

Soil Quality State of the Environment monitoring programme

Annual data report, 2014/15

J Drewry
Environmental Science Department

For more information, contact the Greater Wellington Regional Council:

Wellington
PO Box 11646

Masterton
PO Box 41



T 04 384 5708
F 04 385 6960
www.gw.govt.nz

T 06 378 2484
F 06 378 2146
www.gw.govt.nz

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www.gw.govt.nz
info@gw.govt.nz

Report prepared by:	J Drewry	Senior Environmental Scientist	John Drewry
Report reviewed by:	P Crisp	Team Leader, Environmental Science	
Report approved for release by:	G Sevicke-Jones	Manager, Environmental Science	 Date: November 2015

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1. Introduction

This report summarises the key results from the Soil Quality State of the Environment (SoE) monitoring programme for the period 1 July 2014 to 30 June 2015 inclusive. The Soil SoE programme incorporates annual monitoring of soil quality at various monitoring sites on soils across the region under different land uses.

A reduction in soil quality can result in reduced agricultural yields, and less resilient soil and land ecosystems. Changes in soil quality can also be associated with changes in environmental risks, including potential effects on waterways, animal health and greenhouse gas emission.

This report summarises the results of the soil monitoring undertaken at 27 sites including 25 drystock, one cropping and one dairy land use site. It is not the intention to provide an in-depth discussion of results, conclusions or implications in this report, as it is a data report only.

2. Overview of SoE monitoring programme

Greater Wellington Regional Council (GWRC) became involved in a national soil quality programme known as the “500 Soils Project” in 2000 (Sparling & Schipper 2004). The intention of that project was to measure and assess soil quality from 500 sites throughout New Zealand. After completion of the project, GWRC implemented a soil quality monitoring programme to continue monitoring the quality of soils in the Wellington Region.

As part of the 500 Soils Project, a standard set of sampling methods, as well as physical, chemical and biological soil properties, were identified to assess soil quality, particularly for State of the Environment and regional council reporting (Land Monitoring Forum 2009). These sampling methods and soil quality indicators were adopted for use in GWRC’s soil quality monitoring programme.

Soil quality data are evaluated periodically for State of the Environment reporting (eg, Sorensen 2012).

2.1 Monitoring objectives

The objectives of GWRC’s soil quality monitoring programme are to:

- Provide information on the physical, chemical and biological properties of soils;
- 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 information required to determine the effectiveness of regional policies and plans.

2.2 Monitoring network

GWRC’s soil quality monitoring programme includes over 100 monitoring sites on soils across the region under different land uses. The frequency of sampling is dependent on the intensity of the land use; dairying, cropping and market garden sites are sampled every 3-4 years, drystock, horticulture and exotic forestry sites are sampled every 5-7 years, while indigenous vegetation sites are sampled every 10 years.

Twenty seven sites were sampled during 28 April to 6 May 2015 (Figure 2.1; Table 2.1). Sites sampled in the 2014/15 year comprised predominantly drystock sites pasture grazed by sheep and/or cattle. There were 14 sites in the Ruamahanga catchment area (whaitua) region, four in the Te Awarua-o-Porirua whaitua, two in the Eastern Hills whaitua and seven in the Kapiti Coast whaitua area.

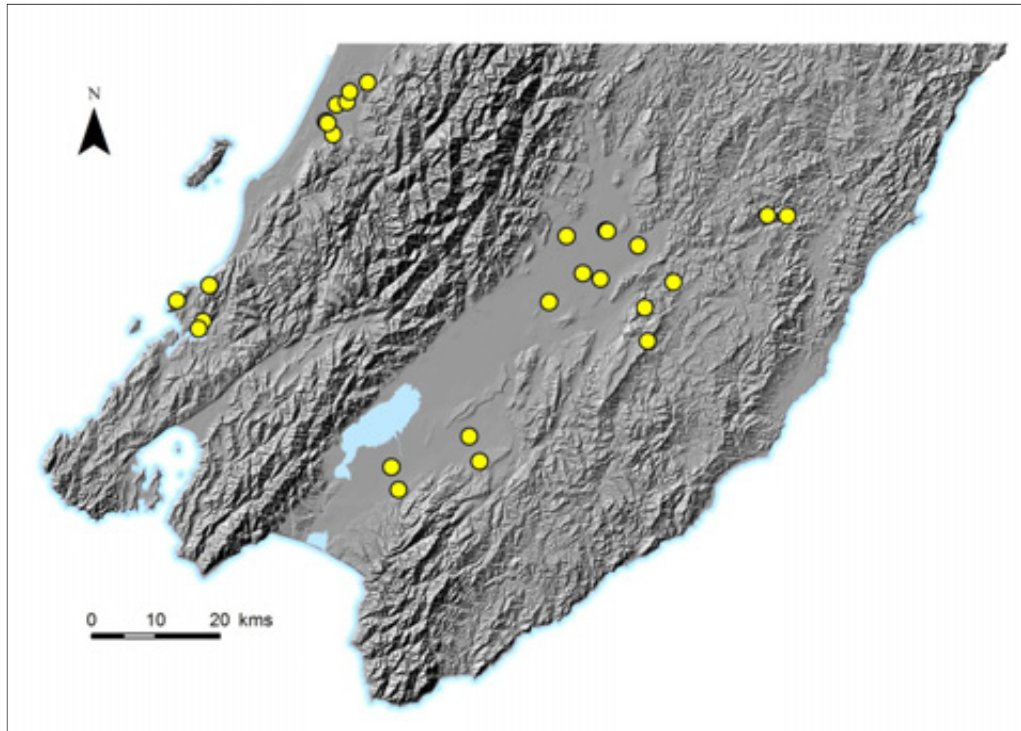


Figure 2.1: Greater Wellington's soil quality monitoring sites sampled in 2014/15

A range of soil orders were sampled. Details of the soil order, group, subgroup, soil series and land use are presented in Table 2.1. The soil classification system used is the New Zealand Soil Classification (Hewitt 2010). Soil classification was determined by Landcare Research during previous soil monitoring of the region. Further information and soil descriptions can be obtained from earlier reports such as Sparling (2005).

Soil orders that were sampled included Brown, Gley, Melanic, Pallic and Recent Soils. Brown Soils are characterised by brown colours due to iron oxide and are the most extensive soil order in New Zealand. Gley Soils are poorly or very poorly drained. Melanic Soils are derived from rocks rich in calcium, or magnesium and iron. Pallic Soils generally have high erosion potential and high subsoil density and Recent Soils have minimal soil profile development (McLaren & Cameron 1996; Hewitt 2010).

At each site a 50m transect was used to take soil cores. Soil cores 2.5cm in diameter and 10cm in depth were taken approximately every 2m along the transect. The individual cores were bulked and mixed in preparation for chemical and biological analyses.

Table 2.1: Soil order, subgroup, soil series and current land use for sites sampled

Site	Soil order	Soil subgroup	Soil series	Land use in 2015	Note
GW002	Brown	Typic Orthic Brown	Ashurst stony silt loam	Drystock pasture. Deer	
GW008	Brown	Mottled Orthic Brown	Te Horo silt loam	Drystock pasture. Deer	
GW012	Recent	Acidic Fluvial Recent	Rangitikei gravelly fine sandy loam	Drystock pasture. Horses	
GW013	Gley	Typic Recent Gley	Ahikouka silt loam	Dairy pasture	1
GW018	Pallic	Argillic Perch-gley Pallic	Kokotau silt loam	Drystock pasture. Grass newly sown	
GW026	Recent	Acidic-weathered Fluvial Recent	Greytown silt loam	Drystock pasture	
GW030	Pallic	Mottled Immature Pallic	Martinborough loam	Drystock pasture. Cattle	2
GW033	Pallic	Typic Perch-gley Pallic	Bideford silt loam	Drystock pasture (or dairy grazing)	
GW037	Pallic	Typic Argillic Pallic	Tauherenikau silt loam	Drystock pasture. Sheep	3
GW040	Pallic	Pedal Immature Pallic	Moroa silt loam	Drystock pasture. Sheep	
GW043	Recent	Typic Fluvial Recent	Manawatu silt loam	Drystock pasture	
GW050	Gley	Acid Orthic Gley	Rahui silt loam	Drystock pasture. Deer fenced but has had cattle previously	
GW054	Brown	Typic Orthic Brown	Makara steepland soils	Drystock pasture. Sheep and cattle	
GW056	Brown	Typic Firm Brown	Korokoro hill soils	Drystock pasture. Sheep	
GW058	Pallic	Mottled Argillic Pallic	Paramata hill soils	Drystock pasture	2, 3
GW060	Recent	Weathered Orthic Recent	Tairawhiti steepland soils	Drystock pasture. Sheep	
GW061	Brown	Mottled Orthic Brown	Tinui hill soils	Drystock pasture. Sheep and beef	
GW063	Melanic	Weathered Rendzic Melanic	Kourarau hill soils	Drystock pasture. Cattle	
GW066	Pallic	Mottled Argillic Pallic	Wharekaka hill soils	Drystock pasture. Sheep	
GW068	Recent	Weathered Orthic Recent	Wharoama steepland soils	Drystock pasture. Sheep	

Site	Soil order	Soil subgroup	Soil series	Land use in 2015	Note
GW070	Recent	Weathered Orthic Recent	Taihape steepland soils	Drystock pasture. Sheep and beef	
GW095	Recent	Weathered Fluvial Recent	Greytown silt loam	Drystock pasture	
GW099	Pallic	Mottled Immature Pallic	Kokotau silt loam	Drystock pasture. Cattle. Irrigated. Cultivated spring 2014, pasture re-sown	
GW100	Pallic	Mottled Argillic Pallic	Kokotau silt loam	Drystock pasture. Small holding area grazed by sheep or dry cattle.	
GW106	Recent	Weathered Orthic Recent	Greytown silt loam	Maize cropping	
GW114	Pallic	Mottled Immature Pallic	Shannon silt loam	Drystock pasture. Cattle grazed (deer fenced)	
GW118	Brown	Typic Orthic Brown	Te Horo stony silt loam	Drystock pasture. Cattle	

Note: 1 Fertiliser or lime applied recently. 2 Lime applied recently. 3 P fertiliser applied recently.

Three undisturbed (intact) soil samples were also obtained from each site. The intact soil cores were collected at 15, 30 and 45m intervals along the transect by pressing steel liners (10cm in diameter and 7.5cm in depth) into the top 10cm of soil, taking care to preserve the soil structure. From these intact cores a 3cm subsample ring was used in the laboratory to determine the physical properties of the soil such as bulk density, porosity, macroporosity and selected water holding contents. Further details on field methods are presented in Land Monitoring Forum (2009).

2.3 Monitoring variables

Soil properties are measured and used as indicators of soil quality. Soil quality indicators include bulk density, macroporosity, total carbon, total nitrogen, anaerobic mineralisable nitrogen, pH, Olsen P and heavy metal trace elements. These indicators can be grouped into four general areas of soil quality: physical condition, organic resources, fertility and trace elements, which together help provide an overall assessment of soil health. A summary of the indicators is provided in Table 2.2. The description of indicators monitored and why they are important is presented in Appendix 1. Details of analytical methods are provided in Appendix 2. Further details on laboratory methods are presented in Land Monitoring Forum (2009).

Table 2.2: Indicators used for soil quality assessment (adapted from Hill & Sparling 2009)

Indicator	Soil quality information
Bulk density	Soil compaction
Macroporosity	Soil compaction of large pores and degree of aeration
Total carbon (C) content	Organic matter carbon content
Total nitrogen (N) content	Organic matter nitrogen content
Anaerobic mineralisable N	Organic nitrogen potentially available for plant uptake and activity of soil organisms.
Soil pH	Soil acidity
Olsen P	Plant-available phosphate
Total recoverable trace elements	Accumulation of trace elements

Olsen P measurements were undertaken by Landcare Research on a gravimetric (weight) basis and therefore avoided the influence of soil bulk density. In New Zealand several large commercial laboratories measure soil by volume and some fertiliser industry guidelines for Olsen P use the volumetric method. Further information and interpretation of Olsen P measurement methods are discussed in Drewry et al. (2013; 2015).

The Land Monitoring Forum specifies that macroporosity should be measured at a matric potential of -10kPa. Ambiguity may arise with other terms (e.g. air-filled porosity) or macroporosity measured at other matric potentials (Drewry et al. 2008; 2015).

3. Results

3.1 Soil quality targets

Soil quality indicators can be used to assess how land use and management practices influence soil for plant growth or for potential risks to the environment. To help improve interpretation of soil quality indicators, targets for indicators were developed and are now commonly used by regional councils (Hill & Sparling 2009). Target ranges for the assessment of soil quality (eg, very low, optimal, very high) for the predominant soil orders under different land uses are used (Hill & Sparling 2009). The interpretative ranges from Hill and Sparling (2009) are presented in Appendix 3.

For this report, the suggested target range for selected indicators is the reporting ‘by exception’ as recommended by Hill and Sparling (2009). These guidelines are currently used by other regional councils in reporting soil quality monitoring, so are used in this report for consistency. Target ranges for soil orders, rather than land use, are available in Hill and Sparling (2009) for total carbon and bulk density. Some interpretive target ranges are still under development, particularly when examining environmental rather than production criteria (Hill & Sparling 2009). Some consideration to other guidelines or research information is also used in this report. Olsen P targets have been revised from those reported in Hill and Sparling (2009) with new target values reported in Taylor (2011a) and in Mackay et al. (2013). Further information is also available from Drewry et al. (2013; 2015).

The trace element results have been compared to the soil targets presented in the New Zealand Water and Wastes Association (NZWWA 2003) ‘Guidelines for the Safe Application of Biosolids to Land in New Zealand’. While guidelines containing soil contaminant values have been written for a specific activity (eg, biosolids application), the values are generally transferable to other activities that share similar hazardous substances (MAF 2008). The biosolids guideline values for selected trace elements are presented in Appendix 3. The Health and Environmental Guidelines for Selected Timber Treatment Chemicals (MFE 1997), for example, can be used for assessing the concentrations of specific trace elements.

Cadmium results can also be compared against the trigger values in the Tiered Fertiliser Management System (TFMS) from the New Zealand Cadmium Management Strategy (MAF 2011). This strategy, developed in response to concerns about the accumulation of cadmium in soils from phosphate fertiliser usage, recommends different management actions at certain trigger values.

Cadmium trigger values from the TFMS are presented in Appendix 3. The numbering of the tiers was recently updated by Cavanagh (2012). Some caution is needed when interpreting values because the soil samples in this report were taken at a depth of 0-10cm based on the methods in Hill and Sparling (2009), while the TFMS methodology is based on a depth of 0-7.5cm for uncultivated land. Further information for soil quality indicators for these depths is available in Drewry et al. (2013).

3.2 Soil results overview

This section summarises the results of the soil quality monitoring. Results are presented as means and summarised for comparison with the suggested ‘by exception’ target ranges reported in Hill and Sparling (2009) if available, or most recent targets in Taylor (2011a) and Mackay et al. (2013). Olsen P target ranges are reported in Taylor (2011a) and Mackay et al. (2013). Hill country soils have a different site target range to other soils for pasture, as per Mackay et al. (2013). Target values are presented in Appendix 3.

Across the region, for all the physical, chemical and trace element soil quality indicators, 7 out of 27 sites sampled (26%) had all soil indicators within the soil and/or the land use target range suggested in Hill and Sparling (2009), Taylor (2011a) and Mackay et al. (2013). The number of sites sampled across the whole region that did not meet the target range is as follows:

- One indicator – 16 sites sampled out of 27 sites (59%); and
- Two indicators - four sites (15%).

For each of the whitua regions, and for the total region, Table 3.1 presents the number of sites (and the percentage of sites within each whitua) with indicators and trace elements outside the target ranges as referenced above and in Appendix 3.

In the Ruamahanga whitua, for example, for all the physical, chemical and trace element soil quality indicators, four out of 14 sites sampled (29%) had all soil indicators within the soil and/or the land use target range suggested in Hill and Sparling (2009) and Taylor (2011a) and Mackay et al. (2013). The number of sites sampled in the Ruamahanga whitua that did not meet the target range is as follows:

- One indicator – nine sites sampled out of 14 sites (64%); and
- Two indicators - one site out of 14 sites (7%).

Table 3.1: Number of sites with nil, one or two indicators (including trace elements) outside target range.

Whaitua	Number of Indicators and trace element outside range	Number of sites per whaitua area	Percentage of sites within each whaitua area that have indicators and trace elements outside target range
Ruamahanga	0	4	29
Ruamahanga	1	9	64
Ruamahanga	2	1	7
Kapiti	0	1	14
Kapiti	1	3	43
Kapiti	2	3	43
Porirua	0	2	50
Porirua	1	2	50
Porirua	2	0	0
Eastern Hills	0	0	0
Eastern Hills	1	2	100
Eastern Hills	2	0	0
Total region	0	7	26
Total region	1	16	59
Total region	2	4	15

Physical and chemical soil quality indicator means for land use for the monitoring sites sampled are presented in Table 3.2. Results for individual soil quality monitoring sites are presented in Tables 3.2 to 3.7.

3.3 Soil physical properties

Mean soil bulk density for drystock pasture sites was 1.01Mg/m³ (Table 3.2). Mean bulk density for the soil orders was 0.89 Mg/m³ on Brown Soils, 1.04 Mg/m³ on Pallic Soils, and 1.07 Mg/m³ on Recent Soils. Across the region, all sites sampled had bulk density within the soil target range (Table 3.3 to Table 3.6).

Mean soil macroporosity for all drystock sites was 11.7% v/v (Table 3.2). Mean macroporosity for the soil orders was generally similar. There was one site with macroporosity values <2.5% v/v, which is considered to be very low (Drewry et al. 2008; Hill and Sparling 2009). Across the region, 24 out of 27 sites sampled had macroporosity values within the target range for pasture (Table 3.2 to Table 3.6).

3.4 Soil chemical properties

Mean soil pH was 5.8 on drystock sites (Table 3.2). All sites had soil pH within the target range.

Mean soil carbon was 5.4% on drystock sites (Table 3.2). Mean soil carbon was greatest for Brown Soils (7.1%) and least for Recent Soils (4.3%). There were no sites across the region did not meet the total carbon levels within the target range (Table 3.2 to Table 3.6).

Mean total nitrogen was 0.49%. Three sites did not meet the total nitrogen target range. The C:N ratio ranged from 9.5 to 12.2

Mean soil anaerobic mineralisable nitrogen was 132mg/kg on drystock sites (Table 3.2). Brown Soils had greater mean anaerobic mineralisable nitrogen than Pallic and Recent Soils. There were no sites across the region did not meet the anaerobic mineralisable nitrogen target range.

Mean soil Olsen P was 37mg/kg on drystock sites. Olsen P was highly variable ranging from 9-96mg/kg over all the sites. Sixteen of the 27 sites across the region did not meet (i.e., were less than or exceeded) the Olsen P target range suggested by Taylor (2011a) and Mackay et al. (2013). Fifteen of the 27 sites across the region exceeded the Olsen P target range suggested by Taylor (2011a) and Mackay et al. (2013), (Table 3.2 to Table 3.6). Note that these results are expressed on a gravimetric basis. Some caution should be applied if comparing with some guidelines or volumetric laboratory methods. See Drewry et al. (2013; 2015) for further details and explanation.

Olsen P was also calculated on a volumetric basis, using the undisturbed field bulk density measurements and the gravimetrically determined Olsen P values. When calculated on a volumetric basis, using the undisturbed field bulk density measurements, the calculated soil Olsen P values ranged from 8-92mg/L. Some caution may need to be applied when comparing values. See Drewry et al. (2013; 2015) for further details and explanation.

3.5 Soil trace elements

Trace element (total recoverable) concentrations in samples from soil monitoring sites were below the NZWWA (2003) guidelines (Table 3.7). All sites had cadmium concentrations less than the MAF (2011) TFMS tier 1 trigger value of 0.6mg/kg. One site had a cadmium concentration value approaching the TFMS tier 1 trigger value of 0.6mg/kg.

Table 3.2: Physical and chemical soil quality indicators for land use. Means and standard deviations (SD) are presented.

Land use	N		Bulk density (Mg/m ³)	Macroporosity (-10kPa % v/v)	pH	Organic carbon (%)	Total N (%)	Anaerobic mineralisable-N (mg/kg)	Olsen P (mg/kg)
Drystock	25	Mean	1.01	11.7	5.8	5.4	0.49	132	37
		SD	0.13	4.0	0.38	1.9	0.15	42	23
Soil Order									
Brown	6	Mean	0.89	13.7	5.5	7.1	0.63	169	30
		SD	0.10	2.4	0.2	1.8	0.14	36	17
Pallic	10	Mean	1.04	12.0	5.9	5.0	0.46	118	52
		SD	0.12	4.0	0.5	2.1	0.16	45	28
Recent	8	Mean	1.07	11.0	5.8	4.3	0.40	111	39
		SD	0.13	3.7	0.3	0.9	0.07	28	20

Note: 3 sites values removed for pH and Olsen P mean and SD calculation

Table 3.3: Physical and chemical results for individual sites in Ruamahanga whitua area. Values in bold are outside the target range.

Site Name	Land use	Soil Order	Bulk density (Mg/m ³)	Macroporosity (-10kPa % v/v)	pH	Total carbon (%)	Total N (%)	Anaerobic mineralisable-N (mg/kg)	Olsen P (mg/kg)	Note
GW013	Dairy	Gley	1.22	0.5	5.74	6.44	0.67	136	47	*
GW018	Drystock	Pallic	1.17	11.8	5.31	3.00	0.31	61	31	
GW026	Drystock	Recent	1.07	4.6	5.85	3.82	0.37	95	50	
GW030	Drystock	Pallic	1.15	9.4	6.02	4.06	0.39	110	69	*
GW033	Drystock	Pallic	1.15	6.9	5.81	4.89	0.46	119	44	
GW037	Drystock	Pallic	0.85	17.3	5.51	10.6	0.87	194	33	*
GW040	Drystock	Pallic	0.97	14.4	5.43	5.14	0.46	119	96	
GW061	Drystock	Brown	0.81	17.8	5.29	6.27	0.56	222	28	
GW063	Drystock	Melanic	1.11	9.4	6.46	5.63	0.52	166	16	
GW066	Drystock	Pallic	0.95	19.3	6.07	3.90	0.36	56	21	
GW095	Drystock	Recent	1.07	9.2	5.93	3.77	0.37	104	57	
GW099	Drystock	Pallic	1.19	7.3	6.36	3.38	0.34	100	51	
GW100	Drystock	Pallic	1.06	10.1	6.59	5.53	0.54	189	85	
GW106	Cropping	Recent	1.26	10.9	6.31	2.64	0.28	64	67	
Target range										
Pallic and Recent soil			0.4-1.4							
Other soils			0.7-1.4			2.5->12				
Recent soil						2->12				
Pasture				6-30	5-6.6		0.25-0.70	>20		

Site Name	Land use	Soil Order	Bulk density (Mg/m ³)	Macroporosity (-10kPa % v/v)	pH	Total carbon (%)	Total N (%)	Anaerobic mineralisable-N (mg/kg)	Olsen P (mg/kg)	Note
Pasture, hort & cropping on sedimentary soil									20-40	
Pasture, hort & cropping (hill country)									15-20	
Cropping/horticulture				6-30	5-7.6		Exclusion	>20		
Number of sites not meeting target			0/14	2/14	0/14	0/14	1/14	0/14	8/11	
Olsen P target is from Taylor (2011) and Mackay et al (2013). Site target varies if hill country or not										
Note: * indicates lime and/or (P) fertiliser applied recently, so pH and P excluded										

Table 3.4: Physical and chemical results for individual sites in Kapiti whitua area. Values in bold are outside the target range.

Site Name	Land use	Soil Order	Bulk density (Mg/m ³)	Macroporosity (-10kPa % v/v)	pH	Total carbon (%)	Total N (%)	Anaerobic mineralisable-N (mg/kg)	Olsen P (mg/kg)
GW002	Drystock	Brown	0.86	14.9	5.44	8.78	0.79	182	54
GW008	Drystock	Brown	1.09	11.8	5.81	4.39	0.42	112	26
GW012	Drystock	Recent	1.21	11.8	5.55	4.94	0.42	86	19
GW043	Drystock	Recent	1.05	9.8	5.56	4.13	0.41	144	52
GW050	Drystock	Gley	1.13	3.1	5.70	4.31	0.40	104	13
GW114	Drystock	Pallic	0.93	11.7	5.98	4.58	0.46	122	38
GW118	Drystock	Brown	0.88	11.6	5.45	8.68	0.75	163	47
Target range									
Pallic and Recent soil			0.4-1.4						
Other soils			0.7-1.4			2.5->12			
Recent soil						2->12			
Pasture				6-30	5-6.6		0.25-0.70	>20	
Pasture, hort & cropping on sedimentary soil									20-40
Pasture, hort & cropping (hill country)									15-20
Cropping/horticulture				6-30	5-7.6		Exclusion	>20	
Number of sites not meeting target			0/7	1/7	0/7	0/7	2/7	0/7	6/7
Olsen P target is from Taylor (2011) and Mackay et al (2013). Site target varies if hill country or not									

Table 3.5: Physical and chemical results for individual sites in the Te Awarua-o-Porirua whitua area. Values in bold are outside the target range.

Site Name	Land use	Soil Order	Bulk density (Mg/m ³)	Macroporosity (-10kPa % v/v)	pH	Total carbon (%)	Total N (%)	Anaerobic mineralisable-N (mg/kg)	Olsen P (mg/kg)	Note
GW054	Drystock	Brown	0.87	13.8	5.19	8.28	0.69	176	17	
GW056	Drystock	Brown	0.85	12.2	5.64	6.03	0.55	159	9	
GW058	Drystock	Pallic	1.02	12.1	5.65	4.57	0.40	110	15	*
GW060	Drystock	Recent	0.88	16.1	5.39	5.09	0.47	141	23	
Target range										
Pallic and Recent soil			0.4-1.4							
Other soils			0.7-1.4			2.5->12				
Recent soil						2->12				
Pasture				6-30	5-6.6		0.25-0.70	>20		
Pasture, hort & cropping on sedimentary soil									20-40	
Pasture, hort & cropping (hill country)									15-20	
Cropping/horticulture				6-30	5-7.6		Exclusion	>20		
Number of sites not meeting target			0/4	0/4	0/4	0/4	0/4	0/4	2/3	*
Olsen P target is from Taylor (2011) and Mackay et al (2013). Site target varies if hill country or not										
Note: * indicates lime and/or (P) fertiliser applied recently, so pH and P excluded										

Table 3.6: Physical and chemical results for individual sites in the Eastern Hills whitua area. Values in bold are outside the target range.

Site Name	Land use	Soil Order	Bulk density (Mg/m ³)	Macroporosity (-10kPa % v/v)	pH	Total carbon (%)	Total N (%)	Anaerobic mineralisable-N (mg/kg)	Olsen P (mg/kg)
GW068	Drystock	Recent	0.93	15.6	5.83	5.35	0.53	124	35
GW070	Drystock	Recent	1.11	10.1	5.91	4.63	0.39	131	11
Target range									
Pallic and Recent soil			0.4-1.4						
Other soils			0.7-1.4			2.5->12			
Recent soil						2->12			
Pasture				6-30	5-6.6		0.25-0.70	>20	
Pasture, hort & cropping on sedimentary soil									20-40
Pasture, hort & cropping (hill country)									15-20
Cropping/horticulture				6-30	5-7.6		Exclusion	>20	
Number of sites not meeting target			0/2	0/2	0/2	0/2	0/2	0/2	2/2
Olsen P target is from Taylor (2011) and Mackay et al (2013). Site target varies if hill country or not									

Table 3.7: Trace element concentrations (total recoverable) for individual sites

Site	Arsenic (mg/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Copper (mg/kg)	Lead (mg/kg)	Nickel (mg/kg)	Zinc (mg/kg)
GW002	3	0.35	9	6	9.5	4	40
GW008	3	0.17	13	12	11	9	60
GW012	7	0.12	17	13	30	15	109
GW013	5	0.31	23	17	21	22	100
GW018	< 2	0.16	11	5	10.8	5	28
GW026	6	0.19	20	20	24	19	86
GW030	< 2	0.17	8	4	6.5	6	35
GW033	2	0.21	12	7	7	8	46
GW037	3	0.41	12	8	13.3	5	43
GW040	3	0.37	15	15	49	9	177
GW043	6	< 0.10	14	20	25	14	77
GW050	4	0.33	14	10	10.1	8	44
GW054	4	0.25	11	9	12.4	8	57
GW056	3	0.12	12	7	10.4	7	38
GW058	2	0.18	9	5	11.9	5	33
GW060	< 2	< 0.10	7	5	7.3	4	34
GW061	2	0.16	14	5	8	9	54
GW063	7	0.58	18	9	18.3	11	40
GW066	4	0.24	9	5	8	5	36
GW068	6	0.16	12	11	12.4	10	63
GW070	6	< 0.10	12	9	10.4	9	53
GW095	6	0.18	20	20	25	19	90
GW099	4	0.25	21	10	14.8	17	81
GW100	3	0.18	12	10	12.5	6	49
GW106	5	0.18	18	15	17.4	18	77
GW114	3	0.42	15	11	8.4	9	48
GW118	3	0.5	11	9	15.9	4	39
Target range	<20	<1	<600	<100	<300	<60	<300
Number of sites not meeting target	0	0	0	0	0	0	0
TFMS tier one trigger (0.6 mg/kg)*		0					

* Tiered Fertiliser Management System (TFMS) first tier trigger value (0.6mg/kg) as per the New Zealand Cadmium Management Strategy.

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References

- Cavanagh J. 2012. *Working towards New Zealand risk-based soil guideline values for the management of cadmium accumulation on productive land*. Ministry for Primary Industries, MPI Technical Paper No. 2012/06, Wellington.
- Curran-Cournane F and Taylor A. 2012. *Concentrations of selected trace elements for various land uses and soil orders within rural Auckland*. Technical Report 2012/021. Auckland Council.
- Drewry JJ, Paton RJ and Monaghan RM. 2004. *Soil compaction and recovery cycle on a Southland dairy farm: Implications for soil monitoring*. Australian Journal of Soil Research, 42: 851-856.
- Drewry JJ, Cameron KC and Buchan GD. 2008. *Pasture yields and soil physical property responses to soil compaction from treading and grazing: A review*. Australian Journal of Soil Research, 46: 237-256.
- Drewry J, Taylor M, Curran-Cournane F, Gray C and McDowell R. 2013. *Olsen P methods and soil quality monitoring: are we comparing 'apples with apples'?* Accurate and efficient use of nutrients on farms. (Eds LD Currie and CL Christensen). Occasional Report No. 26. Fertilizer and Lime Research Centre, Fertilizer and Lime Research Centre, Massey University.
- Drewry, J, Curran-Cournane, F, Taylor, M, and Lynch, B. 2015. *Soil quality monitoring across land uses in four regions: implications for reducing nutrient losses and for national reporting*. In: Moving farm systems to improved nutrient attenuation. (Eds LD Currie and LL Burkitt). Occasional Report No. 28. Fertilizer and Lime Research Centre, Massey University.
- Hewitt AE. 2010. *New Zealand soil classification*. Landcare Research.
- Hill RB and Sparling GP 2009. *Soil quality monitoring*. Land and soil monitoring: A guide for SoE and regional council reporting. Land Monitoring Forum, New Zealand, pp. 27-86.
- Kim ND and Taylor MD. 2009. *Trace element monitoring*. Land and soil monitoring: A guide for SoE and regional council reporting. Land Monitoring Forum, New Zealand, pp. 117-165.
- Land Monitoring Forum. 2009. *Land and soil monitoring: A guide for SoE and regional council reporting*. Land Monitoring Forum, New Zealand.
- MAF. 2008. *Cadmium in New Zealand Report One: Cadmium in New Zealand agriculture*. Report of the Cadmium Working Group. Ministry of Agriculture and Forestry, Information Paper, Wellington.
- MAF. 2011. *Cadmium and New Zealand agriculture and horticulture: a strategy for long term risk management*. A report prepared by the Cadmium Working Group for the Chief Executives Environmental Forum. Ministry of Agriculture and Forestry, MAF Technical Paper No. 2011/02, Wellington.

McDowell RW, Biggs BJF, Sharpley AN and Nguyen L. 2004. *Connecting phosphorus loss from agricultural landscapes to surface water quality*. Chemistry and Ecology, 20: 1-40.

Mackay A, Dominati E, and Taylor MD, 2013. *Soil quality indicators: the next generation. Report prepared for Land Monitoring Forum of Regional Councils*. AgResearch.

McLaren RG and Cameron KC. 1996. *Soil science: Sustainable production and environmental protection*. Oxford University Press, Auckland.

MfE. 1997. *Health and environmental guidelines for selected timber treatment chemicals*. Ministry for the Environment, Wellington.

Nicholls A, van der Weerden T, Morton J, Metherell A and Sneath G. 2009. *Managing soil fertility on cropping farms*. New Zealand Fertiliser Manufacturers' Research Association.

NZWWA. 2003. *Guidelines for the safe application of biosolids to land in New Zealand*. New Zealand Water and Wastes Association, Wellington.

Roberts AHC and Morton JD. 2009. *Fertiliser use on New Zealand dairy farms*. New Zealand Fertiliser Manufacturers' Research, Auckland.

SINDI. 2010. *Soil quality indicators database*. <http://sindi.landcareresearch.co.nz>

Sorensen P. 2012. *Soil quality and stability in the Wellington region: State and trends*. Greater Wellington Regional Council, Publication No. GW/EMI-T-12/138, Wellington.

Sparling G and Schipper L. 2004. *Soil quality monitoring in New Zealand: trends and issues arising from a broad-scale survey*. Agriculture, Ecosystems and Environment, 104: 545-552.

Sparling G. 2005. *Implementing soil quality indicators for land: Wellington region 2004–2005*. Landcare Research Contract Report LC0405/070 prepared for Greater Wellington Regional Council.

Taylor MD. 2011a. *Towards developing targets for soil quality indicators in New Zealand: Findings of a review of soil quality indicators workshop*. 6th May 2011. Unpublished report, Land Monitoring Forum.

Taylor MD. 2011b. *Soil Quality and Trace Element Monitoring in the Waikato Region 2009*. Waikato Regional Council Technical Report 2011/13, Hamilton.

Vogeler I, Cichota R, Sivakumaran S, Deurer M and McIvor I. 2006. *Soil assessment of apple orchards under conventional and organic management*. Australian Journal of Soil Research, 44: 745-752.

Appendix 1: Soil quality indicators

Details of the soil indicators used are presented in Table A1.

Soil physical properties

The physical condition of the soil can affect transmission of water and air through soil and can subsequently affect plant yield. Soil physical conditions can also have implications on soil hydrology such as runoff and leaching and also the production of some greenhouse gases. Bulk density and macroporosity are indicators of soil physical condition, and therefore indicators of soil compaction. Bulk density is the mass of soil per unit volume (McLaren & Cameron 1996). Macroporosity is an indicator of the volume of large pores in the soil, commonly responsible for soil drainage and aeration. Macroporosity describes the volume percentage of pores >30 micron diameter (McLaren & Cameron 1996; Drewry et al. 2004; 2008). Macropores are primarily responsible for adequate soil aeration and rapid drainage of water and solutes (McLaren & Cameron 1996). Note that macroporosity has also been defined with different pore diameters in the literature. For the purposes of this report macroporosity is measured at -10 kPa matric potential.

Macroporosity has been shown to be a good indicator of soil physical condition. It is commonly a more responsive indicator of soil compaction than bulk density. Macroporosity values of less than 10–12% have often used to indicate limiting conditions for plant health and soil aeration (Drewry et al. 2008). Optimum soil macroporosity, for example, for maximum pasture and crop yield ranges from 6–17% v/v (Drewry et al. 2008). Soil compaction is commonly caused by either animal treading or the impact of machinery and tyres in wet soil conditions on horticulture orchards and cultivated land (Vogeler et al. 2006; Drewry et al. 2008). Soil compaction can also occur as a result of some forest harvesting management practices. Factors such as the loss of organic matter may also contribute to reduced soil physical quality.

Soil chemical properties

Soil organic matter helps retain moisture, nutrients and good soil structure for water and air movement. Soil carbon is used as an indicator of the soil organic matter content. Soil organic matter levels are particularly susceptible when land is used for market gardening and cropping. Intensive cultivation can lead to a reduction in soil organic matter through increasing the rate of organic matter decomposition, reducing inputs of organic residues to the soil and increasing aeration oxidation of the soil (McLaren & Cameron 1996).

Nitrogen (N) is an essential nutrient for plants and animals. Most nitrogen in soil is found in organic matter. Total nitrogen is used as an indicator. In general, high total nitrogen indicates the soil is in good biological condition. Very high total nitrogen contents increase the risk that nitrogen supply may be in excess of plant demand and lead to leaching of nitrate to groundwater and waterways (SINDI 2010).

Not all of the nitrogen in organic matter can be used by plants; soil organisms change the nitrogen to forms plants can use. Mineralisable nitrogen gives a measure of how much organic nitrogen is potentially available for plant uptake, and the activity of soil organisms (Hill & Sparling 2009). While mineralisable nitrogen is not a direct measure of soil biology, it has been found to correlate reasonably well with microbial biomass

carbon, so mineralisable nitrogen can act as a surrogate measure for microbial biomass (SINDI 2010).

Soil pH is a measure of the degree of acidity or alkalinity of the soil (McLaren & Cameron 1996). Most plants and soil organisms have an optimum soil pH range for optimum growth. Soil pH can affect many chemical reactions in the soil such as availability and retention of nutrients. Commonly, lime is added to many New Zealand to change pH to the optimum range for plant growth.

Many New Zealand soils are inherently deficient in phosphorus, sulphur, to a lesser extent potassium and in some cases, trace elements (Roberts & Morton 2009). Inputs of fertiliser or other soil amendments (eg, effluent) are used to improve soil fertility. Olsen P is an indicator of the plant available fraction of phosphorus in the soil. Olsen P is a widely used soil test indicator in New Zealand and has been extensively used for calibration of pasture and plant yield responses (Roberts & Morton 2009) and crop responses (Nicolls et al. 2009). While soil Olsen P is well-recognised indicator of soil fertility, it is increasingly being used as a soil quality indicator of risk to waterways (McDowell et al. 2004). Phosphorus is commonly strongly bound to soils. Soil erosion causing sediment to reach waterways often carries sediment bound phosphorus, which may result in contamination of water and enhanced algal growth.

Soil trace elements

Trace elements such as arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), lead (Pb), nickel (Ni) and zinc (Zn) can accumulate in soils as a result of common agricultural and horticultural land use activities such as the use of pesticides and the application of some types of effluent and phosphate fertilisers. While trace elements occur naturally, and the natural concentrations of most trace elements can vary greatly depending on geologic parent material, trace elements can become toxic at higher concentrations (Kim & Taylor 2009). Human activities associated with agriculture and other land uses can influence trace metals in soil (Curran-Cournane & Taylor 2012; Taylor 2011b).

Table A1: Indicators used for soil quality assessment (adapted from Hill & Sparling 2009)

Soil property	Indicator	Soil quality information	Why is this indicator important?
Physical condition	Bulk density	Soil compaction	Bulk density is a measure of soil density. A high bulk density indicates a compacted or dense soil. Movement of water and air through soil pores is reduced in compacted soils. High soil bulk density can restrict root growth and adversely affect plant growth. There is also potential for increased run-off and nutrient loss to surface waters in compacted soils.
	Macroporosity	Soil compaction of large pores and degree of aeration	Macropores are important for soil air movement and drainage. Large soil pores are the most susceptible to collapse when soil is compacted. Low macroporosity adversely affects plant growth due to poor root environment, restricted air movement and N-fixation by clover roots. It also infers poor drainage and infiltration.
Organic resources	Total carbon (C) content	Organic matter carbon content	Used as an estimate of the amount of organic matter. Organic matter helps soils retain moisture and nutrients, and gives good soil structure for water movement and root growth. Used to address the issue of organic matter depletion and carbon loss from the soil.
	Total nitrogen (N) content	Organic matter nitrogen content	Most nitrogen in soil is present within the organic matter fraction, and total nitrogen gives a measure of those reserves. It also provides an indication for the potential of nitrogen to leach into underlying groundwater.
	Anaerobic mineralisable N	Organic nitrogen potentially available for plant uptake and activity of soil organisms.	Not all nitrogen can be used by plants; soil organisms change nitrogen to forms that plants can use. Mineralisable N gives a measure of how much organic nitrogen is available to plants, and the potential for nitrogen leaching at times of low plant demand. Mineralisable nitrogen is also used as a surrogate measure of the microbial biomass.
Acidity	Soil pH	Soil acidity	Most plants have an optimal pH range for growth. The pH of a soil influences the availability of many nutrients to plants and the solubility of some trace elements. Soil pH is influenced by the application of lime and some fertilisers.
Fertility	Olsen P	Plant-available phosphate	Phosphorus (P) is an essential nutrient for plants and animals. Olsen P is a measure of the amount of phosphorus that is available to plants. Levels of P greater than agronomic requirements can increase P losses to waterways, and therefore contribute to eutrophication (nutrient enrichment).
Trace elements	Concentrations of total recoverable trace elements	Accumulation of trace elements	Some trace elements are essential micro-nutrients for plants and animals. Both essential and non-essential trace elements can become toxic at high concentrations. Trace elements can accumulate in the soil from various common agricultural and horticultural land use practices.

Appendix 2: Analytical methods

Analyses of the soil chemistry and soil physics indicators were completed at the Landcare Research laboratory (Table A2). Trace element analyses were undertaken at Hill Laboratories in Hamilton. Where necessary, samples were stored at 4°C until analysis.

Note that macroporosity was determined at the Landcare Research soil physics laboratory in Hamilton. The Land Monitoring Forum specifies that macroporosity should be measured at a matric potential of -10kPa. Macroporosity is the percentage of pores > 30 microns in diameter, when measured at -10kPa. Ambiguity may arise with other terms (e.g. air-filled porosity) or macroporosity measured at other matric potentials (Drewry et al. 2008; 2015).

Note that Olsen P measurements undertaken at Landcare Research were undertaken on a gravimetric (weight) basis and therefore avoid the influence of soil bulk density. In New Zealand several large commercial laboratories measure soil received in the laboratory by volume prior to Olsen P chemical extraction. The fertiliser industry guidelines for Olsen P are using the volumetric method. Further information and explanation is available from Drewry et al. (2013; 2015).

Table A2: Analytical methods

Indicator	Method
Bulk density	Measured on a sub-sampled core dried at 105°C.
Macroporosity	Determined by drainage on pressure plates at -10kPa.
Total C content	Dry combustion method. Using air-dried, finely ground soils using a Leco 2000 CNS analyser.
Total N content	Dry combustion method. Using air-dried, finely ground soils using a Leco 2000 CNS analyser.
Mineralisable N	Waterlogged incubation method. Increase in NH ₄ ⁺ concentration was measured after incubation for 7 days at 40°C and extraction in 2M KCl.
Soil pH	Measured in water using glass electrodes and a 2.5:1 water-to-soil ratio.
Olsen P	Bicarbonate extraction method. Extracting <2mm air dried soils for 30 minutes with 0.5M NaHCO ₃ at pH 8.5 and measuring the PO ₄ ³⁻ concentration by the molybdenum blue method.
Trace elements	Total recoverable digestion. Nitric/hydrochloric acid digestion, USEPA 200.2.

Appendix 3: Soil quality targets

Soil quality indicator target ranges from Hill and Sparling (2009) are presented below. Soil quality indicator values in bold are the suggested 'by exception' target ranges from Hill and Sparling (2009). Guideline values for trace element concentrations in soil are adapted from NZWWA (2003).

Olsen P target ranges and the AMN upper target value from Hill and Sparling (2009) are no longer used. Updated targets for Olsen P and AMN from Taylor (2011a) and Mackay et al. (2013) are now used and presented below.

Bulk density target ranges (t/m³ or Mg/m³)

	Very loose	Loose	Adequate	Compact	Very compact	
Semi-arid, Pallic and Recent soils	0.3	0.4	0.9	1.25	1.4	1.6
Allophanic soils		0.3	0.6	0.9	1.3	
Organic soils		0.2	0.4	0.6	1.0	
All other soils	0.3	0.7	0.8	1.2	1.4	1.6

Macroporosity target ranges (% v/v at -10kPa)

	Very low	Low	Adequate	High	
Pastures, cropping and horticulture	0	6	10 ¹	30	40
Forestry	0	8	10	30	40

Total carbon target ranges (% w/w)

	Very depleted	Depleted	Normal	Ample	
Allophanic	0.5	3	4	9	12
Semi-arid, Pallic and Recent	0	2	3	5	12
Organic	exclusion				
All other Soil Orders	0.5	2.5	3.5	7	12

Total nitrogen target ranges (% w/w)

	Very depleted	Depleted	Normal	Ample	High	
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	exclusion					

Mineralisable nitrogen target ranges (mg/kg)

	Very low	Low	Adequate	Ample	High	Excessive	
Pasture	25	50	100	200	200	250	300
Forestry	5	20	40	120	150	175	200
Cropping and horticulture	5	20	100	150	150	200	225

Note: Previous upper limits for AMN reported in Hill and Sparling (2009) are no longer used, as recommended by Taylor (2011a) and Mackay et al. (2013), and adopted by the Land Monitoring Forum.

Soil pH target ranges

	Very acid	Slightly acid	Optimal	Sub-optimal	Very alkaline	
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	exclusion					

Olsen P target ranges (units not reported) from Taylor (2011a) and Mackay et al. (2013)

Land use	Soil Type	Suggested Olsen P targets
Pasture, Horticulture and cropping	Volcanic	20-50
Pasture, Horticulture and cropping	Sedimentary and Organic soils	20-40
Pasture, Horticulture and cropping	Raw sands and Podzols with low AEC	5
Pasture, Horticulture and cropping	Raw sands and Podzols with medium and above AEC	15-25
Pasture, Horticulture and cropping	Other soils	20-45
Pasture, Horticulture and cropping	Hill country	15-20
Forestry	All soils	5-30

Guideline values for trace element concentrations in soil, adapted from NZWWA (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

Cadmium tiers, concentrations and trigger values in the Tiered Fertiliser Management System (TFMS), (Cavanagh 2012)

Tier	Cadmium concentration (mg/kg)	Trigger value (mg/kg)
0	0-0.6	0.6
1	>0.6-1.0	1.0
2	>1.0-1.4	1.4
3	>1.4-1.8	1.8
4	>1.8	NA