

Community Drinking-Water Supply Assessment in Horizons Region



November 2017

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Executive Summary

Horizons Regional Council (Horizons) has recognised the need to develop a central repository for information regarding drinking water supplies in the region so that they can be better managed. Currently, there are several organisations that hold information regarding the operation, safety or management of drinking water supplies. These include:

- : Horizons Regional Council
- : Territorial Authorities and Water Supply Managers
- : Drinking Water Assessors

Currently, there is no forum for sharing this information between these organisations and the purpose of this overall project (of which this report forms a part) is to allow complete sharing of all information between the relevant organisations.

As a starting point to develop a more collaborative working system, PDP has been engaged to develop a database of the community water supplies within the region. The purpose of the database is to enable an ongoing evaluation of contamination risks to the water supplies and thereby to identify appropriate action to be initiated to address those risks.

The development of a database combining the information from the key organisations involved in the authorisation, implementation and monitoring of the water supply can also provide a focal point for regular communication between those organisations to facilitate a general improvement in the management of community drinking-water supplies.

The volume of water take capability for the major water supply operators in the region is summarised in Table 1 below.

Table 1: Total volume of water take capability per district or operator				
District or operator	Total volume capability (m³/day)			
Horowhenua District Council	22,204			
Manawatu District Council	12,150 [*]			
Palmerston North City Council	64,850			
Rangitikei District Council	11,621			
Ruapehu District Council	8,260			
Tararua District Council	13,980			
Whanganui District Council	39,400			



Department of Corrections	600
(Whanganui)	
Fonterra	Unknown
Massey University	4,500
Ministry of Defence, Linton	2,000
Ministry of Defence, Waiouru	2,400
Other	2,672 [*]
Total	184,637

Notes: *Volume capability not available for all sites so consented quantity used where data is missing instead.

The database provides a summary of the water source and water treatment system including the key components of various risks that may apply to each site. A preliminary assessment (based on currently available information) has been undertaken for each water source which considers the following:

- : E. coli or protozoa detection or breach of any MAV;
- : The treatment systems in place or lack of treatment;
- Whether the source is secure as defined by the Drinking Water Standards for New Zealand 2005 (revised 2008) (groundwater sources only);
- : The landuse activities surrounding the water intake;
- : The flooding risk;
- The presence of an approved Water Safety Plan (WSP) and compliance with the New Zealand Drinking Water Standards (2008) (NZDWS).

This assessment has been used to rank the water supplies in terms of the following priorities for action:

- Priority 1: Action is required as soon as practicable to improve the management of the water supply.
- Priority 2: A heightened standard of vigilance and conservative management is required.
- Priority 3: Maintenance of current management practices is expected to minimise contamination risks.

A summary of these priority categories for water supplies in each district in the Horizons region are provided in Table 2 below.



Table 2: Priority categories	for water s	ources per d	istrict/opera	ator						
District or operator	Priority assessment									
		Number of w	ater supplies	(>500 people)			Percentage of total water supplies			
	Total	Priority 3	Priority 2	Priority 1	Unknown	Total	Priority 3	Priority 2	Priority 1	Unknown
Horowhenua District Council	5	2	2	1	0	9%	4%	4%	2%	0%
Manawatu District Council	6	0	3	3	0	11%	0%	5%	5%	0%
Palmerston North City Council	10	3	7	0	0	18%	5%	13%	0%	0%
Rangitikei District Council	7	1	1	5	0	13%	2%	2%	9%	0%
Ruapehu District Council	4	0	2	2	0	7%	0%	4%	4%	0%
Tararua District Council	5	0	0	5	0	9%	0%	0%	9%	0%
Whanganui District Council	6	1	5	0	0	11%	2%	9%	0%	0%
Department of Corrections (Whanganui)	1	0	0	0	1	2%	0%	0%	0%	2%
Fonterra	1	0	0	0	1	2%	0%	0%	0%	2%
Massey University	3	3	0	0	0	5%	5%	0%	0%	0%
Ministry of Defence	7	0	5	2	0	13%	0%	9%	4%	0%
Total	55	10	25	18	2	100.0%	18%	45%	33%	4%



A list of community supplies in each priority category is presented in Table 3 below.

	Prio	rity Status		
Priority 3	Priority 2	Priority 1	Unknown	
Foxton	Shannon	Levin	Kaitoke	
Foxton Beach	Tokomaru	Feilding (surface water source	Fonterra Research Centre	
Ashhurst	Feilding (groundwater sources)	Himatangi Beach		
Longburn	Rongotea	Sanson		
Bunnythorpe	Palmerston North City	Marton		
Ratana	Bulls - Supplementary	Marton - Supplementary		
Maxwell	Taumarunui	Bulls		
Massey University	Ohakune	Taihape		
	Whanganui	Raetihi		
	Linton Military Camp	Dannevirke		
		Pahiatua		
		Pahiatua - Supplementary		
		Woodville		
		Waiouru Army base		

The database is not yet complete and will require ongoing updates from the relevant organisations when new information is obtained in order to achieve the best results from this project. To date, the main missing pieces of information are compliance reports, Water Safety Plans (WSP) and/or bore head security reports for Kaitoke (Department of Corrections) and Fonterra Research Centre. This information has not yet been obtained yet and therefore these supplies have not been evaluated through the database.

The majority of surface water sources are classified as Priority 1 and 2 due to the presence of *E. coli* in surface waterways, whereas some deeper groundwater bores can achieve Priority 3 classification.



A review of Horizons groundwater monitoring information suggests that surface influences on groundwater quality are most prominent for shallower bores, down to a depth of around 50 m, although the information is not comprehensive around all drinking water sources from groundwater. The information also indicates that there are some areas of the region where naturally occurring conditions result in concentrations of iron, manganese and arsenic that are above the drinking water standards. As a result, groundwater drawn from bores in those areas may require treatment to reduce these chemical concentrations before it is used in the public supply network.

A standardised approach for delineating the zone of contribution to surface water sources and groundwater sources is used in this report. As this work progresses, a more site specific definition of the zone of contribution should be developed. Implementation of those zones, and decisions around resource consent applications for discharges and potential landuse restrictions within the zones, should be undertaken at a subsequent stage of the development of the database as more information regarding each water supply source becomes available.



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1.0 Introduction

Horizons Regional Council (Horizons) is working to develop a collaborative approach between themselves, territorial authorities and Health Board personnel to achieve the best management systems for drinking-water supplies in the region. This approach recognises that each of these organisations holds information and are responsible for managing different aspects of a safe drinking-water system, but that information is not readily shared between the organisations at present.

As a starting point to develop a more collaborative working system, Pattle Delamore Partners Ltd (PDP) has been engaged to develop a database of the community water supplies within the region. The database will draw on information from territorial authorities, drinking-water assessors (DWAs) and Horizons own information.

The purpose of the database is to enable an ongoing evaluation of contamination risks to the water supplies and thereby to identify appropriate action to address the contamination threats that exist.

The development of a database combining the information from the key organisations involved in the authorisation and implementation of the water supply can also provide a focal point for regular communication between those organisations to facilitate a general improvement in the management of community drinking-water supplies.

The database provides information on the water source and the water treatment system which are the key components of variable risks that apply to the supply. It does not consider risks within the distribution network as these are a more straightforward aspect of engineering design and procedure, which are a focus primarily for the water supply managers.

This report describes the preliminary establishment of the database and the use of the information to prioritise actions that will minimise contamination risks. All the information for the database is not yet available, and therefore the report represents a snapshot of the currently available information, which may be updated once new compliance reports are completed together with further information from the relevant authorities. However the description provided in this report will enable further evaluation and consideration of the database approach and refinement of its development to achieve better management of the contamination risks that exist.

¹ Other managers of larger water supplies will also be invited to participate in this water supply management system.



2.0 Information Sources and Responsibilities

2.1 Responsibilities

There are a number of different organisations with responsibilities for managing and monitoring potable drinking water in New Zealand, including regional councils, district councils, and drinking water assessors. The following brief summary draws on the consideration of roles provided in the Havelock North Drinking Water Inquiry Report (Stage 1) to provide some context around the information held by different authorities involved in drinking water supply and their responsibilities. It does not represent an exhaustive review and the reader is directed to Appendix 4 of the Inquiry report, and the legislation that controls those organisations for additional details.

Responsibilities of Regional Councils

Regional councils have responsibilities pertaining to water quality in the regions under both the Resource Management Act (RMA) and also under NES Regulations. With respect to water quality under the RMA regional councils are responsible for:

- the use of land for the purposes of maintaining and enhancing the water quality of water in water bodies;
- the discharge of contaminants into or onto land, air or water and discharges of water into water.

Drinking water suppliers require a resource consent from the regional council to take water and as part of the determination of that consent, the regional council must have regard to the relevant provisions of national environmental standards. For drinking water supplies the key NES document is The Resource Management (National Environmental Standards for Sources of Human Drinking Water) Regulations 2007 (NES Regulations). This contains minimum requirements for protecting sources of human drinking water and imposes responsibilities primarily on regional councils'. The NES came into force on 20 June 2008 and is discussed in Section 3 of this report.

Responsibilities of District Councils'

The functions of district councils are narrower than those of regional councils', however they are responsible for creating and implementing district plans, which must not be inconsistent with regional plans. Therefore, their responsibilities overlap with part of the regional council's responsibilities. District Councils' also have responsibilities as consent holders for water take consents and must comply with the conditions of those consents.

District Councils' (and regional councils) also have responsibilities under the local government act (LGA), which includes annual reporting on the extent to which a drinking water supply complies with Part 4 and Part 5 of the Drinking Water Standards for New Zealand 2005 (revised 2008) (DWSNZ).



In addition to responsibilities under the LGA, drinking water suppliers (primarily district and city councils) have responsibilities under the Health Act both as local authorities and as drinking water suppliers. A local authority is obliged to inspect its district to ensure that nuisance that may affect (i.e. make liable to contamination) any source of supply that may be used for domestic purposes is removed. In addition the local authority must enforce regulations for the protection of any water supply.

Responsibilities of a district council under the Health Act as a drinking water supplier include (note these responsibilities also extend to other drinking water suppliers other than district councils):

- take all practicable steps to ensure an adequate supply of drinking water, notify any risk to that supply, ensure that drinking water complies with the DWSNZ, and if the supplier becomes aware that water is not meeting the DWSNZ, carry out the remedial action set out in the DWSNZ, or all other practicable steps if no remedial action is specified;
- take reasonable steps to protect its source of raw water from contamination, protect all aspects of the drinking water supply system from pollution and ensure the drinking water supplied is wholesome;
- monitor the drinking water supplied to determine its compliance with the DWSNZ and detect and assess public health risks;
- : prepare and implement a water safety plan.

Drinking Water Assessors

Under the Health Act drinking-water assessors (DWAs) have primary responsibility for monitoring drinking-water suppliers' compliance with their obligations to supply safe drinking-water, and designated officers are responsible for any necessary enforcement action.

The functions of DWAs are to:

- determine whether drinking-water suppliers are complying with the requirements in Part 2A Health Act (which deals with drinking water) and the DWSNZ and implementing their water safety plans;
- verify and, if appropriate, approve a drinking-water supplier's water safety plan;
- check whether drinking-water suppliers are recording and responding appropriately to complaints; and
- assess and authorise persons to undertake testing of water (if that testing is not undertaken by a recognised laboratory).

2.2 Information sources

Information on drinking water supplies and their contamination risks is held by several different organisations. The purpose of this report is to establish a single



repository for the most relevant information. This is achieved by drawing information from the following sources:

- Drinking Water Assessors
- : Territorial Authorities and Water Supply Managers
- : Horizons Regional Council

In the past, information sharing between the above parties has been somewhat of a case by case process and in some instances relevant information has not been shared with all parties. For this project, a great effort has gone into combining all of the relevant information from different sources so that in the future, all relevant authorities have access to the information required to suitably manage public water supplies in the Horizons region. Information drawn from the Drinking Water Assessors compliance reports refers to the reports for 2015/2016.

As expected, there are still gaps in the dataset and it will be an ongoing process of updating the database with the most recent information and also when historical information comes to light.

To date, the main missing pieces of information are compliance reports, Water Safety Plans (WSP) and/or bore head security reports for Kaitoke (Department of Corrections) and Fonterra Research Centre. This information has not yet been obtained and therefore these supplies have not been evaluated through the database.

3.0 National Environmental Standards for Sources of Human Drinking Water

The National Environmental Standards for Sources of Human Drinking Water (NES for Drinking Water) were introduced by the Ministry for the Environment in 2008 as a regulation under the Resource Management Act (RMA). The NES for Drinking Water aims to reduce the risk of drinking water sources becoming contaminated due to activities being authorised by regional councils' in close proximity to drinking water supply points, whether it be surface water or groundwater sources.

The NES for Drinking Water requires regional councils to:

- Decline water or discharge permits upstream of a drinking water abstraction point that are likely to deteriorate the quality of the supply;
- 2. Ensure that permitted activities in any regional plans will not have any detrimental effects on drinking water supplies; and
- 3. Place conditions on resource consents which may be subject to accidents such as spills, or may as a result of an event (i.e. rainfall) have an adverse effect on drinking water supply points, so that the drinking water suppler is notified in any of these instances.



For points 1 and 2 above, the NES regulations apply to activities that have the potential to affect a registered drinking water supply that provides no fewer than 501 people with drinking water for not less than 60 days each calendar year. In addition, for registered drinking-water supplies that provide for no fewer than 25 people for not less than 60 days each calendar year, point 3 above applies.

As the main regulations under the NES apply to drinking water supply points that supply more than 500 people, this has been used as a population threshold for community drinking water supplies considered in the database. Some smaller supplies that have seasonal increases in population have also been included in the database.

4.0 Components of the Database

The initial database has focused on assessing 55 water supply sources within the Horizons region. That has been achieved by incorporating all supplies providing drinking-water to more than 500 people and other townships that may increase above that population limit at particular times of the year. Those criteria result in a list of 30 different communities and 63 separate intakes, as summarised in Table 4 and their locations are shown in Figure 1.

Table 4: Horizons Region drinking water supplies sources								
Operator: Horowhe	Operator: Horowhenua District Council							
Community Name	Community Number	Population	Intake					
Levin	LEV001	19431	Ohau River, Gladstone Road					
Foxton	FOX002	2643	Foxton Bore No. 1, Foxton Bore No. 3, Foxton, Clyde St Bore					
Foxton Beach	FOX003	1641	Foxton Beach Bore No. 3					
Shannon	SHA001	1239	Mangaore Stream					
Tokomaru	ТОК002	552	Tokomara River, Horseshoe Bend					



Operator: Manawatu District Council					
Community Name	Community Number	Population	Source		
Feilding	FEI001	13371	Oroua River		
Feilding	FEI001	13371	Campbells Road Bore		
Feilding	FEI001	13371	Newbury Bore		
Himatangi Beach	HIM001	429	Himatangi Bore		
Rongotea	RON002	594	Rongotea Community Bore		
Sanson	SAN001	537	Rangitikei River for Sanson		
Operator: Rangitike	ei District Council				
Community Name	Community Number	Population	Source		
Marton	MAR001	4548	Tutaenui Stream		
Marton - Supplementary	MAR002	4548	Calico Bore		
Marton - Supplementary	MAR003	4548	Tutaenui Bore		
Bulls	BUL001	1515	Rangitikei River		
Bulls - Supplementary	BUL001	1515	Bulls Bore		
Ratana	RAT001	327	Ratana bore		
Taihape	TAI001	1509	Hautapu River		
Operator: Palmerst	on North City Council				
Community Name	Community Number	Population	Source		
Palmerston North City	PAL001	80082	Keith Street Bore		
Palmerston North City	PAL001	80082	Papaioea Park Bore		
Palmerston North City	PAL001	80082	Papaioea Park Bore 2		
Palmerston North City	PAL001	80082	Roberts Line Bore		
Palmerston North City	PAL001	80082	Roberts Line Bore 2		
Palmerston North City	PAL001	80082	Takaro Bore		
Palmerston North City	PAL001	80082	Turitea Dam		
Ashhurst	ASH001	2778	Ashhurst Bore		
Longburn	LON001	648	Longburn Bore		
Bunnythorpe	BUN001	450	Raymond St New Bore		



Operator: Ruapehu	District Council		
Community Name	Community Number	Population	Source
Taumarunui	TAU003	4500	Whanganui River for Matapuna
Raetihi	RAE001	1002	Makotuku River
Raetihi	RAE002	1002	Makara Stream
Ohakune	OHA001	987	Serpentine Stream
Operator: Tararua [District Council		
Community Name	Community Number	Population	Source
Dannevirke	DAN001	5043	Tamaki River
Pahiatua	PAH001	2412	Mangatainoka River
Pahiatua - Supplementary	PAH001	2412	Pahiatua Bore (2011)
Woodville	WOO001	1500	Woodville Impounding Reservoir
Woodville	WO0001	1401	Mangapapa Stream
Operator: Whangar	nui District Council		
Community Name	Community Number	Population	Source
Maxwell	MAX001	1644	Maxwell Station Rd Bore
Whanganui	WAN001	39990	Kai Iwi Bore 1
Whanganui	WAN001	39990	Kai Iwi Bore 2
Whanganui	WAN001	39990	Kai Iwi Bore 3
Whanganui - Supplementary	WAN001	39990	Heloise bore
Whanganui	WAN001	39990	Aromoho bore
Operator: Departm	ent of Corrections (Wh	anganui)	
Community Name	Community Number	Population	Source
Kaitoke	KAI002	650	Kaitoke, bore x2
Operator: Fonterra			
Community Name	Community Number	Population	Source
Fonterra Research Centre	FON001	701	6 bores
Operator: Massey l	Jniversity		
Community Name	Community Number	Population	Source
Massey University	MAS001	771 + day students	Atawhai No 1 Bore



Massey University	MAS001	771 + day students	Atawhai No 2 Bore				
Massey University	MAS001	771 + day students	DRI bore				
Operator: Ministry	Operator: Ministry of Defence, Linton						
Community Name	Community Number	Population	Source				
Linton Military Camp	LIN001	1347	Bore 11				
Linton Military Camp	LIN001	1347	Bore 13				
Linton Military Camp	LIN001	1347	Bore 14				
Linton Military Camp	LIN001	1347	Bore 3				
Linton Military Camp	LIN001	1347	Bore 15				
Operator: Ministry	of Defence, Waiouru						
Community Name	Community Number	Population	Source				
Waiouru Army Base	WAI002	Unavailable	Waiouru Stream				
Waiouru Army Base	WAI002	Unavailable	Waitangi Stream				

It is expected that other smaller water supplies that are operated by Territorial Authorities or have high seasonal populations or sensitive supplies (for example schools) could be added into the database over time. The information to be incorporated into the database falls under the following broad categories:

- Supply
- : Water Source
- Treatment Plant
- : Monitoring
- Zone of Contribution
- Overall Compliance

The details contained in the database under each of these categories are summarised in the following sections.

4.1 Supply Name

A summary of who operates the supply, the name of the supply and the population that is supplied, which is classified as follows:

- Large: Greater than 10,000 people
- : Medium: Between 5,001 and 10,000 people (inclusive)



- Minor: Between 501 and 5,000 people (inclusive)
- : Small: Between 101 and 500 people (inclusive)

It should be noted that two small supplies have been included in the current version of the database due to the expected variation in seasonal population (for example Himatangi Beach and Ratana).

A summary of the drinking water supplies by population is provided in Table 5 below.

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Table 5: Drinking Water Sources b	y Population									
	Number of water sources					Percentage of water sources				
District or Operator	Total	Small	Minor	Medium	Large	Total	Small	Minor	Medium	Large
Horowhenua District Council	5		4		1	9%		7%		2%
Manawatu District Council	6	1	2		3	11%	2%	4%		5%
Palmerston North City Council	10	1	2		7	18%	2%	4%		13%
Rangitikei District Council	7	1	6			13%	2%	11%		
Ruapehu District Council	4		4			7%		7%		
Tararua District Council	5		4	1		9%		7%	2%	
Whanganui District Council	6		1		5	11%		2%		9%
Department of Corrections (Whanganui)	1		1			2%		2%		
Fonterra	1		1			2%		2%		
Massey University	3			3		5%		0%		
Ministry of Defence (Linton)	5		5			9%		9%		
Ministry of Defence (Waiouru)	2		2			4%		4%		
Total	55	3	7	3	5	100%	5%	58%	7%	29%



Notes:

- 1. Population sizes relate to the classification in Section 69G of the Health Act.
- 2. Small = Between 101 and 500 people (inclusive)
- 3. Minor = Between 501 and 5,000 people (inclusive)
- 4. Medium = Between 5,001 and 10,000 people
- 5. Large = Greater than 10,000 people
- 6. The Waiouru Military Camp has been classified as a minor supply for this table.

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The volume taken per supply source has also been estimated by scaling the quantity able to be taken from each source (as authorised by resource consent) so that the total estimated volume per supply is equal to the volume capability for that supply. A summary of the estimated volumes taken per source are provided in Table 6 below.

Table 6: Number of drinking water supplies per district based on the estimated volume District or operator Less than Between 1,500 More than Unknown 1,500 m³/day 10,000 m³/ and 10,000 m³/day day Horowhenua District Council 3 1 1 3 Manawatu District Council 3 Palmerston North City 2 7 1 Council Rangitikei District Council 3 4 3 Ruapehu District Council 1 Tararua District Council 4 1 Whanganui District Council Department of Corrections 1 (Whanganui) Fonterra 1 **Massey University** 5 Ministry of Defence, Linton Ministry of Defence, 2 Waiouru Total 30 20 Total percentage 55% 36% 9% 2%

As the database develops further, it will be preferable to utilise metered data of actual water use in this classification table.

4.2 The Water Source

Different assessment criteria apply depending on whether the water is drawn from surface water or groundwater, so that is identified along with the source name, location and details of the consent that authorises its use. A summary of



the drinking water supply sources for the different districts and operators is provided in Table 7 below.



District or Operator	Shallow groundwater source (top of screen < 50 m bgl)	Deep groundwater source (top of screen > 50 m bgl)	Groundwater source of unknown depth	Total groundwater sources	Surface water sources	Tota
Horowhenua District Council		2		2	3	5
Manawatu District Council		4		4	2	6
Palmerston North City Council		8	1	9	1	10
Rangitikei District Council	1	2	1	4	3	7
Ruapehu District Council				0	4	4
Tararua District Council		1		1	4	5
Whanganui District Council		5	1	6		6
Department of Corrections (Whanganui)			1	1		1
Fonterra			1	1		1
Massey University		3		3		3
Ministry of Defence (Linton)		4	1	5		5
Ministry of Defence (Waiouru)					2	2
Total (number)	1	29	6	36	19	55
Total (percent)	2%	53%	11%	65%	35%	1009



4.3 The Treatment Plant

The name of the treatment plant and the treatment process it uses are described, along with the log credit requirements for protozoa compliance specified in the NZ Drinking-Water Standards and the log credit removal that the treatment process can actually achieve.

4.4 Monitoring

The monitoring records, as reported by the DWAs for 2015/2016, are summarised to determine whether or not adequate monitoring is being undertaken and whether that monitoring has shown any detections that breach the NZ Drinking-Water Standards.

A summary of treatment and monitoring information for the various water supply sources are displayed in Tables 8 and 9 below:

District or operator	Unknown	No treatment required (secure bore water) ¹	Treatment required, but not in place	Treated but insufficient monitoring	Treated and fully monitored	Total treated sources
Horowhenua District Council		2		3		3
Manawatu District Council		2	3	1		1
Palmerston North City Council		9			1	1
Rangitikei District Council			2	5		5
Ruapehu District Council			2	1	1	2
Tararua District Council			3	2		2
Whanganui District Council		6				
Department of Corrections (Whanganui)	1					
Fonterra	1					
Massey University		3				
Ministry of Defence (Linton)				5		5
Ministry of Defence (Waiouru)				2		2
Total (number)	2	22	10	19	2	21
Total (percent)	4%	40%	18%	35%	4%	38%

Note: 1. Whilst water treatment is not required for secure bore water, MidCentral Health note that all secure bore water sources that they review are treated.



Table 9: Water Quality Monitori	ng Results					
District or Operator	Unknown	Insufficient	monitoring	Fully m	Number of sites	
		No detections above MAV	Detections above MAV	No detections above MAV	Detections above MAV	with detections above MAV
Horowhenua District Council		3		1	1	1
Manawatu District Council		5	1			1
Palmerston North City Council		8		2		
Rangitikei District Council		6	1			1
Ruapehu District Council		1	2	1		2
Tararua District Council			5			5
Whanganui District Council				6		
Department of Corrections (Whanganui)	1					
Fonterra	1					
Massey University				3		
Ministry of Defence (Linton)			5			5
Ministry of Defence (Waiouru)		2				
Total (number)	2	23	14	15	1	15
Total (percent)	4%	42%	25%	27%	2%	32%



4.5 Zone of Contribution

A preliminary generic zone of contribution has been assessed for each water supply source. The extent of those zones is discussed later in this report (Section 6.2) and the database records the land use within that zone in terms of potential contaminant sources, as well as the likelihood of cyanotoxins (for surface water sources). For groundwater sources consideration is given to the type of well head, its risk of flood water inundation and the results of any groundwater security assessment that has been undertaken.

4.6 Overall Compliance

Finally, there is consideration given to the completion and approval of the Water Safety Plan and overall compliance with NZ Drinking-Water Standards. This information is summarised in Table 10 below. The main reasons for non-compliance are insufficient monitoring data to demonstrate compliance with protozoa log credit requirements, or, in some cases, detections of E.Coli.



Table 10: Overall Compliance wi	th DWSNZ							
District or operator		Water	Safety Plan		DWSNZ			Number of
	Unknown	Not prepared	Completed but not approved	Completed with current approval	Unknown	Compliant	Non- compliant	supplies with full compliance
Horowhenua District Council				5		2	3	2
Manawatu District Council			1	5		2	4	2
Palmerston North City Council				10		10		10
Rangitikei District Council		1		6			7	
Ruapehu District Council			1	3			4	
Tararua District Council				5			5	
Whanganui District Council				6		6		6
Department of Corrections (Whanganui)	1							
Fonterra	1							
Massey University				3		3		3
Ministry of Defence (Linton)		5					5	
Ministry of Defence (Waiouru)		2					2	
Total (number)	2	8	2	43	2	22	30	23
Total (percent)	4%	15%	4%	80%	4%	40%	55%	42%

5.0 Horizons Groundwater Monitoring Data

As a separate, but related, exercise to the database development, a preliminary assessment of Horizons groundwater quality monitoring data has been carried out to evaluate:

- any evidence of poor groundwater quality in the vicinity of community drinking-water supply wells; and
- the depth to which wells show signs of land surface influences on their groundwater quality, as evidenced by the occurrence and variability in concentrations of *E. coli*, chloride, nitrate and electrical conductivity.

Figure 2 shows the location of the Horizons groundwater monitoring well network relative to the community drinking-water supply wells being considered in this report. The results of this evaluation are considered below.

5.1 Monitoring Well Locations in Proximity to Community Drinking-Water Supply Wells

The Horizons groundwater monitoring network has been developed to provide a general indication of groundwater quality in the main areas of groundwater use throughout the region. It does not specifically focus on community drinkingwater supply areas and Figure 2 shows that none of the Horizons monitoring wells are in particularly close proximity to the water supply wells, or where they are close then they are much shallower than the supply wells so as not to provide an indication of water supply quality. However the Horizons monitoring does show broad patterns of groundwater quality that may influence the drinkingwater supply wells, as defined by the following broad zones of different groundwater quality characteristics that occur throughout the region.

Groundwater quality patterns can be characterised according to the following two major categories;

- groundwater that occurs within a reducing environment; or
- groundwater that occurs within an oxidising environment.

Reducing groundwater environments are characterised by elevated concentrations of ammonia- N, iron, manganese and in some cases, arsenic. Oxidising environments are characterised by low concentrations of those elements, but may have elevated concentrations of nitrate nitrogen.

Based on a review of the Horizons groundwater quality monitoring network carried out in 2013 (PDP, 2013), groundwater in the Horizons region can be classified into those two categories and a map showing the location of those zones together with the locations of the main drinking supply bores is provided in Figure 3, with the reducing zone characteristics typically occurring in deeper bores. A review of the more recent groundwater quality data indicates that the original classifications reported in 2013 have remained the same.



The elevated concentrations of iron, manganese and arsenic have continued to occur in a number of Horizons monitoring bores above the drinking water standards. Figures 4, 5, and 6 show the locations of those bores where concentrations of iron, manganese and arsenic have exceeded the drinking water standards in the Horizons monitoring bores, based on data collected since 2014. The locations of the drinking water supply bores are also shown on the same plots.

There are 34 groundwater takes for public water supply within the Horizons region of which:

- 23 bores are expected to be within a reducing environment;
- : 1 bore is expected to be within an oxidising environment; and
- 10 bores have not yet been assessed in terms of their screened environment.

Table 11 below provides a summary of the groundwater supplies within the Horizons region and whether they are in an area that has previously been defined as likely being an oxidising or reducing environment.

Table 11: Summary of Groundwater Environment							
District or operator	Supplies likely to be within an oxidising environment	Supplies likely to be within a reducing environment	Supplies outside a defined area				
Horowhenua District Council	None	Foxton and Foxton Beach	None				
Manawatu District Council	None	Rongotea and Feilding ¹	Himatangi Beach				
Palmerston North City Council	None	Palmerston North City ¹ , Ashhurst, Bunnythorpe and Longburn	None				
Rangitikei District Council	None	Bulls - supplementary	Marton supplementary and Ratana				
Ruapehu District Council	None	None	None				
Tararua District Council	Pahiatua supplementary	None	None				



Whanganui	None	Whanganui	Maxwell and
District Council		supplementary	Whanganui
Department of Corrections (Whanganui)	None	None	Kaitoke
Fonterra	None	None	Fonterra Research Centre
Massey University	None	Massey University	None
Ministry of Defence (Linton)	None	Linton Military Camp	None
Ministry of Defence (Waiouru)	None	None	None
Total (number)	1	26	10
Total (percent)	2.9 %	67.6 %	29.4 %
Notes: 1. Supply is source	d from both groundwater and surface water.		

5.2 Depth of Land Surface Influences on Groundwater Supplies

Plots of *E. coli*, chloride, electrical conductivity and soluble inorganic nitrogen versus screen depth are show in Figures 7 to 10. Elevated and/or variable concentrations in those parameters indicate that land surface activities can be having a reasonable degree of influences on groundwater quality.

The results show that the only parameter where there is a clear relationship between bore depths and concentrations is for soluble inorganic nitrogen. Note that soluble inorganic nitrogen includes all forms of inorganic nitrogen (i.e. nitrate and ammonia) and therefore accounts for circumstances where nitrate nitrogen is converted to ammonia via denitrification. Nitrogen concentrations are generally much less than 5 mg/L beyond a depth of around 50 m, implying that the effects of significant surface activities have not yet extended beyond that depth.

Note that one bore (312020, 116 m deep) shows high concentrations of chloride (Figure 8) and high levels of electrical conductivity (Figure 9). Those elevated levels appear to be an unusual localised pattern that does not represent general background groundwater quality in the area and so is not an indicator of general land surface effects on groundwater quality.

6.0 Consideration of Requirements for Improved Water Supply Management

The purpose of this project is to provide a common database of information on water supplies and to use it to prioritise management options to minimise the risk of contamination. A criteria to prioritise management actions can be implemented by considering the likelihood of contamination occurring and the consequences arising from that contamination.

6.1 Likelihood of Contamination Occurring

A range of information from within the database is used to evaluate the likelihood of contamination occurring. An over-riding criteria that indicates a high likelihood is if monitoring data shows the presence of contaminants in excess of the NZ Drinking-Water Standards, or if the treatment system is inadequate for the water source.

In addition to that over-riding criteria, a number of other factors are considered collectively to indicate the relative likelihood of contamination occurring. These are:

- whether the monitoring of the water source and/or the treatment plant meets the NZ Drinking-Water Standards;
- whether a groundwater source meets the secure criteria in the NZ Drinking-Water Standards;
- the land use (and contamination sources) that occur within the area that primarily contributes water into the supply;
- the likelihood of floodwaters inundating the well head of a groundwater supply:
- whether or not a Water Safety Plan² has been prepared and approved by the Drinking Water Assessor;
- * whether or not the overall water source and treatment plant comply with the requirements of the NZ Drinking-Water Standards.

These combined criteria are given an individual score which is then combined into an overall likelihood score in accordance with Table 12:

² The Health (Drinking Water) Amendment Act 2007 does not require a Water Safety Plan to be prepared if a water scheme does not meet the population supply threshold of no fewer than 501 people for not less than 60 days per year. Despite this preparation of a Water Safety Plan is still included in the ranking system for all supplies in the database because such a plan is a useful document to lessen the risk of contamination.



Table 12: Likelihoo	Table 12: Likelihood Score				
Criteria	Low (1)	Medium (2)	High (3)		
E. coli or protozoa detection, or breach of any MAV	No detection from a fully compliant monitoring programme	No detections, but incomplete monitoring	Detections		
Treatment	Yes and fully monitored	Yes with insufficient monitoring	No treatment		
Security of supply	Secure bore water	Non-secure bore water	Surface water		
Surrounding land use	Council controlled Yard	Other	Agricultural		
Flood Hazard (groundwater takes only)	Outside 1 in 200 year inundation	1 in 200 year inundation	1 in 100 year inundation		
Approved Water Safety Plan & Compliance with DWSNZ	Fully compliant	Not fully compliant	No Water Safety Plan or does not comply with DWSNZ for E. coli or Protozoa requirements		
Likelihood Categories: Surface	High = <i>E. coli</i> or protozo score of : 13 - 15	a detections & inadequa	ate treatment; or a		
water or no flooding	Medium = 10 - 12				
information	Low = 5 - 9				
Likelihood Categories:	High = <i>E. coli</i> or protozoa detections & inadequate treatment; or a score of : 15 - 18				
Groundwater (includes flooding	Medium = 11 - 14				
likelihood)	Low = 6 - 10				

At the present time, some areas do not have flood maps available and in these situations the assessment has been scaled to exclude the flood hazards. It should be noted that 100 year flood maps are not available for most of the sites and hence, it is possible that sites assessed in the 200 year flood model may also be at risk during a 1 in 100 year flood. However, it is noted that there are



currently no supplies within the 1 in 200 year flood with a total likelihood score of 14. Therefore, if they were also within the 1 in 100 year flood extent, the overall likelihood rating would remain the same.

The flood hazard category is not relevant for surface water sources and their scores have been scaled accordingly.

6.2 Zone of Contribution

The consideration of land use sources of contamination has been made within an area that primarily contributes water to the supply. For the purpose of this initial database development the following standardised approach has been used to define these zones:

- for surface water sources, the land use 100 m either side of the waterbody has been used, extending 1,000 m upstream and 100 m downstream of the intake point;
- for shallow groundwater bores (with the top of the screened zone being at or shallower than a depth of 50 m) a radius of 500 m around the bore has been used, in addition to a zone extending 2 km upgradient with an allowance of 10° for variation in the angle of groundwater flow;
- for deep groundwater bores (with the top of the screened zone being deeper than 50 m), a radius of 500 m has been used.

Figure 7 shows the general shapes used to define these groundwater zones of contribution. Ideally these zones of contribution should be determined by the site specific conditions that apply at each water source. That site specific evaluation should be implemented at a later stage in the development of this database, but for this initial stage of development the standardised shapes have been used.

6.3 Consequence of Contamination Occurring

The consequence of contamination has been simply judged on the basis of the population that is supplied by the water source in accordance with the following criteria:

- High consequence: population greater than or equal to 5,001 people (Medium or Large supplies)
- Medium consequence: population between 501 and 5,000 people inclusive (Minor supplies)
- Low consequence: population between 101 and 500 people inclusive (Small supplies)

6.4 Overall Priority Rankings

Management priority rankings are assigned to each water supply according to the following schedule:



- Priority 1: Action is required as soon as practicable to improve the management of the water supply.
- Priority 2: A heightened standard of vigilance and conservative management is required.
- Priority 3: Maintenance of current management practices is expected to minimise contamination risks.

The assessment of which priority classification should apply to each water supply is achieved by combining the individual classification of likelihood (from Section 6.1) and consequence (from Section 6.3) into Table 13.

Table 13: Priority Matrix					
		Likelihood			
		Low	Medium	High	
Jce	High	Priority 2	Priority 1	Priority 1	
Consequence	Medium	Priority 3	Priority 2	Priority 1	
Cons	Low	Priority 3	Priority 3	Priority 2	

Limited information was available for several areas of the database so the following priority ratings should be taken as a preliminary assessment. The database is a living document that involves communication between the key parties that influence safe water supply management. Therefore, the priority rankings will be updated as more information becomes available, and updated in the database. The results from the assessment are summarised in Table 14.

An assessment for the water takes operated by Departments of Corrections and Fonterra could not be completed due to a lack of available information.

A more detailed break-down of the various likelihood components for each drinking water source are provided in Appendix A.

Table 14: Horizons Region drinking water supply priority assessment summary				
Operator: Horowhenua District Council Priority				
Community	Source	Consequence	Likelihood	Overall
Levin	Ohau River, Gladstone Road	Н	М	1
Foxton	Foxton Bore No. 1, Foxton Bore No. 3, Foxton, Clyde St Bore	М	L	3
Foxton Beach	Foxton Beach Bore No. 3	M	L	3

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Shannon	Mangaore Stream	M	M	2
Tokomaru	Tokomara River, Horseshoe Bend	M	М	2
Operator: Manaw	atu District Council		Priority	
Community	Source	Consequence	Likelihood	Overall
Feilding	Oroua River	Н	Н	1
Feilding	Campbells Road Bore	Н	L	2
Feilding	Newbury Bore	Н	L	2
Himatangi Beach	Himatangi Bore	L	М	1
Rongotea	Rongotea Community Bore	М	M	2
Sanson	Rangitikei River for Sanson	М	Н	1
Operator: Rangiti	kei District Council		Priority	
Community	Source	Consequence	Likelihood	Overall
Marton	Tutaenui Stream	М	Н	1
Marton - Supplementary	Calico Bore	М	Н	1
Marton - Supplementary	Tutaenui Bore	М	Н	1
Bulls	Rangitikei River	M	Н	1
Bulls - Supplementary	Bulls Bore	М	M	2
Ratana	Ratana bore	L	M	3
Taihape	Hautapu River	M	Н	1
Operator: Palmer	ston North City Council		Priority	
Community	Source	Consequence	Likelihood	Overall
Palmerston North City	Keith Street Bore	Н	L	2
Palmerston North City	Papaioea Park Bore	Н	L	2
Palmerston North City	Papaioea Park Bore 2	Н	L	2
Palmerston North City	Roberts Line Bore	Н	L	2
Palmerston North City	Roberts Line Bore 2	Н	L	2
Palmerston North City	Takaro Bore	Н	L	2
Palmerston North City	Turitea Dam	Н	L	2
Ashhurst	Ashhurst Bores	M	L	3



Longburn	Longburn Bore	М	L	3
Bunnythorpe	Raymond Street New Bore	L	L	3
Operator: Ruapeh	u District Council		Priority	
Community	Source	Consequence	Likelihood	Overall
Taumarunui	Whanganui River for Matapuna	М	M	2
Raetihi	Makotuku River	M	Н	1
Raetihi	Makara Stream	M	Н	1
Ohakune	Serpentine Stream	M	M	2
Operator: Tararua	District Council		Priority	
Community Name	Source	Consequence	Likelihood	Overall
Dannevirke	Tamaki River	Н	Н	1
Pahiatua	Mangatainoka River	M	Н	1
Pahiatua - Supplementary	Pahiatua Bore (2011)	М	Н	1
Woodville	Woodville Impounding Reservoir	М	Н	1
Woodville	Mangapapa Stream	M	Н	1
Operator: Whanga	anui District Council	Priority		
Community Name	Source	Consequence	Likelihood	Overall
Maxwell	Maxwell Station Rd Bore	М	L	3
Whanganui	Kai Iwi Bore 1	Н	L	2
Whanganui	Kai Iwi Bore 2	Н	L	2
Whanganui	Kai Iwi Bore 3	Н	L	2
Whanganui - Supplementary	Heloise	н	L	2
Whanganui	Aromoho Bore	Н	L	2
Operator: Department of Corrections (Whanganui)			Priority	
Community Name	Source	Consequence	Likelihood	Overall
Kaitoke	Kaitoke, bore x2	Unknown	Unknown	Unknown
Operator: Fonterra				
Operator: Fonter	ra		Priority	
Operator: Fonter Community Name	Source	Consequence	Priority Likelihood	Overall



Operator: Masse	y University		Priority	
Community Name	Source	Consequence	Likelihood	Overall
Massey University	Atawhai No 1 Bore	М	L	3
Massey University	Atawhai No 2 Bore	М	L	3
Massey University	DRI bore	М	L	3
Operator: Minist	ry of Defence, Linton		Priority	
Community Name	Source	Consequence	Likelihood	Overall
Linton Military Camp	Bore 11	M	М	2
Linton Military Camp	Bore 13	М	М	2
Linton Military Camp	Bore 14	М	М	2
Linton Military Camp	Bore 3	М	М	2
Linton Military Camp	Bore 15	М	М	2
Operator: Ministry of Defence, Waiouru			Priority	
Community Name	Source	Consequence	Likelihood	Overall
Waiouru Army Base	Waiouru Stream	М	Н	1
Waiouru Army Base	Waitangi Stream	М	Н	1

Under the outlined criteria several water takes have been identified requiring actions to be taken as soon as practicable to improve the safety of the water supply. In general the Priority 1 ratings came as a result of one or a combination of the following factors.

- E. coli detections such as at Foxton, Himitangi Beach, Marton Calico Line, Raetihi, Dannevirke, Pahiatua and Woodville.
- : Required log credit removal of protozoa not being achieved, or not demonstrated through monitoring, in the water treatment plant such as at Levin, Shannon, Tokomaru, Feilding Almadale, Himatangi Beach, Rongotea, Sanson, Bulls, Marton, Marton Calico Line, Ratana, Taihape, Ohakune, Raetihi, Dannevirke, Pahiatua, Woodville, Waiouru Army Base and Linton Military Camp.
- No approved water safety plan and/or non-compliance with the Drinking Water Standards for New Zealand 2005 (revised 2008).

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Appendix D at the end of this report includes a specific schedule of actions to be undertaken by each of the water supply managers to address the issues arising from this assessment.

7.0 Conclusion

The report describes the main features of a database that holds information regarding drinking water supply sources in the Horizons Region. Those features include data regarding the supply name, the source(s) of water for each supply, the treatment used at each supply, the monitoring that occurs at each supply, information regarding landuse in the general zone of contribution around each supply and overall compliance.

That information has been used to prioritise management actions to improve those supply sources. Figure 12 presents a map showing the location of each of the sources and the priority assigned to that source.

The majority of surface water sources are considered to require improved management actions as soon as practicable (Priority 1), or to be operating with a heightened standard of vigilance and conservative management (Priority 2). The majority of groundwater sources can continue with their current management practices in place, based on the information currently available.

Horizons maintain a groundwater quality network around the region which is primarily designed to provide general information regarding groundwater quality in the regions aquifers. A review of that information suggests that surface influences on groundwater quality are most prominent down to a depth of around 50 m, although the information is not comprehensive around all drinking water sources from groundwater. The information also indicates that there are some areas of the region where naturally occurring conditions result in concentrations of iron, manganese and arsenic that are above the drinking water standards. As a result, groundwater drawn from bores in those areas may require treatment to reduce these chemical concentrations before it is used in the public supply network.

A standardised approach for delineating the zone of contribution to surface water sources and groundwater sources is used in this report. As this work progresses, a more site specific definition of the zone of contribution should be developed. Implementation of those zones, and decisions around more stringent management of discharge and land use activities within the zones, should be undertaken at a subsequent stage of the development of the database as more information regarding each water supply source becomes available.

8.0 References

Central North Island Drinking Water Assessment Unit. (2014-2016). Reports on Compliance with the Drinking-water Standards for New Zealand 2005 (Revised 2008) and duties under Health Act 1956. Various locations.

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- New Zealand Government. (2017). Report of the Havelock North Drinking Water Enquiry: Stage 1. Auckland.



Appendix A: Figures

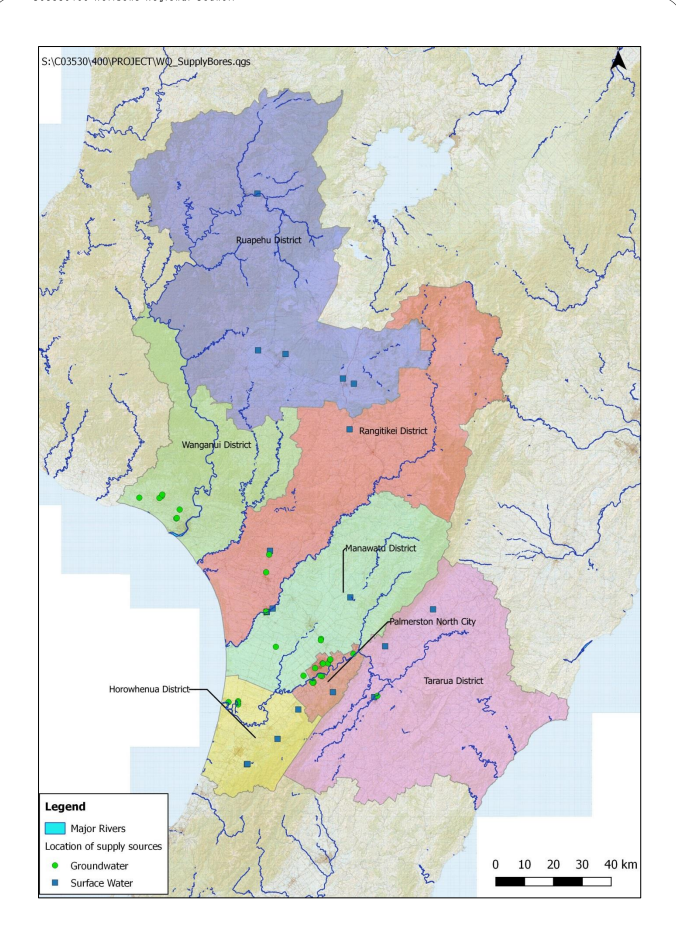


FIGURE 1: LOCATION OF DRINKING WATER SUPPLY SOURCES

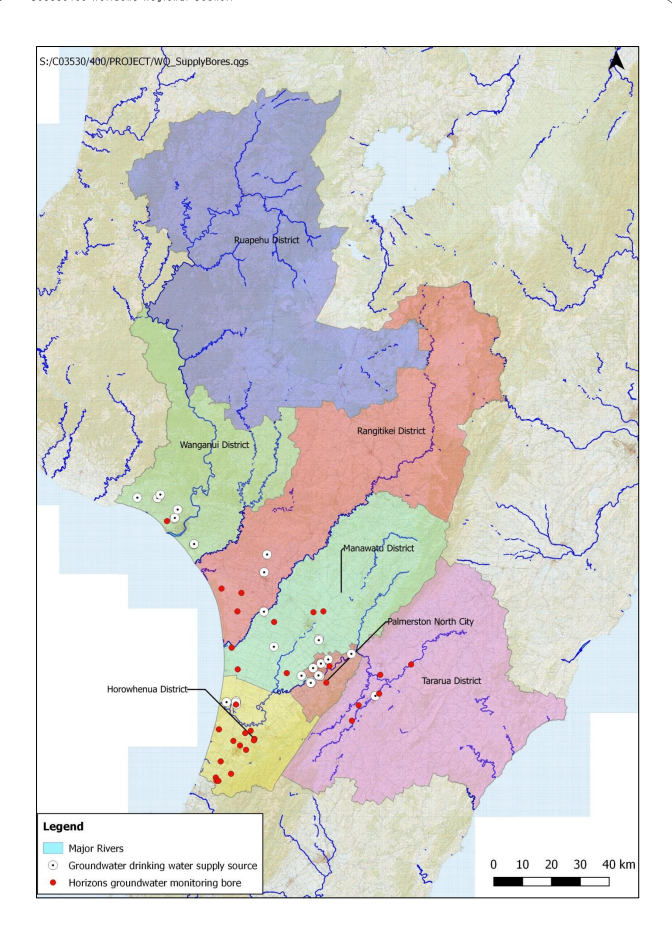


FIGURE 2: LOCATION OF DRINKING WATER SUPPLY GROUNDWATER SOURCES AND HORIZONS MONITORING BORES

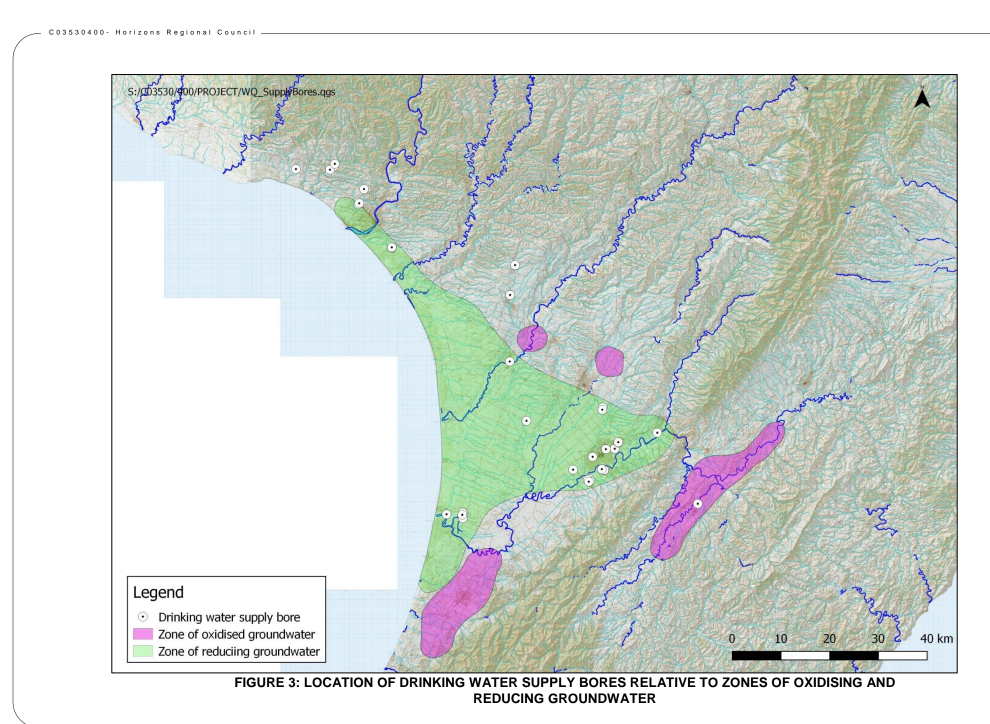


FIGURE 4: ARSENIC CONCENTRATIONS IN HORIZONS MONITORING BORES (BASED ON DATA COLLECTED BETWEEN 2014 AND 2017)

FIGURE 5: IRON CONCENTRATIONS IN HORIZONS MONITORING BORES (BASED ON DATA COLLECTED BETWEEN 2014 AND 2017)

FIGURE 6: MANGANESE CONCENTRATIONS IN HORIZONS MONITORING BORES (BASED ON DATA COLLECTED BETWEEN 2014 AND 2017)

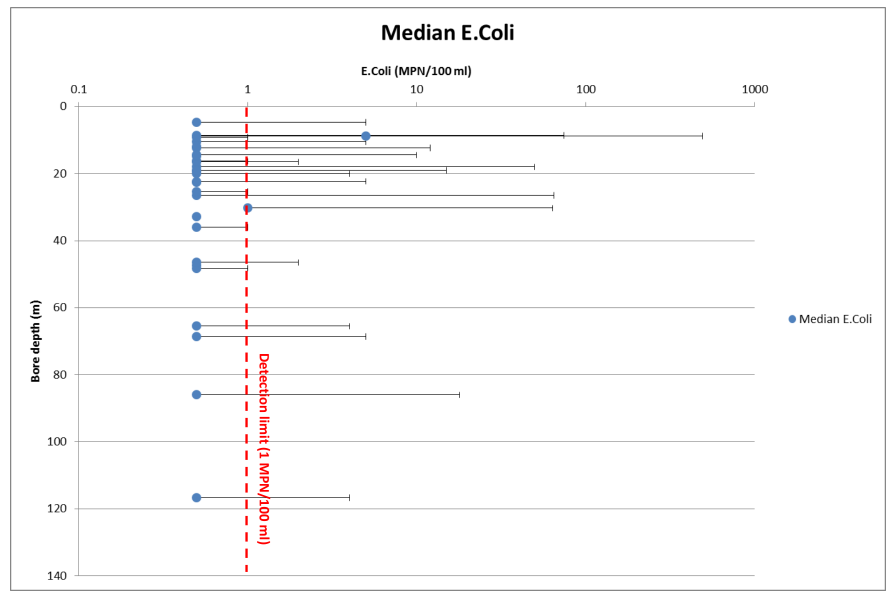


FIGURE 7: CONCENTRATION OF E.COLI WITH DEPTH OF SAMPLING BORE. CONCENTRATIONS OF LESS THAN 1 INDICATE NON DETECTION. BARS INDICATE RANGE OF CONCENTRATIONS

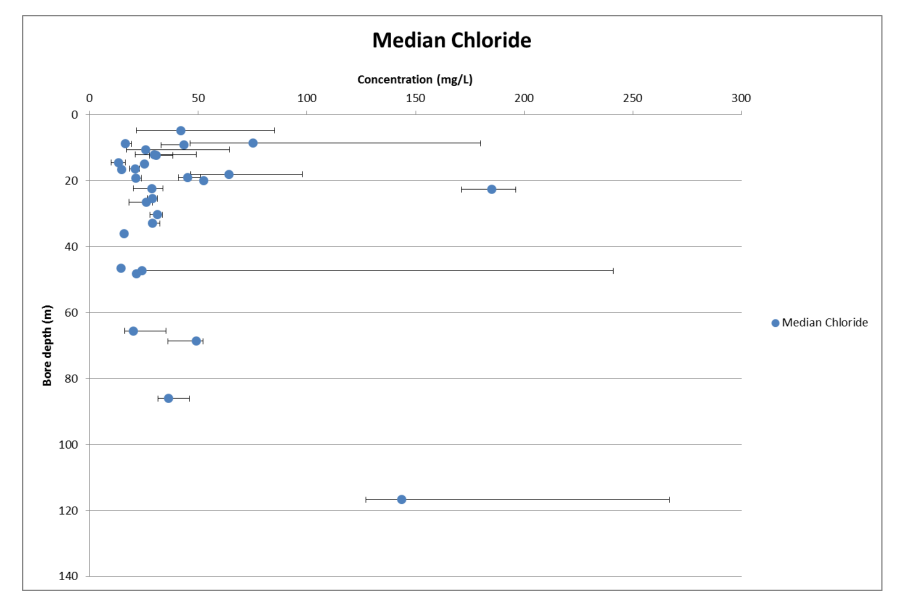


FIGURE 8: CONCENTRATION OF CHLORIDE WITH DEPTH OF SAMPLING BORE. BARS INDICATE RANGE OF CONCENTRATIONS

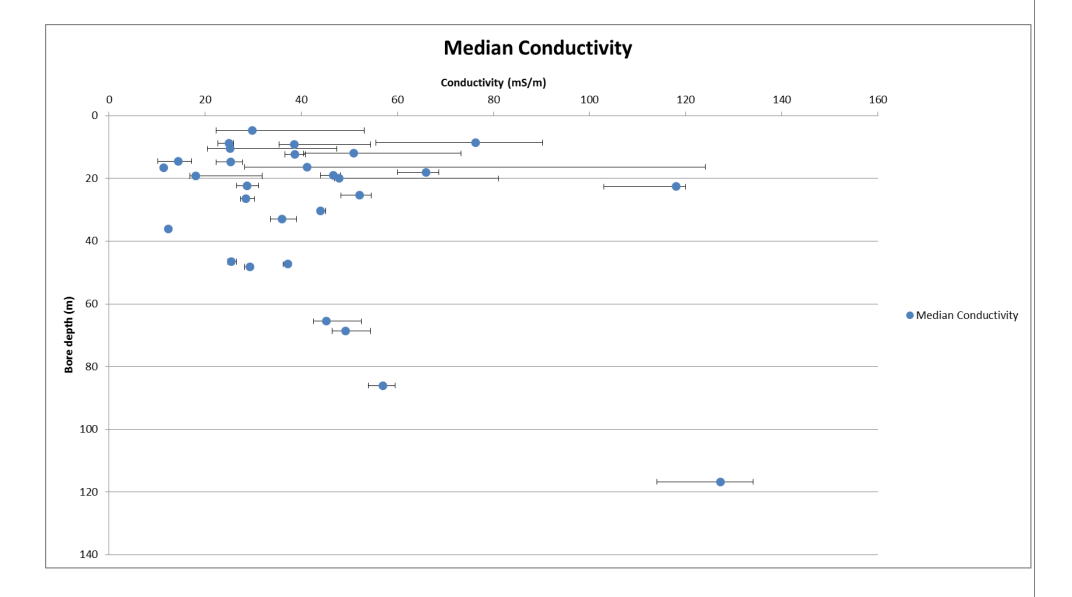


FIGURE 9: VARIATION OF ELECTRICAL CONDUCTIVITY WITH DEPTH OF SAMPLING BORE. BARS INDICATE RANGE OF CONCENTRATIONS

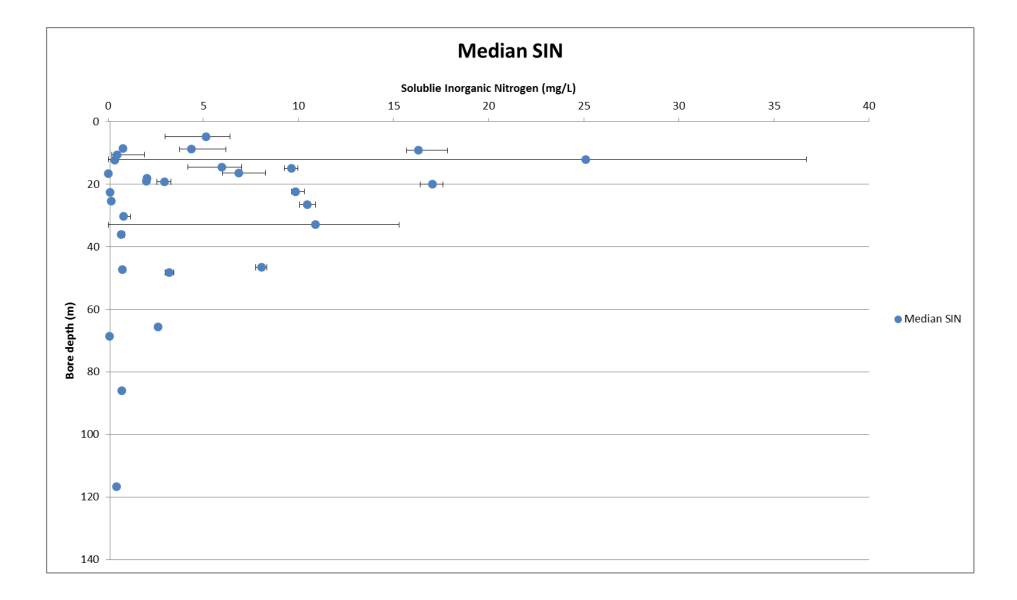


FIGURE 10: CONCENTRATION OF SOLUBLE INORGANIC NITROGEN WITH DEPTH OF SAMPLING BORE. BARS INDICATE RANGE OF CONCENTRATIONS

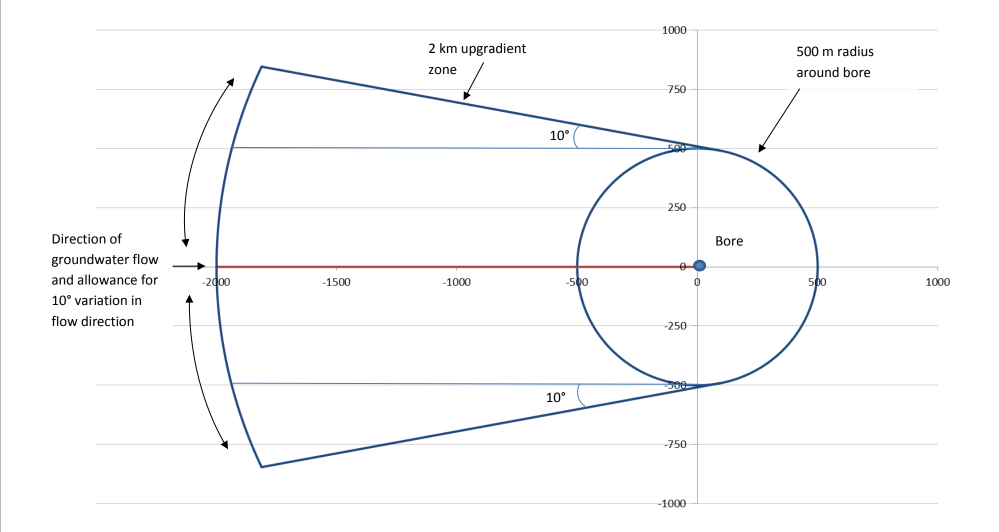


FIGURE 11: GENERAL SHAPE OF SOURCE PROTECTION ZONE INCLUDING A 500 M RADIUS AROUND A BORE AND 2 KM UPGRADIENT ZONE

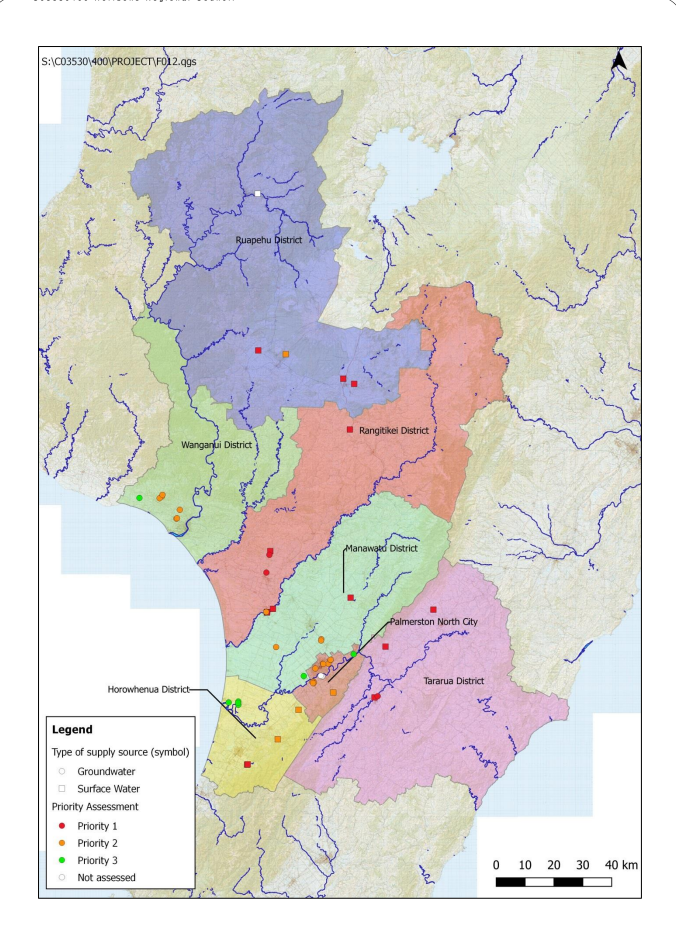


FIGURE 12: LOCATION OF DRINKING WATER SUPPLY SOURCES AND PRELIMINARY ASSESSMENT OF PRIORITIES



Appendix B: Summary of Key Messages



Prepared by Jon Roygard, Nic Love and Neil Thomas

Overview

- Horizons Regional Council (Horizons), the Health Boards (Drinking Water Assessors, DWA's) and Territorial Authorities (TA's) are working to improve overall management of drinking water supplies in the region.
- A first step in this involves increased communication between the agencies and an initial stocktake of the supplies and their management. This process has been led by Horizons Regional Council with considerable information provided by the Drinking Water Assessors.
- The initial results are considered indicative and are subject to some review by the TA's. Put simply the results reflect the current state of information with the DWA's and Horizons via this initial workstream.

Water supplies assessed

- The study includes 30 water supplies across 55 intakes reflecting supplies to populations greater than 500 people including some supplies that are typically supplying less than this but supply more than 500 people at some times of the year e.g. Himitangi and Ratana.
- : Information for Fonterra, and the Department of Corrections (Whanganui) have not [yet] been supplied.

Water safety plans and Drinking Water Standards NZ compliance

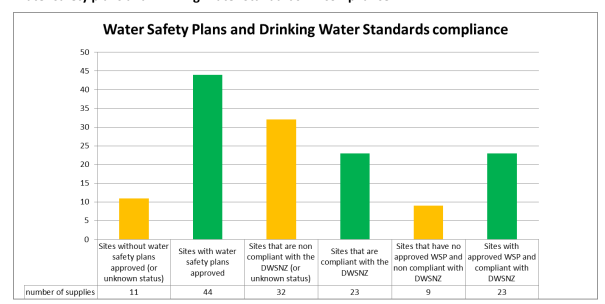


Figure 1: Summary of compliance of water supply intakes with water safety plan and drinking water standard (DWS) requirements.

 Overall compliance requires both the water safety plan and compliance with the drinking water standards.



- Overall 23 out of 55 (42%) of the intakes have both an approved water safety plan and are showing compliance with the drinking water standards.
- 9 supplies have neither an approved water safety plan and are also noncompliant with the drinking water standards.
- These 9 intakes are Ratana, Ohakune, Linton Military Camp (5 intakes) and
 Waiouru Military Camp (2 intakes).
- Further details for water safety plans and drinking water standards compliance are shown below.

Overall Priority Assessment results

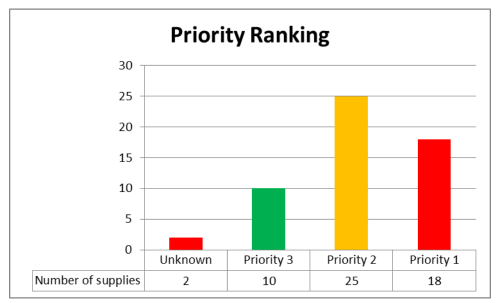


Figure 2: Summary of the priority assessment results from the drinking water report for the 55 water supply intakes identified for analysis within the Region.

- : Nearly a third of the water supplies were ranked as priority 1 (18/53, 33%).
- Approximately three quarters of water supplies (77.4%, 43/53) were considered priority 1 or 2.

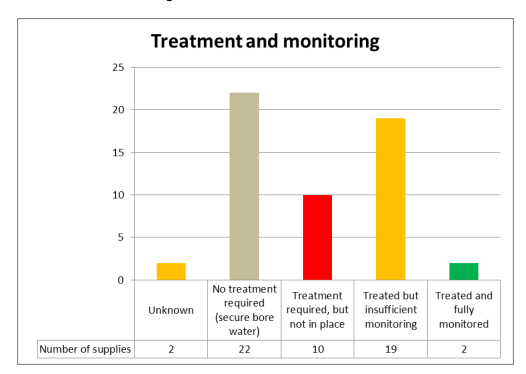
- The priority 1 sites were spread across a number of districts (TDC 5, RangDC 5, MDC 3, RuaDC 2, HDC 1, Ministry of Defence, MoD, 2).

Table 1: List of the water supplies in each of the categories of the priority assessment.

Unknown	Low priority (3)	Med priority (2)	High priority (1)
Massey	Foxton	Shannon	Levin
University			
Fonterra	Foxton Beach	Tokomaru	Feilding*
Research			
Taumarunui	Maxwell	Rongotea	Sanson
Kaitoke	Ashhurst	Palmerston North	Himitangi Beach
	Longburn	Linton Military Camp	Marton
	Ratana	Bulls supplementary	Marton
			supplementary
		Whanganui	Bulls
		Whanganui	Taihape
		supplementary	
		Ohakune	Pahiatua
			Pahiatua
			supplementary
			Woodville
			Dannevirke
			Raetihi
			Waiouru Army Base

^{*}Feilding source from the Oroua River is considered to be high priority but groundwater bores (Campbells Road and Newbury bores) are considered to be medium priority.

Treatment and Monitoring



CO3530400R001_Final.dOCX PATTLE DELAMORE PARTNERS LTD



Figure 3: Summary of the treatment and monitoring results from the 55 water supply intakes.

- The information on treatment and monitoring records, as reported by the DWA shows:
 - 22 supplies (40%) are not treated and do not require treatment (secure supply). Note these are not shown as green as they potentially have a higher risk than the treated fully monitored bores.
 - 10 supplies (18%) that require treatment are not reported as having this in place
 - The 19 treated supplies make up 35% of the total number of supplies (55 supplies)
 - 19 of the 21 treated supplies are reported as not having sufficient monitoring
 - For 2 out of the 55 supplies (4%) the level of treatment is unknown.
- : A summary of the sites in each of these categories is provided in Table 2.

Water safety plans

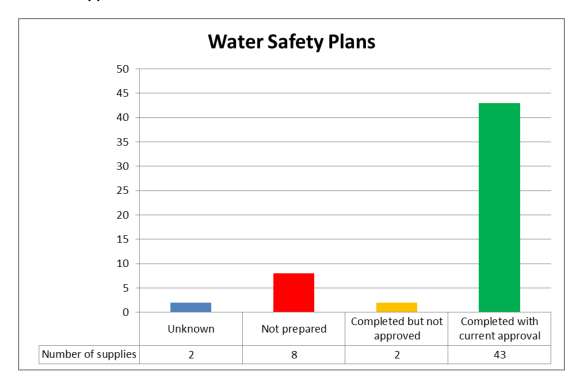


Figure 4: Summary of the treatment and monitoring results from the 53 water supply intakes.

- : The information available on water safety plans shows:
 - 43 out of 55 (78%) are completed and approved
 - 2 (4%) are completed but not approved
 - 8 (15%) have not been prepared



- 2 (4%) are unknown
- : A summary of the sites in each of these categories is provided in Table 3.

Drinking water standards NZ compliance

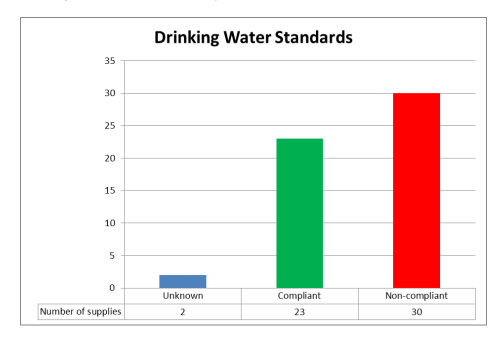


Figure 5: Summary of the drinking water standard (DWS) compliance results from the 55 water supply intakes.

- The information available on Drinking Water Standards NZ (DWSNZ) compliance shows:
 - Less than half of the sites (23 of 55, 42%) are compliant with the DWSNZ
 - 2 of 55 (4%) intakes have unknown compliance with the DWSNZ
 - Just over half of the sites (30 of 55, 55%) are showing to be noncompliant.



Table 2: Summary of the information on Treatment and monitoring for the water supply intakes.

Unknown	Treatment not	Treatment	Treated but	Treated and
	required	required but	insufficient	fully
F	Footon Footon Dono	not in place	monitoring	monitored.
Fonterra	Foxton - Foxton Bore	Himatangi	Feilding - Oroua	
Research Centre – 6	No. 1, Foxton Bore No. 3, Foxton, Clyde	Beach - Himatangi Bore	River	
bores	St Bore	niiilataligi bore		
bores	St bore			
Kaitoke - bore	Foxton Beach - Bore	Rongotea -	Marton - Tutaenui	
x2	No. 3	Rongotea	Stream	
		Community		
		Bore		
	Feilding - Campbells	Sanson -	Bulls - Rangitikei	
	Road Bore	Rangitikei River	River	
		for Sanson		
	Feilding - Newbury	Marton	Bulls Supplementary	Palmerston
	Bore	Supplementary	- Bulls Bore	North -
		- Calico Bore		Turitea Dam
	Palmerston North -	Marton	Taihape - Hautapu	Taumarunui -
	Keith Street Bore	Supplementary	River	Whanganui
		- Tutaenui Bore		River for
				Matapuna
	Palmerston North -	Ratana - Ratana	Ohakune -	
	Papaioea Park Bore	bore	Serpentine Stream	
	Palmerston North -	Raetihi -	Woodville -	
	Papaioea Park Bore 2	Makotuku River	Woodville	
			Impounding	
	Deline a make in Alle mkh	De etibi	Reservoir	
	Palmerston North -	Raetihi -	Woodville -	
	Roberts Line Bore Palmerston North -	Makara Stream Dannevirke -	Mangapapa Stream Linton Military Camp	
	Roberts Line Bore 2	Tamaki River	– Bore 11	
	Palmerston North -	Pahiatua -	Linton Military Camp	
	Takaro Bore	Mangatainoka	– Bore 13	
	Takaro Bore	River	50.6 15	
	Palmerston North -	Pahiatua	Linton Military Camp	
	Ashhurst Bores	Supplementary	– Bore 14	
		-Pahiatua Bore		
		(2011)		
	Palmerston North -		Linton Military Camp	
	Longburn Bore		– Bore 3	



1	Maxwell - Maxwell	Linton Military Camp	
	Station Rd Bore	– Bore 15	
\	Whanganui -	Waiouru Army Base -	
	Kai Iwi Bore 1	Waiouru Stream	
\	Whanganui -	Waiouru Army Base -	
	Kai Iwi Bore 2	Waitangi Stream	
\	Whanganui -	Levin - Ohau River,	
	Kai Iwi Bore 3	Gladstone Road	
\	Whanganui	Shannon - Mangaore	
	Supplementary -	Stream	
H	Heloise		
\	Whanganui-	Tokomaru -	
	Aromoho bore	Tokomaru River,	
		Horseshoe Bend	
1	Massey University -		
	Atawhai No 1 Bore		
1	Massey University –		
[DRI bore		
1	Massey University -	 	
	Atawhai No 2 Bore		

Table 3: Summary of the information on Water Safety Plans for the water supply intakes.

Unknown	Have not been prepared	Have been prepared but not	Completed and approved
		approved	арр истон
Kaitoke, bore	Ministry of Defence	Ohakune -	Ohau River,
x2	– Linton - Bore 11	Serpentine Stream	Gladstone Road
Fonterra - 6	Ministry of Defence		Foxton Bore No. 1,
bores	– Linton - Bore 13		Foxton Bore No. 3,
			Foxton, Clyde St
			Bore
	Ministry of Defence		Foxton Beach Bore
	– Linton - Bore 14		No. 3
	Ministry of Defence		Mangaore Stream
	– Linton - Bore 3		
	Ministry of Defence		Tokomara River,
	– Linton - Bore 15		Horseshoe Bend
	Ministry of Defence		Oroua River
	– Waiouru - Waiouru		
	Stream		
	Ministry of Defence		Campbells Road
	– Waiouru -		Bore
	Waitangi Stream		
			Newbury Bore
			Himatangi Bore



Unknown	Have not been	Have been	Completed and
	prepared	prepared but not	approved
		approved	Rongotea
			Community Bore
			Rangitikei River for
			Sanson
			Keith Street Bore
			Papaioea Park Bore
			Papaioea Park Bore
			2
			Roberts Line Bore
			Roberts Line Bore 2
			Takaro Bore
			Turitea Dam
			Ashhurst Bores
			Longburn Bore
			Raymond Street
			New Bore
			Tutaenui Stream
			Calico Bore
			Tutaenui Bore
_			Rangitikei River
_			Bulls Bore
			Hautapu River
			Whanganui River
			for Matapuna Makotuku River
			Makara Stream
			Tamaki River
			Mangatainoka River
			Pahiatua Bore
			(2011)
			Woodville
			Impounding
			Reservoir
			Mangapapa Stream
			Maxwell Station Rd
			Bore
			Kai Iwi Bore 1
			Kai Iwi Bore 2
			Kai Iwi Bore 3
			Heloise
			Aromoho Bore
			Atawhai No 1 Bore
			Atawhai No 2 Bore
			DRI bore



Table 4: Summary of the information on compliance with the Drinking Water Standards for the water supply intakes.

Unknown	Compliant with DWS	Non-Compliant with DWS
Kaitoke – bore x2	Foxton Bore No. 1, Foxton Bore No. 3, Foxton, Clyde St Bore	Ohau River, Gladstone Road
Fonterra Research Centre – 6 bores	Foxton Beach Bore No. 3	Mangaore Stream
	Campbells Road Bore	Tokomara River, Horseshoe Bend
	Newbury Bore	Oroua River
	Keith Street Bore	Himatangi Bore
	Papaioea Park Bore	Rongotea Community Bore
	Papaioea Park Bore 2	Rangitikei River for Sanson
	Roberts Line Bore	Tutaenui Stream
	Roberts Line Bore 2	Calico Bore
	Takaro Bore	Tutaenui Bore
	Turitea Dam	Rangitikei River
	Ashhurst Bores	Bulls Bore
	Longburn Bore	Ratana bore
	Raymond Street New Bore	Hautapu River
	Maxwell Station Rd Bore	Whanganui River for Matapuna
	Kai Iwi Bore 1	Makotuku River
	Kai Iwi Bore 2	Makara Stream
	Kai Iwi Bore 3	Serpentine Stream
	Heloise	Tamaki River
	Aromoho Bore	Mangatainoka River
	Atawhai No 1 Bore	Pahiatua Bore (2011)
	Atawhai No 2 Bore	Woodville Impounding Reservoir
	DRI bore	Mangapapa Stream
		Bore 11
		Bore 13
		Bore 14
		Bore 3
		Bore 15
		Waiouru Stream
		Waitangi Stream



Appendix C: Priority Assessment Matrix



Priority Assessment Matrix

Summary of likelihood assessment for each drinking water supply source							
Community Name	Source	E. coli or protozoa detection, or breach of any MAV	Treatment	Security of supply	Surrounding land use	Flood hazard	Approved Water Safety Plan & Compliance with DWSNZ
Horowhenua District	t Council						
Levin	Ohau River, Gladstone Road	2	2	3	3	0	3
Foxton	Foxton Bore No. 1, Foxton Bore No. 3, Foxton, Clyde St Bore	2	1	2	1	1	1
Foxton Beach	Foxton Beach Bore No. 3	1	1	1	3	Unknown	1
Shannon	Mangaore Stream	2	1	3	3	0	3
Tokomaru	Tokomaru River, Horseshoe Bend	2	1	3	3	0	3



Manawatu District (Council						
Feilding	Oroua River	3	2	3	2	0	3
Feilding	Campbells Road Bore	1	1	1	3	1	1
Feilding	Newbury Bore	1	1	1	3	1	1
Himatangi Beach	Himatangi Bore	3	3	2	1	Unknown	3
Rongotea	Rongotea Community Bore	2	3	2	1	Unknown	3
Sanson	Rangitikei River for Sanson	2	3	3	3	0	3
Palmerston North C	ity Council						
Palmerston North City	Keith Street Bore	1	1	1	1	2	1
Palmerston North City	Papaioea Park Bore	1	1	1	1	2	1
Palmerston North City	Papaioea Park Bore 2	1	1	1	1	2	1
Palmerston North City	Roberts Line Bore	1	1	1	1	2	1



			<u> </u>	<u> </u>			1
Palmerston North	Roberts Line Bore 2						
City		1	1	1	1	2	1
Palmerston North	Takaro Bore						
City		1	1	1	1	2	1
Palmerston North	Turitea Dam						
City		1	1	3	2	0	1
Ashhurst	Ashhurst Bores	1	1	1	1	2	1
Longburn	Longburn Bore	1	1	1	2	1	1
Bunnythorpe	Raymond St bore	1	1	1	1	1	1
Rangitikei District Co	ouncil						
Marton	Tutaenui Stream	2	2	3	3	0	3
Marton -	Calico Bore						
Supplementary		3	3	2	1	3	3
Marton -	Tutaenui Bore						
Supplementary		3	3	2	3	1	3
Bulls	Rangitikei River	3	2	3	3	0	3
Bulls -	Bulls Bore						
Supplementary		3	2	2	3	1	3
Ratana	Ratana bore	2	3	2	2	1	3



Taihape	Hautapu River	3	2	3	3	0	3	
Ruapehu District Council								
Taumarunui	Whanganui River for Matapuna	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	
Raetihi	Makotuku River	3	3	3	3	0	3	
Raetihi	Makara Stream	3	3	3	3	0	3	
Ohakune	Serpentine Stream	1	2	3	2	0	3	
Tararua District Co	puncil							
Dannevirke	Tamaki River	3	3	3	3	0	3	
Pahiatua	Mangatainoka River	3	3	3	3	0	3	
Pahiatua - Supplementary	Pahiatua Bore (2011)	3	3	2	1	3	3	
Woodville	Woodville Impounding Reservoir	3	2	3	3	0	3	
Woodville	Mangapapa Stream	3	2	3	3	0	3	
Whanganui District Council								
Maxwell	Maxwell Station Rd Bore	1	1	1	2	Unknown	1	
Whanganui	Kai lwi Bore 1	1	1	1	1	Unknown	1	



Whanganui	Kai Iwi Bore 2	1	1	1	1	Unknown	1
Whanganui	Kai lwi Bore 3	1	1	1	1	Unknown	1
Whanganui -	Heloise						
Supplementary		1	1	1	1	Unknown	1
Whanganui	Aromoho bore	1	1	1	1	0	1
Department of Correct	ctions (Whanganui)						
Kaitoke	Kaitoke, bore x2	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
Fonterra							
Fonterra Research Centre	6 bores	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
Massey University		·		•		•	
Massey University	Atawhai No 1 Bore	1	1	1	1	1	1
Massey University	Atawhai No 2 Bore	1	1	1	1	1	1
Massey University	DRI bore	1	1	1	1	2	1
Ministry of Defence,	Linton						
Linton Military Camp	Bore 11	2	2	2	3	1	3
Linton Military Camp	Bore 13	2	2	2	3	1	3



Linton Military Camp	Bore 14	2	2	2	3	1	3	
Linton Military Camp	Bore 3	2	2	2	3	1	3	
Linton Military Camp	Bore 15	2	2	2	3	1	3	
Ministry of Defence,	Ministry of Defence, Waiouru							
Waiouru Army Base	Waiouru Stream	2	2	3	3	0	3	
Waiouru Army Base	Waitangi Stream	2	2	3	3	0	3	

Appendix D

Schedule of Proposed Actions at High Priority Sites



Appendix D: Schedule of Proposed Actions at High Priority Sites

Table D1: Schedule of	Table D1: Schedule of Proposed Actions					
Supply	Cause of high priority rating	Action				
Horowhenua District Council - Levin	Insufficient protozoa treatment	Upgraded treatment plant (7 log treatment plant upgrade currently underway)				
Manawatu District Council - Feilding	Failed for protozoa compliance, failed for continuous monitoring for bacterial compliance at Almadale TP because compliance could not be demonstrated in monitoring data.	Improved monitoring system.				
Manawatu District Council - Himatangi Beach	E. coli transgression, non-compliant treatment process and no WSP	Upgrade treatment plant, detailed assessment of cause of <i>E. coli</i> detection in source water.				
Manawatu District Council - Sanson	Insufficient monitoring for <i>E. coli</i> and no compliant treatment process	Upgrade monitoring systems, upgrade treatment process				
Rangitikei District Council - Marton	Insufficient data- Compliance could not be demonstrated for bacteria, protozoa and cyanotoxins	Upgrade monitoring systems to demonstrate compliance				
Rangitikei District Council - Marton - Supplementary	Non-compliance due to <i>E. coli</i> detections in Calico Line bore water.	Compliant treatment of bore water and detailed assessment of cause of <i>E. coli</i> detection in source groundwater.				
Rangitikei District Council - Marton - Supplementary	Non-compliance (insufficient data to demonstrate compliance (FACE (freely available chlorine equivalent) and turbidity)	Upgrade monitoring systems				
Rangitikei District Council - Bulls	Non-compliance (insufficient data to demonstrate compliance (FACE and turbidity) and non-bacterial compliance)	Upgrade monitoring systems				
Rangitikei District Council - Taihape	Non-compliance (insufficient data to demonstrate compliance (FACE and turbidity) and non-bacterial compliance)	Upgrade monitoring systems				



Table D1: Schedule of Proposed Actions					
Supply	Cause of high priority rating	Action			
Ruapehu District Council - Raetihi	No treatment in place to demonstrate compliance with protozoan removal. <i>E. coli</i> detected in distribution network.	Upgrade treatment systems			
Ruapehu District Council - Raetihi	No treatment in place to demonstrate compliance with protozoan removal. <i>E. coli</i> detected in distribution network.	Upgrade treatment systems			
Tararua District Council - Dannevirke	Failed for protozoan removal, <i>E. coli</i> detections in source (but not above limit <i>E. coli</i> detections in distribution zone.	Upgrade treatment systems			
Tararua District Council - Pahiatua	Excessive <i>E. coli</i> detections (including in distribution zone), no reported compliant treatment and failure for protozoan log credit removal	Treatment required and assessment of <i>E. coli</i> source in groundwater.			
Tararua District Council - Pahiatua - Supplementary	Excessive <i>E. coli</i> detections (including in distribution zone), no reported compliant treatment and failure for protozoan log credit removal	Treatment required and assessment of <i>E. coli</i> source in groundwater.			
Tararua District Council - Woodville	No cyanotoxin removal (Mangatainoka is at risk- green algae observed in reservoir), failed for sampling frequency, insufficient protozoa log credit removal.	Upgrade treatment systems			
Tararua District Council - Woodville	No cyanotoxin removal (Mangatainoka River is at risk- green algae observed in reservoir), failed for sampling frequency, insufficient protozoa log credit removal	Upgrade treatment systems			
Waiouru Army Base- Waitangi Stream	No water safety plan, monitoring for bacteria and protozoa is noncompliant (insufficient numbers of samples)	Upgrade monitoring procedures and systems			



Table D1: Schedule of Proposed Actions					
Supply	Cause of high priority rating	Action			
Waiouru Army Base- Waiouru Stream	No water safety plan, monitoring for bacteria and protozoa is noncompliant (insufficient numbers of samples)	Upgrade monitoring procedures and systems			

Appendix E

List of all supplies by Territorial Authority area



Appendix E: List of all supplies by Territorial Authority area



Communities shaded in grey are included in the priority assessment in this report. The list of supplies in Table E1 is sourced from the WINZ online database.

Table E1: List of all supplies					
Territorial Authority	Community name	Population served	Community code		
Horowhenua District Council	Levin	20,000	LEV001		
Horowhenua District Council	Foxton	2,700	FOX002		
Horowhenua District Council	Foxton Beach	1,900	FOX003		
Horowhenua District Council	Shannon	1,436	SHA001		
Horowhenua District Council	Tokomaru	550	ТОК002		
Horowhenua District Council	Koputaroa School	170	КОР002		
Horowhenua District Council	Poroutawhao School	150	POR006		
Horowhenua District Council	Opiki School	140	OPI001		
Horowhenua District Council	Tatum Park	106	TAT003		
Horowhenua District Council	Ohau, Bishops Vineyard	100	OHA017		
Horowhenua District Council	Poutu Marae	95	POU007		
Horowhenua District Council	Shannon, Silver Fern Farms	85	SHA004		
Horowhenua District Council	Himatangi Estate	70	HIM002		
Horowhenua District Council	Kereru Marae	70	KER007		
Horowhenua District Council	Wehiwehi Marae	70	WEH001		



Table E1: List of all sup	plies		
Territorial Authority	Community name	Population served	Community code
Horowhenua District Council	Manakau School	55	MAN015
Horowhenua District Council	Lev -Country Educare Child Cen	38	LEV002
Horowhenua District Council	Kereru Children's' Learning Cent	33	KER004
Horowhenua District Council	Ngatokowaru Marae	30	NGA031
Horowhenua District Council	Ihakara Hall	25	IHA001
Horowhenua District Council	Kikopiri Marae	20	KIK001
Horowhenua District Council	Horowhenua, Webb	5	HOR008
Horowhenua District Council	Pescini Brothers	5	PESO01
Manawatu District Council	Feilding	13,000	FEI001
Manawatu District Council	Ohakea	800	OHA002
Manawatu District Council	Sanson	492	SAN001
Manawatu District Council	Himatangi Beach	438	HIM001
Manawatu District Council	Halcombe-Stanway	430	HAL001
Manawatu District Council	Rongotea	300	RON002
Manawatu District Council	Kiwitea Rural	230	KIW003
Manawatu District Council	Waituna West	200	WAI022



Table E1: List of all sup	pplies		
Territorial Authority	Community name	Population served	Community code
Manawatu District Council	Newbury School	180	NEW003
Manawatu District Council	Colyton School	105	COL006
Manawatu District Council	Rongotea School	102	RON001
Manawatu District Council	Oroua Downs School	100	ORO003
Manawatu District Council	Mt Biggs Community	75	MTB001
Manawatu District Council	Te Rangimarie Marae	75	TER012
Manawatu District Council	Awahou School	70	AWA004
Manawatu District Council	Hiwinui School	70	HIW001
Manawatu District Council	Oroua No. 1	60	ORO001
Manawatu District Council	Glen Oroua School	52	GLE007
Manawatu District Council	Country Kindy	50	COU004
Manawatu District Council	Rangi Woods Camp	50	RAN019
Manawatu District Council	St Dominics Centre	50	STD001
Manawatu District Council	Bainesse School	47	BAI001
Manawatu District Council	Taonui School	46	TAO001
Manawatu District Council	Kopane School	43	КОР001



Table E1: List of all supplies					
Territorial Authority	Community name	Population served	Community code		
Manawatu District Council	Highland Home Christian Camp	40	HIG001		
Manawatu District Council	Feilding, Sec Garden Childcare	38	FEI002		
Manawatu District Council	Poupatate Marae	30	POU006		
Manawatu District Council	Rangiwahia School	30	RAN008		
Manawatu District Council	Te Tikanga Marae	30	TET008		
Manawatu District Council	Te Kawau Playcentre	27	TEK019		
Manawatu District Council	Apiti School	26	API001		
Manawatu District Council	Apiti Domain	25	API003		
Manawatu District Council	Apiti Hall	25	API002		
Manawatu District Council	Awahuri Hall	25	AWA011		
Manawatu District Council	Beaconsfield Memorial Hall	25	BEA005		
Manawatu District Council	Colyton Hall	25	COL010		
Manawatu District Council	Glen Oroua Hall	25	GLE018		
Manawatu District Council	Kauwhata Marae	25	KAU012		
Manawatu District Council	Mt Lees Reserve	25	MTL002		
Manawatu District Council	Newbury Hall	25	NEW007		



Table E1: List of all sup	olies		
Territorial Authority	Community name	Population served	Community code
Manawatu District Council	Ohakea War Memorial Hall	25	OHA018
Manawatu District Council	Oroua Downs Hall	25	ORO009
Manawatu District Council	Pohangina Hall	25	POH004
Manawatu District Council	Pohangina School Reserve	25	РОН005
Manawatu District Council	Rangiotu & Districts Hall	25	RAN026
Manawatu District Council	Rangiwahia Hall & Domain	25	RAN027
Manawatu District Council	Raumai Reserve	25	RAU011
Manawatu District Council	Tangimoana, McKelvie Hall	25	TAN015
Manawatu District Council	Totara Reserve Regional Park	25	ТОТ007
Manawatu District Council	Vinegar Hill	25	VIN002
Manawatu District Council	Tangimoana School	12	TAN002
Manawatu District Council	Rongotea, Wheeler	1	RON003
Palmerston North City Council	Palmerston North City	67,653	PAL001
Palmerston North City Council	Massey University	9,000	MAS001
Palmerston North City Council	Linton	4,500	LIN001
Palmerston North City Council	Ashhurst	2,800	ASH001



Territorial Authority	Community name	Population served	Community code
Palmerston North City Council	Fonterra Research Centre	701	FON001
Palmerston North City Council	Bunnythorpe	450	BUN001
Palmerston North City Council	Whakarongo School	350	WHA021
Palmerston North City Council	Longburn Adventist College	300	LON002
Palmerston North City Council	Longburn	240	LON001
Palmerston North City Council	Kairanga School	180	KAI017
Palmerston North City Council	Longburn, Brandlines	150	LON006
Palmerston North City Council	Longburn, Fonterra	100	LON007
Palmerston North City Council	Aokautere School	90	AOK001
Palmerston North City Council	Palm Nth, Sec Garden Childcare	75	PAL005
Palmerston North City Council	Massey Uni. Sheep & Beef Farm	70	MAS003
Palmerston North City Council	Longburn, Mainland Meats	50	LON003
Palmerston North City Council	Linton School	40	LIN004
Palmerston North City Council	Kairanga Hall	25	KAI059
Palmerston North City Council	Icepak Logistics, Longburn	5	ICE001
Rangitikei District Council	Marton	3,750	MAR001



Table E1: List of all supplies			
Territorial Authority	Community name	Population served	Community code
Rangitikei District Council	Taihape	2,200	TAI001
Rangitikei District Council	Bulls	1,800	BUL001
Rangitikei District Council	Ratana	450	RAT001
Rangitikei District Council	Hunterville	400	HUN001
Rangitikei District Council	Mangaweka	180	MAN001
Rangitikei District Council	South Makirikiri School	141	SOU004
Rangitikei District Council	Turakina School	70	TUR002
Rangitikei District Council	Mataroa School	68	MAT013
Rangitikei District Council	Moawhango	65	MOA005
Rangitikei District Council	Moawhango School	45	MOA004
Rangitikei District Council	Rangiwaea School	40	RAN010
Rangitikei District Council	Taoroa School	35	TAO002
Rangitikei District Council	Parewanui	25	PAR023
Rangitikei District Council	Whangaehu School	25	WHA025
Rangitikei District Council	Ngamatea School	15	NGA008
Rangitikei District Council	Pukeokahu School	10	PUK010



Table E1: List of all supplies			
Territorial Authority	Community name	Population served	Community code
Rangitikei District Council	Papanui Junction School	7	PAP010
Ruapehu District Council	Taumarunui	4,870	TAU003
Ruapehu District Council	Turoa Skifield	4,500	TUR003
Ruapehu District Council	Whakapapa Skifield	3,000	WHA058
Ruapehu District Council	Waiouru	2,800	WAI002
Ruapehu District Council	Ohakune	1,500	OHA001
Ruapehu District Council	Raetihi	749	RAE001
Ruapehu District Council	National Park	240	NAT001
Ruapehu District Council	Owhango	200	OWH001
Ruapehu District Council	Whakapapa Village	200	WHA015
Ruapehu District Council	Ohura	160	OHU001
Ruapehu District Council	Karioi Pulp Mill	130	KAR013
Ruapehu District Council	Ngakonui School	120	NGA025
Ruapehu District Council	Piriaka	120	PIRO01
Ruapehu District Council	Tangiwai Sawmill	120	TAN008
Ruapehu District Council	Maniaiti Marae	90	MAN047



Table E1: List of all supplies			
Territorial Authority	Community name	Population served	Community code
Ruapehu District Council	Kakahi	78	KAK002
Ruapehu District Council	Ngapuke School	70	NGA028
Ruapehu District Council	Mana - Ariki	50	MAN049
Ruapehu District Council	Raurimu	40	RAU001
Ruapehu District Council	Hia Kaitupeka Marae	37	HIA001
Ruapehu District Council	Matiere School	36	MAT036
Ruapehu District Council	Pipiriki, DOC Field Centre	25	PIPO01
Ruapehu District Council	Takaputiraha Marae	25	TAK008
Ruapehu District Council	Ongarue School	20	ONG001
Ruapehu District Council	Orautoha School	13	ORA005
Ruapehu District Council	Kaitieke School	12	KAI037
Ruapehu District Council	Tokirima School	10	ТОК011
Tararua District Council	Dannevirke	6,000	DAN001
Tararua District Council	Pahiatua	2,700	PAH001
Tararua District Council	Woodville	1,500	W00001
Tararua District Council	Eketahuna	456	EKE001
Tararua District Council	Kaitoki Marae	300	KAI049
Tararua District Council	Norsewood	200	NOR002
Tararua District Council	Pleckville	200	PLE002



Table E1: List of all supp	olies		
Territorial Authority	Community name	Population served	Community code
Tararua District Council	Pongaroa	200	PON001
Tararua District Council	Ruahine School	180	RUA005
Tararua District Council	Kaitoki Shearing School	111	KAI050
Tararua District Council	Te Hika o Papauma Marae	111	TEH014
Tararua District Council	Fonterra Pahiatua	100	FON002
Tararua District Council	Weber School	65	WEB001
Tararua District Council	Mangamaire School	60	MAN018
Tararua District Council	Mangatainoka School	50	MAN016
Tararua District Council	Kumeroa-Hopelands School	46	KUM002
Tararua District Council	Kaitoki Kohanga Reo	35	KAI048
Tararua District Council	Norsewood, Country Kids ECE	35	NOR015
Tararua District Council	Ballance School	30	BAL002
Tararua District Council	Papatawa School	30	PAP003
Tararua District Council	Akitio	25	AKI001
Tararua District Council	Kaitoki Flats	25	KAI047
Tararua District Council	Tiraumea School	25	TIR005
Tararua District Council	Makuri School	16	MAK004
Tararua District Council	Norsewood Heritage	5	NOR016
Whanganui District Council	Whanganui	39,025	WAN001
Whanganui District Council	Kaitoke	650	KAI002
Whanganui District Council	Brunswick-Westmere	450	BRU001
Whanganui District	Fordell	350	FOR001



Territorial Authority	Community name	Population served	Community code
Council			
Whanganui District Council	Mowhanau Beach	300	MOW001
Whanganui District Council	Maxwell	200	MAX001
Whanganui District Council	Mosston School	150	MOS003
Whanganui District Council	Kaitoke School	110	KAI023
Whanganui District Council	Kaiwhaiki Pa	90	KAI001
Whanganui District Council	Raukawa Adventure Centre YMCA	80	RAU002
Whanganui District Council	Matahiwi Marae	50	MAT047
Whanganui District Council	Ranana	50	RAN012
Whanganui District Council	Ranana, Whanganui Awa School	50	RAN011
Whanganui District Council	Okoia School	49	ОКО001
Whanganui District Council	Green Pastures, Rapanui	40	GRE003
Whanganui District Council	Upokongaro School	40	UPO001
Whanganui District Council	Atene Marae Maori Reservation	30	ATE001
Whanganui District Council	Koriniti Kohanga Reo Marae	30	KOR004
Whanganui District Council	Aberfeldy School	26	ABE002
Whanganui District	Otumaire Camp	25	OTU003



Table E1: List of all supplies			
Territorial Authority	Community name	Population served	Community code
Council			
Whanganui District Council	Patiarero Marae	25	PAT014
Whanganui District Council	Pungarehu Marae	25	PUN008
Whanganui District Council	Okoia	24	ОКО002
Whanganui District Council	Mangamahu School	17	MAN019
Whanganui District Council	Jerusalem	15	JER001
Whanganui District Council	Kakatahi School	12	KAK003
Whanganui District Council	Scoutlands, Whanganui	6	SCO001
Whanganui District Council	Whanganui, Crystal Valley	5	WAN005
Whanganui District Council	Water 2U, Whanganui	5	WAT004

