

Urenui and Onaero Wastewater Treatment Plant -Assessment of Alternative Sites

Prepared for New Plymouth District Council Prepared by Beca Limited

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Revision History

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Action	Name	Signed	Date
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on behalf of	Beca Limited		

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Executive Summary

This assessment of alternative sites report has been prepared on behalf of New Plymouth District Council (NPDC) as the requiring authority for a new Wastewater Treatment Plant (WWTP) to service the townships of Urenui and Onaero. This report supports the Notice of Requirement (NoR) for designation and has been prepared in accordance with Section 171(1)(b) of the Resource Management Act 1991 (RMA).

An assessment of alternatives methodology was developed to assess alternative WWTP sites and ultimately determine a preferred option. The key steps adopted in the assessment of alternative sites were as follows:

- 1. Develop initial screening criteria: Initial screening criteria were developed for the project based on site size, land discharge requirements and proximity to the existing townships. Following this initial process a property came onto the market slightly outside the initial area of consideration, and after investigating this property, a site purchase was made.
- 2. Undertake additional screen of land parcels: At this stage NPDC were committed to undertaking a best practice assessment of alternative sites and proceeded with the assessment methodology. The area of investigation was extended slightly and 23 sites were identified for consideration. After further refinement this list was reduced to 12 sites for the long list assessment.
- 3. Long list assessment of sites: The long list sites were subject to a traffic light assessment against the project assessment criteria and were scored either green, amber or red depending on how well that site met the criteria. At the long list assessment workshop, the Multi-Criteria Analysis (MCA) framework and any scoring was collectively reviewed. Upon completion of the workshop, the Project Team met to review and test the results to determine which sites would progress to the short list. Six sites made it through to the short-list.
- 4. Short list assessment of sites: The short list sites were rated on a scale from 0 (the worst) to 10 (the best) by technical experts and the Project Team. These scores were then presented and challenged in an interdisciplinary MCA workshop, where some scores were consequently changed. Landowner discussions also took place during this stage. As a result of this process, two sites were considered as the 'emerging preferred sites'.
- 5. Confirmed preferred site: The preferred site was identified once the Project Team assessed the advantages and disadvantages of the two emerging preferred sites and NPDC confirmed the final preferred site.

NPDC undertook a partnership approach with Ngāti Mutunga to steps 1-5 above and factored this into its options assessment.

Based on the long list assessment options (step 3), sites 6, 16, 19, 20, 22 and 23 proceeded to the short list stage. The Project team carried out onsite assessments for sites 16 and 20 (the remaining sites were unable to be accessed).

Following the short list assessment, sites 16 and 20 were selected as the emerging preferred site. Site 16 scored highest through the MCA process, although was held in private ownership. It is a large site, can easily accommodate all treated wastewater to land, and provides for sufficient buffer to sensitive activities.

Whilst site 20 was already owned by NPDC, it was a smaller site and had a lesser land area than site 16. Concern was also expressed by Ngāti Mutunga on potential adverse environmental effects of treated wastewater spray drift on waterways that run through the site.

As part of the short-list assessment process NPDC commenced property acquisition conversations with all short list sites and the property owners of Sites 6, 19, 22 and 23 ruled out selling their land. The property owner at Site 16 indicated that they would be open to selling their land and Site 20 was already owned by



NPDC. Due to project timeframes and the opportunity to acquire Site 16 outside of the Public Works Act process, Sites 6, 19, 22 and 23 were eliminated from the preferred site selection process.

Based on the short list assessment and input from Ngāti Mutunga, Site 16 was identified as the preferred site over Site 20. This was mainly due to the larger size of Site 16 and the lack of waterways present on the site (Site 20 was constrained by several waterways crossing the site, constraining the available area for the discharge field and concerning Ngāti Mutunga from an environmental perspective). Although dwellings were located around the site, the large site area meant that both the WWTP and land discharge infrastructure could be placed within the site to allow for appropriate buffers between the activities and these sensitive receptors. Based on these findings, property acquisition conversations continued with the owners of Site 16 and NPDC were able to successfully purchase the site.



1 Introduction

1.1 Background and Context

The settlements of Urenui and Onaero are located on the coast approximately 25 km north-east of New Plymouth, New Zealand (Figure 1). These settlements currently do not have a centralised wastewater system and dwellings rely on on-site septic tank systems. New Plymouth District Council (NPDC) are planning on constructing a new Wastewater Treatment Plant (WWTP) to provide a centralised wastewater collection and discharge to land system for these settlements. It is proposed that the discharge to land occur on the WWTP site. Beca Limited (Beca) have been commissioned to undertake an option assessment process to guide site selection for the new WWTP.

This report does not cover any optioneering associated with the conveyance network that may be required – both within the reticulated areas within Urenui and Onaero, and from those areas to the WWTP. This report also excludes optioneering around wastewater treatment processes and discharge methods (e.g. surface spray, sub-surface irrigation). These matters will be considered at subsequent design stages.



Figure 1. Location of Onaero and Urenui in relation to New Plymouth.



2 Purpose of this Report

This assessment of alternatives report has been prepared on behalf of NPDC as the requiring authority for the Urenui and Onaero WWTP. This report will support the Notice of Requirement (NoR) for designation and has been prepared in accordance with Section 171(1)(b) of the Resource Management Act 1991 (RMA).

Section 171(1)(b) of the RMA requires that when making a recommendation on a NoR, a territorial authority shall consider whether adequate regard has been given to alternative sites, routes or methods of undertaking the work in circumstances where:

- a. The requiring authority does not have an interest in the land sufficient for undertaking the work; or
- b. It is likely that the work will have significant adverse effects on the environment.

At the time of writing this report NPDC owned the land for which a designation will be sought and therefore has 'an interest in the land sufficient for undertaking the work'. Further site specific work is required to determine the magnitude of effects and until that work is concluded confirmation of the magnitude of effects cannot be made. Notwithstanding this, measures have been incorporated into the alternative assessment methodology to avoid significant adverse effects (e.g. by applying buffers to sensitive receptors). It is therefore considered best practice to undertake an assessment of alternative sites to inform the site selection process.

There are several principles and key considerations for a requiring authority to apply and adhere to when undertaking an assessment of alternatives and identifying a preferred option. Of note are the following:

- The process should be adequately transparent and robust, and clearly recorded so that it can be understood by others;
- An appropriate range of alternatives should be considered;
- The extent of options considered, and the assessment of these options, should be proportional to the potential effects of the options being considered;
- The requiring authority must show that it has not acted arbitrarily or given only cursory consideration of alternatives; and
- The focus under section 171 is on the process that was followed. There is no requirement to show that the best alternative has been chosen.



3 Treatment and Discharge Characteristics

General assumptions and characteristics of the proposed discharge to land were agreed upon before the analysis and subsequently embedded in the assessment of alternatives methodology. The key assumptions and characteristics are summarised below.

3.1 Land Discharge

Whilst discharge of treated wastewater to surface water is an option (the Proposed Coastal Plan for Taranaki prohibits new discharges of treated wastewater containing human sewage), there was a strong drive by Ngāti Mutunga and NPDC for the discharge of treated wastewater to be to land. Given this, Beca, on behalf of NPDC, engaged Lowe Environmental Impact (LEI), a consultancy specialising in the land discharge of treated wastewater, to undertake an assessment of land suitable for the discharge of treated wastewater within 10km of the townships (the Investigation Area).

Within the Investigation Area the following characteristics were assessed:

- Rainfall and Potential Evapotranspiration (PET)
- Future flows from the townships of Urenui and Onaero, and the Urenui and Onaero Domains

Based on these initial factors a minimum land area requirement of 20ha was identified for the future discharge of treated wastewater to land. Land meeting this minimum area requirement within 10km of the townships was then further assessed according to the following characteristics:

- Land use
 - Nutrient uptake potential
 - o Climate
- Soil attributes
 - Slope and stability
 - Soil drainage and permeability
 - Depth to restrictive layer
- Hydrological and hydrogeological attributes
 - Flood return interval and flood risks
 - o Riparian buffers
 - o Coastal hazards.

Based on this analysis, and number of groupings were developed categorising the various land characteristics into groupings. These groupings are referred to as Land Application Suitability Zones. Five Zones were used and described In Table 1, which summarises the implications of the Zones for the discharge of treated wastewater to land. This initial assessment is presented in Appendix A¹.

¹ Appendix A was an early report that assessed both the suitability of land for septic tanks and the suitability of land for discharge from a municipal treatment and discharge scheme.



Table 1: Land Application Suitability Zones (Appendix A)

Zone	Suitable for
Zone	Well Suited
	Requires smaller land area
•	High value and/or short rotation crops
A	Non-deficit irrigation – nil or limited storage required
	Greater number of irrigable days
	High rate of nutrient removal
	Routine cultivation and harvest, with short withholding periods.
	Moderately Well Suited
	High value and/or short rotation crops Non-deficit irrigation or partial deficit irrigation
в	Can irrigate in shoulder seasons (April, May, September, October) for drier than average
В	vears – some storage likely to be required
	Moderately high rate of nutrient removal
	Short withholding period for grazing or cultivation and harvest
	Minor Limitations
	Pasture or restricted range of annual crops
С	Predominantly deficit irrigation, requiring large storage or combined water discharge
-	Larger land area requirement
	Withholding period prior to grazing or cultivation and harvest is extended
	Significant Limitations
	Plantation forestry, pasture, shallow rooting crops
D	Deficit irrigation over summer months, requiring larger storage/combined water discharge
D	Low nutrient loading
	Limitation to cultivation and harvest
	Extended withholding period for stock trafficking
	Severe Limitations
	Requires largest land area
E	Conservation plantings
	Low deficit irrigation for short season, requiring larger storage/combined water discharge
	No cultivation, infrequent harvest.

Table 2 summarises the area of the Zones within 10km of the townships and the percentage of the total land area whilst Figure 2 maps these same Zones within the Investigation Area.

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Zone	Land Suitability	Land Area (ha)	Land Area (% of Total)
Zone A	Suitable – Negligible limitations	4,521	18.8 %
Zone B	Moderately Suitable – Minor limitations	2,978	12.4 %
Zone C	Marginally Suitable – Moderate limitations	4,542	18.9 %
Zone D	Not Suitable – Significant limitations	8,395	34.9 %
Zone E	Not Suitable – Severe limitations	261	1.0 %
Riparian Buffers	Excluded	3,387	14 %*
Total (Excluding Riparian Buffers)		20,697	

Table 2: Irrigation Suitability – Within 10km of Urenui and Onaero Townships (Appendix A)

* Riparian buffers are excluded from all total areas and percentages within the above table. This total value and percentage of the Investigation Area is addition to the values represented within the table. Area associated with riparian buffers can be added to the total land area excluding riparian buffers (20,697 ha) which is 24,084 ha (the total land area within 10 km surrounding communities).





Figure 2: Land Suitability (Appendix A)

Given that sufficient Zone A (suitable) land was present within the Investigation Area, and was considered to the most suitable for discharge to land with negligible limitations, further investigations focussed within areas of Zone A land.

3.2 Wastewater Treatment Plant

A new WWTP will be required to be constructed and it was assumed that this would be co-located at the land discharge site. Whilst a specific technology has not been chosen at this stage and would be dependent upon the limitations of the chosen land discharge site, the WWTP itself would be expected to be approximately one ha in area.

3.3 Wastewater Conveyance

A conveyance system including pipelines and pumping station(s) will be required to convey the wastewater from Urenui and Onaero to a new WWTP for treatment. A decision has not been made yet by NPDC on the sewerage system within the townships.



4 Assessment of Alternatives Methodology

This section provides an overview of the assessment of alternatives methodology developed to assess alternative WWTP locations and ultimately determine a preferred site. The key steps are outlined in Figure 3 and described below. Each step is explained in detail in the sections that follow.



Figure 3: Methodology

The process for the assessment of alternatives was as follows:

4.1 Step 1 – Initial Screening Criteria

An initial screening exercise was completed and reported by LEI which identified Land Application Suitability Zones (Appendix A) within 10km of the townships. The initial screening of Zones is described earlier in section 3.1 of this Report.

A further screening exercise was then undertaken by LEI, considering potential pump station locations and conveyance distances from the townships to the WWTP site. An irregular shape was then adopted to enable the consideration of as broad a range of suitable land parcels as possible while accounting for elevation changes. To these polygons, a 150m buffer was added to even out the area and pick up any extra sections of the properties not previously included. This subset of Zone A was then referred to as Zone Aa. This further screening of Zone A land is described in Appendix B.

4.2 Step 2 – Undertake Additional Screen of Land Parcels

Following the application of the initial screening criteria, 19 potential sites were identified. At this stage of the process, NPDC were made aware of a property that had come onto the market in the Onaero area. This property, located at 319 Waiau Road, comprised of 36.51 ha of land and an adjoining 4.56 hectares. This land was slightly outside of the area initially identified as Zone Aa, but was identified as likely to be suitable for discharge to land (this land was identified as Zone A land). A report to Council dated 16 May 2022 identified the following in relation to 319 Waiau Road:



"While investigations have been limited they have demonstrated that this land is highly likely to be suitable for a WWTP and land based disposal. It is noted however that there may be unknown factors which could be discovered meaning that Council cannot effectively mitigate the effects of the WWTP or treated water disposal on the neighbours or the environment. Consequently resource consent maybe unable to be obtained if the site proves to be not large enough for predicted flows or anticipated growth.

The land is also located just beyond the preferred optimal distance from the townships.

The report to Council, seeking approval to purchase the property, was approved on 18 May 2022. NPDC then purchased the property a short time after.

At this stage, given that the assessment of alternative process had not been completed, NPDC proceeded with the assessment methodology, taking into account 319 Waiau Road was now purchased.

The definition of Zone Aa land was revisited by LEI, Beca and NPDC which considered potential pumpstation locations and reticulation distance and the investigation area was reduced to a 5km radius around the townships. Following this, discussions were held with NPDC and Ngāti Mutunga where Ngāti Mutunga indicated that waste from Onaero and Urenui should not be discharged to another iwi's rohe. The result was to incorporate the rohe boundary as the western extent of the Investigation Area. A shortlist of properties were identified within the Zone Aa area which met the following criteria:

- Within the revised Zone Aa investigation area (Appendix B)
- At least 20 ha in area;
- Contain at least 10ha of Zone A land.

This resulted in the confirmation of 23 sites that were then taken forward to the long list assessment (including 319 Waiau Rd).

These sites are described in Section 6.1 of this Report.

4.3 Step 3 – Long List Assessment of Sites

Step 3.1 - GIS Platform

To assist the consideration of alternative WWTP sites, a project geographic information system (GIS) platform was established. This was an online, interactive tool created specifically to allow technical experts to view all known constraints within the vicinity of the Urenui and Onaero townships and surrounding area.

As a result of this analysis of the 23 sites, a further 10 sites were excluded based on LiDAR slope analysis (flatter land was preferred) or layouts that were constrained by non-contiguous areas. These left 13 sites on the long list assessment of sites. One further site was then excluded due to multiple property owners. This left 12 long list sites.

Step 3.2 – Multi Criteria Analysis (MCA) Framework

The 12 revised long list sites were then subject to a traffic light assessment against the project assessment criteria (see Table 3 below). These criteria were jointly developed by Beca, LEI and NPDC. At the long list stage, technical experts (in discipline fields of ecology, archaeology, etc.) and the Project Team ranked each site green, amber, or red depending on how well that site met the criteria using their best professional judgement as set out below:

Meets criteria well
Marginally meets the criteria
Does not meet the criteria



Торіс	Number	Criteria	Measure(s) / Potential Adverse Effects on:	Source	Project Team Responsible for Scoring	
Cultural	1a	Wāhi tapu sites and areas of significance to Ngāti Mutunga	Potential effects on the relationship of Māori and their culture and traditions with wāhi tapu sites.	Mana whenua engagement	Ngāti Mutunga	
	1b	Mauri and mahinga kai values of waterbodies within and immediately adjacent to the site	Potential effects on the relationship of Māori and their culture and traditions with their ancestral waterways.	Mana whenua engagement	Ngāti Mutunga	
Heritage	2a	Heritage	Sites and places of known value: - Sites and places of European cultural heritage value - - Heritage sites scheduled in the NPDC district plan maps - Notable trees scheduled in the NPDC district plan maps	Project team – desktop review	Beca	
	2b	Archaeology	Sites and places of archaeological value.	Archaeologist – desktop study	Archaeologist	
Social	За	Number of adjoining landowners	Number of directly adjoining landowners to the site	NPDC – desktop review	NPDC	
	Зb	Proximity of dwellings	Odour, amenity, construction disturbance	Project team – desktop review	Beca	
Natural Environment	4a	Ecology	Significant indigenous flora, SNAs Significant habitats of indigenous flora Indigenous biodiversity Sensitive Coastal environment – regional plan requirements	Ecologist – desk-top review	Riverwise Consulting	
Engineering 5b Access		Access	Proximity to roads and ability to get to useful parts of the site via internal tracks and associated maintenance requirements	LEI/Project team – desktop review	LEI	
Resilience	6a	Vulnerability to natural processes	Vulnerability of the site (including access) to natural processes including coastal erosion, flooding and earthquakes (liquefaction risk)	NPDC – desktop review	NPDC	

Table 3: Assessment criteria for the long list MCA.



Торіс	Number	Criteria	Measure(s) / Potential Adverse Effects on:	Source	Project Team Responsible for Scoring
Useable Land	7a	Amount of suitable land available for the WWTP site	Operational ease, ability to accommodate growth, etc Able to accommodate ~50m x 50m WWTP site and associated operational area (allow one hectare)	Project team - desktop review	Beca

Step 3.3 - Briefing Packs

Briefing packs were provided to technical experts ahead of the long list and assessment workshop with an outline of the options to be assessed (Appendix C), the criteria to be used in undertaking this assessment including the MCA framework, and a pre-scoring spreadsheet.

Buffer exclusion zones were applied to identified Māori sites of significance, waterways, bores, dwellings, coastal areas and significant ecological areas. A 150m buffer zone was also applied inside the property boundaries to provide an odour buffer zone to inform siting the WWTP (criteria 7a).

Step 3.4 - Pre-Scoring

In advance of the long list workshop, technical experts and the project team were asked to pre-score options using the MCA spreadsheet so that these could be compiled, discussed and challenged during the workshop. Supporting each score was an explanation (reason) for the score.

Step 3.5 - Interdisciplinary Workshop

At the long-list assessment workshop, the MCA framework and any pre-scoring outcomes were collectively reviewed. Initial scoring by technical experts was presented and discussed at the workshops. As part of this process, the workshop facilitator encouraged a group discussion to challenge scores and assumptions. Once complete, experts were given the opportunity to amend their scores in light of the discussion at the workshop, if they felt it was appropriate.

Step 3.6 - Mana Whenua Engagement

Engagement was undertaken by NPDC with Ngāti Mutunga so that they could provide scoring for the 'cultural values' criteria of the MCA. This was an opportunity for mana whenua to provide feedback on the options and input into the decision-making process.

Step 3.7 - Results of the Long List Assessment

Based on the long list assessment, six sites were identified for an emerging short-list.

4.4 Step 4 – Short List Assessment of Sites

Step 4.1 - Recommendation of Short List Options

Following the completion of Steps 3.2 - 3.7 above, the Project Team identified six sites to further consider through the short list assessment.

Step 4.2 - Assessment of Short List Options

At the short list stage, the criteria against which options were assessed at the long list was revisited by the Project Team. The purpose of this was to refine the criteria and add additional factors for consideration



(where required) to undertake a more detailed assessment of the short list sites. The refined set of assessment criteria are listed in Table 4.

For the short list assessment, a rating scale was implemented to determine compliance with the criteria on a gradual scale ranging from 10 being the 'best' to 1 being 'worst'. A scoring rationale was prepared for the short list MCA assessment to guide consistent decision making from the technical experts (Table 5).

Again, in advance of the short list workshop, technical experts and the project team were asked to pre-score options using the MCA spreadsheet so that these could be compiled, discussed and challenged during the workshop.

Table 4: Assessment criteria for the short list MCA.

Торіс	#	Criteria	Measure(s) / Potential Adverse Effects on:	Source	Project Team Responsible for Scoring
Cultural	1a	Wāhi tapu sites and areas of significance to Ngāti Mutunga	Potential effects on the relationship of Māori and their culture and traditions with wāhi tapu sites.	Mana whenua engagement	Ngāti Mutunga
	1b	Mauri and mahinga kai values of waterbodies within and immediately adjacent to the site	Potential effects on the relationship of Māori and their culture and traditions with their ancestral waterways.	Mana whenua engagement	Ngāti Mutunga
Heritage	2a	Heritage	Sites and places of known value: - Sites and places of European cultural heritage value - - Heritage sites scheduled in the NPDC district plan maps - Notable trees scheduled in the NPDC district plan maps	Project team – desktop review	Beca
	2b	Archaeology	Sites and places of archaeological value.	Archaeologist – desktop study	Archaeologist
Social	За	Ability to acquire land	Landowner's willingness to sell	NPDC – landowner discussions	NPDC
	3b	Odour amenity	Ability to provide for a minimum 150m odour buffer within the site and number of sensitive receptors beyond 150m to 300m of the proposed site	Odour specialist – desktop review	Beca
	Зс	Traffic	Traffic movements (both construction and operational)	Traffic engineer – desktop review	Beca
	3d	Groundwater Bores	Proximity to water bores	Hydrogeologist – desktop review	Beca
Natural Environment	4a	Terrestrial ecology	Significant indigenous flora, Significant Natural Areas (SNAs) Significant habitats of	Ecologist – site walkover	Riverwise Consulting
			indigenous flora		
			Indigenous biodiversity Sensitive Coastal environment – regional plan requirements		



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Торіс	#	Criteria	Measure(s) / Potential Adverse Effects on:	Source	Project Team Responsible for Scoring
	4b	Aquatic ecology	Stream/waterway/wetland ecology	Ecologist – site walkover	Riverwise Consulting
Engineering	5a	Wastewater conveyance	Length of pipe and pumping head required Size and number of pump station(s) Construction difficulty	Beca/NPDC – desktop review	Beca
	5b	Access	Proximity to roads and ability to get to useful parts of the site via internal tracks and associated maintenance requirements	LEI/Project team – desktop review	LEI
	5c	Services	Power requirements (proximity to HV power supply) Existing services on site including water supply	Beca – desktop review	Beca
Resilience	6a	Vulnerability to natural processes	Vulnerability of the site (including access) to natural processes including coastal erosion, flooding and earthquakes (liquefaction risk)	NPDC – desktop review	NPDC
Useable Land	7a	Amount of suitable land available for disposal	Operational ease, ability to accommodate growth Contiguous parcels, practical irrigation layout Potential for stranded land that needs to be managed/potential for disposal	LEI – site walkover	LEI
Carbon	8a	Greenhouse gas emissions	Qualitative assessment of differences in whole of life greenhouse gas emissions generated from the construction of the conveyance infrastructure	Beca – desktop review	Beca

Table 5: Scoring rationale for the short list MCA.

Торіс	#	Criteria	MCA Scores – Rationale for Assigning Scores (1= worst (Note – the following comments are for guidance or						
			1	2 – 4	5 – 7	8 – 10			
Cultural	1a	Wāhi tapu sites and areas of significance to Ngāti Mutunga	Use of this property for the project would cause unacceptable effects on a site or area of significance to Ngāti Mutunga.	Use of this property for the project would cause negative effects on a site or area of significance to Ngāti Mutunga and there is no clear way to avoid this.	Use of this property for the project could cause negative effects to a site or an area of significance to Ngāti Mutunga but there are identified ways	There are no identified wāhi tapu sites or areas of significance within or immediately adjacent to this property.			



Торіс	#	Criteria	MCA Scores – Rationale for Assigning Scores (1= worst / 10 = b (Note – the following comments are for guidance only)					
			1	2-4	5 – 7	8 – 10		
					these effects could be avoided.			
	1b	Mauri and mahinga kai values of waterbodies within and immediately adjacent to the site	Use of this property for the project would cause unacceptable effects on the mauri or mahinga kai values of a waterbody within or immediately adjacent to the property.	Use of this property for the project (as described at present) would cause negative effects on the mauri or mahinga kai values of the waterbodies within or immediately adjacent to this property and there is no clear way to avoid this.	Use of this property for the project could cause negative effects on the mauri or mahinga kai values of the waterbodies within or immediately adjacent to this property but there are identified ways these effects could be avoided.	Use of this property for the project would not have any known negative effect on the mauri or mahinga kai values of the waterbodies within or immediately adjacent to this property.		
Heritage	2a	Heritage	Some heritage sites within proximity of the site and effects on heritage values are likely to be more than minor.	Some heritage sites within proximity of the site and effects on heritage values will take considerable effort to mitigate.	Some heritage sites within proximity of the site. Effects on heritage values are relatively simple to mitigate.	Some heritage sites within proximity of the site but effects on heritage values can be avoided; or no heritage sites within proximity of the site.		
	2b	Archaeology	Significant archaeological site(s) expected to be impacted, with significant impacts expected, unlikely to be able to mitigate effects beyond an authority to modify/destroy.	Archaeological site(s) within proximity of the site and effects on archaeological values will take considerable effort to mitigate.	Archaeological site(s) expected to be impacted but effects are relatively simple to mitigate.	Archaeological site(s) present but effects on archaeological values can be easily avoided, or no archaeological site(s).		
Social	3a	Ability to acquire land	Scoring to be based	d on potential complexi	ty of property acq	uisition process.		
	3b	Odour amenity	Minimum 150m odour buffer cannot be provided within the site.	Minimum odour buffer of 150m can be provided in site, but two or more dwellings are located within 200m of the buffer area	Minimum odour buffer of 150m can be provided within the site, but two or more dwellings are located within 250m of the buffer area	Minimum odour buffer of 150m can be provided within the site, but two or more dwellings are located within 350m of the buffer area		
	Зс	Traffic	Traffic effects on the transport network and local community during	Traffic effects on the transport network and local community during	Minor traffic effects on the transport network and	Very minor traffic effects (if any) on the transport network and local community		

Торіс	#	Criteria		= worst / 10 = best) dance only)		
			1	2 – 4	5-7	8 – 10
			construction and operation are likely to be more than minor.	construction and operation will take considerable effort to mitigate.	local community during construction and operation that are relatively simple to mitigate.	during construction and operation can be avoided.
	3d	Groundwater Bores	Adverse effects on existing water bores are likely to be more than minor.	Adverse effects on existing water bores will take considerable effort to mitigate.	Minor adverse effects on existing water bores that are relatively simple to mitigate.	Very minor effects (if any) on existing water bores can be avoided.
Natural Environment	4a	Terrestrial ecology	Adverse effects on terrestrial ecology are likely to be more than minor.	Adverse effects on terrestrial ecology will take considerable effort to mitigate.	Minor adverse effects on terrestrial ecology that are relatively simple to mitigate.	Very minor effects on terrestrial ecology (if any) can be avoided.
	4b	Aquatic ecology	Adverse effects on aquatic ecology are likely to be more than minor.	Adverse effects on aquatic ecology will take considerable effort to mitigate.	Minor adverse effects on aquatic ecology that are relatively simple to mitigate.	Very minor effects on aquatic ecology (if any) can be avoided.
Engineering	5a	Wastewater conveyance	Very long pipelines and greater pump station requirements Very high construction difficulty when compared to other sites	Longer pipelines and greater pump station requirements Relatively high construction difficulty when compared to other sites	Moderate length pipelines and moderate pump station requirements Relatively moderate construction difficulty when compared to other sites	Shorter pipelines and lesser pump station requirements Relatively low construction difficulty when compared to other sites
	5b	Access	Very poor proximity to roads and/or very poor internal access (when compared to other sites)	Relatively low proximity to roads and/or poor internal access (when compared to other sites)	Moderate proximity to roads and average internal access (when compared to other sites)	Relatively high proximity to roads and good internal access (when compared to other sites)
	5c	Services	Very poor proximity to power supply and/or very poor level of existing services (when compared to other sites)	Relatively low proximity power supply and/or poor level of existing services (when compared to other sites)	Moderate proximity to power supply and average level of existing services (when	Relatively high proximity to power supply and high level of existing services (when compared to other sites)



Торіс	#	Criteria	MCA Scores – Rationale for Assigning Scores (1= worst / 10 = best) (Note – the following comments are for guidance only)						
			1	2 – 4	5 – 7	8 – 10			
					compared to other sites)				
Resilience	6a	Vulnerability to natural processes	Very high vulnerability to natural processes (when compared to other sites)	High vulnerability to natural processes (when compared to other sites)	Moderate vulnerability to natural processes (when compared to other sites)	Low vulnerability to natural processes (when compared to other sites)			
Useable Land	7a	Amount of suitable land available for disposal	Very limited amount of suitable land for disposal (i.e. due to steep slopes or waterway buffer exclusions) and/or very impractical layout with non- contiguous parcels	Limited amount of suitable land for disposal (i.e. due to steep slopes or waterway buffer exclusions) and/or impractical layout with non- contiguous parcels	Moderate amount of suitable land for disposal that can accommodate some growth and the layout is operationally practical	High amount of suitable land for disposal that can accommodate growth and the layout is operationally practical			
Carbon	8a	Greenhouse gas emissions	Very high level of greenhouse gas emissions (when compared to other sites)	High level of greenhouse gas emissions (when compared to other sites)	Moderate level of greenhouse gas emissions (when compared to other sites)	Low level of greenhouse gas emissions (when compared to other sites)			

Step 4.3 – Short List Workshop

Scoring was completed by technical experts and the Project Team. Experts were asked to score the criteria in their field of expertise using professional judgement and provide justification for the scoring, including any assumptions. Experts were also asked to comment on the level of certainty of their assessment and note where further information may be required and what additional assessments may be necessary to determine a preferred option. These scores were then be presented and challenged in an interdisciplinary MCA workshop. Subsequently, some initial scores were changed.

The MCA assessment at the short-list stage identified two emerging preferred options. These two emerging compared options were compared against each other on a qualitative basis in terms of advantages / disadvantages and the results of landowner discuss to date to determine whether the site landowners would be open to selling.

4.5 Step 5 – Confirmation of Preferred Site

A preferred site was identified based on the short list assessment and input from Ngāti Mutunga. Positive landowner discussions also meant that NPDC were able to purchase a new site and confirm it as the preferred project site.



5 Mana Whenua Partnership

Throughout the short and long list assessments, Ngāti Mutunga were included as part of the assessment process. Ngāti Mutunga's involvement included the following:

- Reviewing the spatial extent of the Investigation Area with NPDC and revising the boundaries of that area to take into consideration the rohe boundary of Ngāti Mutunga;
- Inputting into the MCA cultural criteria development;
- Preparing for, attending and scoring the longlist sites at the long-list workshop held on 29 July 2022 (on-line);
- Preparing for, attending and scoring the short-list sites at the short-list workshop held on 20 October 2022 (on-line);
- Attending site walkovers with NPDC staff for short-listed sites 16 and 20.

Based on the above partnership process cultural values and consideration of effects have been integrated into the assessment of alterative process as much as practicable.



6 Consideration of Alternative Sites

6.1 Long List Options

The following section outlines the long list sites considered for this project. As described in Section 4.2, an initial long list of 23 possible sites was developed at a property level as shown in Figure 4.



Figure 4. Properties considered for the project (Zone Aa land – identified in Appendix B)²

As noted in the long list MCA methodology (Section 4.2), the initial 23 sites were refined down to 13 sites for the long list option assessment. Reasons for excluding the sites from further assessment include:

- Nine sites were excluded due to available areas for discharge less than 10 ha following overlay of buffer areas and slopes greater than 7 degrees
- Site 17 was excluded due to the irrigable area being non-contiguous

It was then identified that site 21 was owned by multiple owners making possible purchasing arrangements difficult. Site 21 was excluded from further analysis on that basis.

Table 6 below provides an overview of key features for the 12 sites³ evaluated in the long list assessment. Appendix C also includes summary maps of the 12 sites showing property boundaries, slopes, and buffer

³ Note that Site 21 (as shown in Appendix B) was discounted from the long list assessment due to complicated property ownership arrangements that would have made it very difficult to obtain the site.



² The boundary of Zone Aa land was refined throughout the initial site selection process as discussed in Section 4.1 and 4.2 of this Report.

exclusions (150m buffer from dwellings, 50m buffer from groundwater sites, 20m buffer from Māori sites of significance, 150m buffer from the property boundary for the location of the WWTP to mitigate odour effects). Table 6. Summary of key features of long list sites

Site	Area (ha)	Address	Legal Description	Site features
1	38.7	33 A Whakapaki Street, URENUI	LOT 2 DP 361299	 Coastal site located on western edge of Urenui township and estuary Known area of occupation for Ngāti Mutunga and Te Pihanga Pā In proximity to heritage sites in Urenui township listed in the NPDC District Plan Small unnamed stream located in the property and eastern boundary of site is a little blue penguin nesting area
2	55.2	1237 Main North Road, URENUI	SEC 80 URENUI DISTRICT LOT 15 DP 447025 LOT 1 DP 460395	 Coastal site located approximately 1.2km to the east of the Onaero township on the eastern side of the Onaero River Known area of occupation for Ngāti Mutunga Two tributaries of the Onaero River and a wetland located within the site Western boundary of the site is a little blue penguin nesting area
6	45.9	401 Mokau Road, URENUI	LOT 1 DP 5082 PTS LOT 2 DP 5082 LOT 1 DP 9813 SEC 7 SO 35585; 5 LOT 5A SEC 24 BLK IV WAITARA SD	 Large flat site located approximately 2.6km to the north-east of Urenui township Several wetlands are located in the north-east corner of the site
7	45.6	1288 Main North Road, URENUI	LOT 2 DP 491893 LOTS 1-4 6-10 12 13 PT LOTS 5 11 DP 2118; LOT 4 DP 447420 PT SEC 2 URENUI DISTRICT	 Site is located approximately 1km to the south-west of Urenui township Property contains a wāhi tapu site – Te Ngaio Pā Site includes a large gully system and unnamed tributary of the Onaero River



Site	Area (ha)	Address	Legal Description	Site features
9	46.9	Kaipikari Road Upper, URENUI	QEII COVENANT 12.5400 AREAS C D DP 18000 PT LOT 2 DP 502944; LOT 2 DP 502944; LOT 3 DP 331605; LOTS 1-2 DP 12063	 Site is located approximately 700m south of the Urenui township In proximity to two Pā sites In proximity to heritage sites scheduled in the NPDC District Plan Kakapo Stream runs through the property QEII covenants on native forest on the property
14	44.4	61 Ohanga Road, ONAERO, URENUI	LOT 2 DP 544918	 Site is located approximately 500m south-east of the Onaero township and 2km to the west of the Urenui township In proximity to Putahi Pā The Onaero River runs along the eastern boundary of the site The site is bisected by a terrace that supports a mix of native and exotic forest
15	36.7	29 Ohanga Road, ONAERO, URENUI	LOT 1 DP 544918	 Site is located approximately 1km south- east of the Onaero township and 2km to the west of the Urenui township The Onaero River runs along the eastern boundary of the site An unnamed tributary of the Onaero River is present in the northern portion of the property
16	84.4	944 Main North Road, URENUI	LOT 1 DP 544918	 Large flat site located approximately 500m south-west of the Onaero township and 3.7km to the west of the Urenui township Te Rau o te Huia Pā is present in the northern portion of the site Three unnamed tributaries of Motukara



Site	Area (ha)	Address	Legal Description	Site features
				Stream are present on the site
19	116.3	397 Ohanga Road, ONAERO, URENUI	QEII COVENANT 4.6720HA PT LOT 1 DP 19282 PT SEC 99 AREAS A & B - LOT 1 DP 19282 SEC 1 SO 441305 SEC 1 SO 13411 LOT 2 DP	 Site is located approximately 2.4km south of the Onaero township and 3.4km to the south-west of the Urenui township Previous filling on the site has buried two streams (likely non-compliant) An unnamed tributary of the Onaero River flows along the eastern boundary
20	36.7	293/319 Waiau Road	Section 121 Block VII Waitara SD DP 572930, SO 8353	 Site is located approximately 2.9km south of the Onaero township and 4.5km to the south-west of the Urenui township Several unnamed streams and natural wetlands are present on the property
22	69.5	363 Waiau Road	LOT 1 DP 380455, OHANGA 2 BLOCK	 Site is located approximately 4km south of the Onaero township and 5.2km to the south- west of the Urenui township Several unnamed streams are present in the north-east portion of the site
23	267.5	138 Ohanga Road	SECS 50 56 BLK VI WAITARA SD NGATIRAHIRI 8G PT 8E2 BLOCK OHANGA 4A-4D 5A-5C BLOCK	 Site is located approximately 3km south of the Onaero township and 4.2km to the south- west of the Urenui township Several unnamed streams are present on the property



6.2 Assessment of Long List Options

As outlined in the methodology section (Section 4), the long list sites were subject to a traffic light assessment against a range of criteria. Technical specialists engaged in a half day workshop to score each option green, amber, or red depending on how well that site met the criteria. Refer to Appendix D for more detail on this assessment.

Table 7 provides a summary of the traffic light assessment:

Table 7: Summary of long list option assessment

Long list asse	ssment	1	2	6	7	9	14	15	16	19	20	22	23
Cultural	1a. Wāhi tapu sites												
	1b Mauri and mahinga kai values												
Heritage	2a. Heritage												
	2b. Archaeology												
Social	3a. Number of adjoining landowners												
	3b. Proximity of dwellings												
Natural environment	4a. Ecology												
Engineering	5b. Access												
Resilience	6a. Vulnerability to natural processes												
Useable land	7a. Amount of suitable land available for the WWTP site												

The Project Team reviewed and compared the options identified above. The following table summarises the assessment of the long list options against the seven criteria topics – cultural, heritage, social, natural environment, engineering, resilience, and useable land:

Table 8: Assessment of long list sites

Торіс	Assessment					
Cultural	a. Due to the long history of Ngāti Mutunga occupation near the coast, most sites are near identified wāhi tapu sites. No known wāhi tapu sites were identified within the vicinity of Sites 19, 20, 22 and 23.					
	b. Most sites have streams or wetland systems within or adjacent to the site and Ngāti Mutunga identified concerns around the ability to avoid contamination of the waterways with a discharge to land system. This concern was most apparent for sites 9 and 20.					
Heritage	a. For the majority of sites, there are no heritage sites mapped in the NPDC District Plan that are in close proximity. Site 1 and Site 9 are located in					

Торіс	Assessment
	proximity to heritage sites such that when a 150m buffer zone is applied, the zone overlaps with the site.
	 b. Due to the long history of Ngāti Mutunga occupation near the coast and the number of wāhi tapu sites, it was identified that there is a relatively high risk of archaeological sites in the area. Sites 16, 19, 20 are located further inland and Sites 22 and 23 were mostly within the forest line prior to European settlement: as such these sites have a lower likelihood of containing archaeological sites.
Social	 Most sites are surrounded by multiple landowners and dwellings. Site 1 is in close proximity to residential dwellings at Urenui township and the remainder of sites are mostly located near lifestyle properties.
	 b. For most sites, a reasonable number of dwellings were identified in proximity to a 150m odour buffer zone. Sites 16, 19, 20, 22 and 23 are large blocks of land and the WWTP could be more easily located away from dwellings at these sites.
Natural Environment	 Most sites have streams, wetland and/or gully systems within a portion of the site. Sites 1 and 2 are located near little blue penguin nesting areas and Key Native Ecosystems (KNE). Site 9 has a QEII covenant over native forest on the property. Sites 14 and 15 adjoin Onaero River Scenic Reserve (Department of Conservation) land.
Engineering	 b. Most sites have good access from State Highway 3 or local roads. The access point for Site 1 is through the Urenui township and would likely not be suitable. Internal site access at Site 9 might be problematic as the existing access track appears to be on a neighbouring property.
Resilience	a. Most sites have no known natural hazard risks. Site 1 and 2 are at risk of significant coastal erosion. Site 9 has a potential liquefaction and fluvial flood risk on the river flats.
Useable land	 a. Site 9 and Site 15 do not appear to have adequate space to locate a WWTP. Site 7 and Site 14 have very limited space to locate a WWTP with a 150m odour buffer. All other sites have enough space available for a WWTP inside a 150m odour buffer zone.

Based on the assessment above, options 6, 16, 19, 20, 22, and 23 proceeded to the short list stage for the following key reasons:

- a) These options are mostly sites located further inland and away from wāhi tapu sites associated with Ngāti Mutunga's long history of occupation near the coast.
- b) These options are mostly large blocks of land, where the WWTP can be located away from dwellings achieving the minimum odour buffer of 150 m and providing sufficient distance from sensitive receivers.
- c) These options avoided sites where known ecological significance exists such as mapped Significant Natural Areas, Key Native Ecosystems and QEII native forest covenants.
- d) Site 20 proceeded to the short list stage as NPDC already own the land and this provides greater certainty around the land acquisition process and timing.

Sites that were not considered further had reasonably significant challenges or constraints. While the sites that proceeded to the short list may have had some constraints, they were not significant enough to prevent further investigation.



6.3 Short List Options

Options 6, 16, 19, 20, 22, and 23 proceeded to the short list stage and these sites are shown in Figure 5 below.



Figure 5. Map showing the location of short list sites.

6.4 Assessment of Short List Options

As outlined in the methodology section (Section 4), a scored multi-criteria assessment was used to assess the short-listed sites. In preparation for the MCA workshop, the Project Team were asked to assess the site. Site walkovers were able to be undertaken by the project ecologist and soil scientist at Sites 16 and Site 20 (Sites 6, 19, 22 and 23 were not able to be accessed). For these sites that could not be accessed desktop assessments were undertaken.

At the MCA workshop, the specialist's scores for each option were examined site by site. For each option, the expert responsible for each criterion presented to the group, explaining the basis of their assessment, general themes and comments, and the overall scoring they attributed to each option. In some cases, following the discussion of the relevant criterion, some scores were altered from what was originally assigned.

The table below provides a summary of the short list assessment. Table 9 includes the Assessment Criteria for the shortlisted options. Refer to Appendix E for more detail on this assessment.



Short list assessment - Site			16	19	20	22	23
Cultural	1a. Wāhi tapu sites	5	5	8	8	8	8
	1b. Mauri and mahinga kai values	8	8	6	3	8	6
Heritage	2a. Heritage	10	10	10	10	10	10
	2b. Archaeology	7	6	8	9	10	10
Social	3a. Ability to acquire land	1	5	1	10	1	1
	3b. Odour amenity	5	7	8	7	8	8
	3c. Traffic	6	7	6	6	5	5
	3d. Groundwater bores	8	10	5	5	8	5
Natural environment	4a. Terrestrial ecology	9	9	10	9	10	9
	4b. Aquatic ecology	10	9	8	8	5	8
Engineering	5a. Wastewater conveyance	8	7	6	6	4	6
	5b. Access	9	8	8	7	7	6
	5c. Services	6	8	8	8	6	8
Resilience	6a. Vulnerability to natural processes	8	9	6	9	8	7
Useable land	7a. Amount of suitable land available for disposal	9	8	8	6	7	7
Carbon	8a. Greenhouse gas emissions	9	7	6	6	4	6
Raw score			123	112	117	110	110

Table 9. Summary of short list option assessment

The Project Team reviewed and compared sites 6, 16, 19, 20, 22, and 23 against the short list criteria. The following table summarises the assessment of the short list options against the eight criteria topics – cultural, heritage, social, natural environment, engineering, resilience, useable land, and carbon:

Table 10: Short list assessment summary

Торіс	Assessment
Cultural	a. The western part of this site 6 is located between Okokio and Pukekohe pa sites and Ngāti Mutunga would not support the WWTP and irrigation areas being within the viewshaft or pathway between these two sites.
	b. The northern part of site 16 is a known occupation area for Ngāti Mutunga and has important cultural sites, however site 16 is a large property and the southern part of the property has no known wahi tapu.
	 Potential contamination of waterways was a concern with sites 19 and 23, however the most concern was expressed for site 20 where Ngāti Mutunga had concerns with regards to contamination of ground and surface water due to the size and layout of the property.
Heritage / Archaeology	a. There are no heritage sites mapped in the NPDC District Plan that are in close proximity to any short-listed site.
	 Sites 6 and 16, although having no archaeological sites recorded on the property, have the potential for archaeological sites to be discovered given their local near recorded archaeological sites. Sites 19 and 20 have a low

Торіс	Asses	sment
		potential for archaeological discoveries, whilst the remaining sites had no recorded archaeology and low risk of archaeological sites being present.
Social	a.	After being approached by NPDC officers, the owners of Sites 6, 19, 22 and 23 indicated that they were not interested in selling their properties. Site 20 was currently owned by NPDC and the owners of Site 16 indicated that they may be willing to sell their land.
	b.	Odour amenity could be managed for the majority of short-listed sites, with potential to avoid odour issues on all sites depending on the final location of the WWTP within each site. Site 6 scored the lowest with a number of dwellings surrounding the site, however the WWTP could be located on site to avoid odour issues. Site 16 also had a number of surrounding dwellings, but again the WWTP could be located on site to avoid odour issues. Site 20 also had surrounding dwellings, however the site was considered viable from an odour perspective.
	C.	From a traffic perspective, all sites scored similarly due to the need for roading improvements. Sites 22 and 23 scored the lowest due to need for intersection improvements and carriageway widening.
	d.	In terms of potential effects on groundwater bores, records were reviewed and potential effects assessed. Site 19, 20 and 23 had groundwater bores either downgradient or in close proximity and scored lower. Sites 6 and 22 had a slightly potential for adverse effects, whilst site 16 scored the highest with no known groundwater bores downgradient of the site.
Natural Environment	a.	In terms of terrestrial ecology, all sites scored highly. Wetlands and areas of vegetation are present on some sites but it was considered that adverse effects on these could be avoided by locating wastewater discharge infrastructure away from these sites.
	b.	From an aquatic ecology perspective, site 22 scored lowest due to the location of a pond on the site where adverse effects would be difficult to avoid due to the layout of the site. On other sites, wetlands and stream are present, however adverse effects on these could largely be avoided by the proposed layout of the wastewater discharge infrastructure.
Engineering	a.	In terms of wastewater conveyance, site 22 scored the lowest due to the complex pumping requirements to convey wastewater to the site. Sites 16, 19, 20 and 23 had moderate complexity in terms of wastewater conveyance, whilst site 6 scored the highest due to the proximity to Urenui Township.
	b.	In terms of access to the sites, sites 20, 22 and 23 had moderate levels of access, whilst sites 6, 16 and 19 scored the highest.
	c.	In terms of proximity to services, sites 6 and 22 were located furthest from Council services and scored lower. The remaining sites were located closer and scored higher.
Resilience	a.	Site 6 and 23 scored lower due to known earthworks on site 6 and proximity to oil and gas wells. Other sites scored higher with either low risks or no known risks.
Useable land	a.	Sites 20, 22 and 23 scored lower, as the available land was either not continuous or has several elevation changes. Sites 6, 16 and 19 scored highest.
Carbon	a.	Site 22 scored lowest due to the longer length of conveyance pipeline required to reach the site. Site 6 had the shortest length of conveyance



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Торіс	Assessment
	pipeline and consequently scored the highest. Other sites had moderate levels of carbon emissions associated with them.

6.5 Identification of Emerging Preferred Option

Overall, scoring between the short list sites was reasonably similar, with all sites scoring above 5 out of 10 in most categories.

Site 16 scored highest through the MCA process, although was held in private ownership. It is a large site, can easily accommodate all treated wastewater to land, and provides for sufficient buffer to sensitive activities.

Whilst site 20 was already owned by NPDC, it was a smaller site and had a lesser land area than site 16. Concern was also expressed by Ngāti Mutunga on potential adverse environmental effects of treated wastewater spray drift on waterways that run through the site. It was agreed that should this site progress this assessment would be revisited dependent upon the concept design for the discharge system being progressed further and potential effects on waterways being considered further.

Site walkovers were undertaken for sites 16 and 20 (undertaken as part of the earlier acquisition process for this site). These are presented in Appendix E.

As part of the short-list assessment process NPDC commenced property acquisition conversations with all short list sites and the property owners of Sites 6, 19, 22 and 23 ruled out selling their land. The property owner at Site 16 indicated that they would be open to selling their land and Site 20 was already owned by NPDC. Due to project timeframes and the opportunity to acquire Site 16 outside of the Public Works Act process, Sites 6, 19, 22 and 23 were eliminated from the preferred site selection process.

Based on the short list assessment and input from Ngāti Mutunga, Site 16 was identified as the preferred site over Site 20. This was mainly due to the larger size of Site 16 and the lack of waterways present on the site (Site 20 was constrained by several waterways crossing the site, constraining the available area for the disposal field and concerning Ngāti Mutunga from an environmental perspective). Although dwellings were located around the site, the large site area meant that both the WWTP and land discharge infrastructure could be placed within the site to allow for appropriate buffers between the activities and these sensitive receptors.

Property acquisition conversations continued with the owners of Site 16 and NPDC were able to successfully purchase the site.

6.6 Preferred Option

Site 16 was selected as the preferred option because it scored the highest overall in the MCA short list assessment and the property was able to be acquired by NPDC.



7 Conclusion

This assessment of alternative sites has been prepared on behalf of NPDC to support the NoR for designation and has been prepared in accordance with Section 171(1)(b) of the RMA.

This assessment has evaluated a wide range of sites for the Urenui and Onaero WWTP and discharge to land system location using a robust assessment methodology, as outlined in Section 4.

Throughout the short and long list assessments, Ngāti Mutunga were included as part of the assessment and decision making process.

Section 6 outlines the consideration of alternatives and demonstrates the longlist and shortlist assessment and the emerging preferred sites (site 16 and 20). Following a further review of the relative advantages and disadvantages of the two emerging preferred sites and engagement with Ngāti Mutunga, site 16 was selected as the preferred option.





Appendix A – Township Septic Tank Suitability and Land Priority for Discharge (LEI)

Urenui and Onaero Wastewater Upgrade

Township Septic Tank Suitability and Land Priority for Discharge

Prepared for

New Plymouth District Council

Prepared by

L W E Environmental I m p a c t

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Palmerston North | Christchurch | Wellington

office@lei.co.nz

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Urenui and Onaero Wastewater Upgrade Township Septic Tank Suitability and Land Priority for Discharge

New Plymouth District Council

This report has been prepared for **New Plymouth District Council** by Lowe Environmental Impact (LEI). No liability is accepted by this company or any employee or sub-consultant of this company with respect to its use by any other parties.

Quality Assurance Statement				
Task	Responsibility	Signature		
Project Manager:	Hamish Lowe			
Prepared by:	Katie Beecroft			
Reviewed by:				
Approved for Issue by:	Hamish Lowe	A I Lawe		
Status:	Client draft			

Prepared by:

Lowe Environmental Impact P O Box 4467 Palmerston North 4442	Ref:	RE-10640-NPDC-Septic-and-Land-application suitability-211203KBv2
	Job No.:	10640
T [+64] 6 359 3099 E <u>office@lei.co.nz</u>	Date:	November 2021

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Property Parcels >20 ha

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1 EXECUTIVE SUMMARY

New Plymouth District Council (NPDC) has responsibility to ensure that wastewater from Urenui, Onaero, Urenui Domain and Onaero Domain is managed to protect public health. These communities and facilities are serviced by individual on-site treatment and discharge systems, typically septic tank treatment and trench discharges. Much of the existing infrastructure is likely to be reaching the end of its expected life. Over time, microbial contaminants have been detected in surface water samples close to the communities. This has led NPDC to review the management of wastewater for the communities and domains, and to develop future plans.

This report evaluates the suitability of septic tank treatment and individual on-site discharge for the two communities. This evaluation assumes current design standards are met. Assessing the suitability of the land to receive wastewater has been expanded to a 10 km radius around the towns and has considered different rates and methods of discharge.

This report refers to the soil system and its ability to treat and transmit treated wastewater. In particular the unsaturated soil and geological units are considered (vadose zone). Typically this focusses on the top two meters of the land surface. Consideration of groundwater movement including the nature of the aquifer, speed and direction of groundwater movement is addressed elsewhere (Beca, 2021).

1.1 Current Septic Tank Design Standards

Manufacturing standards for septic tank systems are given in AS/NZS 1546.1:2008 – On-site domestic wastewater treatment units – Septic Tanks. Units for installation are required to meet these standards for new installations.

The standards required for design of treatment and discharge systems for on-site wastewater management are given in AS/NZS 1547:2012 – On-site domestic wastewater management.

A number of regional councils provide guidance for on-site treatment and discharge design specific to their regions and to enable Regional Plan rules to be complied with. On-site wastewater discharges are permitted by Taranaki Regional Council under Rule 22 of the Regional Fresh Water Plan where they comply with Auckland Council Publication (TP 58):

New Zealand Manual of alternative wastewater treatment and disposal systems, volume II, Part A. On-site wastewater disposal from households and institutions.' Technical publication No. 58, second edition (Gunn, 1994).

This document has been superseded by GD006:

Z, Chen and G Silyn Roberts. (2021) On-site Wastewater Management in the Auckland Region. Auckland Council guideline document, GD2021/006.

For the purpose of this desktop investigation the design standards adopted are AS/NZS 1547:2012 with on-site considerations as follows:

- Treatment includes a two stage septic tank with outlet filter;
- Wastewater flows per household from Beca (250 l/p/d, occupancy of 4 p/dwelling over summer and 2.14 (Urenui) and 2.34 (Onaero) p/dwelling during winter);
- Discharge is to a conventional trench system;
- Design loading rate is:
 - 15-25 mm/day on elevated terrace of Urenui (New Plymouth Black Loam soils);
 - 6-10 mm/day on lower areas of Urenui close to the river (Kairanga silt and clay loams); and



• 10-15 mm/day in Onaero (Whangamomona complex soils)

- Hardstand/impermeable area of residential sized properties is 30% of site;
- Reserve area of 100% is required.

1.2 Suitability of Septic Tank Systems for Urenui and Onaero

In order to determine the suitability for septic tank discharge in the vicinity of Urenui, Onaero and the two domains, the process was as follows:

- 1. Utilise published soil, landscape, land use and hydrological data to determine the benefits and limitations for each area (Appendix A).
- 2. Combine the individual data to assign an overall suitability rating for each area (described as "Zones").
- 3. Determine the potential for cumulative impacts which pose a risk to human health and environmental impacts from multiple septic tank discharges.

The evaluation of the suitability for septic tank treatment and on-site discharge assumes that current good practice design standards are applied. The evaluation concludes that due to the density of discharges and the proximity to surface water there are few areas where septic tank discharges could be used.

If existing systems do not meet current design standards, resulting in lower treatment levels and/or higher discharge depths, it can be expected that a higher risk for cumulative effects exists. It is expected that most if not all properties within the two townships would be unsuited to septic tank discharge. A survey of discharge field locations and septic tank installations would be needed to confirm this.

Figures 3.1 and 3.2 (and Figures 12 and 13, Appendix A) show the suitability for a new septic tank discharge for sites within Urenui and Onaero. There are areas near the centre and south of Urenui which are likely to be suitable for septic tank discharge. This is due to larger distance to surface water paths, and to lesser overlap with upgradient plumes from other discharges.

Areas within Onaero are less suited to septic tank discharge due to proximity to the coast and the dominantly northward groundwater gradient expected in the area.

Septic tank discharges for small communities require adherence to current design standards for the protection of environmental and human health and wellbeing. Systems which do not meet current standards should be evaluated to determine performance. Further work is required if septic tank discharges are to be considered for continued use for the communities. Additional information required includes:

- Groundwater characterisation in the vicinity of the towns is undertaken to determine subsurface flow paths, groundwater gradient, existing groundwater quality and potential for attenuation of nutrients and pathogens.
- Investigations into current condition and performance of septic tanks and discharge fields within the community are undertaken.
- Grouping of systems for removal, replacement or renovation is undertaken.

1.3 Suitability of Land for Community Scale Wastewater Discharge

A potential option for future wastewater management is land based discharge. The existing discharges are a type of land disposal. The initial scope of this report was to determine the suitability for septic tank and trench discharges in their current locations and for future discharges within and near to the two towns.



The Zone map produced from the initial steps described in Section 1.2 above (1 & 2) can be used to determine the suitability of areas for a range of land discharge methods in addition to septic discharge. Prior to Step 3 the original scope of this report was expanded beyond the towns and domains to enable land suitability for wastewater application to be considered for any area within 10 km of the two towns. In addition to determining the suitability of using septic tank discharge for the towns, the Zone map (Appendix A, Figure 3) can then also be used to prioritise areas for further investigation for other types of land application.

A summary of suitability of land within 10 km of Urenui and Onaero for developing a land based discharge is as follows.

Zone	Description and Design Considerations	Area (ha)	% Investigation Area
A	Well SuitedRequires smaller land area, as more water can be applied to a given areaHigh value and/or short rotation cropsNon-deficit irrigation - nil or limited storage requiredGreater number of irrigable daysHigh rate of nutrient removalRoutine cultivation and harvest, with short withholding periods.	4,521	18.8
В	Moderately Well Suited High value and/or short rotation crops Non-deficit irrigation or partial deficit irrigation Can irrigate in shoulder seasons (April, May, September, October) for drier than average years – some storage likely to be required Moderately high rate of nutrient removal Short withholding period for grazing or cultivation and harvest	2,978	12.4
С	Minor Limitations Pasture or restricted range of annual crops Predominantly deficit irrigation, requiring large storage or combined water discharge Larger land area requirement Withholding period prior to grazing or cultivation and harvest is extended	4,542	18.9
D	Significant Limitations Plantation forestry, pasture, shallow rooting crops Deficit irrigation over summer months, requiring larger storage/combined water discharge Low nutrient loading Limitation to cultivation and harvest Extended withholding period for stock trafficking	8,395	34.9
E	Severe Limitations Requires largest land area Conservation plantings Low deficit irrigation for short season, requiring larger storage/combined water discharge No cultivation, infrequent harvest.	261	1.0
N/A	Riparian Buffers – Excluded from area totals	3,387	14
Total	Land within a 10 km radius of Urenui and Onaero	24,084	100

Relative areas required for each Zone, based on predicted wastewater flows (Beca, pers comm) are as follows. The areas given include the area required for discharge and allowance for boundary, dwelling, waterway, raceway exclusions of an additional 30 % area.



7000	Average daily	Land Treatment Area Required (ha)			Rapid Infiltration
Zone	depth of Irrigation	Urenui	Onaero	Urenui, Onaero and both domains	Area Required (ha)
A	5 – 1.5 mm [*] (Rapid Infiltration 200 mm)	8.4 - 28	2.3 - 7.5	12.8 - 42.7	0.5 Urenui 0.1 Onaero 0.7 U+O+domains
В	0.8 – 1.2 mm	52.5 - 35	14.1 - 9.4	80 - 53.3	-
С	0.5 – 0.8 mm	84 - 52.5	22.6 - 14.1	128 - 80	-
D	0.3 – 0.5 mm	140 - 84	37.7 - 22.6	213.3 - 128	-
E**	0 mm	-	-	-	-

*5 mm is considered sustainable on a Zone A site. The inclusion of 1.5 mm allows for mixed use or management of a site.

**dependent on area. Generally, no irrigation would occur, but there could be exceptions for low rate irrigation, in particular, areas of flat land that may be restricted by a clay pan or gravel beds may be suitable for low rate irrigation.

Areas which are Zoned A and B are considered to be suitable for septic tank discharges. Most areas within Onaero are Zone A. Urenui has a mix of Zone B and Zone E close to the Urenui River. This suggests that the land that the towns occupy is generally suitable for septic tank discharge.

The Zones do not address the potential for cumulative impacts due to a high density of septic tank discharges. For Step 3, the parameters considered are:

- Subsurface material composition;
- Depth of unsaturated material;
- Proximity to other discharge fields;
- Proximity to receptors (bores, surface water).

If land application is investigated further the following should be considered:

- Is there reasonable access to preferential Zone A or B land.
- Storage requirements or alternative discharge options for Zone C or D land.
- Alternative wet season discharge options for Zone C and D land.
- Property ownership, including how many owners occur within a continuous block of land large enough for the wastewater flow from the WWTP (2.3 ha to 87.0 ha; dependent on wastewater quality, irrigation method and access to Zone A and B land);
- Depth to groundwater and groundwater movement/contours;
- Land management (e.g. is preferred land operated as dairy farms?);
- Routes and costs for reticulation requirements (distance and elevation); and
- Special use locations (archaeological, historic, water take, native forest, recreational etc.).



2 INTRODUCTION

2.1 Purpose

The purpose of this report is to assess the suitability for septic tank discharges for Urenui and Onaero townships. In addition, land to prioritise in consideration of long term irrigation (or disposal) of wastewater is identified.

2.2 Background

New Plymouth District Council (NPDC) has responsibility to ensure that wastewater from Urenui, Onaero, Urenui Domain and Onaero Domain is managed to protect public health. These communities and facilities are services by individual on-site treatment and discharge systems, typically septic tank treatment and trench discharges. Much of the existing infrastructure is likely to be reaching the end of its expected life. Over time, microbial contaminants have been detected in surface water samples close to the communities. This has led NPDC to review the management of wastewater for the communities and domains, and to develop future plans.

A potential option for future wastewater management is land based discharge. The existing discharges are a type of land disposal. Beca engaged Lowe Environmental Impact (LEI) to undertake:

• Soil desktop assessment:

Investigations to understand the infiltration capacity of the soils at Urenui and Onaero (townships and campgrounds) is needed to determine the suitability of the ongoing use of septic tanks

• Septic Tank Best Practice Review (Section 3):

A literature review of best practice for septic tanks with regards to field/ property size, based on New Zealand Standards and common practices will be undertaken. This will include any constraints to inform whether this is a feasible option for future wastewater treatment. The findings will be included in a technical memorandum.

Subsequent to the initial scope LEI has agreed to produce a desktop evaluation of suitability for land discharge within 10 km of the townships. Details of that process and outcome are given in this report.

2.3 Scope

This document is intended to be a preliminary desktop assessment considering the suitability of land for septic tank discharge suitability. The report has been expanded to include general land application suitability for the discharge of treated wastewater from Urenui, Onaero, the Urenui Domain and Onaero Domain.

The report is **not** intended to provide any recommendation of a favoured option, but to provide a factual basis upon which NPDC may select favoured options for further consideration.

This report concerns the shallow soil environment, typically the top two meters of the land surface. Assessments of soil properties are based on typical metrics and terminology used for soil evaluations and are aligned to Fundamental Soil Layer and Land Resource Inventory systems. It should be noted that groundwater movement including the nature of the aquifer, speed and direction of groundwater movement is addressed elsewhere (Beca, 2021).



This investigation is to identify if land is potentially suitable for land treatment, prior to further investigation. Prior to final selection, areas identified as suitable in this report should be considered in terms of their current and future management suitability, and subject to a site investigation to verify if their characteristics are suitable for a land application system¹.

It is understood that identified stormwater contamination (not reviewed here) is a likely indictor that the existing septic tank discharges are not suited to continued long term use. However, a conclusion can not be drawn on the basis of this desktop investigation. On-site surveys would be needed for definitive conclusions to be drawn.

 $^{^{1}}$ No consideration has been given to land availability, and no field investigations to verify the accuracy of the mapped information have been undertaken.



3 SEPTIC TANK DISCHARGE SUITABILTY

3.1 General

Section 3 provides a summary of relevant design guidelines for new septic tank installations. Guidance is given about the suitability of retaining septic tank discharges for Urenui and Onaero **if they conform to current standards**. Information about existing treatment and discharge systems was not available for this evaluation however it is expected that current standards are not met for a significant number of discharges based on the expected age of the systems. Additional information required if the suitability of existing systems is to be evaluated is identified.

3.2 Standards and Guidelines

Manufacturing standards for septic tank systems are given in AS/NZS 1546.1:2008 – On-site domestic wastewater treatment units – Septic Tanks. Units for installation are required to meet these standards for new installations. If survey of the existing systems is undertaken then it is recommended that they are assessed in light of AS/NZS 1546.1:2008.

The standards required for design of treatment and discharge systems for on-site wastewater management are given in AS/NZS 1547:2012 – On-site domestic wastewater management. This document is a standard and so should be considered as the minimum requirement to be met.

The determination of design loading rates (DLR) for septic tank systems consider:

- Site and soil limitations, in particular, the soil type and permeability;
- The use of trenches versus beds;
- Level of treatment of wastewater (primary or improved primary);

Details of the minimum process for determining the area requirements, discharge design, engineering design, and procedures for construction, commissioning, inspection and reporting are given in Appendix L of AS/NZS 1547:2012.

A number of regional councils provide guidance for on-site treatment and discharge design specific to their regions and to enable Regional Plan rules to be complied with. On-site wastewater discharges are permitted by Taranaki Regional Council under Rule 22 of the Regional Fresh Water Plan where they comply with Auckland Council Publication (TP 58):

New Zealand Manual of alternative wastewater treatment and disposal systems, volume II, Part A. On-site wastewater disposal from households and institutions.' Technical publication No. 58, second edition (Gunn, 1994).

This document has been superseded by GD006:

Z, Chen and G Silyn Roberts. (2021) On-site Wastewater Management in the Auckland Region. Auckland Council guideline document, GD2021/006.

In addition to public health and environmental design considerations, GD006 provides guidance on the mana whenua context for wastewater management.

3.3 General Design Parameters for Urenui and Onaero Septic Discharge

For the purpose of this desktop investigation the design standards adopted are AS/NZS 1547:2012 with on-site considerations as follows:

• Treatment includes a two stage septic tank with outlet filter resulting in improved primary treatment;



- Wastewater flows per household from Beca (250 l/p/d, occupancy of 4 p/dwelling over summer and 2.14 (Urenui) and 2.34 (Onaero) p/dwelling during winter);
- Discharge is to a conventional trench system, bed or low pressure effluent distribution (LPED) system;
- Design loading rate is:
 - o 15-25 mm/day on elevated terrace of Urenui (New Plymouth Black Loam soils);
 - 6-10 mm/day on lower areas of Urenui close to the river (Kairanga silt and clay loams); and
 - 10-15 mm/day in Onaero (Whangamomona complex soils)
- Hardstand/impermeable area of residential sized properties is 30% of site;
- Reserve area of 100% is required.

Zone A and B land (Section 5.3) is favoured for septic tank discharge.

3.4 Septic Tank Discharge Suitability Parameters

The parameters listed in Section 5.2.1 below describe the general suitability of land for application of wastewater. These parameters also provide a "first-pass" assessment for suitability for use of high density septic tank discharge. The described Zones apply for septic tank discharge, which is typically at a rate which is higher than occurs for land treatment. Areas of Zone A and Zone B land are best suited to septic discharges.

Within Zone A and B land (Section 5.3), a range of additional parameters can be applied. The primary aim of this parameter assessment is to determine the potential for cumulative impacts which pose a risk to human health and environmental impacts.

Septic discharge parameters include:

- Subsurface material composition;
- Depth of unsaturated material;
- Proximity to other discharge fields;
- Proximity to receptors (bores, surface water).

The townships have been delineated using a 1 km boundary. The septic tank suitability is expressed on a per parcel basis, with a rank of 1 to 5 (least suited to best suited) assigned to each property parcel.

3.5 Suitability of Septic Tank Systems for Urenui and Onaero

In order to determine the suitability for septic tank discharge in the vicinity of Urenui, Onaero and the two domains, the process was as follows:

- 1. Utilise published soil, landscape, land use and hydrological data to determine the benefits and limitations for each area (Appendix A).
- 2. Combine the individual data to assign an overall suitability rating for each area (described as "Zones").
- 3. Determine the potential for cumulative impacts which pose a risk to human health and environmental impacts from multiple septic tank discharges.

The evaluation of the suitability for septic tank treatment and on-site discharge assumes that current good practice design standards are applied. The evaluation concludes that due to the density of discharges and the proximity to surface water there are few areas where septic tank discharges could be used.



If existing systems do not meet current design standards, resulting in lower treatment levels and/or higher discharge depths, it can be expected that a higher risk for cumulative effects exists. It is expected that most if not all properties within the two townships would be unsuited to septic tank discharge. A survey of discharge field locations and septic tank installations would be needed to confirm this.

3.6 Suitability from Zone Map

The Zone map (Figure 3, Appendix A) in the vicinity of Urenui is impacted by source maps identifying the area as a township resulting in a zero score for a number of parameters. The underlying land conditions were considered and the Urenui township was assessed as predominantly Zone B land above 10 m elevation and Zone D land below 10 m elevation.

Onaero falls predominantly within Zone A.

Each of the domains fall within Zone D land, while the discharge fields associated with the domains are located on Zone A land (including a polygon adjustment for Onaero Domain). The Onaero Domain discharge field is within the area predicted as lost to coastal erosion and so would not be considered for development of a septic discharge despite the adjacent land (not impacted by coastal erosion) being Zone A.

Areas identified as Zone A and B are considered to be suitable for appropriately designed septic tank discharges. Only the area of Urenui below 10 m elevation is considered to be unsuitable for septic tank discharge on the basis of the land suitability zoning.

3.7 Suitability Based on Potential Cumulative Impact

As noted in Section 3.5, when a high density of septic tank discharges occur a further evaluation of the potential for a cumulative impact on receptors is undertaken. The towns both have potable water reticulation indicating that bore water takes are unlikely, and there are few (no) downgradient groundwater receptors. Further information regarding known bores in the vicinity of the towns is given in Beca (2021). Further refinement of this assessment can be applied for individual bore takes identified. The assessed receptors for septic discharge impacted groundwater are considered to be the coastal environment and Motukara Stream at Onaero and the Urenui River and tributaries at Urenui.

As noted in Section 3.6 above the initial investigation indicated that the land within the townships is suitable for long term discharge of wastewater in respect of the hydraulic loading (ability to avoid excessive wetness and excessive drainage) and nutrient uptake potential. Due to the areas being predominantly residential the ability to meet the nutrient uptake potential is low and over time it is expected that nutrients will build up beyond the soils ability to store them. This is expected to lead to increasing groundwater concentrations and the potential for reduced pathogen removal in the soil and groundwater system. In addition, the density of septic tanks is expected to result in a cumulative impact on groundwater which will be detected in surface water at zones of seepage and springs or where surface water intercepts groundwater (river banks, estuaries and coastal boundaries).

The key concern from the towns is the public health risk and impacts on cultural and recreational values and so pathogen transport is of importance. There are a number of microbial risk assessment tools which are appropriate for this situation. Monitoring of bacteria, indicated by *e.coli* is common and has been undertaken in the vicinity of the townships. A review of that data is outside the scope of this report.



The potential risks from septic tank discharges have been considered on the basis of microbial reduction rates in the subsurface environment and the additive effect of overlapping plumes from nearby septic discharge fields. For each field the proposed rate of reduction is given in Table 3.1. The New Plymouth Black Loam soils occur on the elevated plains of both towns. The Kairanga silt and clay loam soils are found near to the Urenui River (assessed as below 10 m elevation), and the Whangamomona complex soils are found at the seaward extent of Onaero.

Table 3.1: Indicative virus log reduction (determined from Close et al., 2020 and				
ESR, 2010)				

	New Plymouth Black Loam (Urenui and Onaero)	Kairanga silt loam and clay loam (Urenui)	Whangamomona complex (Onaero)
Inlet <i>E.coli</i> (cfu/100 mL)	4	4.3 x 10 ⁵ to 1.4 x 10 ⁷	
Inlet norovirus (cfu/100 mL)	1 x 10 ⁴ to 1 x 10 ¹⁰		
Treatment (log ₁₀ reduction)	0.6		
Trench (log ₁₀ reduction)		0.37	
Soil (log ₁₀ reduction)	12 0.6		1.2
Vadose (log ₁₀ reduction)	1.65	0.87	0.87
Groundwater (log ₁₀ /m reduction)*	0.0153	0.085	0.085

*Dependent on a number of factors. Average value used. Values given are based on a simple linear model and assume aquifer properties. A 3D modelling tool can be used to provide a higher degree of certainty.

The values given in Table 3.1 have been used to create a risk based on proximity to receptor (typically surface water paths). Figures 3.1 and 3.2 (and Figures 12 and 13, Appendix A) show the suitability for a new septic tank discharge for sites within Urenui and Onaero. No information on the location, design, and construction of existing septic tanks and discharge fields was able to be reviewed for this investigation. There is potential that a large proportion of systems in operation in the two towns do not meet current design standards. This assessment does not apply to systems which do not meet current standards. Replacement of aged systems may be considered.



Figure 3.1: Septic Tanks Suitability for Urenui





Figure 3.2: Septic Tanks Suitability for Onaero

There are areas near the centre and south of Urenui which are likely to be suitable for septic tank discharge. This is due to larger distance to surface water paths, and to lesser overlap with upgradient plumes from other discharges.

Areas within Onaero are less suited to septic tank discharge due to proximity to the coast and the dominantly northward groundwater gradient expected in the area.

3.8 Suitability of Existing Systems

Septic tank discharges for small communities require adherence to current design standards for the protection of environmental and human health and wellbeing. Systems which do not meet current standards should be evaluated to determine performance. Further work is required if septic tank discharges are to be considered for continued use for the communities. Additional information required includes:

- Groundwater characterisation in the vicinity of the towns is undertaken to determine subsurface flow paths, groundwater gradient, existing groundwater quality and potential for attenuation of nutrients and pathogens.
- Investigations into current condition and performance of septic tanks and discharge fields within the community are undertaken.
- Grouping of systems for removal, replacement or renovation is undertaken.



4 LAND SUITABILITY FOR LAND TREATMENT OF WASTEWATER

4.1 General

Land application of wastewater can be regarded as a potential discharge option for treated wastewater from the communities of Urenui and Onaero. In developing a reticulation network for the communities, the inclusion of wastewater from Urenui and Onaero domains could be included. Treated wastewater can be beneficially applied to land to assist production, providing nutrients alongside water, supplementing fertiliser application and irrigation. Alternatively, a high rate discharge to a smaller area of land can be used where the focus is wastewater disposal, rather than beneficial use.

Suitability for septic tank treatment and discharge relies on soil properties and unsaturated depth sufficient to provide treatment to the discharge (typically 1° treatment). In addition, the potential for attenuation in the saturated zone influences the suitability for septic tank discharge.

The land treatment assessment assumes wastewater quality equivalent to a well functioning facultative pond system or basic high-rate treatment system (basic 2° treatment). Characteristics considered in the design of a land treatment system include:

- Wastewater characteristics including, flow, projected future flows (as provided by Beca) and wastewater quality;
- Climate and receiving environment; and
- Land management and operational considerations.

This report focusses on the land resource and land management. Other characteristics are further considered following the identification of suitable land.

4.2 Investigation Area

Land within a 10 km radius of the Urenui and Onaero townships has been assessed and is referred to as the Investigation Area and is shown in Figure 4.1 (larger version as Figure 1, Appendix A). The characteristics of land in this Investigation Area are variable, and can be broadly described as having the following landforms:

- <u>Volcanic ring plain</u> being relatively flat land <7° located predominantly west to southwest of Onaero. Soils of overlying this ring plain are allophanic, consisting of the New Plymouth Black and Sandy Loams. These soils are predominantly derived from Late Pleistocene aged debris avalanche and lahar deposits typical of the Okawa Formation (GNS Science, n.d.). Soils appear to be relatively well to moderately well-draining with the dominant land use being dairy farming and annual cropping.
- <u>Sedimentary/uplifted marine terraces</u> are the flat areas predominantly to the north-east of Urenui within proximity to the coastline. These terraces are Late Pleistocene dated shoreline deposits, specifically being of the Rapanui, Hauriri & Inaha terrace coverbeds comprising shallow marine conglomerate, shell beds, dune sands and peat (GNS Science, n.d.). As with the volcanic ring plain, soils here are allophanic soils consisting of the New Plymouth Black Loam.
- <u>Coast</u> is described as of unconsolidated sandy/gravelly origin and coastal sea cliffs residing within the direct vicinity of the coastline and subject to regular coastal processes. These areas are located along the seaward extent of the Investigation Area. Sandy to



gravelly beaches are relatively isolated, confined to small pockets of the coastline where material derived from surrounding rivers can accumulate.



Figure 4.1: Investigation Area

4.3 Rainfall and Potential Evapotranspiration (PET)

Average monthly rainfall and potential evapotranspiration (PET) data is given in Table 4.1. The nearest climate stations with complete records that cover up-to-date data over a sufficient time span (2003 to 2020) and (1991 to 2020) are the Urenui Climate Station at Ngakoti Street (NIWA/24694) and the New Plymouth AWS located at New Plymouth airport (NIWA/2283). The Urenui Station is located approximately 600 m south of the Urenui Beach Motor Camp and approximately 2.3 km east of the Onaero Bay Holiday Park site. The New Plymouth AWS Station is located approximately 16 and 18 km west of the Onaero and Urenui sites respectively.

Table 4.1. Rainfail and PET Data for the investigation Area						
Month	Rainfall (mm)	PET (Preistley Taylor)				
Jan	93	144				
Feb	102	114				
Mar	96	88				
Apr	133	44				
Мау	154	18				
Jun	153	5				
Jul	159	8				
Aug	161	26				
Sep	132	51				
Oct	144	84				

Table 4.1: Rainfal	I and PET Data for the	Investigation Area



Nov 93		113	
Dec	132	130	
Annual Average	1,552	824	
Station Name	Urenui Climate Station at Ngakoti Street New Plymouth AWS		
Period	2003 – 2020, 1991 - 2020		

Rainfall is relatively consistent throughout the year. August typically receives the highest amount of rainfall (161 mm) with January, March and November being the driest (93 – 96 mm). Average annual rainfall near the investigation area is 1,552 mm/year.

The month with the greatest amount of potential evapotranspiration (PET) is January with 144 mm and the month with the least is June with only 5 mm of PET. Average annual PET near the investigation area is 824 mm.

The consistency of rainfall throughout the year and significant difference between rainfall and PET may limit the number of days that application of wastewater could occur.

4.4 Land Application Area for Assessment Purposes

The land area required for wastewater application from the Urenui and Onaero townships and the domains are dependent on the design of the land discharge system, alternative seasonal discharges and the amount of storage available. This report considers the application to land of wastewater from each township individually and the combined townships and domains.

The future projected average wastewater discharge from each of the treatment plants are as follows (received via email from Beca, 05/05/2022):

- Urenui Township 117,906 m³
- Urenui Domain 26,196 m³
- Onaero Township 31,714 m³
- Onaero Domain 3,868 m³

The approximate land areas required to accommodate year round discharge of the average flow volumes are given in Table 4.2. These areas assume that storage of treated wastewater in the event of high soil moisture and to buffer peak flows is available. The areas given include the area required for discharge and allowance for boundary, dwelling, waterway, raceway exclusions of an additional 30 % area.

Zana	Average daily	Land Treatment Area Required (ha)			Rapid Infiltration
Zone	depth of Irrigation	Urenui	Onaero	Urenui, Onaero and both domains	Area Required (ha)
A	5 – 1.5 mm [*] (Rapid Infiltration 200 mm)	8.4 - 28	2.3 - 7.5	12.8 - 42.7	0.5 Urenui 0.1 Onaero 0.7 U+O+domains
В	0.8 – 1.2 mm	52.5 - 35	14.1 - 9.4	80 - 53.3	-
С	0.5 – 0.8 mm	84 - 52.5	22.6 - 14.1	128 - 80	-
D	0.3 – 0.5 mm	140 - 84	37.7 - 22.6	213.3 - 128	-
E**	0 mm	-	-	-	-

 Table 4.2: Approximate Land Area Requirements (30 % buffer)

*5 mm is considered sustainable on a Zone A site. The inclusion of 1.5 mm allows for mixed use or management of a site.



**dependent on area. Generally, no irrigation would occur, but there could be exceptions for low rate irrigation, in particular, areas of flat land that may be restricted by a clay pan or gravel beds may be suitable for low rate irrigation.

The land area required for full time land treatment varies from 2.3 ha for Onaero only discharge on optimum soils, to 213.3 ha for all wastewater flows on less desirable land (Table 4.2). The wide range of areas is due to the need for different discharge regimes under different soil and land use scenarios.

An area of ~ 0.1 ha to 0.7 ha is needed for rapid infiltration (land disposal) options. For rapid infiltration to be a feasible option an area of excessively well drained soils would be needed. More detailed investigations would be required to locate suitable land.

Figure 4.2 (larger version as Appendix A, Figure 2) shows land parcels in the Investigation Area >20ha in area. Further work would be needed to determine which parcels are in the same ownership so that the size of contiguous land areas can be identified.



Figure 4.2: Properties Greater than 20 ha in Size



5 LAND APPLICATION ASSESSMENT METHODOLOGY

5.1 Process Overview

The process undertaken to determine the ability of areas near the Urenui and Onaero townships to receive wastewater is outlined as follows:



5.2 Parameters

There are a wide range of parameters which influence the ability of an area of land receive applied wastewater. The selection and interpretation of parameters for assessment may vary from area to area due to location specific challenges or advantages. For instance, where an investigation is near to the coast, consideration of coastal erosion may be important while this would not be considered for an inland investigation area.

The relative importance of the parameters varies and may be subjective. However, there is a need to consider the collective suitability of a particular site or area based on the merits of several parameters. This can be achieved using a weighted scoring system whereby each parameter is given a percentage (the weighting), which indicates its importance relative to other parameters. The weighting of each parameter should be informed by the values that the stakeholders hold for the project and investigation area. For this report, each parameter is given equal weighting.



5.2.1 General Parameters

A range of parameters can be considered within the Investigation Area as listed below.

- Land use;
 - Nutrient uptake potential.
 - o Climate
 - Soil attributes;
 - \circ $\,$ Slope and stability.
 - Soil drainage and permeability.
 - \circ $\,$ Depth to restrictive layer (DSLO).
- Hydrological and hydrogeological attributes;
 - \circ $\;$ Flood return interval and flood risks.
 - Riparian buffers.
 - Coastal hazards.

Explanation of the parameters, their relevance to the investigation, and their scoring are given in Section 6. At this stage, in depth investigations of non-technical aspects such as social and cultural considerations have not been incorporated into the assessment.

As part of a more detailed examination, which should include some field investigation, the following parameters should also be considered:

- Property ownership and residential housing;
- Land management (crop sensitivity, industry limitations);
- Reticulation requirements (distance and elevation);
- Land area available;
- Refinement of coastal hazards and sea level rise implications; and
- Special use locations and values (cultural sites, archaeological, historic, water take, native forest, recreational etc.).

Following the addition of these parameters, it is considered appropriate for the Stakeholder Group to score and weight the necessary range of assessment criteria. However, the analysis required to complete these layers is substantial and it is considered that these parameters should be examined following initial identification of preferred areas.

5.3 Development of Land Application Suitability Zones

When the scores from individual parameters for an individual point on a map are combined, they provide a total that can be compared with totals of parameters from different locations. This allows the summation of the parameters to be compared across the Investigation Area. To make the comparison easier, the combined totals can be grouped. These groupings are referred to as Land Application Suitability Zones. Five Zone groupings have been used and are given in Table 5.1, which summarises the implications of the Zones for land application system design.



Table 5.1: Land	d Application	Suitability Zones
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Zone	Suitable for
	Well Suited
	Requires smaller land area
A	High value and/or short rotation crops
	Non-deficit irrigation – nil or limited storage required
	Greater number of irrigable days
	High rate of nutrient removal
	Routine cultivation and harvest, with short withholding periods.
	Moderately Well Suited
	High value and/or short rotation crops
	Non-deficit irrigation or partial deficit irrigation
В	Can irrigate in shoulder seasons (April, May, September, October) for drier than average
	years – some storage likely to be required
	Moderately high rate of nutrient removal
	Short withholding period for grazing or cultivation and harvest
	Minor Limitations
	Pasture or restricted range of annual crops
С	Predominantly deficit irrigation, requiring large storage or combined water discharge
	Larger land area requirement
	Withholding period prior to grazing or cultivation and harvest is extended
	Significant Limitations
	Plantation forestry, pasture, shallow rooting crops
D	Deficit irrigation over summer months, requiring larger storage/combined water discharge
	Low nutrient loading
	Limitation to cultivation and harvest
	Extended withholding period for stock trafficking
	Severe Limitations
	Requires largest land area
E	Conservation plantings
	Low deficit irrigation for short season, requiring larger storage/combined water discharge
	No cultivation, infrequent harvest.

5.4 Using GIS and Aggregation of Parameter Rating Results

A GIS based approach has been used to develop the land application suitability zones, effectively resulting from an aggregation of the induvial parameter scores. In GIS terms this is known as combining layers.

A score has been developed for each parameter for every point on a map in the Investigation Area. This allows a graduated map to be produced which shows how the individual parameter score varies over an area, and essentially creates the data for a single parameter layer (as represented by an individual GIS layer). The maps for each parameter are presented in Appendix A, Figures 3 to 11.

This GIS approach allows the individual parameter maps to be aggregated to produce a map which shows the summation of the combined parameters for any point within the investigation area.

Rather than a graduated scale of totals from the sum of the parameters being shown on a map, the totals can be grouped into Zones, as discussed above. The combined Zone map, indicating greatest to least preference for land application, is shown in Appendix A, Figure 3.



This process means that a transition between any one individual parameter score (layer) will not be shown, and instead boundaries will be the Zones; being as mentioned above an aggregation and grouping of the sum of scores of all parameters being considered.



6 PARAMETER ASSESSMENT

6.1 General

The parameters listed in Section 5.2.1 are described below and the method for rating them in the Investigation Areas surrounding the townships are given.

Information for each parameter is available from a number of accessible national resource databases. The data is made available as GIS information. The map scale of the data is given for each parameter and should be regarded as accurate to this scale. A higher degree of variation can be expected at field scale, however it is the purpose of this report to determine whether land application is broadly feasible within the Investigation Area.

6.2 Land Use Attributes

The land use capability (LUC) of each site along with the current land use, indicates the potential for nutrient removal from the site. For the purpose of this report, nutrient uptake was based on LUC class. This is an assessment of the land's capability for use, with consideration of its physical limitations and versatility for sustained production. LUC was determined from the national database of physical land resource information compiled by Landcare Research.

The existing land use within the Investigation Area was determined from the MfE Land Use and Carbon Analysis System (LUCAS) database. The most recent data for land use held by the MfE data service is dated June 2020. Data from LUCAS was used since it is well defined, published, consistently recorded and regularly updated. Land use parameters considered are as follows:

6.2.1 Nutrient Uptake

The versatility of land for productive use (cropping, horticulture, pastoral) is an indicator of a site's ability to remove nutrients applied in wastewater. Sites in the Investigation Area are scored as given in Table .1 and based on the land use capability (LUC) at the time.

LUC Class	Rating	Nutrient uptake score
1	High nutrient removal	5
2	High nutrient removal	5
3	Moderately high nutrient removal	4
4	Moderate nutrient removal	3
5	Moderately low nutrient removal	2
6	Low nutrient removal	1
7	Very low nutrient removal	0
8	Very low nutrient removal	0
Lake	N/A	0
River	N/A	0
Town	N/A 0	

Table 6.1: Land use capability nutrient removal rating

The LUC is chosen to represent nutrient uptake potential since the LUC class identifies the land's general versatility for productive use.



6.2.2 Current Land Use

The land cover type and land management practices adopted on any site are another indicator of the site's ability to remove nutrients applied in wastewater. Sites in the Investigation Area have been identified but not scored as LUC class was the most appropriate way to determine nutrient uptake. The approximate areas in each land use are given in Table 6.2. Figure 6.1 (larger as Figure 4, Appendix A) represents the current land use within the 10 km Investigation Area. Current land use data was retrieved using the LUCAS land use map from the Ministry for the Environment.



Figure 6.1: Land Cover Map

Table 6.2: Land use around Urenui and Onaero					
Description	Land Area (ha)	Land Area (% of Total)			
Cropland – Annual	306	1.3 %			
Cropland – Orchards and Vineyards (Perennial)	57	0.2 %			
Grassland – High Producing	12,753	52.9 %			
Grassland – Low Producing	1,971	8.2 %			
Grassland – With Woody Biomass	764	3.2 %			
Natural Forest	6,846	28.4 %			
Other	9	0.04 %			
Planted Forest – Pre-1990	383	1.6 %			
Post 1989 Forest	477	2.0 %			
Urban	371	1.5 %			
Wetland – Open Water	102	0.4 %			
Wetland – Vegetated Non-Forest	59	0.2 %			
Total Land Area	24,098*				



* Total land area for land use differs from the land suitability total land area due to minor variation in GIS polygon extent. The LUCAS layer for land use and the Fundamental Soil Layer (FSL) for land suitability parameters are derived from varying portals that thus have varying boundaries.

6.3 Soil Attributes

The soil is the primary receiving environment for applied wastewater and is the final treatment process for renovating the wastewater. The capability of the soil to avoid transmittance of wastewater derived contaminants to the wider environment, and effectively recover the nutrient resource within the wastewater for plant and biota use is key to the successful development of a low rate (irrigation) land application scheme. For the purpose of rating the land in the Investigation Area, soil parameters assessed are given below.

It should be noted that a number of the data sets were created in the 1970s and 1980s and so some details may have changed due to drains and other large scale works. Following the prioritisation of land areas, it may be necessary to confirm or review data on-site.

6.3.1 Soil Drainage

The soil's ability to drain is a function of soil texture and soil structure. Data for the Investigation Area comes from the Fundamental Soil Layer (FSL, LRIS portal) and has a scale of 1:50,000. Areas are scored as follows:

- 5 Well drained;
- 4 Moderately well drained;
- 3 Imperfectly drained or excessively drained;
- 2 Poorly drained; and
- 1 Very poorly drained.

6.3.2 Depth to Slowly Permeable Horizon

Depth to a slowly permeable horizon describes the minimum and maximum depths (in metres) to a horizon in which the permeability is less than 4 mm/hr (Newsome, Wilde & Willoughby, 2008). DSLO classes are located in the FSL layer of the LRIS portal and are scored as follows:

- 5 >1.50 m;
- 4 1.20 1.49 m;
- 3 0.90 1.19 m
- 2 0.60 0.89 m;
- 1 0.45 0.59 m; and
- 0 <0.44 m.

6.3.3 Soil Slope and Stability

In the absence of suitable flat land, steeper land may be used for wastewater irrigation, but it requires specific design to manage the risk of runoff and soil movement under moist soil conditions. Data for the Investigation Area comes from the Land Resource Inventory (LRI, LRIS portal) and has a scale of 1:50,000. Areas are scored as follows:

- 5 Slope class A (flat to gently undulating 0 3°);
- 4 Slope class B (undulating, 4 7°);
- 3 Slope class C (rolling, 8 15°);
- 2 Slope class D (strongly rolling 16 20°) and E (moderately steep 21 25°); and
- 1 Slope class F (steep 26 35°) and G (very steep >35°).



6.4 Hydrological and Hydrogeological Attributes

The prevention of wastewater derived contaminants entering water (surface or ground) is a key environmental objective of a low rate (irrigation) land treatment system design. It is generally of lesser concern in a high rate land disposal system. The main mechanisms for transport to water are drainage to groundwater and direct surface water discharge i.e. by overland flow or flooding. The system should be designed to avoid overland flow and ideally excessive drainage volumes if land disposal is to be avoided. The likelihood of insufficiently treated wastewater entering water is reduced by:

- a) Avoidance of sites with a high groundwater table;
- b) Avoidance of sites with steep slopes and low permeability soil; and
- c) Avoidance of sites with a high risk of flooding.

In addition, the hydraulic properties of the shallow groundwater can influence the impact that the increased drainage volume can have and so must be considered. Land areas have been assessed as follows.

6.4.1 Depth to Groundwater

The ability to treat and disperse applied wastewater is limited by the available unsaturated soil volume, i.e. depth to groundwater. The depth to groundwater is considered to be important in considering the suitability of land for wastewater discharge.

Section 6.3.2 describes the depth to slowly permeable horizon mapping. This is considered to adequately describe the depth to a saturated layer since it includes saturation due to a perched water table where that occurs. As a result, a separate layer for depth to groundwater is considered to be redundant, and inclusion here would be effectively double counting this parameter.

6.4.2 Flood Return Interval

Flooding along the areas adjacent to the Waitara, Onaero, Urenui and Mimitangiatua Rivers pose a risk to land application of wastewater. Flooding of a land application site causes:

- Loss of soluble applied nutrients;
- Potential loss of nutrient laden sediment;
- Damage to crops and soil quality;
- Damage to irrigation infrastructure; and
- Reduction in number of irrigable days.

The areas are scored based on the FSL Flood Return Interval as follows:

- 6 Nil risk;
- 5 Slight risk = <1 in 60 y;
- 4 Moderate risk = 1 in 20 y to 1 in 60 y;
- 3 Moderately severe risk = 1 in 10 y to 1 in 20 y;
- 2 Severe risk = 1 in 5 y to 1 in 10 y;
- 1 Very severe risk = >1 in 5 y.

6.4.3 Riparian Buffers

Riparian buffer zones have been identified but are not ranked. Rivers were identified using the Land Information New Zealand (LINZ) – NZ River Centrelines (Topo, 1:50k) layer. Setbacks of 25 m were added to each waterway to give an indication of the approximate buffers required within the Investigation Area. These areas are effectively setbacks from waterways where



irrigation is not recommended. This reduces the risk of over land flow to surface water. For further investigations, this distance will vary depending on width of the channel, channel shape, capacity of the waterway, topography and soils and natural vegetation already growing alongside the waterway. The Regional Freshwater Plan for Taranaki, states when discharging contaminants from on-site domestic wastewater treatment systems onto or into land, a buffer of 25 m from surface waterways shall be used as stated in Rule 22 (TRC, 2021).

6.5 Coastal Hazards

Coastal hazards have been identified and factored into the land suitability zones surrounding Urenui and Onaero. When mentioning coastal hazards, these particularly relate to sea level rise in response to the effects of climate change facilitating coastal inundation and at an extreme level, the risk of tsunamis. Tonkin + Taylor (2019) have undertaken an investigation assessing the New Plymouth District Council coastline and its susceptibility to coastal erosion. From this, a current area susceptible to coastal erosion (Current ASCE) has been identified along the Investigation Area, with this acting as a seaward boundary for wastewater application. All land within this area susceptible to coastal erosion has been excluded from the investigation.

6.6 Sites of Cultural Significance (Wāhi Tapu)

Sites of cultural significance are known to be present within the search area. A number of areas of significance are identified on NPDC District Plan Maps. Areas around the Onaero, Urenui and Mimitangiatua River mouths and coastal areas have significance to Ngāti Mutunga. The land which the Urenui Domain discharge field is located on is acknowledged as a significant site.

Culturally important sites vary in the type of site, why are they significant, their level of importance in comparison to others and to whom they are of high importance. This emphasises the need to correctly identify all culturally significant sites within the Investigation Area to appropriately recognise locations that would unsuitable for land application. Further discussion with iwi is recommended to determine sites which should be avoided or excluded for wastewater discharge. Cultural importance within the investigation area has not been scored.

6.7 Summary

The described parameters when combined are considered to give a semi-quantitative assessment of the suitability of an area suitable for land application of wastewater at any point within the Investigation Area.



7 RESULTS OF PARAMETER ASSESSMENT

7.1 General

Assessment of each parameter has been undertaken as described in Section 6. Maps for each parameter and for the aggregated map are provided in Appendix A and the results and trends shown are detailed below.

Figure 1, Appendix A defines the Investigation Area. Orientation to the locations have been made relative to the location of the Urenui and Onaero townships that are central to the delineated 10 km radius area.

7.2 Nutrient Uptake Potential

Figure 7.1 (larger as Appendix A, Figure 5) shows nutrient uptake potential based on LUC.



Figure 7.1: Nutrient Uptake Potential

Land having a high nutrient removal (dark green – score 5) comprises 20 % of the total area. Score 5 land, characteristic of LUC 1 and 2 class soils are located overlying the higher elevated uplifted marine terraces and ring plain soils situated to the north-east and west respectively.

Land with a moderately high to moderate nutrient removal (green to pale green areas – scores 4 and 3) each comprise 11 % of the investigation area. As with score 5 land, these areas are largely situated within the waterway channels of the higher elevated uplifted marine terraces and ring plain soils.



Land with moderately low to low nutrient removal (pale brown to brown areas – scores 2 and 1) comprise 9 % and 11 % of the total area respectively. These are confined to the foothills of the Taramoukou and Pouiatoa Forests towards the south and south-east of the investigation area as well as the higher elevated drainage channels. Although these areas do pose major limitations for year round irrigation, deficit and low rate irrigation could be considered.

Very low nutrient removal areas (red area – score 0) covers 36 % of the total investigation area and are confined to areas of extreme physical limitations or hazards that make it unsuitable for arable, pastoral, or commercial forestry use. Within the investigation area these cover slopes >16° with a high degree of erosion susceptibility. Most of this zone is located across the mountainous terrain of the Taramoukou and Pouiatoa Forests. Although these areas do pose major limitations for year round irrigation, deficit and low rate irrigation could be a consideration.

7.3 Soil Drainage

Figure 7.2 (larger as Figure 6, Appendix A) shows soil drainage of the surface soil within the Investigation Area.



Figure 7.2: Surface soil drainage

Well drained (dark green – score 5) land comprises 94 % of the Investigation Area. Drainage in these areas is unlikely to be a limiting factor for the application of wastewater. These areas occur across the entirety of the Investigation Area outside of the Onaero, Urenui and Mimi River channels.

Poorly drained areas (light green – score 2) cover 5 % of the Investigation Area. These areas occur predominantly along the channels of the Onaero, Urenui and Mimi Rivers, where the mapped soil type consists of the Kairanga silty clay loam, an imperfectly to very poorly draining



gley soil. Although these areas are poorly drained, a light application rate of wastewater (0.3 - 0.5 mm/day/annum equivalent) may be beneficial through the summer months.

7.4 Soil Depth to Slowly Permeable Horizon

Figure 7.3 (larger as Figure 7, Appendix A) shows soil depth to a slowly permeable horizon. This may be related to the soil drainage, permeability and to the depth available for root exploration or aerobic treatment of applied wastewater.



Figure 7.3: Soil Depth to Slowly Permeable Layer

Around 94 % of the Investigation Area has no observed restriction within at least 1.5 m from the soil surface. These areas occur across the entirety of the Investigation Area outside of the Onaero, Urenui and Mimi River channels.

Areas with lower scores for slowly permeable horizon (<0.89 m) mirror those areas closer to sea level along the flats surrounding the Onaero, Urenui and Mimi Rivers. Areas where pans are likely to cause restriction may be considered for a low rate, deficit irrigation system. This would avoid any potential overland flow or unnecessary ponding.

7.5 Soil Slope and Stability

Figure 7.4 (larger as Figure 8, Appendix A) slope within the Investigation area.



Figure 7.4: Slope

Flat to gently undulating land of 0 - 3° (dark green) is predominantly located on the alluvial plains of the larger Onaero, Urenui and Mimi Rivers as well as the river terraces of the various smaller streams between Waitara and Onaero. These regions of land account for 22 % of the total area. Flat land occurs in proximity to Urenui and Onaero minimising potential reticulation distances.

Undulating slopes of slope class 4, highlighted in lighter green (4 - 7°), cover a further 7 % of the total Investigation Area. As with class 5 land, these regions are located in proximity to the Urenui and Onaero townships, as well as on the uplifted marine terraces to the north-east.

Rolling hills highlighted in pale green (8 - 15°) account for 11 % of the Investigation Area and are located throughout the Investigation Area. Significant areas are located west of the townships, in proximity to the various river channels between Waitara and Onaero.

Strongly rolling to steep slopes highlighted in brown to dark red (>16°) account for 59 % of the Investigation Area and is located throughout. 23 % of the Investigation Area is class D land, 36 % being class E. This land covers the majority of the mountainous terrain of the Taramoukou and Pouiatoa Forests to the south and south-east of the Investigation Area.

The flats within the Investigation Area are likely to withstand higher rates of irrigation, however, these will be dependent on other variables, such as drainage and wetness limitations. If areas of higher slope need to be considered, to avoid potential overland flow and runoff on steeper slopes, a deficit irrigation/low rate irrigation practice would need to be considered.

7.6 Flood Return Interval

Figure 7.5 (larger as Figure 9, Appendix A) shows the flooding risk in the Investigation Area as indicated by the flood return interval.



Figure 7.5: Flood Return

Around 92 % of the Investigation Area has a "nil" risk, with only 7 % having less than a 1 in 60 year flood return. <1 % of the Investigation Area has a greater than 1 in 5 year flood risk which is confined to the river mouth of the Mimi River. Slight risk regions are located along the river channels of the Waitara, Onaero, Urenui and Mimi Rivers.

Irrigation within a severe flooding risk area or greater is not advised. Since the Investigation Area contains a large portion of "nil" risk areas, there should be sufficient areas to choose from where this can be avoided.

7.7 Riparian Buffers

Within the 10 km radius Investigation Area there is an extensive network of streams which transport surface water to the main rivers or directly to the coast themselves. The more dissected an area is, the more disruption to irrigation infrastructure and the greater the total area needed. No ranking has been applied to this parameter. Figure 7.6 (larger as Figure 10, Appendix A) shows the extent of riparian buffer zones within the Investigation Area.



Figure 7.6: Riparian buffers

In total, approximately 3,387 ha of land is excluded within the Investigation Area due to riparian buffers. This buffer distance is equivalent to 25 m, in line with the Regional Fresh Water Plan for Taranaki. (TRC, 2021).

Table 7.1 outlines the extent of these riparian buffers within each zone. Refer to Section 8 for a discussion of the Zones. The largest portion of riparian zones are within Zone B (19.2 %), due to topography and Zone B being largely confined to a high proportion of waterway channels within the Investigation Area, thus meaning it is dissected by more streams, increasing the total riparian area.

Tuble 7111 Riparian area by zone for the orenary ondero investigation Area						
Zone	Riparian Area (ha)	Zone Area (ha)	% of Zone as Riparian			
А	225	4,746	4.7 %			
В	707	3,685	19.2 %			
С	730	5,272	13.8 %			
D	1,686	10,081	16.7 %			
E	39	300	13.0 %			
Total	3,387	24,084	14.1 %			

Table 7.1: Ri	parian area by	y zone for the Urenui	/Onaero Investio	ation Area
				, acio il 7 li 6 a

7.8 Coastal Hazards

Figure 7.7 (larger as Figure 11, Appendix A) represents the current Areas which may be Susceptible to Coastal Erosion (ASCE). Investigations around coastal erosion within the Taranaki region has been done by Tonkin + Taylor (2019) whereby a line representing the current ASCE has been derived. For this investigation, this line delineates the seaward extent of the Investigation Area, where no land has been included seaward of this line. Approximately 100 ha of land has been excluded from the Investigation Area that is seaward of this boundary.





Figure 7.7: ASCE (after T&T, 2019)

7.9 Rating Summary

The parameters examined indicate that there are areas likely to be suitable for land treatment of wastewater. Different areas are constrained by different parameters. The relative suitability of areas for wastewater land application can be determined by aggregating the scores for each parameter as discussed in Section 8.



8 SUMMARY OF CAPACITY AND PRIORITY

As described in Section 5.4 above, parameter scores can be combined to create zones representing land suitability within the Investigation Area for land application of wastewater. Figure 8.1 (larger as Figure 3, Appendix A) shows these aggregated zones. Table 8.1 summarises the land area for each zone within the Investigation Area.



Figure 8.1: Land Suitability

Table 8.1: Irrigation Suitability – Urenui/Onaero Locality

Zone	Land Suitability	Land Area (ha)	Land Area (% of Total)				
Zone A	Suitable – Negligible limitations	4,521	18.8 %				
Zone B	Moderately Suitable – Minor limitations	2,978	12.4 %				
Zone C	Marginally Suitable – Moderate limitations	4,542	18.9 %				
Zone D	Not Suitable – Significant limitations	8,395	34.9 %				
Zone E	Not Suitable – Severe limitations	261	1.0 %				
Riparian Buffers	Excluded	3,387	14 %*				
Total (Excluding Riparian Buffers)		20,697					

* Riparian buffers are excluded from all total areas and percentages within the above table. This total value and percentage of the Investigation Area is addition to the values represented within the table. Area associated with riparian buffers can be added to the total land area excluding riparian buffers (20,697 ha) which is 24,084 ha (the total land area within 10 km surrounding communities).



Zone A (dark green) class land is primarily located overlying the flatter, higher elevated allophanic soils between Waitara and Onaero, as well as overlying the uplifted marine terraces north-east of Urenui. This classed land is shown within Figure 1, Appendix A. The large majority of this land is located within relatively short distance from each of the townships, particularly Onaero.

Similar to Zone A land, areas of Zone B classed land (light green) are scattered throughout the Investigation Area occupying approximately 12 % (excluding buffers) of the total land area. With a similar distribution to Zone A, Zone B land is also mostly confined to regions between Waitara and Onaero, as well as to the north-east. Like Zone A, the Zone B land is also located within relatively short distance from each of the townships.

Zone C land (pale green) occupies 18.9 % of the Investigation Area. This type of land is classified as being marginally suitable for treated wastewater irrigation. Specifically, Zone C land is largely located on the strongly rolling hills to the south of the townships overlying the foothills of the Taramoukou and Pouiatoa Forests. From a wastewater irrigation perspective, this land could still potentially be workable to enhance summer productivity of north facing hill slopes which are more prone to drying out. Other benefits include the irrigation of pine/eucalypt plantations. A higher cost and management requirement are associated with irrigation of Zone C soils compared to Zone A and B soils. A proportion of this land is classified as being native forest vegetation as shown in Figure 4, Appendix A and likely contains a nationally significant conservation status which may have restrictions for discharges if the area is accessed by the public.

Areas of Zones D (brown) tend to occur in those areas described in Section 7 as having limitations due to shallow depth to a restrictive layer, slow drainage or steeper slopes. Zone D land accounts for 35 % (excluding buffers) of the Investigation Area. The alluvial flats of the Onaero, Urenui and Mimi Rivers all fall within this zone. It is evident that Zone D land reflects a combination of the DSLO and slope layers, indicating that where the depth to the restrictive layer is shallow, and the slope is greater than rolling (LUC 3) the overall zone class is also low.

Zone A and B land in proximity to Onaero and Urenui offer a number of advantages for land application including comparatively short reticulation distances, limited pumping requirements (due to comparatively low elevation changes) and ease of irrigation to flat land. Additionally, due to no restrictions with regards to restrictive layers outside of the river channels hindering vertical groundwater movement, these areas are likely to be suited to year round irrigation.



9 CONCLUSIONS AND RECOMMENDATIONS

9.1 Assessment Conclusions

In general, there is suitable land available for the establishment of a land application system within the Investigation Area. The Investigation Area contains sufficient land suited to the land application of wastewater (Zone A and B) in proximity to Urenui and Onaero. In addition, Zone C and D land is available along the Onaero and Urenui River channels and overlying land of greater slope, however when sufficient Zone A and B land is available these areas should be the priority for any further investigations of land treatment.

Areas which are Zoned A and B are considered to be suitable for septic tank discharges. Most areas within Onaero are Zone A. Urenui has a mix of Zone B and Zone E close to the Urenui River. This suggests that the land that the towns occupy is generally suitable for septic tank discharge.

Figures 3.1 and 3.2 (and Figures 12 and 13, Appendix A) show the suitability for a new septic tank discharge for sites within Urenui and Onaero. There are areas near the centre and south of Urenui which are likely to be suitable for septic tank discharge. This is due to larger distance to surface water paths, and to lesser overlap with upgradient plumes from other discharges.

Areas within Onaero are less suited to septic tank discharge due to proximity to the coast and the dominantly northward groundwater gradient expected in the area.

9.2 Recommendations

This report considers only the technical feasibility of land application in the area. If land application is further pursued, then non-technical considerations such as cultural preference and cost to the community can be included and may alter the relative weighting of the technical attributes. It is recommended that interested stakeholders should be canvassed for views.

If a land application option is to be pursued then, based on the outcomes of this report, it is recommended that the following areas are assessed in further detail:

- Zone A and B land to the west and south of Onaero, as well as between the townships and north-east of Urenui, may warrant further investigation due to these regions being the closest Zone A and B land to the two townships. Accessibility (third party owned land) and continuity of land parcels in these areas would be a significant limitation.
- Zone C land occupying the rolling hills and stream channels west of Onaero and south to south-east of Urenui should be considered for a lower rate irrigation system if Zone A or B classed land is not suitable. These areas provide sufficient land area meaning locating land of a suitable size and distance from the townships, as well as of the correct characteristics, should be achievable.
- Flat Zone D land along the Onaero and Urenui River channels could be considered for low irrigation application if land of more suitable status is not available. This land would be beneficial due to its minimal slope and proximity to each of the townships, however depth to the restrictive layer and the drainage status of the soils occupying these channels are limiting. Summer irrigation may only be possible in these areas. Additional storage or an alternative, wet-season discharge would be required for Zone D land.

The greatest advantages to land application of Urenui and Onaero municipal wastewater is the amount of Zone A and B land in close proximity to the townships and associated smaller costs of



infrastructure resulting from smaller land areas or shorter pipe routes that will be required than if discharge to Zone C and/or D land was selected.

Septic tank discharges for small communities require adherence to current design standards for the protection of environmental and human health and wellbeing. Systems which do not meet current standards should be evaluated to determine performance. Further work is required if septic tank discharges are to be considered for continued use for the communities. Additional information required includes:

- Groundwater characterisation in the vicinity of the towns is undertaken to determine subsurface flow paths, groundwater gradient, existing groundwater quality and potential for attenuation of nutrients and pathogens.
- 3D hydrogeological modelling can be undertaken to describe movement of contaminants.
- Investigations into current condition and performance of septic tanks and discharge fields within the community are undertaken.
- Grouping of systems for removal, replacement or renovation is undertaken.

If land application is investigated further the following should be considered:

- Is there reasonable access to preferential Zone A or B land.
- Storage requirements or alternative discharge options for Zone C or D land.
- Alternative wet season discharge options for Zone C and D land.
- Property ownership, including how many owners occur within a continuous block of land large enough for the wastewater flow from the WWTP (2.3 ha to 87.0 ha; dependent on source of wastewater, irrigation method and access to Zone A and B land);
- Depth to groundwater and groundwater movement/contours;
- Land management (e.g. is preferred land operated as dairy farms?);
- Routes and costs for reticulation requirements (distance and elevation); and
- Special use locations (archaeological, historic, water take, native forest, recreational etc.).


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11 APPENDICES

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- 1. Investigation Area
- 2. Property Parcels >20 ha
- 3. Land Suitability Zones
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- 5. Nutrient Uptake Potential
- 6. Soil Drainage
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- 10. 25 m Waterways Buffer
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APPENDIX A

Figures

This information is provided from TechnologyOne ECM































Appendix B – Land Suitability Analysis for Onaero and Urenui – Short Listed Area (LEI)



MEMORANDUM

Job 10640

To:	David Taylor, New Plymouth District Council; Nicolette West, New Plymouth District Council; Claire Scrimgeour, Beca; Daniel Gilmour, Beca			
From:	Millie Taylor and Katie Beecroft, Lowe Environmental Impact			
Date:	Updated 7 November 2022			
Subject:	Land Suitability Analysis for Onaero and Urenui Wastewater – Short Listed Area			

OVERVIEW

Beca, on behalf of New Plymouth District Council (NPDC) have engaged Lowe Environmental Impact (LEI) to undertake an assessment of land suitable for wastewater discharge near to Onaero and Urenui. In the first stage of this investigation, land within a 10 km radius of the townships was categorized into Zones A-E based on multiple land and water parameters relating to suitability to receive wastewater. Details of the suitability assessment are given in LEI (2021)¹.

Following review of the available areas determined in the desktop suitability assessment, a more detailed evaluation of a reduced area of interest has been undertaken. This memorandum details the further analysis. Land identified as Zone A (well suited to wastewater discharge) has been investigated and further parameters have been applied to narrow the range of properties for NPDC to investigate with regard to purchase, lease or other arrangement to enable discharge of wastewater from a new wastewater treatment facility. This memorandum has been updated to include outcomes from MCA analysis.

ANALYSIS OF ZONE A

Based on the previous work (LEI, 2021) which categorized the land into Zones A, most preferred to E, least preferred (Figure A), it was determined that sufficient Zone A land was available for consideration within the area of interest for the management of Onaero and Urenui wastewater. The second stage of the investigation would focus on Zone A land. This land occupies almost 20% of the investigation area as noted in Table 1.

Table 1: Zone A Land within 10 km of Urenui and Onaero (after LEI, 2021)

Zone	Description and Design Considerations	Area (ha)	% Investigation Area
A	Well Suited Requires smaller land area, as more water can be applied to a given area High value and/or short rotation crops Non-deficit irrigation – nil or limited storage required Greater number of irrigable days High rate of nutrient removal Routine cultivation and harvest, with short withholding periods.	4,521	18.8

¹ LEI. November 2021. Urenui and Onaero Wastewater Upgrade – Township Septic Tank Suitability and Land Priority for Discharge.

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Palmerston North | Christchurch | Wellington office@lei.co.nz





Figure A: Land Suitability Map From "Urenui and Onaero Wastewater Upgrade Township Septic Tank Suitability and Land Priority for Discharge" Report

Figure B shows the distribution of Zone A land (grey) with a buffer of 200 m (dark grey). This area has been nominated for further investigation.



Figure B: 10 km Radius Around Urenui and Onaero



The layers used in the investigation have also been added to the Figure B map showing the property parcels, groundwater bores, Māori sites of significance, and Significant Natural Areas (SNA's). The SNA's were excluded from further analysis as there was very minimal overlap into the Zone A land.

The result of these layers is Figure C, where everything outside of the Zone A plus 200 m buffer has been removed. In this map, property parcels have been filtered to only include properties which are greater than 20 hectares in area so as to allow for buffers from the features identified in Figure B and from property boundaries and dwellings. The yellow polygons indicate properties greater than 20 hectares, grey polygons less than 20 hectares, and orange polygons which were greater than 20 hectares but have been clipped by the Zone A extent so may still want to be considered.



Figure C: Zone A Clipped Extent

REDUCTION OF ZONE A INVESTIGATION AREA

Zone Aa

The extent of suitable land parcels as shown in Figure C was evaluated at a meeting on 24 March 2022 with NPDC, Beca, and LEI. In consideration of potential pumpstation locations and reticulation distance, the investigation area was reduced to a 5 km radius around the towns.

Following on from this meeting, discussions were held between NPDC and Ngāti Mutunga. Ngāti Mutunga indicated that waste from Onaero and Urenui should not be discharged to another iwi's area. The result is to incorporate the rohe boundary as the western extent of



the investigation area. This subset area of Zone A is now referred to as Zone Aa and shown as the red outline. Figure D shows the extent of the investigation area.

A short list of properties was identified within the Zone Aa area. To be considered for the short list a property should met the following criteria:

- Within the investigation area shown in Figure D below;
- At least 20 ha;
- Contain at least 10 ha of Zone A land.



Figure D: Investigation area Zone Aa

A total of 23 property parcels which met the short list criteria were located within the Zone Aa (Figure D), reduced from the original 138 (Figure C). Additional properties may be considered if they met at least two of the above criteria and come to the market during the investigation period.

Rates and Values

To investigate the Zone Aa polygons further, the 'Rates and Values' NPDC layer was added to assess whether any of these parcels were owned under the same entity which would subsequently open up any land parcels that were collectively greater than 20 hectares.

Table 2 gives the details of the properties of interest.



Property ID	Address	Area (ha)	Assessment no.	Legal Description
1	33 A Whakapaki Street, URENUI	38.0	11520/217.02	LOT 2 DP 361299
2	1237 Main North Road, URENUI	91.3	11520/221.02	SEC 80 URENUI DISTRICT LOT 15 DP 447025 LOT 1 DP 460395
3	201 Mokau Road, URENUI	42.3	11520/230.07	LOT 2 DP 521724 LOT 2 DP 324159
4	157 Carrs Road, URENUI	23.3	11520/232.01	Lots 3 & 4 DP 404805
5	121 Carrs Road, URENUI	36.0	11520/233.00	LOT 2 DP 8692 BLK IV WAITARA SD
6	401 Mokau Road, URENUI	94.8	11520/279.01	LOT 1 DP 5082 PTS LOT 2 DP 5082 LOT 1 DP 9813 SEC 7 SO 35585, 5 LOT 5A SEC 24 BLK IV WAITARA SD
7	1288 Main North Road, URENUI	52.4	11520/324.06	LOT 2 DP 491893 LOTS 1-4 6-10 12 13 PT LOTS 5 11 DP 2118 LOT 4 DP 447420 PT SEC 2 URENUI DISTRICT
8	158 Kaipikari Road Upper, URENUI	39.7	11520/336.15	QEII COVENANT 5.8150 HA AREA B PT LOT 1 DP 489422 - LOT 1 DP 489422
9	Kaipikari Road Upper, URENUI	57.6	11520/336.16	QEII COVENANT 12.5400 AREAS C D DP 18000 PT LOT 2 DP 502944, -LOT 2 DP 502944LOT 3 DP 331605 LOTS 1-2 DP 12063
10	71 Wilson Road, URENUI	79.7	11520/339.01	LOT 1 DP 7356 LOT 2 DP 19932 SEC 115 BLK VII WAITARA SD SEC 10 URENUI DIST (DEFINED ON DP 384) SUB A DP 2170 SECS 11 12
11	179 Kaipikari Road Upper, URENUI	20.0	11520/358.01	LOT 1 DP 17112
12	222 Mataro Road, URENUI	38.7	11530/131.09	LOT 3 DP 307239 LOT 1 DP 412338 LOT 2 DP 450433 SEC 52 PTS SEC 2 URENUI DISTRICT AND DEFINED ON DP 107 AND DEFINED ON D
13	Ohanga Road, ONAERO, URENUI	23.4	11530/137.18	LOT 7 DP 490139
14	61 Ohanga Road, ONAERO, URENUI	44.4	11530/142.07	LOT 2 DP 544918
15	29 Ohanga Road, ONAERO, URENUI	37.1	11530/144.05	LOT 1 DP 544918
16	944 Main North Road, URENUI	84.4	11530/145.00	SEC 140 BLK VII WAITARA SD
17	1028 Main North Road, URENUI	41.4	11530/152.00	PT LOT 1 DP 1162 PT SEC 123 BLK VII WAITARA SD
18	627 Inland North Road, URENUI	68.1	11530/153.04	Lot 2 DP 410216 Lot 1 DP 316671 Secs 89 90 92 93 & Pt Secs 87 88 94 95 Blk VII Waitara SD
19	397 Ohanga Road, ONAERO, URENUI	116.3	11530/160.05	QEII COVENANT 4.6720HA PT LOT 1 DP 19282 PT SEC 99 AREAS A & B - LOT 1 DP 19282 SEC 1 SO 441305 SEC 1 SO 13411 LOT 2 DP
20	293/319 Waiau Road	73.9	11530/150.05	Section 121 Block VII Waitara SD DP 572930, SO 8353
21	363 Waiau Road	44.6	11530/15502,.03 ,.04	LOT 1 DP 380455, OHANGA 2 BLOCK,
22	138 Ohanga Road	122.9	11530/132.01	SECS 50 56 BLK VI WAITARA SD NGATIRAHIRI 8G PT 8E2 BLOCK OHANGA 4A- 4D 5A-5C BLOCK
23	284 Ohanga Road	62.3	11530/151.00	SECS 110 & 122 BLK VII WAITARA SD

Table 2: Property Details of Short List Properties



ADDITIONAL ANALYSIS

Additional considerations for the identified properties are as follows.

Areas of Sensitivity

Areas of sensitivity include Māori sites of significance, groundwater bores, and dwellings. These layers have been added to Zone Aa, seen in Figure E.

Buffer zones have been applied to the Māori sites of significance (20 m), groundwater bores (50 m), and dwellings (150 m). It should be noted that the Māori sites of significance are presented on this map as points but it is understood that site extents may incorporate a larger area. As discussed at a workshop (29 April 2022) with Marlene Benson for Ngāti Mutunga, an initially suitable buffer around sites of significance to Ngāti Mutunga is 200 m. It is intended that this parameter is re-examined in the event that a property near to a site of significance is identified for further investigation.



Figure E: Sites of Sensitivity: Māori significance, Groundwater Bores, and Dwellings

Land Use

The land use layer uses the LUCAS NZ Land Use Map which is a national dataset of aerial imagery vegetation analysis. The land use assessment in Figure F shows that the majority of land in the Zone Aa area is classed as 'Grassland – High Producing'. This is consistent with the



dairy farming region of Taranaki. From a land treatment perspective, this land naturally lends itself to wastewater treatment as it is predominantly low sloping land and supports a dual purpose land use if grazing or cut and carry was desired. From a cultural and industry perspective, areas supporting dairy or food production may not be appropriate for wastewater land treatment. There are also some areas of 'Natural Forest' and 'Planted Forest – Pre 1990' which are less suited to wastewater treatment.



Figure F: Land Use Type for all Areas Greater than 20 Hectares

Land Parcels in Māori Ownership

An assessment of Māori land parcels was undertaken based on the data from Māori Land Online database. These are parcels under the jurisdiction of the Māori Land Court and are primarily Māori customary land, Māori freehold land and may also include Crown and other land set aside for treaty settlements. Figure G overlays the Māori land parcels against the Zone Aa land parcels of interest. Based on this figure, there are no land parcels of interest that intersect any of the Māori land parcels.





Figure G: Māori Land Parcels (in grey)

Slope Investigation

The initial desktop investigation (Figure A) considered maps at a 1:50,000 scale. Further investigation was carried out to analyse the slope of the parcels of interest based on the most recently available LiDAR for the investigation area. Through the use of DEM data, three slope grades were extracted, $0 - 7^{\circ}$, $7 - 15^{\circ}$, and greater than 15° (Figure H).

Slopes less than 7 degrees are best suited to wastewater irrigation and have thus been analysed further to extract the hectares of low slope land in the parcels of interest (Figure I). From these areas, the 150 m buffer around the properties was removed, as well as 20 m in from the property boundary. The property at 401 Mokau Road, Urenui, has had the 150 m buffer removed, however if the property is owner occupied then this area may be available for irrigation.

Outcome of Additional Analysis

Overlaying the sensitive areas, current land use, land in Māori ownership and slopes less than 7° enabled the likely area within each property that is available to be irrigated to be evaluated (Figure I). Following this analysis, 14 properties remained (Property ID 1, 2, 6, 7, 9, 14, 15, 16, 17, 19, 20, 21, 22, 23). Property 17 (1028 Main North Road) was subsequently excluded due to the irrigable area on the property being discontinuous and correspondingly, impractical for an irrigation system to be setup on. This left 13 properties for further consideration.





Figure H: Slope Gradients for Zone Aa. Blue 0 – 7°, Yellow 7 - 15°, Red Greater Than 15°



Figure I: Slopes Areas 0 - 7° (sites with available LiDAR)



SHORTLIST REFINEMENT

Following the shortlisting of 13 properties, a desktop assessment of each site was undertaken in greater detail. Aerial views of each property were examined to determine features which weren't included in GIS layers viewed. Features for buffering were incorporated for each property. Site 21 was excluded at this stage due to multiple party ownership resulting in 12 properties for further investigation.

Figures for each site are shown which identify buffers around key features as previously discussed. The hatched buffer shown to the property boundary extends 150 m and is an exclusion area for locating the treatment plant but does not apply to the land application. The second figure for each site shows the slope across each property. Slopes of less than 7° (green) are preferred for both land application of wastewater and for sighting of a treatment plant and associated infrastructure.

Site 1 - 33 A Whakapaki Street, URENUI







Site 2 - 1237 Main North Road, URENUI

Site 6 - 401 Mokau Road, URENUI



Site 7 - 1288 Main North Road, URENUI





Site 9 - Kaipikari Road Upper, URENUI



Site 14 - 61 Ohanga Road, ONAERO, URENUI



Site 15 - 29 Ohanga Road, ONAERO, URENUI







Site 16 - 944 Main North Road, URENUI

Site 19 - 397 Ohanga Road, ONAERO, URENUI

Lidar data is incomplete across this site.





Site 20 - 293/319 Waiau Road



Site 21 - 363 Waiau Road

Lidar data is incomplete across this site.



Site 22 - 138 Ohanga Road

No lidar data is available for this site





Site 23 - 284 Ohanga Road

Lidar data is incomplete across this site.



In order to compare each property a multi criteria analysis (MCA) was undertaken and is detailed in Beca (2022)². Key criteria ranked considered the accessibility, economic (capital and operational), cultural and environment implications for use of each site. The MCA resulted in six properties being excluded from further investigation. In total, six properties were considered for additional investigation and enquiries. The properties deemed best suited for land application of Onaero and Urenui's treated wastewater and potential for locating a treatment plant correspond to Property ID 6, 16, 19, 20, 22, 23 (additional details in Table 2 above).

SUMMARY

Following the desktop evaluation of the area surrounding Urenui and Onaero, a target area has undergone a more detailed assessment. Table 2 summarises a list of properties which are assessed as suitable for land treatment of wastewater and within a preferrable proximity to the communities. Further analysis identifies areas within those properties that area available for irrigation at rates identified as suitable for Zone A. An MCA has identified six properties suitable for further investigation. The next steps are to review land for sale and approach land owners to discuss land availability. Thereafter due diligence including field investigations can be undertaken on specific properties.

² Beca report on MCA, in preparation

This information is provided from TechnologyOne ECM Sensitivity: General



Appendix C – Long List Sites

URENUI AND ONAERO WWTP – LONG LIST



Site	Area (ha)	Address	Legal description
1	38.0	33 A Whakapaki Street, URENUI	LOT 2 DP 361299
2	91.3	1237 Main North Road, URENUI	SEC 80 URENUI DISTRICT LOT 15 DP 447025 LOT 1 DP 460395
6	94.8	401 Mokau Road, URENUI	LOT 1 DP 5082 PTS LOT 2 DP 5082 LOT 1 DP 9813 SEC 7 SO 35585; 5 LOT 5A SEC 24 BLK IV WAITARA SD
7	52.4	1288 Main North Road, URENUI	LOT 2 DP 491893 LOTS 1-4 6-10 12 13 PT LOTS 5 11 DP 2118; LOT 4 DP 447420 PT SEC 2 URENUI DISTRICT
9	57.6	Kaipikari Road Upper, URENUI	QEII COVENANT 12.5400 AREAS C D DP 18000 PT LOT 2 DP 502944; LOT 2 DP 502944LOT 3 DP 331605 LOTS 1-2 DP 12063
14	44.4	61 Ohanga Road, ONAERO, URENUI	LOT 2 DP 544918
15	37.1	29 Ohanga Road, ONAERO, URENUI	LOT 1 DP 544918
16	84.4	944 Main North Road, URENUI	LOT 1 DP 544918
19	116.3	397 Ohanga Road, ONAERO, URENUI	QEII COVENANT 4.6720HA PT LOT 1 DP 19282 PT SEC 99 AREAS A & B - LOT 1 DP 19282 SEC 1 SO 441305 SEC 1 SO 13411 LOT 2 DP
20	73.9	293/319 Waiau Road	Section 121 Block VII Waitara SD DP 572930, SO 8353
21	44.6	363 Waiau Road	LOT 1 DP 380455, OHANGA 2 BLOCK
22	122.9	138 Ohanga Road	SECS 50 56 BLK VI WAITARA SD NGATIRAHIRI 8G PT 8E2 BLOCK OHANGA 4A-4D 5A-5C BLOCK
23	62.3	284 Ohanga Road	SECS 110 & 122 BLK VII WAITARA SD

Note: 23 sites were considered originally but 10 sites have been excluded from this traffic light assessment based on LiDAR slope analysis or layouts constrained by non-contiguous areas

URENUI AND ONAERO WWTP – LONG LIST

LEGEND

AERIAL IMAGE

Property boundary

BUFFER EXCLUSIONS

- Dwellings 150m
 - Dwellings (updated) 150m Groundwater sites – 50m
 - Groundwater sites 50m Maori sites of significance – 20m
 - Odour buffer for WWTP 150m from
 - property boundary

SLOPE

- Slope (degrees) <= 7.0
- 7.0 15.0
- > 15.0

OPTION 1







OPTION 2



OPTION 6


LEGEND

AERIAL IMAGE

----- Property boundary

BUFFER EXCLUSIONS

Dwellings – 150m

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- Dwellings (updated) 150m
- Groundwater sites 50m Maori sites of significance – 20m
- Odour buffer for WWTP 150m from property boundary
- Slope (d
 - 7.0 15.0

Slope (degrees)

SLOPE

> 15.0

OPTION 7



OPTION 9



OPTION 14



OPTION 15



LEGEND

AERIAL IMAGE

----- Property boundary

BUFFER EXCLUSIONS

- Dwellings 150m
 - Dwellings (updated) 150m
 - Groundwater sites 50m Maori sites of significance – 20m
 - Odour buffer for WWTP 150m from
 - property boundary



- Slope (degrees) <= 7.0
- 7.0 15.0
- > 15.0

OPTION 16



OPTION 19



OPTION 20





19





LEGEND

AERIAL IMAGE

Property boundary

BUFFER EXCLUSIONS

- Dwellings 150m \bigcirc
 - Dwellings (updated) 150m
 - Groundwater sites 50m
 - Maori sites of significance 20m Odour buffer for WWTP – 150m from
 - property boundary

SLOPE

- Slope (degrees) <= 7.0
 - 7.0 15.0
- > 15.0

OPTION 21



OPTION 22



OPTION 23



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LAND USE TYPES



HERITAGE SITES – NPDC District Plan



LEGEND

BUFFER ZONE

Heritage site – 150m*

* assuming a conservative 150m buffer zone from known heritage sites listed in the NPDC district plan, these buffer zones only slightly extend into Site 1 and Site 9 and no other long-list sites.

House at 39 Whakapaki Street, Urenui Category B – considerable cultural heritage value

St Paul's Anglican Church Category B – considerable cultural heritage value

Former Urenui Post Office Category C – some cultural heritage value

Urenui War Memorial Category A – very great cultural heritage value

Urenui School Main Building Category B – considerable cultural heritage value

Urenui School Classroom Category C – some cultural heritage value

Fern Grove Cob Dairy Category A – very great cultural heritage value

COASTAL EROSION MAP



This information is provided from TechnologyOne ECM Sensitivity: General



Appendix D – Long List Assessment

		Long list assessment for a new wastewater treatment plant and land discharge site to provide for settlements at Urenui and Onaero																						
	ONG LIST	Site 1 Ranking Rationale	Site 2 Ranking Rationale	Ranking	Site 6 Rationale Ranking		Site 7 g Rationale Rankir		Site 9 ing Rationale Ra		Site 14 Inking Rationale		Site 15 Ranking Rationale		Site 16 Rationale	Ranking	Site 19 Rationale	Ranking	Site 20 ng Rationale Ranking		Site 22 ng Rationale R		Site 23 Ranking Rationale	
1. Cultural	1a. Wāhi tapu sites and areas of significance to Ngâti Mutunga	This was a known area of occupation for Ng8ti Muturga between Te Pinanga Pa (NFSC 362) and the coasts others are or concerns about livelihood of damage is and and more with regain Musures the existing access route is immediately adjacent to Te Pinanga Pa site and could only be expanded by earthworks within the extent of the pal. If able to access via lower Kaipikari road some of these concerns would be mitigated	The main concerns about this site is the number of wähi tapu sites within and adjacent to this property. This increases tl likelihood of damage to previously unidentified sites as this was an important	te s f f f f	The west part of this property is etween Okok (MPDC 359) and Usechot pa bits (MPDC 2249 and 250). Ngati NWT part product and the second second second reads being within the viewshift or altiway between these two sites - owever three is probably sufficient oom in the eastern part of the rooperty that would avoid this area		Property includes one known important wah tapu site - Te Ngaio Pd (NPDC 427), however this would potentially have advantage of providing increased access and protection of this site for Ngall Mutunga.		This site includes a P3 site (NPDC 420) and is also adjacent to another p3 site (NPDC 437) which does not have a mapped extent and so has the potential to be within Property 9 There is also evidence (through a long history of archeological indis) that the crity area available (or the solution of the site of a site of occupation for Ngäll Mutunga.		The main concern about this property is the presence of two want lapu on the upland portion of this site. Putah P3 (NPC) (NPDC 520) both of which do not have wait defined steets: There is probably room to avoid this part of the property for the location of the WWTP and irrigation areas which is why it was not scored red.		There are no known wahi topu within the property but it is directly to the south of a known area of coastal occupation for Najäl Muturga which has a high number of pa, urupa, kanga and garden sites. This means that there is a higher risk of there being unknown sites within the property that may be damaged due to the earthworks needed for the project.	1	The northern part of his property (adjacent to he main highway) (adjacent to he main highway) Ngali Mulunga and there are several important whis laps visites including Te Rau to te Huia Palvunga (NPC4 238) in the immediate vicinity. There is one site - NPC 528 which is in the adjacent property and hes a buffer zone d 228 which is in the directly effects this property. However this is a urge property. However this is a urge property. and the southern part of thes no on sites of significance to Ngali Mutunga could be avoided.		No known withi tapu within site or within vicinity of property.		There are no known Wahi tapu within or in the vicinity of this site - only site is more than 250 away from boundary of the property		ere are no known Wahi tapu in or in the vicinity of this		There are no known Wahi tapu within or in the vicinity of this site.	
	1b Mauri and mahinga kai values of waterbodies within and immediately adjacent to the site	Site is adjacent to sites of high cultural and mahinga kai importance to Ngati Mutunga: Urenui Awa/estuary and fishing ledge on coast.	The property is close to the Onaero awa the west and fishing reefs off the coast be of which have high mahings kai and cultur value for Ngäl Mutunga There are also concerns about contamination of the tw identified waterways within the property which drain into the Onaero awa. Woud need further information to see if these areas could be avoided	th al l r	No concern about this site for its mpact on mahinga käl/teshwater nauri values as the property is large nought for the activity to be sited way from any waterways.	2	Concern if layout of site would not allow activity to avoid contamination of stream/wetland within property.		Concerns about the ability to avoid contamination of the Kakapo stream which has high mahinga kai and ecological values		The lower part of the property is adjacent to the Onaero awa which has high cultural and mathinga kai values for Ng8i Mutunga	1	Within the property itself the major concern would be availing impacts on and contamination of the stream/wetland		The size and and layout of the site means that any contamination of streams or wetlands should be able to be avoided		The only concern with this site is the unknown effect of the waterbodies that have been tilled in and if this part of the property needed to be avoided for irrigation		Ngali Mutunga have remaining concerns about whether it is possible to ensure that concerns about whether it is possible to ensure that unifaxe water does not occur due to the size and layout of this property. When further information becomes analable - in the completion of the LEI report or a suitable engineering solution this ranking would be reassessed	conta within the s prop	only concern is avoiding amination of waterways in the site - however due to size and layout of the enty these apear to be able a avoided	2	The only concern is if the activity was not able to avoid contamination of waterways within the site	
2. Heritage	2a Heritage	Some havinge sites listed in the NPDC District Plan are located near the site. When geplying a 150m buffer zone, the Category I house at 33 Whatapaki Street buffer zone partially overlaps with the south-eastern portion of the site.	There are no heritage sites in close proxim to this site.		There are no heritage sites in close rowimity to this site.		There are no heritage sites in close proximity to this site.		Some heritage sites listed in the NPDC District Plan are located near the site. When applying a 150m buffer zone, the Category A Fern Grove Cob Dairy buffer zone partially overlaps with the south- eastern portion of the site.		There are no heritage sites in close proximity to this site.		There are no heritage sites in close proximity to this site.		There are no heritage sites in close proximity to this site.		There are no heritage site in close proximity to this site.		There are no heritage sites in close proximity to this site.		ere are no heritage sites lose proximity to this site.		There are no heritage sites in close proximity to this site.	
	2b. Archaeology	Te Pihanga Pa within the property (also a later redoubl). This entire area is known through oral history of kgait Mutumga a sbeing occupied in the past. A known washi tapu NPDC 624 is located nearby, and likely extends into this property. This headland forms part of the rivermouth that was heavily occupied by Ngait Mutung from the very earliest settlement of the North Taranaki coast, so is very high risk archaeologically. The archaeological risk on this property is landscape risk, rather than site specific, so it would be difficult to avoid 3 archaeology through design.	extensively occupied early by Ngati Mutunga a represents a high landscape ri of archaeological sites even outside the recorded archaeological sites, which are a pa. Extensive wetlands crossing the	ell I	telatively higher risk due to being kely associated with early coastal ettlement, however no archaeology reviously recorded in this location. urrounded by recorded rchaeologh however, suggesting his is likely to be an archaeological andscaope. Nothing obvious in near nfrared aerial photographs.		Part of the same archaeological landscape as Area 2, and similarly occupied by a pa and associated wetland system. Te Ngaio Pa is a relatively large pa, supporting a wider landscape of occupation.		Bordered by two pa sites. Elevated area represents an area of almost certain Maori occupation, easily defended by pa 019/85 and what is likely to have been a defended position at the southern end (but with no site recorded presently), and pa 019/102.		Putahi Pa (440) and defensive ditch (529) protecting southern edge of this property. Wider landscape is likely to contain evidence of Maori horticulture and settlement, but not significantly higher than the typical north Taranaki 2 coastline.		Similar to Area 14, but with a large wetland system present on the property, as well as close association with an extensive cultural and archaeological landscape immediately to the north, which almost certainly extents into this area to some degree. That landscape includes very significant pa, urupa, and kainga. Any work near the wetland/gully system and the northern edge would run a very high risk of encountering archaeological material.	1	Te Rauotehuia Pa on other side of SH3, aspects of which which possibly extend slightly into the northern edge of this property. Northern edge of this property higher risk than the remaining area, which is relatively low risk for the general area. Wetlands/guilles through the property are a potential risk.		No clear recorded archaeology in the area and relatively low risk, with the exception of the wetland/guily system. Possible named Maori settlement in nearby property to the south.		No recorded archaeology in or around the property. Hints of possible rectangular subterranean defensive structures on one headland (northeast corner of property) in near infrared aerial photography, which could equally be natural geology.	arou prev prior and o farm the f	ecorded archaeology in or ind the property, and was iously in thick native forest to European settlement opening of land to inge. Some small risk of rosest clearing present in y historic plans being used.	1	Mostly within the forest line prior to being cleared to European farming, so unlikely to contain evidence of extensive Maori settlement. Some small risk of this being used as a resource location by Maori (wetlands/forest).	
3. Social	3a. Number of adjoining landowners	Residential dwellings in the north-west portion of the township of Urenul located immediately south- east of the site. Urenul beach campground is located to the east across the estuary from the site. Several other iffeeting properties are located on the western side of the site.	6 Immediate neighbours on the northern si of the state highway, Including Ngati Mutunga, Onaero domain is across the riw 16 baches. Across the state highway are another 4 neighbours.	er i	Several small lifestyle sections. 10 mmediate neighbours. 9 sections cross the state highway.		Block of 13 sections on north east corner all owned by the owner of the main block, potential for more detellings in neighbours that arow the same owner as the large block. 3 of these are small testyle blocks. Property has roads on all 4 sides. 7 neighbours to the south across the road. 1 neighbour across the road to the north.		Couple of lifestyle blocks to the north. Mostly big blocks surrounding. 9 neighbours. Also 5 properties across the road.		Block of 4 lifestyle properties to the north west. Cluster of 7 immediate neighbours. Two neighbours across the road.		Block of lifestyle properties to the south west of the property. 6 immediate neighbours to the south. Scenic reserve to the east. 1 property across the road to the west. 8 neighbours across the road to the north including a lifestyle block.		8 immediate neighbours to the east, south, north west, including Ngait Rahni land and one lifestyle block, 6 across her orad north west including 2x lifestyle and maori land 4 across the road to the west including 1x lifestyle and maori land. Huge block, would only be using part.	t	6 immediate neighbours including DOC and 2x lifestyle. 4 neighbours across the road to the west including 2x lifestyle.		9 immediate neighbours including 2x lifestyle blocks. 1 neighbour across the road.	that a acros One road prop neigt	be immediate neighbours aren't across roads. One est than road to the south, to the west also owns the entry, one additional hibour to the west. All big ks, no lifestyle blocks.		7 immediate neighbours to the west and north, 1x illestyle property. 3 owners across the road, 2x illestyle, rest of land owned by one owner.	
	3b. Proximity of dwellings	Multiple properties directly adjacent to 150m odour buffer zone	r Density of baches and campground next to site and adjacent to odour buffer zone.		Reasonable number of dwellings in roximity to odour buffer zone.	2	Reasonable number of dwellings in proximity to odour buffer zone.		Reasonable number of dwellings in proximity to odou buffer zone.	r	Reasonable number of dwellings in proximity to odour buffer zone.		Reasonable number of dwellings in proximity to odour buffer zone.		Large block of land so can locate WWTP away from dwellings.		Large block of land so can locate WWTP away from dwellings.		Large block of land so can locate WWTP away from dwellings.	Limit buffe	ted dwellings near odour er		Large block of land so can locate WWTP away from dwellings.	
4. Natural environme	t 4a. Ecology	Site has multiple areas of standing water in one antial photo (April 2017, Google earth), May indicate process of mercage wetter has been indicate areas. Provide indicate one small unramed stream. Eastern boundary of site along estuary is a Key Natte Eccosystem (INE), SNA and little blue penguin nesting area.	Includes two first order tributaries of the Onaero River, and a gully in which there and four dairy effluent ponds. A ratural wetlen industries. Western boundary of situe is a RNE and little blue penguin neeting area. Due to the number of streams, spray drift may be an issue.	e f I T A	Adot of property does not appear to upport significant ecological values. Is SNA's or KNE's on property Three natural wetlands in NE corner distance for one wetlands in NE corner distance associated with three maximum tributaries of Waltoreto River.		Bisected by an unnamed tributary of the Onaero River and significant guly system. There are some small zero order tributaries as weld, likely to include some natural wetlands. No sites of ecological significance.		Property includes the Kakapo Stream, which supports significant populations of native fish, including freshwater mussel. Contains four identified natural wetlands and probably more where terrace meets floodplain. Three QEII covenants of native forest on property.		Property adjunts the Onlated River, but does not appear to have any thotuates, although there may be unmarked freshwater features where the terrace meets the floodplain. It does adjoin the Onaero River Scenic Reserve (DOC Land) in north-eastern corner. The terrace edge supports a mix of a native and exotic forest.		Property includes a well vegetated urnamed tributary of Onaero River - may include vertilised face includes des adjoin the Onaero River Senic Reserve (IDOC Land) along eastern boundary, which covers the terrace edge, covered in native forest.		Includes three unnamed tributaries of Motukara Stream. No identified natural wetlands, but three likely wetlands visible in aerial. Also may include some buried stream channels. Note with location of intributaries, northerly & southerly winds will present a risk of spray drift entering water.		Site includes two buried streams, likely non-complian (completed 2018 - no resource consent visible). May present an issue in future. Boundary is unnamed tributary of Onaero River which is well vegetated with native and possibly exotic. N SNA, QEII or KNE on property. Close to DOC		Intere are a number or streams on the property. There are also some identified natural wetlands, including large wetland on boundary with sile 21. Their location may make making to gazo with difficul subaurdace drains that may timit suitable irrigation area. No ecological sites of significance.	this s of the while some	imber of tributaries drain site to the north east. In one ese tributaries is a dam, e the others may include e wetlands. No ecological s of significance		There are a number of zaro and first order streams, and given their orientation it may cause diffuctly in managing spray drift. No dentified wetlands, but likely to include some.	
5. Engineering	5b. Access	Main access point is through Urenui township which would likely not be suitable. Looks like there may be a second from Kaipikari Rd Lower but goes through neighbours property.	Good access internally and from SH		Excelent access internally and from 3H and local road.	5	Good access close to highway		Good access off Kaipikari Rd upper. Interal access problematic, current access track appears to be on neighbouring property		Good access off Ohanga Rd but would need to confirm condition of track to lower paddocks.		Good access of Ohanga Rd.		Good access either directly of SH or Waiau Rd. Good internal access	T	Good internal access nee to consider if distance from highway is significan enough to make it orange		Good internal access need to consider if distance from highway is significant enough to make it orange	to co high	od internal access need onsider if distance from way is significant enough nake it orange		Good internal access need to consider if distance from highway is significant enough to make it orange	
6. Resilience	6a. Vulnerability to natural processes	significant coastal erosion expected (around 200m)	significant coastal erosion expected (arou 200m)	nd r	ło known risks		No known risks		Potential for liqufaction and fluvial flood risk on the river flats. Not listed as a known liqufaction risk area though		No known risks		Lower paddlocks could be vulnerable to fluxial flooding and liquifaction however impact should be minor to insignificant		Possibility of liqufaction in river valleys but effect would be insignificant on operation of site. Not listed as known liqufaction risk area.		No known risks		No known risks	No k	known risks	5	No known risks	
7. Useable land	7a. Amount of suitable land available for the WWTP site	Enough space available for WWTP inside 150m odour buffer	Enough space available for WWTP inside 150m odour buffer		Enough space available for WWTP side 150m odour buffer		Some space available for WWTP inside 150m odour buffer but needs assessment as next to guily system		Does not appear to have adequate space to locate a WWTP		Some space available for WWTP inside 150m odour buffer but needs assessment		Does not appear to have adequate space to locate a WWTP		Enough space available for WWTP inside 150m odour buffer	r	Enough space available for WWTP inside 150m odour buffer		Enough space available for WWTP inside 150m odour buffer		ugh space available for TP inside 150m odour er	5	Enough space available for WWTP inside 150m odour buffer	



Appendix E – Short List MCA Assessment

	ONG LIST		Site 6	Site 16	Site 19	Onaero	Site 20		Site 22		Site 23
Assessm	1a. Wähi tapu sites and areas of significance to Ngati Mutunga	Ranking	Rationale The west part of this property is between Cickli (NPDC 350) and Publicher på altes (NPDC 350) and Publicher på altes (NPDC 320) and and publicher på altes (NPDC 320) and and publicher inter and	Ranking Rationale The northern part of his property (cajacent to the main highway) in a known occupation area for Nable including F Rau of the his Paturget (NFDC 254 which is in the adjacent property and has a buffer zone of 250 m which Hordwer His is a large property and the southers part of his to buffer incommending the high property and the southers part of his no buffer zone of 250 m which Hordwer His is a large property and the southers part of his no buffer zone of bight and the bight property and the southers part of his no buffer zone of bight and the bight property and the southers part of the southers buffer and the disperticements to Ngale	Ranking Rationa No known with lap the or white vices	u vilhin	g Rationale	Ranking	Rationale There are no known Wahi tapu within or in the vicinity of this table	Ranking	Rationale
	1b. Mauri and mahinga kai values of waterbodies within and immediately adjacent to the site.	8	No occurs about this site for its manual states and the site for its manual or matchings built administra- mean values as the property is large encought of the activity to be sited away from any waterways.	The size and and layout of the sile means that any contamination of arterans or wateriads should be 8 able to be avoided	The only concern w is the unknown effe waterbackets that h filled in and if this property needed to worked for imgatio	ct of the we been part of the be	Ngli Muturga have remaining concerns about whether it is contained of guida and suffice water does not accur due to the size and layout of this property. When further the the completion of the LEI report or a suitable engineering solution this insting would be reassessed	8	The only concern is avoiding contamination of waterways contamination of waterways the size and signor of the property these space to be able to be avoided		The only concern is if the activity was not to avoid common of the activity was not to avoid common of waterways with the site due to the state and layout of the waterways within this property.
	2a Heritage	10	There are no heritage sites or notable trees taked in the NPDC district plan (operative or process) maps in close proximity to the site.	There are no heritage sites listed in the NPDC desired plan close proximity for the alls. The in close proximity for the alls. There (Spanish Chentral – Site D 199) scheduled under the proposed approximately Zhon north of the site on the other side of State Highway 3 – these will not be affected by the construction or spenation of the WWTP.	There are no herita notable trees listed NPDC district plan or proposed maps provintly to the site	in the (operative in close	There are no heritage sites or notable trees listed in the NPDC district plan (operative or proposed) maps in dose proximity to the site.	10	There are no heritage sites or notable trees listed in the NPDC district plan (operative or proposed) mags in dose provimity to the site.	10	There are no heritage sites or notable tree liated in the NPDC district plan (operative proposed) maps in cidee proximity to the
Heritage	2b. Archaeology	7	No archaeological recorded sites on the property, and none identified through esktop souldy. Relatively higher risk due to being likely associated with early costal asttiment, however no archaeology previously recorded in this location. Surrounded by recorded archaeology however, suggesting his likely to be a settled archaeological landscape.	Te Rauctehuia Pa on other side of SH3, aspects of which which possibly extend alightly into the northern edge of this property. Northern edge of this property higher risk than the remaining area, which is relatively low risk for the general area. Wrietland s/guiles through the property are a potential risk. Nearby fire features found previously.	No clear recorded archaeology in the relatively low risk, exception of the wetland cjully syste Possible named Mu settlement in neart to the south - "Tak	with the m. ori vy property	No recorded archaeology in or around the property, Hits of possible rectanged watermannen defensive structures on one headland (northeast comer of property) in new informed areal photography, which could equality be natural geology.	10	No recorded archaeology in or around the property, and was previously in thick native forest prior to turopea stitement and opening of land to farming, more small risk of the forest charing present in early historic plans being used.	1	Mostly within the forest line prior to bein cleared to Guropean farming, co unikely contain evidence of extensive Maori settlement. Some small risk of this being under as a recource location by Maori (settlands/forest).
	3a. Ability to aquire land	1	Owner wasn't keen on a site walkover and ian't interested in setting.	Owner allowed a site walkover, No clear indication of whether they would be willing to sell.	Owner wasn't keen walkover and isn't in setting.		Property has been purchased by NPDC	1	Owner wasn't keen on a site walkover and isn't interested in setting.		Owner wasn'i keen on a sile walkover an Isn'i Interested in selling.
	3b. Odour amenity		Low scoring reflects the number of surrounding dwellings. However this is in part due to the size of the size WWTP could be located on site to aincid odour issues	The scoring reflects the number of surrounding detilitings size of the site. WWTP could be located on the site to avoid odour issues	Few surrounding d Site is viable from . perspective		Few surrounding dwellings. Two are hower located approximate/200-250m (the buffered area. Site is viable from an odour perspective		One one dwalling located within 200m of the buffered area and one a00-300m. Sine is viable from an odour perspective		One one dwelling located within 200m of buffered area and two 250-300m. Site i viable from an odour perspective
Social	3c. Traffic		Site 5 has received an overall rating of 6 for the suitability of the site relating to transportation. The site will need to have one pedestrian improvements within thermut to mitigate the possibility of confic Caused by construction traffic. Carriageavy withening is required along Carris Road to assist in two way traffic flows as the existing road a quite narrow (rkm, O-cerail, the traffic effects are minor and relatively imple to mitigate.	Site 16 has received an overall rating of 7 for the suitability of the tilter relating to transportation. There will need to be some carriageway videning atong Walau Road to assist in two-way traffic flow and some mixor improvements at the intersection with indar Notrih Road. Overall, the traffic effects are mixor and relatively simple to mitigate.	She 19 has receive rating of 7 or the the relation of the site rela- torsportation. The relation of the site rela- ingrovement intersection of <i>Raf/hash Sherts</i> some read widen on a portion of 0. (South of the inter assist in two way) Overael, the traffic mice and relative mitigate	suitability ting to sere is the eresection at the Dhanga Rd. Also ng is need hanga Rd section) to raffic flow. effects are	Site 20 has received an overall rating of 6 for the sustability of the site relating to transportation. There is the need for some intersection improvements at the Waka Md intersection with hind North Rd. Carriageway widening is needed for a portion of the road south of the intersection. Overall, the traffic effects are minior and relatively simple to mitigate.		Site 22 has received an overall relating of 5 for the unitability of the bit relating to transportation. There is the need of or some interaction interaction with hinard North B.G. carriageway widening is needed for a portion of the road B.G. carriageway widening is required for a longer distance the carriageway widening is required for a longer distance for this site, therefore a lower grade. Overall, the tarific effects are minor and relatively simple to mitigate.		Sile 23 has received an overall rating of the subability of the site relating to transportation. There is the need for a program of the site of the site of Also come road widening in need on a po of Ohanga Al Going All Mail Neutrino assist in the way traffic from, these site is the site of the site of the site of of the site of the the site of the site of site o
	3d. Groundwater bores		Although there are no scown wells absorption of the size server is a well for supprofision the size. Vie suggest investigating if upgradent well ANDORY is all vice. If not increase.	There are no known wells down pratient of the site, and the nearest well is 430 m upgratient which has a caiing down to 18.3 m depth.	Them in ordination of the second seco	water flow losst well is N. The is 40 on outer supply, ally up to 6 gradient 1000 m arms and the gradient that w mapped to supply the criss a mine w direction, low is to the	D GW flow direction (based on a meent deal stop study) of the however will be confirmed from monitoring. There are two wells (GMD016) and DMD016) boundary that are two wells boundary that are two ends confirming if casing is installed in fleen web.		There is not enough data available to confirm groundwater boo direction. Depending on the order the second second downgradered groundwater users. The closest well is some downgradered groundwater downgradered and watercoarse is present between the site and he well. The nearest abality downgradered the site and he well. The nearest abality downgradered the site of the second distribution of the second distribution of the second distribution of the second provide second distribution of the second distribution of		There is not encorpt data to confirm grandwater direction. There are two some 120 m aways to be east – GNOU and GHDOORH, were like abirtized were took and u-known use. Both were like abirtized were like the source of the source of the source of the source of the source of the source of the determine grandwater flow direction, blady improve the MCA name,
Natural environment	4a. Terrestrial ecology	9	Wetlands to the east of property may support come indigenous flora and fauna around their fringes. Impacts on these areas work to adequately minimized by processing fait and to the east for application of wetlements-	The making of opation mapping are well plotted with established plants which may support monotrate structures and a spectro. Nutrient enrichment of ripation growth but can be managed by managing the application of watewater. Weed control of opation management, wat abo encoded and the structure of the plants management of the structure of encoded and the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the structure of the structure of the encoded and the structure of the encoded and the structure of the encoded and the structure of	The eastern extent property procpt in covening that adjoint Reserve. High like reative flora and flar rative flora and flar providing a buffer application area an 10 ovenant.	dudes a hs Mataro hood that mportant na, but no expected as etween	Site includes an area of degraded pukates swamp forest and a small area of montante vegetation which may important haunaftora. Nutrient enrichment of inparian margins 9 may encourage weed growth.	10	Property does not appear to support any significant terrestrial ecological values. Pond formed irreligencos. fora nearby. No impact on terrestrial ecological values expected.	1	Site appears to include areas of native R associated with the stream channels and guilles. Small areas of mater expession apport small papertained or provide landitions. Nativet enrichment of spore angines true, monorange weed growth.
	4b. Aquatic ecology	10	Attrough there are wetlands on the property, there is ample land area to avoid these areas. Due to a lack of astration weterbodies on much of the property, roudenties effects on legatic encloy are explosed.	The site includes a number of inclusions and also three drawed pulles. There is ample from to manage irrigation to a sito avoid there areas. Should vasilenate ground water, it is unlikely to significantly influence water quality or ecological health. This is due to be stream currently to be stream currently adjustert agricultural landuate.	Site includes burie to the north, which increase interaction surface water. Site surface water. Site water via groundworth water via groundworth rang be scene influt sensitive invertebort. B species, if present.	may between ir and uid uidace tter, there ince on	This site supports a number of stream, wetlands and substratica driver. Due to current landuise & management, these streams and wetlands are likely to be dominated by tolerand invertebrate species with the macrophyte beds also supporting some moderately were to enter bed also groundwater, it is unlikely to result in a detactube influence 8 on these aquatic communities.	5	Site includes some small streams and a pond formed by a dam. Potenial impacts on water quality in the pond are the primary concern. Increased nutrient input may result in the pond becoming eutrophic which will impact on the ecology within and downitream of the pond. and extra the ecology within and extra the ecology within any ecology and any ecology and primary because the ecology within any ecology and any ecology any ecology any e	٤	There are a number of zero and first ords streams that are likely to be very similar dramater to flow all table 20. I appears to the stream of the stream communities aware to result volume to ensist where to be netable volument to granted where to be netable volument to ensist areams via grandwater, it is unitely on result in detectable influence on aquatic communities.
	5a. Wastewater conveyance	8	Urenui LP system to pump direct to stie, Urenui domain to rising main from township. Onaero township to Onaero Domain, Onaero Domain to rising main from Urenui township. Pumping stations of road and less of them. Still significant pipe in State Highway corridor	Urensi domain to township. Urensi IP system to Oraero domain to Ohanga Rd, Ohanga Rd to site. Sijolity less pipeline for last section, in farm.	Urenui domain to t Urenui LP system t domain. Onaero d Ohanga Rd, Onaer system to Ohanga Ohanga Rd to site.	o Onaero omain to o LP	Urenui domain to township. Urenui LP system to Onaero domain. Onaero domain to Ohanga Rd. Onaero LP system to Ohanga Rd. Ohanga Rd to site.	4	Urenui domain to township. Urenui LP system to Onaero domain. Onaero domain to Ohanga Rd. Ohanga Rd to site. may need additional pump station or more complex system (pc pump).		Urenui domain to township. Urenui LP system to Onaero domain. Onaero doma Ohanga Rd, Onaero LP system to Ohang Rd. Ohanga Rd to site.
Engineering	5b. Access	g	Access to property from multiple points on Mokau Road and Carrs Road possible. Within property, useable land is contiguous, predomianny that and accessed by formed central race.	Access to central portion of property from Waiau Road (seated, narrow). Current main access is of 513 with well formed unning bays on both sides of road. Within property, areas are well accessed by contral race (in need of widering and upgrade) with one stream crossing.	Access is via Ohan (sealed, urmarked property, a central accesses predomis land. The race wo upgrading. 8	. Within race antly flat	Access is via well formed (suitable for milk tankers) drive (Waisau Road. Paper Road is shown between Ohanga Road and SE corner of site. Alternative access via Irland North Road (smaller parcel of land). Within property, well formed tracks access all the site. Some steep grade. Two 7 stream crossings	7	Access is via Waisu Road and sternative access via Ohanga Road. This site is the futherest irrand riverstigated. Usable areas are (more or less) configuous and accessible by existing tracks.		Access is via Changa Road (sealed, unmarked). Paper road shown on N boundary. Within property, access is via network of races including up to 7 stream crossings. Tracks would require upgradi
	5c. Services	6	1km from Council water supply on SH3. Electricity TBC	Water available SH3 and Walau Rd. Electricity TBC	Water available Of Electricity TBC	angā Rd.	Water available on Inland North Rd boundary. Electricity TBC	e	1.5km from Council water supply on Inland North Rd. Electricity TBC	8	Water available Ohanga Rd. Electricity Ti
Resilience	6a. Vulnerability to natural processes	8	On the other side of the Urenui River to operational team and main sources of wastewater, however protability of the SH bridge over yhe Urenui River failing is low. Very flat site away from river valleys.	No known risks	Recient recourouri site which could be not done well. Oil and Cass well as to/on the site.	a risk if	No known risks	8	On site dam presents a risk due to potential construction issues. Higer score than 20, 19 and 6 due to having minimal streams and them being the headwaters.		Oil and Gas well adjicent to/on the site.
Useable land	7a. Amount of suitable land available for disposal	9	Largest area of suitable land (sufficient for current projections and some growth beyond projections). Land is contiguous. May have reverse sensitivity issues.	Sufficient suitable land with some opportunity for growth beyond projected. However suitable land is located through the middle of the property and may result in land at souch of property being underutilised and having limited options to subdivide.	Sufficient land for p flows with some sp Suitable land is co with main waterway on property bounds	are. Itiguous / feature	Sufficient land for projected flows. Suitable land is discontinuous with higher requirements for automation, pumping and unusually shaped blocks.	7	Sufficient land for projected flows. Long road boundary may result in reverse sensitivity issues however site is remote so may not be a concern.		Sufficient land for projected flows with so additional. Land is somewhat discontinu with numerous elevation changes due to stream crossings.
Carbon	8a. Greenhouse gas emissions		No double pumping of Urenui township and domain flows, Shorter lenth of pipelines in total. Treatment plant and discharge system carbon	Slightly shorter pipeline length to this site and elevation compared to 19.20.23. Similar conveyance network configuration. Treatment	Similar conveyance to 20 and 23. Treat and discharge syst	ment plant	Similar conveyance network to 19 and 23.Treatment plant and discharge system carbon the		Additional head in the range of 15-20m could require an additional pump station or progressive cavity pump with higher pressure rated bio.		Similar conveyance network to 19 and 20.Treatment plant and discharge system carbon the same for each site

This information is provided from TechnologyOne ECM Sensitivity: General



Appendix F – Site Walkover Reports



MEMORANDUM

Job 10640

То:	Nicolette West, New Plymouth District Council
From:	Katie Beecroft, Lowe Environmental Impact
Date:	21 October 2022
Subject:	Site walkover – 944 Main North Road, Urenui

INTRODUCTION

New Plymouth District Council is investigating land for the discharge of treated wastewater derived from the nearby area of Onaero and Urenui. NPDC has been through a process to identify land which would be suitable to receive treated wastewater irrigation. A short list of 7 properties was prepared and land owners approached. Following discussion with the owners of land at 944 Main North Road, Urenui a site inspection was arranged and on the 1st of October, Lowe Environmental Impact (LEI) undertook a site walkover with Joanne Robson(owner), Denise Rowland (NPDC) and Bart Jansma (Riverwise Consulting).

The purpose of this memo is to summarise observations made during the site walkover.

SITE DESCRIPTION

Details of the property are as follows:

- Address 944 Main North Road, Urenui
- Legal description SEC 140 BLK VII WAITARA SD •
- Property area 84.04 ha •

Figure 1 shows an aerial view of the property. Access is via Main North Road leading past the main house to the dairy shed (Figure 2). Additional site access is available along Waiau Road, on the property's western boundary.

Paddocks are accessed via a central race. The race is paved however, as noted by the owner, the aged pavement is breaking down. Refurbishment, widening and potentially replacement of a stream crossing may be required to enable heavy machinery access.

It is understood that there is a Chorus asset which crosses the property towards the south end. The route is marked by white posts. The route was observed at the centre race but was not mapped at the property boundaries

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Figure 1: 944 Main North Road, Site Layout





Figure 2: Main access

SITE LAND USE

The property is currently operated as a dairy farm carrying around 180 milking cows, 50 replacements and 50 calves. The site has been in the same ownership for multiple generations and the current owner has extensive knowledge of the historic management of the site. The farm is operated by a manager living at the site.

A small herring bone shed is operated. Effluent from the shed is collected into a two pond treatment system. Historically the effluent has been discharged to surface water. A relatively new land discharge system has been installed for the paddocks closest to the shed with multiple hydrants to operate a small travelling irrigator.

The property has large areas of suitable grade for growing crops including pasture for harvest. Maize and pasture baleage have been commonly grown and harvested across the property.

WATER SUPPLY

The main water supply is understood to be from a spring located in the central, western portion of the site. The spring is dammed and covered (Figure 3). Water is transferred to a tank (likely 20,000 L PE) located near to the back (south) boundary of the site and gravity fed along the race.





Figure 3: Water supply dam

A well is located around 50 m west of the dairy shed. This supply is not believed to be in use. Water was observed at approximately 2.0 m depth below ground level in the well (Figure 4).





Figure 4: Old well

TOPOGRAPHY AND LANDFORM

The property is dominated by flat to gently rolling terrain, sloping generally towards the north (towards the coast). This surface has been dissected by waterways resulting in rolling to steep sided gullies. Figure 5 shows the topography of the property.



Figure 5: Site topography



Some soil creep was noted on upper slopes of the south eastern portion of the property. A number of small slips were visible in the south west of the property. Lifestyle properties were noted to the south of the property. No direct line of site to those properties occurred north of the header tank location i.e. activities north of this position would be unlikely to impact the visual amenity of those small block owners.

SOILS

The soils at the property are mapped as New Plymouth black loam (NZSC, LOT). Observed soil cuttings on elevated portions of the property confirm the presence of the New Plymouth black loam soils. Soils of the slope and lower lying areas are considered to be Whangamomona complex (NZSC, BOA) and transitional between Whangamomona and New Plymouth soils having a higher proportion of clay and greater plasticity.

New Plymouth black loam soils correspond to land use capability class (LUC) 1 and are considered resilient, fertile and have a high capacity to retain phosphorus. These soils are well suited to irrigation and can receive some irrigation year round. The available water capacity is in the order of 10-30 %, indicating that irrigation is unlikely to cause excessive leaching. Whangamomona complex soils at the site correspond to LUC 3 and are well suited to irrigation with appropriate management controls.



Figure 1: New Plymouth black loam soils (left), Whangamomona complex soil (right)

DRAINAGE

A detailed evaluation of the sites waterways including discussion of their values is provided by Bart Jansma who attended the site at the same time. This discussion of drainage is limited to flow paths and how they are managed.



The general fall of the property including water flow paths is to the north (towards the coast). A small section of the property at the south-eastern corner is likely to fall towards the south.

Subsurface drainage has been installed across the site. The approximate location is shown as a dashed orange line on Figure 1. The southern most drain was installed around 18 months ago and is comprised of nova-flow type pipe draining to a concrete sump and on to a stream. At the time of the inspection water could be seen and heard discharging to both the sump and the stream.

Subsurface drainage in the middle-east of the site was installed a generation ago and is constructed of tile drains. The drains and sump appear to be blocked or damaged and this area is subject to significant overland flow and plant cover suggests it is frequently to continuously wet. The sump currently presents a hazard and requires repair.

Subsurface drainage towards the north-east of the site was replaced (increased diameter nova-flow installed) within the previous season. At the time of the inspection there was a significant overland flow of stormwater occurring.

SUMMARY AND CONCLUSIONS

The property at 944 Main North Road, Urenui is well suited to irrigation with wastewater due to:

- Good access from the road, and potential to upgrade access along Waiau Road;
- Well established dairy pasture for optimal nutrient uptake;
- Large areas of suitable grade land for trafficability;
- Sufficient area for separation from waterways; and
- High quality soils.

If the property was to be developed for irrigation of wastewater, issues to be resolved include:

- Management of redundant land;
- Management of current effluent infrastructure (pond and land application);
- Potential need to manage the discharge from subsurface drainage to streams including through removal of nutrients;
- Remove or replace hazardous drainage sump;
- Improvement of central race and water way crossing; and
- Improve water supply security.

Memorandum

1 November 2022

To: Nicolette West, NPDC

From: Bart Jansma, Riverwise Consulting



Site visit – 944 Main Road, Urenui

The New Plymouth District Council have identified 944 Main North Road, Urenui, as a potentially suitable location for the treatment and disposal of wastewater collected from the Onaero and Urenui townships. Riverwise Consulting undertook a site visit to this property on 1 October 2022. The intent of the site visit was to do a high-level assessment of any freshwater features and potential terrestrial biodiversity values. This memorandum summarises the observations made at that time.

Freshwater

The freshwater features observed during the site visit are shown in the figure below. Areas that have been drained are shown in orange, while areas identified as a possible natural wetland are identified in red. There is also a small area of impounded water, identified in white. This impoundment is either a dam or created by a blocked culvert.

One potential natural wetland is currently unfenced and open to stock access. It is likely that this area will need to be protected in time, in accordance with the National Policy Statement for Freshwater Management (2020).

The streams on the property are all tributaries of the Motukara Stream, which enters the Tasman Sea near the township of Onaero. At the time of the site visit, water quality in these streams appeared relatively good, with a strong, clear flow. The stream bed, where visible, comprised sand and gravels. Most streams also supported healthy macrophyte growth where there was sufficient light reaching the stream. It is likely that these streams support a macroinvertebrate community that would be moderately sensitive or tolerant to organic enrichment, primarily due to the predominant landuse of the catchment being dairy farming.

Although most of the access culverts on the property appeared to be relatively small, there was no clear evidence of them having recently reached capacity during heavy rain. A number of culverts appeared to be perched and depending on what fish are able to migrate to the property, these perched culverts may present a barrier to fish passage. Assuming there are no impediments to fish passage downstream, these streams are likely to support shortfin eel, longfin eel and banded kokopu. There is also some potential that the streams may support a range of other freshwater species, including redfin bully, giant kokopu and lamprey.

Of the three areas that have been drained, two were notably wet during the site visit. The area to the north of the property had been reworked in the preceding 18 months and may have been at capacity due to recent wet weather. The area near the middle of the property was drained quite some time ago, and it is likely that the subsurface pipes have blocked and/or collapsed. The drained area to the south of the property was clear of surface water, indicating that the drains were operating as intended.

Terrestrial biodiversity

The property does not include any notable areas of significant terrestrial biodiversity, such as a stand of native forest. The majority of streams enjoy mature and well-maintained riparian planting. These established riparian margins will support improved biodiversity values, including native birds and possibly herpetofauna. Some of the riparian margins include large exotic trees (e.g. macrocarpa), but the weed burden in these margins was less than most riparian margins in Taranaki.

This information is provided from TechnologyOne ECM





MEMORANDUM

Job 10640

To: David Taylor and Nicolette West, New Plymouth District Council

From: Katie Beecroft and Victoria Jones, Lowe Environmental Impact

Date: 12th May 2022

Subject: Site Walkover – 319 Waiau Road, Onaero

INTRODUCTION

New Plymouth District Council is investigating land for the discharge of treated wastewater derived from the nearby area of Onaero and Urenui. On the 11th of May, Lowe Environmental Impact (LEI) visited 319 Waiau Road in Onaero, which is currently on the market to be sold and has been identified as a possible land treatment area due to the size, the soils of the property and also the proximity to Onaero and Urenui. It currently runs beef stock and was a dairy farm in the past. It is approximately 37.5 hectares in size. The purpose of the visit was to determine if the land was indeed suitable for wastewater treatment, by assessing the property.

The purpose of this memo is to provide the information we have discovered from our assessment. Additional information is given in the desktop assessment (letter dated 10 May 2022)

SITE DESCRIPTION

Details of the property are as follows:

- Address 319 Waiau Road, Onaero
- Legal description SECS 121 BLK VII WAITARA SD, LOT 2 DP 484662
- Property area 37.5 ha more or less

Access is via Waiau Road leading past the main house to a complex of farm buildings including the dairy shed. Paddocks are accessed via well formed farm tracks which follow the topography to enable access to all areas of the property. Conditions at the time of the walkover were sunny and cool with a moderate breeze off the hills (south-easterly).

An additional property is also for sale at the corner of Waiau Road and Inner North Road. This site was viewed from the 319 Waiau Road property and was noted to be predominantly flat with visible fence markers denoting the route of the gas pipeline (discussed in the desktop) assessment letter - 10 May 2022) through the property. No other features of note were identified at this property and no additional limitations from the gas pipeline and proximity of neighbours are present.

Site Layout

Figure 1 shows an aerial image of the property layout and key features.

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Figure 1: Site layout

Topography and Landform

The desktop assessment (letter dated 10 May 2022) considered the property likely to be flat to gently rolling. However upon our visit, it was clear that the topography of the property included flat to gently rolling (Figure 3), but was also rolling and in some areas, would be considered easy hill (Figure 2). Slips were observed on some steeper slopes, in particular, close to watercourses.

The variation in topography will reduce the suitable options for irrigation as, for instance, a centre pivot or travelling irrigator would not travel across steep and irregularly shaped areas. The application depth to rolling terrain would need to be much lower than the application rates on the flat areas to ensure the chances of runoff are mitigated and to avoid exacerbating erosion.





Figure 2: Examples of the steeper topography.



Figure 3: General site landforms and topography

There were areas of stock camp sites, especially around troughs. These areas were often muddy or pugged. Stock access ways were also obvious around the bottom of the hills, near the waterways.



Waterways

As noted in the desktop assessment (10 May 2022) here was an extensive network of water paths at the site. The site is located at the head of the Motukara Stream which discharges to the coast through Onaero. The water paths at the property were a mix of overland flow paths which include areas serviced by subsurface drainage (see below) and steep sided drains or streams.

At the time of the site walkover, the waterways had stagnant or slow moving water in most parts, with the occasional running water due to the gradient of the waterways. The waterways were mostly filled with weed of various plant species. The size of the waterways varied from 1-1.5 m from bank to bank and approximately 20 - 30 cm in water depth. A detailed description will be provided by Riverwise Consulting.



Figure 3: Typical characteristics of the waterways at the property.

There were many culverts throughout the property to allow for the water to run under access ways. At the beginning of one of the waterways, there were two surface water pipes which drained into the waterway and may have been the main source of the waterway.

Many of these waterways have been straightened and the old pathways of the streams can be seen, albeit no water or mud was present at these areas.

Drainage and Drainage Paths

As noted above, flow paths have been extensively modified across the site by infilling and straightening. Drainage pipe observed at the head of a waterway can be seen in Figure 4. See attached map for the location of that site.





Figure 4: Drainage coil discharging to waterway

Falling water could be heard at another waterway head. Drainage pipe was not observed due to vegetation coverage but is expected to be present. The area identified as infill (refer Figure 1) are likely to be artificially drained. A small area is expected to contain artificial drainage. This will act as a conduit for drainage from the soil in these areas, potentially leading to increased nutrient discharge to the surface water, in particular, nitrogen. Installation of a nutrient management device such as a wood chip reactor should be considered as a less costly and invasive option for managing nitrogen in drainage water if elevated concentrations occur.

Soils and Land Condition

The soils at 319 Waiau Road were confirmed to be New Plymouth Black Loam Soils. These soils are considered resilient, fertile and have a high capacity to retain phosphorus. The available water capacity for the site is in the order of 10-30 %, indicating that irrigation is unlikely to cause excessive leaching. Photos of soil from the property are shown below in Figure 6.





Figure 6: New Plymouth Black Loam Soils. Photos taken at 319 Waiau Road.

The land condition was generally good, with signs of late summer dryness resulting in pasture dieback and fresh growth visible following recent rainfall (Figure 7). This indicates that the sites productive capacity would be increased by irrigation. This results in an increased removal of both water and nutrients than currently occurs.



Figure 7: Late summer/autumn pasture regrowth



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Land around and including tracks, gates and troughs (Figure 3) was in good condition and showed minor tendency to pug and become muddy due to high traffic (animal or vehicle) under wet conditions (Figure 8).



Figure 8: Track and gateway condition.

Fences and buildings were generally in good to very good condition.

SUMMARY AND CONCLUSIONS

Parts of the property at 319 Waiau Road, Urenui are suited to irrigation with wastewater due to:

- Good access from Waiau Road;
- Well established dairy pasture for optimal nutrient uptake and evident summer moisture deficit;
- Good internal accessways;
- Sufficient area for separation from waterways; and
- High quality soils.

If the property was to be developed for irrigation of wastewater, issues to be resolved include:

- Design of irrigation layout to maximise access to areas of low slope, away from waterways – this is a key undertaking to ensure sufficient suitable land is available for irrigation;
- Management of current effluent infrastructure (pond);



- Potential need to manage the discharge from subsurface drainage to streams including through removal of nutrients; and
- Review water supply security.