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Soil Quality in the Marlborough Region





Soil Quality in the Marlborough Region 2023

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Executive Summary

Regional Councils have a responsibility for promoting the sustainable management of the natural and physical resources of their region. Under Section 35 of the Resource Management Act (1991), one of the physical resources that we have a duty to monitor and report on is soil. Specifically, to report on the "life supporting capacity of soil" and to determine whether current practices will meet the "foreseeable needs of future generations". To help meet these goals, the Council undertakes a soil quality monitoring programme that involves collecting soil samples from a network of sites that represent the main land use activities and soil types within the region and analysing these samples for a suite of soil physical, biological and chemical properties that have been shown to be robust indicators of soil quality. The aim of this report is to summarise both the current state of, and the long-term trends in, soil quality in the Marlborough region as determined by the results of soil analysis from sampling across a range of land use activities and soil types. Changes in soil quality take a long time to become evident. The Soil Quality Monitoring Programme has been operating for 24 years and has begun to clearly identify a declining trend in some soil quality parameters.

In this investigation, soils were sampled from 25 monitoring sites that include six pasture sites, four cropping sites, fourteen vineyards, six exotic forestry and one native bush site. These sites represented 16 different soil types from five soil orders.

This year's results are similar to last year's results. While many sites show good soil quality, most farmed soils show the effects of human land use with soil quality indicators for many of these falling outside target ranges. 34% of sites reported soil compaction measurements outside the target range. These results put these soils at risk of poor aeration and impeded drainage which may potentially affect pasture production and predispose the soil to surface runoff, nutrient loss, erosion and flooding. While soil compaction may not be permanent, it clearly should be avoided and remediated where necessary.

Soil carbon loss is a significant issue for some land uses in Marlborough. Total carbon and hot water carbon (HWC) measure sources of carbon in the soil. HWC can help understand what risks are posed to soil structure, nutrient availability and water retention from a loss of this soil carbon fraction. 49% of the HWC samples failed to reach the provisional target of >1900 mg/kg. Some landuses are now approaching a sufficient number of samples to provide a reliable assessment of the state of soil carbon stocks. This supports the assertion that some Marlborough soils may have low microbial activity and face risks of structural degradation.

Excess nutrients within soil are also identified as an environmental risk to water quality. Elevated levels of nitrogen in dairy farming, elevated phosphorus levels in most farmed land uses combined with soil compaction can indicate an increased risk to water quality from runoff and leaching.

The long-term analysis introduced in 2016 has been repeated this year. The results from a new set of samples confirm the concerns outlined in the 2016 to 2022 reports that soil compaction, soil organic matter loss and loss of nutrients to water are significant problems for Marlborough soils.

In 2020, a series of soil quality recommendations were added to each section of the report. These are intended as a guide to landowners on how to measure and improve soil quality parameters on their properties. There is potential for these recommendations to be used in planning processes should a regulatory approach be required to maintain or improve soil quality under some land uses.

Contents

1.	Intro	oduction1		
2.	Mate	aterials and Methods2		
	2.1.	Samplir	ng Sites	2
	2.2.	Soil Sar	npling	. 3
		2.2.1.	Changes to sampling sites	. 3
		2.2.2.	Viticulture sampling sites	. 3
	2.3.	Soil Qu	ality Measurements	. 2
	2.4. Soil Analysis		alysis	. 3
		2.4.1.	Chemical Analysis	3
		2.4.2.	Biological Analysis	. 3
		2.4.3.	Physical Analysis	. 3
		2.4.4.	Targets and Ranges	. 4
		2.4.5.	Data Display and Analysis	. 4
3.	Res	ults and	l Discussion	. 6
	3.1.	Compa	ison of Target Ranges	. 6
	3.2.	Soil Ch	emical results	7
		3.2.1.	Soil pH	. 7
		3.2.2.	Olsen P	. 9
		3.2.3.	Trace Elements	11
	3.3.	Soil Bio	logy Results	13
		3.3.1.	Anaerobically Mineralisable Nitrogen	13
		3.3.2.	Total Carbon	15
		3.3.3.	Hot Water Carbon	17
		3.3.4.	Total Nitrogen	19
		3.3.5.	Carbon: Nitrogen Ratio	19
	3.4.	Soil Phy	/sical Results	21
		3.4.1.	Bulk Density	21
		3.4.2.	Air Filled Porosity	23
		3.4.3.	Aggregate Stability	25
4.	Cha	nges in	Soil Quality through time	26
	4.1.	Introdu	ction	26
	4.2.	Nutrien	t loss to water	27
		4.2.1.	Phosphorus risk	27
		4.2.2.	Nitrogen risk	29
	4.3.	Soil cor	npaction risks	31
4.4. Loss of Soil Organic Matter		Loss of	Soil Organic Matter	34

	4.5. Trace Element Contamination	
5.	Discussion and Summary	
6.	References	
7.	Appendix A. Soil Target Values	42
8.	Appendix B: 2023 Soil Test Results	45
9.	Appendix C	49

List	of	Figures

Figure 1: Basic features of a box and whisker plot.	5
Figure 2. The percentage of sites not meeting their target range for a specific soil quality i	ndicator6
Figure 3: Soil pH by land use for 2023 samples	8
Figure 4: Soil pH by land use for all samples since 2000. Refer Appendix A	8
Figure 5: Olsen P values by land use for 2023 samples	10
Figure 6: Soil Olsen P values for all samples since 2000	10
Figure 7: Soil cadmium concentrations by land use for all samples since 2000	12
Figure 8: Soil fluoride concentrations by land use for all samples since 2000	12
Figure 9: Anaerobically mineralisable nitrogen values for 2023	14
Figure 10: AMN concentrations by land uses for all samples since 2000	14
Figure 11: Total carbon values for 2023	16
Figure 12: Total carbon by land use for all samples since 2000	16
Figure 13: Hot Water Carbon values for 2023.	18
Figure 14: Total Nitrogen values for 2023.	20
Figure 15: Total Nitrogen by land use for all samples since 2000.	20
Figure 16: Dry bulk density by land use for 2023 samples.	22
Figure 17: Soil dry bulk density values for all samples since 2000.	22
Figure 18: Air filled porosity by land use for 2023 values	24
Figure 19: Air filled porosity by land use for all samples since 2000.	24
Figure 20: Regional Olsen P averages by Land use.	28
Figure 21: Anaerobically mineralisable nitrogen by land use	30
Figure 22: Total nitrogen by land use	30
Figure 23: Change in bulk density for all land uses	32
Figure 24: Change in bulk density for vineyards.	32
Figure 25: Change in AFP for all land uses.	33
Figure 26: Change in AFP for vineyards.	33
Figure 27: Total carbon by Land use	35
Figure 28: Cadmium levels by land use.	37

List of Tables

Table 1:	Soil type, soil classification and landuse of sites sampled in Marlborough in 2023	. 2
Table 2:	Indicators used for soil quality assessment	. 2
Table 3:	Median values for Hot Water Carbon	17
Table 4:	Soil Chemical Results – Appendix B	45
Table 5:	Soil Biological Results - Appendix B	47
Table 6:	Soil Physical Results - Appendix B	48

List of Plates

Plate 1: (a) Collecting a composite of core samples along a transect using a soil corer. (b) One of three intact core samples taken at each site, to establish the physical properties of the soil	3
Plate 2: An example of dried cores inside their extraction rings following oven drying. Credit: A. Van de Laar, Manaaki Whenua Landcare Research	3
Plate 3: Compacted topsoil at one of the cropping sites sampled with low soil carbon content (2012). Note the surface crust which reduces water infiltration, can increase surface run-off and reduce seed germination.	34

1. Introduction

Regional (and Unitary) Councils have a responsibility for promoting the sustainable management of the natural and physical resources of their region. Under Section 35 of the Resource Management Act (1991), one of the physical resources that we have a duty to monitor and report on is soil. Specifically, to report on the "life supporting capacity of soil" and to determine whether current practices will meet the "foreseeable needs of future generations". The collection of detailed soil monitoring data is therefore vital because it provides information on what effect current land use activities are having on soil quality and whether we need to change or prioritise the way we manage the land environment. This is becoming increasingly important as land use activities are intensifying across New Zealand and putting pressure on our soils.

Furthermore, the way soils respond to different land use activities can affect other parts of the environment, for example water quality. This is because soils act as buffers to; capture and store nutrients such as nitrogen, phosphorous and microbes, treat a range of waste products as well as to store and filter water.

To help determine what effect land use practices are having on soil quality, in 2000 the Marlborough District Council (MDC) became a participant in a national soil quality monitoring programme known as "The 500 Soils Project". At the completion of this project MDC implemented its own soil quality monitoring programme commencing in 2007 to continue assessing the quality of soils throughout the Marlborough region. This programme is largely based around the framework developed as part of the national programme and is in line with soil quality monitoring currently undertaken in other regions in New Zealand.

The objectives of the soil quality monitoring programme are to:

- Provide information on the physical, chemical and biological properties of soils to assess overall soil health.
- Provide an early-warning system to identify the effects of primary land uses on long-term soil productivity and the environment.
- Track specific, identified issues relating to the effects of land use on long term soil productivity.
- Assist in the detection of spatial and temporal changes in soil quality; and
- Provide a mechanism to determine the effectiveness of regional policies and plans.

A network of 101 soil quality monitoring sites has been established in Marlborough. The report discusses if they meet their target ranges for soil quality. This report presents results for 25 sites last sampled in 2017 and 2018 and 5 new sites sampled for the first time.

2. Materials and Methods

The Soil Quality Monitoring Programme samples a range of different soils in a representative manner depending on the soil order and land use. The aim is to have a representative combination of all soil orders and all land uses. Soil orders are the broadest classification of soils under the New Zealand Soil Classification (Hewitt, 2010). As examples, Raw soils come from areas where unweathered parent material has gathered such as stony riverbeds. Raw soils are young, undeveloped soils. In contrast, Brown soils are more developed, mature soils that can be found in many locations around New Zealand. Soil orders are further broken down into smaller groupings, these are Groups, sub-Groups, Families and Siblings. Soil type is a common term for a Soil Family. An example of a Raw Soil Family is Waimakariri which is named after the Waimakariri River and a Brown Soil Family is Wairau, named after the Wairau Plains.

2.1. Sampling Sites

Soils were sampled from 25 sites previously sampled in 2017 and 2018 plus 5 new sites. They include six pasture sites, four cropping sites, fourteen vineyards, six exotic forestry and one native bush site. These sites represent 9 different soil types from four soil orders. (Table 1).

Site Code	Sampling Years	Soil Type/ Family	Soil Order	Landuse
Soil Site 09	2000, 2007, 2012, 2017, 2018, 2023	Paynter	Pallic	Vineyard
Soil Site 10	2000, 2007, 2012, 2018, 2023	Omaka	Recent	Vineyard
Soil Site 11	2000, 2007, 2012, 2018, 2023	Omaka	Recent	Vineyard
Soil Site 12	2000, 2007, 2012, 2018, 2023	Seddon	Pallic	Vineyard
Soil Site 13	2000, 2007, 2012, 2018, 2023	Seddon	Pallic	Vineyard
Soil Site 23	2000, 2007, 2012, 2018, 2023	Seddon	Pallic	Cropping
Soil Site 25	2000, 2007, 2012, 2018, 2023	Renwick	Pallic	Vineyard
Soil Site 26	2008, 2013, 2018, 2023	Seddon	Pallic	Vineyard
Soil Site 27	2008, 2013, 2017, 2018, 2023	Motukarara	Gley	Vineyard
Soil Site 28	2008, 2013, 2017, 2018, 2023	Motukarara	Gley	Vineyard
Soil Site 29	2008, 2013, 2018, 2023	Warwick	Pallic	Cropping
Soil Site 30	2008, 2013, 2018, 2023	Sedgemere	Pallic	Vineyard
Soil Site 31	2008, 2013, 2018, 2023	Sedgemere	Pallic	Cropping
Soil Site 32	2008, 2013, 2018, 2023	Seddon	Pallic	Vineyard
Soil Site 33	2008, 2013, 2018, 2023	Dashwood	Pallic	Cropping
Soil Site 34	2008, 2013, 2018, 2023	Warwick	Pallic	Pasture
Soil Site 36	2008, 2013, 2018, 2023	Jordan	Pallic	Vineyard
Soil Site 37	2008, 2013, 2018, 2023	Renwick	Brown	Vineyard
Soil Site 39	2008, 2013, 2018, 2023	Dashwood	Pallic	Pasture
Soil Site 42	2008, 2017, 2023	Pelorus Steepland	Brown	Exotic Forest
Soil Site 49	2009, 2014, 2018, 2023	Hororata	Brown	Vineyard
Soil Site 50	2009, 2014, 2018, 2023	Hororata	Brown	Dairy
Soil Site 52	2009, 2014, 2017, 2023	Tuamarina	Brown	Pasture
Soil Site 53	2009, 2014, 2017, 2023	Tuamarina	Brown	Exotic Forest
Soil Site 97	2023	Opouri	Brown	Exotic Forest
Soil Site 98	2023	Tekoa	Brown	Exotic Forest
Soil Site 99	2023	Hundalee	Pallic	Native Bush
Soil Site 100	2023	Hundalee	Pallic	Exotic Forest
Soil Site 101	2023	Ward	Melanic	Pasture

Table 1: Soil type, soil classification and landuse of sites sampled in Marlborough in 2023

2.2. Soil Sampling

Two types of soil samples are collected from each site. Firstly, a composite sample comprising 25 individual cores taken at 2 m intervals along a 50 m transect at a depth of 100 mm (Plate 1a). These samples are combined into one large sample and used for chemical and biological analysis. In addition, three undisturbed soil cores (100 mm diameter by 75 mm depth) are sampled at 15-, 30- and 45-m positions along the transect (Plate 1b). These soil cores were removed as one unit by excavation around the liner, bagged and loaded into padded crates for transport to the laboratory for analysis. These soil samples are used for soil physical analysis. Samples are collected from mid-October to early November. In 2023, most sites had reasonable soil moisture conditions.



Plate 1: (a) Collecting a composite of core samples along a transect using a soil corer. (b) One of three intact core samples taken at each site, to establish the physical properties of the soil.

2.2.1. Changes to sampling sites

The location of sampling sites should not change. However, a key objective of this project is to monitor land use and landscape changes to these sites. The several of the sites sampled in this round are being sampled for the fifth time. This means some sites are now up to 23 years old and may have changed markedly from the original. Field notes from past sampling rounds help staff to locate the original transects so samples can be replicated as closely as possible. However, it has not been possible to replicate exactly the location of the original transect on some sites. Reasons for this include large changes in vegetation (especially in forested areas and where land use has changed), errors in GPS location markers and unclear field notes. Where transects could not be located accurately, a new transect was established as closely as possible to the original using the original site photographs. New transects were documented with explicit notes and photographs to ensure location in the future. In 2023, no sites needed to be relocated.

2.2.2. Viticulture sampling sites

Because of the economic importance and scale of viticulture in Marlborough, it was decided in 2012 that vineyard monitoring should encompass three samples per vineyard site. Samples are taken from under the vines, in the wheel tracks and in the inter-row region. This is done to allow the impact of various management practices to be evaluated. These include:

- Under vine
 - o banding of fertiliser
 - o herbicide applications
 - $\circ \quad \text{maintenance of bare ground} \\$
 - o absence of traffic
 - o irrigation
 - o transfer of inter-row mowing's

- Wheel tracks
 - soil compaction
- Inter-row
 - inputs of organic matter including pruning's
 - o lower rates of fertiliser
 - o rainfall inputs only

2.3. Soil Quality Measurements

Several different soil properties are measured to assess soil quality. Soil chemical characteristics are assessed by soil pH, Olsen P and trace element concentrations. Soil biological characteristics are determined by measuring anaerobically mineralisable nitrogen, total carbon, total nitrogen, carbon: nitrogen ratio and hot water carbon.

Soil physical conditions are assessed using bulk density, particle density and water release characteristics which in turn were used to calculate total soil porosity, air filled porosity and macroporosity (Table 2).

Indicators	Soil Quality Information	Method			
Chemical properties					
Soil pH	Acidity or alkalinity	Glass electrode pH meter			
Olsen P	Plant available phosphate	Bicarbonate extraction,			
		molybdenum blue method			
Trace elements	Deficiency or toxicity of trace	Acid digestion, ICP-OES			
	elements in soil	Spectroscopy			
Biological properties					
Anaerobically mineralisable N	Readily mineralisable nitrogen	Waterlogged incubation at 40 °C for			
	reserves	7 days			
Total Carbon	Organic matter status	Dry combustion, CNS analyser			
Total Nitrogen	Organic N reserves	Dry combustion, CNS analyser			
Carbon: Nitrogen Ratio	Decomposition rate of organic	Calculated from above			
	matter				
Hot Water Carbon	Indicator of soil microbiological	Hot water extraction at 80°C for 16			
	activity	hours followed by IR detection.			
Physical properties					
Dry bulk density	Compaction, volumetric	Soil cores			
	conversions				
Total porosity, air capacity and	Soil compaction, aeration,	Pressure plates			
macroporosity	drainage				

Table 2: Indicators used for soil quality assessment

2.4. Soil Analysis

Descriptions of the different soil analysis process are detailed below. In general, analysis follows the processes described by (Hill & Sparling, 2009) for soil quality parameters and Kim and Taylor (2009) for trace element analysis.

2.4.1. Chemical Analysis

All chemical analysis was undertaken by Hills Laboratory, Hamilton. Soil pH was measured in a 1:2 (v/v) soil water slurry followed by potentiometric determination of pH (Blakemore, 1987). Soil phosphorus is determined with Olsen extraction followed by Molybdenum Blue colorimetry (Olsen, Cole, Watanabe, & Dean, 1954). Trace element determination made by Nitric/hydrochloric digestion followed by ICP-OES (Hills Laboratories, 2018).

2.4.2. Biological Analysis

Biological analysis was carried out by Hills Laboratory, Hamilton. Anaerobically mineralisable nitrogen was estimated anaerobic incubation followed by extraction using 2M KCI followed by Berthelot colorimetry (Keeney & Bremner, 1966). Total carbon and nitrogen were determined by dry combustion of air-dry soil (Hills Laboratories, 2018). Hot water carbon extraction carried out on a dried and sieved (<2mm) 1-20 soil sample at 80°C for 16 hours followed by IR detection for Non Purgeable Organic Carbon (NPOC) (Hills Laboratories, 2019).

2.4.3. Physical Analysis

Soil physical analysis was undertaken by Landcare Research in Hamilton. Dry bulk density was measured on soil samples extruded from cores and dried in an oven at 105°C until the weight remained constant and the sample was then weighed (Gradwell & Birrell, 1979). Air filled porosity (-10 kPa) and total porosity were calculated as described by Klute (1986). Particle density was measured by the pipette method. An example of cores being processed is shown in Plate 2.



Plate 2: An example of dried cores inside their extraction rings following oven drying. Credit: A. Van de Laar, Manaaki Whenua Landcare Research.

It is worth noting that the general definition of macroporosity has recently been expanded to cover a slightly larger range of pores sizes than the original definition. Several regional councils have adopted macroporosity measurements based on the volumetric water content at - 10kPa (technically referred to as the air-filled porosity). So, in this report for consistency with other regions we now use the - 10kPa measurement (defined in this report as air filled porosity), although the - 5kPa data is included for reference because this has been used and reported by MDC and others in the past.

2.4.4. Targets and Ranges

To aid in the interpretation of soil quality indicators, an expert panel (in several workshops) developed guidelines for the seven soil quality indicators now commonly used by regional councils(Hill & Sparling, 2009). The panel determined target ranges for the assessment of soil quality (e.g. very low, optimal, very high etc.) for the predominant soil orders under different land uses. The interpretative ranges from Hill & Sparling, (2009) are presented in Appendix A. However, Olsen P targets were revised in 2013 by Mackay, Dominati, and Taylor (2013) and used in this report (Appendix A). These target ranges are currently under review.

The trace element results (except for cadmium) have been compared against the soil limits presented in the New Zealand Water and Wastes Association (*Guidelines for the safe application of biosolids to land in New Zealand.*, 2003) 'Guidelines for the Safe Application of Biosolids to Land in New Zealand' (referred to as the biosolids guidelines) (Appendix A). While guidelines containing soil contaminant values like the biosolids guidelines have been written for a specific activity (i.e. biosolids application), the values are generally transferable to other activities that share similar hazardous substances. Cadmium results were compared to values in the Tiered Fertiliser Management System (TFMS) from the New Zealand Cadmium Management Strategy(Warne, 2011). Fluoride results are reported for the first time this year. No target ranges are available for this element as stock toxicity effects for fluoride are dependent on the volume of soil ingested during grazing. Ecological soil guideline values have been investigated but further research is required to finalise these. In this report, fluoride is compared to the regional median level and national background levels.

2.4.5. Data Display and Analysis

Readers of previous Soil Quality reports will note several changes in the presentation of the data. Firstly, the names of the sites were changed in 2016 in order to provide better referencing in the Council computer database. Sites were previously labelled using an "MDC" number e.g. MDC 15. These have now been renamed *Soil Site15*. The number of each site remains the same. Vineyard sites are labelled *Soil Site 63 -vine, -wheel* or *-interrow*.

The second change in data presentation from early reports has been to present data in groups according to soil order or land use. This change allows the reader to more clearly understand how a soil conforms to its target values which are set according to soil order or land use. Soil order and land use are the two factors that have the greatest influence on soil quality. Readers can refer to Appendix A for target ranges of soil quality indicators. Information on soil orders and the New Zealand Soil Classification can be found at https://soils.landcareresearch.co.nz/describing-soils/nzsc

This report displays data in two ways. Firstly, Table 4 and Table 5 show the raw chemical and biological data from the bulked transect sample. Table 6 shows the physical data for each sample as a single averaged value for the three 100mm diameter soil cores extracted from each site. Secondly, the long-term data uses a linear regression model. This year is the first year the linear regression model has been used. This is done to smooth data outliers and to help illustrate long-term trends in the data while utilising all of the data. In 2016 it was identified that some land uses have insufficient sites to justify presenting this data as rolling average values. The change to linear regression means that all of the data can be utilised to more clearly identify trends.

In 2022 the soil quality monitoring programme was reviewed in light of the extensive land use change that has occurred in Marlborough since its inception. This analysis (Hill & Dunn, 2022) made a number of recommendations and these have been adopted. These include:

- Continuing to monitor soil quality in the Marlborough district, resampling between 20-30 sites annually to maintain sufficient data for assessing long term soil quality trends in the region.
- Increase the minimum number of sites in the monitoring programme to an adequate minimum of 20-25 per land use (excluding indigenous vegetation) depending on the intensity of land use types.

- Increase the number of sites for indigenous vegetation to eight sites to provide 'reference' sites for the main soil orders across all land use types.
- Additional sites should be prioritised towards the underrepresented soil orders for each land use to improve the representation of the main soil orders within each land use type.

Council has undertaken to follow these recommendations, and this will increase site numbers from 96 to 123 across the region. Starting in 2023 additional sites have been added to the sampling round.

In addition to changes to the sampling numbers and sites, a change in the data handling methodology was implemented within Councils' internal data systems. Previously all lab data was handled using excel spreadsheets. This system has now been discontinued and data handling is automated using Council Hilltop environmental data management software. Analysis of the data and preparation of graphs is now also automated using R statistical software. Avid readers will note changes to the appearance of graphs in this report and in the statistical reporting in future reports. This change should see improved data security and reductions in errors and in the time needed to create reports in future. A national review of the target ranges and testing parameters is also currently underway via the Land Monitoring Forum.

This report discusses changes in soil quality indicators over time. This is done to improve the understanding of soil quality changes on a regional basis. This has allowed the determination of some key issues for land managers to be aware of. See section 4 for further details.

Where appropriate, data were expressed on a weight/volume or volume/volume basis to allow comparison between soils with differing bulk density. Olsen P values are reported in different units (mg/L) than earlier reports to account for differences in soil bulk density between samples.

Data in this report is commonly displayed using box and whisker plots. Box and whisker plots show the centre and spread of a dataset in a simple, standard format. They are good to compare the distributions of different datasets and can provide an indication of how skewed or dispersed the data is. Box and whisker plots describe the centre and spread of a data set using five summary values: the minimum, first quartile, median, third quartile, and maximum. The central line represents the median of the data, the box shows the inter-quartile range (IQR) or the zone where 50% of the data lies. The whiskers show the range where 99.3% of the data should be found. They are set as 1.5 times the inter-quartile range. Data points outside the whiskers represent outliers and are marked as green dots (Figure 1).

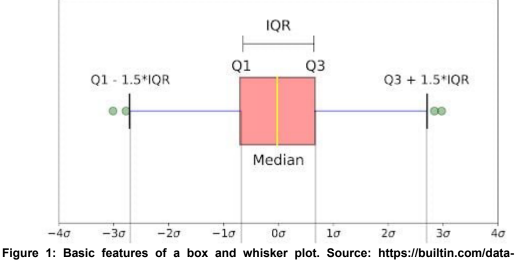


Figure 1: Basic features of a box and whisker plot. Source: https://builtin.com/datascience/boxplot

In this report only the land uses sampled in this current year are displayed in the first plot in each section. To provide a more complete view, the second plot in each section shows all data for all land uses since the inception of the programme. Readers are urged to pay careful attention to the vertical axes to better understand the relationships between the current and historic values.

3. Results and Discussion

3.1. Comparison of Target Ranges

Figure 2 shows the percentage of samples not meeting their target for a specific soil quality indicator. All samples for pH, trace elements and C:N ratio met their target ranges. Olsen P and hot water carbon showed a large number of samples failing to meet the target ranges. Anaerobically mineralisable nitrogen, total carbon, total nitrogen, bulk density and air-filled porosity had smaller numbers not meeting their soil quality target. 57 samples were taken from 25 sites (includes 14 vineyards with 3 samples per site) in 2023.

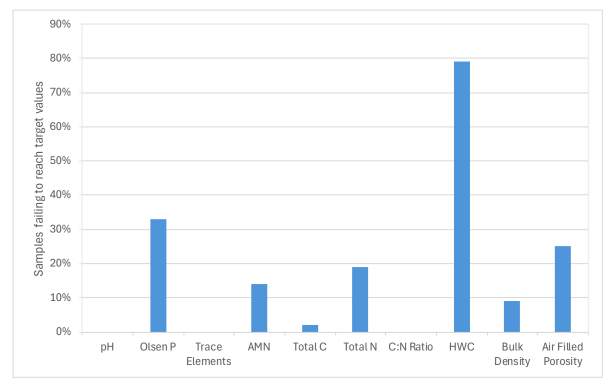


Figure 2. The percentage of sites not meeting their target range for a specific soil quality indicator.

The results of soil chemical, biological and physical analyses from soils sampled at each site are given in Table 4, Table 5 and Table 6 respectively and are discussed separately below.

3.2. Soil Chemical results

Results of soil chemical analysis (pH, Olsen P and Trace elements) are reported in Table 4. Each of the chemical properties is discussed individually. The target values appropriate to the relevant soil order can be found in Appendix A.

3.2.1. Soil pH

Soil pH is a measure of the acidity and alkalinity in soil. It is an important soil indicator because it affects nutrient and contaminant availability in plants and the functioning of beneficial soil macro- and micro- organisms. Most plants and soil organisms will have an optimum pH range for growth, and the pH of the soil affects which species will grow best.

As indicated in Table 4, all sites had soil pH values within the acceptable target for their respective land use. Differences are evident between land uses. Vineyards have slightly higher pH than other land uses with exotic forestry having the lowest pH (most acidic) readings. Analysis of pH by soil type shows no significant difference in pH between soil types.

The differences seen in Figure 3 and 4 are most likely due to land use. This is probably a reflection of fertiliser practice under the different land uses. Low input land uses will tend to lower pH due to the natural acidifying effects of plant growth. Farmed land will often receive fertiliser (and lime) relative to the value of the products coming from this land. As a result, it is common practice to apply fertiliser and lime annually to higher returning landuses such as vineyards with a consequent lift in pH. The lower returns and larger scale of pastoral farming often restrict fertiliser applications to correction of limiting nutrients only. This seems to have led to an overall lower pH for pastoral land uses.

While most values fall within the target ranges for the respective landuses (Figure 4), it is noticeable the higher medians for viticulture. The reasonably even distribution of values indicates that some sites (while falling within the target ranges) may have a higher pH than is agronomically desirable. Although it is not possible to determine with this data set, the implication is that pH management in vineyards may need to be improved. Because of the regular application of fertiliser to vineyards, often small amounts of nutrients will be applied. This often requires lime to be added to the other nutrients for these to be spread effectively. Given the increased emphasis on sound nutrient management (and the financial costs of fertiliser), it is suggested that vineyard managers may wish to examine fertiliser practice more closely.

Soil Quality recommendations for pH

- Soil pH should be monitored by soil testing periodically. At a minimum, high intensity land use should be soil tested three yearly, low intensity land use, five yearly.
- The areas to be tested should reflect on-farm management practice. Only areas that can be effectively managed as a single Land Management Unit¹ should be tested.
- In general, soil pH can range widely with soils remaining productive. Crop guides are available to help landowners decide on an optimal pH range for their enterprise.
- Landowners should be aware that pH can be altered by additions of fertilisers other than lime. Heavy additions of magnesium, potassium and sodium can change pH. This is especially relevant where grape marc or winery wastewater is discharged and landowners should test more frequently where heavy nutrient additions are made.

¹ For fertiliser recommendations, an LMU is a distinct area which is managed in a similar way due to soil type, capability and function, and is of strategic importance to the farm in relation to fertiliser application.

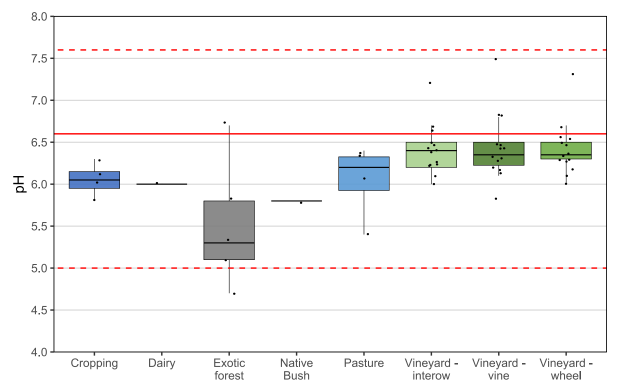


Figure 3: Soil pH by land use for 2023 samples. Target ranges vary for land uses. Refer Appendix A. Target range for pastures 5 to 6.6, horticulture 5 to 7.6

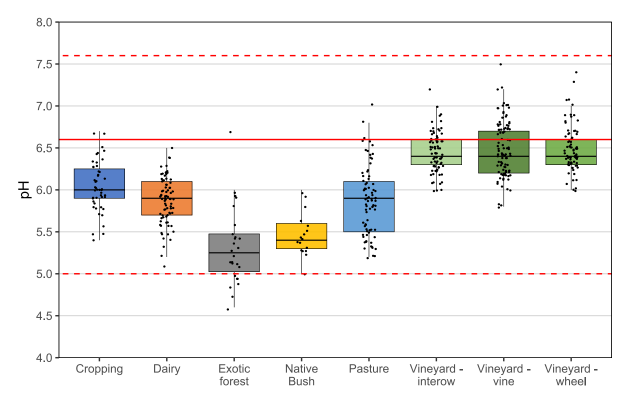


Figure 4: Soil pH by land use for all samples since 2000. Target ranges vary for land uses. Refer Appendix A. Target range for pastures 5 to 6.6, horticulture 5 to 7.6

3.2.2. Olsen P

Phosphorus is an essential nutrient for both plants and animals. Only a small amount of the total phosphorus in soil is in forms able to be taken up by plants (plant-available P). The Olsen P soil test method uses a chemical extractant that provides a reasonable estimate of the amount of plant-available phosphorus by measuring phosphate from soil solution and exchange surfaces (Olsen et al, 1954). Olsen-P can also provide an indicator for the risk of phosphorous loss to water. Phosphorus in run-off water is known to increase with increased Olsen-P values.(McDowell, Drewry, Carey, Paton, & Condron, 2003).

From the 57 Olsen P samples taken in 2023, concentrations varied from 2 mg/L to 86 mg/L. This year, the lowest values are found in exotic forest samples although some very low values were also noted in some pasture and dairy sites. (Figure 5). The highest values were found in dairy and vineyard samples but also an oddly high value in a new native bush site. The maximum Olsen P target for all soils is set at 50 ml/L (Mackay *et al*, 2013). Six samples (4 Sites) exceeded the target range. These were Site 09, a former dairy farm now converted to vineyard (3 samples), Site 29 and 33, both cropping sites and Site 99 a native bush site. As Site 99 is a new site, it remains to be seen if this value is representative of landuse, erroneous or if the Olsen P reading is elevated due to the volcanic parent material on this site. The elevated levels on the other sites can be attributed to historic phosphate fertiliser use.

The trends in the 2023 values are consistent with the longer-term samples (Figure 6). Farmed sites generally reflect higher Olsen P concentrations compared to unfarmed sites. Note the skewed nature of Olsen P in some landuses. The medians for exotic forest, native bush and pasture tend lower within their boxes, indicating the data tends toward lower values overall.

Soil Quality recommendations for Phosphorus

- Olsen P measurements should be included in regular soil testing. Phosphate fertiliser should only be applied following soil testing to ensure the application is necessary.
- Olsen P Values higher than 50 represent a significant risk to water quality. Do not apply phosphate fertilisers when Olsen P is above 50.
- Olsen P values below 15 indicate reduced plant productivity. Depending on the crop grown, phosphate fertiliser should be applied to increase productivity in accordance with the relevant crop guide.
- Phosphorus attaches to soil particles. When these are eroded into waterways, the phosphorus can degrade water quality by fertilising unwanted algal and plant growth in the waterway.
- Soil erosion should be controlled. Controls can include installation of wide well-grassed buffer strips around cultivated areas, fencing of critical source areas (low-lying wet areas that drain to waterways) and planting of trees to reduce hillside erosion.
- Phosphate fertiliser contains cadmium as a contaminant. Check cadmium levels prior to applying phosphate especially where there is a long history of phosphate fertiliser use.

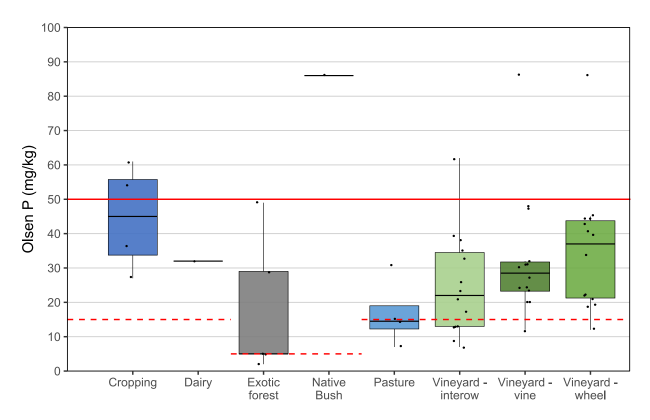


Figure 5: Olsen P values by land use for 2023 samples. Target maximum is 50 mg/L for all land uses, Target minimum for exotic forestry and native bush is 5, other land uses 15mg/L.

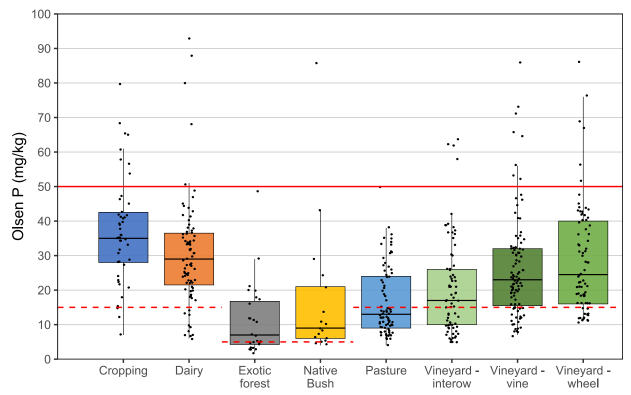


Figure 6: Soil Olsen P values for all samples since 2000. Target maximum is 50 mg/L for all land uses, Target minimum for exotic forestry and native bush is 5, other land uses 15mg/L.

3.2.3. Trace Elements

Trace elements accumulate in soils either naturally through weathering of minerals contained in the soil parent material or from anthropogenic sources. While many trace elements are essential for healthy plant and animal growth, i.e. copper and zinc, at high concentrations in soils these can have a negative impact on soil fertility and plant, animal and soil microorganism health. Furthermore, some trace elements, i.e. cadmium, arsenic and fluoride are not essential in soils and their accumulation can also have a negative impact on soil, plant and animal health and in some cases, there is potential for them to accumulate in the human food chain.

Table 4 summarises trace element concentrations in soils from the monitoring sites No sites showed trace elements in excess of the guideline values in 2023. For cadmium, average concentrations in farmed soils were approximately double typical background concentrations found in soils (0.2mg/kg). Non-farmed soils such as native forest samples typically only show background levels of cadmium (Figure 7). The source of cadmium is most likely phosphate fertiliser which has long been shown to contain cadmium as an incidental impurity (Longhurst, Roberts, & Waller, 2004). Typically, farmed land uses have a higher cadmium concentration than non-farmed (i.e. forestry or native bush). Within the farmed land uses, the concentration of cadmium is generally higher in land uses that have higher value returns reflecting the frequency with which fertiliser is applied (Figure 7). While there is a wide spread of values, Dairy continues to have the highest cadmium concentrations indicative of that industry's historic reliance on phosphate fertilisers to boost pasture (and clover) growth.

Fluoride has been included in the soil quality monitoring programme since 2019 to provide a baseline measurement for all of the sites. The source of fluoride in farming systems is likely to be either soil parent material or phosphate fertilisers Fluoride is strongly bound to soil and is not taken up by plants. This means to exhibit toxicity, stock must ingest soil particles (or other sources of fluoride such as volcanic ash). (Loganathan et al., 2003). This means a soil target value cannot be set for fluoride. Attempts to set ecological guideline values have been made but these are not currently supported by sufficient data to be adopted (Cavanagh & Harmsworth, 2023). The main risk for land users to consider is the low grazing of forage when animals can ingest large amounts of soil such as during winter crop grazing.

This report details the background levels of fluoride for the soil quality monitoring sites (Figure 8). Figure 8 displays the median value for soil fluoride (316 mg/kg) previously surveyed in Marlborough (Gray, 2011b) and the nationally surveyed baseline for sedimentary soils (43- 166 mg/kg)(Loganathan et al., 2003). The data would indicate that similar to cadmium, fluoride levels are strongly influenced by addition of phosphate fertilisers. Note that the native bush outlier value (Figure 8) for fluoride of 340mg/kg, is also from Site 99 supporting the assertion that the volcanic parent material may be the source of elevated Olsen P and fluoride levels.

Soil Quality Recommendations for Trace Elements

- In Marlborough, dairy farms have the highest levels of cadmium. All dairy farms should include cadmium in their soil test parameters.
- Add cadmium to the list of parameters tested where a soil testing programme already exists.
- Farms should test soil cadmium at least once every five years.
- The tested areas should be representative of a Land Management Unit (LMU). If greater understanding of the on-farm variability is needed see the TFMS guide.
- A graph of the soil cadmium results over time should be established for all LMUs. If the tests show results approaching 0.6 mg kg⁻¹ or greater, follow the guidance in the TFMS guide and document the action taken for farm planning purposes.
- Where Olsen P levels are high due to historic fertiliser use, volcanic parent material is present and grazing practice includes low grazing, consider assessing fluoride levels in either soil or animals. Seek further advice should testing indicate high levels of fluoride are present.

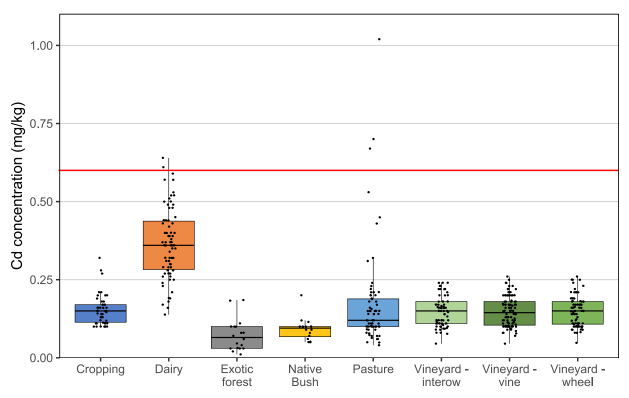


Figure 7: Soil cadmium concentrations by land use for all samples since 2000.

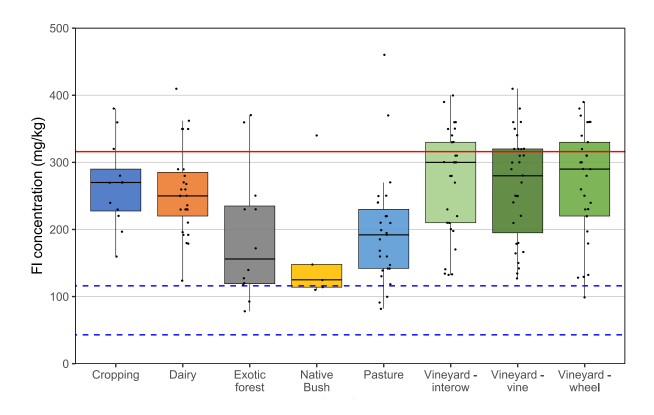


Figure 8: Soil fluoride concentrations by land use for all samples since 2000.

3.3. Soil Biology Results

Results of soil biological analysis (anaerobically mineralisable nitrogen, total nitrogen, total carbon and C:N ratio) are reported in Table 5. A new analysis was introduced in 2019, hot water carbon. Each of these organic matter properties is discussed individually. The target values appropriate to the relevant landuse and soil order can be found in Appendix A. Soil Target Values.

3.3.1. Anaerobically Mineralisable Nitrogen

Anaerobically mineralisable nitrogen (AMN) is a measure of the amount of nitrogen that can be supplied to plants through the decomposition of soil organic matter by soil microbes. It is a useful measure of soil quality that determines the ability of organic matter to store nitrogen. However, the amount of AMN has also been found to correspond with the amount of soil microbial biomass – hence it is also a useful indicator of microbial activity in soils (Myrold, 1987).

AMN can provide an indication of N loading in soil as organic matter and plant residues are mineralised (converted by microbes to mineral N). Mineralisation rates are strongly influenced by many factors such as temperature, moisture and C: N ratio. If the rate of mineralisation exceeds the rate of plant uptake, this will increase the amount of soil solution N (NO₃⁻⁻N) (Havlin, Tisdale, Nelson, & Beaton, 2013). Increased soil solution N increases the risk of nitrate leaching. However, NO₃⁻⁻N losses are also controlled by other factors such as soil texture and soil structure which affect the rate of water movement (drainage) in the soil and therefore the rate of NO₃⁻⁻N loss. In addition, because soils are only sampled to the 10-cm depth, this test may not accurately reflect other processes that may happen to the nitrate-N further down the soil profile such as denitrification. The use of AMN as a soil quality monitoring test for mineralisable nitrogen is currently under review.

Typically, anaerobically mineralisable nitrogen concentrations vary widely between sites with the lowest values found on unfarmed sites. Seven samples (5 sites) had values higher than their target range in 2023 (Table 5 and Figure 9). Typically, sites with higher inputs of organic matter such as pasture grasses, manure and urine have higher readings of AMN (Figure 10 – dairy, native bush, pasture). Given the higher AMN values on these sites, organic matter may be providing a large portion of soil solution N.

Sites with lower organic matter inputs or with a high level of soil disturbance will report lower levels of AMN. Increased soil disturbance increases oxidation of soil organic matter. Few sites have fallen below the minimum AMN target level for their land use, but clear differences are seen between land uses (Figure 10). Particularly striking is the lower AMN values within vineyards. Vineyard wheel tracks and inter-rows show similar AMN values but the area under the vines has noticeably lower AMN values. The continual use of herbicide in this area is probably limiting organic matter input. The long-term effect of this will be to limit nitrogen availability in this area potentially leading to increased fertiliser use. Cropping sites show very low AMN values due to the combination of regular cultivation and low organic matter inputs. As exotic forestry sites retain a reasonable level of total carbon (Figure 12), it is likely that the low AMN levels are related to a lack of microbial activity in the soils possibly related to the high pH organic matter inputs (pine needles).

Soil Quality Recommendations for Anaerobically Mineralisable Nitrogen

- Where AMN is high, an increased risk of nitrogen leaching losses to groundwater is present. Reconsider the need for nitrogen fertiliser use.
- Dairy farmers should incorporate AMN measurements in their soil testing regime. If high AMN is shown, then Overseer modelling is justified to more accurately determine nitrogen use and losses.
- Where AMN is low, reduced supply of nitrogen from organic matter decomposition may be limiting plant growth.
- Cropping farmers and vineyard managers must consider the impact of repeated cultivations and bare earth under-vine practices respectively on soil organic matter. Increased frequency of fallowing of cropping land and reductions in herbicide use in vineyards may be necessary to lift organic matter levels and improve nitrogen cycling in these land uses.

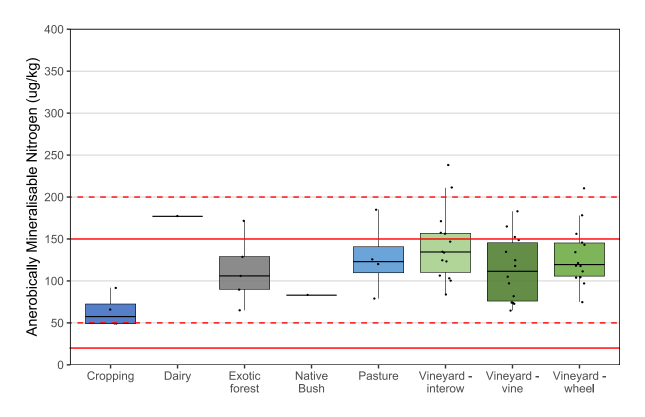
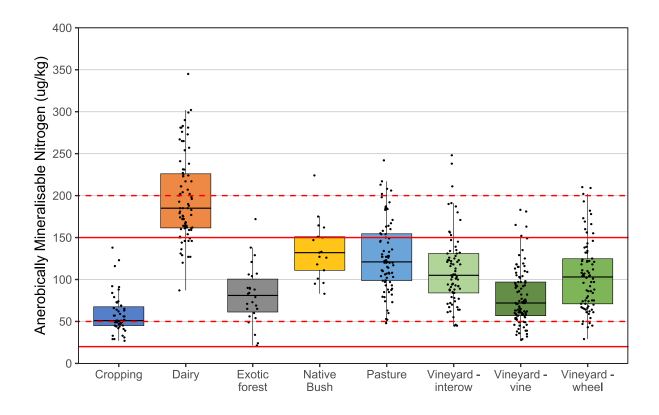
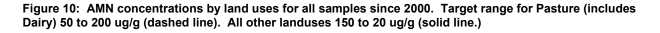


Figure 9: Anaerobically mineralisable nitrogen values for 2023. Target range for Pasture 50 to 200 ug/g (dashed line). All other landuses 150 to 20 ug/g (solid line).





3.3.2. Total Carbon

Total carbon in soil includes carbonates and soil organic matter carbon. Typically, New Zealand soils contain only small amounts of carbonate; hence total carbon is generally considered a good measure of organic matter carbon in soil. Organic matter is important for soil health because it aids in the retention of moisture and nutrients, contributes to a stable soil structure, provides a source of energy for soil microbes and is a source of nutrients e.g. nitrogen, phosphorus and sulphur. In contrast, low soil C increases the risk of structural degradation in soils e.g. low aggregate stability, high bulk density, low air-filled porosity, formation of surface crusts and compaction.

In 2023, all sites were within the target range for total carbon (Figure 11). It is clear from Figure 12 that organic matter accumulation is greatest under native bush. This represents the carbon accumulation from deposition of organic matter over many thousands of years in some cases. The median figure for native bush of 5.6% could be taken as a guide to the pre-European level of soil carbon through much of lowland Marlborough. Land uses with high inputs of organic matter (dairy, forest, pasture) have higher levels of total carbon. Land uses that involve the disturbance of soil (cultivation) have reduced total carbon. Vineyard establishment also involves a large amount of soil disturbance. Readers are referred to previous soil quality reports (2018 & 2019) for analysis of the effect of vineyard establishment on soil carbon.

Soil Quality Recommendations for Total Carbon

- Total carbon is closely related to soil nutrient- and water-holding capacity. Low total carbon will lead to reduced productivity through reductions in nutrient and water availability.
- Total carbon is closely related to the stability of soil structure and its ability to resist physical damage. Low soil carbon will mean soils become compact more easily but are more prone to wind and water erosion when cultivated.

Increased total carbon	Decreased total carbon
Grass/clover pasture	Bare soil
Moist summer growing conditions	Summer drought
Controlled Grazing	Overgrazing
Direct drill/no tillage	Intensive cultivation
Friable soil structure, good root density	Compacted soil, shallow root zone
Moderate N fertiliser application	Excessive N fertiliser applications
Incorporation of crop residues	Removal or burning crop residues
Green manure/cover crops	Erosion

- The factors that influence total carbon levels are:
- Cropping shows clear signs of soil degradation caused by declining total carbon levels. To lift total carbon levels to the target ranges (ideally to 4% or greater), the following steps are recommended:
 Increased use of pasture fallow and catch crops in crop rotations
 - Ensure all soils are vegetated over winter (in crop or fallow)
 - Reduced cultivation especially rotary hoe use and increased use of direct drilling
- Vineyard under-vine areas show soil degradation from reduced carbon levels. The following steps are recommended:
 - Reduce use of herbicide; consider integrating herbicide use with minimal under-vine cultivation and mowing.
 - Allow weeds to grow over winter, use grazing to manage excessive growth.
 - Add carbon sources (fish, seaweed, humates) to herbicide applications
 - Apply compost to under-vine area.

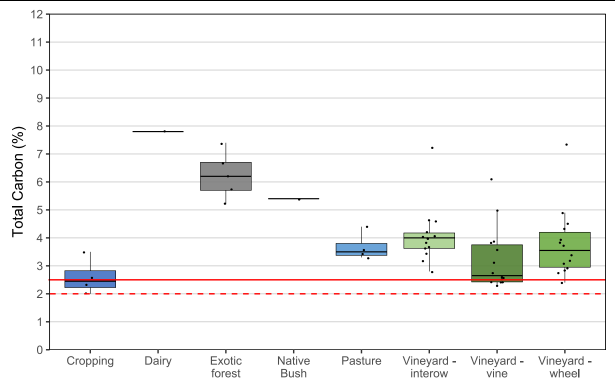


Figure 11: Total carbon values for 2023. Minimum values 2% for Pallic soils (dashed line), 2.5% all other soil orders.

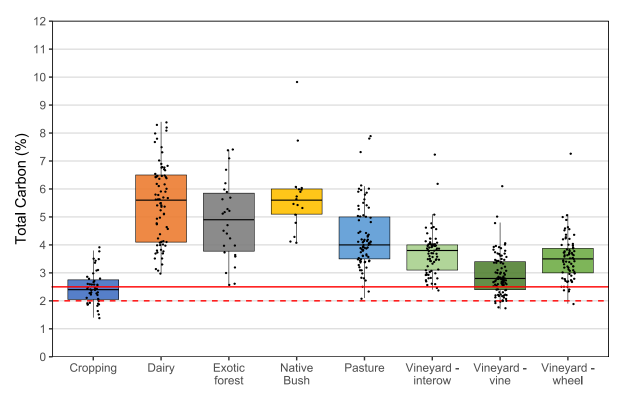


Figure 12: Total carbon by land use for all samples since 2000. Minimum values 2% for Pallic soils (dashed line), 2.5% all other soil orders.

3.3.3. Hot Water Carbon

Recent work by M D Taylor et al. (2017) and Lawrence-Smith, McNally, Beare, and Lehto (2018) has shown that hot water carbon extractions could provide a better soil quality indicator than the current set of organic matter indicators. In 2019, MDC undertook the first set of Hot Water Carbon (HWC) analysis. Further work is currently underway regarding this indicator but a provisional target level has been set for all land uses and soil orders. This provisional level is set at >1900 mg of carbon per kg of soil (M D Taylor et al., 2017).

It is generally accepted that soils exposed to more cultivation will lose soil carbon and consequently suffer from degraded soil structure. These soils typically show low HWC readings and this infers reduced microbial activity, reduced soil structure and consequently reduced ecosystem services such as water storage, water filtration and nutrient supply (Ghani, Mackay, Clothier, Curtin, & Sparling, 2009a).

HWC is thought to consist of two pools of soil carbon, a very active pool and a slowly active pool. These are thought to represent both the dissolved organic fraction and some of the recalcitrant compounds that increase soil stability. These compounds are mainly root exuded compounds that are water soluble and can; improve nutrient availability, alleviate metal toxicity and serve as a carbon and energy source for microorganisms. Relationships between microbes and the soils dissolved organic carbon (and dissolved organic matter in general) are important in regulating the fluxes of carbon in surface soil horizons and can also play a critical role in stabilisation of SOM, carbon dynamics and contributes to soil water repellence (M D Taylor et al., 2017). The soil carbon fractions measured by HWC are important in the global soil carbon cycle as they represent the carbon most easily lost to the atmosphere as CO₂ (Grunwald, Thompson, & Boettinger, 2011) and to water as dissolved carbon following cultivation and the use of N fertilisers (Boyd, 2015)

Only 13 of the 57 samples reported values above the 1900mg/kg provisional limit in the 2023 samples (Figure 13 and Table 3 & Table 5). As the 1900 mg/kg limit is provisional, a lower limit of 1700 mg/kg is also included that may be more indicative of HWC levels in the South Island. Thirteen samples fell between the 1900 and the 1700mg limits and these are indicated by yellow exclamation marks in Table 5. The high level of below-limit results reflects the large number of vineyard sites (3 samples per site) in this round of sampling. Of the 14 vineyard sites sampled, all reported at least one sample below the 1900mg/kg provisional limit. Site 49 however was only 5mg/kg under the limit on only one sample. Interestingly, this site is a recent conversion (3 years) from exotic forestry which likely explains the elevated HWC values. Additionally, this site already exhibits the typical vineyard characteristic of lower HWC in the undervine area with this reading (1895 mg/kg), 349 mg (15%) lower than the matching interrow reading (2244 mg/kg).

As per previous reports, the most worrying aspect of this new data is the large gap between the median values and the target line. This would indicate that, in general, all land uses except for dairy have reduced microbial activity with potential implications for soil structure, nutrient cycling and water retention. The median values for all HWC data are shown in Table 3 below:

Landuse	Hot Water Carbon (mg/kg)	Number of observations
Cropping	851	11
Dairy	2061	23
Exotic Forest	1916	8
Native Bush	1828	5
Pasture	1528	20
Vineyard – interrow	1702	29
Vineyard – vine	1135	29
Vineyard – wheel	1641	29

Table 3: Median values for Hot Water Carbon

Soil Quality in the Marlborough Region 2023

This year marks five years since HWC measurements were started. Several landuses are now approaching sufficient samples (n=30 or more) to provide a reliable measure of HWC (dairy, pasture and vineyards). However, exotic forestry, cropping and native bush landuses still require more data to be considered reliable (Table 3).

Soil Quality Recommendations for Hot Water Carbon

- Similar to total carbon, hot water carbon values show reduced organic matter levels in many soils. Cropping and under-vine areas are of particular concern.
- Testing for hot water carbon can now be performed by commercial soil laboratories and should be included when soil tests are performed on all land uses.
- To raise hot water carbon values to the soil quality targets, cropping farmers and vineyard managers should follow the steps outlined for total carbon in section 3.3.2.

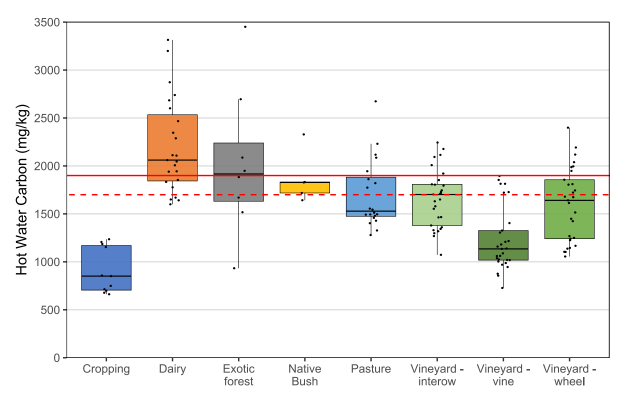


Figure 13: Hot Water Carbon values for 2023. Note provisional target value of 1900 mg/kg (solid red line), lower provisional target 1700 mg/kg (dotted red line). Values for cropping, exotic forestry and native bush have insufficient values to be considered reliable at present.

3.3.4. Total Nitrogen

Nitrogen is an essential major nutrient for plants and animals, and the store of organic matter nitrogen is an important measure of soil fertility. Typically, in topsoil, organic matter nitrogen comprises more than 90% of the total nitrogen. However, organic matter nitrogen needs to be mineralised to inorganic forms (i.e. ammonium and nitrate) by soil microbes before it can be utilised by plants or lost from soil by leaching.

In 2023, 11 sites returned values below the target values for total nitrogen (Figure 14). As total nitrogen content is closely related to organic matter levels, soils with low inputs of organic matter or high loss rates caused by cultivation will have low total nitrogen. This can be seen in Figure 15 in cropping, and under-vine strips making the majority of the below-range values.

Soil Quality Recommendations for Total Nitrogen

- Similar to total carbon, total nitrogen values show reduced organic matter levels in many soils. Cropping and under-vine areas are of particular concern.
- Testing for total nitrogen should be included when soil tests are performed on all land uses.
- To raise total nitrogen levels to meet the soil quality targets, cropping farmers and vineyard managers should follow the steps outlined for total carbon in section 3.3.2.
- To lower total nitrogen levels to meet soil quality targets, land managers should refrain from additions of nitrogenous fertiliser and plant grass or cereal crops to soak up excess nitrogen especially prior to winter on cultivated land.
- The planting of post-winter grazing catch crops of grass or cereal is also recommended.

3.3.5. Carbon: Nitrogen Ratio

The balance of the amount of carbon to nitrogen in soil is called the carbon: nitrogen ratio (C:N). This ratio is important as a guide to the state of decomposition or likely ease of decomposition and mineralisation of nutrients i.e. production of nitrates and ammonium from organic residues in soils and is a measure of organic matter quality. It is therefore also a guide to the risk of N mobility (nitrate leaching) in soil.

Three of the 2023 samples had C:N ratios below 10:1 (Table 5). For this site (Site 9), these results were driven by elevated total nitrogen results. This is likely a legacy effect of its past history as a dairy farm. As C: N ratio increases above 10:1 (nitrogen becomes scarce in relation to carbon), soluble nitrogen is immobilised (taken up) by soil microbes, the soil solution N concentration falls and the risk of nitrogen leaching decreases (Havlin et al, 2013). Nitrogen cycling then becomes more dependent on microbial activity. Low C:N ratios (<10) may be of concern with regard to leaching of nitrate, as low ratios suggest the storage of N in organic matter may be reaching saturation. It has been estimated that within 40 years, most soils under intensive livestock farming would be near nitrogen saturation (Schipper, Percival, & Sparling, 2004). A nitrogen saturated soil can no longer store more organic nitrogen and potentially any additional nitrogen added will be lost from the soil and may ultimately accumulate in drainage waters and aquifers as nitrate. Hence monitoring the C:N over the medium to long term will provide useful information.

In comparison, exotic forestry and native bush with few nitrogen fixing plants and low nitrogen status that have not received any additional nitrogen inputs (e.g. by stock grazing or fertiliser), often have relatively high C:N ratios and this is shown in Table 5. Low nitrogen status is desirable for native ecosystems that have indigenous plants adapted to low nutrient conditions. Higher nutrient status may not be beneficial as this could encourage the growth of undesirable, weedy species. Implementation of the soil quality recommendations for total carbon, will ensure C:N ratio meets the target range.

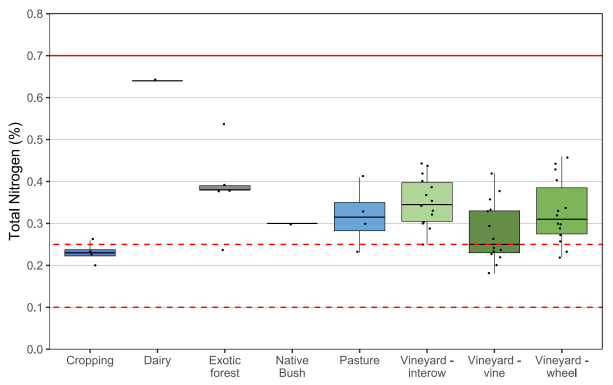


Figure 14: Total Nitrogen values for 2023. Target ranges are 0.7% max for all land uses (solid line), 0.1% min for forestry (dotted line) and 0.25% min (dashed line) for all other land uses.

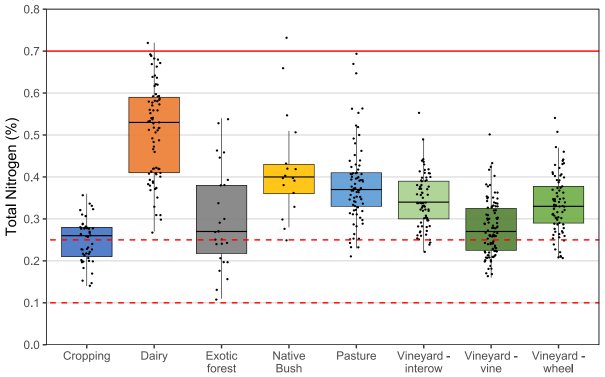


Figure 15: Total Nitrogen by land use for all samples since 2000. Target ranges are 0.7% max for all land uses (solid line), 0.1% min for forestry (dotted line) and 0.25% min (dashed line) for all other land uses.

3.4. Soil Physical Results

Results of soil physical analysis (bulk density, air-filled porosity and aggregate stability) are reported in Table 6. Each of these physical properties is discussed individually. The target values appropriate to the relevant soil order can be found in Appendix A.

3.4.1. Bulk Density

Bulk density is the weight of soil in a specified volume and provides a measure of how loose or compacted a soil is. Loose soils may be subject to increased risk of erosion, dry out quickly, and plant roots find it difficult to get purchase and absorb water and nutrients. In contrast, soils with a high bulk density are generally compacted, have poor aeration and are slow draining. The consequences of compacted soil may include reduced supply of air to plant roots, increased resistance to root penetration that may limit root extension and germination, and reduced capacity of the soil to store water that is available to plants. Further, reduced water entry into the soil may increase water runoff over the soil surface (Mclaren & Cameron, 1996).

Five samples (5 sites) from 2023 had bulk density values outside the target ranges for the relevant soil orders (Table 6, Figure 16). The out-of-range samples are all vineyard wheel track samples. Highly compacted vineyard wheel tracks are commonly found by the soil quality monitoring programme. Typically, vineyards with increased age have higher levels of compaction. Wheel tracks that are not vegetated are also more likely to be compacted.

Figure 17 shows bulk density for different land uses since samples began in 2000. Bulk density values tend to reflect the level of farming activity. Intensive farming that involves soil disturbance, repeated trafficking by vehicles and livestock treading, all display higher bulk density readings. Low intensity sites show low bulk density readings with native bush again providing a baseline value. Dairy farms provide an interesting counterpoint. As will be seen in coming sections, the higher organic matter inputs into dairy systems seem to protect the soil to some degree against developing higher bulk density despite the heavy treading effects of cattle. However, dairy soils are still regarded as compacted. This is because large pores are removed by the treading while smaller pores remain. Often this is insufficient to cause a lift in bulk density. The removal of these large pores contrasts with the regular vehicle trafficking seen in vineyards which remove all pore sizes leading to the increase in bulk density.

Soil Quality Recommendations for Bulk Density:

- Bulk density is a function of soil type and land management. Increased levels of organic matter can improve soil structure and protect against land management impacts.
- Cropping and vineyard land uses show the densest soils overall.
- Driving on, cultivating or stock treading of wet soils are the practices most likely to lead to high bulk density. These should be avoided at all times.
- Cropping land use should follow the recommendations for total carbon in particularly, reduce excessive cultivation practices, increase the frequency of pasture fallow rotations, and avoid bare soil periods.
- Vineyards should also follow the recommendations for total carbon, but consideration must be given to reduce vehicle trafficking of vineyard rows. The follow measures are recommended:
 - Use multi-row equipment for as many tasks as possible e.g. spraying.
 - Use lighter equipment for low power tasks such as mowing.
 - Ensure tyre pressures are correct. Lower pressures can reduce compaction.
 - Ensure wheel tracks are well vegetated and ensure herbicide applications do not kill wheel track vegetation.
 - New vineyards are most vulnerable to soil compaction. Keep trafficking to a minimum for as long as possible while new swards establish and use light equipment.

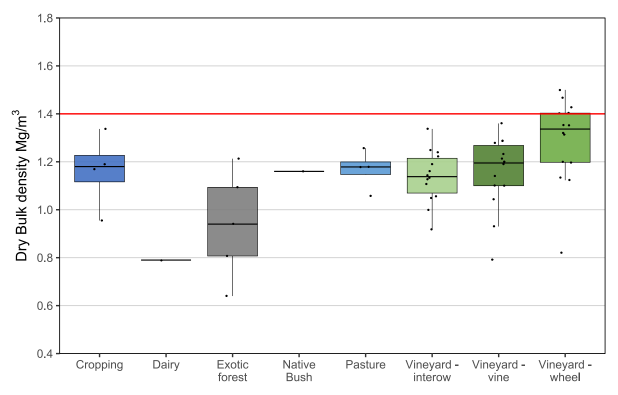


Figure 16: Dry bulk density by land use for 2023 samples. Target value for all land uses is 1.4 Mg/m³ (solid red line).

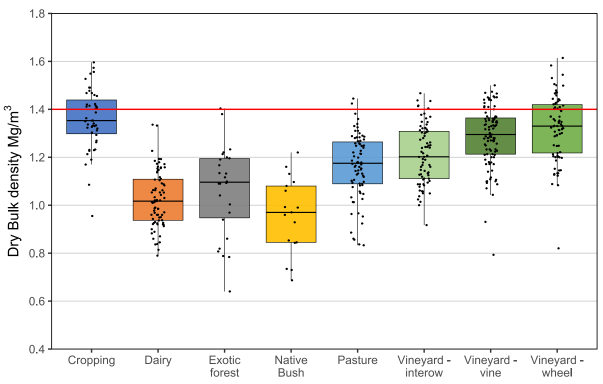


Figure 17: Soil dry bulk density values for all samples since 2000. Target value for all land uses is 1.4 (solid red line).

3.4.2. Air Filled Porosity

Air filled porosity (AFP) is a measure of the proportion of large pores (macropores) in the soil. Macropores are important for penetration of air into soil, extension of roots down into the soil and drainage of water. Typically, macropores are the first to be lost when the soil is compacted. It is generally accepted that when air filled porosity represents less than 10% of the total soil porosity; plant growth will be affected (Mclaren and Cameron, 1996).

Air filled porosity readings in past Soil Quality reports have identified compacted soils under all forms of farmed land in Marlborough and this is again the case in 2023. The 2023 samples show clear examples of soil compaction especially under vineyard landuses (Figure 18).

Low air-filled porosity has been noted previously in Marlborough (Gray, 2011a) and has been observed in other regions of New Zealand (Matthew D. Taylor, Kim, Hill, and Chapman (2010); Fraser and Stevenson (2011); Stevenson (2009); Sorensen (2012). Stats NZ Tatauranga Aotearoa recently summarised nationwide regional council soil quality data and found 65% of dairy sites and 46% of vineyard sites were below the target range (Stats NZ, 2024). On dairy sites, the low values are likely related to heavy grazing or grazing under wet conditions where animal treading has reduced the large pore fraction in soils. Vehicle traffic is the main cause of pore reduction in vineyards.

Figure 19 shows air filled porosity data for all samples collected since 2000. While there is wide variance across the data, four land uses have issues with compaction (cropping, dairy, and pasture and vineyard wheel tracks). Interestingly, exotic forest regularly reports very high AFP readings. This may be a function of the irregular soil disturbance that occurs on these sites.

Soil Quality Recommendations for Air Filled Porosity

- Air filled porosity is closely related to soil disturbance and compaction. Where soils are heavily cultivated, air-filled porosity can rise to very high levels and then drop rapidly to very low levels especially where compacting forces are applied such as vehicles or stock treading.
- Cropping and vineyard land uses with issues from reduced AFP should follow the recommendations for Bulk density in section 3.4.1
- Land uses with livestock (Dairy and Pasture) are recommended to:
 - Avoid grazing on paddocks when soils are wet.
 - Allow newly resown paddocks to establish fully before grazing. Grazing newly re-grassed paddocks when wet should be avoided at all times.
 - When winter forage cropping or other forms of controlled grazing, utilise a back fence to prevent bare soil from being trodden repeatedly. If possible, retain or resow vegetation on the grazed area. Sowing a low-growing sward under taller winter forage such as brassicas can be useful.
 - Where possible, restrict driving heavy or heavily laden vehicles on paddocks especially when wet.

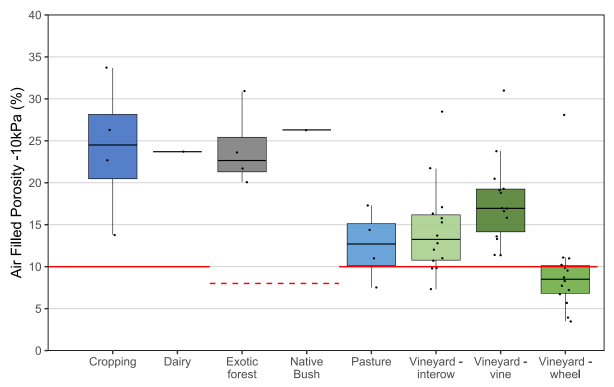


Figure 18: Air filled porosity by land use for 2023 values. Minimum level for displayed land uses 10% (solid red line).

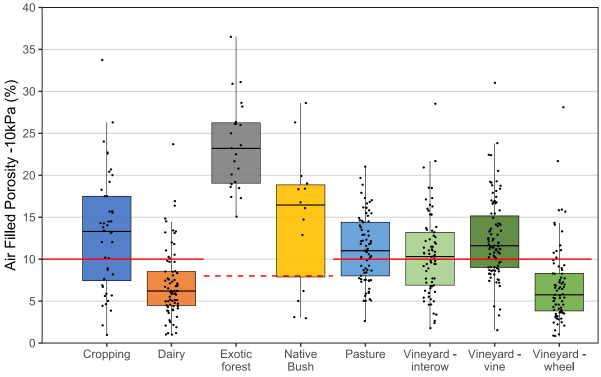


Figure 19: Air filled porosity by land use for all samples since 2000. Minimum level for exotic forest is 8% (dashed red line), other land uses 10% (solid red line).

3.4.3. Aggregate Stability

Aggregate stability refers to the ability of soil aggregates to resist disruption when forces such as rapid wetting and mechanical abrasion are applied. In general, a soil with adequate amounts of soil organic matter will have stable soil aggregates and therefore a higher aggregate stability. A stable soil structure is important to allow water and air movement in soils and to minimise surface erosion (Mclaren & Cameron, 1996). Although there are no specific target ranges available for aggregate stability, generally any value below about 1.5 mean weight diameter (MWD) is considered low and likely to have a negative effect on crop production (Francis, Tabley, & White, 1991). Aggregate stability is only tested on cropping sites when they are in the crop production phase of the rotation. Pasture phases are not tested.

In 2023, no cropping sites were sampled.

Soil Quality Recommendations for Aggregate Stability

• To improve soil aggregate stability, cropping farmers should follow the recommendations outlined in section 3.3.2 for total carbon.

4. Changes in Soil Quality through time

4.1. Introduction

The Soil Quality monitoring program seeks to fulfil the Marlborough District Council's legislative responsibilities under the RMA to report on the "life supporting capacity of soil" and to determine whether current practices will meet the "foreseeable needs of future generations". Soil quality and land use are also key drivers in water quality. As a result, it has been a long-term goal of the MDC to report on regional-scale changes in soil quality to inform debate about environmental impacts of human activities in our region.

To meet these goals and obligations, we seek to answer three questions related to indicators for soil health. These include:

- What is the state and change of soil quality (based on soil order or land use)?
- To what extent and timeframe will the level of an indicator meet a target or critical level?
- What are the main drivers that influence state and change (anthropogenic and nonanthropogenic)?

Earlier Soil Quality Monitoring reports have not addressed changes in soil properties over time. Since the initial national 500 soils program was established in 2000, data has been gathered from 96 sites throughout Marlborough. With a five-year re-visit interval between sampling, it has taken until 2016 for sufficient data to be gathered to allow some analysis of trends in soil quality.

The methodology for this process is to use linear regression model to identify a trend in the data. Data is presented by land use or soil order. The aim of this is to provide a regional overview of changes in soil quality. This is a simple methodology and there are discrepancies in some data. These are noted where appropriate in the text. For some land uses (native & exotic forest especially) the number of samples and frequency of sampling is insufficient. As the regression method can incorporate all data, trendlines for these are presented but should be considered with the low sample numbers in mind.

The four key long-term issues identified in previous reports are still relevant. These include:

- Excesses of nutrients (especially Nitrogen and Phosphorous) increasing the risk of nutrients being lost to waterways
- The decline in soil carbon (organic matter) under some land uses
- Soil compaction under some landuses
- Trace element contamination for some land uses.

4.2. Nutrient loss to water

Nutrients lost from land into waterways represent a detriment to both systems. Nutrients lost from land causes it to become less fertile and requires that fertiliser be used to maintain productivity. This becomes a significant expense to farmers. Often nutrients are manufactured and imported so require large amounts of energy and emissions to mine, process and transport. When lost nutrients reach waterways, they can promote growth of unwanted biological growths including plants and bacterial slimes. These can choke waterways and cause loss of habitat for fish and other plant species. Loss of nutrients into groundwater can lead to human health issues when that water is used for drinking (Boyd, 2015). Given Marlborough's reliance on groundwater resources for both drinking and irrigation water, this is a potential issue for the region.

Nutrients are lost to water in two main ways. Leaching is nutrient loss through soils beyond the reach of plant roots into deeper soil layers. These nutrients may eventually reach groundwater or drain into waterways. Total nitrogen and anaerobically mineralisable N are monitored to evaluate the risk leaching may pose to water. The second pathway of loss is via surface runoff. Phosphorous is most susceptible to this pathway as it is carried on soil particles. Olsen P is monitored to assess the amount of phosphorous that might be carried in soil lost in surface runoff. Assessment of soil compaction is also important to ascertain the ability of water to either infiltrate or runoff any given soil surface. Bare or very loose soils are vulnerable to leaching and erosion (runoff). Compacted soils prevent water (and fertiliser) infiltration and promote runoff. These properties are assessed by measuring air-filled porosity and bulk density respectively (Mclaren & Cameron, 1996).

4.2.1. Phosphorus risk

In general, soils in Marlborough have moderate P levels. Monitoring has shown that most sites have Olsen P levels well within the target ranges. Of note, are the elevated levels of Olsen P found in the more intensive farming systems of dairy, cropping and viticulture (Figure 6). These soils will pose more risk of runoff than the less intensive farming systems shown simply because of the elevated P concentration.

Cropping system risk depends mainly on the type of cultivation practice used to sow crops, the length of time land is left bare before sowing and weather during this time. These factors contribute to runoff risk because of the amount of loosened soil that is exposed to rainfall.

Risk on dairy farms is posed by the volume of dung left on the soil surface and the ability of the soil to assimilate this prior to rainfall or irrigation. Also of concern is the pugging of soils in wet conditions and the amount of residual grass cover left following grazing. The practice of winter forage cropping has been highlighted recently and while this practice has not been widespread in Marlborough, it has become much more common. The very heavy grazing pressure caused by this practice can raise compaction, soil erosion and runoff risks substantially. Each of these factors contributes to runoff risk of P by increased mobilisation of soil particles, soil compaction and by reducing the vegetation's ability to hold soil together under erosive conditions (Burgess, Chapman, Singleton, & Thom, 2000).

Vineyard risk is lower but practices such as banding fertiliser, maintaining bare soil year-round (undervine, inter-row or both) and planting on slopes can increase P runoff risk. Compacted soils in vineyards can increase runoff risk.

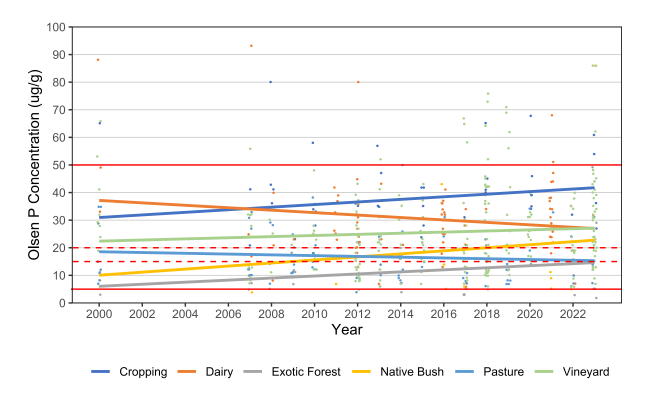


Figure 20: Regional Olsen P averages by Land use. Target ranges forestry – 5 to 50 μ g/g, Pasture - 15 to 50 μ g/g, cropping and vineyard 20 to 50 μ g/g. Individual data points included to illustrate the range of values within the dataset.

There has been extensive national and international research to show that as soil P concentrations increase, the risk to waterways can also increase (McDowell et al., 2003). On the back of these findings, a range of P mitigation strategies have been identified and tested to minimise P loss from soil to water. Some of these include achieving the optimal soil P test, use of low solubility P fertilisers, sediment traps, grass buffer strips, constructed wetlands, and application of amendments to sorb P in soil and drainage water (McDowell & Nash, 2012). Regular soil testing and implementation of nutrient budget and nutrient management plans will help minimise excessive nutrient accumulation in soils and potential losses from soils and this is advocated to land managers. A recent innovation is the introduction of Dung Beetles to pastoral farming systems. These insects can bury dung below the soil surface thus increasing soil organic matter, improving water infiltration rates, lowering soil compaction and reducing the risk that dung may be entrained in runoff water. See https://dungbeetles.co.nz/references/

The long-term trend in phosphate is generally stable for most land uses (Figure 20). A slight downward trend can be seen for dairy and pastoral farms and upward trends from cropping and viticulture. For the pastoral landuses, the downward trend is possibly related to high legacy levels of P and increasing costs of fertilisers. The increasing trends for cropping would imply increased application of fertiliser beyond plant requirements however, as many cropping farms are currently being converted to vineyards in Marlborough, this trend could also be an artifact of reduced sample size. Increased P content of viticulture soils is driven by increases in undervine P concentration (data not shown) which would imply additions to this area in excess of vine requirements. Combined with the soil compaction data discussed earlier, this means phosphate loss risk is moderate but stable.

4.2.2. Nitrogen risk

The risk nitrogen poses to water quality is assessed by two tests. The total N test reports the complete content of N in the soil. This includes both the mineral and organic matter content. Anaerobically mineralisable N reports the ability of soil microbes to make soluble N by decomposing organic matter in the soil.

We see in Figure 21 & Figure 22 that farm systems that involve animals (dairy and pasture) report higher rates of AMN and total N compared to non-animal farm systems (cropping, viticulture, forestry). This reflects increased fertiliser input, the increased production of easily decomposed organic matter (dung) and mineral N in urine. While both production systems are well within the target ranges on a regional basis, these measures can be highly variable on a spatial (farm to farm, paddock to paddock) and temporal (day to day, season to season) basis (Havlin *et al*, 2013). Elevated levels in these farm systems indicate that they pose greater risk to water quality than the non-animal systems.

When variables such as slope, seasonal weather conditions, stocking rate, effluent disposal regimes, fertiliser application rates and frequency are included, there are likely to be locations that do exceed the target ranges at various times.

Non-animal farm systems (cropping, viticulture and forestry), show total N and AMN levels toward the bottom of the target bands. As will be seen in section 4.3, this is a result of lower organic matter content in these soils. It should be noted that cropping and horticulture have no general target ranges specified for total N. This is due to the large number of possible crops, each with its own target range. The lower levels of AMN found in the non-animal systems is likely to reduce the soils' ability to produce nitrogen from organic matter. To compensate, farmers will likely require increased nitrogen fertiliser inputs. This may lead to increased risks to water from nitrogen loss depending on management practices such as application rates and timing.

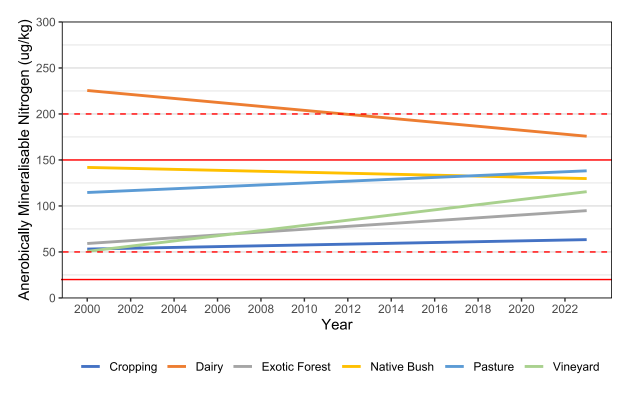


Figure 21: Anaerobically mineralisable nitrogen by land use. Target range vineyard, forest and cropping 20 to 150 (solid red line), pasture and dairy 50 to 200 μ g/g (dashed red line).

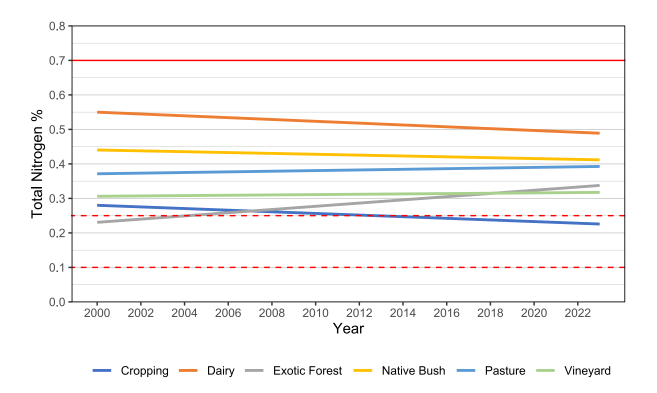


Figure 22: Total nitrogen by land use. Target value forest 0.1 to 0.7%, Target value pasture 0.25 to 0.7%. No values set for cropping and vineyard.

4.3. Soil compaction risks

Soil compaction increases the risk of nutrient loss to water due to its role in reducing infiltration and therefore increasing runoff. Soil compaction is measured by bulk density and air-filled porosity. Bulk density measures the weight of a given volume of soil. It includes the pore space in that volume and is strongly influenced by management practices that compact the soil (reduce pore space). Air filled porosity measures how much of the soil is normally filled by air (as opposed to water) at field capacity and represents a pore size of approximately 30µm in diameter (Mclaren & Cameron, 1996).

There are a range of potential soil, plant and environmental effects of soil compaction/pugging. One of the most important is the effect on crop/pasture production. For example, animal grazing and treading, particularly in wet conditions, can affect pasture yield directly through leaf burial in mud, crushing, bruising and a reduction in dry matter production (Nie, Ward, & Michael, 2001).

For both crops and pasture, indirect effects of soil compaction include; restriction of root penetration and radial growth of roots, reduced aeration, increased water logging potential due to slower drainage, reduced nutrient availability and water infiltration leading to reduced water storage in a soil. Reduced infiltration of water increases the potential for surface runoff of water. This runoff contributes to increased risk of flooding. If runoff contains nutrients i.e. N, P or contaminants (i.e. bacteria), this may negatively impact on stream and lake water quality (McDowell et al., 2003; Nguyen, Shealth, Smith, & Copper, 1998).

The long-term trends in soil compaction in Marlborough mirror national trends (MfE, 2021). The Soil Quality Monitoring Programme has shown that farmed systems have higher bulk density and lower air-filled porosity (AFP) compared to non-farmed (forest) systems. Figure 17 & Figure 19 illustrate these differences. Cropping and viticulture report the most compact soils but for different reasons. Cropping soils have the highest bulk density readings but very low AFP (with large variability in samples). This would indicate that both large and small pore spaces have been damaged by repeated cultivation. Cropping soils are also vulnerable to soil erosion when soils are cultivated prior to planting.

Soil compaction in viticulture is driven by trafficking of wheel tracks along rows (Figure 24 & Figure 26). This repeated trafficking has removed the large soil pores but not small soil pores hence the lower bulk density readings compared to cropping soils (Figure 17 & Figure 25). It should be noted that soil quality measurements are confined to in-vineyard sites. Vineyard headlands could reasonably be expected to have similarly compact soils due to high vehicle traffic. This would increase the area vulnerable to runoff. It is noted that vineyard wheel tracks and cropping seem to be showing improvement in AFP readings over time (Figure 25). This may reflect changes in practice around 2010 in viticulture (to maintain grass coverage of wheel tracks) and later in cropping. However, for cropping, this trend may be a relic of inadequate sample size and the effects of crop rotation within the cropping system.

Both dairy and pasture systems show reasonable bulk density readings but very low AFP (Figure 17 & Figure 25). This will be due to treading damage by livestock compacting the large soil pores but not small pores. Combined with the raised levels of nitrogen and phosphate noted above, soil compaction in these landuses presents a high risk of nutrient loss to water. Even though both N & P are within the target ranges, the level of soil compaction increases the risk of loss of these nutrients to water. Risk is increased when other factors such as slope, seasonal weather conditions, stocking rate, effluent disposal regimes, fertiliser application rates and frequency are considered.

There are several potential mitigation options that can be employed to prevent or minimise the effects of soil compaction. For pasture soils, some practices could include on/off grazing of animals; grazing wetter paddocks before the wet part of the season; maintaining good pasture cover which gives better protection against pugging; use of feeding platforms and/or standoff areas; decreasing winter stock numbers and moving stock onto well drained soil types (Burgess et al., 2000). For cropping soils, maintaining practices that increase soil organic matter are important as well as minimising activity on soils during wet soil conditions that will compress and disrupt soil structure (Ghani et al., 2009a). For viticulture, mitigation is more difficult due to the need to drive rows frequently for various canopy management operations.

Maintaining grassed wheel tracks and using mechanical loosening techniques may help in the short-term. Longer term solutions include raising soil organic matter and calcium levels and changing management techniques to minimise trafficking (multifunction machinery, over-row machinery).

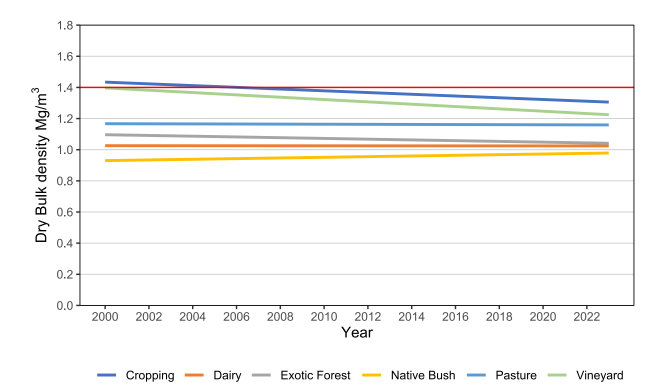
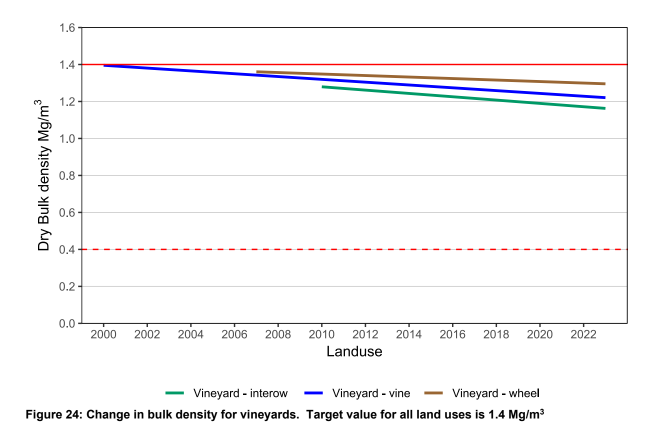


Figure 23: Change in bulk density for all land uses Target value for all land uses is 1.4 Mg/m³



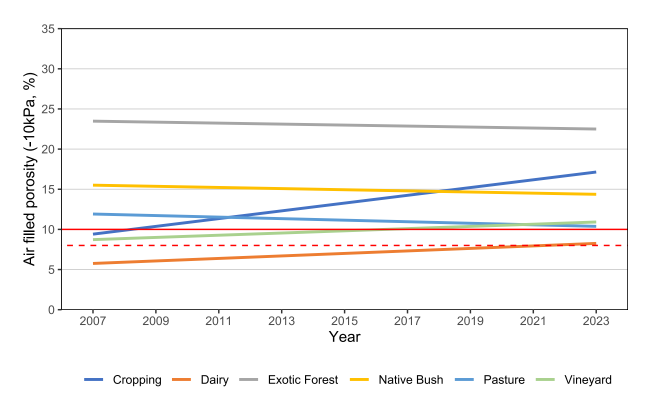


Figure 25: Change in AFP for all land uses. Minimum level for exotic forest is 8%, other land uses 10%.

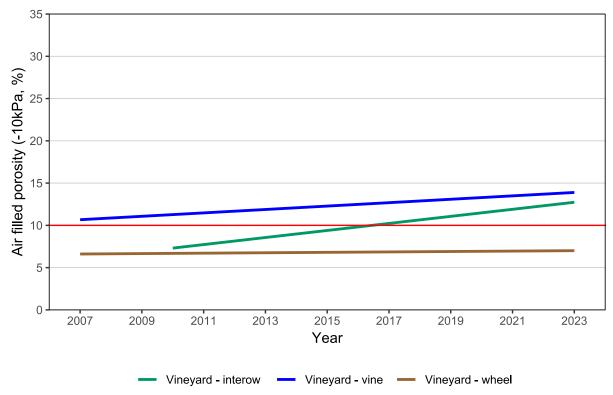


Figure 26: Change in AFP for vineyards. Minimum level for vineyards 10%.

4.4. Loss of Soil Organic Matter

Soil organic matter plays a significant role in the structural stability of soils as well as provision of nitrogen and carbon for use by soil microbes and plants. Low soil carbon (organic matter) increases the risk of soil structural degradation in soils e.g. low aggregate stability, high bulk density, low AFP and formation of surface crusts (Plate 3). In turn, poor soil structure can negatively affect soil aeration, drainage, water infiltration rates, water holding capacity, seed germination etc. In addition, loss of soil organic matter reduces the soils ability to retain nutrients from leaching and hold soil particles against runoff or erosion (Ghani, Mackay, Clothier, Curtin, & Sparling, 2009b). These changes all have implications both for farm productivity and water quality.



Plate 3: Compacted topsoil at one of the cropping sites sampled with low soil carbon content (2012). Note the surface crust which reduces water infiltration, can increase surface run-off and reduce seed germination.

The indicator for organic matter status is total carbon. While this indicator has not dropped below the target values for any land use, and is showing little change over time, it is noticeable that farmed land uses have lower organic matter levels than native forest (Figure 27). We could regard the higher native forest level of around 5.6% as the pre-farming benchmark for soil organic matter. It is interesting to note the difference between total carbon content of exotic and native forest soils. Exotic forest reports carbon levels around 60% of native forest levels. This is most likely due to historic land clearance, burning, pastoral farming and erosion prior to exotic forest planting as well as soil disturbance during forest harvesting.

One land use (cropping) reports consistently low organic matter levels and this may have serious implications for soil and water quality. Cropping sites have the lowest carbon contents of the measured land uses. These results are consistent with trends observed during soil quality monitoring studies in both the Waikato and Wellington regions (Sorensen, 2012; Stats NZ, 2024; Matthew D. Taylor, 2015) where cropping sites had depleted soil carbon contents compared to carbon at native vegetation sites. Most of the cropping sites had soil carbon contents at the lower boundary of their target range. Land managers urgently need to adopt cultural practices that increase the amount of soil carbon, either by increasing carbon inputs or reducing the rate of decomposition of carbon. Such practices include residue

management practices that maximise carbon returns to the soil, grow cover crops rather than leaving land bare over winter, more frequent use of a pasture phase or catch crop in rotations or adopt minimal tillage (Francis et al., 1991). These practices all help to reduce leaching and runoff and as such have a beneficial effect on downstream water quality and soil organic matter levels.

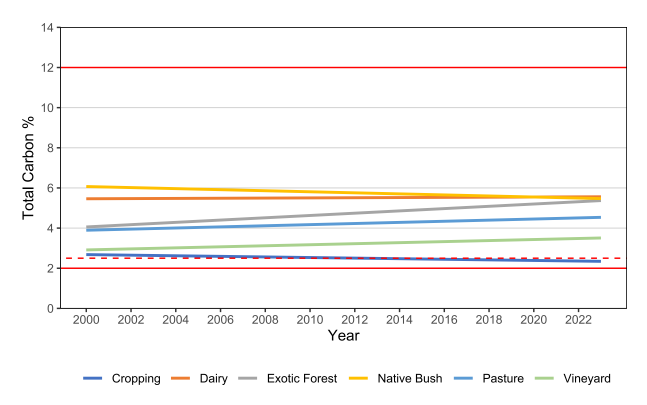


Figure 27: Total carbon by Land use. Target range 2 to 12% depending on soil order

In comparison to cropping sites, the dairy sites have higher total carbon content. It is well understood that soil under pasture will accumulate carbon. If the pasture is under a higher rainfall regime, irrigated, and fertilised, production of organic matter is increased, and rates of carbon accumulation increase in response. This carbon can replace that lost through cultivation, decomposition, respiration and consumption.

Council has introduced a hot water carbon test into the Soil Quality Monitoring Programme. This test can help to determine the quality of the carbon in soils as well as the quantity. This will provide more information to help guide land management decisions. As test data accumulates in coming years changes in HWC will be reported on in this section.

4.5. Trace Element Contamination

The Soil Quality Monitoring Programme reports on many different trace elements found in soils (Gray, 2007a, 2007b). Many of these are toxic elements that are known to cause human and animal health problems (e.g. lead, mercury, cadmium, fluoride and arsenic). The purpose of this is to inform Council of the risks of contamination from these elements. Monitoring has shown that there is little trace element contamination evident in most Marlborough soils.

The only trace element of concern is cadmium. As a contaminant of phosphate fertiliser, cadmium accumulates through time and is of concern for future land use change. A number of land uses (viticulture, cropping, and pasture) show a slow increase in their cadmium content over time (Figure 28). The Tiered Fertiliser Management Strategy (TFMS) is a system for managing soil cadmium concentrations with different types of management action. For soils with cadmium concentrations up to 0.6 mg kg⁻¹ (Tier 1) there are no limits on phosphate fertiliser application, but there is a recommendation that soils are tested for cadmium every five years. For soils which exceed 0.6 mg kg⁻¹ but are below 1 mg kg⁻¹ (Tier 2), phosphate fertiliser application rates are restricted to a specific set of products and application rates to manage cadmium accumulation to ensure cadmium concentrations don't exceed acceptable thresholds within the next 50 years. For soils which exceed 1 mg kg⁻¹ but are below 1.4 mg kg⁻¹ (Tier 3), application rates are further managed by use of a cadmium balance programme to ensure that cadmium does not exceed an acceptable threshold within 50 years. While the monitoring of soil cadmium is the responsibility of Regional Councils, the implementation of these strategies is the responsibility of the fertiliser industry.

At current rates, the TFMS strategy Tier one level (0.6 mg kg⁻¹) would not be exceeded by viticulture, cropping or pastureland uses before 2073 (using the 50-year threshold time). However, because different land uses have different Maximum Residue Levels for cadmium, land use change could lead to contamination. For example, a soil that has accumulated cadmium under a pasture or vineyard regime that is then converted to vegetable production (cropping) may have sufficient cadmium to cause contamination problems in product. Understanding this, and given the high levels seen in some sites, it is suggested that land users test their soils for cadmium regularly and prior to land use change.

The situation with dairy cadmium levels is more problematic. The regional average levels are already concerning. See section 3.2.3. It should be noted that while the dairy trendline continues to trend downward, there is considerable statistical error in this (see Figure 28). Only minor changes in future sample results could cause the trendline to shift up or down.

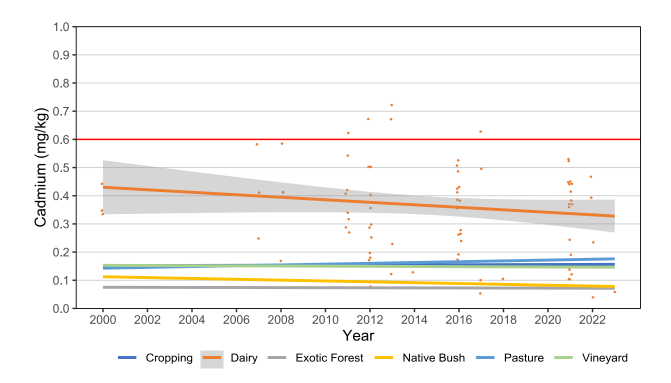


Figure 28: Cadmium levels by land use. Concentration limit is 0.6mg/kg for Tier 1 of TFMS. Individual data points and confidence interval of 95% shown in grey for Dairy.

5. Discussion and Summary

Results for the 2023 Soil Quality Monitoring round showed trends consistent with all previous results. Soil compaction, soil nutrient levels and loss of organic matter are the persistent concerns with little prospect of improvement evident. Twenty-three percent of sites showed low air-filled porosity indicating a reduction in pore space in the soil. Similar to previous reports, these concerns were noted across all soil types sampled but only on farmed land. Nitrogen levels were found to be outside the target ranges for 23% of samples.

Hot water carbon measurements provide information on the quality of soil carbon in particular, the microbial and dissolvable carbon fraction in the soil. Seventy-nine percent of sites had levels below the optimal levels for hot water carbon indicating organic matter cycling below optimal levels. This suggests all land uses have reduced microbial activity with potential implications for soil structure, nutrient cycling and water retention. More measurements will be taken in coming years to help enhance Councils understanding of the situation.

Discussion of long-term trends introduced in 2016 continues in this report. The same issues are still of concern, these being the risk of nutrient loss to water, soil compaction, loss of organic matter and presence of trace element contamination. It has now been seven years since these overall trends were identified by the Soil Quality Monitoring Programme. In the intervening years, small changes have been made to improve the reliability of the programme and these have reinforced the findings. The findings in Marlborough mirror national trends.

The programme continues to document the decline in quality of Marlborough's soil resource. To aid in addressing this, a series of soil quality recommendations have been made to help improve the soil quality indicators. The recommendations include a series of practice changes for many land users including changing practice to lift soil carbon levels, reduce excess nutrient levels and reduce soil compaction. Some of these changes may have far-reaching consequences for farm practice. In particular, cropping farms urgently need to lift soil carbon levels to improve soil structure and reduce erosion risks. Dairy farmers need to be aware of and manage elevated nitrogen levels to reduce the risk of nutrient losses to water as well as reduce soil compaction risks from animal treading. Vineyard managers need to improve soil carbon management of the under-vine area and soil compaction of wheel tracks.

A secondary but important finding from the Soil Quality Monitoring Programme has been to illustrate the impact of human land use <u>prior</u> to the commencement of the monitoring programme. Using total carbon as an example, the benchmark native bush value is 5.3%. The total carbon values for other landuses commence in 2010 with a range from between 2.5 to 5.4%. Note now that the rate of change in total carbon for each landuse is similarly low (between approx. -0.2 to 0.2 % change / year). This would imply that the decline in total carbon (and many of the other SQM parameters) has largely occurred before the start of the monitoring programme. In essence, the monitoring program started too late to capture major declines in SQM parameters and is now only recording fluctuations around a land use-related equilibrium.

To help address the decline in soil quality, Council has in 2024 started a programme of free on-farm workshops alongside Landcare Trust. These workshops seek to engage with landowners about soil and describe how soil health issues might be addressed in practical terms. These have been well received to date.

The soil quality recommendations made in this report could provide the basis for changes to Marlborough's regulatory regime should such changes be required to improve soil quality and meet the Anticipated Environmental Results required under the proposed Marlborough Environment Plan (Appendix B: 2023 Soil Test Results).

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7. Appendix A. Soil Target Values

Soil quality indicator target (or optimal) ranges from Hill and Sparling (2009) are outlined in the tables below along with guideline values for trace element concentrations in soil, adapted from NZWWA (2003). Olsen P values as set by Taylor and Mackay (2012).

Bulk density target ranges (t/m ³ or Mg

		Very loose	Loc	ose	Adeo	quate	Com	pact		ery ipact	
Semi-arid, Pallic and Recent soils	0.3	0	.4	0.	.9	1.2	25	1.4	ł	1.6	
Allophanic soils		0	.3	0.	.6	0.	9	1.3	3		
Organic soils		0	.2	0.	.4	0.	6	1.()		
All other soils	0.3	0	.7	0.	.8	1.	2	1.4	1	1.6	

Notes: Applicable to all land uses. Target ranges for cropping and horticulture are poorly defined.

Air filled porosity target ranges (% @ -10 kPa)

		Very	low	Lo	w	Adeo	quate	Hi	igh	
Pastures, cropping and horticulture	0		6	;	10)1	30		40	
Forestry	0		8	}	1()	30		40	

<u>Notes:</u> 1: Revised based on Mackay et al (2006). Applicable to all Soil Orders Target ranges for cropping and horticulture are poorly defined.

Total carbon target ranges (% w/w)

	Very depl	eted	Deplete	ed	Norm	al	Ampl	e	
Allophanic	0.5		3	2	4		9	1	2
Semi-arid, Pallic and Recent	0		2	3	3		5	1	2
Organic				exclu	sion				
All other Soil Orders	0.5		2.5	3.	.5		7	1	2

<u>Notes:</u> Applicable to all Soil Orders. Organic soils by definition must have >15% total C content, hence C content is not a quality indicator for that order and is defined as an "exclusion" Target ranges for cropping and horticulture are poorly defined.

Total nitrogen target ranges (% w/w)

	Very deplete	d	Deplete	ed	Norm	al	Amp	ole	Hig	h	
Pasture	0		0.25	(0.35	0	.65	0.	70	1.0	
Forestry	0		0.10	(0.20	0	.60	0.	70		
Cropping and horticulture		•			exclus	ion					

<u>Notes:</u> Applicable to all Soil Orders. Target ranges for cropping and horticulture are not specified as target values will depend on the specific crop grown.

Anaerobic mineralisable nitrogen (AMN) target ranges (mg/kg)

		Ver	y low	Lo	ow	Ade	quate	An	nple	Hi	gh	Exce	essive
Pasture	25		50)	100)	200	0	200)	250)	300
Forestry	5		20		40		120	0	150)	17	5	200
Cropping and horticulture	5		20		100)	150	0	150)	200)	225

Notes: Applicable to all Soil Orders. Target ranges for cropping and horticulture are poorly defined.

Soil pH target ranges

	Very a	acid	Sligh aci	-	Opti	mal	Su optir	-	Ve alka	,	
Pastures on all soils except Organic	4		5	5	.5	6	.3	6.	6	8.5	
Pastures on Organic soils	4	4	.5	!	5	(6	7.	0		
Cropping and horticulture on all soils except Organic	4		5	5	.5	7	.2	7.	6	8.5	
Cropping and horticulture on Organic soils	4	4	.5		5	-	7	7.	6		
Forestry on all soils except Organic		3	.5		4	-	7	7.	6		
Forestry on Organic soils					exclus	ion					

<u>Notes:</u> Applicable to all Soil Orders. Target ranges for cropping and horticulture are general averages and target values will depend on the specific crop grown. Exclusion is given for forestry on organic soils as this combination is unlikely because of wind throw.

Olsen P target ranges (mg/L or µg/cm3)

	Very low	Low	Adequate	Hig	ıh
Pasture on Sedimentary and Allophanic soils	0	15	20	50	200
Pasture on Pumice and Organic soils	0	15	35	50	200
Cropping and horticulture on Sedimentary and Allophanic soils	0	20	50	50	200
Cropping and horticulture on Pumice and Organic soils	0	25	60	50	200
Forestry on all Soil Orders	0	5	10	50	200

<u>Notes:</u> Sedimentary soil includes all other Soil Orders except Allophanic (volcanic ash), Pumice, Organic and Recent (AgResearch classification system).

Guideline values for trace element concentrations in soil, adapted from NZWWWA (2003)

Trace element	Soil Limit (mg/kg)
Arsenic (As)	20
Cadmium (Cd)	1*
Chromium (Cr)	600
Copper (Cu)	100
Lead (Pb)	300
Nickel (Ni)	60
Zinc (Zn)	300

*Note: Note that while the NZWWA guidelines suggest upper limit for Cadmium is 1 mg kg⁻¹, the Tiered Fertiliser Management Strategy indicates that soil cadmium levels above 0.6mg kg⁻¹ require more active management of soil cadmium loading. Therefore 0.6mg kg⁻¹ is used in this report as the target range for cadmium.

See: https://www.fertiliser.org.nz/site/news/articles/updated-tiered-fertiliser-management-system.aspx

8. Appendix B: 2023 Soil Test Results

Table 4: Soil Chemical Results – Appendix B

												T	ace Eleme	nts						
		Soil		Olsen P	F	ъH	As		Cd		Cr	Cu	Fl	Pb		Hg	I	Ni	Z	Zn
Site Code	Soil Type/ Family	Order	Landuse	mg/L	(m	g/kg)	(mg/kg)	(r	mg/kg)	(m	g/kg)	(mg/kg)	(mg/kg)	(mg/k	g)	(mg/kg)	(m	g/kg)	(៣ទួ	g/kg)
Soil Site 09 - interow	Paynter	Pallic	Vineyard - interow		2	6.3		v			18.1				4.2	0.04		12.3		79
Soil Site 09 - vine	Paynter	Pallic	Vineyard - vine		ð 🗸	6.5	****		0.26	\checkmark	19.2	🖌 24			5.4	0.05			\checkmark	92
Soil Site 09 - wheel	Paynter	Pallic	Vineyard - wheel		5 🗸		×	b		· · ·	18.3			*	4.3	0.05		12.5	×	82
Soil Site 10 - interow	Omaka	Recent	Vineyard - interow	* *	\checkmark	6.5	V	1		\checkmark	19.1	🖋 17.9	210	v 1	0.4	0.03	\checkmark	15.2	\checkmark	66
Soil Site 10 - vine	Omaka	Recent	Vineyard - vine		2	6.4		3		\checkmark	19.6	🖌 16.:			0.2	<0.020		15.3	\checkmark	75
Soil Site 10 - wheel	Omaka	Recent	Vineyard - wheel			6.7	🖌 4.2	$2 \checkmark$	0.107	\checkmark	20	🖌 19.6	6 260	\checkmark	11	<0.020	\checkmark	16	\checkmark	68
Soil Site 11 - interow	Omaka	Recent	Vineyard - interow	💥 13	3	6.6		1	0.105	\checkmark	18.8	🖌 14.5	5 280	🖌 1	1.1	<0.020	\checkmark	15.3	\checkmark	63
Soil Site 11 - vine	Omaka	Recent	Vineyard - vine	v 27	v	6.8	V 5	v	0.106	\checkmark	21	🖌 2	L 240	🖌 1	0.9	0.02	\checkmark	16.1	\checkmark	83
Soil Site 11 - wheel	Omaka	Recent	Vineyard - wheel	🗙 12	$2 \checkmark$	6.5	4.6	5	0.101	\checkmark	19.7	🖌 14.9	5 280	1	0.7	<0.020	\checkmark	15.8	\checkmark	61
Soil Site 12 - interow	Seddon	Pallic	Vineyard - interow	v 21	V	6.4	V 4.3	3	0.111	\checkmark	19	v 12.4	4 300	1	0.6	0.03	\checkmark	15.4	\checkmark	71
Soil Site 12 - vine	Seddon	Pallic	Vineyard - vine	ali 🖌 🗸) 🖌	6.3	v 4.4	1	0.113	\checkmark	21	V 1	2 300	1	0.5	0.03	\checkmark	15.6	\checkmark	71
Soil Site 12 - wheel	Seddon	Pallic	Vineyard - wheel	v 21	L 🗸	6.3	v 4.2	2	0.103	\checkmark	18.8	V 11.8	3 310	\checkmark	10	0.03	\checkmark	14.8	\checkmark	69
Soil Site 13 - interow	Seddon	Pallic	Vineyard - interow	💥 13	3 🗸	6.5	v 4.3	3	0.15	\checkmark	18.3	12. ¹	7 300	1	0.3	0.02	\checkmark	14.9	\checkmark	68
Soil Site 13 - vine	Seddon	Pallic	Vineyard - vine	v 24	1 🗸	6.8	v 5.7	7	0.151	\checkmark	18.8	🖌 13.1	L 250	🖌 1	0.1	0.02	\checkmark	14.7	\checkmark	78
Soil Site 13 - wheel	Seddon	Pallic	Vineyard - wheel	v 22	2	6.5	v 4.5	5	0.147	\checkmark	18	12.0	6 230	🖌 1	0.6	0.02	\checkmark	14.8	\checkmark	68
Soil Site 23	Seddon	Pallic	Cropping	v 27	7 🖌	6	v 3.7	7 √	0.119	\checkmark	23	v 9.4	1 270	\checkmark	10	0.03	\checkmark	14.8	\checkmark	68
Soil Site 25 - interow	Renwick	Pallic	Vineyard - interow	al 🖌 🖌		7.2	v 3.2	2	0.159	\checkmark	11.7	V 2	l 198	1	1.1	<0.020	\checkmark	10.5	\checkmark	87
Soil Site 25 - vine	Renwick	Pallic	Vineyard - vine	v 32	2	7.5	v 4.1	\checkmark	0.149	\checkmark	13.5	V 30) 164	🖌 1	1.2	<0.020	\checkmark	11.2	\checkmark	111
Soil Site 25 - wheel	Renwick	Pallic	Vineyard - wheel	v 41	V	7.3	v 3.5	5 🗸	0.17	\checkmark	12.6	V 2	5 230	v 1	1.2	<0.020	\checkmark	11	\checkmark	89
Soil Site 26 - interow	Seddon	Pallic	Vineyard - interow	v 33	3	6.4	v 3.9		0.146	\checkmark	22	V 20	6 270	🖌 1	0.9	0.03	\checkmark	17.1	\checkmark	88
Soil Site 26 - vine	Seddon	Pallic	Vineyard - vine	v 31	V	6.2	v 4.4	1	0.14	\checkmark	23	v 23	3 280	v 1	1.3	0.03	\checkmark	17.6	\checkmark	87
Soil Site 26 - wheel	Seddon	Pallic	Vineyard - wheel	v 43	3 🗸	6.6	v 5.7	7 √	0.21	\checkmark	31	A 40	300	🖌 1	5.4	0.05	\checkmark	23	\checkmark	124
Soil Site 27 - interow	Motukarara	Gley	Vineyard - interow	💥 13	3	6.7	v 4.9		0.12	\checkmark	19.5	v 18.3	3 360	v 1	7.1	0.06	\checkmark	24	\checkmark	69
Soil Site 27 - vine	Motukarara	Gley	Vineyard - vine	v 24	1 🗸	6.4	v 5.7	v			19.2	V 24	4 340	v 1	6.7	0.05	\checkmark	23	\checkmark	81
Soil Site 27 - wheel	Motukarara	Gley	Vineyard - wheel	v 45	5 🖌	6.3	4.٤	3	0.123	\checkmark	18.5	V 2	2 360	🖌 1	6.4	0.05	\checkmark	23	\checkmark	73
Soil Site 28 - interow	Motukarara	Gley	Vineyard - interow	🗙 g		6.2	ي 5	5	0.117	\checkmark	19.2	V 1	5 340	v 1	5.7	0.06	\checkmark	25	\checkmark	64
Soil Site 28 - vine	Motukarara	Gley	Vineyard - vine	v 23	3	6.1	<u>ک</u> و	5	0.114	\checkmark	19.2	19.2	2 360	\checkmark	16	0.06	\checkmark	26	\checkmark	73
Soil Site 28 - wheel	Motukarara	Gley	Vineyard - wheel	v 34	1 🗸	6.3	v 5.1	V	0.119	\checkmark	19.2	17.1	L 360	v 1	5.9	0.06	\checkmark	26	\checkmark	66
Soil Site 29	Warwick	Pallic	Cropping	81	V	6.3		V			19.8	v 9.9	230	1	0.1	0.05	\checkmark	13.9	\checkmark	65
Soil Site 30 - interow	Sedgemere	Pallic	Vineyard - interow	v 35	5	6	V 3.5	5	0.162	\checkmark	21	v 1	5 220	\checkmark	9.9	0.03	\checkmark	14	\checkmark	70
Soil Site 30 - vine	Sedgemere	Pallic	Vineyard - vine		Ú 🗸	6.2	4.3	3	0.151	V	21	2	L 250	1	0.2	0.03	V	14.1	\checkmark	80

													Tra	ce Elemer	nts					_	
		Soil		Olsei	۱P	pН		As		Cd	Cr		Cu	Fl		Pb	Hg	l	Ni		Zn
Site Code	Soil Type/ Family	Order	Landuse	mg/	Ľ	(mg/kg	1) (mg/kg)	(n	ng/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(m	g/kg)	(mg/kg)	(m	g/kg)	(m	g/kg)
Soil Site 30 - wheel	Sedgemere	Pallic	Vineyard - wheel	\checkmark	40	\checkmark	6 🗸	3.5	v	0.163	🖌 2	21 (🖌 16.7	250	\checkmark	10.2	0.03	\checkmark	14.6	\checkmark	68
Soil Site 31	Sedgemere	Pallic	Cropping	\checkmark	36	V 5	.8 🗸	3.4	\checkmark	0.28	🖌 16	.1	🖋 11.7	280	\checkmark	10.2	0.03	\checkmark	13.8	\checkmark	83
Soil Site 32 - interow	Seddon	Pallic	Vineyard - interow	\checkmark	38	V 6	.1 🗸	3.5	\checkmark	0.163	🖌 💈	22	16.1	310	\checkmark	9.8	0.03	\checkmark	17.6	\checkmark	80
Soil Site 32 - vine	Seddon	Pallic	Vineyard - vine	\checkmark	47	V 6	.3 🗸	4.2	\sim	0.167	🖌 💈	23 (124	310	\checkmark	9.9	0.03	\checkmark	18	\checkmark	92
Soil Site 32 - wheel	Seddon	Pallic	Vineyard - wheel	\checkmark	44	v 6	.3 🗸	3.7	\checkmark	0.182	🖌 💈	22 (17.3	320	\checkmark	9.9	0.03	\checkmark	18.4	\checkmark	82
Soil Site 33	Dashwood	Pallic	Cropping	×	54	V 6	.1 🗸	3.5	\checkmark	0.112	🖌 18	.9	6.6	240	\checkmark	9.5	0.02	\checkmark	10.8	\checkmark	66
Soil Site 34	Warwick	Pallic	Pasture	\checkmark	31	V 6	.4 🗸	' 3	\checkmark	0.157	🖌 11	.8	7.6	240	\checkmark	10.2	0.02	\checkmark	9.7	\checkmark	78
Soil Site 36 - interow	Jordan	Pallic	Vineyard - interow	×	7	V 6	.2 🗸	2.2	\checkmark	0.077	v 9	.1	🖌 7.5	134	\checkmark	7.6	0.03	\checkmark	5.7	\checkmark	36
Soil Site 36 - vine	Jordan	Pallic	Vineyard - vine	\checkmark	20	🖌 6	.3 🗸	3.9		0.086	🖌 10	.9	10.4	150	\checkmark	8.5	0.03	\checkmark	6.3	\checkmark	60
Soil Site 36 - wheel	Jordan	Pallic	Vineyard - wheel	×	19	V 6	.1 🗸	2.5	\checkmark	0.082	√	10	y 9	129	\checkmark	7.9	0.03	\checkmark	6.2	\checkmark	47
Soil Site 37 - interow	Renwick	Brown	Vineyard - interow	\checkmark	26	v 6	.4 🗸	2.8	\checkmark	0.166	🖌 13	.2	10.7 🗸	210	\checkmark	10.1	0.02	\checkmark	10.4	\checkmark	67
Soil Site 37 - vine	Renwick	Brown	Vineyard - vine	\checkmark	48	V 6	.5 🖌	3.9		0.183	🖌 15	.6	🖌 15.7	220	\checkmark	11.1	0.02	\checkmark	11.7	\checkmark	94
Soil Site 37 - wheel	Renwick	Brown	Vineyard - wheel	\checkmark	44	V 6	.5 √	3.1	\checkmark	0.181	🖌 15	.6	12.1	220	\checkmark	10.8	0.02	\checkmark	11.7	\checkmark	71
Soil Site 39	Dashwood	Pallic	Pasture	×	7	V 6	.1 🗸	3.2	\sim	0.078	🖌 17	.4	🖌 7.7	192	\checkmark	9.4	0.02	\checkmark	10.4	\checkmark	65
Soil Site 42	Pelorus Steepland	Brown	Exotic Forest	×	2	v 5	.1 🗸	4.4	\checkmark	0.08	√ :	37 (v 35	78	\checkmark	10.5	0.08	\checkmark	18.3	\checkmark	68
Soil Site 49 - interow	Hororata	Brown	Vineyard - interow	\checkmark	23	V 6	.2 🗸	3.3	\checkmark	0.045	🖌 16	.8	y 9	132	\checkmark	13.9	0.06	\checkmark	12.4	\checkmark	49
Soil Site 49 - vine	Hororata	Brown	Vineyard - vine	\checkmark	30	V 5	.8 🗸	3.2	\sim	0.045	🖌 17	.6	v 8.5	142	\checkmark	13.5	0.06	\checkmark	13.8	\checkmark	54
Soil Site 49 - wheel	Hororata	Brown	Vineyard - wheel	\checkmark	22	V 6	.2 🗸	3.1	\checkmark	0.048	🖌 17	.9	🖌 8.6	128	\checkmark	13.6	0.06	\checkmark	12.7	\checkmark	52
Soil Site 50	Hororata	Brown	Dairy	\checkmark	32	\checkmark	6 🗸	2.6	5 🗸	0.138	🖌 15	.5	7.2	196	\checkmark	11.9	0.04	\checkmark	9.7	\checkmark	41
Soil Site 52	Tuamarina	Brown	Pasture	\checkmark	15	V 5	.4 🖌	1.7	\checkmark	0.073	V 6	.1	/ 3.6	91	\checkmark	5	0.02	\checkmark	3.2	\checkmark	15.9
Soil Site 53	Tuamarina	Brown	Exotic Forest	\checkmark	5	🖌 4	.7 🖌	5.8	\checkmark	0.031	🖌 6	.2	13	172	\checkmark	9.1	0.04	\checkmark	6.7	\checkmark	40
Soil Site 97	Opouri	Brown	Exotic Forest	\checkmark	49	V 5	.8 🗸	1.2	\sim	0.185	🖌 (62	122	360	\checkmark	3	0.04	\checkmark	55	\checkmark	103
Soil Site 98	Tekoa	Brown	Exotic Forest	\checkmark	29	V 6	.7 √	1.1	\checkmark	0.183	 ✓ 	74 <	128	370	\checkmark	2.4	0.04	\checkmark	53	\checkmark	89
Soil Site 99	Hundalee	Pallic	Native Bush	×	86	v 5	.8 √	1.1	\checkmark	0.115	🖌 (64	🖌 19.7	340	\checkmark	3.9	0.04	\checkmark	54	\checkmark	85
Soil Site 100	Hundalee	Pallic	Exotic Forest	\checkmark	5	V 5	.3 √	3.4	\checkmark	0.046	v 2	24	🖌 19.5	93	\checkmark	11	0.09	\checkmark	13.3	\checkmark	65
Soil Site 101	Ward	Melanic	Pasture	×	14	v 6	.3 √	5	s	0.188	v 12	.8	/ 5.4	220	\checkmark	12.4	0.04	\checkmark	8.1	\checkmark	47

19 33%

Red cross indicates outside target range

Table 5: Soil Biological Results - Appendix B

Red cross indicates outside target range

Site Ocde Soit Type / Family Soit Type / Family Soit Site 09 - Interow Payner						Total	Total	Hot Water	C/N
Snil Site 09 - Interow Paymer			Soil		AMN				
Soit 15 the 0- interow Paynter Pailtic Vinegard - interow 238 4.1 0.44 2008 9.4 Soil 15 the 0- interow Paynter Pailtic Vinegard - interow 121 4 0.35 121 25 Soil 15 the 0- interow Ormaka Recent Vinegard - interow 121 4 0.35 172 112 5 112 5 112 5 112 5 112 5 112 5 112 5 112 112 5 112 5 112 113 5 114 116 5 114 116 5 114 116 5 114 116 5 114 114 116 5 114 116 5 114 116 5 116 5 116 5 115 114 116 5 116 5 116 5 116 5 116 5 116 5 116 5 116 116	Site Code	Soil Type/ Family	Order	Landuse	ug/g	%	%	mg/kg	
Shi Bit 09-wheel Paynter Pailie Vineyard - wheel 210 4.3 0.46 0.299 9.4 Shi Bit 01-vinev Omaka Recent Vineyard - wine 82 2.3 0.2 112 111 Shi Bit 11-interow Omaka Recent Vineyard - wine 97 2.7 0.22 1123 113 Shi Bit 11-interow Omaka Recent Vineyard - wine 73 2.5 0.23 1104 1108 Shi Bit 12-interow Seddon Pailic Vineyard - wine 103 3.1 0.23 1208 110.4 Shi Bit 12-interow Seddon Pailic Vineyard - wheel 104 3.1 0.3 1208 10.4 Shi Bit 13-wine Seddon Pailic Vineyard - wheel 104 3.4 0.32 1132 1102 Shi Bit 23-wine Rewick Pailic Vineyard - wheel 143 3.4 0.34 112 Shi Bit 23-wine Rewick Pailic Vineyard - wheel	Soil Site 09 - interow		Pallic	Vineyard - interow		4.1	0.44	2008	9.4
Shi Bit 09-wheel Paynter Pailie Vineyard - wheel 210 4.3 0.46 0.299 9.4 Shi Bit 01-vinev Omaka Recent Vineyard - wine 82 2.3 0.2 112 111 Shi Bit 11-interow Omaka Recent Vineyard - wine 97 2.7 0.22 1123 113 Shi Bit 11-interow Omaka Recent Vineyard - wine 73 2.5 0.23 1104 1108 Shi Bit 12-interow Seddon Pailic Vineyard - wine 103 3.1 0.23 1208 110.4 Shi Bit 12-interow Seddon Pailic Vineyard - wheel 104 3.1 0.3 1208 10.4 Shi Bit 13-wine Seddon Pailic Vineyard - wheel 104 3.4 0.32 1132 1102 Shi Bit 23-wine Rewick Pailic Vineyard - wheel 143 3.4 0.34 112 Shi Bit 23-wine Rewick Pailic Vineyard - wheel	Soil Site 09 - vine	Paynter	Pallic	Vineyard - vine	183	3.9	0.42	1814	9.3
Snil Site 10 - vine Omaka Recent Vineyard - vine 82 2.3 0.2 102 113 Soil Site 11 - interow Omaka Recent Vineyard - interow 125 3.8 0.33 1443 114.8 Soil Site 11 - wheel Omaka Recent Vineyard - interow 100 3.2 0.32 1443 10.8 Soil Site 12 - interow Seddon Patilic Vineyard - interow 100 3.2 0.3 1420 10.4 Soil Site 12 - interow Seddon Patilic Vineyard - interow 100 3.1 0.2 1200 10.4 Soil Site 13 - interow Seddon Patilic Vineyard - wheel 104 3.1 0.3 1120 10.9 Soil Site 13 - wheel Seddon Patilic Vineyard - wheel 143 3.4 0.3 112.5 1145 1149 10.5 114 10.3 114 112.5 10.6 0.23 1145 111.2 1152.2 10.24 112.5 10.6	Soil Site 09 - wheel	Paynter	Pallic		210	4.3	0.46	2399	9.4
Soil Bit 10 - wheel Omaka Recent Vineyard - wheel 97 2.7 0.22 1.13 Soil Ste 11 - Interow Omaka Recent Vineyard - wheel 125 3.8 0.33 1443 11.8 Soil Ste 11 - wheel Omaka Recent Vineyard - wheel 75 2.4 0.23 1038 11.1 Soil Ste 12 - vine Seddon Patilic Vineyard - wheel 105 3.1 0.23 1038 10.1 0.23 1038 10.4 0.03 103 0.29 1038 10.4 0.03 103 0.29 1038 10.4 0.03 1225 106 501 518 2.4 0.32 1049 10.5 501 518 2.4 0.32 1038 10.4 10.5 501 518 2.5 1168 10.5 116 0.32 1035 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	Soil Site 10 - interow	Omaka	Recent	Vineyard - interow	171	4	0.35	1729	11.2
Soil Site 11 - interow Omaka Recent Vineyard - vine 125 3.8 0.33 1463 11.1 Soil Site 11 - wheet Omaka Recent Vineyard - vine 73 2.5 0.22 1038 11.2 Soil Site 12 - interow Seddon Pallic Vineyard - vinee 100 3.2 0.3 1269 10.6 Soil Site 12 - wheel Seddon Pallic Vineyard - vine 105 3.1 0.3 1225 10.6 Soil Site 13 - wheel Seddon Pallic Vineyard - vine 104 3.1 0.3 1225 10.6 Soil Site 13 - wheel Seddon Pallic Copping 92 2.6 0.23 1144 11.2 Soil Site 25 - wheel Remvick Pallic Vineyard - vine 175 4 0.34 1808 116.5 Soil Site 25 - wheel Remvick Pallic Vineyard - vine 172 2.6 0.24 172 15.5 10.9 Soil Site 27 - wheel Remvi	Soil Site 10 - vine	Omaka	Recent	Vineyard - vine	82	2.3	0.2	1062	11.7
Soil Site 11- vine Omaka Recent Vineyard - wheel 73 2.5 0.22 1038 111. Soil Site 11- vine Omaka Recent Vineyard - wheel 75 2.4 0.23 1104 108 Soil Site 12- vine Seddon Patile Vineyard - interow 100 3.1 0.29 104 Soil Site 13- interow Seddon Patile Vineyard - wheel 104 3.1 0.3 1226 10.6 Soil Site 13- interow Seddon Patile Vineyard - wheel 143 3.4 0.32 11449 10.5 Soil Site 23- seddon Patile Vineyard - wheel 143 3.4 0.32 11449 10.5 Soil Site 23- wheel Remvick Patile Vineyard - wheel 118 3.4 0.32 11449 10.5 Soil Site 23- wheel Remvick Patile Vineyard - wheel 118 3.4 0.33 1515 19.9 Soil Site 23- wheel Seddon Patile Vineyard - whe	Soil Site 10 - wheel	Omaka	Recent	Vineyard - wheel	97	2.7	0.22	1137	11.8
Soil Stel 1- wheel Omaka Recent Vinegard - wheel 75 2.4 0.23 1104 10.8 Soil Stel 12 - interow Seddon Pallic Vinegard - interow 100 3.2 0.3 1269 10.6 Soil Stel 2- wheel Seddon Pallic Vinegard - wheel 104 3.1 0.3 1225 10.6 Soil Stel 3- interow Seddon Pallic Vinegard - wheel 134 0.3 10.2 1135 10.4 Soil Stel 3- interow Seddon Pallic Vinegard - wheel 143 3.4 0.32 1449 10.2 Soil Stel 2- interow Remvick Pallic Vinegard - wheel 118 3.2 0.3 1515 10.9 Soil Stel 2- interow Remvick Pallic Vinegard - wheel 118 3.2 0.3 1515 10.9 Soil Stel 2- interow Seddon Pallic Vinegard - wheel 118 3.4 0.31 11.6 Soil Stel 2- wheel 0.4 1970 10.6	Soil Site 11 - interow	Omaka	Recent	Vineyard - interow	125	3.8	0.33	1463	11.6
Soil Site 12 - interow Seddon Pallic Vinegard - interow 100 3.2 0.3 1269 10.6 Soil Site 12 - wheel Seddon Pallic Vinegard - wheel 105 3.1 0.29 1208 10.4 Soil Site 13 - interow Seddon Pallic Vinegard - wheel 105 4 0.3 1222 10.6 Soil Site 13 - wine Seddon Pallic Vinegard - wheel 143 3.4 0.32 1144 10.5 Soil Site 23 - wheel Renwick Pallic Vinegard - wheel 143 3.4 0.32 1151 11.2 Soil Site 25 - wheel Renwick Pallic Vinegard - wheel 118 3.4 0.33 16151 10.9 Soil Site 26 - interow Seddon Pallic Vinegard - wheel 118 3.8 0.33 1613 11.6 Soil Site 27 - wheel Seddon Pallic Vinegard - wheel 118 3.8 0.33 1707 10.6 Soil Site 27 - wheel Mot	Soil Site 11 - vine	Omaka	Recent	Vineyard - vine	73	2.5	0.22	1038	11.2
Soil Site 12 - vine Seddon Pallic Vineyard - vine 105 3.1 0.29 1208 Soil Site 13 - vinet Seddon Pallic Vineyard - interow 166 4 0.37 1702 10.9 Soil Site 13 - vine Seddon Pallic Vineyard - vine 97 2.7 0.26 1135 10.4 Soil Site 23 - vinee Seddon Pallic Copping 92 2.6 0.23 1154 11.2 Soil Site 25 - vinen Renwick Pallic Vineyard - vine 125 2.6 0.24 1326 111 Soil Site 25 - vine Renwick Pallic Vineyard - vine 125 2.6 0.24 970 10.8 Soil Site 26 - vine Seddon Pallic Vineyard - vine 74 2.6 0.24 970 10.8 Soil Site 27 - vine Motukarara Gley Vineyard - vine 135 5 0.33 1721 15.3 Soil Site 28 - interow Motukarara Gley Vin	Soil Site 11 - wheel	Omaka	Recent	Vineyard - wheel	75	2.4	0.23	1104	10.8
Soil Site 12 - wheel Seddon Pallic Vineyard - wheel 104 3.1 0.3 1225 Soil Site 13 - vine Seddon Pallic Vineyard - vine 97 2.7 0.26 1135 10.4 Soil Site 13 - wheel Seddon Pallic Vineyard - vine 97 2.7 0.26 1135 10.4 Soil Site 23 - seddon Pallic Vineyard - vine 135 4 0.34 1808 11.6 Soil Site 25 - interow Renwick Pallic Vineyard - vine 125 2.6 0.24 1326 11.5 10.9 Soil Site 25 - wheel Renwick Pallic Vineyard - vine 128 0.3 1613 11.6 Soil Site 27 - interow Seddon Pallic Vineyard - vine 142 4.2 0.33 1707 10.6 Soil Site 27 - interow Motukarara Gley Vineyard - vine 152 5 0.33 1712 15.3 Soil Site 27 - interow Motukarara Gley Vineyar	Soil Site 12 - interow	Seddon	Pallic	Vineyard - interow	100	3.2	0.3	1269	10.6
Soil Site 13 - interow Seddon Pallic Vineyard - interow 156 4 0.37 1702 10.9 Soil Site 13 - vine Seddon Pallic Vineyard - vine 97 2.7 0.26 1135 10.4 Soil Site 23 Seddon Pallic Cropping 92 2.6 0.32 1144 10.5 Soil Site 25 - interow Renwick Pallic Vineyard - vine 125 2.6 0.24 1356 11.6 Soil Site 25 - interow Renwick Pallic Vineyard - vine 125 2.6 0.24 1351 10.9 Soil Site 25 - interow Meddon Pallic Vineyard - vine 74 2.6 0.24 970 10.8 Soil Site 27 - interow Motukarara Gley Vineyard - vine 135 5 0.33 1721 15.3 Soil Site 27 - interow Motukarara Gley Vineyard - interow 114 4.6 0.42 12.7 11.1 Soil Site 20 - interow Motukarara	Soil Site 12 - vine	Seddon	Pallic	Vineyard - vine	105	3.1	0.29	1208	10.4
Soil Site 13 - vine Seddon Pallic Vineyard - vine 97 2.7 0.26 1135 10.4 Soil Site 23 - Seddon Pallic Vineyard - wheel 143 3.4 0.32 11449 10.5 Soil Site 23 - Seddon Pallic Vineyard - interow 135 4 0.34 1180 Soil Site 25 - wheel Renwick Pallic Vineyard - wheel 118 3.2 0.3 11515 10.9 Soil Site 26 - wheel Renwick Pallic Vineyard - wheel 118 3.8 0.33 1613 11.6 Soil Site 26 - wheel Seddon Pallic Vineyard - wheel 118 3.8 0.33 1613 11.6 Soil Site 27 - wheel Motukarara Gley Vineyard - wheel 125 5 0.33 1721 15.3 Soil Site 27 - wheel Motukarara Gley Vineyard - wheel 178 4.9 0.4 1987 12.3 Soil Site 28 - wheel Motukarara Gley Vineyard - wheel	Soil Site 12 - wheel	Seddon	Pallic	Vineyard - wheel	104	3.1	0.3	1225	10.6
Soil Site 33 - wheel Seddon Pallic Vineyard - wheel 143 3.4 0.32 1449 10.5 Soil Site 23 Seddon Pallic Cropping 92 2.6 0.23 1154 11.2 Soil Site 25 - interow Remwick Pallic Vineyard - wheel 118 3.2 0.3 1515 10.9 Soil Site 26 - interow Seddon Pallic Vineyard - wheel 118 3.2 0.3 1613 116.6 Soil Site 26 - wheel Seddon Pallic Vineyard - wheel 118 3.8 0.33 1613 116.6 Soil Site 27 - wheel Motukarara Gley Vineyard - wheel 178 4.9 0.4 1987 12.3 Soil Site 27 - wheel Motukarara Gley Vineyard - wheel 178 4.9 0.4 1987 12.3 Soil Site 28 - wheel Motukarara Gley Vineyard - wheel 178 4.9 0.4 2127 11.1 Soil Site 29 - wheel Motukarara	Soil Site 13 - interow	Seddon	Pallic	Vineyard - interow	156	4	0.37	1702	10.9
Soil Site 23 Seddon Pallic Copping 92 2.6 0.23 1112 Soil Site 25 - vine Renwick Pallic Vineyard - vinerow 135 4 0.34 1808 111. Soil Site 25 - vine Renwick Pallic Vineyard - wheel 118 3.2 0.32 1515 10.9 Soil Site 26 - vine Seddon Pallic Vineyard - wheel 118 3.2 0.32 1579 11.6 Soil Site 26 - vine Seddon Pallic Vineyard - wheel 118 3.8 0.33 1613 11.6 Soil Site 27 - vine Motukarara Gley Vineyard - wheel 178 4.9 0.4 1987 12.3 Soil Site 27 - wheel Motukarara Gley Vineyard - wheel 146 6.4 0.42 2177 11.1 Soil Site 28 - wheel Motukarara Gley Vineyard - wheel 146 4.5 0.43 1292 10.5 Soil Site 30 - interow Motukarara Gley	Soil Site 13 - vine	Seddon	Pallic	Vineyard - vine	97	2.7	0.26	1135	10.4
Soil Site 25 - interow Renwick Pallic Vineyard - interow 135 4 0.34 1808 11.6 Soil Site 25 - wheel Renwick Pallic Vineyard - wheel 118 3.2 0.3 1515 10.9 Soil Site 26 - interow Seddon Pallic Vineyard - wheel 118 3.2 0.32 1579 11.6 Soil Site 26 - wheel Seddon Pallic Vineyard - wheel 118 3.8 0.33 1613 116.6 Soil Site 26 - wheel Seddon Pallic Vineyard - wheel 118 3.8 0.33 1613 116.6 Soil Site 27 - wheel Motukarara Gley Vineyard - wheel 178 4.9 0.4 1987 12.3 Soil Site 28 - interow Motukarara Gley Vineyard - wheel 146 4.5 0.43 2192 10.5 Soil Site 28 - wheel Motukarara Gley Vineyard - wheel 146 4.5 0.43 2192 10.5 10.1 Soil Site 3	Soil Site 13 - wheel	Seddon	Pallic	Vineyard - wheel	143	3.4	0.32	1449	10.5
Soil Site 25 - vine Renwick Pallic Vineyard - vine 125 2.6 0.24 1326 11 Soil Site 25 - vine Renwick Pallic Vineyard - vine 118 3.2 0.3 1151 10.9 Soil Site 26 - vine Seddon Pallic Vineyard - vine 74 2.6 0.24 970 10.8 Soil Site 27 - vine Motukarara Gley Vineyard - vine 117 4.2 0.39 1707 10.6 Soil Site 27 - vine Motukarara Gley Vineyard - vine 152 5 0.33 1721 15.3 Soil Site 28 - vine Motukarara Gley Vineyard - vine 165 3.6 0.36 1854 10.2 Soil Site 28 - vine Motukarara Gley Vineyard - vine 113 3.4 0.3 1631 111.1 Soil Site 30 - interow Sedgemere Pallic Vineyard - vine 118 2.4 0.23 1020 10.5 Soil Site 30 - interow Sedgemere	Soil Site 23	Seddon	Pallic	Cropping	92	2.6	0.23	1154	11.2
Soil Site 25 - wheel Renwick Pallic Vineyard - wheel 118 3.2 0.3 1515 10.9 Soil Site 26 - interow Seddon Pallic Vineyard - interow 103 3.7 0.32 11579 11.6 Soil Site 26 - wheel Seddon Pallic Vineyard - interow 147 4.2 6.9 9107 10.6 Soil Site 27 - interow Motukarara Gley Vineyard - interow 147 4.2 0.39 1707 10.6 Soil Site 27 - wheel Motukarara Gley Vineyard - interow 147 4.9 0.4 1987 12.3 Soil Site 27 - wheel Motukarara Gley Vineyard - interow 121 4.6 0.42 2177 11.1 Soil Site 28 - wheel Motukarara Gley Vineyard - interow 123 3.4 0.3 1631 11.1 Soil Site 29 - wine Sedgemere Pallic Vineyard - interow 123 3.4 0.3 1631 11.1 501 Site 30 - wheel Sedg	Soil Site 25 - interow	Renwick	Pallic		135	4	0.34	1808	11.6
Soil Site 26 - interow Seddon Pallic Vineyard - interow 103 3.7 0.32 1579 11.6 Soil Site 26 - vine Seddon Pallic Vineyard - vine 74 2.6 0.24 970 10.8 Soil Site 26 - vine Seddon Pallic Vineyard - vine 147 4.2 0.33 1613 11.6 Soil Site 27 - vine Motukarara Gley Vineyard - vine 152 5 0.33 1721 15.3 Soil Site 27 - vine Motukarara Gley Vineyard - vine 112 4.6 0.42 2177 11.1 Soil Site 28 - vine Motukarara Gley Vineyard - vine 116 4.6 0.42 2177 11.1 Soil Site 30 - interow Sedgemere Pallic Cropping 49 2.3 0.23 857 100 Soil Site 30 - wheel Motukaraa Gley Vineyard - interow 123 3.4 0.3 1631 11.1 Soil Site 30 - wheel Sedgemere	Soil Site 25 - vine	Renwick	Pallic	Vineyard - vine	125	2.6	0.24	1326	11
Soil Site 26 - vine Seddon Pallic Vineyard - vine 74 2.6 0.24 970 10.8 Soil Site 27 - interow Motukarara Gley Vineyard - interow 147 4.2 0.39 1707 10.6 Soil Site 27 - vine Motukarara Gley Vineyard - vine 152 5 0.33 1721 15.3 Soil Site 27 - vine Motukarara Gley Vineyard - vine 165 3.6 0.42 21.77 11.1 Soil Site 28 - vine Motukarara Gley Vineyard - vine 165 3.6 0.36 1854 10.2 Soil Site 29 - wheel Motukarara Gley Vineyard - vine 118 2.4 0.3 1631 11.1 Soil Site 30 - interow Sedgemere Pallic Vineyard - vine 118 2.4 0.23 1020 10.5 Soil Site 30 - wheel Sedgemere Pallic Vineyard - vine 118 2.4 0.23 1020 10.5 Soil Site 30 - wheel Se	Soil Site 25 - wheel	Renwick	Pallic	Vineyard - wheel	118	3.2	0.3	1515	10.9
Soil Site 26 - wheel Seddon Pallic Vineyard - wheel 118 3.8 0.33 1613 11.6 Soil Site 27 - interow Motukarara Gley Vineyard - interow 147 4.2 0.39 1707 10.6 Soil Site 27 - wheel Motukarara Gley Vineyard - wheel 178 4.9 0.4 1987 12.3 Soil Site 28 - interow Motukarara Gley Vineyard - wheel 178 4.9 0.4 1987 12.3 Soil Site 28 - wheel Motukarara Gley Vineyard - wheel 146 4.5 0.43 2129 10.5 Soil Site 30 - interow Sedgemere Pallic Cropping 49 2.3 0.23 857 10 Soil Site 30 - wheel Sedgemere Pallic Vineyard - wheel 114 2.4 0.23 1020 10.5 Soil Site 30 - wheel Sedgemere Pallic Vineyard - wheel 104 2.8 0.27 1268 10.5 Soil Site 31 Sedgemere Pallic Vineya	Soil Site 26 - interow	Seddon		Vineyard - interow		3.7	0.32		11.6
Soil Site 27 - interow Motukarara Gley Vineyard - interow 147 4.2 0.39 1707 10.6 Soil Site 27 - vine Motukarara Gley Vineyard - vine 152 5 0.33 1721 15.3 Soil Site 28 - interow Motukarara Gley Vineyard - interow 114 4.6 0.42 2177 11.1 Soil Site 28 - vine Motukarara Gley Vineyard - vine 165 3.6 0.36 1854 10.2 Soil Site 28 - wheel Motukarara Gley Vineyard - interow 123 3.4 0.3 1631 11.1 Soil Site 30 - interow Sedgemere Pallic Vineyard - vine 118 2.4 0.23 1023 10.5 Soil Site 30 - wheel Sedgemere Pallic Vineyard - wheel 104 2.8 0.22 678 10.1 Soil Site 32 - interow Seddon Pallic Vineyard - wheel 104 2.8 0.22 678 10.7 Soil Site 32 - interow									
Soil Site 27 - vine Motukarara Gley Vineyard - vine 152 5 0.33 1721 15.3 Soil Site 27 - wheet Motukarara Gley Vineyard - wheel 178 4.9 0.4 1987 12.3 Soil Site 28 - interow Motukarara Gley Vineyard - vine 165 3.6 0.38 1854 10.2 Soil Site 28 - wheet Motukarara Gley Vineyard - wheel 146 4.5 0.43 2122 10.5 Soil Site 30 - interow Sedgemere Pallic Vineyard - vine 118 2.4 0.23 1631 11.1 Soil Site 30 - interow Sedgemere Pallic Vineyard - wheel 104 2.8 0.27 1286 10.5 Soil Site 31 Sedgemere Pallic Vineyard - interow 106 2.8 0.22 1073 11.1 Soil Site 32 - interow Seddon Pallic Vineyard - interow 106 2.8 0.25 1073 11.1 10.1 3.4 0.33	Soil Site 26 - wheel	Seddon	Pallic						
Soil Site 27 - wheel Motukarara Gley Vineyard - wheel 178 4.9 0.4 1987 12.3 Soil Site 28 - interow Motukarara Gley Vineyard - vine 165 3.6 0.42 2177 11.1 Soil Site 28 - wheel Motukarara Gley Vineyard - vine 165 3.6 0.36 1854 10.2 Soil Site 29 Warwick Pallic Vineyard - wheel 146 4.5 0.43 2192 10.5 Soil Site 30 - interow Sedgemere Pallic Vineyard - wheel 118 2.4 0.23 1020 10.5 Soil Site 30 - wheel Sedgemere Pallic Vineyard - wheel 104 2.8 0.27 1226 10.5 Soil Site 32 - interow Sedgemere Pallic Vineyard - wheel 104 2.8 0.22 678 10.1 Soil Site 32 - interow Seddon Pallic Vineyard - wheel 121 2.9 0.26 1103 10.9 Soil Site 32 - interow		Motukarara	Gley						
Soil Site 28 - interow Motukarara Gley Vineyard - interow 211 4.6 0.42 2177 11.1 Soil Site 28 - vine Motukarara Gley Vineyard - vine 165 3.6 0.36 1854 10.2 Soil Site 29 Warwick Pallic Cropping 49 2.3 0.23 857 10 Soil Site 30 - interow Sedgemere Pallic Vineyard - vine 118 2.4 0.3 1631 11.1 Soil Site 30 - vine Sedgemere Pallic Vineyard - vine 118 2.4 0.27 1268 10.5 Soil Site 30 - wheel Sedgemere Pallic Vineyard - interow 106 2.8 0.27 678 10.1 Soil Site 32 - interow Seddon Pallic Vineyard - wheel 121 2.9 0.26 103 10.9 Soil Site 32 - wheel Seddon Pallic Vineyard - wheel 121 2.9 0.26 1103 10.9 Soil Site 33 Dashwood									
Soil Site 28 - vine Motukarara Gley Vineyard - vine 165 3.6 0.36 1854 10.2 Soil Site 28 - wheel Motukarara Gley Vineyard - vine 1166 4.5 0.43 2192 10.5 Soil Site 29 Warwick Pallic Cropping 49 2.3 0.23 857 10 Soil Site 30 - interow Sedgemere Pallic Vineyard - vine 118 2.4 0.23 1020 10.5 Soil Site 30 - vine Sedgemere Pallic Vineyard - vine 118 2.4 0.23 1020 10.5 Soil Site 30 - wheel Sedgemere Pallic Vineyard - vine 114 2.4 0.23 1070 10.5 Soil Site 31 Sedgemere Pallic Vineyard - vine 65 2.4 0.23 886 10.7 Soil Site 32 - vine Seddon Pallic Vineyard - vine 121 2.9 0.26 1103 10.9 Soil Site 32 - vine Seddon Pallic				-					
Soil Site 28 - wheel Motukarara Gley Vineyard - wheel 146 4.5 0.43 2192 10.5 Soil Site 29 Warwick Pallic Cropping 49 2.3 0.23 657 10 Soil Site 30 - interow Sedgemere Pallic Vineyard - interow 118 2.4 0.23 1631 11.1 Soil Site 30 - wheel Sedgemere Pallic Vineyard - wheel 104 2.8 0.27 1268 10.5 Soil Site 30 - wheel Sedgemere Pallic Vineyard - wheel 104 2.8 0.27 1268 10.5 Soil Site 31 Sedgemere Pallic Vineyard - interow 106 2.8 0.25 1073 11.1 Soil Site 32 - wine Seddon Pallic Vineyard - wheel 121 2.9 0.26 1103 10.9 Soil Site 32 - wheel Seddon Pallic Vineyard - interow 134 3.6 0.29 1236 13.3 Soil Site 34 Warwick <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Soil Site 29 Warwick Patilic Cropping 49 2.3 0.23 857 10 Soil Site 30 - interow Sedgemere Patilic Vineyard - interow 123 3.4 0.3 1631 11.1. Soil Site 30 - vine Sedgemere Patilic Vineyard - vine 118 2.4 0.23 1020 10.5 Soil Site 30 - wheel Sedgemere Patilic Vineyard - wheel 104 2.8 0.27 1268 10.5 Soil Site 31 Sedgemere Patilic Vineyard - vine 65 2.4 0.23 856 10.7 Soil Site 32 - wheel Seddon Patilic Vineyard - vine 65 2.4 0.23 1033 10.9 Soil Site 32 - wheel Seddon Patilic Vineyard - wheel 121 2.9 0.26 1133 10.9 Soil Site 34 Warwick Patilic Vineyard - interow 134 3.6 0.29 122.6 Soil Site 35 - wheel Jordan Patilic									
Soil Site 30 - interow Sedgemere Pallic Vineyard - interow 123 3.4 0.3 1631 11.1 Soil Site 30 - vine Sedgemere Pallic Vineyard - vine 118 2.4 0.23 1020 10.5 Soil Site 30 - wheel Sedgemere Pallic Vineyard - wheel 104 2.8 0.27 1268 10.5 Soil Site 31 Sedgemere Pallic Cropping 49 2 0.2 678 10.1 Soil Site 32 - interow Seddon Pallic Vineyard - interow 106 2.8 0.25 1073 11.1 Soil Site 32 - vine Seddon Pallic Vineyard - wheel 121 2.9 0.26 1103 10.9 Soil Site 33 Dashwood Pallic Vineyard - interow 134 3.6 0.29 1805 12.6 Soil Site 36 - interow Jordan Pallic Vineyard - interow 134 3.6 0.29 1805 12.6 Soil Site 37 - interow Renwick									
Soil Site 30 - vine Sedgemere Pallic Vineyard - vine 118 2.4 0.23 1020 10.5 Soil Site 30 - wheel Sedgemere Pallic Vineyard - wheel 104 2.8 0.27 1268 10.5 Soil Site 31 Sedgemere Pallic Cropping 49 2 0.2 678 10.1 Soil Site 32 - interow Seddon Pallic Vineyard - interow 106 2.8 0.25 1073 11.1 Soil Site 32 - wheel Seddon Pallic Vineyard - wheel 121 2.9 0.26 1103 10.9 Soil Site 32 - wheel Seddon Pallic Vineyard - wheel 121 2.9 0.26 1103 10.9 Soil Site 33 Dashwood Pallic Vineyard - interow 134 3.6 0.29 1805 12.6 Soil Site 36 - wheel Jordan Pallic Vineyard - interow 134 3.6 0.29 2039 12.7 Soil Site 37 - interow Renwick									
Soil Site 30 - wheel Sedgemere Pallic Vineyard - wheel 104 2.8 0.27 1268 10.5 Soil Site 31 Sedgemere Pallic Cropping 49 2 0.2 678 10.1 Soil Site 32 - interow Seddon Pallic Vineyard - interow 106 2.8 0.25 1073 11.1 Soil Site 32 - vine Seddon Pallic Vineyard - vine 65 2.4 0.23 856 10.7 Soil Site 32 - wheel Seddon Pallic Cropping 66 3.5 0.26 1103 10.9 Soil Site 33 Dashwood Pallic Vineyard - interow 134 3.6 0.29 1805 12.6 Soil Site 36 - interow Jordan Pallic Vineyard - vine 74 2.4 0.18 1133 Soil Site 37 - interow Renwick Brown Vineyard - vine 149 3.8 0.33 1404 11.3 Soil Site 37 - wheel Renwick Brown Vineyard -									
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Notes for Table 5

AMN: Green tick= within range, red cross exceeds target range or red arrow under target range.

Total C: Green tick= above minimum, red cross below minimum. Total N: Green tick= above minimum, No target values for horticulture or cropping. HWC. Green tick= above 1900mg/kg, yellow exclamation mark between 1700 and 1900 mg/kg, red cross below 1700 mg/kg. C:N ratio: Red cross= below 10

Table 6: Soil Physical Results - Appendix B

				Dry Bulk	Air Filled Porosity	Macroporosity
		Soil		Density	(-10kPa)	(-5kPa)
Site Code	Soil Type/ Family	Order	Landuse	(Mg/m3)	(%, v/v)	(%, v/v)
Soil Site 09 - interow	Paynter	Pallic	Vineyard - interow	1.057	10.7	8.7
Soil Site 09 - vine	Paynter	Pallic	Vineyard - vine	1.043	11.4	9.1
Soil Site 09 - wheel	Paynter	Pallic	Vineyard - wheel	1.123	6.7	5.1
Soil Site 10 - interow	Omaka	Recent	Vineyard - interow	1.143	15.3	12.4
Soil Site 10 - vine	Omaka	Recent	Vineyard - vine	1.287	16.6	14.2
Soil Site 10 - wheel	Omaka	Recent	Vineyard - wheel	1.467	10.2	8.1
Soil Site 11 - interow	Omaka	Recent	Vineyard - interow	1.19	11	7.8
Soil Site 11 - vine	Omaka	Recent	Vineyard - vine	1.2	19.1	16.2
Soil Site 11 - wheel	Omaka	Recent	Vineyard - wheel	1.353	8.7	6.7
Soil Site 12 - interow	Seddon	Pallic	Vineyard - interow	1.127	21.7	18.3
Soil Site 12 - vine	Seddon	Pallic	Vineyard - vine	1.1	23.8	20.6
Soil Site 12 - wheel	Seddon	Pallic	Vineyard - wheel	1.32	7.7	5.4
Soil Site 13 - interow	Seddon	Pallic	Vineyard - interow	1.223	7.3	4.9
Soil Site 13 - vine	Seddon	Pallic	Vineyard - vine	1.19	18.8	15.6
Soil Site 13 - wheel	Seddon	Pallic	Vineyard - wheel	1.403	7.2	5.2
Soil Site 23	Seddon	Pallic	Cropping	1.337	13.8	11.5
Soil Site 25 - interow	Renwick	Pallic	Vineyard - interow	1.16	15.8	13.6
Soil Site 25 - vine	Renwick	Pallic	Vineyard - vine	1.233	19.3	17.5
Soil Site 25 - wheel	Renwick	Pallic	Vineyard - wheel	1.427	9.9	7.8
Soil Site 26 - interow	Seddon	Pallic	Vineyard - interow	1.24	9.8	7.0
Soil Site 26 - vine	Seddon	Pallic	Vineyard - vine	1.287	17	14.2
Soil Site 26 - wheel	Seddon	Pallic	Vineyard - wheel	1.2	9.5	6.1
Soil Site 27 - interow	Motukarara	Gley	Vineyard - interow	1.133	12.8	11.0
Soil Site 27 - vine	Motukarara	Gley	Vineyard - vine	0.93	20.5	18.0
Soil Site 27 - wheel	Motukarara	Gley	Vineyard - wheel	1.197	11.1	9.3
Soil Site 28 - interow	Motukarara	Gley	Vineyard - interow	1	17.1	15.0
Soil Site 28 - vine	Motukarara	Gley	Vineyard - vine	1.1	15.8	14.1
Soil Site 28 - wheel	Motukarara	Gley	Vineyard - wheel	1.133	11	9.2
Soil Site 29	Warwick	Pallic	Cropping	1.17	26.3	23.6
Soil Site 30 - interow	Sedgemere	Pallic	Vineyard - interow	1.25	12	9.6
Soil Site 30 - vine	Sedgemere	Pallic	Vineyard - vine	1.36	11.4	9.2
Soil Site 30 - wheel	Sedgemere	Pallic	Vineyard - wheel	1.353	8.3	6.0
Soil Site 31	Sedgemere	Pallic	Cropping	1.19	22.7	19.0
Soil Site 32 - interow	Seddon	Pallic	Vineyard - interow	1.337	9.8	7.0
Soil Site 32 - vine	Seddon	Pallic	Vineyard - vine	1.28	13.3	10.7
Soil Site 32 - wheel	Seddon	Pallic	Vineyard - wheel	1.5	3.5	2.0
Soil Site 33	Dashwood	Pallic	Cropping	0.955	33.7	30.2
Soil Site 34	Warwick	Pallic	Pasture	1.177	17.3	13.4
Soil Site 36 - interow	Jordan	Pallic	Vineyard - interow	1.05	13.7	11.0
Soil Site 36 - vine	Jordan	Pallic	Vineyard - vine	1.213	13.6	11.5
Soil Site 36 - wheel	Jordan	Pallic	Vineyard - wheel	1.403	3.9	2.8
Soil Site 37 - interow	Renwick	Brown	Vineyard - interow	1.107	16.3	14.2
Soil Site 37 - vine	Renwick	Brown	Vineyard - vine	1.14	16.9	15.1
Soil Site 37 - wheel	Renwick	Brown	Vineyard - wheel	1.313	5.7	4.1
Soil Site 39	Dashwood	Pallic	Pasture	1.18	14.4	10.9
Soil Site 42	Pelorus Steepland	Brown	Exotic Forest	0.94	20.1	18.3
Soil Site 49 - interow	Hororata	Brown	Vineyard - interow	0.917	28.5	25.0
Soil Site 49 - vine	Hororata	Brown	Vineyard - vine	0.793	31	26.7
Soil Site 49 - wheel	Hororata	Brown	Vineyard - wheel	0.82	28.1	23.9
Soil Site 50	Hororata	Brown	Dairy	0.79	23.7	19.5
Soil Site 52	Tuamarina	Brown	Pasture	1.057	11	8.3
Soil Site 53	Tuamarina	Brown	Exotic Forest	0.64	41.5	38.1
Soil Site 97	Opouri	Brown	Exotic Forest	1.093	30.9	28.1
Soil Site 98	Tekoa	Brown	Exotic Forest	1.213	21.7	19.7
Soil Site 99	Hundalee	Pallic	Native Bush	1.16	26.3	24.3
Soil Site 100	Hundalee	Pallic	Exotic Forest	0.807	23.6	21.4
Soil Site 101	Ward	Melanic	Pasture	1.257	7.5	5.7

Notes for Table 6.

Bulk Density: Green tick- within range, red cross-exceeds range.

Air filled porosity: Green tick above target limit, red cross below target limit. 10% target limit for most land uses except for 8% in forestry. Aggregate stability red cross = below target range of <1.5 MWD

9. Appendix C.

Proposed Marlborough Environment Plan - Anticipated Environmental Outcome - 15.AER.8						
The biological, chemical and physical state Marlborough's soils enables safe and productive use of the soils on an ongoing basis	The values of the following soil parameters for soils routinely monitored fall within target ranges, as defined by Landcare Research (Landcare Research, 2003):					
	 total carbon; total nitrogen; anaerobically mineralisable nitrogen; soil pH; Olsen phosphorus; bulk density macro porosity; aggregate stability; and trace elements 					