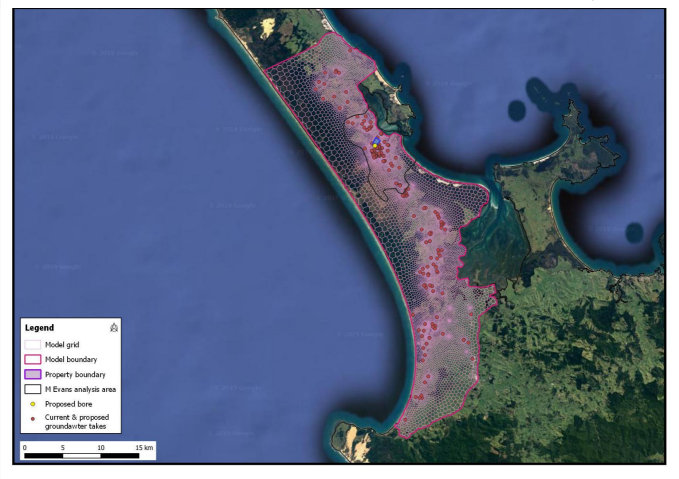


Irrigation Water Take Consent

Resource Consent Application & Assessment of Environmental Effects

MERVYN EVANS WWA0067| Rev. Final

27 May 2019





Irrigation Water Take Application

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Project manager:	Jon Williamson
Author(s):	Jon Williamson and Jacob Scherberg
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Williamson Water & Land Advisory

PO Box 314, Kumeu 0841, Auckland T +64 21 654422

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1. Introduction

This document and attachments comprise a Resource Consent Application and an Assessment of Environmental Effects associated with a water take permit for irrigation of a 45-hectare Total Orchard Area (TOA) horticultural development at 176 Burnage Road, Houhora. The legal description for the property subject to this application is Lot 1 DP 152541.

The background details of this application using Northland Regional Council's (NRC) "Application for Resource Consent" form is provided in **Appendix A**. Further details of various items where marked on the form are provided in the **Section 2**.

1.1 Report Structure

The report comprises:

- Section 2 a description of the proposed activity and suggested consent conditions;
- Section 3 background details of the application;
- Section 4 an assessment of environmental effects;
- Section 5 an assessment of cultural effects;
- Section 6 an assessment of statutory considerations;
- Section 7 a discussion of the notification process;
- Section 8 a discussion on consideration of consultation; and
- Section 9 summary and conclusions.



2. Description of Proposed Activity

2.1 Location

Figure 1 provides a map of the project area. The property is located to the northeast side of the road at 176 Burnage Road, Houhora and currently owned by John and Amy Gleeson. The legal description for the property is Lot 1 DP 152541, and is under a Sale and Purchase Agreement with Mervyn Evan subject to irrigation water.

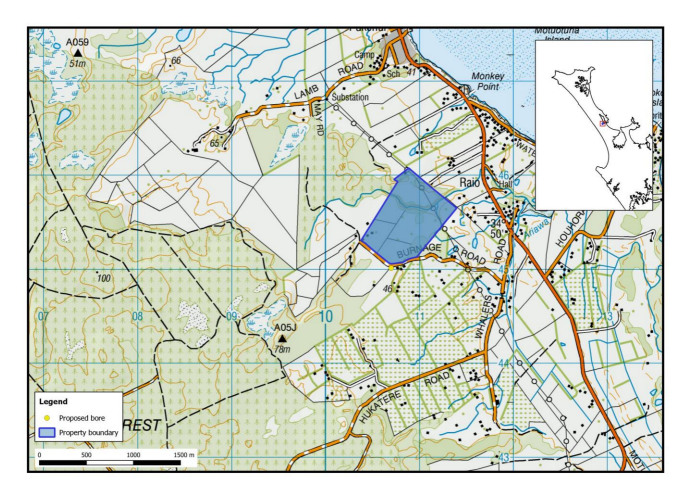


Figure 1. Project location map.

2.2 Description of Proposed Activity

The resource consent application for Mervyn Evans seeks to take and use groundwater to develop and irrigate a new avocado orchard. The property, shown in **Figure 1**, has a TOA of 45 ha. A new production bore is proposed to be drilled at the location shown in **Figure 1**. This bore will supply irrigation water for the property described in this application as well as an additional property owned by Mervyn Evans on the southwest side of Burnage Road.

The proposed groundwater take will be exercised from October to April, in accordance with the following total volumes:

- Maximum daily volume of 1,125 m³/day; and
- Maximum annual volume of 126,000 m³/year.



The maximum daily volume has been calculated at 25 m³/ha/day over the Total Orchard Area, in accordance with the decision made in the Motutangi-Waiharara Water User Group (MWWUG) decision¹.

The maximum annual volume has been calculated from the canopy area, which for this orchard (given the topographic and proposed infrastructure constraints) is 70% of the Total Orchard Area or 31.5 ha². The maximum annual volume has been calculated on the basis of 400 mm/annum, which is consistent with the Council Officers' recommendation in the MWWUG Hearing. This irrigation requirement is adequate to meet up to a 1 in 10 year drought requirement (**Section Error! Reference source not found.**).

2.2.1 Consent Duration, Lapse and Review

A consent duration of 30 years is sought subject to a lapse period of 5 years from commencement of consent, and review conditions have been proposed for the purposes laid out in **Section 2.3**.

2.3 Proposed Consent Conditions

This section contains the proposed conditions for the water permit sought by the Applicant.

Water Extraction Volumes

- 1. The rate of take shall not exceed the limits set out as follows:
 - (a) Maximum daily volume of 1,125 m³/day (being any 24 consecutive hours); and
 - (b) Maximum annual volume of 126,000 m³/annum (being 1 July to 30 June).

Notification of Irrigation

2. The Consent Holder shall advise the Council's assigned Monitoring Officer in writing when irrigation is to commence for the first time each season, at least five days beforehand.

Metering and Abstraction Reporting

- 3. The Consent Holder shall install a meter to measure the volume of water taken, in cubic metres, from each production bore. Each meter shall:
 - (a) Be able to provide data in a form suitable for electronic storage;
 - (b) Be sealed and as tamper-proof as practicable;
 - (c) Be installed at the location from which the water is taken; and
 - (d) Have an accuracy of +/-5%.

The Consent Holder shall, at all times, provide safe and easy access to each meter installed for the purposes of undertaking visual inspections and water take measurements.

- 4. The Consent Holder shall verify that the meter required by Condition 3 is accurate. This verification shall be undertaken prior to 30 June:
 - (a) Following the first taking of water from each production bore; and
 - (b) At least once in every five years thereafter.

¹ The maximum daily volume can also be calculated on the basis of 41.6 m³/day per canopy hectare (4.16 mm irrigation system capacity) on the basis of a peak daily soil requirement of 3.74 mm/day per canopy hectare and allowing for 10% system losses in delivery and application.

² The maximum annual volume can also be calculated on the basis of approximately 96 days at full daily volume, which is equivalent to approximately 400 mm/year. In practice the maximum daily rate will only be required on consecutive days during the peak of summer and when this coincides with drought.



Each verification shall be undertaken by a person, who in the opinion of the Council's Compliance Manager, is suitably qualified. Written verification of the accuracy shall be provided to the Council's assigned Monitoring Officer by 31 July following the date of each verification.

- 5. The Consent Holder shall, using the meter required by Condition 3, keep a record of the daily volume of water taken from each production bore in cubic metres, including all nil abstractions.
- 6. If the instantaneous rate of taking is equal to or greater than 10 litres per second, then the water meter required by Condition 3 shall have an electronic datalogger for automatic logging of meter data. A copy of the electronic data records shall be forwarded to Council's assigned Monitoring Officer by the 7th of the following month, and immediately on written request from the assigned monitoring officer.
- 7. The Consent Holder shall measure, and keep a record of, the static water level in each production bore at least once each month. This measurement shall be taken at least eight hours after cessation of pumping. The Consent Holder shall also monitor electrical conductivity at least once a month during any irrigation season when the bore is in use.
- A copy of the records required to be kept by Conditions 5, 6 and 7 for the period 1 July to 30 June (inclusive) shall be forwarded each year to the Council's assigned Monitoring Officer by the following 31 July. In addition, a copy of these records shall be forwarded immediately to the Council's Compliance Manager on written request. The records shall be in an electronic format that has been agreed to by the Council.

Advice Note: If no water is taken during the period 1 July to 30 June (inclusive) then the Consent Holder is still required to notify the Council's Monitoring Manager in writing of the nil abstraction. Water use record sheets in an electronic format are available from the Council's website at www.nrc.govt.nz/wur.

9. Easy access for a water level probe shall be provided and maintained at the production bore wellhead to enable the measurement of static water levels in the bore.

Water Use Efficiency

- 10. The Consent Holder shall prepare an Irrigation Scheduling Plan (ISP) that outlines how irrigation decisions will be made. The ISP shall be prepared by a suitably qualified and experienced person and submitted to the Council's Compliance Manager for written approval. The ISP shall, as a minimum, address:
- Water balance and crop water requirements;
- Subsurface drainage; and
- Overall irrigation strategy.

For each irrigation area, the ISP should include:

- (a) A description of how water requirement for each irrigation cycle is calculated;
- (b) Method(s) for assessing current soil moisture levels;
- (c) Method(s) for assessing potential evapotranspiration (PET) and rainfall to date;
- (d) Assessment of other inputs such as effluent irrigation and effect on irrigation requirement;
- (e) Soil moisture target to be maintained in each zone by irrigation;
- (f) How measured data will be used to assess irrigation requirements over the next irrigation cycle; and
- (g) A description of proposed method(s) for remaining within consent limits at each borehole or group of boreholes.

Advice Note: The ISP seeks to ensure that an irrigation efficiency of a minimum 80% is achieved.

- 11. The Consent Holder shall not exercise this consent until the ISP required by Condition 10 has been certified by the Council's Compliance Manager.
- 12. The ISP certified in accordance with Condition 11 shall be implemented prior to the first irrigation season, unless a later date has been approved in writing by the Council's Compliance Manager.



- 13. The Consent Holder shall, within six months of the first exercise of this consent, undertake an audit of the irrigation system and the ISP described in Condition 10 using a suitably qualified and experienced person. The irrigation system audit shall be prepared in accordance with Irrigation New Zealand's "Irrigation Evaluation Code of Practice" (dated 12 April 2010), including recommendations on any improvements that should be made to the system to increase water efficiencies. The results of the audit and its recommendations shall be submitted in writing to the Council's assigned Monitoring Officer within one month of the audit being undertaken. A follow-up audit shall occur at five yearly intervals throughout the term of this consent, with a focus on the efficiency of water use.
- 14. The Consent Holder shall, within three months of notification in writing by the Council's Compliance Manager, implement any recommendations of the audit referred to in Condition 13.
- 15. The reticulation system and components shall be maintained in good working order to minimise leakage and wastage of water.
- 16. There shall be no significant ponding of irrigated water within any irrigated area, or significant runoff from either surface or subsurface drainage to a water body, as a result of the exercise of this consent.

Review Condition

- 17. The Council may, in accordance with Section 128 of the Resource Management Act 1991, serve notice on the Consent Holder of its intention to review the conditions annually during the month of June for any one or more of the following purposes:
 - (a) To deal with any adverse effects on the environment that may arise from the exercise of the consent and which it is appropriate to deal with at a later stage; or
 - (b) To review the allocation of the resource.

The Consent Holder shall meet all reasonable costs of any such review.

Lapsing Condition

18. This consent shall lapse on the **30 June 2024**, unless before this date the consent has been given effect to.

Advice Note: An application can be made to the Council in accordance with Section 125 of the Act to extend the date after which the consent lapses. Such an application must be made before the consent lapses.

EXPIRY DATE: 30 June 2049



3. Background Information

3.1 Site Conditions

3.1.1 Soils

There is no Landcare Research S-map soil data available for this site, however there is Fundamental Soil Layer information, pre-dating S-Map, which describes the soil around the property as having slow permeability densipan podzol³, weakly developed sandy recent soils⁴, brown soils⁵ which occur in places where summer drought is uncommon, and Mesic organic soils⁶ which is moderate decomposed peat. These soils display the following properties:

• *Physical properties* – Densipan podzol are commonly cemented or compacted B horizons which relates to the slow permeability of the soil and its limited root depth, there is extreme limitations for arable use. Sandy recent soils occur on young land surfaces generally having deep rooting and high plant – available water capacity. Brown soils are relatively stable topsoils with a well-developed structure. Mesic organic soils occur in areas of wetlands or under forests which produce acidic litter, with low bulk density, bearing strength and thermal conductivity but high total available – water capacity.

• **Chemical properties** - Densipan podzol are highly acidic which secondary clays and minerals strongly differentiated with depth. Densipan podzol have generally low natural fertility while sandy recent soils have high natural saturation with high base saturation. Brown soils have low to moderate base saturation. Part of Mesic organic soils have mineral material but is dominated by organic matter.

• **Biological properties** – Densipan podzol have generally low biological activity while sandy recent soils have a continuous cover of vascular plants. Brown soils are associated with high biological activity (earthworms are prominent). Organic soils have restricted biological activity of organisms due to the anaerobic conditions, leading to a slow decomposition rate.

3.1.2 Geology

The Evans property is underlain by the Aupouri Aquifer, comprising an extensive sequence of fine-grained sands, interspersed with sporadic iron pan, peat, and silt near the surface and shellbed in the deep layer. This consists of Pleistocene and Holocene unconsolidated sedimentary materials deposited in beach and dune (abandoned shorelines and marine terraces) and associated alluvial, intertidal estuarine, shallow marine, lakebed and wetland environments.

With distance inland from the coast, the sand deposits become progressively older and have a higher degree of compaction and weathering compared to the younger foredune sands located at the coast.

With increasing depth, the occurrence of shellbed layers increases. The shellbeds comprise layers that typically range in composition from 30-90% medium to coarse shell and 10-70% fine sand. The shellbed aquifer typically resides from approximately 70 to 120 mBGL. Underlying the shellbed aquifer are basement rocks of the Mount Camel Terrain, which typically comprise hard grey to dark green / black igneous rocks described in Isaac (1996) as intercalated basalt and basaltic andesite lava, pillow lava, rhyolitic tuff, tuff-breccia, conglomerate, sandstone and mudstone.

³ https://soils.landcareresearch.co.nz/describing-soils/nzsc/soil-order/podzol-soils/

⁴ https://soils.landcareresearch.co.nz/describing-soils/nzsc/soil-order/recent-soils/

⁵ https://soils.landcareresearch.co.nz/describing-soils/nzsc/soil-order/brown-soils/

⁶ https://soils.landcareresearch.co.nz/describing-soils/nzsc/soil-order/organic-soils/



3.1.3 Hydrogeological Interpretation

The sands deposited on the east and west coast are generally younger and more permeable than the weathered sand in the central area. The shell content in the sand increases with depth, and the shell-rich sand layer is the most prolific water yielding aquifer in the region and hence the target for irrigation bores.

The aquifer system is unconfined at the surface but behaves in a manner that suggests a progressive degree of confinement with depth (leaky confinement). There is no well-defined regionally extensive confining layer but there are numerous low-permeability layers (e.g. iron pan, brown (organic) sand, silt, peat) that vary in depth and thickness, which over multiple occurrences collectively provide a degree of confinement that leads to the development of vertical pressure gradients

All the basement rocks in the area are known to be low permeability.

3.1.4 Irrigation Requirements

The peak water requirement is 41.6 m³/day per canopy hectare, which is equivalent to 4.16 mm per day. The irrigation requirement was simulated on a daily basis with the Soil Moisture Water Balance Model (SMWBM) using historical rainfall and evaporation data from 1957 to 2016. The simulation results are portrayed statistically on a monthly basis in **Figure 2**, which is a box and whisker plot showing the monthly median, lower quartile (25th percentile), upper quartile (75th percentile) and minimum and maximum recorded monthly values. The graph shows the seasonal irrigation profile and likelihood of water requirements each month.

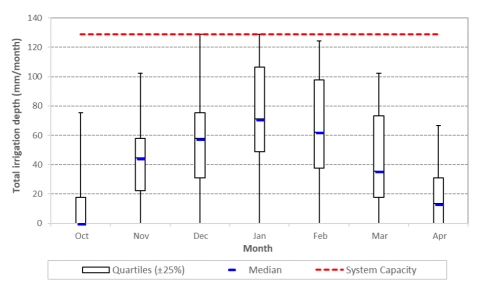


Figure 2. Simulated monthly statistical irrigation profile.

During the irrigation season, the rate of application will remain the same, but the number of days between irrigation events will increase during the shoulders of the season (i.e. typically in spring and autumn), which is exemplified in the monthly statistics shown in **Figure 2**.

Table 2 provides information on the frequency of monthly irrigation requirements and the number of days irrigation is likely required. The 1-year recurrence interval represents the typical monthly requirements and indicates that on average irrigation will not be required in October and April, and between November and March will vary from 18 mm to 47 mm per month.



In a 10-year drought year, the irrigation requirement for the season is likely to approximately 400 mm, with peak monthly totals up to approximately 120 mm, hence the amount of water being applied for is adequate to fully meet the requirements up to the 10-year drought.

Average Recurrence Interval	Oct	Νον	Dec	Jan	Feb	Mar	Apr	Annual
1 yr	0 [0]	23 [6]	31 [7]	47 [11]	40 [10]	18 [4]	0 [0]	250 [60]
2 yr	0 [0]	44 [11]	58 [14]	69 [17]	62 [15]	36 [9]	16 [4]	307 [74]
4 yr	18 [4]	58 [14]	76 [18]	107 [26]	98 [24]	74 [18]	31 [7]	369 [89]
5 yr	18 [4]	62 [15]	76 [18]	107 [26]	98 [24]	80 [19]	40 [10]	382 [92]
10 yr	31 [7]	76 [18]	104 [25]	117 [28]	116 [28]	84 [20]	50 [12]	401 [96]
100 yr	53 [13]	102 [25]	124 [30]	129 [31]	124 [30]	100 [24]	64 [15]	545 [131]

Table 1. Frequency of monthly and annual irrigation requirements (mm) and days of irrigation [days].

Table 2 provides the orchard water balance under dryland and irrigated conditions and **Figure 3** shows the mean monthly seasonal breakdown of this data. The data represents the mean annual water balance components from the 59-year simulation. It is evident that under the irrigated orchard profile, soil moisture content typically resides at a higher status (which is the intention) during summer, and surface runoff, sub-soil drainage, soil evaporation and canopy interception all increase.

However, losses due to surface runoff have not changed appreciably, and the additional runoff that has occurred is due to rainfall excess rather than too much irrigation, demonstrating that the irrigation applications of 4.16 mm/day are efficient.

Table 2. Summary of average annual water balance components under irrigated and unirrigated profiles (mm/yr unless	
specified otherwise).	

Annual Average	Dryland	Irrigated
Average Soil Moisture Content (mm)	92	104
Sub-Soil Drainage	452	522
Surface Runoff	93	105
Soil ET	467	547
Canopy Interception	179	284
TOTAL	1,191	1,458



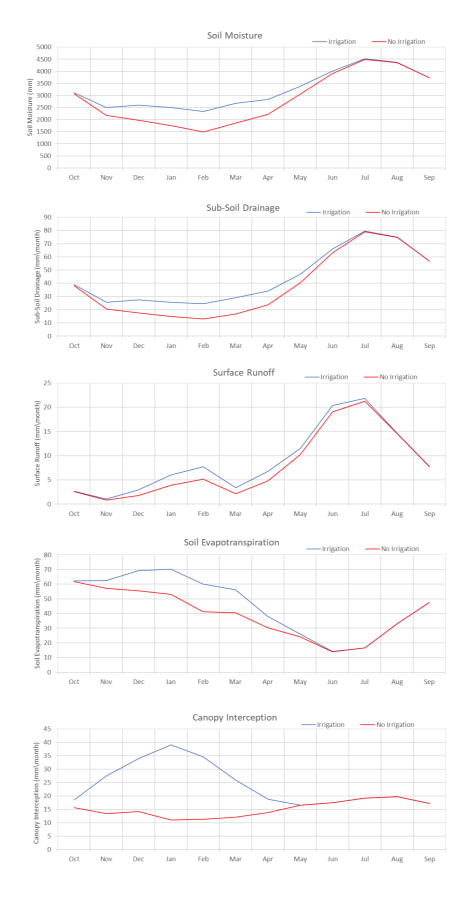


Figure 3. Comparison of water balance components.



3.2 Neighbouring Bore Information

There are 96 bores registered within the NRC database within a 2 km radius of the Evans bore (**Figure 4**). Statistics on the bores are as follows:

- 90 are active, 3 are inactive, and three are pending;
- Bore depth is provided for 85 bores and ranges from 4 m to 118 m with an average of 62 m;
- 76 bores have information attached in terms of the purpose of the bores; among these bores:
 - o 26 are for irrigation;
 - o 21 are for domestic purposes;
 - o 13 are for monitoring;
 - o 5 are for stock;
 - o 5 are for domestic use and irrigation;
 - 4 are for domestic and stock use;
 - 1 is for a private water supply;
 - 1 is for commercial water supply.

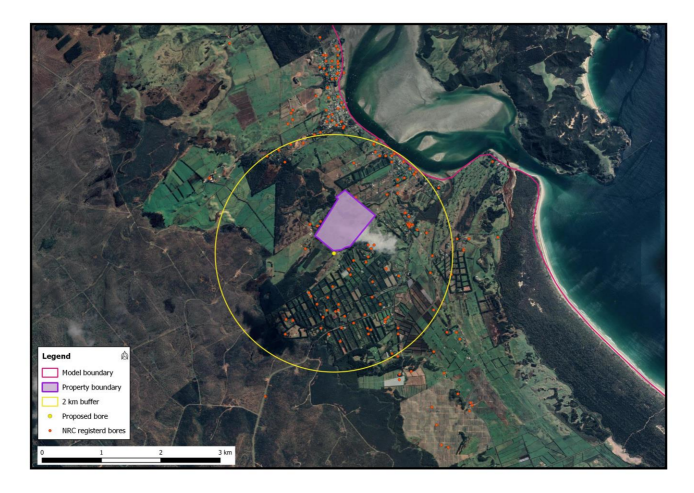


Figure 4. Neighbouring bores within 2 km radius.



3.3 Relevant Statutory Documents

3.3.1 Section 104(1)(b) of the RMA

Schedule 4 of the RMA requires that when applying for a resource consent for any activity an assessment of activities against the matters in any relevant provisions of a statutory document referred to in s104(1)(b) of the RMA must be provided. These matters are described below and **Section 6** provides an assessment against the relevant documents.

The documents referred to in Section 104(1)(b) of the RMA are:

- a national environmental standard;
- other regulations;
- a national policy statement;
- a New Zealand coastal policy statement;
- a regional policy statement or proposed regional policy statement;
- a plan or proposed plan;

The following section provides details of the relevant Regional Planning provisions, while assessment of which documents listed above are relevant is provided in **Table 3**.

Statute	Relevance	Requirement of Statue
National Environmental Standards	There are no national environmental standards that are applicable to the proposed activity.	None
Resource Management (Measurement and Reporting of Water Takes) Regulations 2010	This regulation applies to a water permit that allows fresh water to be taken at a rate of 5 litres/second or more and is consumptive. Therefore, this regulation is relevant for this water take consent.	In summary, the regulations require permit holders to keep records that provide continuous measurement of the water taken under a water permit, including water taken in excess of what the permit allows. These records are to comprise measurements of the volume of water taken each day (in cubic metres) or each week (if approved by the Regional Council), and must be in an appropriate format for auditing, and in a form suitable for electronic storage. The regulations also specify the required accuracy of any metering device (to within ±5% of the actual volume taken if from a full pipe (e.g. bore)).
National Policy Statement for Freshwater Management 2014	 The following objectives and policies of the NPS are relevant to this proposal: <i>Water Quality</i> Objectives A1, A2, andA4. Policies A2, A3, and A7. <i>Water Quantity</i> Objective B2, B3 and B5. Policies B2 to B6. <i>Integrated Management</i> Objective C1. Policies C1 and C2. 	 Water Quality Objective A1 seeks to safeguard the life- supporting capacity, ecosystem processes and indigenous species including their associated ecosystems of fresh water, in sustainably managing the use and development of land, and of discharges of contaminants. Objective A2 requires that the overall quality of fresh water within a region is maintained or improved while improving the quality of fresh water in water bodies that have been degraded by

Table 3. Summary of relevance of Section 104 statutes.



Statute	Relevance	Requirement of Statue
		 human activities to the point of being overallocated. Objective A4 seeks to enable communities to provide for their economic well-being, including productive economic opportunities. Policies A2, A3, and A7 are considered relevant to this application and give effect to Objectives A1, A2, A4. Water Quantity Objective B2 seeks to avoid any further overallocation of fresh water and phase out existing over-allocation. Objective B3 seeks to improve and maximise the efficient allocation and efficient use of water. Objective B5 seeks to provide for communities' economic wellbeing within freshwater quantity limits. Policies B2 to B6 are considered relevant to this proposal. Integrated Management Objective C1 seeks to improve integrated management of fresh water and the use and development of land in whole catchments, including the interactions between fresh water, land, associated ecosystems and the coastal environment. Policies C1 and C2 are relevant to this application and give effect to Objective C1.
Regional Policy Statement for Northland	 The Regional Policy Statement (RPS) was made operative on 9 May 2016. The RPS provides a broad direction and framework for managing Northland's natural and physical resources. These include land, water, air, soil, minerals, plants, animals and all built structures. The following Objectives are considered relevant to this proposal: Objective 3.2, 3.3, 3.5, and 3.10. The following Policies give effect to the above Objectives, and therefore are considered relevant to this application: Policy 4.3.2, 4.3.3. 	 Objective 3.2 seeks to maintain and improve water quality for human use and ecological health. Objective 3.3 seeks to safeguard the flows and flow variability required to maintain water's life-supporting capacity, for ecological processes, and to support indigenous species. Objective 3.5 requires that the region's resources are sustainably managed in a way that is attractive for business and investment that will improve the economic wellbeing of the region and its communities. Objective 3.10 requires efficient use and allocation of common natural resources with a particular focus on maximising the security and reliability of supply for users. Policy 4.3.2 requires regulatory methods to avoid over-allocation of region-wide ecological flows and water levels. Policy 4.3.3 requires the allocation and use of water efficiently within allocation limits.
Regional Plans	The Proposed Regional Plan for Northland (pRPN) sets out policies and rules for how Northland's water, soil, air and coast are used and was publicly notified on 6 September 2017 and closed for submissions on 26	 From the pRPN: Objective F.0.1 seeks to manage the use, development, and protection of Northland's natural and physical resources which enables people and

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Statute	Relevance	Requirement of Statue
Statute	Relevance March 2018. The pRPN will replace the Regional Water and Soil Plan for Northland (RWSPN), which has been operative since 28 August 2004. At present, the rules in both these plans have legal effect, with weight given to whichever plan has the more restrictive rule for the same activity if there is a conflict between the two plans, or the later plan if no submissions were received on certain aspects. Both plans address groundwater abstractions that have the potential to adversely affect the environment. However, there are no specific aquifer allocation limits set in the RWSP. The following objectives and policies of the pRPN are considered relevant to this proposal: Objective F.0.1. Policy D.2.2. Policy D.4.5. Policy D.4.13. Policy D.4.14. Policy D.4.18. Policy D.4.20. Policy D.4.23. The following objectives and policies of the RWSPN are considered relevant to this proposal: Objective 7.4. Objective 7.4. Objective 10.4.1. Policy 10.5.1 Policy 10.5.4. Policy 10.5.9	 Requirement of Statue communities to provide for their social, economic and cultural well-being while 1. sustaining the natural resources to meet the reasonable foreseeable needs of future generations, 2. safeguarding life-supporting capacities of water, and 3. avoiding, remedying, or mitigating adverse effects on the environment. Policy D.2.2 requires that regard is had to the social, cultural, and economic benefits of the proposed activity when considering resource consents. Policy D.2.5 requires an authority to have regard to community and tangata whenua values Policy D.4.5 seeks to maintain overall water quality. Policy D.4.13 seeks to achieving freshwater quantity related outcomes and in particular manage the taking, use, damming, and diversion of fresh water so that (with relevance to this application) saline intrusion in, and land subsidence above, aquifers is avoided (amongst other things). Policy D.4.17 considers allocation limits for aquifers and requires rules and applications to meet allocation limits Policy D.4.20 requires the reasonable and efficient use of water for irrigation and sets requirements for a resource consent application to take water for irrigation purposes. Policy D.4.23 From the RWSPNI: Objective 7.4 requires the maintenance or enhancement of water quality of natural water bodies. Objective 7.4.1 maintains the sustainable use and development of the region's groundwater resources while avoiding, remedying, or mitigating actual and potential adverse effects on groundwater quantity and quality. Policy 10.5.1 seeks to ensure the sustainable use of resources by avoiding takes that exceed recharge. Saltwater intrusion, reduced groundwater quality, significant drawdown, and adverse effects on surface water resources can arise where takes exceed recharge.
		Policy 10.5.2 recognises that aquifers are at risk in certain circumstances and that adverse effects on



Statute	Relevance	Requirement of Statue
		 Policy 10.5.4 seeks that groundwater allocations take into account reduction in recharge that may occur in time. Policy 10.5.7 requires the Northland Regional Council to consider effects of a groundwater take and use on surface water bodies. Policy 10.5.9 seeks to avoid, remedy or mitigate any ground subsidence as a result of groundwater takes, use or diversion, where this is likely to cause adverse flooding, drainage problems, or building damage.

3.3.2 Activity Status

The activity status of the proposed activity under both the RWSPN and pRPN is considered a discretionary activity – details of this conclusion are summarised in **Table 4.**

Table 4. Summary of activity status against Regional Plan Provisions.

Plan	Relevant Rules	Comment
RWSPN	Rule 25.03.01 of the plan states that "The taking, use or diversion of groundwater from an aquifer, and any associated discharge of groundwater onto or into land or into water, which does not meet the requirements of the permitted, controlled or non-complying activity rules is a discretionary activity." In essence, the discretionary activity rule is for takes that are not for domestic or stock watering purposes (Rule 25(A)) and exceed the permitted activity thresholds (Rule 25.01.01) of a daily volume of 10 m ³ /d and instantaneous rate of 5 L/s per bore.	Under this plan and until such time as the equivalent provisions within the Proposed Regional Plan for Northland (pRPN) are no longer contested, the proposed activity would be considered Discretionary Activity.
pRPN	Rule C.5.1.10 states that the taking and use of fresh water is a discretionary activity unless it is one of the following:	The proposed groundwater take does not conform to any of the activities listed in 1) to 10)
	 a permitted activity under C.5.1.1 'Minor takes – permitted activity', or a permitted activity under C.5.1.2 'Temporary take for road construction or maintenance – permitted activity', or 	in the left column, and as indicated in the following Section 3.3.3 does not exceed an allocation limit, therefore the proposed activity constitutes a Discretionary Activity under the
	 a permitted activity under C.5.1.3 'Water take from an off-stream dam – permitted activity', or 	pRPN.
	 a permitted activity under C.5.1.4 'Water take from an artificial watercourse – permitted activity', or 	
	 a permitted activity underC.5.1.5 'Water take associated with bore development, bore testing or dewatering – permitted activity', or 	
	 a controlled activity under C.5.1.6 'Replacement water permits for registered drinking water supplies - controlled activity', or 	
	 a controlled activity under C.5.1.7 'Takes existing at the notification date of the plan - controlled activity', or 	
	 a restricted discretionary activity under C.5.1.8 'Supplementary allocation – restricted discretionary activity', or 	
	 a discretionary activity under C.5.1.9 'Takes existing at the notification date of this plan – discretionary activity', or 	



10)	a non-complying activity under C.5.1.11 'Water take below a minimum flow or water level-non-complying activity', or
11)	a non-complying activity under C.5.1.12 'Water take that will exceed an allocation limit - non-complying activity', or
12)	a prohibited activity under C.5.1.13 'Water takes that will exceed an allocation limit - prohibited activity'.

3.3.3 Allocation Zones

The Aupouri Peninsula Aquifer is divided into different allocation zones for management purposes. The Evans property sits within the Aupouri-Houhora allocation zone. The allocation limit, current level of allocation and the level of allocation should this consent (along with other pending consents) be granted, are shown in **Table 5**.

Currently there are seven pending applications for new groundwater takes, Te Raite Station (875,000 m³/year), Jeremy Evans (160,000 m³/year), Wedding and Doody (304,000 m³/year), Anton Matthews (12,000 m³/year), Mervyn Evans (separate application previously lodged) (36,400 m³/year), Shane & Lisa Blucher (96,000 m³/year), and the Bryan Estate (80,000 m³/year).

The allocation limit as specified in Table 26 of the Proposed Regional Plan for Northland (decision version dated 4 May 2019; NRC, 2019) equates to 16% of mean annual recharge.

Table 5 shows that the Aupouri-Houhora zone is currently 42.8% allocated and granting the proposed Mervyn Evans groundwater take (an increase of 126,000 m³/year) will account for an additional 3.9% of the allocation limit. If all current proposals are granted, including the one described in this application, the total allocation status for the Aupouri-Houhora zone will increase to 95.4%.

Sub-aquifer	Allocation Limit ^{A.}		Allocation Status (Current) ^{8.}		Allocation Status Including Proposed Groundwater Takes: Te Raite Station, Jeremy Evans, Wedding & Doody, A Matthews, M Evans (1), S & L Blucher, Bryan Estate, M Evans (2)	
	m ³ /year	% mean annual recharge	m ³ /year	%	m³/year	%
Aupouri - Houhora	3,211,950	16	1,374,864	42.8%	3,064,264	95.4%

Table 5. Aupouri Aquifer Limits⁷ and Allocation Status.

Notes:

A. Information obtained from NRC.gov (2019).

B. Includes the recently granted (June 2018) MWWUG consents, which equated to 329,370 m³/year in the Houhora zone.

⁷ According to NRC's allocation maps at http://gis.nrc.govt.nz/LocalMaps-Viewer/?map=895e0785f7054d47b10a72edc38022dc



4. Assessment of Environmental Effects

The proposed 126,000 m³/year groundwater take for the Mervyn Evans property was evaluated using the Aupouri Aquifer Groundwater Model (AAGWM), which is a numerical model covering the Aupouri shellbed aquifer from Ahipara to Ngataki. The model applied the MODFLOW Unstructured Grid (MODFLOW-USG) developed by the United States Geological Survey (USGS) applied within the GMS10.3 modelling platform to simulate regional groundwater flow.

The model comprises six layers that are used to represent the varying geology of the region with the shellbed aquifer, the primary source of groundwater, represented by the fourth and sixth model layers. **Table 6** provides a brief description of the geological units assigned to the layers in the model.

The development and calibration of the AAGWM is detailed in a standalone report on model development and calibration (WWA, 2019a). The model domain and locations of consented and proposed groundwater takes are shown in **Figure 5**.

Model Layer	Strat. Layer	Name	Description	Locality	
	1	Coastal sand	Loose coast sand, highly permeable	Western and eastern coastal strips.	
1-3	1	Weathered sand	Weathered dune sand, moderately compacted	Inland hilly or rolling country areas.	
	1	Plain zone	Peaty and clayey sediments, low permeability	Inland low-lying plain areas.	
4	2	Shellbed	Sand presented with shells, highly permeable	-	
5	3	Fine sand	Old sand deposits, fine sand, moderately permeable	Throughout model, albeit thickness varies.	
6	4	Shellbed	Sand presented with more shells, highly permeable	monress varies.	

Table 6. Geological units in the model conceptualisation.





Figure 5. Aupouri Aquifer Groundwater Model domain

The Motutangi-Waiharara Groundwater Model (MWGWM), detailed in WWA (2017) is a previous numerical model that includes the area occupied by the proposed groundwater take.

The Base Case Scenario (Scenario 1) for evaluating the proposed groundwater take at the Evans bore applied the AAGWM under naturalised conditions where no groundwater was extracted. The Proposed Extraction Scenario (Scenario 2) was then developed by including all current groundwater takes and those that have been proposed and have applications currently pending, including the take for Mervyn Evan proposed in this application. The results of the two scenarios were compared to assess cumulative effect of the proposed groundwater extraction with regard to the AEE criteria. Simulation results were evaluated for the drainages within and around the Evans property in order to assess potential effects from proposed pumping in the area most likely to be impacted by the groundwater extraction proposed in this resource consent application. This area is referred to in this report as the M Evans Analysis Area and is shown in **Figure 5**.

This assessment also included a sensitivity analysis (Scenario 3) using the methods described in WWA (2017). In the sensitivity analysis connectivity between the surface conditions and the deep aquifer was significantly reduced while boundary and source/sink conditions remained the same as in the baseline model. The model was not calibrated to the conditions applied in Scenarios 3; therefore Scenario 3 results are only referenced to illustrate relative (rather than absolute) changes in simulated groundwater levels.

The sensitivity analysis was undertaken because the calibrated groundwater model errs on the side of over simulation of vertical leakage. This was deliberately built into the model in the absence of a single well-defined low permeability horizon in the field, but rather a series of multi-layered and discontinuous iron pans and other low permeability horizons within the sedimentary sequence that in combination act as a flow barrier



between the deeper groundwater system and the surface drains and wetlands. As a result, the model exaggerates the effects of the proposed abstraction on the groundwater levels in the shallow aquifer and at the surface. Conversely, the model under-predicts the local-scale drawdown in the deeper aquifer.

The numerical simulation was run for a 58-year time period using historic climate records and groundwater pumping data. In effect, the climatic conditions of the last 58-years have been utilised to simulate conditions that may occur in the next 58-years.

The three predictive model scenarios can be summarised as follows:

- Scenario 1: Naturalised the calibration model with no groundwater pumping included in the simulation.
- Scenario 2: Proposed Extraction includes all current and proposed groundwater takes including the 126,000 m³/year proposed for this application.
- Scenario 3: Low Permeability-Proposed Extraction Groundwater extraction is the same as in Scenario 2 with horizontal hydraulic conductivity of Model Layer 2 decreased to 1x10⁻⁷ m/s to simulate a hard pan extending over the model area.

From an assessment of effects perspective, it is important to focus on annual volumes. However, simulated pumping in the model is premised on peak daily rates (consented or proposed) pumped until the annual volume is reached (cap). Due to variable stress period length ranging from a minimum of 13 days to a maximum of 185 days, the average pumping rate reported from the model is always less than the peak rate due to days within the stress period where pumping was not required. Historical dates where the maximum annual volume (consented or proposed) was simulated included 1974, 1991, and 2010.

4.1 Surface Water Effects

An analysis of the impact on flows including discharge to both farm drains and wetlands was undertaken for low-flow situations. Scenario 2 was selected for this assessment because first and foremost it is the only calibrated model scenario, and of secondary importance, it represents a greater potential impact on surface drains compared to Scenario 3. The annual minima in daily flow was determined from the global flow budget for all combined drain cells within the potential area of impact. Annual minima flows were assessed to calculate the annually recurring minimum flow for each scenario and the resulting data is presented in **Table 7**.

Recurrence Interval	Scenario 1: Naturalised	Scenario 2: Proposed GW Extraction	Relative Difference
(years)	(L/s)	(L/s)	(%)
1	198.1	175.3	-11.5%

Table 7. Surface water low-flow reduction analysis. Total drain flows in the M Evans analysis area.

A comparison of the proposed groundwater extraction (Scenario 2) against the Naturalised scenario indicates that the mean annual (1-year) low flow as a result of the combined groundwater extraction from all bores in the M Evans analysis area is likely to be 11.5% less than if there was no groundwater pumping. This is well below the NRC threshold for maximum allowable impact on small rivers, specified in Table 23 of the Proposed Regional Plan for Northland which states that minimum flow shall be defined as 80% of the mean annual low flow (NRC 2019). It should also be noted that some of the streams within the M Evans analysis area are



ephemeral streams and are therefore exempt from minimum flow standards based on the NRC Proposed Regional Plan.

However, as stated in WWA (2017) the model errs on the side of exaggerating groundwater level reduction in the shallow aquifer and at the surface because of the lack of hard pans in the model. In this regard, this can be considered a conservative estimate.

Therefore, the impact on surface water resources due to proposed take will be within the Regional Plan allocation limits and therefore be <u>no more than minor</u>.

4.2 Pumping Interference Effects

The end of the 2010 irrigation season (30 April 2010) was selected for impact analysis as this date represents the end time of the driest period within the historical record, and the greatest simulated seasonal irrigation pumping requirement. Simulation results were evaluated within and around the Evans property in order to assess potential effects from proposed pumping in the area most likely to be impacted.

Drawdown Analysis

The simulated groundwater level for the end of 2010 irrigation season for Scenarios 2 and 3 was subtracted from the simulated head at the corresponding time under naturalised conditions (Scenario 1) in the case of Scenario 2. For Scenario 3, a revised version of Scenario 1 with low permeability in Layer 2 was used for consistency. The results were used to produce regional maps of cumulative drawdown resulting from all currently consented and proposed groundwater extraction (**Figure 6** and **Figure 7**).

Cumulative Effects

The cumulative impact of groundwater extraction on the <u>deep aquifer</u>, including the proposed pumping at the Evans property, is shown relative to a naturalised condition for Scenario 2 conditions in **Figure 6** and for Scenario 3 conditions in **Figure 7**.

The cumulative impact of all groundwater pumping relative to a naturalised condition is shown for the <u>shallow</u> <u>aquifer</u> for Scenario 2 conditions in **Figure 8**, where it is apparent that cumulative drawdown is influenced by the locations of agricultural drains but not impacted by the proposed groundwater take.

Available drawdown for shellbed aquifer bores is typically 60 to 100 m, while maximum cumulative drawdown for the 96 bores within 2 km of the Evans bore that are registered in the NRC database averages 3.05 m in the more conservative low permeability model scenario, with a maximum of 4.3 m (WWLA, 2019b). By this measure the cumulative drawdown for all current and proposed groundwater extraction is a maximum 7% of available drawdown, assuming the maximum drawdown in the more conservative low-permeability scenario and typical minimum available drawdown for shellbed aquifer bores.





Figure 6. Cumulative drawdown (Scenario 2) in the deep aquifer relative to a naturalised condition for all consented and proposed bores.



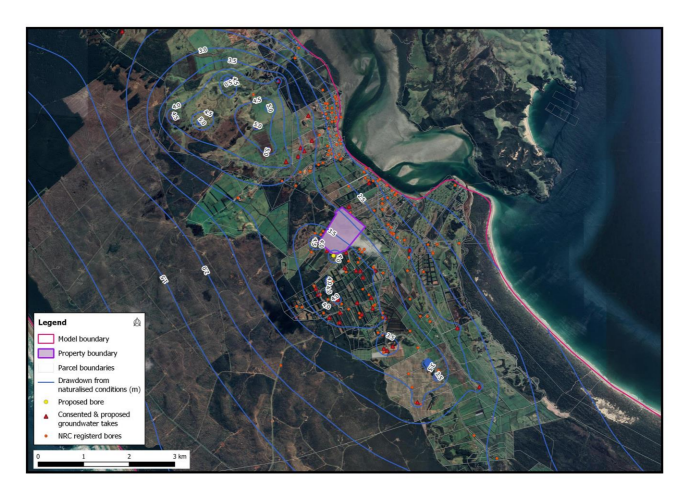


Figure 7. Cumulative drawdown (Scenario 3) in the deep aquifer relative to a naturalised condition for all consented and proposed bores.





Figure 8. Cumulative drawdown (Scenario 2) in the shallow aquifer relative to a naturalised condition for all consented and proposed bores.

Drawdown from Proposed Extraction

Deep aquifer

To assess the likely effects of the proposed groundwater extraction at the Evans bore, Scenario 2 and Scenario 3 results were compared to a scenario where the proposed pumping was not applied at the Evans bore but all other consented and proposed groundwater takes were included. The resulting drawdown predictions were used to evaluate the magnitude and extent of potential impacts resulting from the proposed pumping at the Evans bore on both the shallow and deep aquifers relative to the permitted baseline for both scenario conditions.

The predicted drawdown in the deep aquifer for Scenario 2 is shown in **Figure 9**. In Scenario 2 the maximum predicted drawdown was 0.80 m at the proposed Evans bore location. Significant drawdown is typically considered to be the 0.6 m. By this definition the area effected by significant drawdown extended approximately 120 m to the northeast of the pumping location, limited primarily to an area within the Evans property boundary.

In Scenario 3, the low permeability of model Layer 2 limited leakage from the overlying layers thereby magnifying the impact of pumping on groundwater levels. The maximum drawdown predicted in Scenario 3 was 0.94 m at the pumping location (**Figure 10**). In Scenario 3 the area within the 0.6 m drawdown contour extended a maximum of approximately 160 m to the northeast of the pumping bore, primarily within the Evans property boundary.





Figure 9. Simulated drawdown of deep aquifer resulting from proposed pumping at the Evans bore (Scenario 2).



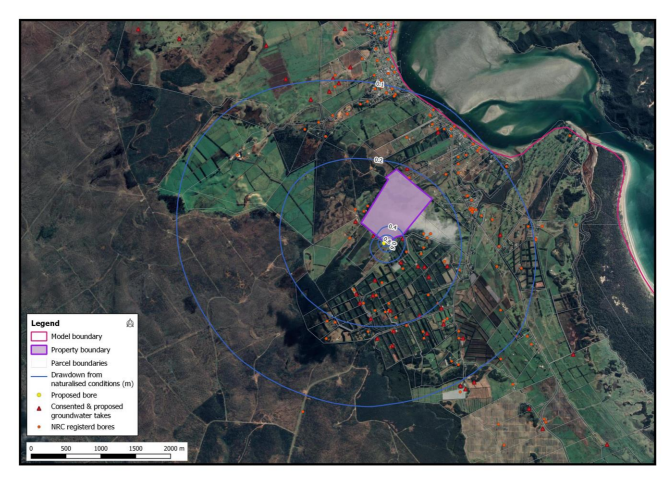


Figure 10. Simulated drawdown of deep aquifer resulting from proposed pumping at the Evans bore (Scenario 3).

Shallow aquifer

The proposed groundwater take was predicted to cause a maximum of 0.11 m of drawdown in the shallow aquifer under Scenario 2 conditions (**Figure 11**). It was apparent in the assessment that the drawdown in the shallow aquifer was also influenced by the locations of agricultural drains. In Scenario 3, no shallow aquifer drawdown was predicted due to increased groundwater pumping because of the disconnection of the upper and lower portions of the aquifer.



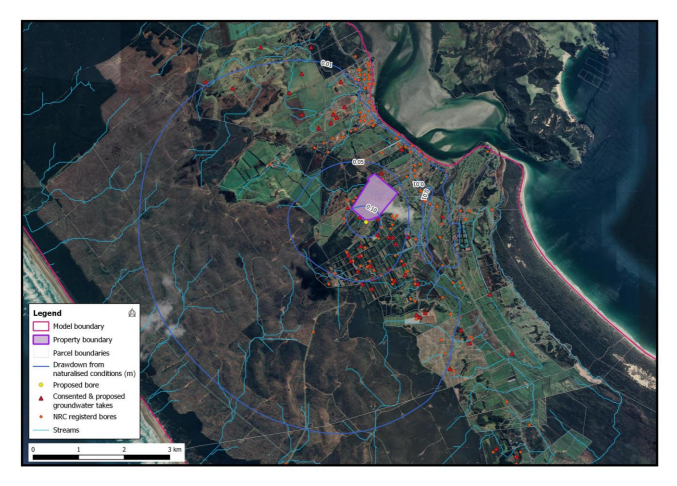


Figure 11. Simulated drawdown of shallow aquifer resulting from proposed pumping at the Evans bore (Scenario 2).

Neighbouring Bores

The drawdown induced by the proposed groundwater take applied with calibrated and low-permeability hydrological conditions was calculated and plotted at the 96 existing bores within 2 km of the proposed groundwater take (**Figure 4**) as a boxplot, with the maximum and minimum drawdown shown in **Figure 12**.



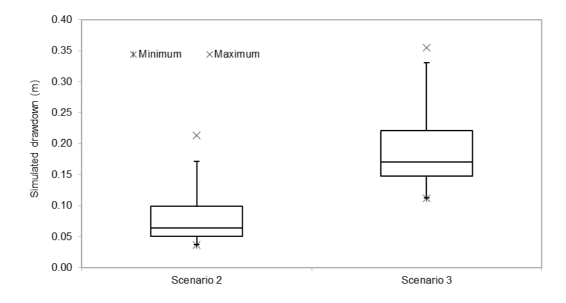


Figure 12. Drawdown observed at existing bores at the observation time step for each scenario.

The predicted drawdown at the existing bores is largely affected by their distance from the pumping location. At the time of maximum pumping (30/04/2010), the simulated drawdown at theses bores ranged in Scenario 2 between a 0.04 m to 0.21 m while in the more conservative Scenario 3 the predicted drawdown range was 0.11 to 0.35 m. The neighbouring bore predicted to see the maximum impact was from the proposed groundwater extractions was LOC.209562, an irrigation bore approximately 370 m southeast of the proposed Evans bore location registered to Roger Jones.

Appendix B provides a table specifying predicted drawdown at all NRC registered bores within 2 km of the proposed Evans groundwater take.

Given that the available drawdown in the Aupouri aquifer is typically 60 to 100 m in most shellbed bores and no neighbouring bore is predicted to see more than 0.35 m of additional drawdown under the most conservative conditions, the interference effects on existing groundwater users is considered <u>less than minor</u>.

4.3 Saline Intrusion

Saltwater intrusion under the hydrogeological conditions in the area around the Evans property, and specifically into the shellbed aquifer has been evaluated using the method of *Lateral Migration Analysis*. Lateral migration along the aquifer/bedrock interface considers the material under the aquifer impermeable where inland migration of salinity occurs via the permeable sediments along the lower boundary of the aquifer. This mechanism assumes that the pressure at the coastal margin is relevant to maintaining an offshore position of the saline interface.

The shellbed aquifer in the groundwater assessment area is underlain by relatively impermeable basement rock and is well represented by this conceptual approach. Results from model Scenario 1 (Naturalised conditions) and Scenario 2 (Proposed Extraction) were used for this analysis because these scenarios apply parameters from the calibrated AAGWM. The difference between predicted groundwater pressure at the coast can be attributed to the cumulative impact of groundwater extraction.



4.3.1 Lateral Migration Analysis

Based on the estimated depth to the basement rock at the coastal margins, the Ghyben-Herzberg relation was used to back-calculate the minimum hydraulic head required to maintain the saline interface below the shellbed aquifer (i.e. the lateral migration "Trigger Level"). This calculation was performed at approximately 200 m intervals along the coastal margin of the eastern model boundary, adjacent to the Evans property. The point locations used for lateral migration analysis are shown in **Figure 13**. Simulated Layer 6 groundwater levels from the Naturalised and Proposed Extraction scenarios were extracted at these points for analysis.

Saltwater intrusion is not an instantaneous response to the lowered water table - it is a gradual process requiring prolonged reduction in groundwater level below a critical level to initiate the landward migration of the saline interface. A 90-day rolling average (RA) was calculated from the simulated groundwater level to reflect this slow process. The simulated groundwater levels were then compared against the trigger level at the model time 30/04/2010, which corresponds to the lowest groundwater level over the simulation period.



Figure 13. Location of the selected points for lateral migration analysis.

The hydraulic heads in the deep shellbed at the selected time step (30/04/2010) ranged from 5.6 m greater than the trigger level pressure to 0.7 m below the trigger level pressure. In all cases where the simulated head was below the trigger level, this occurred under both Naturalised and Proposed Extraction conditions. Areas with the lowest groundwater head at the coast (analysis points 8 to 11) had the least effect from pumping, a maximum cumulative impact of 8 cm. The greatest pumping effect (analysis points 19-24) was predicted to



occur where groundwater pressure exceeded the trigger level by a minimum of 3 m, even when accounting for the effect of cumulative pumping.

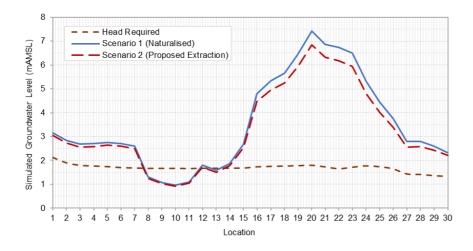


Figure 14. Lateral migration trigger level and simulated minimum Layer 6 groundwater level (1960-2018)⁸.

The drawdown contours for the Evans bore considered in isolation, as shown in **Figure 9**, show that the extraction proposed in this application is unlikely to result in more than a few cm of drawdown at the coast, which in practice would be difficult to measure. The greatest impact would occur around analysis point 17-20 where groundwater pressure is approximately 3 to 4 m above the trigger level.

It can be concluded that saltwater inland migration along the basement contact is unlikely to increase in response to the proposed groundwater extraction at Evans bore and the predicted impact in terms of saline intrusion is <u>less than minor</u>.

⁸ Corresponding point locations are shown in Figure 13.



4.4 Ground Settlement

Land subsidence due to groundwater extraction was calculated using the Bouwer (1977)⁹ equation:

$$S_u = (P_{i2} - P_{i1})\frac{Z_1}{E}$$

where S_u = vertical subsidence (m)

 $P_{i2} - P_{i1}$ = Increase in intergranular pressure due to drop of the water table Z_1 = layer thickness E = modulus of elasticity of the soil

The following characteristics were assumed for the aquifer:

- Porosity = 0.30
- Unsaturated water content = 0.08
- Specific weight of aquifer material (consolidated silty sand) = 20 kN/m³ (Silty sand density ranges between 1,410 kg/m³ and 2,275 kg/m³ (http://structx.com/Soil_Properties_002.html), corresponding to specific weight of 14 kN/m³ and 22 kN/m³)
- Specific weight of water = 9.81 kN/m³.

The deep shellbed material is denser and less compressible compared to the mixture of sand, silt and peat overlying above. The subsidence analysis was conducted using three separate layers representing the conceptual hydrogeological units of the sub-surface environment, and the parameter values used were based on Bouwer (1977).

The potential maximum ground settlement was estimated at the proposed bore on the Evans property based on the maximum simulated drawdown in Scenario 2 and Scenario 3 relative to a naturalised condition. Predicted settlement at the bore location was 4 cm for Scenario 2 (calibrated parameters) and 8 cm for Scenario 3 (low permeability). It should be noted that the majority of settlement is due to drawdown from the cumulative pumping applied in the scenarios. If the proposed extraction is considered in isolation to quantify the effect of the proposed Evans bore, the predicted settlement is 1.7 cm in Scenario 2 and 2.0 cm in Scenario 3.

In summary, the settlement that can be attributed to the proposed pumping bore would be nearly unmeasurable under field conditions. Therefore, the potential settlement effects are considered <u>less than minor</u>.

4.5 Water Quality

The potential risk to water quality from the leaching of fertilisers and pesticides that may be associated with horticulture is not a relevant consideration for a water take application under the current Northland Regional planning framework. With reference to the effects from horticultural sprays the Commissioners for the MWWUG water take applications stated in their Hearing Decision Report (June 2018) that:

"such are not matters that are directly engaged by the present applications for water abstraction. Accordingly, we have no present jurisdiction to consider those putative effects. If resource (or other) consent is subsequently required, then such will need to be applied for and considered at the appropriate time".



Nevertheless, there are a range of factors that make the leaching of fertiliser and pesticides unlikely to impact water quality:

- In practice, orchardists in this area tend to apply fertiliser efficiently via fertigation as part of their irrigation water using a small dosage regularly, which is driven by both the soil conditions (i.e. high permeability and lacking in nutrients) and economic considerations.
- Inefficient irrigation practice will lead to root rot, thus because orchardists will actively avoid this, excessive leaching of nutrients is unlikely.
- Both fertiliser and approved pesticides are applied in accordance with permitted activity rules within the pRPN and rules needing to be met to become certified under the AvoGreen Assured program by the Avocado Industry Council Ltd. One of the key aims is "environmental sustainability by only using sprays when required".
- Due to the presence of significant amounts of organic matter within the shallow sand deposits, shallow
 groundwater is likely to be reducing. Under such conditions, nitrate concentrations are likely to be low in
 groundwater (consistent with available groundwater quality data) due to denitrification within the aquifer
 system. The presence of organic matter is also likely to substantially decrease the mobility of any pesticide
 compounds prone to leaching.

4.6 Consideration of Alternatives

An AEE must include a description of alternative locations or methods for undertaking an activity, if it is likely that the activity will result in any significant adverse effect on the environment.

The effects of the proposed taking and using of groundwater were assessed above as being no more than minor on the environment and less than minor on other groundwater users. As such, no alternatives have been considered for this proposal.



5. Assessment of Cultural Effects

Northland Regional Council have an internal procedure where they circulate all applications to local lwi and Maori Groups that have registered with the Council as having an interest in the area. Therefore, regardless of whether the local lwi or Maori Groups are considered to be affected by the effects of the proposed activity, the Group will be notified by the Regional Council and therefore can be considered as part of the consultation process.

The applicant has not undertaken any personal consultation with Iwi or Maori Groups based on the understanding that physical effects of this application are less than minor, therefore any meta-physical (cultural and spiritual) effects would commensurately be less than minor (acknowledging cultural values are complex and effects upon them may manifest in unanticipated ways).



6. Assessment Of Statutory Considerations

Table 8 to Table 11 provide assessments of the relevant statutory documents as were identified in Section 3.3.

Overall, this resource consent application is consistent with the objectives and policies of the National Policy Statement for Freshwater Management 2014, incumbent regional plan (RWSPN) and proposed regional plan (pRPN).

No.	Objective / Policy	Assessment			
Water Quality	Water Quality				
Objective A1	 Seeks to safeguard the life-supporting capacity, ecosystem processes and indigenous species including their associated ecosystems of fresh water, in sustainably managing the use and development of land, and of discharges of contaminants. 	This proposal is consistent with these objectives and policies and either supports them or at the least maintains them.			
Objective A2	• Required that the overall quality of fresh water within a region is maintained or improved while improving the quality of fresh water in water bodies that have been degraded by human activities to the point of being over- allocated.				
Objective A4	 Seeks to enable communities to provide for their economic well-being, including productive economic opportunities. 				
Policies A2, A3, and A7	Give effect to Objectives A1, A2, A4				
Water Quality					
Objective B2	Seeks to avoid any further over-allocation of fresh water and phase out existing over-allocation.				
Objective B3	Seeks to improve and maximise the efficient allocation and efficient use of water.	This proposal is consistent with these objectives and			
Objective B5	Seeks to provide for communities' economic wellbeing within freshwater quantity limits.	policies.			
Policies B2 to B6	Give effect to Objectives B2 to B5.				

Table 8. Assessment against relevant objectives and policies for the National Policy Statement for Freshwater Management 2014.

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No.	Objective / Policy		Assessment	
Integrated Management				
Objective C1	•	Seeks to improve integrated management of fresh water and the use and development of land in whole catchments, including the interactions between fresh water, land, associated ecosystems and the coastal environment.	This proposal is consistent with these objective and policies.	
Policies C1 and C2	•	Give effect to Objective C1.		

Table 9. Assessment against relevant objectives and policies for the Regional Policy Statement for Northland.

No.	Objective / Policy	Comment
Objective 3.2	• Seeks to maintain and improve water quality for human use and ecological health.	This proposal is consistent with this objective as it will at the least maintain water quality.
Objective 3.3	• Seeks to safeguard the flows and flow variability required to maintain water's life-supporting capacity, for ecological processes, and to support indigenous species.	The proposal is consistent with this objective as it will have a no more than minor impact on surface water resources.
Objective 3.5	• Requires that the region's resources are sustainably managed in a way that is attractive for business and investment that will improve the economic wellbeing of the region and its communities.	The proposal is consistent with this objective as it will efficiently utilise a natural resource to facilitate development of economic wellbeing.
Objective 3.10	• Requires efficient use and allocation of common natural resources with a particular focus on maximising the security and reliability of supply for users.	The proposal is consistent with this objective.
Policy 4.3.2	• Requires regulatory methods to avoid over-allocation of region-wide ecological flows and water levels.	The proposal does not exceed allocation limits, hence is consistent with this policy.
Policy 4.3.3	Requires the allocation and use of water efficiently within allocation limits.	The proposal will use water efficiently and will not exceed allocation limits, hence is consistent with this policy.

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Table 10. Assessment against relevant objectives and policies for the Proposed Regional Plan for Northland.

No.	Objective / Policy	Comment
Objective F.0.1	 Seeks to manage the use, development, and protection of Northland's natural and physical resources which enables people and communities to provide for their social, economic and cultural well-being while sustaining the natural resources to meet the reasonable foreseeable needs of future generations, safeguarding life-supporting capacities of water, and avoiding, remedying, or mitigating adverse effects on the environment. 	The proposal is consistent with this objective.
Policy D.2.2	• Requires that regard is had to the social, cultural, and economic benefits of the proposed activity when considering resource consents.	The proposal will facilitate the economic and social benefits of both the landowner, their employees and the wider community through flow on effects of purchases made to operate and maintain the orchard.
Policy D.2.5	Requires an authority to have regard to community and tangata whenua values	The proposal is not inconsistent with either community values, as there has been conversion to market gardening and horticulture in the area that has benefitted the community and tangata whenua through employment opportunities.
Policies D.4.5	Seeks to maintain overall water quality	This proposal is consistent with this policy as it will not impact water quality.
Policy D.4.13	• Seeks to achieve freshwater quantity related outcomes and in particular manage the taking, use, damming, and diversion of fresh water so that (with relevance to this application) saline intrusion in, and land subsidence above, aquifers is avoided (amongst other things).	This proposal is consistent with this policy as it will avoid the saline intrusion and subsidence impacts, as discussed in Section 4.3 and 0 .
Policy D.4.17	Considers allocation limits for aquifers and requires rules and applications to meet allocation limits.	This proposal is consistent with this policy as the proposed take will not exceed allocation limits within the Aupouri-Motutangi zone.
Policy D.4.18	Concerns conjunctive surface water and groundwater management.	This application is not inconsistent with this policy, in that the groundwater take will not adversely impact on surface water through stream depletion.
Policy D.4.20	• Requires the reasonable and efficient use of water for irrigation and sets requirements for a resource consent application to take water for irrigation purposes.	This proposal is consistent with this policy as the daily irrigation rate and annual volume are considered efficient and just meet 10-year drought requirements, but provide reduced reliability for more severe droughts.

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 1) clearly define the take amount in instantaneous take rates and total volumes, including by reference to the temporal aspects of the take and use, and 	
 5) require the use of a backflow prevention system to prevent the backflow of contaminants to surface water or ground water from irrigation systems used to apply animal effluent, agrichemical or nutrients, and 6) specify when and under what circumstances the permit will be reviewed pursuant to Section 128(1) of 	is only partially consistent with this policy, as are arguing that so long as pumping data is tronically and available for the council upon netry is not required. All other provisions will

Table 11. Assessment against relevant objectives and policies for the Regional Water and Soil Plan for Northland.

No.	Objective / Policy	Comment
Objective 7.4	Requires the maintenance or enhancement of water quality of natural water bodies.	This proposal is consistent with this objective as the effects of the take and use of the water will have no more than minor impacts on the shallow aquifer and other surface water bodies, as discussed in Sections 4.1 and 4.2
Objective 10.4.1	• Seeks to maintain the sustainable use and development of the region's groundwater resources while avoiding, remedying, or mitigating actual and potential adverse effects on groundwater quantity and quality.	Ditto above.
Policy 10.5.1	• Seeks to ensure the sustainable use of resources by avoiding takes that exceed recharge. Saltwater intrusion, reduced groundwater quality, significant drawdown, and adverse effects on surface water resources can arise where takes exceed recharge.	This proposal is consistent with this policy as the cumulative allocation in this aquifer management zone is only 11% of mean annual recharge, which is a low limit on a national scale.
Policy 10.5.2	• Recognises that aquifers are at risk in certain circumstances and that adverse effects on water quality should be avoided.	This proposal is consistent with this policy in that current water quality will be maintained.

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No.	Objective / Policy	Comment	
Policy 10.5.4	Seeks that groundwater allocations take into account reduction in recharge that may occur in time.	This proposal is consistent with this policy in that the analysis assumed no rainfall for the entire 96 days of pumping.	
Policy 10.5.7	Requires the Northland Regional Council to consider effects of a groundwater take and use on surface water bodies.	This proposal is consistent with this policy as the effects of the take and use of the water will have no more than minor impacts on the shallow aquifer and other surface water bodies, as discussed in Section 4.1	
Policy 10.5.9	 Seeks to avoid, remedy or mitigate any ground subsidence as a result of groundwater takes, use or diversion, where this is likely to cause adverse flooding, drainage problems, or building damage. 	This proposal is consistent with this policy as subsidence effects will be minimal, as discussed in Section 0 .	



7. Notification

Section 95 sets out the decision-making steps for the determining of public notification and limited notification of applications and the timeframe Councils have for making the notification decision.

A notification assessment has been carried out in accordance with the stepped process as documented in **Table 12**.

Step	Question	
Step 1: mandatory public notification in certain circumstances	a) The applicant has requested that the application be publicly notified	NO
	b) Public notification is required under section 95C	NO
	c) The application is made jointly with an application to exchange recreation reserve land under section 15AA of the Reserves Act 1977	NO
Step 2: if not required by step 1, public notification precluded in certain circumstances	a) The application is for a resource consent for 1 or more activities, and each activity is subject to a rule or national environmental standard that precludes public notification.	NO
	 b) The application is for a resource consent for 1 or more of the following, but no other, activities: (i) a controlled activity; (ii) a restricted discretionary or discretionary activity, but only if the activity is a subdivision of land or a residential activity; (iii) a restricted discretionary, discretionary, or non-complying activity, but only if the activity is a boundary activity; (iv) a prescribed activity (see section 360H(1)(a)(i)). 	NO
Step 3: if not precluded by step 2, public notification required in certain	a) The application is for a resource consent for 1 or more activities, and any of those activities is subject to a rule or national environmental standard that requires public notification.	NO
circumstances	b) The consent authority decides, in accordance with section 95D, that the activity will have or is likely to have adverse effects on the environment that are more than minor.	NO
Step 4: public notification in special circumstances	Determine whether special circumstances exist in relation to the application that warrant the application being publicly notified.	NO

Table 12. RMA Section 95A public notification of consent applications assessment.

Therefore, in accordance with s95A(9)(b) of RMA, the consent authority should <u>not publicly notify</u> this application but may determine whether to give limited notification under s95B.



8. Consultation

Schedule 4 of the RMA requires that an AEE should identify (amongst other things) the persons affected by the activity, any consultation undertaken, and any response to the views of any person consulted.

Potentially affected parties in relation to this application could include other groundwater users and occupiers of the land within the pumping induced groundwater cone of depression.

However, it should also be noted that while it is considered good practice and "neighbourly" to undertake consultation, under Section 36A of the RMA there is no requirement for an applicant or council to undertake any consultation with any person in regard to an application.

Written approval has been obtained from the Gleeson family. A Copy of this document is provided in **Appendix C**. Additional consultation has not been undertaken with other water users and landowners because the assessment of effects and in particular the bore interference assessment provided in **Section 4.2** concludes that no other groundwater users are considered to be adversely affected by the granting of this application.



9. Summary and Conclusions

Mervyn Evans is seeking a groundwater take to facilitate the development of a 45-ha orchard on a property located at 176 Burnage Road, Houhora; Lot 1 DP 152541. The groundwater take will be exercised from October to April, in accordance with the following volumes:

- Maximum daily volume of 1,125 m³/day; and
- Maximum annual volume of 126,000 m³/yr.

A consent duration of 30 years is sought, subject to a lapse period of 5 years.

If granted, this consent taken with another application we are aware of, will take the allocation status for the Aupouri-Houhora allocation zone to approximately 95% of full allocation. The activity status thus remains Discretionary.

The AEE has demonstrated that the potential adverse effects of the proposed water take and use on the environment will be less than minor, and the effects on persons will also be less than minor.

The proposal is also considered to be consistent with the relevant objectives and policies of the NPS, the RPS, the PRP, the RWSPN, and Part 2 of the RMA. The applicant considers that in light of the less than minor effects of the application, the decision made following the recent hearing for the MWWUG consent applications, the consent should proceed without public notification and be granted on a non-notified basis.



10. References

Bouwer H, 1977. Land Subsidence and Cracking Due to Ground-Water Depletion. Agricultural Research Service-U.S. Department of Agriculture

Northland Regional Council (NRC), 2019. Proposed Regional Plan Change Decisions Version. https://www.nrc.govt.nz/your-council/about-us/council-projects/new-regional-plan/council-decision/

Williamson Water Advisory, 2017. Motutangi-Waiharara Groundwater Model Factual Technical Report – Modelling. Consultancy report prepared for Motutangi-Waiharara Water Users Group.

Williamson Water and Land Advisory, 2019a. Aupouri Aquifer Groundwater Model-Factual Technical Report. Consultancy report prepared for interested parties and the public.

Williamson Water and Land Advisory, 2019b. Addendum to Assessment of Effects Reports Pertaining to Aupouri Aquifer Resource Consent Applications Compiled by WWLA prepared for the Northland Regional Council.



Appendix A. Form A - Application for Resource Consent

APPLICATION FORM FOR RESOURCE CONSENT

This application is made under Section 88/127 of the Resource Management Act 1991

NORTHLAND REGIONAL COUNCIL

Putting Northland first

Fax:

Whāngārei Office Kaitāia Office **Opua** Office Dargaville Office Free Phone E-mail Website

Phone: (09) 470 1200 (09) 470 1202 (09) 408 6600 Phone: (09) 402 7516 Phone: Phone[,] (09) 439 3300 0800 002 004 mailroom@nrc.govt.nz www.nrc.govt.nz

To: **Consents Department** Northland Regional Council Private Bag 9021 Whāngārei Mail Centre Whāngārei 0148

IMPORTANT NOTES TO APPLICANTS

- Please read fully the notes below and the Information Brochures and Explanatory Notes available from the Council, before preparing your (a) application and any supporting information.
- The Resource Management Act 1991 sets out the information you must provide with your application for a resource consent. If you do not (b) provide adequate information, your application cannot be received nor processed by the Council and will be returned to you. If you are unsure of what information should be included with your application, please contact the Council before submitting the application.
- Applications require notification (public advertising calling for submissions) unless the Council is satisfied that the adverse effects on the (c) environment of the activity for which consent is sought will be minor; and written approval has been obtained from every person who the Council is satisfied may be adversely affected by the granting of the consent. The Council also has available a form "Form 8A - Affected Person's Written Approval", to help you record such approvals for applications that may be processed without public notification.

PART A - GENERAL

	APPLICANT	Full Names
(1)	Full Name of Applicant(s):	Mervyn Evans
	(in full e.g. Albert William Jones and Mary Anne Jones. For Companies,	
	Trusts and other Organisations, commonly used name)	
	Phone Number – Business:	Fax:
	Home:	Mobile: 027 230 8492
	E-mail:	mervyn.burnage@outlook.com

For applications by a company, private trusts or other entity/organisations, the Directors; Trustees and Officers' full names must be supplied and Section (12) completed and signed.

(2)	Postal Address: (in full)		
		·	
(3)	Residential Address:		
	(if different from postal address)		
APPLI	APPLICATION FORM SEPTEMBER 2006 (REVISION 2)		

Application Form continued on next page

 (4) Address for Service of Documents: (if different from postal address e.g. Consultant) (5) Owner/Occupier of Land/ Water Body: (if different from the Applicant) 	Jon Williamson (jon.willian c/o Williamson Water Advis PO Box 314 Kumeu, 0812 Auckland John Lloyd Gleeson and A (see consent from property	my Christine Gwendol	
(6) Type(s) of Resource Consent	sought from the Regional Counc	il:	
You will need to fill in a separate Ass		form for each activity.	
These forms can be obtained from th Coastal Permit	ie Northland Regional Council.		
	Marine Farm	Structure	Pipeline/Cable
Land Use Consent			
Vegetation Clearance	Quarry	Structure in/over W	atercourse
	Construct/Alter a Bore	Dam Structure	
Other (specify)			
Water Permit			
Stream/Surface Take		X Groundwater Take	Diverting Water
Other (specify)	_ *		
Discharge Permit	Canaral Discharge to Land		to Land/Matar
Domestic Effluent to Land			to Land/Water
Air	Water		
Other (specify)			
(7) Other Resource Consents rea	uired from the District Council:		
Where other Resource Consents are		must be applied for at the	same time.
Not doing so will delay the processing			
What other Resource Consents are	e required from the District Coun	cil?	
None None	Land Use Consent	Subdivision Consent	
Have the applications been made?	Yes No		
(8) Description of the Activity:			
Please briefly describe the activities the Council cannot grant Consent for		are being sought. It is imp	portant you fill this out correctly, as
ő	for Mervyn Evans is to take and use	groundwater for a new orch	nard of 45 Total Orchard Area
(TOA) of which the anticipated To	tal Canopy Area (TCA) will be 70% o	of TOA, or 31.5 ha. The add	ditional groundwater take will
be exercised from October to Apri	il, in accordance with the following vo	plumes:	
Maximum daily volume of 1.125 m³/day: and			
• Maximum annual volume of 126.000 m ³ /yr.			
The requested volumes in this ap	plication are based on the industry sl	andards of Applicati	on Form continued on next page

25 m³/day for TOA and 400 mm/yr for TCA.

(9) Location of Property/Waterbody to which Application relates:		
Describe the location in a manner which will allow it to be readily identified, e.g. street address, legal description, harbour, bay, map reference etc. Attach appropriate plans and/or diagrams.		
Property Address: 176 Burnage Road	Locality: <u>Houhora</u>	
Legal Description: Lot 1 DP 152541	Blk:	SD:
Other Location Information:		

PART B – ASSESSMENT OF EFFECTS ON THE ENVIRONMENT

You must include an assessment of the effects of your activity on the environment as part of your application.

The Resource Management Act 1991 requires that each application include an assessment of the actual and potential effects of the activity on the environment in accordance with the Fourth Schedule.

To assist you to supply this assessment of effects, the Council has prepared specific forms for various consent activities. For minor activities, all that will be required is for you to complete the specific form. Where the potential effects of the activity are more significant, we recommend you undertake a full assessment of effects, with professional assistance if necessary.

If you are unsure of what information to include with you application and the assessment of effects, please contact the Council before submitting your application. A pre-lodgement meeting with relevant Consent Staff is recommended.

PART C – GENERAL			
(10) Renewal of an Existing Resource Consent:			
Yes X No A change in conditions of a current Resource Consent			
(11) Fee/Deposit Enclosed with Application(s):			
Application to be processed as:			
Coastal Permit: \$ Land Use Consent: \$			
X Water Permit: \$ \$896.50 Discharge Permit: \$			
Bore Permit: \$ Change Conditions: \$			

(12) Signature of Applicant(s) or Persons authorised to sign on behalf of Applicant(s):

IMPORTANT NOTES TO APPLICANTS

- (a) Your application must be accompanied by the minimum fee (deposit) as determined by the Council. A schedule of the fee/deposits for different consent applications is annexed. Please note that applications by private trusts and other group entities require the personal guarantees of the Trustees and/or Officers for the payment of costs to be submitted with the application.
 - For complex applications, the Council may require an additional deposit pursuant to Section 36(3) of the Act, based on the estimated costs for processing such complex applications and may require progressive monthly payments during consent processing.
 - The final fee is based on actual and reasonable costs including disbursements and where this fee exceeds the fee/deposit, the additional fee is subject to objection and appeal.
- (b) All accounts are payable by the 20th of the month following the date of invoice. Any actual and reasonable costs, including but not limited to legal costs, debt collection fees or disbursements incurred as a result of any default in payment, shall be recoverable from the Applicant and is so notified in compliance with the Credit Contracts and Finance Act 2003. Submitting this Application authorises the Council to, if necessary, provide your personal information to a Credit Reporter in order to employ in its debt collection services in compliance with the Credit Reporting Privacy Code 2004, should payment default occur.
- (c) Resource Consents usually attract an annual fee to recover the reasonable costs of the Council's monitoring, supervision and administration of the Consent during its term.
- (d) The information you provide is official information. It will be used to process the application and, together with other official information, assist the management of the region's natural and physical resources. Access to information held by the Northland Regional Council is administered in accordance with the Local Government Official Information and Meetings Act 1987 and the Privacy Act 1993.

I/we declare that, to the best of my/our knowledge and belief, the information given in this Application and attached Assessment of Environmental Effects is true and correct. I/we unconditionally guarantee jointly and severally to pay the actual and reasonable costs of processing this Application as and when charges become due and payable. I/we acknowledge that I/we understand the			
consequences of sig			
Signature:			
Signature:	Signature:		
	•.g		
Full Name (print): _ (] Jon Williamson	Full Name (print):		
Date: 30/05/2019	Date:		

Continue with Trustees' and Authorised Officers' signatures below, as necessary.

Personal details and signatures of Trustees*, or Officers authorised to sign on behalf of and to bind Trusts, Societies and Unincorporated Entities. * Private and Family Trusts only			
Full Name and Status: (Trustee, Officer etc)			
Full Residential Address:			
Signatura			
Signature:			
Full Name and Status: (Trustee, Officer etc)			
Full Residential Address:			
Signature:			
Full Name and Status: (Trustee, Officer etc)			
Full Residential Address:			
Signature:			
Full Name and Status: (Trustee, Officer etc)			
Full Residential Address:			
Signature:			

CHE	CKLIST – Have you remembered to…	
	Complete all details set out in this Application Form	Include a Site Plan
	Include an Assessment of Effects of the activity on the environment, set out in the attached form	Include the appropriate fee as set out in the "Schedule of Minimum Estimated Initial Fees"
	Sign and date the Application Form	Complete details of Trustees and/or Authorised Officers on this page

Consent Form

Application for Consent

Person giving consent	Capacity and interest of person(s) giving consent
Surname to be underlined	(Registered Owner(s) and ROT reference)
Amy Christine Gwendoline <u>Gleeson</u> and John Lloyd <u>Gleeson</u>	Registered Owner of Part Lot 1 DP 152541 (ROT NA91A/529)

Consent

The Persons giving consent hereby consents and authorises Mervyn Evans and Loteni Trading Limited to apply on their behalf for water use consents on the Persons' property more particularly defined as part Lot 1 DP 152541 and recorded in Record of Title NA91A/529.

Dated this 24 day	of May	2019
Attestation	\sim	
	Signed in my	y presence by the Person(s) giving consent
	Signature of	Witness
	Witness to co	omplete in BLOCK letters (unless legibly printed)
	Witness nan TROEX	D CAURNAN
Signatures of Persons giving consent	Occupation ROADIN	Cat SURVEY.
4 & Sleeson	Address 46 Fry	er Rol, KAITAIA



Appendix B. Impact on Neighbouring bores

Predicted drawdown on bores that are included in the NRC database within 2 km of the Evans bore:

IRISID	x	Y	Purpose	Depth of Bore (m)	Scenario 3 Drawdown: Deep Aquifer (m)	Scenario 3 Cumulative Drawdown: Deep Aquifer (m)
LOC.209562	1610945	6144743	Irrigation	105	0.35	0.21
LOC.200151	1611026	6144893	Irrigation	66	0.35	0.21
LOC.200174	1610974	6144653	Domestic and Irrigation	45	0.33	0.19
LOC.200209	1611323	6145092	Not specified	100.3	0.30	0.16
LOC.200061	1610675	6144453	Irrigation	50	0.30	0.16
LOC.200320	1611273	6144954	Domestic and Irrigation	86	0.30	0.16
LOC.209637	1611272	6144952	Domestic and Stock	95.6	0.30	0.16
LOC.200063	1611272	6145154	Not specified	6.7	0.29	0.16
LOC.200184	1610215	6145090	Not specified	110	0.29	0.15
LOC.201540	1611236	6144864	Not specified	6	0.29	0.16
LOC.315067	1610416	6145474	Domestic	90.5	0.29	0.15
LOC.200189	1610471	6145551	Domestic	54	0.28	0.15
LOC.200288	1611372	6145154	Irrigation	86	0.27	0.14
LOC.314182	1610293	6145502	Not specified	Not specified	0.27	0.13
LOC.200335	1610275	6144351	Irrigation	105.45	0.26	0.13
LOC.209323	1610591	6144271	Irrigation	106	0.26	0.13
LOC.209264	1611345	6144535	Irrigation	86	0.25	0.12
LOC.210508	1610310	6144290	Irrigation	118.2	0.25	0.12
LOC.200147	1610775	6144153	Not specified	60.6	0.24	0.11
LOC.311427	1610411	6144157	Irrigation	109	0.24	0.11
LOC.200324	1611573	6144755	Irrigation	74.1	0.23	0.11
LOC.200050	1610576	6144053	Domestic	39	0.23	0.10
LOC.200208	1610722	6144033	Not specified	64.9	0.23	0.10
LOC.200060	1610771	6144056	Irrigation	68	0.23	0.10
LOC.210166	1611339	6144277	Irrigation	68	0.22	0.10
LOC.316695	1611066	6145958	Domestic	80.7	0.21	0.10
LOC.200255	1610514	6143937	Irrigation	109.6	0.21	0.09
LOC.209241	1610876	6143953	Irrigation	48.02	0.21	0.09
LOC.200312	1611216	6143980	Irrigation	88.5	0.20	0.09
LOC.200303	1611475	6144155	Irrigation	102	0.20	0.08
LOC.210404	1611786	6144633	Domestic	79	0.20	0.08
LOC.200233	1611028	6143838	Irrigation	48	0.20	0.08
LOC.311745	1609890	6143900	Not specified	Not specified	0.19	0.08
LOC.200237	1610477	6143752	Stock	50	0.19	0.08

Mervyn Evans May 2019 Irrigation Water Take Application



IRISID	x	Y	Purpose	Depth of Bore (m)	Scenario 3 Drawdown: Deep Aquifer (m)	Scenario 3 Cumulative Drawdown: Deep Aquifer (m)
LOC.200059	1610823	6143757	Irrigation	55	0.19	0.08
LOC.209774	1610005	6143884	Domestic	108	0.19	0.07
LOC.200149	1610610	6143652	Irrigation	55	0.18	0.07
LOC.200044	1611320	6143725	Not specified	40.65	0.18	0.07
LOC.209245	1611262	6143751	Irrigation	92.6	0.18	0.07
LOC.209172	1611566	6143905	Domestic and Stock	87.5	0.18	0.07
LOC.200150	1611610	6143937	Irrigation	67	0.18	0.07
LOC.209173	1611590	6146004	Domestic and Stock	72	0.17	0.07
LOC.308025	1611889	6145692	Not specified	Not specified	0.17	0.07
LOC.200317	1610803	6143530	Irrigation	92	0.17	0.07
LOC.209078	1611975	6145490	Monitoring	3.85	0.17	0.06
LOC.209078	1611974	6145471	Monitoring	3.85	0.17	0.06
LOC.200338	1611971	6145456	Monitoring	5.6	0.17	0.06
LOC.200246	1611971	6145456	Domestic	72.15	0.17	0.06
LOC.210445	1611943	6145493	Domestic	67.8	0.17	0.06
LOC.210337	1612021	6145496	Monitoring	6	0.17	0.06
LOC.009561.01.02	1611965	6145472	Not specified	Not specified	0.17	0.06
LOC.209078	1611964	6145491	Monitoring	3.85	0.17	0.06
LOC.200148	1611277	6143655	Stock	67	0.17	0.07
LOC.209670	1611559	6143858	Commercial Water Supply	88	0.17	0.06
LOC.200049	1609869	6146549	Not specified	Not specified	0.17	0.06
LOC.209078	1611947	6145501	Monitoring	3.85	0.17	0.06
LOC.209078	1611967	6145518	Monitoring	3.85	0.17	0.06
LOC.209078	1611958	6145513	Monitoring	3.85	0.17	0.06
LOC.209078	1611966	6145506	Monitoring	3.85	0.17	0.06
LOC.209078	1611979	6145503	Monitoring	3.85	0.17	0.06
LOC.200339	1611948	6145499	Monitoring	6.15	0.17	0.06
LOC.209078	1611934	6145513	Monitoring	3.85	0.17	0.06
LOC.209078	1611954	6145502	Monitoring	3.85	0.17	0.06
LOC.308730	1611903	6145698	Irrigation	72	0.17	0.06
LOC.200236	1609877	6143651	Domestic	43	0.17	0.06
LOC.209291	1611960	6145633	Domestic	72	0.16	0.06
LOC.210452	1612100	6145411	Domestic	76	0.16	0.06
LOC.311386	1611031	6146536	Domestic	86	0.16	0.06
LOC.209170	1611769	6146025	Domestic	77	0.16	0.06
LOC.200213	1609569	6146648	Stock	110	0.15	0.05
LOC.200065	1611769	6146155	Not specified	17	0.15	0.06

Mervyn Evans May 2019 Irrigation Water Take Application



IRISID	x	Y	Purpose	Depth of Bore (m)	Scenario 3 Drawdown: Deep Aquifer (m)	Scenario 3 Cumulative Drawdown: Deep Aquifer (m)
LOC.200066	1611776	6143756	Domestic and Irrigation	11	0.15	0.05
LOC.317202	1612321	6144685	Domestic	68.5	0.15	0.05
LOC.200249	1609768	6146749	Domestic	32	0.15	0.05
LOC.312299	1612256	6145355	Domestic	75	0.14	0.05
LOC.200064	1611769	6146255	Not specified	Not specified	0.14	0.05
LOC.201480	1611776	6143656	Domestic and Irrigation	11	0.14	0.05
LOC.200334	1611776	6143656	Irrigation	95.1	0.14	0.05
LOC.200214	1612355	6144972	Stock	76.2	0.14	0.04
LOC.209230	1610178	6146870	Domestic	93.5	0.14	0.05
LOC.200248	1609968	6146849	Stock	33.5	0.14	0.05
LOC.314465	1611882	6146283	Not specified	Not specified	0.14	0.05
LOC.200318	1611468	6146654	Private Water Supply	74.4	0.13	0.05
LOC.209508	1611396	6146722	Domestic	74.5	0.13	0.05
LOC.200062	1611668	6146554	Not specified	Not specified	0.13	0.05
LOC.200043	1611568	6146654	Irrigation	54.2	0.13	0.05
LOC.200319	1612375	6144058	Irrigation	88.5	0.12	0.04
LOC.209227	1611673	6143325	Domestic and Irrigation	106	0.12	0.04
LOC.304107	1611371	6146843	Not specified	Not specified	0.12	0.04
LOC.305551	1611364	6146854	Domestic	82	0.12	0.04
LOC.200210	1611712	6146689	Not specified	79.6	0.12	0.04
LOC.200316	1611668	6146654	Domestic and Stock	76	0.12	0.04
LOC.209168	1612044	6146345	Domestic	77	0.11	0.04
LOC.209028	1612076	6146383	Domestic	77	0.11	0.04
LOC.200067	1611868	6146555	Not specified	Not specified	0.11	0.04
LOC.312872	1611980	6146438	Not specified	Not specified	0.11	0.04



Appendix C. Affected Persons Written Approval

Consent Form

Application for Consent

Person giving consent	Capacity and interest of person(s) giving consent
Sumame to be underlined	(Registered Owner(s) and ROT reference)
Amy Christine Gwendoline <u>Gleeson</u> and John Lloyd <u>Gleeson</u>	Registered Owner of Part Lot 1 DP 152541
	(ROT NA91A/529)

Consent

The Persons giving consent hereby consents and authorises Mervyn Evans and Loteni Trading Limited to apply on their behalf for water use consents on the Persons' property more particularly defined as part Lot 1 DP 152541 and recorded in Record of Title NA91A/529.

Dated this	24 day of May	2019	

Attestation

	Signed in my presence by the Person(s) giving consent
	Signature of Witness
	Witness to complete in BLOCK letters (unless legibly printed) Witness name TRDEN CAURDAN
Signatures of Persons giving consent	Occupation ROADINC & SURVEY.
g & Sleeson	Address 46 Fryer Rd, KAITAIR