



Lake McRae

Information Package
Regulatory Department
20 April 2023

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Environmental Science & Monitoring

Biosecurity (Pest Management)

(Report prepared by Rob Simons, Brent Holms, Liam Falconer, and Jono Underwood)

Reporting period: 20/2/2023 – 31/3/2023

Regional Pest Management Plan programmes

Bathurst bur (E315-003-003-01)

Control and surveillance work was completed for Bathurst bur in this period. A total of 13 sites were visited, 11 of which were historical. Only 5 plants were found this year at a single site at Riverlands.

Broom and gorse (E315-003-005-01, E315-003-017-01)

Surveillance work has been undertaken in the Upper Awatere and Upper Wairau Broom and Gorse containment zones. No issues have been identified.

Chinese Pennisetum (E315-003-010-01)

Biosecurity staff visited the remaining active and historical Chinese pennisetum sites during February. Five plants were destroyed at one site on Onamalutu Road. This brings the total number of controlled plants for the 2023 season to 10.

Eel grass (E315-003-013-01)

The Biosecurity team visited two sites this year. Waterlea Creek, which is an active site, and the Ōpaoa Loop, which is historic. No eel grass was found at either site.

Evergreen buckthorn (E315-003-014-01)

A total of 41 evergreen buckthorn plants were destroyed at Manaroa Forest while staff were carrying out wilding kiwifruit work in March.

Madeira vine (E315-003-018-01)

Annual control and surveillance work for the madeira vine programme has been completed across nine sites. A total of six plants were destroyed.

Mediterranean fanworm (E315-003-019-01)

During March Council has undertaken eDNA water sampling for Mediterranean fanworm in Picton and Waikawa. The samples are currently being processed.

In late March and early April divers have undertaken surveillance for Mediterranean fanworm in Picton, Waikawa marinas.



Figure 1: Biosecurity Officer Hayden Nott undertaking eDNA water sampling with Marine Scientist Anastasija Zaiko

Moth plant

(E315-003-020-01)

Biosecurity staff completed the remaining active, monitoring, and historic moth plant sites over February and March. One significant new infestation was discovered on Rogers Street. Staff conducted surveillance on neighbouring properties and found 13 new sites where the moth plant had spread to.

Three other new sites on Lewis Street, Parker Street and Leefield Street were also identified this season. In total 297 sites were visited, and 674 plants were destroyed for this period. The number of plants controlled has been higher than previous years, which be largely attributed to the discovery of numerous new sites.



Figure 3: One of the new moth plants sites identified this year. Here a mature plant can be seen growing through a camellia bush.

Nassella tussock (E315-003-021-01)

Nassella tussock surveillance was undertaken at three sites during this period. Of these sites, it was determined one would need a control programme due to a relatively large nassella infestation.

The team is also preparing to begin its annual transect monitoring next month.

Parrot's feather (E315-003-022-01)

Parrot's feather control and surveillance work has been completed for 2023. In total, seven sites were visited, two of which contained parrot's feather that was treated with herbicide. 27 litres of herbicide was used in the control work.

Purple loosestrife (E315-003-024-01)

Council Biosecurity staff undertook a total of 25.75 hours of control and surveillance work for purple loosestrife in February/March.

One new infestation in Tuamarina was reported to the team by a member of the public. Subsequent surveillance found another site just downstream from the reported infestation. Overall, 125 plants were destroyed on the property, bringing the total number of controlled plants for the 2023 season to 245.

Control work at one residential property in town still needs to be carried out. Discussions are currently underway with the landowner regarding how best to remove the plants while causing minimal disturbance to the garden where they're situated.

Rabbits

(E315-003-025-01)

Rabbit night counts have been undertaken on eight of the eleven night count routes in the Upper Awatere in March. The three remaining routes were unable to be completed due to water damage and river depths this year. Majority of the area continues to have low rabbit numbers.

Reed sweet grass

(E315-003-026-01)

Contractors carried out a second run on reed sweet grass at the active sites in March. In total 28 plants were controlled in sites at Grovetown Lagoon, the Wairau Drains, Northbank and Gibsons Creek.

Rough horsetail

(E315-003-028-01)

The Biosecurity team visited all active, monitoring and surveillance sites throughout February and March. In total, staff undertook 26.75 hours of work and controlled approximately 935 plants. These plant numbers are significantly higher than they have been historically which can be attributed to the discovery of 4 new, large infestations last year.

Wallabies

(E315-003-033-01)

Ground monitoring and use of camera traps in the Pelorus has shown no sign of Wallabies. It is highly likely that it was a case of the animal being misidentified by a member of the public.

Due to the increased reports of Wallabies, a number of our team have attended a training day with the Southern Councils on Wallaby reports and response in the Mackenzie District.



Figure 2: Biosecurity Officers attending a Wallaby response training day in Mackenzie District.

White-edged nightshade

(E315-003-034-01)

Two white-edged nightshade compliance inspections were undertaken in late March. One of the sites at Anakoha had a marked increase in plant numbers this year. This was a result of slips on the property caused by last August's rain event. This soil disturbance saw the emergence of hundreds of seedlings on, and around, the slips. Although the landowners carried control work before the inspection, Biosecurity staff destroyed approximately 300 plants on their visit. The vast majority of these plants were seedlings with only a handful of fruiting plants found.



Figure 4: a fruiting white-edged nightshade plant found at Anakoha

Woolly nightshade

(E315-003-036-01)

All the isolated woolly nightshade sites (excluding the new Okiwi Bay property and the programme on Rangitoto ki te Tonga/D'Urville) were visited over February. In total 41 plants were destroyed across six sites located on Battys Road, Hawkesbury Road and Moetapu Bay Road.

Other initiatives operational in this period

Argentine ants

(E315-005-005-01)

Argentine ant surveillance has been undertaken at the isolated area where argentine ants have been detected immediately adjacent to the Rarangi foreshore (a high value ecological area). All specimens are currently going through the identification process.

Californian thistle Biocontrol Assessment Project (E315-007-001-06)

Biosecurity staff completed the first phase of a Californian thistle assessment at the request of Manaaki Whenua Landcare Research. This involved visiting six sites where the green thistle beetle was released as a biocontrol agent back in 2010/11. Surveys were undertaken at each site to determine if the beetle was present. Unfortunately, no beetles were observed at any of the sites, indicating that it has failed to establish in the Marlborough region. The project spans two years so the assessment will be repeated again next summer.

Wilding conifers

(E315-003-023-01)

The Marlborough programmes receiving NWCCP funding are all tracking well for the 2022/23 season and have delivered a significant amount of excellent control work.

Sounds (Marlborough Sounds Restoration Trust). MSRT have been well ahead of progress this season and largely complete the 22/23 programme.

Waihopai (Council/Leviathan Consulting). With the bulk of the operational works occurring early in the season, the programme is largely complete as at the end of March. Aerial contractors have flown 11,683ha searching for and treating sparse infestations with ground contractors clearing 182ha of moderate infestations. A focus this season has been removing contorta pine infestations in the Boundary Creek area, infested from the nearby Wye Reserve infestation.

With the looming funding reductions as part of the NWCCP, there has been careful planning for priorities in the 23/24 season onwards.

Lower Wairau and Awatere (South Marlborough Landscape Restoration Trust). SMLRT have completed the aerial control components of the Awatere programme targeted hillside and/or remote areas where scattered Contorta was found in previous seasons. They are also 1/3 through the planned works in the Te Hau/The Ned Community project.

Molesworth (Council/Boffa Miskell Ltd). Another large season of control work has largely been completed heading into Q4. The completion of the aerial foliar spraying component was a real milestone given the challenging weather conditions this season.

In total, 531ha of dense infestations were treated – 363ha in the Tarndale area and 168ha in the southern Clarence River area. In addition, aerial contractors have flown 47,901ha searching for and treating sparse infestations. Lastly, ground contractors have cleared 1,844ha of moderate density infestations.

With the looming funding reductions as part of the NWCCP, there has been careful planning for priorities in the 23/24 season onwards.

Environmental Science & Monitoring

(Report prepared by Zeke Hoskins)

Working for Nature/ Mahi mō te Taiao Grant Update (E390-003-23-01)

The 2023-24 Working for Nature/ Mahi mō te Taiao grant round opened on 1 April 2023. The fund has opened applications for its upcoming fourth year, with applications to the contestable fund being open from 1 April 2023 to 30 April 2023. Working for Nature seeks to encourage community-led participation and collaboration towards restoring and protecting native biodiversity within the Marlborough District; a region identified to be one of five centres of biodiversity in New Zealand due to the concentration of endemic species.

Currently operating within its third year, the fund is evolving to best accommodate the needs of the community, helping to achieve the restoration and protection of our native environment. Securing native plants from nurseries has been an issue faced by past recipients of the Habitat Marlborough category. To help address this, application have been moved forward from August, which in turn will bring forward notification of the outcome to July 2023, opposed to October. This in turn provides 11 months for recipients to order plant and complete their project before the deadline of 1 June 2024.

Furthermore, a new category has been added to the programme, Environmental Advocacy. This category is designed to support initiatives seeking to promote environmental awareness within the community, a gap currently unfilled. This category is directed towards the production of informative signage and the support of community workshops which will help grow environmental education throughout the region.



Image 1: Successful 2021-22 & 2022-23 grant recipient Blenheim Natural Learners Cooperative during one of their planting days (2022).

Environmental Science (Hydrology)

(Report prepared by Charlotte Tomlinson)

Hydrology of Marlborough Summary for March 2023 (E320-001-001)

Data from the Marlborough District Council's Environmental Monitoring network was primarily used in preparing this report and supplemented with data from sites operated by the Marlborough Research Centre, MetService, NIWA, and FENZ.

Early autumn has brought settled weather to Marlborough in 2023, with rainfall across the region near average for March this year. Rainfall in Blenheim was 55.6 mm, slightly above the March long-term average.

The Awatere and Omaka Rivers had higher than average flows during March, due to south-easterly rain events throughout the month. Average monthly flow in the Wairau River at State Highway One was 47 m³/s, which is near average.

Average shallow soil moisture at the Grovetown Park weather station was 24.5% for March, slightly above the long-term average of 20.2%.

We are currently in neutral ENSO conditions, after a three-year run of La Niña which ended during March. El Niño conditions may arrive as early as winter, with the transition bringing changeable weather patterns to Aotearoa in the coming months. A period of northerly winds in mid-April may cause tropical moisture to move towards Aotearoa, increasing the chance for heavy rainfall in Marlborough.

Rainfall

Rainfall was near average across the region in March, as can be seen in the monthly rainfall graphs for the six key sites (Figure 1 below).

As recorded at the Marlborough Research Centre, in Blenheim there were six rain days throughout March (days recording 1.0 mm or more of rain), totalling 55.6 mm of rain for the month. This is 136% of the long-term average for March.

Figure 1. Monthly rainfall totals for 2023 from 6 key sites around Marlborough, compared to average monthly rainfall totals.

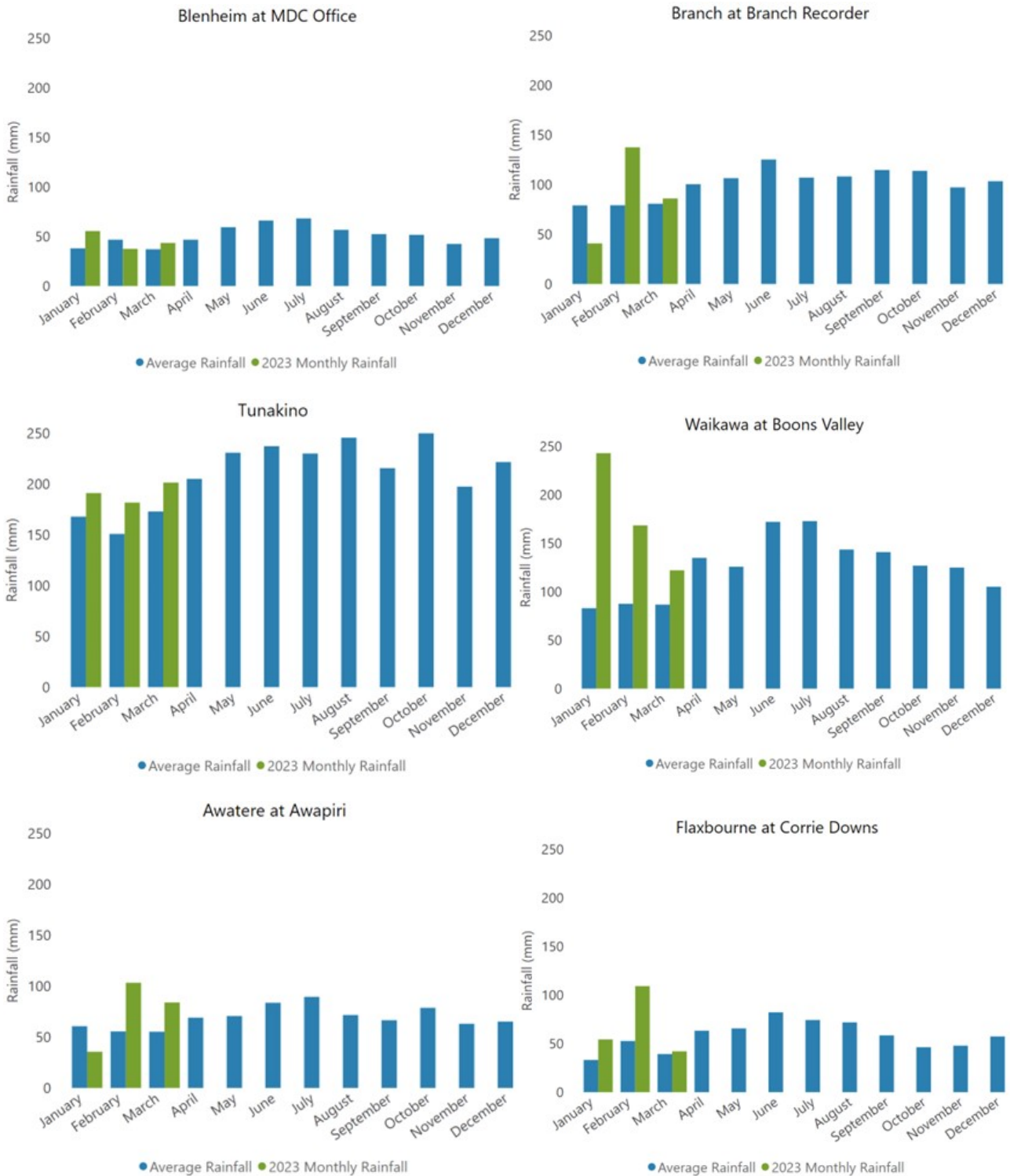


Table 1. 2023 monthly rainfall totals (mm) at rainfall monitoring sites in Marlborough.

Site	January	February	March
Awatere at Awapiri	36	103	84
Awatere Glenbrae NRFA	50	46	38
Beneagle at Farm Stream	78	57	49
Blenheim at MDC Office	56	38	44
Branch at Branch Recorder	41	138	86
Flaxbourne at Corrie Downs	54	109	42
Kaituna Rainfall at Higgins Bridge	101	111	103
Kenepuru Head NRFA	179	247	168
Koromiko NRFA	233	111	139
Lake Elterwater Climate	67	113	
Lansdowne NRFA	42	87	74
Malings	14	90	186
Mid Awatere Valley NRFA	25	90	97
Molesworth NRFA	18	89	62
Omaka at Ramshead Saddle	73	78	100
Onamalutu at Bartletts Creek Saddle	88	109	108
Onamalutu at Hilltop Road NRFA	110	98	107
Picton Climate at Waitohi Domain	194	147	
Pudding Hill NRFA	60		
Rai at Rai Falls	150	156	135
Rai Valley NRFA	188	173	181
Rarangi at Driving Range	76	77	86
Red Hills	46	140	112
St Arnaud NRFA	42	84	129
Taylor at Taylor Pass Landfill	53	41	33
Taylor at Tinpot	104	74	60
Te Rapa	52	152	93
Top Valley at Staircase Ridge	71	145	141
Tor Darroch NRFA	36	91	131
Tunakino	191	182	202
Upper Clarence NRFA	20	22	32
Waihopai at Craiglochart	21	81	62
Waihopai at Spray Confluence	21	77	82
Waikakaho	95	56	61
Waikawa at Boons Valley	243	169	122
Wairau at Narrows	43	54	51
Wairau Valley at Southwold	41	97	50
Wakamarina at Twin Falls	100	139	119
Ward NRFA	36	115	54
Wye at Charlies Rest		63	84

River Flows

In March, the Awatere River at Awapiri had a higher mean flow than average (181% of average), due to south-easterly rain events throughout the month. The highest flow for the month was 90 m³/s on 5 March.

Rain events on the 10 and 17 of March raised levels in the Omaka River, with the Omaka River at Gorge site recording a monthly mean flow of about 0.7 m³/s, 163% of average flow for March.

The Waihopai River was also affected by the rain events on the 5 and 17 of March, which had peak flows at the Craiglochart site of 90 and 50 m³/s respectively.

The Wairau River at State Highway One also had a fresh on the 17 of March, with flow rising to a peak of 180 m³/s. The mean flow for March 2023 was 47 m³/s, which is near average.

A summary of river flows for March 2023 can be seen below in Table 2.

Table 2: A summary of river flows in Marlborough for March 2023.

River	Site	March mean flow 2023 (m ³ /s)	March mean flow all records (m ³ /s)	% of monthly average	Records begin	Catchment area (km ²)
Pelorus	Bryants	10.94	11.67	94	1977	375
Rai	Rai Falls	7.56	6.18	122	1979	211
Kaituna	Higgins Bridge	1.41	1.27	111	2006	133
Branch	Intake Weir	13.18	16.10	82	1958	550
Wairau	Barnetts Bank	47.05	51.15	92	1960	3,430
Ohinemahuta	Domain	0.311	0.388	80	1998	33
Waihopai	Craiglochart	10.17	7.90	129	1960	764
Awatere	Awapiri	14.29	7.89	181	1977	987
Omaka	Gorge	0.696	0.427	163	1994	90
Taylor	Borough Weir	0.119	0.298	40	1961	64

Soil Moisture

At the Grovetown Park weather station, average shallow soil moisture was 24.5% for March, slightly above the long-term average of 20.2%. The soil moisture deficit at the end of March can be seen below in Figure 2, while the soil moisture anomaly map (Figure 3) shows Marlborough soils are normal to slightly wetter than normal for this time of year.

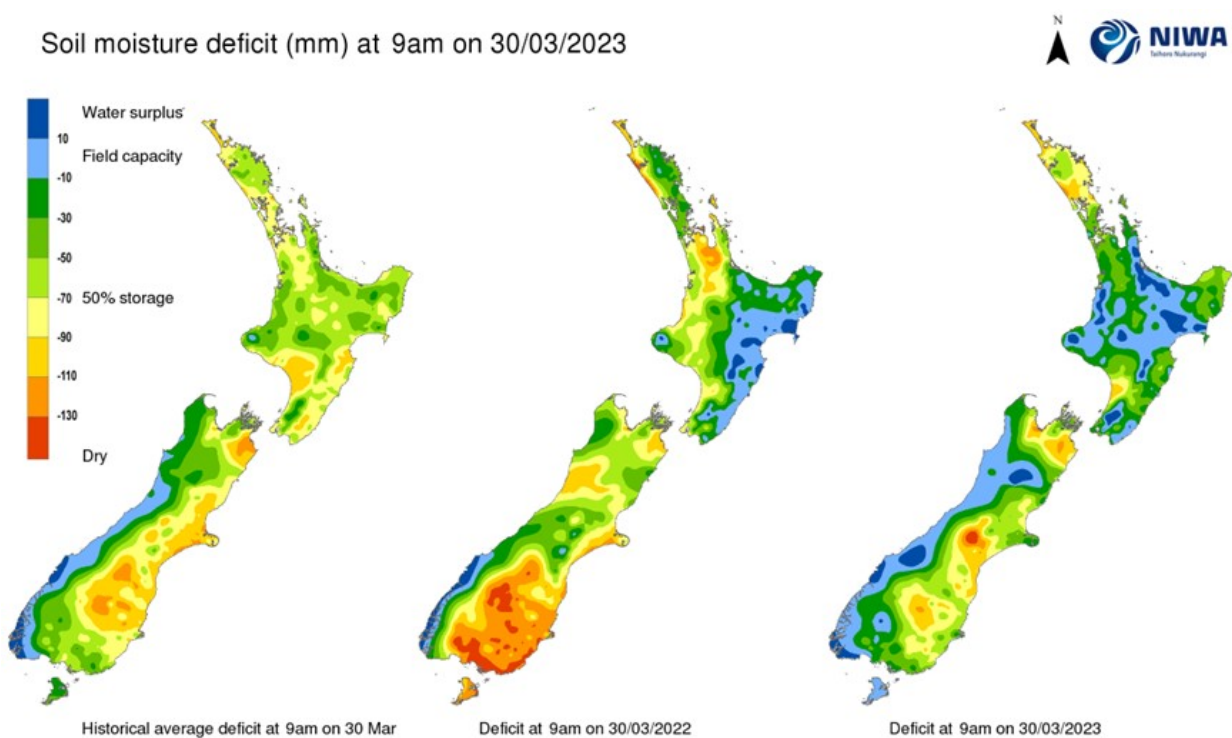


Figure 2: Soil moisture deficit maps of New Zealand, retrieved from NIWA on 30/03/2023.

Soil moisture anomaly (mm) at 9am on 30/03/2023

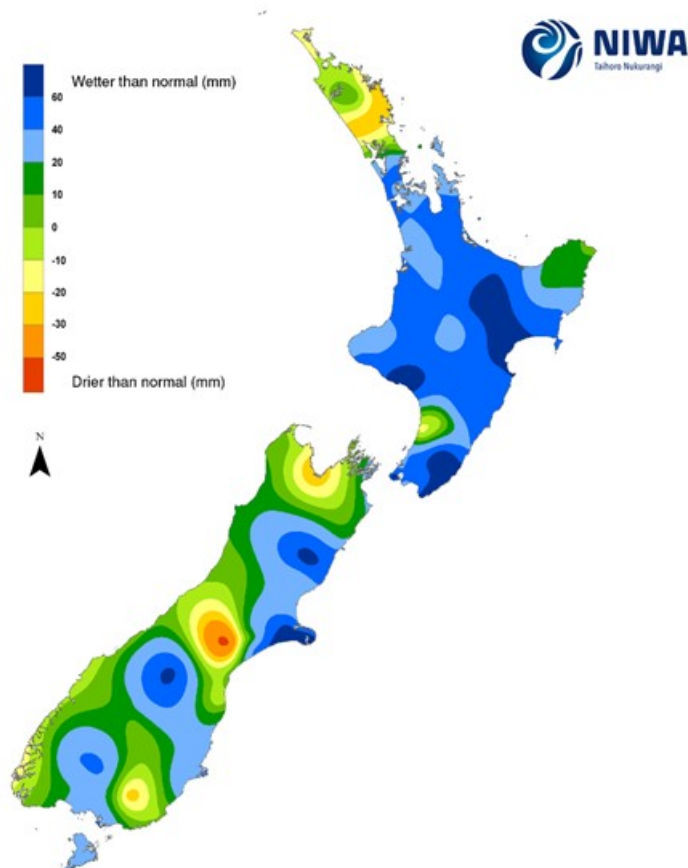


Figure 3: Soil moisture anomaly map of New Zealand, retrieved from NIWA 30/03/2023.

NIWA Seasonal Climate Outlook April – June 2023

La Niña ended during March after a three-year run, with neutral ENSO conditions currently. El Niño conditions may arrive as early as winter. The transition between ENSO conditions will mean weather patterns in New Zealand will be changeable in the coming months. A period of northerly winds in mid-April may cause tropical moisture to move towards Aotearoa, increasing the chance for heavy rainfall in Marlborough.

The predictions for Marlborough/Tasman from April to June are:

- 📉 Temperature – near or above average
- ☁️ Rainfall – near or above average
- ♣️ Soil Moisture – near average
- 🌊 River Flows – near average

(Report prepared by Charlotte Tomlinson)

Updates to Climate & Surface Water Monitoring Programmes

(E365-002-001)

A spatial review of the Marlborough District Council rain gauge network has been completed by Graeme Horrell (the University of Canterbury Waterways Centre for Freshwater Management). The technical report was funded by a grant from EnviroLink and covers these key matters:

- Optimum spatial coverage and number of rain gauges in the network to understand long and short term variations throughout the region, considering the rainfall network is required to provide real time

data for flood warning, rainfall at spatial and temporal scales to enable the reporting of drought and storm events, as well as climate change impacts upon rainfall.

- To identify which sites of the current network could be removed, and which sites should be added.
- To provide an integrated overview of findings and recommendations for a sustainable and cost-effective rainfall network that meets the management needs of the District Council.

The recommendations from this report will be integrated into the Marlborough Regional Climate Monitoring Programme, which is currently being updated alongside the Marlborough Regional Surface Water Quantity Monitoring Programme.

Environmental Science (Climate & Rainfall)

(Report prepared by Charlotte Tomlinson)

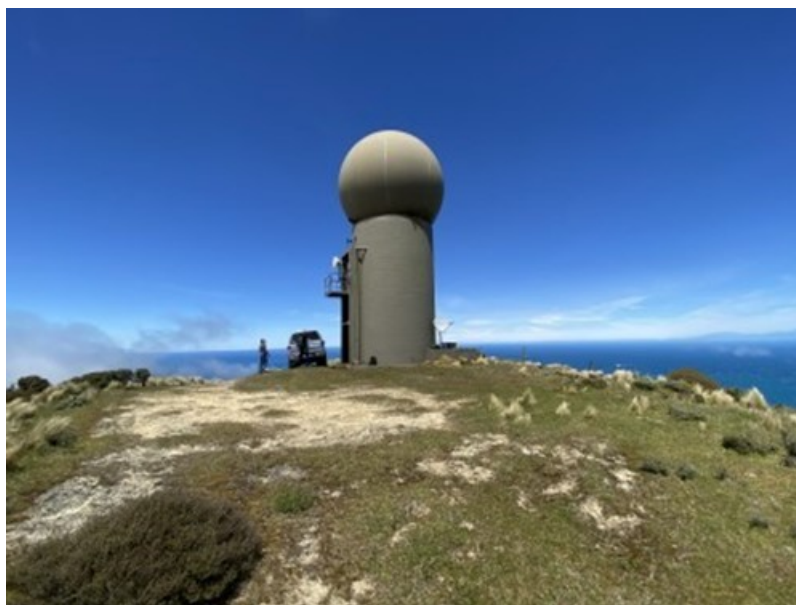
Wellington Weather Radar Upgrade

(E320-001-001)

Following on from my note in the November 2022 Environment Committee Information Pack, the Wellington rain radar went offline on the 14 of March while the 30-year old radar is upgraded, and the structure strengthened. The radar is scheduled to be back up and running by the end of April. Please see the press release below for more details.

It's important to note that there will be no impact to the production of MetService forecasts and warnings for our region over this period.

While this is the main rain radar covering the Marlborough Region, the rain radar is one of many tools used by MDC for monitoring rainfall, and the upgrade of the radar technology will improve our understanding of precipitation patterns throughout the region.



Press Release from MetService: Wellington Weather Radar Upgrade

From Tuesday, 14 March the MetService Wellington Weather Radar will be undergoing a major upgrade. To allow for this work the radar is scheduled to be offline for two months. This is part of our ongoing investment in the New Zealand weather radar network, funded through the contract with the Ministry of Transport.

The project involves strengthening the tower structure and replacing the 30-year-old radar hardware with new technology. The new radar will provide improved services to the lower North Island and upper South Island communities, aviation, defence, emergency services and maritime safety.

The Wellington radar sits high on Outlook Hill in a very exposed location which means that it has unimpeded radar coverage but also that any upgrade work will be dependent on the weather conditions. We have chosen this time of year for the more likely extended periods of settled weather/lighter winds which are typical of autumn.

There will be no impact to the production of MetService forecasts and warnings, which are informed by a broad range of data from weather models, satellites, weather balloons, and automatic weather stations.

While the radar undergoes its upgrade, composites of radar coverage from the Taranaki, Hawkes Bay, Westland and Canterbury radars provide partial coverage of the area covered by the Wellington Radar.

The new Wellington radar is schedule to return to service at the end of April.

Updated on 13 March 2023

<https://about.metservice.com/our-company/national-weather-services/wellington-weather-radar-upgrade/>

Catchment Management

Surface Water Quality

(Report prepared by Steffi Henkel)

River and Stream Monitoring Update

(E375-003-001)

Several dissolved oxygen sensors are being deployed throughout the region. Dissolved oxygen changes over the course of the day, mainly due to the activity of algae growing on the stream bed. Low levels of dissolved oxygen can greatly impact the ecological health of waterways as aquatic animals and plants need oxygen to breath. The lowest dissolved oxygen levels generally occur at night and are therefore not captured by spot measurements taken during the day. Although spot measurements provide some indication of potential problems with low oxygen levels, continuous monitoring is the only way to capture the lowest levels of oxygen. The National Policy Statement for Freshwater Management (NPS-FM) therefore requires continuous dissolved oxygen monitoring in rivers during the summer months when oxygen fluctuations are usually at their greatest.

However, monitoring dissolved oxygen continuously is expensive. Not only are reliable sensors costly, but the set-up also requires additional equipment to send the data to the office on a regular basis. This is necessary to minimise gaps in the monitoring data and to ensure high quality data is collected.

To comply with the requirements of the NPS-FM, one dissolved oxygen sensors will be deployed in each of the proposed Freshwater Management Units (FMUs) with the exception of the Waiiau-toa/Clarence FMU.

Monitoring officer John Sutherland is currently working hard to ensure all sensors are in place before the next summer season.

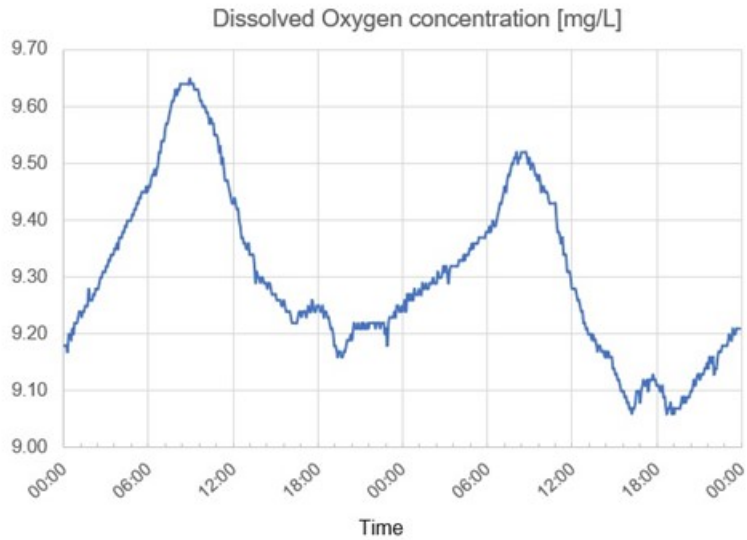


Figure 1: The new dissolved oxygen sensor in the Marlborough Sounds Freshwater Management Unit and a graph showing recent measurements over the course of two days.

Lake Monitoring

(E375-003-001)

On the 16 of March, monitoring officers Mark Caldwell and Darren Rooney monitored Lake McRae and Bowscale Tarn, two of Marlborough's lakes located in remote areas without vehicle access. The NPS-FM requires councils to assess the health of the lakes within their region. The assessment requires monitoring of several parameters (attributes) and many of these had not been monitored before.

The results of the monitoring showed Lake McRae to have excellent health with all attributes within the A-Band of the limits set within the NPS-FM. While most of the attributes for Bowscale Tarn were also within the A-Band, some parameters, such as Total Phosphorus and Dissolved Oxygen were within the B-Band.

The team worked very efficiently and managed to carry out monitoring of both lakes during one helicopter run. This resulted in budget savings, which made a further monitoring run feasible. It is planned to repeat the monitoring in January next year. This will allow collection of data during the warmest part of the year when risk to lake health is at its highest. It also planned to collect specimens of aquatic weeds to determine the presence of invasive species.



Figure 2: Aerial view of Lake Mc Rae.

A report summarising water quality data collected from all lakes within the region is planned to be presented to the Environment Committee early next year.

Recreational Water Quality

(E370-005-001)

The final samples for this summer season were taken on 28 of March. Compared to the previous summer season, Marlborough experienced a wetter summer with a greater number of days with rainfall. Rainfall and the associated surface runoff are the primary cause for high bacteria concentrations in rivers and in coastal waters. Still, indicator bacteria concentrations in samples taken from swimming spots this summer were comparable to the previous summer season.

Figure 3 shows the percentage of samples within the human health risk categories for the two recent summer seasons at a selection of the sites monitored. The number in the centre of the graphs shows the percentage of samples with bacteria levels safe for recreational users.

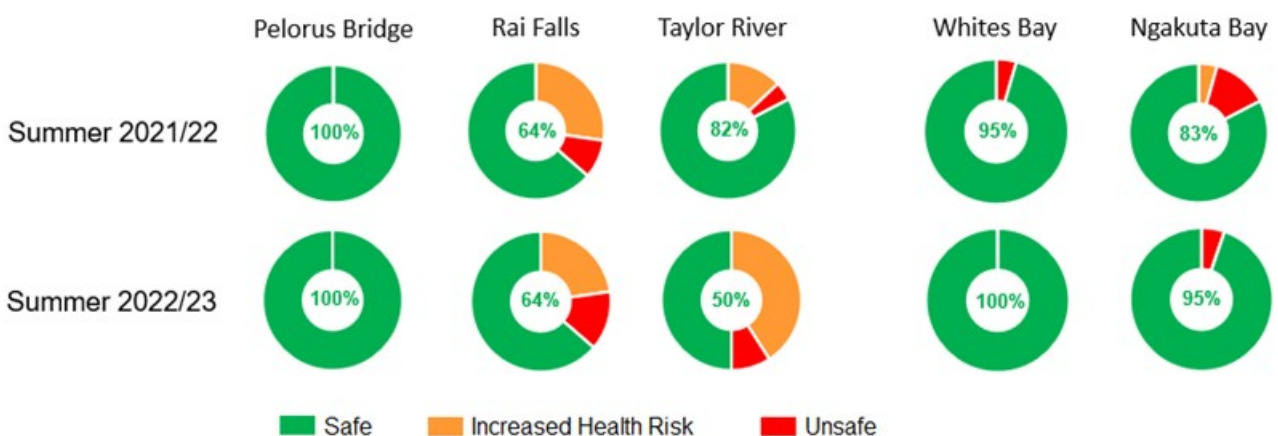


Figure 3: Percentage of samples within the three health risk categories (defined in the 2003 MfE guidelines). Shown are the results for the two most recent summer seasons at a selection of sites monitored as part of the Recreational Water Quality Programme.

The figure shows results for the river and coastal sites with the best recreational water quality (Te Hoiere Pelorus River at Pelorus Bridge and Whites Bay) as well as sites with generally higher bacteria concentrations.

After initial improvement in indicator bacteria concentrations in the Taylor River in recent years, levels were increasing again this summer. Ngakuta Bay on the other hand has shown signs of improvement this season.

A report summarising the results for all sites monitored will be presented to the Environment Committee at the next meeting.

Nautical and Coastal Science

(Report prepared by Oliver Wade)

Water quality state of the environment (E325-002-001)

Monthly water quality monitoring of Tōtaranui/ Queen Charlotte Sound, Kura te au/ Tory Channel and Te Hoiere/ Pelorus Sound continues.

Ecologically significant marine site monitoring (E325-002-004)

Summer fieldwork is underway with monitoring being undertaken by MDC staff and consultants in Tōtaranui/ Queen Charlotte Sound. The focus of the fieldwork is investigating new sites and repeat monitoring of existing sites.

Intertidal monitoring (E325-002-002)

MDC staff have been navigating our muddier areas of Marlborough to monitor the deposition of sediments in our estuaries. Broad and fine scale monitoring of Whangarae Estuary was completed by MDC and Salt Ecology staff in late March.

Environmental Policy & Planning (Freshwater)

(Report prepared by Sarah Brand)

Update on National Policy Statement for Freshwater Management 2020 (NPSFM) implementation – to March 2023 (N100-001-04-01)

Following on from the agenda item in the November 2022 Environment and Planning Committee - Giving Effect to the National Policy Statement for Freshwater Management – Implementation Work Programme Update, this information package item is to provide a brief update on the first round of community engagement and the next couple of months work programme.

The Government's 2020 Essential Freshwater package created additional requirements for all councils in respect of freshwater management and protecting freshwater ecosystem health. This includes substantial changes to the NPSFM that the Council is required to give effect to through the Proposed Marlborough Environment Plan.

The NPSFM Policies require that freshwater is managed in a way that gives effect to **Te Mana o te Wai** and upholds the hierarchy of obligations which prioritises the health and well-being of water bodies and freshwater ecosystems first, before the health needs of people (such as drinking water) and lastly the ability for people and communities to provide for their social, economic, and cultural wellbeing, now and in the future.

The legislative timeframe requires councils to notify a variation/plan change by 31 December 2024 to give effect to the NPSFM. Councils are required to follow the National Objectives Framework (NOF) which provides a step-by-step process to implement the NPSFM including engaging with communities and tangata whenua at each step. Three rounds of community engagement have been scheduled to be undertaken between late 2022 through to late 2024 to complete these NOF steps.

In tandem, engagement with tangata whenua is also ongoing with the aim of understanding and establishing tangata whenua values including, but not limited to, Te Mana o te Wai (the fundamental health of water),

ki uta ki tai (from mountains to sea, integrated management) and mahinga kai in a local Marlborough context. This is being undertaken through working groups with two tangata whenua groups.

- Te Tau Ihu Iwi where Council is involved in an initiative with Tasman District Council and Nelson District Council in a Top of South working group known as Te Puna Kōrero ki Te Taihū (TPK).
- Council has a separate working relationship with Ngati Kuri and Ngai Tahu.

First round of engagement - Uptake

The first round of community engagement ran from December 2022 through to the end February 2023 which focused on the proposed Freshwater Management Units (FMUs) and sort both the community’s long-term visions and their values for the region’s freshwater.

Engagement was undertaken in a variety of ways including online surveys, community meetings across the region, online webinars with both the wider public and individual groups, provisions of hard copies of surveys, primary school webinar and library displays, and was advertised through the local papers, Facebook, Antenno and flyers.

Despite the length of the engagement and the different options to provide feedback, the number of submissions to date are relatively low, however some general themes have come through which are described briefly below. It is also worth noting that other regions have similarly also experienced low engagement on the NPSFM.

Type of engagement	Online GIS Map Surveys	Online detailed Visions and Values survey	Email submissions	Community Meetings	Webinars
No. of Submissions	82	14	10	N/A	N/A
No. of attendees	N/A	N/A	N/A	43	6

First round of engagement – Key themes

FMUs

Council proposed six draft FMUs which correspond to Marlborough’s main river catchments or groups of similarly characterised catchments. These are Marlborough Sounds Complex, Te Hoihere/Pelorus, Wairau, Awatere, East Coast Complex and Waiau toa/Clarence.

The above word cloud relates to some of the vision responses.

Some of the most common themes of the community's visions and aspirations for the region's freshwater to date are, in no particular order;

- That is clean, clear, fresh and cooling, safe to swim in, unpolluted.
- Remains accessible and easy to access for future generations to enjoy.
- Remains natural and stays healthy.
- Flows that allow the river's ecosystems to survive and flourish.
- Freshwater habitats are developed including more wetlands and native plants.
- There is a balance achieved in the region between the use of freshwater as a resource and good water quality.
- There is a regulatory framework for the region which supports the sustainable management of freshwater resources.
- Visions accord and uphold Te Mana o Te Wai.

Other comments received included a request that the Council should consider region-wide visions which are relevant across the entire region, as well as those specific to each FMU.

Similarly, a suggestion noted that the generally good state of Marlborough's water quality should continue to be maintained while dealing with targeted issues.

Values

Many submissions identified values across all the FMU's as well as those that are more specific to a particular FMU, for example hydro-electric power generation and flooding.

Region wide values currently included the following areas;

- Recreational uses – in the water such as swimming, paddling and fishing and alongside the water such as walking and camping.
- Good water quality, safe, clean, unpolluted.
- Free public access
- The uniqueness of our braided rivers.
- Tranquillity, beautiful scenery, naturalness.
- Diversity of water life and habitats, including for trout and salmon.
- Water can be sustainably used for irrigation and supplying rural activities and businesses.

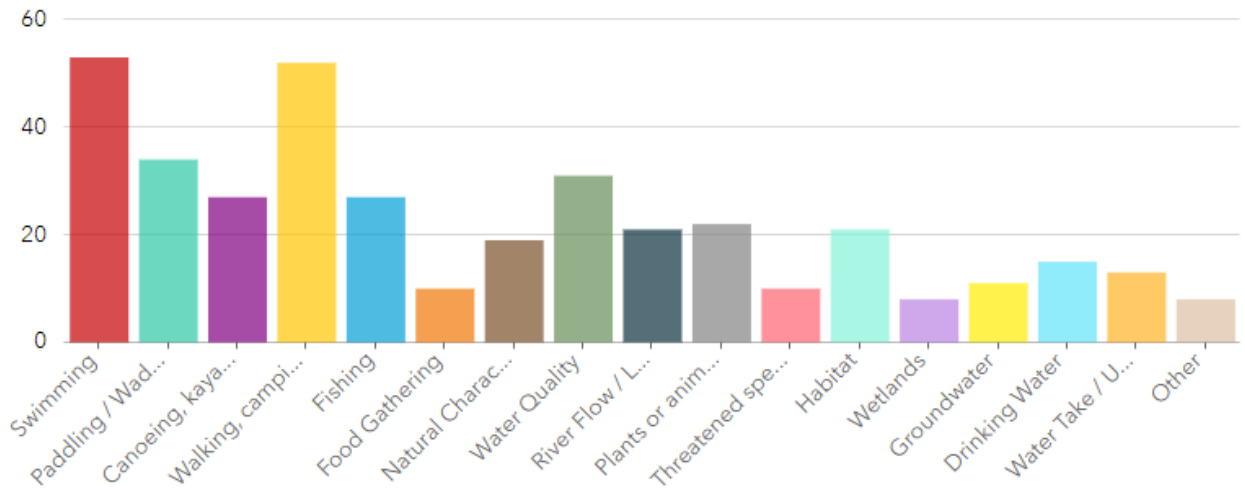
Community Concerns

The community also noted concerns they had with the region's freshwater and its management which include;

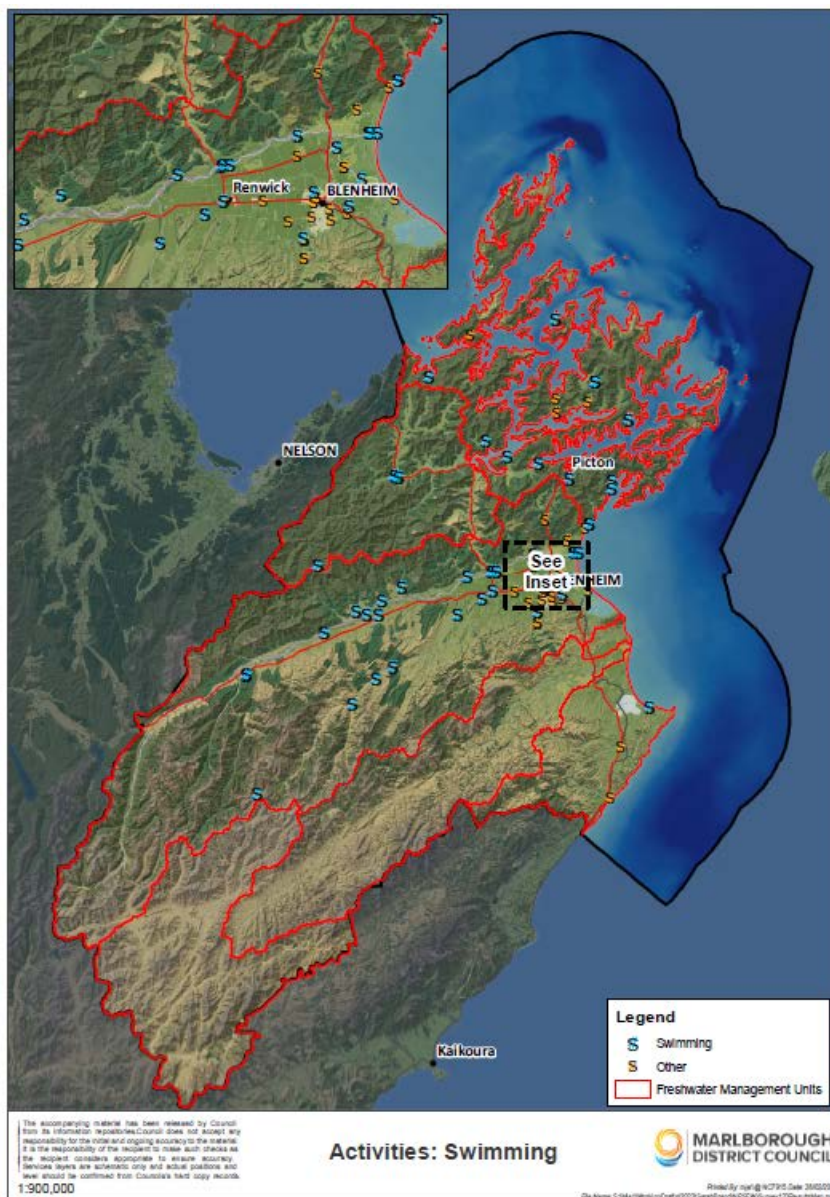
- Plantation forestry effects on water yield and quality.
- Wilding conifer infestations effects on water yield and quality.
- Waterway maintenance.
- Flooding hazard.
- Appropriate water allocation and minimum flow setting for healthy waterbodies.
- Pest management.
- Dealing with and understanding the changes to legislation and the regulation that goes with them.
- Lack of availability of important information so informed decisions can be made.

Other information

As well as the FMU boundaries, visions and values, community were also asked what activities they undertook and valued around the region that were based around freshwater and where and how often they undertook these activities. From these responses we can build up a current picture of how, when and where people are interacting with freshwater and what they value.



Activities that matter to the community associated with freshwater.



Location of where people are interacting with freshwater across the region.

What's Next

As a result of the low number of submissions, the engagement on the FMUs, Visions and Values will be kept open to enable the community to continue to provide feedback.

This can be done via the Council's freshwater management website pages through the surveys, by emailing to freshwater@marlborough.govt.nz, or by hardcopy submission delivered to the Council, attention the Policy Team.

Further, over the next couple of months it is proposed to hold "stakeholder" workshops with community groups and industry representatives to obtain more targeted feedback.

Also, the next couple of months will see a strong science focus around establishing attributes for the values currently identified and their baselines and looking at environmental outcomes for those attributes linking those to the visions and determining target attributes states, environmental levels and flows.

These environmental outcomes and attributes states, levels and flows will form the basis of the next community engagement round in September and October 2023.

During this second engagement the community will also have another chance to have a look at the proposed FMUs and also sub-FMUs that have come from further submissions and stakeholder engagement. Visions and values will also be presented which can be refined and expanded.

A full report of all the feedback received till mid-June and the proposed approach to environmental outcomes and attributes states, levels and flows is proposed to be presented at the next Environment and Planning Committee in July 2023.

Building Control Group

Building Control - Building Consent Authority (BCA) & Territorial Authority (TA) Activity to 28th February 2023.

January and February's building consent activity has started to show signs of a slowdown. This reflects the nationwide trend which has seen a cooling of the building and construction sector. However, despite the cooling, locally there are still some large projects currently under construction which is keeping the industry busy. Projects such as the Ferry Precinct Redevelopment, Spring Creek Yard Development, Summerset Retirement Village and the Blenheim Public Library have seen no ease up on the demands of the local industry and the Building Control Group.

The recovery from last year's 2022 August weather event continues. Currently there are 32 buildings with red placards, 58 with yellow placards and 34 with white placards. Building Control continues to work with property owners, insurance providers and geotechnical engineers as the recovery continues. The Building Control Group is actively supporting the community in providing information and availability of staff for the recovery and will continue to do this going forward in 2023.

Last month a blanket exemption was issued to Marlborough Roads which allows the construction of retaining walls using an agreed methodology. This exemption permits the construction of retaining walls within the road reserve without having to apply for a building consent. This will reduce compliance costs and waiting time which will assist in the roading recovery response to the 2022 August weather event.

The building group continues to work through the implementation of the new dam safety regulations which come in to force in May 2024, the new regulations will commence which gives dam owners 2 years to prepare for the dam safety responsibilities. The regulations ensure that classifiable dams are well operated, maintained and regularly monitored. They also ensure that potential impacts of dam incidents and failures are reduced, protecting people, property, and the environment.

Marlborough, ECAN and Waikato Regional Council which have the majority of classifiable dams in the country are working together to standardise implementation of the regulations. When the three entities have agreed on a standardised approach the learning will be shared with other Councils throughout New Zealand.

Building Consent Authority Activity for February 2022

Total Consents issued.

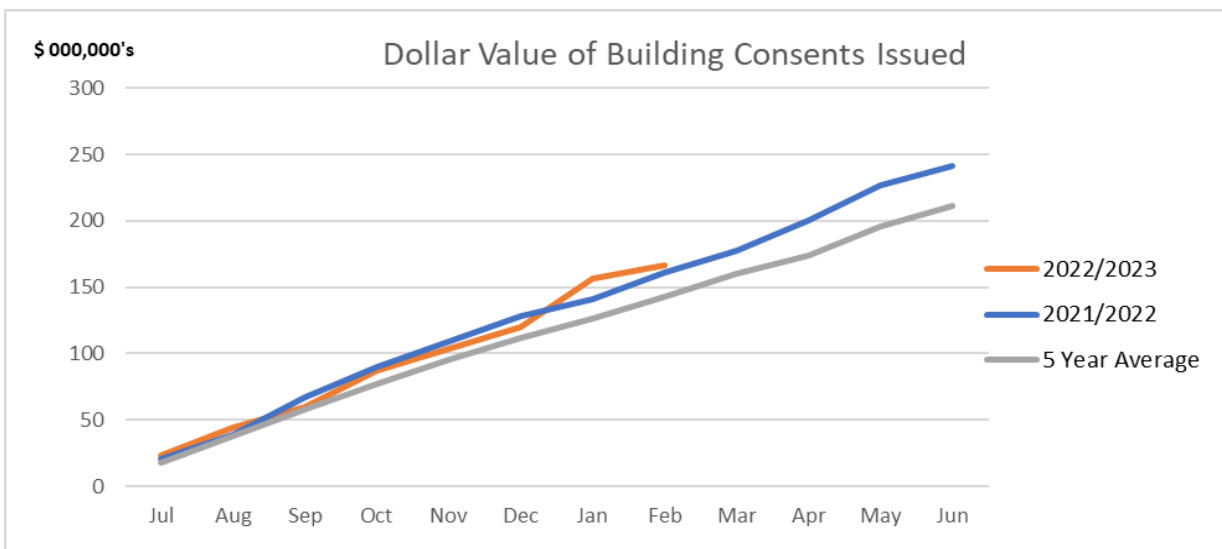
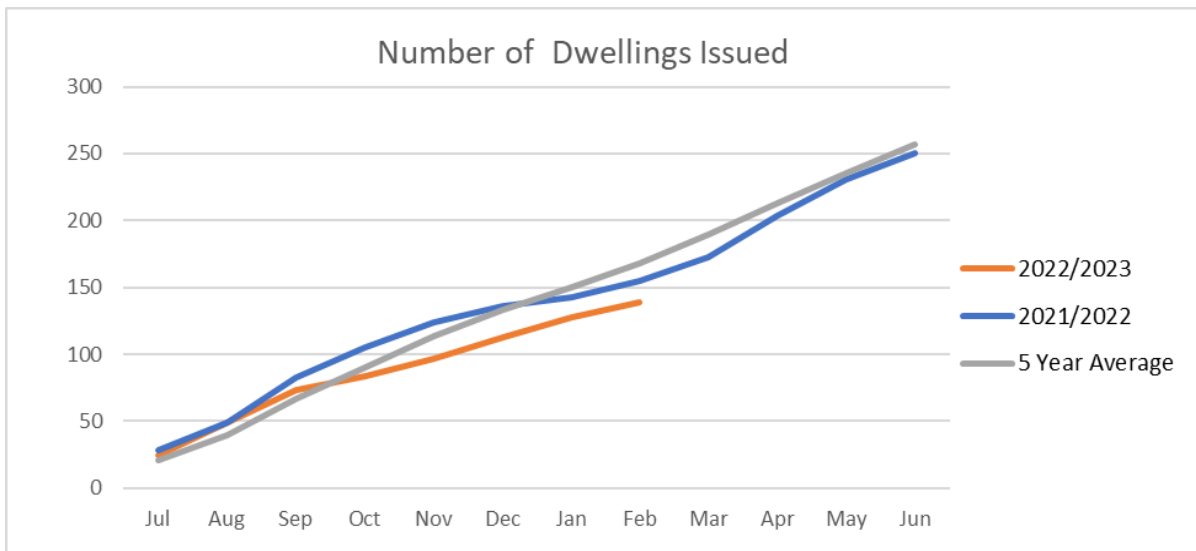
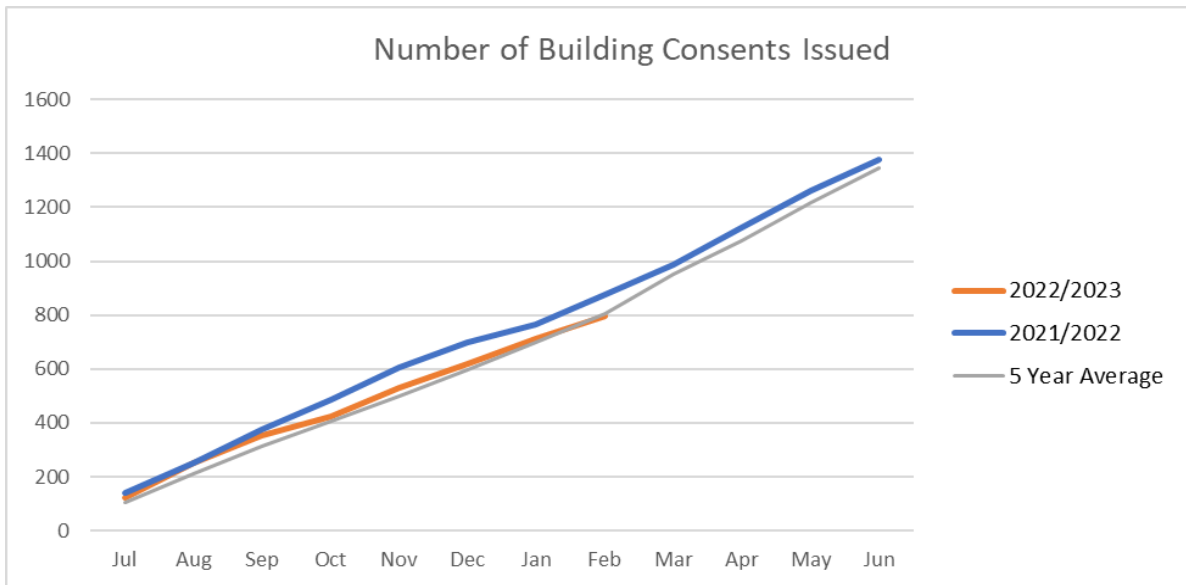
- Total of 83 consents, with a total value of \$10,161,596.09
- This total included 11 new dwellings, with a value of \$5,998,100.00

Total Consents received.

- Total of 108 consents, with a total value of \$26,599,255.20
- This total included 18 new dwellings, with a value of \$17,091,200.00

Processing stats for February 2023

For the month of February, the group issued 89% of building consents within statutory timeframes. This figure shows an improvement on January and Decembers figure which were 79% and 59% respectively. Going forward the Building Group will continue to focus on meeting its's statutory timeframes at an acceptable level.



Territorial Authority Statistics

Customer Related Matters (CRM)

The building compliance team has had a busy start to the year. CRM's have been dealt with as they are received and as some are complex, they take a large amount of resources and time to resolve.

CRMs Received	13
CRMs Closed	17
Notice to Fix (NtF) issued	7
Compliance Achieved via NTF	6
Prosecutions	0
Infringements	3

Earthquake Prone Buildings

There are 37 buildings in Marlborough that are listed on the Ministry of Business and Innovation (MBIE) Earthquake Prone Building register. Three of those buildings have been strengthened and will be removed from the register next month. The buildings that remain on the register have between 10-15 years to complete strengthening otherwise they face demolition.

Alcohol Licensing

A100-04

Attached is a schedule of applications for alcohol licences issued by Marlborough District Licensing Committee under delegated authority from 18 February 2023 to 27 March 2023.

**Alcohol Licences issued by the Marlborough District Licensing Committee
From 18 February 2023 to 27 March 2023**

Special Licenses

Licence Number	Applicant	Location	Event	Date/s
SPC/001/2023	Sahara New Zealand Limited	121 Aerodrome Road, Omaka	2023 Classic fighters	Friday, 07-Apr-2023, Saturday 8 Apr 2023, Sunday 9 Apr 2023
SPC/005/2023	Riverside Enterprises Limited	52 Opouri Road, Rai	Rai A & P Show	Saturday 4 Mar 2023
SPC/008/2023	Vines Village On Licence Limited	197 Rapaura Road, Rapaura	Vinyl in the Vines	Saturday, 04-Mar-2023
SPC/009/2023	Box On Charitable Trust	5 Stephenson Street, Blenheim	Fundraiser	Friday, 17-Mar-2023
SPC/010/2023	Joshua Benjamin Allan Scott	353 Hammerichs Road, Rapaura	Silent auction	Saturday, 04-Mar-2023
SPC/012/2023	Hugh Mcgregor Drummond	Havelock Quay, Havelock	2023 Havelock Mussel Fest	Saturday, 11-Mar-2023
SPC/013/2023	Awatere Dog Trial Club	556 Awatere Valley Road, Awatere Valley	dog trials	Saturday, 25-Feb-2023
SPC/014/2023	The Alchemist Limited	Havelock Quay, Havelock	2023 Havelock Mussel Fest	Saturday, 11-Mar-2023
SPC/015/2023	Blenheim Club Incorporated	92 High Street, Blenheim	Cocktail function	Thursday, 23-Feb-2023
SPC/016/2023	Marlborough Bridge Club	Cleghorn Street, Blenheim	Bridge Tournament	Saturday, 25-Mar-2023, Sunday 26 Mar 2023
SPC/017/2023	Socially Good Enterprises Limited	Havelock Quay, Havelock	2023 Havelock Mussel Festival	Saturday, 11-Mar-202
SPC/018/2023	Marlborough Repertory Society Incorporated	12 Horton Street, Blenheim	productions	March to June 2023
SPC/011/2023	Marlborough Vintners Collective Limited	309 Rapaura Road, Rapaura	Launch of New Brand	Saturday, 25-Feb-2023
SPC/019/2023	W & J Dillon Limited	31 Maxwell Road, Blenheim	Fundraiser for Carrie Scott	Tuesday, 28-Mar-2023
SPC/021/2023	Blenheim Club Incorporated	92 High Street, Blenheim	Cocktail function	Thursday, 23-Mar-2023
SPC/024/2023	Picton Little Theatre Incorporated	9 Dublin Street, Picton	drama music events	Thursday, 06-Apr-2023 to 9 December 2023

New Premises Licences

Licence Number	Applicant	Licence Type	Premises	Expiry Date
OFF/065/2022	Georges Michel Ltd	Off licence	Georges Michel	2/03/2024
CLUB/001/2023	Renwick Tennis Club Inc	Club Licence	Renwick Tennis Club	13/03/2024

Renewed Premises Licenses

Licence Number	Applicant	Licence Type	Premises	Expiry Date
ON/058/2022	Pernod Richard Winemakers Ltd	On licence	The Function Centre	29/11/2025
ON/061/2022	THC Portage Ltd	On licence	The Portage	10/12/2025
CLUB/009/2022	Blenheim Club Inc	Club licence	Blenheim Club	19/12/2025
ON/063/2022	Tito SurrIDGE Partnership	On Licence	The Queen Charlotte	13/12/2025
OFF/066/2022	Tito SurrIDGE Partnership	Off Licence	The Queen Charlotte	13/12/2025
ON/001/2023	Armadillos Beckenham Ltd	On Licence	Fairweathers	28/01/2026
OFF/001/2023	Spring Creek Estate Ltd	Off Licence	Spring Creek Estate	12/01/2026
OFF/002/2023	Marama Vintners Ltd	Off Licence	Marathon Downs	18/01/2026
ON/002/2023	Marlborough Tour Company Ltd	On Licence	MV Mantra	24/01/2026
OFF/005/2023	Eradus Wines Ltd	Off Licence	Eradus Wines	20/01/2026
OFF/006/2023	Sorrell Wines Ltd	Off Licence	Sorrell Wines	2/03/20254
OFF/007/2023	LA Wines Ltd	Off Licence	Scout Wines	22/02/2026
ON/004/2023	Te Rawa Lodge 2021 Ltd	On Licence	Te Rawa Lodge	18/02/2026
OFF/003/2023	Aladdin Group Ltd	Off Licence	Four Square Havelock	24/01/2026
OFF/004/2023	Cloudy Bay Vineyards Ltd	Off Licence	Cloudy Bay Vineyards	17/12/2025
ON/003/2023	Simply Asia Good Group Ltd	On Licence	The Lemongrass Restaurant	22/12/2025
OFF/008/2023	Clos Marguerite Ltd	Off Licence	Clos Marguerite	22/02/2024
OFF/010/2023	S & B Richmond Ltd	Off Licence	Four Square Spring Creek	23/02/2026

Temporary Authority Premises Licenses

Licence Number	Applicant	Licence Type	Premises	Expiry Date
ON/016/2022	Myles Holdings Ltd	On Licence	The Barn Bar & Grill	23/06/2023

New Manager Certificates

Certificate Number	Applicant	Premises	Expiry Date
CERT/164/2022	Kaden Victor Harris	Countdown Redwoodtown	23-02-2024
CERT/165/2022	Amber Jessie Harrison	Countdown Redwoodtown	23-02-2024
CERT/166/2022	Todd Anthony Hopkins	Scenic Hotel Marlborough	02-03-2024
CERT/168/2022	Johnson Valoockaran Paulo	Pak'n Save Blenheim	02-03-2024
CERT/001/2023	Inkeri Elina Raina	SISU Eatery And Bar	02-03-2024
CERT/003/2023	Natalie Mary White	Central RFC	23-02-2024
CERT/004/2023	Marguerite Claudia Speck	Hotel D'urville	02-03-2024
CERT/005/2023	Margaret Faulds Foster	Countdown Springlands	23-02-2024
CERT/007/2023	Jason Robert Walker	New World Blenheim	23-02-2024
CERT/008/2023	Jessie Annemarie Mate Gleeson	New World Blenheim	23-02-2024
CERT/010/2023	Maureen Anne Blackman	New World Blenheim	02-03-2024
CERT/011/2023	Kylie Veronica Cockburn	Four Square Picton	02-03-2024
CERT/015/2023	Viktoria Wieczorek	The Portage	02-03-2024
CERT/016/2023	Tania Watene	The Portage	02-03-2024
CERT/006/2023	Heike Andrea Schnarre	Dodson Street Beer Garden	13-03-2024
CERT/012/2023	Vanessa Kate Scott	Punga Cove	13-03-2024
CERT/013/2023	Madeline Duelle Hazelwood	Oxleys Kitchen & Bar	13-03-2024
CERT/014/2023	Jade Patricia Davies	Raupo Cafe & Restaurant	21-03-2024
CERT/017/2023	Melisa Dunkley	Picton Fresh Choice	21-03-2024
CERT/024/2023	Deborah Ann Kirton	The Marlborough Flyer	21-03-2024

Renewed Manager Certificates

Certificate Number	Applicant	Premises	Expiry Date
CERT/001/2014	Rosemarie Emma Broadbridge	Forrest Estate Winery Limited	11-01-2026
CERT/009/2014	Julie Anne Grono	Saint Clair Cellar Door and Cafe Limited	29-01-2026
CERT/020/2014	Gina Magat Williams	D A's Restaurant & Bar	26-02-2026
CERT/053/2014	Leigh Ann McKenzie	Countdown Blenheim	16-03-2026
CERT/233/2015	Joanne Lea Downey	Captains Daughter Limited	22-01-2026
CERT/234/2015	Amanda Lillian McQuarrie	Captains Daughter Limited	22-01-2026
CERT/310/2015	Deborah Jane Romano	Catalyst Cafe	29-01-2026
CERT/311/2015	Massimiliano Rinaldi	Raupo Cafe & Restaurant	29-01-2026
CERT/004/2016	Simon Peter Clark	Clark Estate Cellar Door	29-01-2026
CERT/011/2016	Denise Tidy	Countdown Blenheim	08-03-2026
CERT/284/2016	William Patrick Sullivan	Da's Barn Cafe	20-12-2025
CERT/325/2016	Cecile-Marguerite Marie Van Hove-Dubois	Clos Marguerite Limited	01-02-2026

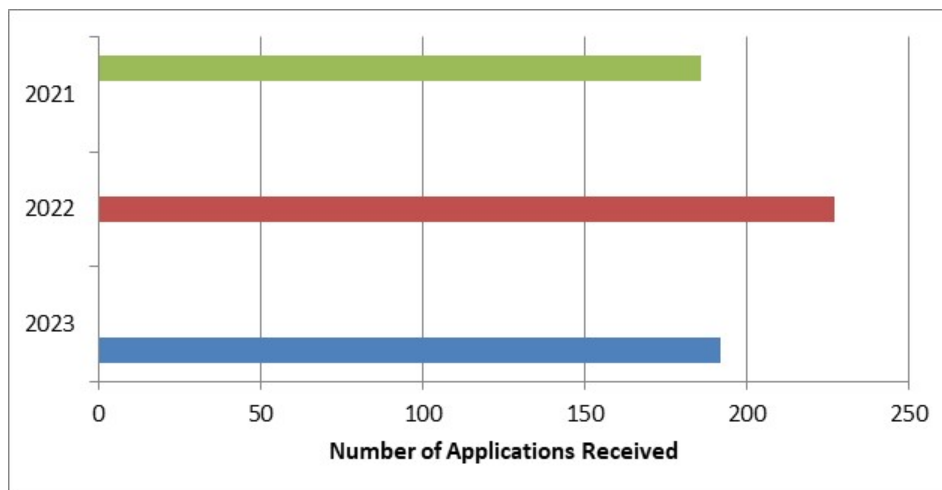
Certificate Number	Applicant	Premises	Expiry Date
CERT/332/2016	Denise June Bain	Crow Tavern	09-02-2026
CERT/029/2017	Chatree Vongleelakorn	Eat Thai Restaurant	08-03-2026
CERT/175/2018	Mark Lindsay Jackson	Marlborough Tour Company	21-01-2026
CERT/181/2018	Akshra Karan Ram	Pak'n Save Blenheim	25-01-2026
CERT/189/2018	Edward George Bezett	Marlborough Tour Company	21-01-2026
CERT/014/2019	Samantha Jemma Hague	Vines Village Cafe Limited	20-02-2026
CERT/036/2019	Paramjit Singh	Countdown Blenheim	16-04-2026
CERT/161/2021	Scott William Ball	Woodbourne Tavern	20-01-2026
CERT/166/2021	Sukhbir Karwal	Raupo Cafe & Restaurant	09-12-2025
CERT/173/2021	Levon Conroy-Mosdell	Marlborough Tour Company	20-01-2026
CERT/174/2021	Melisa Elma Birina	Le Cafe Picton	20-01-2026
CERT/048/2022	Marie Anne Hart	Countdown Springlands	01-06-2026
CERT/169/2022	Claire Louise Corrigan	Jolly Roger Bar & Restaurant	28-01-2026
CERT/006/2014	Jason Tony Flowerday	Te Whare Ra Wines Limited	04-02-2026
CERT/007/2014	Anna Jane Flowerday	Te Whare Ra Wines Limited	04-02-2026
CERT/044/2014	Raymond Noel Cresswell	Havelock Hotel	05-03-2026
CERT/054/2014	Michael William Black	Pak'n Save Blenheim	15-03-2026
CERT/055/2014	Patricia Ann Walker	Pak'n Save Blenheim	14-03-2026
CERT/069/2014	Laurence John Berger	Trout Hotel	28-03-2026
CERT/239/2015	Louise Margaret Gledhill	The Thirsty Pig Picton NZ	17-02-2026
CERT/054/2016	Maree Alison Mclaughlan-Alding	New World Blenheim	23-03-2026
CERT/330/2016	Paul Richard Terpstra	Clos Henri	26-01-2026
CERT/009/2019	David Hudson	The Phoenix Cafe/Bar	06-03-2026
CERT/010/2019	Kristine Joy Hudson	The Phoenix Cafe/Bar	20-02-2026
CERT/178/2021	Melanie Jane Marshall	Countdown Redwoodtown	23-02-2026
CERT/007/2022	Katerina Ngamu	Cosy Corner	14-03-2026
CERT/011/2022	Maia Helen Jones	Woodbourne Tavern	14-03-2026
CERT/019/2022	Gurkirat Singh Gill	New World Blenheim	04-04-2026
CERT/020/2022	Maree Rose Forbes	New World Blenheim	04-04-2026

Resource Consents Section

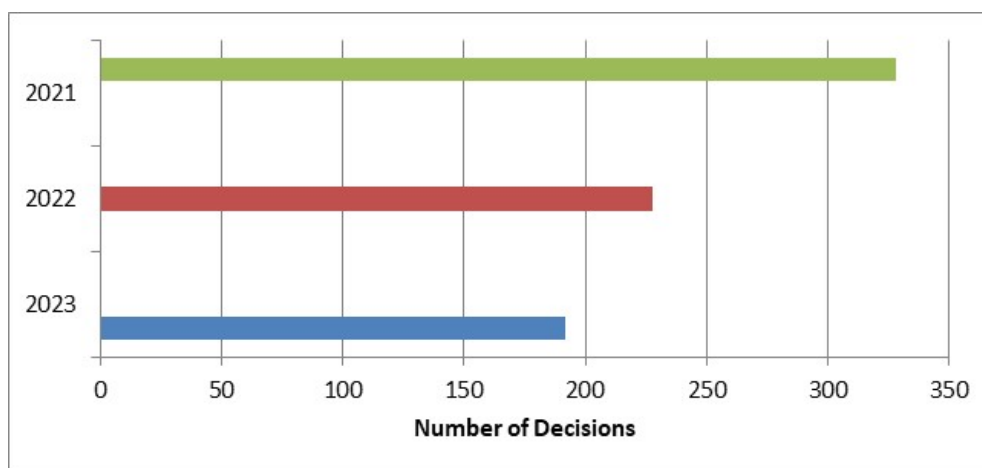
(Report prepared by Anna Davidson)

R450-004-12

The Resource Consent (RC) Team has experienced a steady start to the 2023 year. Up until the end of March 2023 Council received **192** applications which is less than in 2022 and more than 2021. Of that total, **176** were new applications for resource consent. Council also received **15** applications for variations to resource consent conditions under section 127. In the same period in 2022 Council received **227** applications and in 2021 Council received **276** applications.



Up until the end of March 2023 Council had issued **192** decisions. Of that total, **176** were for new applications for resource consent. Council has also issued **15** section 127 decisions (variations to resource consent conditions) and **1** section 125 decision (extension to lapse date). In the same period in 2022 Council issued **228** decisions and in 2021 Council issued **274** decisions.



Applications in processing were at a **559** by the end of March 2022. This is in keeping with the numbers in processing in 2022 (**576**) and 2021 (**550**).

The RC Team sent out the Autumn RC Team newsletter on 1 March 2023. The newsletter had articles on what happened in the resource consent space in 2022; opportunities available in the RC team; permitted marginal and temporary activities; how we can plan better for the unexpected; the RC processing customer satisfaction survey; solid fuel wood burners and a reminder that resource consents are public information. The RCT newsletter which has been very well received to date is widely distributed via email and is also available on the Council website. Previous issues can also be found on the Council website.

The RC team is welcoming a new Environmental Planner, Oscar Savage and a new Hearings Administrator/Administration Officer, Vicky Wiblin. At the same time the team is farewelling Beate Gregory who is retiring and Sarah Silverstar who is leaving to undertake further studies.

Resource Consent Approvals Under Delegated Authority

The following applications have been approved under delegated authority pursuant to Council's Instrument of Delegation pursuant to the Resource Management Act 1991, and the relevant clause thereof as identified below.

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
1.	104B	Fishtail Vineyards Limited	U220786	Water Permit (Take Water); Water Permit (Use Water)	Take Wairau Aquifer FMU water from well P28w/3935 up to a maximum rate of 2,905 cubic metres per year. Use water for the irrigation of up to 2.13 hectares of vineyard.	66 Jeffries Road, Rapaura	27/02/2023
2.	104B	AP Holdings 2013 Limited	U220230	Land Use (Activity)	Establish and operate a construction workers/seasonal workers accommodation facility on Lot 32 Section 46 Opawa District.	33 Main Street, Blenheim	27/02/2023
3.	104B	P A and N L Stewart	U230049	Discharge Permit (to Land)	Discharge domestic greywater to land via a new onsite wastewater management system.	5010E Kenepuru Road, Fish Bay, Kenepuru Sound	27/02/2023
4.	104B	Blue Gum Vineyards Limited	U221002	Land Use (Dam); Water Permit (Dam Water)	Construct an off-stream storage reservoir of up to 3.5 metres in height. Dam up to 30,000 cubic metres of water within a storage reservoir.	710 Waihopai Valley Road, Waihopai	27/02/2023
5.	104B	P G Woollacott	U220988	Discharge Permit (to Land)	Discharge treated domestic wastewater to land via an existing wastewater system.	780 Queen Charlotte Drive, Havelock, Marlborough	27/02/2023
6.	104A	B V and J M Langford	U220929	Subdivision (Allotment Creation)	Subdivide into two allotments.	85 Cloudy Bay Drive, Riverlands	27/02/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
7.	104B	Pinoli Limited	U220907	Land Use (Activity); Discharge Permit (to Land)	Construct a new workers accommodation facility. Discharge secondary treated domestic wastewater to land via a new onsite wastewater system.	508 Cape Campbell Road, Ward	27/02/2023
8.	104B	J E and P R Carrick	U230064	Land Use (Activity)	Construct a carport that does not comply with boundary setback and site coverage standards.	2544 State Highway 1, Blenheim	28/02/2023
9.	104B	Foley Wines Limited	U230053	Land Use (Activity)	Extend the winery building footprint and exceed the permitted height (wine tanks).	13 Waihopai Valley Road, Waihopai	28/02/2023
10.	104B	VG Vineyards Limited	U220999	Land Use (Bore); Water Permit (Take Water); Water Permit (Use Water); Water Permit (Use Water)	Install a bore. Abstract Wairau Aquifer FMU water up to a maximum rate of 5370 cubic metres per year. Use water for the irrigation of up to 3 hectares of vineyard. Use water for ancillary viticulture purposes outside of the irrigation season.	162 Old Renwick Road, Blenheim	28/02/2023
11.	104B	Mt Adde (2022) Limited	U220957	Land Use (Land Disturbance)	Undertake earthworks on land with a slope within a Soil Sensitive Area – loess soils to facilitate the construction of a second dwelling house.	330 Awatere Valley Road, Seddon	28/02/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
12.	104B	J R and N M Clouston	U220903	Water Permit (Take Water); Water Permit (Use Water); Water Permit (Use Water)	Take Wairau Aquifer FMU water from well P28w/0114 located on Part Sec 59 Wairau West District up to a maximum rate of 19,332 cubic metres per year. Use water for the irrigation of up to 10.8 hectares of vineyard located on Part Sec 59 Wairau West District. Use water for ancillary purposes outside of the irrigation season on Part Sec 59 Wairau West District.	125 Cravens Road, Rapaura	28/02/2023
13.	104B	P H S Sagers	U230083	Coastal Permit	Coastal permit to establish a new swing mooring (M3885) in Waitaria Bay.	Waitaria Bay, Kenepuru Sound	01/03/2023
14.	104B	E Hardie and T P Paddison	U230084	Discharge Permit (to Land)	Discharge primary treated domestic wastewater to land.	Four Fathom Bay, Pelorus Sound/Te Hoiere	01/03/2023
15.	104B	A Phillipson, G F and R W Platts	U230080	Discharge Permit (to Land)	Discharge secondary treated domestic wastewater to land.	18 Hakahaka Road, Hakahaka Bay, Port Underwood / Te Whanganui	01/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
16.	104B	B Alexander and S M Urquhart	U220870	Water Permit (Take Water) (x3); Water Permit (Use Water) (x2)	<p>Abstract A Class Awatere FMU water up to a maximum rate of 50 cubic metres per day from an existing intake.</p> <p>Abstract B Class Awatere FMU water up to a maximum rate of 86 cubic metres per day from an existing intake.</p> <p>Abstract A Class Awatere FMU water up to a maximum rate of 50 cubic metres per day outside of the irrigation season from an existing intake.</p> <p>Use water for the irrigation of up to 6.3 hectares of vineyard.</p> <p>Use water for ancillary viticulture purposes up to a maximum rate of 620 cubic metres per year outside of the irrigation season.</p>	1762 Redwood Pass Road, Lower Dashwood	01/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
17.	104B	Yealands Estate Limited	U210832	Water Permit (Take Water) (x4);	<p>Take A Class Awatere River FMU water from two existing intakes located at/about E1693290 N5390690 and E1690855 N5387872 up to a maximum rate of 941.8 cubic metres per day.</p> <p>Take B Class Awatere River FMU water from two existing intakes located at/about E1693290 N5390690 and E1690855 N5387872 up to a maximum rate of 19,551 cubic metres per day.</p> <p>Take C Class Awatere River FMU water from two existing intakes located at/about E1693290 N5390690 and E1690855 N5387872 up to a maximum rate of 19,550 cubic metres per day.</p> <p>Take A Class Awatere River FMU water from two existing intakes located at/about E1693290 N5390690 and E1690855 N5387872 up to a maximum rate of 941.8 cubic metres per day outside of the irrigation season.</p>		01/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
18.			U210832 Continued	Water Permit (Use Water) (x3);	Use water for the direct irrigation of up to 956 hectares of vineyard. Use water for winery processing on Section 4 Block XI Cloudy Bay SD. Use water for ancillary purposes outside of the irrigation season.		
19.	104B	L Jones	U230106	Land Use (Land Disturbance)	Undertake earthworks in excess of the permitted volume to facilitate the construction of a dwelling house with attached garage	30 Veuve Drive, Lincoln 7608	02/03/2023
20.	104B	JHR (2022) Limited	U230090	Land Use (Activity)	Construct a residential dwelling which will encroach the eastern boundary recession plane.	38B Monro Street, Blenheim	02/03/2023
21.	104B	C J Hagen, K N Duffell and M G Hagen	U230030	Land Use (Activity)	Construct an extension for an existing pole shed which will breach the southern boundary setback.	61 Hawkesbury Road Hawkesbury, Waihopai Valley	02/03/2023
22.	104B	Vodafone New Zealand Limited	U230059	Land Use (Activity)	Install, operate and maintain a new telecommunications facility in the road reserve of State Highway 1 adjacent to Lot 1 DP 2078.	Auckland Street, State Highway 1, Picton	03/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
23.	104B	Moa Brewing Company Limited	U230099	Water Permit (Take Water); Water Permit (Use Water) (x2)	Abstract Wairau Aquifer FMU water up to a maximum rate of 25,000 cubic metres per year from well 10118 located on Lot 2 DP 565565. Use water in a brewing plant, café and cellar door on Lot 2 DP 565565. Use water for the irrigation of up to 0.25ha of amenity and landscape plantings and dust suppression on Lot 2 DP 565565.	258 Jacksons Road, Rapaura	06/03/2023
24.	104B	Delegat Limited	U221008	Water Permit (Take Water); Water Permit (Use Water) (x3)	Take Wairau Aquifer FMU water from wells P28w/3936, P28w/2631, P28w/2651, P28w/3449, P28w/3160 and P28w/4537 up to a maximum rate of 784,765 cubic metres per year. Use water for the irrigation of up to 421.3 hectares of vineyard on Part Lot 1 DP 9039, Lots 2 & 4 DP 433245, Lot 1 DP 9425, Lots 1 & 2 DP 311592 and Lot 15 DP 9663, and to use water within 100 meters of wetlands W227 and W194. Use water for ancillary uses outside of the irrigation season on Part Lot 1 DP 9039, Lots 2 & 4 DP 433245, Lot 1 DP 9425, Lots 1 & 2 DP 311592 and Lot 15 DP 9663. Use water in a winery on Lot 1 DP 306027.	594 State Highway 63, Renwick	06/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
25.	104B	J W and M E J Cody	U220061	Discharge Permit (to Land)	Discharge secondary treated domestic wastewater to land from an upgraded wastewater system on Lot 5 DP 11838.	19 Isobel Place, Rarangi	06/03/2023
26.	104B	A J L Sanders and S P Sanders	U230112	Discharge Permit (to Land)	Discharge treated domestic wastewater to land via a new onsite wastewater management system on Lot 11 Deeds 95.	Lochmara Bay, Queen Charlotte Drive/Tōtaranui	07/03/2023
27.	104B	Department of Conservation	U230085	Discharge Permit (to Land); Coastal Permit (Activity)	The application of haloxyfop based herbicides to control Spartina in inter-tidal and estuary areas of the Marlborough Sounds. The application of haloxyfop based herbicides to control Spartina in inter-tidal and estuary areas of the Marlborough Sounds.	Various sites in the Marlborough Sounds	08/03/2023
28.	104B	Ricanne Development Trustees Limited	U230077	Land Use (Land Disturbance)	Undertake soil disturbance (storage shed and driveway/turn around area) on a HAIL site that does not comply with Regulation 8(3)(c) and (d) under the NES for Assessing and Managing Contaminants in Soil to Protect Human Health on Lot 1 DP 343906.	190 Rapaura Road (State Highway 62), Rapaura	08/03/2023
29.	104B	Marlborough District Council	U230067	Subdivision (Boundary Adjustment)	Undertake a boundary adjustment of Lots 6, 7 & Part Lot 8 DP 951 and Lot 2 DP 547071 to create two allotments.	10 - 14 McArtney Street, Blenheim	08/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
30.	104B	Yealands Estate Limited	U230002	Land Use (River Surface or Bed Activity) (x2); Water Permit (Divert Water); Land Use (Land Disturbance)	Undertake works in the bed of Station Creek on Section 9 Block XI Clifford Bay SD, to reshape the channel and undertake ongoing maintenance. Remove undersized culverts and existing pipe crossings and to install new culvert crossings and new pipe crossings in Station Creek on Section 9 Block XI Clifford Bay SD, Section 4 Block XI Clifford Bay SD and Lot 2 DP 328338. Divert Station Creek on Section 9 Block XI Clifford Bay SD. Undertake land disturbance within 8 metres of Station Creek on Section 9 Block XI Clifford Bay SD, Section 4 Block XI Clifford Bay SD and Lot 2 DP 328338.	534 Seaview Road, Seddon	08/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
31.	104B	Ricanne Development Trustees Limited	U210501	Land Use (Activity) (x2); Land Use (Land Disturbance) (x2)	Use the property including the existing buildings for the purpose of establishing and operating a seasonal workers accommodation facility on Lot 1 DP 343906. Use the commercial kitchen on the property to prepare meals for other seasonal workers not residing on the property described as Lot 1 DP 343906. To disturb soil on a HAIL site in accordance with Regulation 9(1) of the NES for Contaminated Soil on Lot 1 DP 343906. Discharge treated domestic wastewater from a worker accommodation facility to land on Lot 1 DP 343906.	190 Rapaura Road, Rapaura	08/03/2023
32.	104B	M H Hoskens and S B Ruffell	U220955	Subdivision (Allotment Creation)	To subdivide Lot 2 Deposited Plan 1547 into two fee simple titles.	65A and 65B Muller Road, Blenheim	08/03/2023
33.	104B	M and M van Zoelen	U220845	Land Use (Activity)	Construct and operate a show home with office and associated signage on Lot 108 DP 556133.	43 Wai-Iti Avenue, Redwoodtown, Blenheim	08/03/2023
34.	104B	W B and L McNabb	U230079	Land Use (Activity)	Undertake dwelling alterations, including the placement of an external pipe, to a heritage status dwelling house on Lot 21 DP 333695.	72 Murphys Road, Blenheim	09/03/2023
35.	104B	G A James	U230078	Land Use Activity	Construct an 18.0 x 6.0 metre pole shed which will encroach the western boundary setback on Lot 1 DP 6477.	332 Old Renwick Road, RD 2, Blenheim 7272	09/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
36.	104B	Talley's Limited	U230072	Land Use Consent	Undertake excavation and filling of land on Lot 1 DP 9927 to construct an internal access road.	75 Higgins Road, Awatere Valley	09/03/2023
37.	104A	Vodafone New Zealand Limited	U230070	Land Use (Activity)	Install, operate and maintain a new telecommunications facility comprising a monopole and associated antennae and cabinets on Part Lot 2 DP 3727.	157 Alabama Road, Blenheim	09/03/2023
38.	104B	P G Adams	U221004	Coastal Permit	Coastal permit to establish a new swing mooring (M3882) in Tamuakawawe Bay.	Tamuakawawe Bay, Pelorus Sound/Te Hoiere	09/03/2023
39.	104B	G H and N J Thomas trustees of Gavin Thomas Family Trust	U160776	Water Permit (Take Water); Water Permit (Use Water)	Take A Class Wairau River FMU water from an existing intake (Grid Ref 1644502E 5400037N) up to a maximum rate of 8,712 cubic metre per day. Use water for the frost protection of 16.5 hectares of vineyard on Lot 3 DP 482524.	97 Church Lane, Wairau Valley	10/03/2023
40.	104B	P G Green and W P Datema	U031113	Coastal Permit	Change Condition 9 of U031113.01 to enable the consent to be transferred to a different landowner backing Okiwi Bay.	Okiwi Bay, Croisilles	13/03/2023
41.	104B	Marlborough District Council	U230011	Land Use (Activity)	Notice of Requirement to increase the designated area of the water treatment and pumping infrastructure and include sewer odour infrastructure on Lot 1 DP 329656.	8 Wither Road, Blenheim	13/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
42.	104B	Apex Marine Farm Limited	U220675	Coastal Permit	New coastal permit (replacing MFL464) to realign and operate, using conventional longline methods including oyster farming and geoduck farming methods, an existing 10.91 hectare marine farm (site 8406) located in Kawhia Bay, Tory Channel/Kura te Au.	Kawhia Bay, Tory Channel/Kura Te Au	13/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
43.	104B	Delegate Ltd	U230132	Land Use (Activity) (x24)	<p>Install and operate a FrostBoss C49 frost fan (Fan 1) with a Perkins engine on Lot 1 DP 10249.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 2) with a Perkins engine on Lot 1 DP 10249.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 3) with a Perkins engine on Lot 1 DP 10249.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 4) with a Perkins engine on Lot 1 DP 10249.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 5) with a Perkins engine on Lot 1 DP 10249.</p> <p>Install and operate a FrostBoss C59 frost fan (Fan 6) with a Perkins engine on Lot 1 DP 10249.</p> <p>Install and operate a FrostBoss C59 frost fan (Fan 7) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 8) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 9) with a Perkins engine on Lot 1 DP 10249.</p>	4675 State Highway 63, Wairau Valley	14/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
44.			U230132 Continued		<p>Install and operate a FrostBoss C49 frost fan (Fan 10) with a Perkins engine on Lot 1 DP 10249.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 11) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 12) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 13) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C59 frost fan (Fan 14) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 15) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 16) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 17) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 18) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 19) with a Perkins engine on Lot 1 DP 8205.</p> <p>Install and operate a FrostBoss C49 frost fan (Fan 20) with a Perkins engine on Lot 1 DP 8205.</p>		

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
45.			U230132 Continued		Install and operate a FrostBoss C49 frost fan (Fan 21) with a Perkins engine on Lot 1 DP 8205. Install and operate a FrostBoss C49 frost fan (Fan 22) with a Perkins engine on Lot 1 DP 8205. Install and operate a FrostBoss C49 frost fan (Fan 23) with a Perkins engine on Lot 1 DP 8205. Install and operate a FrostBoss C49 frost fan (Fan 24) with a Perkins engine on Lot 1 DP 8205.		
46.	104B	JHR (2022) Limited	U230089	Land Use Activity	Construct a residential dwelling which will encroach the western boundary recession plane on Lot 2 DP 571530.	38A Monro Street, Blenheim	14/03/2023
47.	104B	Marlborough District Council	U230019	Land Use Consent (x2)	Validate past cleanfilling and enable limited future cleanfilling of rural land in one location ("Fill A") on Twidles Island. Validate past cleanfilling and enable limited future cleanfilling of rural land in one location ("Fill B") on Twidles Island.	38 Boultons Road, Twidles Island, Havelock	14/03/2023
48.	104B	P G Adams	U221003	Coastal Permit	Coastal permit to establish a new swing mooring (M3881) in Tamuakawawe Bay.	Tamuakawawe Bay, Pelorus Sound/Te Hoiere	14/03/2023
49.	104B	T B and L P Willis, S N Harpham and B T Crumpton	U220265	Discharge Permit (to Land)	Discharge secondary treated domestic wastewater to land from an existing onsite wastewater management system on Lot 11 DP 4360.	875 Kenepuru Road, Mahau Sound, Linkwate	14/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
50.	104B	W L and S B Jones	U230159	Land Use Activity	Increase the northern property boundary fence from 1.8m to 2.3mbreaching the recession plane on Lot 19 DP 409373.	175 Taylor Pass Road, Witherlea, Blenheim	15/03/2023
51.	104B	G M Allan, and E M Barnett	U230147	Land Use Activity	Construct a four bay pole shed which will encroach the eastern and southern boundary setbacks on Lot 1 DP 11857.	115 Matthews Lane, Rapaura, Fairhall	15/03/2023
52.	104B	T H Edmonds	U161015	Coastal Permit (x2)	Coastal permits to establish two new moorings M3652 and M3653 in Te Matau a Maui Bay.	Te Matau a Maui Bay, Kenepuru Sound	16/03/2023
53.	104B	Peninsula Capital Limited	U230118	Land Use (River Surface or Bed Activity)	Remove willows and undertake exploratory works involving riverbed disturbance and the construction and back-filling of test pits in the dry bed of the Wairau River adjacent to Lot 2 DP 474321 for investigative purposes only.	5023 State Highway 63, Wairau Valley	16/03/2023
54.	104B	Gill Construction Co Limited	U230111	Land Use (Gravel Removal)	Extract up to 300 cubic metres of gravel per year from Centre Valley Stream located on Lot 1 DP 563548.	1790 State Highway 63, Wairau Valley	16/03/2023
55.	104B	L R Burgess	U230091	Land Use (Activity)	Establish a container building that does not comply with the relevant construction and siting standards on Lot 1 DP 544853.	79 Main Road, Havelock	16/03/2023
56.	104B	P G and B A Bown	U220996	Subdivision (Boundary Adjustment)	Subdivide Section 5 Block III Mt Olympus Survey District, Section 24 Block III Mt Olympus Survey District and Pt Lot 1 DP 5658 into three records of title as a boundary adjustment.	51 Cat Creek Road, North Bank	16/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
57.	104B	P C and S J Adams	U220972	Land Use (Activity) (x2)	Establish three buildings which encroach setback requirements on Lot 1 DP 318524 and Lot 2 DP 10925.	64 David Street, Blenheim	16/03/2023
58.	104B	B R D Burke	U220912	Discharge Permit (to Land)	Discharge treated domestic wastewater to land on Lot 6 DP 2349.	Endeavour Inlet, Queen Charlotte Sound / Tōtaranui	16/03/2023
59.	104B	B J McLauchlan	U220660	Land Use (Activity)	Undertake dwelling alterations and to construct a retaining wall that breaches the net site coverage and recession plane requirements, including associated earthworks within 8 metres of a river on Lot 18 DP 2867.	5 Broughton Bay Road, Broughton Bay	16/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
60.	104B	Outer Limits Limited	U230153	Land Use (Activity) (x5)	<p>Construct a townhouse with attached garage which exceeds the permitted maximum height and encroaches the permitted recession plane on Lot 21 DP 484075.</p> <p>Construct a townhouse with attached garage which exceeds the permitted maximum height on Lot 22 DP 484075.</p> <p>Construct a townhouse with attached garage which exceeds the permitted maximum height and encroaches the permitted recession plane on Lot 23 DP 484075.</p> <p>Construct a townhouse with attached garage which encroaches the permitted recession plane on Lot 27 DP 484075.</p> <p>Construct a townhouse with attached garage which encroaches the permitted recession plane on Lot 28 DP 484075.</p>	Blackmore Place, Springlands, Blenheim	17/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
61.	104B	Delegat Limited	U230048	Water Permit (Divert Water); Land Use (River Surface or Bed Activity)	Temporarily divert a minor braid of the Wairau River adjacent to Lot 1 DP 7171 during construction of an infiltration gallery. Undertake works within the Wairau Riverbed to construct gravel bunds to provide for the temporary diversion of water adjacent to Lot 1 DP 7171 during construction of an infiltration gallery.	Wairau Riverbed, adjacent to 4675 State Highway 63, Wairau Valley	17/03/2023
62.	104B	Ian Moncrieff	U230170	Subdivision - Allotment Creation	Renewal of subdivision consent previously approved 24 February 2010, file reference U080679, since lapsed. Renewal to include a variation to the layout by a boundary change. No other changes to all else, has previously consented. Full explanation included in attachment.	Old Mill Road, Okiwi Bay	20/03/2023
63.	104B	M J and E A Stewart	U230100	Coastal Permit	Coastal permit to establish a single anchor leg (SALM) mooring M3886 located west of Pipitea Bay.	Pipitea Bay, Pelorus Sound/Te Hoiere	20/03/2023
64.	104B	F G and C E Stoks, and P H Westbury	U230098	Discharge Permit (to Land)	Discharge secondary treated domestic wastewater to land on Lot 1 DP 7306.	Double Cove, Tōtaranui/Queen Charlotte Sound	20/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
66.			U220798 Continued	Discharge Permit (To Water)	Discharge herbicide to water during the clearance of indigenous and non-indigenous vegetation by targeted aerial spraying within the Awatere Riverbed at/about Grid Ref 1630960E 5345014N to 1634275E 5346592N.		
67.	104B	R J Clifton	U230104	Land Use (Activity)	Alter and extend an existing dwelling which results in exceeding the permitted site coverage standard on Lot 10 DP 2521.	222 Rarangi Beach Road, Rarangi	21/03/2023
68.	104A	StraitNZ Bluebridge Limited	U230029	Coastal Permit (x2)	Coastal permit for the testing of the MV Connemara at speeds not exceeding 18.0 knots within the National Transportation Area. Coastal permit for the operation of the MV Connemara at speeds not exceeding 18.0 knots within the National Transportation Area.	National Transportation Area, Marlborough Sounds	21/03/2023
69.	104B	Reader Oyster Holdings Limited	U190070	Coastal Permit	Coastal permit to establish a new swing mooring M3722 located in Wairangi Bay fronting Lot 2 DP 17191.	Wairangi Bay, Croisilles Harbour	22/03/2023
70.	104B	Ministry of Education	U230086	Land Use (Land Disturbance)	Undertake earthworks (excavation and filling) exceeding permitted volumes to facilitate the construction of a new artificial turf facility on Section 2 SO 538965.	21 McLauchlan Street, Blenheim	22/03/2023
71.	104A	Aotearoa Towers Group Limited	U230110	Land Use (Activity)	Install, operate and maintain a new telecommunications facility in the road reserve adjacent to Part Lot 1 DP 6552.	5 Marina Drive, Waikawa	23/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
72.	104B	N J Cunningham and R S Trumper	U220701	Land Use Consent	Establish and operate a cleanfill site at 1503 Kenepuru Road.	1503 Kenepuru Road, Mahau Sound	23/03/2023
73.	104B	Delegat Limited	U230145	Water Permit (Take Water) (x3); Water Permit (Use Water) (x2)	<p>Take B Class Awatere FMU water up to a maximum rate of 1,760 cubic metres per day from an existing intake adjacent to Lot 1 DP 764 located at/about Grid Ref 1688163E 5386600N.</p> <p>Take B Class Awatere FMU water up to a maximum rate of 1,760 cubic metres per day, 8,000 cubic metres per year, outside of the irrigation season from an existing intake adjacent to Lot 1 DP 764 located at/about Grid Ref 1688163E 5386600N.</p> <p>Take C Class Awatere FMU water up to a maximum rate of 4,320 cubic metres per day from an existing intake adjacent to Lot 1 DP 764 located at/about Grid Ref 1688163E 5386600N.</p> <p>Use water for the irrigation of up to 80 hectares of vineyard on Lot 1 DP 764.</p> <p>Use water for ancillary purposes up to a maximum of 8,000 cubic metres per year on Lot 1 DP 764 outside of the irrigation season.</p>	139 Awatere Valley Road, Awatere Valley	24/03/2023
74.	104B	D F Ferrier-Ferguson	U230121	Land Use (Land Disturbance)	Undertake excavation work to remove debris from a landslip and to facilitate the construction of a retaining wall adjacent to the property.	11 Rutland Street, Picton	24/03/2023

	Delegation	Consent Holder	Consent No.	Consent(s) Issued	Proposal	Site Location	Date Issued
75.	104B	Port Marlborough New Zealand Limited	U230107	Coastal Permit	Coastal permit to establish three new four-point mooring and anchoring systems suitable for vessels up to 40.0 metres in length and/or up to 500T Gross Registered Tonnage in Shakespeare Bay, Queen Charlotte Sound/ Tōtaranui.	Shakespeare Bay, Queen Charlotte Sound/Tōtaranui	24/03/2023

Record No: 2372268