have been implemented nationally in tandem with other regional committed works (Scenario 1).

Scenario 0

The current level of fencing was estimated on the basis of industry evaluations (for example, Dairy NZ) and the Landcare Research Survey of Rural Decision Makers 2015 (SRDM 2015 www.landcareresearch.co.nz/science/portfolios/enhancing-policy-effectiveness/srdm/srdm2015). Since the SRDM 2015 data was provided by super regions (that is, northern North Island, southern North Island, South Island), the current estimates were applied at this level. It is assumed that only stream reaches that meet the dairy accord are fenced, that is, with an estimated width of 1 metre and a sub-catchment slope of < 15 degrees. The estimated width has been taken from Booker and Hicks (2013). The current level of fencing for accord streams by super region and stock type is given in A.1.

Table A.1: Current level of stock exclusion (% of accord stream length fenced) estimated by super region and stock type

| Stock type | Northern North Island | Southern North Island | South Island |
|----------------|-----------------------|-----------------------|--------------|
| Dairy | 97% | 93% | 94% |
| Sheep and beef | 60% | 44% | 49% |
| Deer | 65% | 54% | 46% |

While there may be other mitigations in place, such as riparian planting, since the aim of the modelling is to capture future changes in loads due to planned increases in mitigation, these mitigations are not included in the scenario, and are assumed to be implicit within the swimmability model.

Scenario 1

Scenario 1 represents the level of stock exclusion and riparian planting for the nominal year 2030 when the proposed national Clean Water Package (CWP) (Ministry for the Environment, 2017) has been implemented. Scenario 1 also includes the impact of regional committed work (that is, work already committed to by councils in their policy plans, or planned infrastructure investment) in regions that have committed to mitigation beyond the CWP.

Scenario 1 represents the CWP as all stock types excluded from all:

- reaches with an estimated width of 1 metre or more where the reach sub-catchment has a slope of 3 degrees or less
- water ways for reaches with a sub-catchment slope of 3 degrees or less.

The regional committed work were provided to the Ministry for the Environment by the regional councils, and generally follow one of three general strategies:

- extension of the CWP to all reaches irrespective of slope
- riparian planting in addition to fencing
- land disposal of farm dairy effluent (FDE).

The regional committed work for each regional council is summarised for fencing, planting and FDE in tables A.2, A.3 and A.4.

Table A.2: Summary of committed fencing work for each regional council

| Region | Rivers | Scenario 1 proposed response |
|---------------|--------|---|
| Northland | All | None (covered by Clean Water Package) |
| Auckland | All | Extend Clean Water Package to all streams |
| Waikato | All | None (covered by Clean Water Package) |
| Bay of Plenty | All | Extend Clean Water Package to all streams |
| Gisborne | All | None (covered by Clean Water Package) |
| Taranaki | All | None |
| Horizons | All | None (covered by Clean Water Package) |
| Hawke's Bay | All | Extend Clean Water Package to all streams |
| Wellington | All | None (covered by Clean Water Package) |
| Nelson | All | None (covered by Clean Water Package) |
| Marlborough | All | None (covered by Clean Water Package) |
| Tasman | All | None |
| West Coast | All | None (covered by Clean Water Package) |
| Canterbury | All | Extend Clean Water Package to all streams |
| Otago | All | None |
| Southland | All | None (covered by Clean Water Package) |

Table A.3: Summary of committed riparian planting work for each regional council

| Region | Rivers | Scenario 1 proposed response | Council information on setbacks | Comment |
|---------------|--|---|---|---|
| Northland | All | None | | |
| Auckland | Hoteo, Henderson Creek (upper), Kaipara, Mahurangi, Wairoa | Assume that 50% of streams with order 3 or more are planted | Assuming a minimum of 3m and an average of 5m is okay | Assume all planted streams have a minimum 3m setback |
| Waikato | All | None | | |
| Bay of Plenty | All | Assume an additional 10% of streams with order 3 or more are planted | Approximately 40% of fences in the region are set back more than 3m from the river. Council are actively encouraging land owners to increase both the margin and percentage. | This represents an additional 10% from existing planting to bring the total up to our proposed response of 50% of streams with order 3 or more planted. Assume all planted streams have a minimum 3m setback. |
| Gisborne | All | None | Dairy farms and break-feeding farms have a 5m setback requirement. Deer have no setback requirements. Council has no riparian planting requirements, but estimate 25% of pastoral-farmed streams have riparian cover in the hill country but none on flat land. | No effect as proposed response assumes no additional riparian planting |
| Taranaki | All | Assume an additional 5% of streams on plains with order 3 or more are planted | Estimate 75.6% of total riparian streambank length on the ringplain is 3m or wider. Maybe an increase to 80% over the next 10 years. | Assume all planted streams have a minimum 3m setback. |
| Horizons | All | None | | |
| Hawke's Bay | Third order streams feeding into Ahuriri Estuary | Assume that 15% of streams of order 3 or more are planted | | Assume all planted streams have a minimum 3m setback. |
| Wellington | All | 10% new planting on lowland streams of | Programme to incentivise riparian | Assume all planted streams have a minimum |

| Region | Rivers | Scenario 1 proposed response | Council information on setbacks | Comment |
|-------------|--------|------------------------------|---|--|
| | | order 3 or more | planting with a recommended 5m setback on high value sites and lowland streams. Generally most riparian setbacks on dairy farms would be 3m or less. Other land uses would be variable but probably average out to 3m. | 3m setback. |
| Nelson | All | None | | |
| Marlborough | All | None | | |
| Tasman | All | None | | |
| West Coast | All | None | Regional Land and Water Plan only requires stock exclusion in the Lake Brunner catchment. Estimated that 73% of streams fenced on dairy farms. Lake Brunner catchment requires a minimum 1m setback. Proportion of intensely farmed area in the region managed by Landcorp who have fenced the majority of waterways with a minimum 3m setback requirement. | No effect as proposed response does not include riparian planting. |
| Canterbury | All | None | | |
| Otago | All | None | Council does not require specific setback distances | No effect as proposed response does not include riparian planting. |
| Southland | All | None | | |

Table A.4: Summary of committed FDE management for each regional council

| Region | Rivers | Scenario 1 proposed response | Comment |
|---------------|---|--|---|
| Northland | All | None | |
| Auckland | Mahurangi, Hoteo, Rangitopuni, Kaukapakapa, Wairoa, Makarau, Kaipara, Henderson Creek | Apply land surface disposal of FDE to 75% of all dairy land use in these streams | This represents a 75% increase in uptake of FDE controls (assuming 25% already in place). For Auckland, assume FDE controls are 50% as effective as in Taranaki and Horizons, due to low dairy density in the region. |
| Waikato | All | None | |
| Bay of Plenty | All | None | |
| Gisborne | All | None | |
| Taranaki | All | Apply land surface disposal of FDE to 75% of all dairy land use in region | This represents a 75% increase in uptake of FDE controls (assuming 25% already in place). |
| Horizons | All | Apply land surface disposal of FDE to 75% of all dairy land use in region | This represents a 75% increase in uptake of FDE controls (assuming 25% already in place). |
| Hawke's Bay | All | None | |
| Wellington | All | None | |
| Nelson | All | None | |
| Marlborough | All | None | |
| Tasman | All | None | |
| West Coast | All | None | |
| Canterbury | All | None | |
| Otago | All | None | |
| Southland | All | None | |

Model uncertainty

The uncertainty of model predictions is characterised by the results of the model calibration (see section **SPARROW calibration results**). The calibration results indicate that the characteristic error of predictions made for individual reaches (that is, site-scale) is a factor of 2.3 (that is, predicted value \times/\div 2.3, meaning the modelled value can be more than twice or half of the true value). Thus, load prediction for individual segments should be considered indicative only. However, if the modelling is unbiased (that is, no systematic error), the model errors for individual segments cancel out so that the aggregated predictions will be reliable. For example, the proportion of rivers of a given swimming grade within a region will be accurately represented. The models underlying the swimming maps were shown to have low bias (Snelder et al, 2016) and the SPARROW calibration also indicated low bias. Therefore, it is reasonable to assume that the model predictions aggregated over large areas (that is, regions or nationally) are reliable. The assumptions (see section on **Assumptions**) and limitations (see section on **Limitations**) are additional sources of uncertainty in the absolute values of predictions.

Importantly, the swimmability metrics for each site were adjusted to match the values underlying the Ministry for the Environment swimmability maps, and the changes in these metrics was determined from changes in loading.

The predicted change in load made for different scenarios can be considered more reliable than the absolute load because many assumptions and limitations apply to all scenarios. Thus, changes between scenarios of the proportion of rivers in a given swimming grade can be considered more reliable than estimates of the absolute values of load. Assumptions that apply, for example, to a future scenario but not to the current scenario (such as the mitigation efficiency) are a source of uncertainty that impacts on the estimates of changes between scenarios. The uncertainties associated with these assumptions have not been quantified in this study.

Assumptions

SPARROW model

The assumptions and sources of uncertainty associated with estimating annual *E. coli* loads using the SPARROW model are discussed in detail in Semadeni-Davies and Elliot (2016). These included scaling issues in the representation of catchment characteristics (soil, rainfall, slope, land use), errors inherent in the input spatial data sets and the use of the use of non-purpose collected SOE data for calibration. The processes represented by the SPARROW model are simplifications of reality. A key simplification is that production rates of *E. coli* (that is, source yields) are homogeneous within three land use/cover categories (pastoral land use (all stock types); urban; and all other land uses). In addition, the SPARROW model represents attenuation as an exponential decay rate, which is a function of the estimated travel time in the river network.

Mitigation removal efficiencies

Mitigation is represented by a percentage removal based on removal efficiencies for stock-exclusion by fencing or riparian planting reported in the literature. These values have largely been obtained at the paddock or farm scale, rather than at the catchment scale. The mitigation efficiencies for stock exclusion by fencing and stock exclusion with an assumed 3-metre-wide

riparian planting set-back are given in table A.5. Note that since sheep are not required to be fenced in the clean water package (CWP), the mitigation efficiencies for sheep and beef are fairly low compared to dairy and deer. This is because the SPARROW model does not distinguish between sheep and beef.

Table A.5: Percentage removal efficiencies for stock exclusion by modelled stock type and super region

| Stock type | Northern North Island | | Southern North Island | | South Island | |
|----------------|-----------------------|----------|-----------------------|----------|--------------|----------|
| | Fencing | Riparian | Fencing | Riparian | Fencing | Riparian |
| Dairy | 62% | 72% | 62% | 72% | 62% | 72% |
| Sheep and beef | 53% | 63% | 44% | 54% | 40% | 50% |
| Deer | 62% | 72% | 62% | 72% | 62% | 72% |

Land use data

Land use has been taken from the Ministry for Primary Industries' Farms Online dataset that has been developed for biosecurity purposes and relates to the time period 2010–15. This dataset was used in preference to the CLUES default land use, which has a baseline of 2008 as it is more representative of current land use. The land uses included are:

- dairy (platform, runoff and third party grazing)
- sheep and beef (lowland intensive, hill and high country)
- deer
- other stock
- horticulture and crops
- urban areas
- forest and scrub
- tussock
- other, non-specified, land uses.

A description of the dataset and how it was adapted for modelling is given in Semadeni-Davies and Elliot (2016).

The SPARROW model does not distinguish between types of urban land use (that is, residential, industrial or commercial), sewer network (that is, separate or combined) or stormwater treatment. It is noted that the main sources of *E. coli* in urban runoff are sanitary sewer overflows during high intensity rainfall events, or wash-off of animal excrement (e.g., dogs, water fowl). There are several options for stormwater treatment to remove *E. coli* including bioretention in raingardens and grassed swales and in ponds and wetlands. The removal efficiencies reported in the literature for these options ranges between 10 and 80%. Here, Scenario 0 assumed no current urban *E. coli* removal; a flat removal efficiency of 50% was used for Scenario 1.

More information about representing *E. coli* from urban sources in CLUES is given in Appendix E.

The implications of using this land use data set were also discussed in Semadeni-Davies and Elliot (2016), and include uncertainties in the disaggregation of pastoral land uses into the model land-use classes and scaling issues due to the spatial disaggregation of the data into REC 1 sub-catchments.

Representation of the drainage network

Unlike Semadeni-Davies and Elliot (2016), the first version of the River Environments Classification (REC1) is used to represent the drainage network in order to be compatible with the national swimmability maps. The data set represents the national drainage network as a series of nodes or confluences linked by network reaches. Each reach has a contributing area, referred to in the model as the segment sub-catchment. The median reach length is 530 metres, and sub-catchments have a median area of 30 hectares. There are some 600,000 reaches nationally.

Point sources information

Point sources included in this SPARROW implementation represent annual *E. coli* discharges from around 150 sources, which include sewage treatment plants in larger towns, dairy factories, piggeries and freezing works. The discharge point data were provided to the Ministry for the Environment for this study by regional councils, and data included were the type of source, the location, consented loads or concentrations, and, where available, estimates of average loads concentrations and flow rates. For sewage treatment plants, where loads could not be estimated from the provided information, loads were estimated on the basis of population and the type of treatment.

For the future scenarios, changes to loads due to planned changes at the sources (for example, upgrades to sewage treatment plants) were taken into account. The point sources and current and future loads are listed in Appendix E.

It is assumed that all other smaller point sources are adequately accounted for by land cover description in the underlying models (that is, both the RF models used to define the Swimmability maps and the SPARROW model).

Limitations

The SPARROW model predicts the steady state mean annual load that would occur once equilibrium conditions have been achieved. Thus, a limitation of the study is that it cannot show how *E. coli* statistics would change through time if implementation was progressive, or if the effects took some time to be fully realised.

The SPARROW model is primarily concerned with water quality in rural catchments. The available calibration dataset included comparatively few urban calibration sites and therefore the predictions may be less reliable for urban catchments or catchments with a significant urban component.

The SPARROW model is based on a representation of the surface water drainage network and does not explicitly include aquifer systems. Thus, the effect of groundwater storage or transport on *E. coli* loads is not explicitly represented.

SPARROW calibration results

Calibration minimised the root mean square error (RMSE) calculated for the residuals between the modelled and measured *E. coli* log-transformed base-flow loads for the 204 water quality monitoring sites for which *E. coli* loads could be determined (Semadeni-Davies and Elliot (2016)). The RMSE (0.823; table A.6) represents the standard deviation of the differences between the natural log of predicted and natural log of observed values (that is, model residuals in log space). The coefficient of determination (R^2) for loads was 0.82. The loads normalised by catchment area (that is, load divided by catchment area) is referred to as the yield, and had a lower R^2 of 0.64. The calibration results indicates substantial uncertainty in the model. This uncertainty reflects unknown and unquantified sources of spatial variation in *E. coli* and also the imprecision associated with calculating *E. coli* loads.

Table A.6: Calibration results for the CLUES *E. coli* model used in this study

| Number of observations | Number of calibrated parameters | RMSE | Load R2 | Yield R2 |
|------------------------|---------------------------------|-------|---------|----------|
| 204 | 8 | 0.823 | 0.82 | 0.64 |

The RMSE, and R^2 values were calculated in log space.

The parameters and source yields are shown, along with their standard errors, in table A.7. This model configuration has three source yields, relating to pastoral land use (all stock types), urban, and all other land uses. Other combinations of land use, including separate yields for different stock types, were trialled but these did not significantly improve model fit.

Table A.7: SPARROW calibrated parameters and their associated standard errors

| Parameters optimised | Unit | Calibrated value | Standard error |
|---|--------------------------------------|------------------|----------------|
| Source yield Y_l : Pasture | 1015 organisms/km ² /year | 0.0091 | 0.0025 |
| Source yield Y_l : Urban | 1015 organisms/km ² /year | 0.0166 | 0.0075 |
| Source yield Y_l : Other land uses | 1015 organisms/km ² /year | 0.0002 | 0.0001 |
| Rainfall delivery coefficient k_{rain} | dimensionless | 0.4906 | 0.1408 |
| Temperature delivery coefficient k_{rain} | dimensionless | 0.1269 | 0.0271 |
| Decay coefficient k_{stream} | /year | 0.1190 | 0.0268 |
| Flow coefficient k_{flow} | /year | -0.6681 | 0.0727 |
| Reservoir attenuation coefficient k_{res} | /year | 75.226 | 58.54 |

The calibration uses the CLUES default land use data for the baseline year of 2008, while the Farms Online data used in this study was collected between 2010 and 2015 with a nominal baseline of 2012. For this reason, the yields from pastoral land uses were adjusted to the change in the level of fencing estimated between 2008 and 2012. The adjustment method is described in detail in Semadeni-Davies and Elliot (2016). The adjusted pastoral yields for each stock type and for fenced and unfenced streams are given in table A.8.

Table A.8: Adjusted yields determined for each stock type modelled

| Land use | Yield (peta/km ² /yr) |
|---|----------------------------------|
| Dairy – Platform (milking cows on dairy farms) | 0.015217588 |
| Dairy – Runoff (non-milking dairy cattle, e.g., calves, grazing on dairy farms) | 0.015217588 |
| Dairy - Third (grazing of non-milking dairy cattle on non-dairy farms) | 0.015217588 |

| Land use | Yield (peta/km ² /yr) |
|-----------------------------|----------------------------------|
| Sheep and Beef Intensive | 0.010814713 |
| Sheep and Beef Hill | 0.010814713 |
| Sheep and Beef High Country | 0.010814713 |
| Deer | 0.012492987 |
| Other Animals | 0.0001795 |

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Appendix B: Economic assessment of committed work to reduce *E. coli* loads to New Zealand streams and rivers

Graeme Doole (19/10/2017)

The total cost of committed work is represented as the difference between the current state and that associated with committed work (Doole et al, 2016). Overall, a conservative approach is taken. This is justified because there is broad data uncertainty, especially given that modelling is undertaken at a national scale (Woodward and Shaw, 2008). The assessment uses a variety of methods to ascertain the cost of each committed action.

The economic assessment of stream fencing loosely follows the work conducted by the Ministry of Primary Industries (MPI) for the stock exclusion study (Grinter and White, 2016; Agribusiness Group, 2017; Semadini-Davies and Elliott, 2017). Various assumptions are central to this application; these are described below.

All capital costs are converted into an annual amount using a discount rate of 6 per cent (New Zealand Treasury, 2016) and a 25-year payback period (Grinter and White, 2016). Conceptually, this is comparable to converting large capital costs into annual payback equivalents, akin to determining the annual payments required to service a loan (Damodaran, 2014). This method is used to reduce bias associated with representing large costs in individual years.

New fencing involves the exclusion of stock from both sides of the waterway (Semadini-Davies and Elliott, 2017).

Stream length present in each land use is weighted according to the proportion of the catchment that consists of that land use (Semadini-Davies and Elliott, 2017). This assumption is driven by a lack of alternative information.

Stream fencing is assumed to consist of two-wire electric fences, constructed to exclude cattle only (Muirhead, 2017). There appears to be no policies currently that seek to exclude sheep as well (R Muirhead, AgResearch, pers. comm., 16 October 2017). Two-wire electric fences are represented on flat, rolling, and steep land. Grinter and White (2016, p 20) assume that eight-wire conventional fencing is chiefly utilised on steep land for beef and dairy cattle. Two-wire electric fences are represented here given their cost-effectiveness, their reduced cost if damaged through erosion and/or flood, and no need to exclude sheep.

The cost of fencing varies by region, as set out by Agribusiness Group (2016, p 18). Maintenance costs are 1 per cent of total material costs in flat and rolling land, and 2 per cent in steep land (Grinter and White, 2016). Material costs are presented by Agribusiness Group (2016, p 18).

A riparian buffer of 3 metres width on each side of the waterway is assumed, where riparian buffers are part of committed work (Muirhead, 2017). This is assumed to consist of pasture and one row of native plants (flax or sedges) with 1.5 metre spacing; the cost is \$3.67/m of waterway (Agribusiness Group, 2017).

The opportunity cost of land within each buffer is considered. Earnings before Interest, Tax, Depreciation, and Amortisation (EBITDA) is determined for each land use. EBITDA is determined for New Zealand dairy farms using data from DairyNZ (2017). Values for 2011/12 to 2015/16 are adjusted for inflation using data from Statistics NZ (2017). The mean EBITDA is

\$2,274/ha. There is a pertinent lack of information pertaining to the national profitability of dairy grazing. Farm accounts presented for the Waikato by Olubode-Awasola (2015) are used to determine EBITDA for dairy grazing activity. This value is adjusted for inflation using data from Statistics NZ. The EBITDA value is \$385/ha.

EBITDA is determined for New Zealand sheep and beef farms using data from Beef and Lamb New Zealand (2017). Values for 2011/12 to 2015/16 are adjusted for inflation using data from Statistics NZ (2017). The mean EBITDA is \$305/ha.

A lack of historical information related to profit of deer land means that an average of several point estimates of deer farm profit in the North Island and South Island in 2014 are utilised. EBITDA is determined from Thompson (2014), and then adjusted for inflation using CPI figures from Statistics NZ (2017). The mean EBITDA is \$614/ha.

No opportunity cost of lost land is represented for lifestyle blocks, given their diversity and the central importance of off-farm income to most of these units (Andrew and Dymond, 2012).

Excluding stock from streams can motivate a need for providing water troughs and reticulating water to these structures. The cost of water reticulation varies greatly across New Zealand due to high diversity in landscape, land use, and regional costs (Journeaux and van Reenan, 2016). Agribusiness Group (2017) assess the potential infrastructure costs of adding water reticulation to a 50-hectare block as \$13,574.25. Annual maintenance costs of 5 per cent of total capital costs (\$678.71) are also assumed. This is converted to a per-metre cost by Grinter and White (2016). It is done so through assuming that each 50-hectare block extends 350 metres on either side of the waterway, and 7,143 metres along it. The cost of additional water reticulation with more stream fencing is not represented on dairy farms because of the presence of intensive rotational grazing on these farms, which requires a high number of troughs under standard management (Doole and Romera, 2013).

The total length of stream under each classification in the committed work scenario are presented in table B.1. The “fencing” and “fencing and riparian buffer” partitions represent additional activities that are predicted to occur because of committed work. A total stream length of 168,592 kilometres is represented. Sixty per cent of this is present in sheep and beef land, while around 20 per cent of this is present on dairy land. Around 80, 68, 61, 77, and 77 per cent of streams will be fenced under committed work in the dairy, dairy grazing, sheep and beef, deer, and lifestyle sectors, respectively.

Table B.1: Length of stream (km) in each classification under the committed work scenario

| Classification | Dairy | Dairy grazing | Sheep and beef | Deer | Lifestyle |
|-----------------------------|--------|---------------|----------------|-------|-----------|
| No fencing | 7,093 | 1,716 | 39,822 | 366 | 5,649 |
| Fencing | 27,540 | 3,664 | 61,834 | 1,228 | 19,363 |
| Fencing and riparian buffer | 112 | 5 | 92 | 2 | 106 |
| Total | 34,745 | 5,385 | 101,748 | 1,596 | 25,118 |

The annual cost of stream fencing in each land use is presented in table B.2. These figures include maintenance costs.

Table B.2: Annual cost of stream fencing (\$/m) in each land use

| Classification | Dairy | Dairy grazing | Sheep and beef | Deer | Lifestyle |
|--------------------|-------|---------------|----------------|------|-----------|
| Fencing | 0.43 | 0.43 | 0.43 | 1.71 | 0.43 |
| Water reticulation | - | 0.24 | 0.24 | 0.24 | 0.24 |
| Fencing total | 0.43 | 0.67 | 0.67 | 1.95 | 0.67 |

| Classification | Dairy | Dairy grazing | Sheep and beef | Deer | Lifestyle |
|--------------------------|-------|---------------|----------------|------|-----------|
| Riparian vegetation | 0.29 | 0.29 | 0.29 | 0.29 | 0.29 |
| Opportunity cost | 0.11 | 0.02 | 0.01 | 0.03 | - |
| Fencing + riparian total | 0.83 | 0.97 | 0.98 | 2.27 | 0.96 |

Establishment costs are annualised at a rate of 6 per cent over a period of 25 years. The fencing cost is a national average given that it varies by region and slope class (Agribusiness Group, 2016)

Table B.3 presents the annual cost of stream fencing in the committed-work scenario. The annual cost is projected to be \$135 million, with 59 per cent of that occurring in the sheep and beef industry, 20 per cent in the dairy industry, and around 15 per cent in the lifestyle sector.

Table B.3: Annual cost of stream fencing (\$m) under committed-work scenario

| Land use | Cost (\$m) |
|----------------|------------|
| Dairy | 22.03 |
| Dairy grazing | 4.3 |
| Sheep and beef | 79.76 |
| Deer | 4.17 |
| Lifestyle | 24.82 |
| Total | 135.08 |

Several regions plan to move away from the pond treatment of farm dairy effluent (FDE) to land application in the committed-work scenario. This is planned to occur on 230,167 hectares of land across the Auckland, Manawatū, Taranaki, and Whanganui regions. Using regional average stocking rates from LIC/DairyNZ (2017), this would stand to affect land containing around 641,090 cows or around 12 per cent of the national herd. No cost is represented for this transition from pond treatment to land discharge in the assessment. This is because the total cost of labour and extra infrastructure required for land-based application of FDE is closely equivalent to the money saved through not having to apply additional nutrients through fertiliser application (Doole, 2015).

Some remediation of wastewater systems is planned in several regions. This is focused on reducing leaks and overflows from wastewater systems. Limited information is available with respect to the cost of such remediation. Indeed, little suitable data has been identified in the council responses, published literature, and unpublished literature. A conservative approach is justified given the level of uncertainty that exists with respect to this facet of the data. Accordingly, a replacement cost is determined per square kilometre, using data from Watercare (2016). These assumptions involve 25 kilometres of wastewater pipe per square kilometre of urban land use and a replacement cost of \$595,346 per kilometre. The cost of improved wastewater infrastructure is annualised at a discount rate of 6 per cent over a 50-year period. This yields an annual cost of \$37,771 per kilometre of pipe or \$944,275 per square kilometre. Wastewater systems are improved over 87 square kilometres of urban land in committed work. Thus, the total annual cost of this remediation is computed as \$82.15 million.

The annual costs of the committed work therefore consist of \$135.08 million to the rural sector and \$82.15 million to the urban sector. This yields a total annual cost of \$217.23 million.

It is accepted that several key limitations exist with regards to these estimates.

A certain type of stream fencing and riparian buffer has been assumed to be feasible across each sub-catchment, though this is often limited by existing infrastructure and difficult terrain (for example, hard subsoil layers, slope).

A key assumption is that stream density has been assumed to be the same across each land use, with stream length weighted proportionally according to the incidence of land-use coverage across each sub-catchment. This may underestimate the cost on sheep and beef farms given their placement on more highly-dissected landscapes, relative to dairy farms. Conversely, it may also elevate the cost on dairy farms, given their location typically on flatter parts of a catchment.

Poor information exists with relation to the current location and cost of fencing streams on lifestyle blocks.

A standard, stylised form of water reticulation has been assumed to exist across all landscapes. This is based on the best information available, but does not reflect the heterogeneity between land uses and landscapes across New Zealand's rural sector.

The cost of reducing wastewater overflows and leaks is likely overestimated. It is accepted that this estimate is based on poor data, so it would be particularly useful to ask regional council staff how it can be improved.

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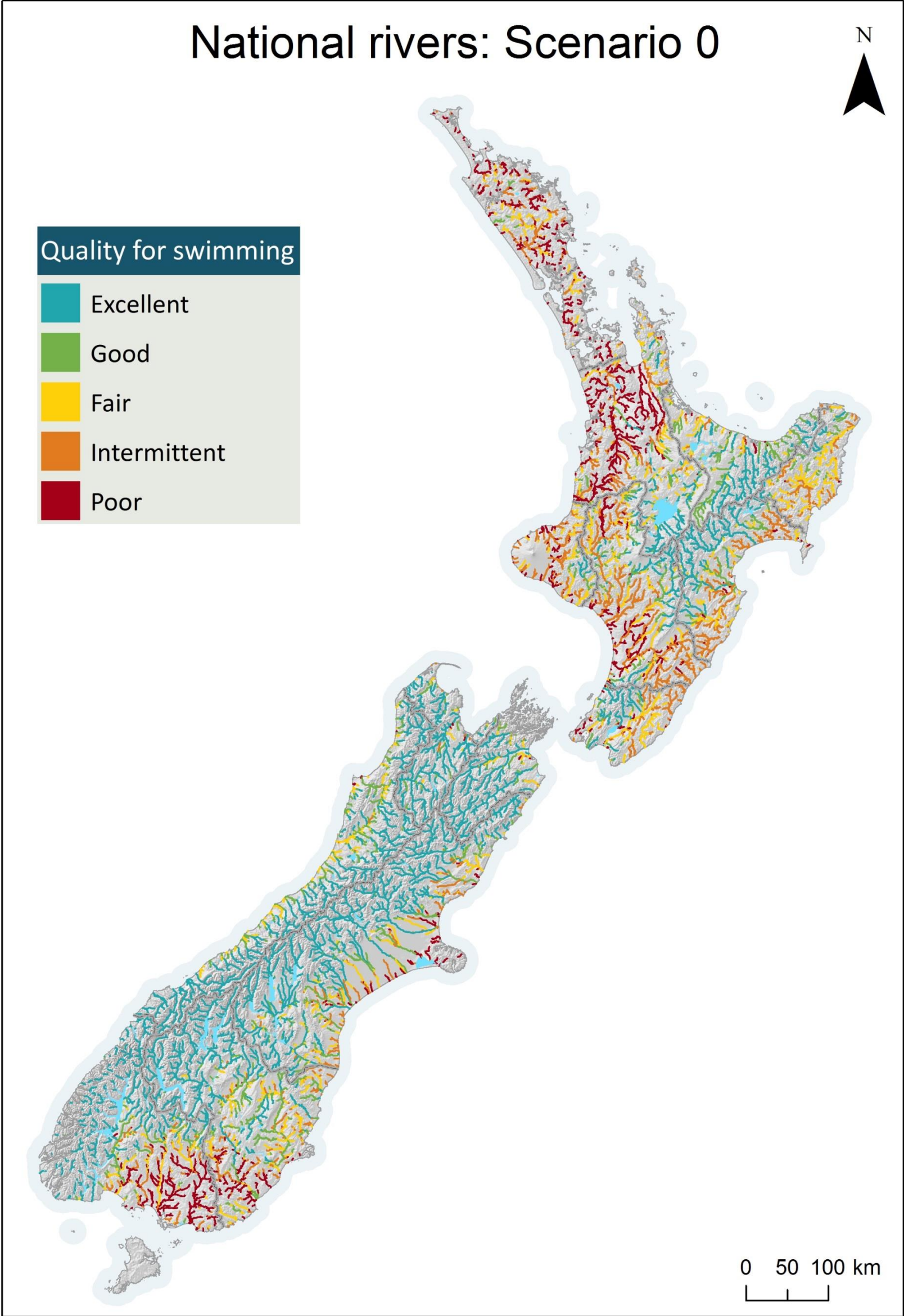
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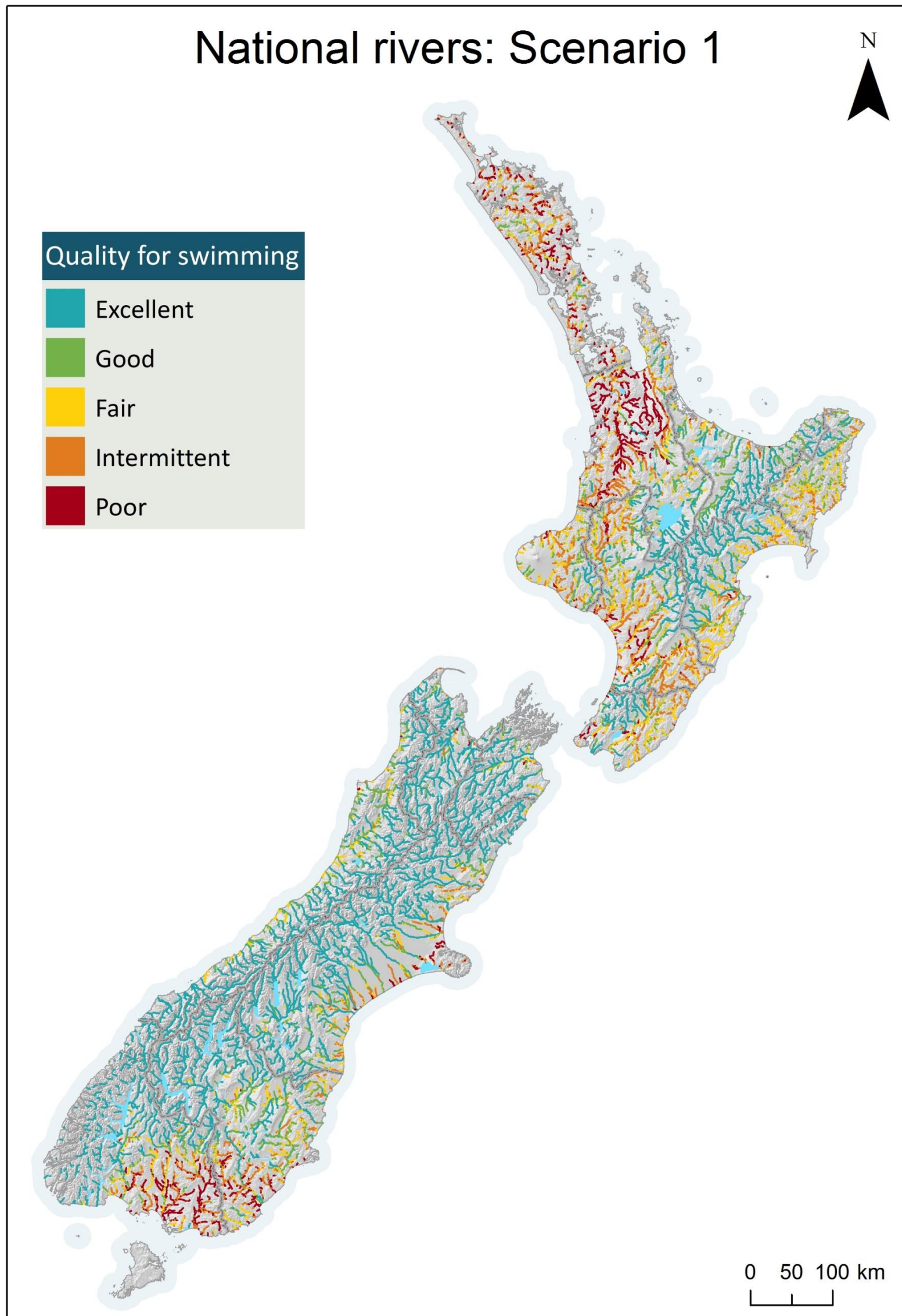
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Appendix C: Current swimmability maps



Appendix D: Projected swimmability maps



Appendix E: Summary of point sources modelled

| ID1 | NAME | Region | NZReach_1 | Scenario 0 peta | Scenario 1 peta Combined | Scenario 2 peta |
|-----|---------------------------|-----------|-----------|-----------------|--------------------------|-----------------|
| 1 | Alliance: Lorneville | Southland | 15057697 | 0.00682 | 0.00682 | 0.000938378 |
| 2 | Alliance: Maitai | Southland | 15053089 | 7.9617888 | 7.9617888 | 0.009271584 |
| 3 | Maitai WWTP | Southland | 15054037 | 0.0039347 | 0.0039347 | 0.00128772 |
| 4 | Gore | Southland | 15050094 | 0.051246 | 0.051246 | 0.00579474 |
| 5 | Waikaka WWTP | Southland | 15041725 | 9.91888E-05 | 9.91888E-05 | 1.60965E-05 |
| 7 | Nightcaps | Southland | 15047085 | 0.00407778 | 0.00407778 | 3.7859E-05 |
| 9 | Tokanui WWTP | Southland | 15062094 | 0.000695599 | 0.000695599 | 0.000280145 |
| 10 | Gorge Road WWTP | Southland | 15061101 | 1.54943E-05 | 1.54943E-05 | 9.6579E-06 |
| 11 | Wyndham and Edendale WWTP | Southland | 15057604 | 0.0009636 | 0.0009636 | 0.000339958 |
| 12 | Balfour WWTP | Southland | 15038420 | 0.114023263 | 0.114023263 | 0.000160965 |
| 13 | Winton WWTP | Southland | 15052712 | 0.00328427 | 0.00328427 | 4.63E-06 |
| 14 | Browns WWTP | Southland | 15051292 | 9.21364E-06 | 9.21364E-06 | 5.40842E-06 |
| 15 | Tuatapere WWTP | Southland | 15052799 | 0.00012709 | 0.00012709 | 7.18548E-05 |
| 16 | Manapouri oxidation pond | Southland | 15028200 | 7.45958E-05 | 7.45958E-05 | 2.57544E-05 |
| 17 | Te Anau WWTP | Southland | 15020633 | 0.001665666 | 0.001665666 | 0.000246083 |
| 18 | Riversdale | Southland | 15039756 | 0.000425458 | 0.000425458 | 5.06074E-05 |
| 19 | Ohai WWTP | Southland | 15044161 | 3.6333E-05 | 3.6333E-05 | |
| 21 | Alexandra | Otago | 14039789 | 0.01214136 | 0.001214136 | 0.000618106 |
| 22 | Bannockburn WWTP | Otago | 14030647 | 0.000318711 | 0.000318711 | 1.62253E-05 |
| 23 | Cromwell | Otago | 14029808 | 0.0104871 | 0.00104871 | 0.000533889 |
| 25 | Omakau | Otago | 14031506 | 0.000632363 | 0.000316181 | 0.000032193 |
| 26 | Ranfurly WWTP | Otago | 14034973 | 0.000232535 | 0.000232535 | 0.000136498 |

| | | | | | | |
|----|--------------------------|------------|----------|-------------|-------------|-------------|
| 29 | Balclutha | Otago | 14070611 | 0.009910385 | 0.000859501 | 0.000504529 |
| 30 | Clinton | Otago | 14069681 | 0.000743658 | 0.000371829 | 3.7859E-05 |
| 31 | Heriot | Otago | 14062859 | 0.000252945 | 0.000126473 | 1.28772E-05 |
| 32 | Kaitangata WWTP | Otago | 14070966 | 0.002048855 | 0.001024427 | 0.000104305 |
| 34 | Lawrence | Otago | 14063118 | 5.36979E-05 | 5.36979E-05 | |
| 35 | Milton | Otago | 14067846 | 0.000248401 | 0.000124201 | |
| 36 | Owaka WWTP | Otago | 14072618 | 0.000822071 | 0.000822071 | 4.18509E-05 |
| 37 | Stirling WWTP | Otago | 14070514 | 0.00101178 | 0.00101178 | 5.15088E-05 |
| 38 | Tapanui | Otago | 14064004 | 0.0057 | 0.00285 | 0.001672956 |
| 39 | Waiholo WWTP | Otago | 14064699 | 0.000629833 | 0.000314917 | 0.000184857 |
| 42 | Middlemarch WWTP | Otago | 14049235 | 0.000758835 | 0.000758835 | 3.86316E-05 |
| 48 | Queenstown /Frankton | Otago | 14027443 | 0.00292292 | 0.000292292 | |
| 53 | Moeraki WWTP | Otago | 14042764 | 5.49325E-05 | 5.49325E-05 | 0.000032193 |
| 54 | Oamaru | Otago | 14026122 | 0 | 0 | 0 |
| 55 | Palmerston | Otago | 14047610 | 0 | 0 | 0 |
| 56 | Hanmer Springs | Canterbury | 13012766 | 0.000184573 | 0.000184573 | 0.000108168 |
| 57 | Hummocks RRLAKECOLERIDGE | Canterbury | 13040971 | 0.000252945 | 0.000252945 | 1.28772E-05 |
| 63 | Hawarden | Canterbury | 13024411 | 0.000632363 | 0.000632363 | 0.000032193 |
| 64 | Greta Valley | Canterbury | 13026345 | 0.000252945 | 0.000252945 | 1.28772E-05 |
| 69 | Stratford | Taranaki | 6008178 | 0.0666 | 0.0666 | 0.003390545 |
| 70 | Kaponga | Taranaki | 6009745 | 0.00059879 | 0.00059879 | 4.79032E-05 |
| 72 | Waverley | Taranaki | 6015843 | 0.007243425 | 0.007243425 | 0.000289737 |
| 73 | Affco NZ Ltd | Northland | 1010200 | 0.044121513 | 0.044121513 | 0.002246186 |
| 74 | Kawakawa WWTP | Northland | 1009625 | 0.00088476 | 0.00088476 | 0.000156072 |
| 75 | Kaikohe WWTP | Northland | 1010804 | 0.009667558 | 0.009667558 | 0.000492167 |
| 76 | Kaeroa WWTP | Northland | 1003906 | 9.60851E-05 | 5.64021E-05 | 5.64021E-05 |
| 77 | Taipa WWTP | Northland | 1002562 | 0.004636482 | 0.004636482 | 0.000236039 |
| 78 | Dargaville WWTP | Northland | 1022582 | 0.00094374 | 0.00094374 | 0.000553977 |

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|-----|--|---------------|---------|-------------|-------------|-------------|
| 79 | Te Koporu WWTP | Northland | 1024278 | 0.001145841 | 0.001145841 | 5.83337E-05 |
| 80 | Kaiwaka WWTP | Northland | 1026102 | 0.001487317 | 0.001487317 | 7.57179E-05 |
| 81 | Maungaturoto WWTP | Northland | 1025525 | 0.0005475 | 0.00005475 | 0.000096579 |
| 82 | Kaitaia WWTP | Northland | 1004102 | 0.012444894 | 0.012444894 | 0.000633558 |
| 83 | Hikurangi WWTP | Northland | 1015523 | 0.000305366 | 3.05366E-05 | 0.000179251 |
| 84 | Wairoa District Council CD940404W | HBRC | 8014558 | 0.010138036 | 0.007603527 | 0.000516118 |
| 85 | AFFCO DP070670Wb | HBRC | 8013530 | 0.044121513 | 0.044121513 | 0.002246186 |
| 86 | Waipukurau | HBRC | 8013209 | 0.0146 | 0.00146 | 0.000743273 |
| 87 | Waipawa | HBRC | 8030676 | 0.0071 | 0.00071 | 0.000361455 |
| 89 | Affco Rangiruru | Bay of Plenty | 4002830 | 0.0033215 | 0.0033215 | 0.001949727 |
| 97 | Murupara WWTP | Bay of Plenty | 4022385 | 0.000936225 | 0.000936225 | 4.76624E-05 |
| 98 | Taneaia | Bay of Plenty | 4010794 | 0.000174251 | 0.000174251 | 8.87096E-06 |
| 99 | Edgecumbe WWTP | Bay of Plenty | 4006554 | 0.00399675 | 0.00399675 | 0.000203471 |
| 100 | Te Puke WWTP | Bay of Plenty | 4002596 | 0.00657 | 0.00657 | |
| 101 | Fonterra Edgecumbe | Bay of Plenty | 4006879 | 0.000313262 | 0.000219284 | 0.00012872 |
| 103 | Feilding Meatworks | Horizons | 7036806 | 0.021524125 | 0.016143094 | 0.001196614 |
| 104 | Awahuri Wastewater Treatment Plant | Horizons | 7038167 | 0.000625676 | 0 | |
| 105 | Bulls Wastewater Treatment Plant | Horizons | 7035710 | 0.001342207 | 0.001342207 | 0.000209898 |
| 106 | Dannevirke Wastewater Treatment Plant | Horizons | 7036883 | 0.000206219 | 0 | 0 |
| 107 | Eketahuna | Horizons | 7047175 | 0.000412392 | 0 | |
| 108 | Feilding WWTP | Horizons | 7037436 | 0.001947742 | 0.000973871 | 0.000954394 |
| 109 | Foxton | Horizons | 7042502 | 0.002592548 | 0 | |
| 110 | Halcombe Wastewater Treatment Plant | Horizons | 7034546 | 0.002734868 | 0 | |
| 111 | Huntermville Wastewater Treatment Plant | Horizons | 7030743 | 0.000118065 | 0.000118065 | 5.52432E-05 |
| 112 | Kimbolton Wastewater Treatment Plant | Horizons | 7033139 | 0.00009855 | 0 | |
| 113 | Mangaweka Wastewater Treatment Plant | Horizons | 7027525 | 0.000508419 | 0.000508419 | 2.58832E-05 |
| 114 | Marton Wastewater Treatment Plant | Horizons | 7033767 | 0.012464604 | 0.012464604 | 0.000591063 |
| 115 | National Park Wastewater Treatment Plant | Horizons | 7008712 | 6.4029E-05 | 6.4029E-05 | |

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|-----|--|------------|---------|-------------|-------------|-------------|
| 116 | Norsewood Wastewater Treatment Plant | Horizons | 7033682 | 0.00017658 | 0.00017658 | 4.24948E-05 |
| 117 | Ohakune Wastewater Treatment Plant | Horizons | 7016830 | 1.60199E-05 | 1.60199E-05 | |
| 118 | Ormondville Wastewater Treatment Plant | Horizons | 7034342 | 4.65375E-05 | 4.65375E-05 | 1.60965E-05 |
| 119 | Pahiatua | Horizons | 7041617 | 0.000357434 | 3.57434E-05 | 0.000310598 |
| 120 | Palmerston North Wastewater Treatment Plant | Horizons | 7040210 | 0.011866907 | 0.011866907 | 0.010311933 |
| 121 | Pongaroa Wastewater Treatment Plant | Horizons | 7044816 | 0.000041537 | 0.000041537 | 1.28772E-05 |
| 123 | Raetihi Wastewater Treatment Plant | Horizons | 7017619 | 0.002534509 | 0.002534509 | 0.00012903 |
| 124 | Rangataua Wastewater Treatment Plant | Horizons | 7017318 | 0.001677869 | 0.001677869 | 0.000148732 |
| 125 | Ratana Wastewater Treatment Plant | Horizons | 7032364 | 0.000411536 | 0 | 0 |
| 126 | Riverlands Industrial wastewater | Horizons | 7035710 | 0.000391462 | 0.000293596 | 1.27007E-05 |
| 127 | Rongotea Wastewater Treatment Plant | Horizons | 7038035 | 0.000605296 | 0 | 0 |
| 128 | Sanson Wastewater Treatment Plant | Horizons | 7036362 | 0.002300691 | 0 | 0 |
| 129 | Taihape | Horizons | 7024391 | 0.007336456 | 0.007336456 | 0.000194317 |
| 130 | Taumarunui | Horizons | 7005367 | 0.001180101 | 0.001180101 | 0.00057986 |
| 131 | Tokomaru WWTP | Horizons | 7042204 | 0.000121291 | 0.000121291 | 7.10821E-05 |
| 132 | Waiouru | Horizons | 7018474 | 1.93946E-05 | 1.93946E-05 | |
| 134 | Woodville Wastewater Treatment Plant | Horizons | 7039335 | 0.000635915 | 0.000635915 | 0.000176933 |
| 148 | Kapiti CoastParaparaumu Wastewater Treatment PI* | Wellington | 9004327 | 7.86153E-05 | 7.86153E-05 | |
| 150 | Martinborough | Wellington | 9012599 | 0.000206035 | 0 | |
| 151 | Featherston | Wellington | 9010254 | 0.00515088 | 0.000309053 | |
| 158 | Hamilton | Waikato | 3016614 | 0.74314 | 0.557355 | |
| 159 | Tuakau/PP | Waikato | 3006510 | 0.083959768 | 0.062969826 | 0.03696342 |
| 160 | Te Awamutu | Waikato | 3022460 | 0.049510981 | 0.049510981 | 0.002520559 |
| 161 | Cambridge | Waikato | 3020349 | 0.0780735 | 0.058555125 | 0.003974651 |
| 162 | Te Kuiti | Waikato | 3030722 | 0.815153709 | 0.815153709 | 0.041498734 |
| 163 | Tokoroa | Waikato | 3027829 | 0.000351249 | 0.000351249 | 1.78817E-05 |
| 164 | Huntly | Waikato | 3012631 | 0.032603344 | 0.032603344 | 0.001659807 |

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|-----|-------------------|---------|---------|-------------|-------------|-------------|
| 165 | Ngāruawāhia | Waikato | 3014648 | 0.078461866 | 0.078461866 | 0.003994422 |
| 166 | Otorohanga | Waikato | 3026044 | 0.26437945 | 0.26437945 | 0.013459317 |
| 167 | Te Kauwhata | Waikato | 3010099 | 0.000839493 | 0 | |
| 168 | Meremere | Waikato | 3007650 | 0.005054056 | 0.005054056 | 0 |
| 170 | Kinleith | Waikato | 3032654 | 0.001825 | 0.001825 | 9.29091E-05 |
| 171 | Te Rapa dairy | Waikato | 3016182 | 0.0876 | 0.051421384 | 0.051421384 |
| 172 | Te Awamutu dairy | Waikato | 3022604 | 0.000151148 | 8.87241E-05 | 8.87241E-05 |
| 174 | Horotiu meatworks | Waikato | 3015715 | 0.010251994 | 0.010251994 | 2.36767E-05 |
| 175 | Hautapu dairy | Waikato | 3020349 | 0.000567087 | 0.000567087 | 0.000332881 |
| 176 | Tuakau rendering | Waikato | 3007039 | 0.008056873 | 0.008056873 | 1.86071E-05 |
| 177 | Morrinsville | Waikato | 3015051 | 0.002185607 | 0.002185607 | 0.000111267 |
| 178 | Thames | Waikato | 3004855 | 0.023298624 | 0.023298624 | 0.001186112 |
| 179 | Te Aroha | Waikato | 3012421 | 0.04494597 | 0.04494597 | 0.002288158 |
| 180 | Paeroa | Waikato | 3009393 | 0.000670253 | 0.000670253 | 3.4122E-05 |
| 181 | Matamata | Waikato | 3018774 | 0.011326042 | 0.011326042 | 0.000576598 |
| 182 | Waihi | Waikato | 3010378 | 0.000126938 | 0.000126938 | 6.46227E-06 |
| 183 | Putaruru | Waikato | 3023358 | 0.00106169 | 0.00106169 | 5.40497E-05 |
| 184 | Ngatea | Waikato | 3007167 | 0.005791967 | 0.005791967 | 0.000294864 |
| 185 | Tirau | Waikato | 3022101 | 1.61749E-05 | 1.61749E-05 | 8.23448E-07 |
| 186 | Kerepehi | Waikato | 3007748 | 0.000471596 | 0.000471596 | 2.40085E-05 |
| 187 | Turua | Waikato | 3006257 | 0.00109438 | 0.00109438 | 5.57139E-05 |
| 188 | Waihou | Waikato | 3013292 | 0.032964825 | 0.032964825 | 0.001678209 |
| 189 | Tahuna | Waikato | 3011917 | 0.000361176 | 0.000361176 | 1.83871E-05 |
| 190 | Waitakaruru | Waikato | 3005937 | 0.00036113 | 0.00036113 | 1.83848E-05 |
| 192 | Waitoa dairy | Waikato | 3014083 | 0.000365 | 0.000365 | 0.000214256 |
| 193 | Tirau dairy | Waikato | 3022141 | 0.000365 | 0.000365 | 0.000214256 |
| 194 | Te Aroha meat | Waikato | 3013367 | 0.124084756 | 0.124084756 | 0.000286571 |
| 195 | Waitoa poultry | Waikato | 3014297 | 3.15204E-05 | 3.15204E-05 | 7.27955E-08 |

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|-----|---|-------------|----------|-------------|-------------|-------------|
| 196 | Waitoa meatwork | Waikato | 3014540 | 0.077745 | 0.000305357 | 0.00017955 |
| 197 | Morrinsville dairy | Waikato | 3015245 | 0.000365 | 0.000365 | 0.000214256 |
| 198 | Tatuanui dairy | Waikato | 3014083 | 0.000365 | 0.000365 | 0.000214256 |
| 199 | Paeroa meatworks | Waikato | 3010020 | 0.00046894 | 0.00046894 | 1.08301E-06 |
| 200 | Waharoa dairy | Waikato | 3017357 | 0.0000146 | 0.0000146 | 8.57023E-06 |
| 201 | Wellsford WWTW | Auckland | 2001055 | 0.000432163 | 0.000432163 | 0.000253681 |
| 202 | Warkworth WWTW | Auckland | 2001734 | 0.000392511 | 0 | 0 |
| 204 | Outlet of Seddon Sewage Treatment plant | Marlborough | 11023219 | 0.000119777 | 0.000119777 | 6.09775E-06 |
| 216 | Contaminants to Water (other than CMA) | West Coast | 12010411 | 0.000929919 | 0.000929919 | 4.73413E-05 |
| 222 | Contaminants to Water (other than CMA) | West Coast | 12020164 | 0.002678688 | 0.002678688 | 0.00013637 |
| 234 | Contaminants to WW | West Coast | 12026261 | 0.000632363 | 0.000632363 | 0.000032193 |
| 273 | Contaminants to WW | West Coast | 12027966 | 0.024662138 | 0.024662138 | 0.001255527 |
| 310 | Contaminants to Water (other than CMA) | West Coast | 12028515 | 0.975767594 | 0.975767594 | 0.00225351 |
| 327 | Contaminants to WW | West Coast | 12033274 | 0.000313262 | 0.000313262 | 0.000183886 |
| 352 | Contaminants to Water (other than CMA) | West Coast | 12051382 | 0.001092722 | 0.001092722 | 5.56295E-05 |
| 354 | Collingwood wastewater treatment plant | Tasman | 10000596 | 5.15525E-05 | 5.15525E-05 | 3.02614E-05 |
| 355 | Takaka wastewater treatment plant | Tasman | 10002421 | 0.000252059 | 0.000252059 | 0.000147959 |
| 356 | Tapawera wastewater treatment plant | Tasman | 10014462 | 8.88458E-05 | 8.88458E-05 | 5.21527E-05 |
| 357 | Murchison wastewater treatment plant | Tasman | 12011296 | 0.000108809 | 0.000108809 | 6.38709E-05 |
| 358 | St Arnaud wastewater treatment plant | Tasman | 12010792 | 9.69626E-05 | 9.69626E-05 | 5.69172E-05 |