Lake Waihopo MANAGEMENT PLAN



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LAKE WAIHOPO MANAGEMENT PLAN

1. PURPOSE

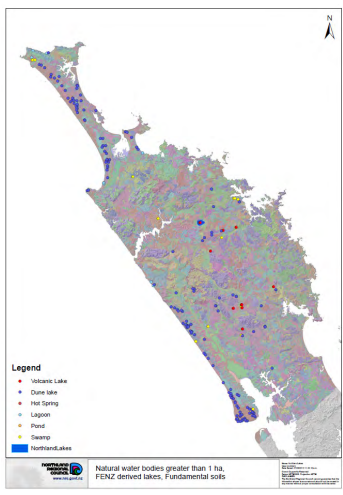
The purpose of the Outstanding Northland Dune Lakes Management Plans is to implement the recommendations of the Northland Lakes Strategy Part II (NIWA 2014) by producing Lakes Management Plans, starting with the 12 'Outstanding' value lakes, and by facilitating actions with mana whenua iwi, landowners and other stakeholders in the lake catchments to deliver priority work which will protect water quality and mitigate current pressures.

2. INTRODUCTION

The following text is taken directly from the Northland Lakes Strategy. Northland dune lakes and their associated wetlands are of national and international significance. These lakes, most of which have been formed between stabilised sand dunes along the west coast, represent a large proportion of warm, lowland lakes in New Zealand which still have relatively good water quality and high ecological values.

The outstanding dune lakes are grouped on the Aupouri, including Sweetwater, Karikari and Pōuto Peninsulas and the Kai Iwi group North of Dargaville.

The lakes vary in size, with the majority being between 5 and 35 hectares in area and generally less than 15 metres deep. Lake Taharoa of the Kai lwi Group is one of the largest and deepest dune lakes in the country, covering an area of 211.07 hectares and being 38.81 metres deep. Lake Taharoa also has the deepest recorded submerged vegetation of any lake in the North Island, to 24 metres.





The dune lakes generally have little or no continuous surface inflows or outflows, being primarily fed by rainfall directly onto their surfaces and surrounding wetlands. As a result, their levels fluctuate considerably with climatic patterns. As most of the lakes are relatively small and shallow, they have limited capacity to assimilate any contaminants. They are prone to nutrient enrichment from stock and fertiliser, particularly where lakeside vegetation has been grazed or removed, and where there is direct stock access to the lake. Further effects on the lakes result from forestry fertilisation, sediment mobilisation during harvest and water budget dynamics.

These lake and wetland ecosystems are important habitats for a wide variety of plant and animal species, some of which are regionally or nationally significant because of their rarity. These include birds such as the pateke/brown teal, banded rail, New Zealand dabchick, marsh crake, fern bird and Australasian bittern, the aquatic plants *Hydatella inconspicua* and *Myriophyllum robustum* and native freshwater fish including the giant kokopu, banded kokopu, short jawed kokopu, inanga, dwarf inanga and dune lakes galaxias.

The most outstanding characteristic of these lakes is the limited impact of invasive species on their biota, which is unparalleled elsewhere on mainland New Zealand. Despite these values, the status of these lakes is not secure and the overall trend has been gradual deterioration.

Northland Regional Council monitors water quality quarterly in 26 dune lakes and undertakes ecological monitoring, along with NIWA, for ~90 dune lakes on an annual rolling basis. Annual weed surveillance is undertaken at high value lakes with public access. Threats and pressures include biosecurity (aquatic weeds, pest fish and the risk of invasion and spread), eutrophication from surrounding land use for farming and forestry, occurrence of algal blooms and water level fluctuations, especially dropping lake levels. Natural events such as summer droughts and high rainfall events place further pressure on these lakes.

Recreational and commercial activities on or around some of the lakes can affect water quality, lake ecology and increases the risk of introduction of pest weeds and fish.

The Northland Lakes Strategy (NIWA 2012) presents a classification and ranking system for Northland lakes including assessment of ecological values and lake pressures and threats. The 12 highest ranked lakes from north to south are:

Outstanding (12)

 Lakes - Wahakari, Morehurehu, Waihopo, Ngatu, Waiporohita, Waikare, Kai iwi, Taharoa, Humuhumu, Kanono, Rotokawau and Mokeno

Northland Lakes Strategy (NIWA 2012, 2014) recommends that individual lake management plans should be developed for each high value lake. This would include:

- Descriptions of each lake and lake catchment
- Outline of lake values and significance (including ecological and social)
- List of agencies and individuals involved in management
- Communications plan
- Monitoring plan
- Identification of gaps in knowledge/research plan
- Current threats and pressures
- Management actions to mitigate or ameliorate threats and pressures
- Work implementation plan

Key principals of lake management are:

- Balance between protection and utilization
- Managing the environmental quality of the catchment, in particular water quality
- Integrated management of habitat and species (including pests)
- Monitoring as a key environmental management tool

The plan takes the approach of presenting robust information on all aspects of the lakes. This includes social and cultural, physical, chemical and biological summaries of information not generally available to the public in a condensed format. This data is the best available at the time of writing and does not represent peer-reviewed science in the sense that errors may be inherent in the raw data and presence and absence of species changes over time. Yet it offers trends for further discussion among partners involved in protection and restoration activities. The plan goes on to scope required work for the mitigation of threats and offers a communication strategy to implement this work.

2.1. Geographic Lake Groupings

The outstanding dune lakes within these plans all sit within two broad ecological districts; Aupouri and Kaipara. Within these two districts there are further geographical associations of lakes, especially relevant to biosecurity species spread.

Within the Aupouri group, there are three lakes situated near Parengarenga and Houhora Harbours on the narrow Aupouri Peninsula (Lakes Wahakari, Morehurehu and Waihopo).

At the base of the Aupouri peninsula, another cluster of lakes form the west coast Sweetwater group and Lake Ngatu is the only outstanding lake in this area. To the east, on the Karikari Peninsula, Lake Waiporohita is found.

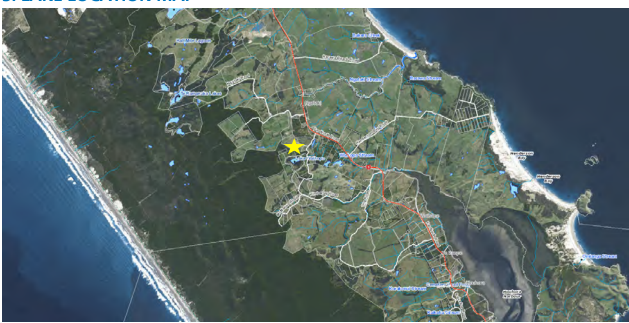
Further south within Northland, on the west coast north of Dargaville, are the three Kai Iwi Lakes (Lake Kai Iwi itself, and Lakes Taharoa and Waikare, sometimes referred to as Waikere).

Finally, four outstanding lakes on the Pōuto Peninsula, on the north head of the Kaipara Harbour, round out the final twelves lakes of covered in the Outstanding dune lake plans. These include the west Pōuto Lake Mokeno and the east Pōuto lakes Humuhumu, Kanono and Rotokawau (Pōuto).

Most lake names come from te reo Māori and, therefore, some names refer to several lakes around Northland. Rotokawau is a name given to several lakes, with one in Pōuto, two in Karikari and one in Sweetwater. Additionally, the word "kawau" means the waterbird shag or cormorant and two additional lakes are also called Shag Lake. To avoid confusion, lakes sharing a name are further referred to with their sub-regional area following in parentheses.

LINZ topographic maps do not legally name every freshwater body. Therefore, for the purposes of the lake plans, additional common lake names are used which are the same as those used in the NIWA ecological surveys. These may not be the same as traditional names used by iwi, which are yet to be known by the NRC. NRC will endeavour to consult with mana whenua iwi on their preferred traditional names for each lake.

3. LAKE LOCATION MAP



4. LAKE OVERVIEW

Lake Waihopo (NRC Lake Number 78) is a shallow, 3.3 ha (3.74 m max and 1.39 mean depth) lake located on the central Aup uri Peninsula in Far North Northland, west of Route 1 and north-west of the northern tip of Houhora Harbour. The lake is classified as a Class 1 Perched dune lake (Timms, 1982), meaning it sits above the water table.

The lake is situated in a catchment dominated by high producing grassland, closed canopy exotic pine forest and freshwater sedgeland/rushland. The NRC-defined catchment, including the lake, is 188.9 ha. The lake surface area is 3.3 ha.

The shallow water is wind-mixed and does not thermally stratify, with excess nitrogen and phosphorus stirred into the water column and available to phytoplankton. The chlorophyll-a levels mainly stay in State B but consistently rise to State C during algal blooms.

Nitrogen levels are erratic, probably entering the lake during storm events through farm/horticulture drains. Levels have declined since 2012 but the lake remains in State C. Ammonia toxicity remains in state A. Phosphorus tends to vary within state B, periodically entering State C. A major event in August 2010 saw lake phosphorus levels spike into State D. The trend is one of a slight decline in phosphorus.

Waihopo varies between the current high mesotrophic (average water quality) trophic level and low eutrophic (poor water quality). The current trend is one of slight improvement.

There is a deoxygenation phase in summer and spring in water below 1-2 m. Given the presence of black mudfish in the lake, this is a concern. pH varies around neutral (7). No water level exists for this lake. A staff gauge is due to be installed. The lake has an estimated lake residence time of 0.077 years, meaning any water entering the lake will remain for just under one month.

The lake hosts 20 native aquatic plants and three exotic non-invasive plants; water purslane, ferny azolla and bladderwort. There are no pest fish present. The lake hosts the at-risk black mudfish. Native Condition Index and Submerged Plant Index are high and steady, owning to native plant diversity. Invasive Impact Index is relatively high due to the presence of three exotic species.

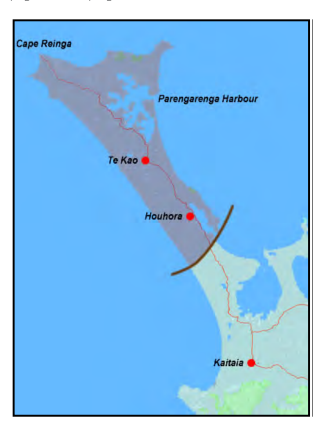
The lake has a high level of bird diversity and has no game species present. Of interest is the sole record of chestnut-breasted shelduck in this region.

5. SOCIAL AND CULTURAL DIMENSION

5.1. Mana whenua

Three iwi/hapu have rohe whenua Area of Interest in the area of Lake Waihopo; Ngāti Kurī (grey), Ngāti Takoto (green) and Te Aupōuri (pink). All three iwi/hapu have reached Deed of Settlement with the Crown and the lake property has been returned.

Rohe whenua is displayed in the maps below and was sourced from Te Puni Kōkiri's Te Kahui Mangai web pages (www.tpk.govt.nz).







5.2. Land Tenure

5.2.1 Catchment landowners and Lake bed owners

Eight landowners own 15 parcels within the lake catchment. The lake bed is owned by privately by two landowners.

5.3. Community involvement

Other than work undertaken by landowners to protect the lake, there has been no community involvement at this lake.

5.4. Public use 5.4.1. Access

Access to the lake is from Kimberley Road over private farmland.

5.4.2. Boating

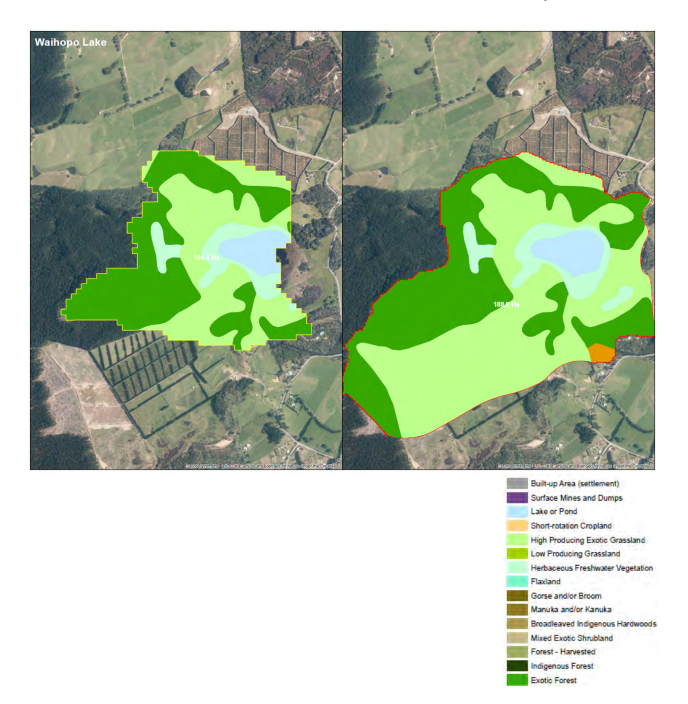
5.4.2.1. Boat access

Access for a light boat is easy, but larger power boats on trailers are more difficult due to the muddy lake bottom and thick reed beds.

6. PHYSICAL CHARACTERISTICS

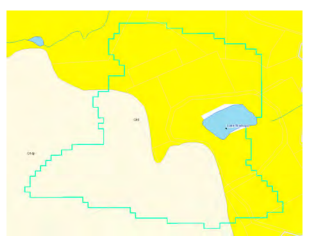
6.1. Catchment Area with Map

The image overleaf shows the extent of the lake catchment. On the left is the FENZ boundary and a rationalised boundary prepared by NRC staff is on the right. By the end of 2018, a highly accurate LiDAR boundary will be available. The NRC-defined catchment area, including the lake itself, is 188.9 hectares.



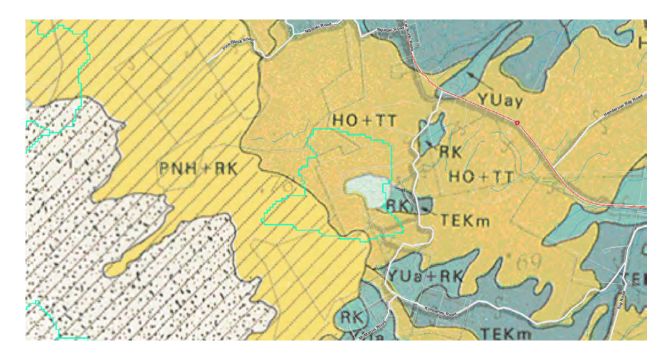
6.2. Catchment Geology and soil types

The following map ((C) GNS Science 2016) of the Aupōuri Peninsula and table below it shows the geological history of the lake catchment. Waihopo has a geology comprised of weakly cemented to uncemented Early Quaternary dune, dating back 12,000 years when sea levels were higher, with loose to poorly consolidated Late Quaternary dune to the west of the catchment.



Lake Name/Plot Symbol	eQd	IQd (Q1d)
Waihopo	х	х
Name	Early Quaternary dunes	Late Quaternary dunes
Description	Weakly cemented and	Loose to poorly
	uncemented dune sand and	consolidated sand in mobile
	associated facies. Clay-rich	and fixed dunes locally with
	sandy soil. These dunes	paleosols and peat. Minor
	arose during higher sea level	sand, mud and peat in
	12,000 years ago and earler.	interdune lake and swamp
		deposits.
Geologic history	Early Quaternary	Late Quaternary
Simple name	Zealandia Megasequence	Zealandia Megasequence
	Terrestrial and Shallow	Terrestrial and Shallow
	Marine Sedimentary Rocks	Marine Sedimentary Rocks
	(Neogene)	(Neogene)
Absolute minimum age		
(millions of years before	0.78	0
present)		
Absolute maximum age		
(millions of years before	2.6	0.12
present)		
Supergroup equivalent	Pakihi Supergroup	Pakihi Supergroup
stratigraphic name		
Terrane equivalent name		
Lithology	sand	sand

Soil type in the catchment is portrayed in the soil map and table below. The lake is sitting within a soil type of Houhora yellow-brown sand (HO) and Tangitiki sandy loam (TT) to the north, west and south and Pinaki yellow-brown sand (PNH) and Ruakaka peaty sandy loam further to the west.



Soil	Genetic soil		Suite	Subgroup	Series	Soil name	Description
Symbol		origin	Desclosion		Duralisation	Dualistic	Described as a second learn (DK) is found the content of Northbord (second
RK	Organic soils		Ruakaka		Ruakaka	peaty	Ruakaka peaty sand loam (RK) is found throughout Northland (except around the Kaipara where there is PZ) in what were swampy basins adjoining dunes, for example, in inter-dune swamps and the fringes of peaty sand plains. A representative profile of this low to very low fertility soil would have 150 mm of black fine sandy peaty loam, on 450 mm of black to reddish brown fine sandy peaty loam, on black loamy peat, which will contain wood fragments. There may well be ash layers where the swamp has been burnt and then peat has developed on top.
НО	Yellow-brown		Pinaki	Moderately	Houhora		Houhora series – on older west coast dunes, more mature than
	sands	Upper Quaternary dune series		to strongly leached		sand	Pinaki series, having more soil development, more organic matter and stronger structure. Can have iron cementing but generally iron content is a much lower than Red Hill series. [Either developed on sand from a separate source – (Central North Island rhyolitic/feldspathic sand rather than Taranaki iron sands) or the iron had settled out before this sand reached the Aupouri Peninsula.] A typical profile of Houhora sand (HO & HOH) may include: 80 to 150 mm of very dark greyish brown to olive brown loamy sand, on 80 to 150 mm of yellowish brown to pale brown sand, on brownish yellow to strong brown loamy sand.
PNH	Yellow-brown	Soils of	Pinaki	Weakly to	Pinaki	Pinaki	Pinaki series - Pinaki sand (PN & PNH), the youngest soil in the
	sands	Holocene sands and sand flats		moderately leached		sand	suite, is found on rolling, stabile former dunes inland of the loose sand along the west coast. Its natural vegetation is sand grasses and scrub. A typical profile would have: 0 to 150 mm of black to very dark grey brown fine to medium sand, on 150 mm dark grey brown to very dark brown fine sand, on light olive brown to light yellowish brown medium sand.
TT		Soils of	Pinaki	Weakly to	Tangitiki	Tangitiki	Tangitiki series – usually rolling to steep with some very steep
	yellow-brown	Lower		moderately		sandy	escarpments. Is usually a mosaic of more or less podzolised soils
	earths	Quaternary terraces		podzolised		loam	determined by slope and the presence or absence of kauri. Soils brownish with a relatively shallow topsoil. A typical profile of Tangitiki
		and dunes					sandy loam (TT & TTH) may include: 90 to 150 mm of very dark grey
		duiio					to greyish brown loamy sand, on 100 to 200 mm of pale brown to yellowish brown sandy loam to loamy sand, on 300 to 350 mm of yellowish brown to light yellowish brown sandy loam, over a 250 to 350 mm cemented brownish yellow with grey veins and mottled sandy loam. This overlies brownish yellow, strongly consolidated weathered sands.

6.3. Catchment Hydrogeology

The Aupōuri sands hold an extensive groundwater aquifer but, Waihopo being a Class 1 Perched dune lake, sits above groundwater levels.

6.4. Catchment drainage and sedimentation rates

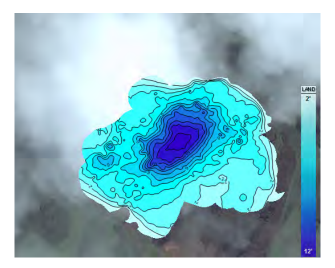
The NRC-defined catchment area, including the lake itself, is 188.9 hectares and produces a mean annual flow, based on hydrological models, of 453,021.8 m³/ year. The lake has an estimated lake residence time of 0.077 years, meaning any water entering the lake will remain for just under one month, which is a very high turnover in comparison to other dune lakes in the region. The average particle size of surface rock in the catchment is 1.72 on a scale of 5, a value of 1 being sand (FENZ database).

6.5. Geomorphology - Lake type and origin, area, depth, volume

In common with other dune lakes on the Aupōuri Peninsula (Katavich, Yelavich and Waiparera to the south, Salt, Te Arai, Taeore, Morehurehu South 1, Te Kahika South, Wahakari and Waipara to the north), Waihopo is a Class 1 Perched dune lake formed as an elevated deflation hollow, with a sealed organic basin with humic waters. The lake has a maximum depth of 3.74 m with a mean overall depth of 1.39 m. The surface area of the lake is 3.3 hectares with a volume of 34,764.7 m³. The NRC-defined catchment area, including the lake itself, is 188.9 hectares.

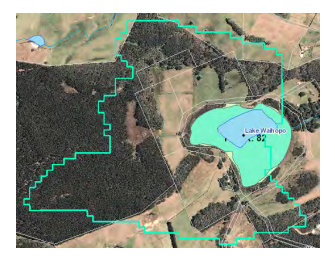
6.6. Bathymetry map

The following bathymetric depth map comes from a survey done by NIWA for the NRC. Waihopo's deepest point is the single central 3.74 m basin. Waihopo has extensive shallow areas with emergent vegetation which could not be navigated by boat and therefore only 62% of the lake area was surveyed. This may have resulted in an underestimate of the lake volume. Please note that the scale of this map is in feet, not meters.



6.7. Natural inlets and outlets

There are no natural inlets and there is only one outlet to Waihopo Stream to the east, through wetland to Houhora Harbour. However, farm/horticulture drains enter the lake in direct point-discharges.



6.8. Wetland associations

Waihopo is surrounded by a "Top 150" wetland.

6.9. Connectivity

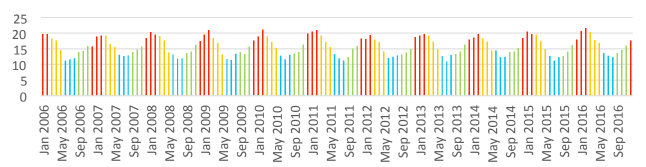
The lake is not connected to any other waterbody other than through its one outlet through wetland to the east.

6.10. Air Temperature

Temperature recordings of Kaitaia air temperature are used as a proxy.

Kaitaia Observatory Mean Monthly Temperature deg C





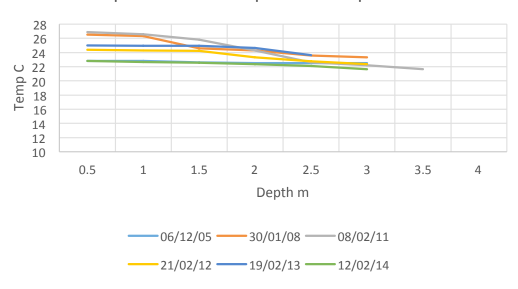
6.11. Thermal stratification

The graphs below show temperature at depth throughout the water column, by season. Each coloured line represents one sample. Water temperatures throughout the year range from 12.98 degrees C to 26.88 degrees C.

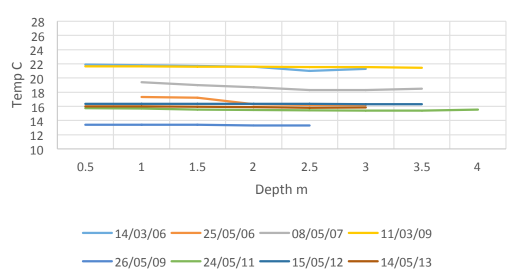
The lake, being very shallow, does not thermally stratify and temperature is fairly uniform at all depths year round.

Due to lack of stratification, nutrients are available throughout the water column throughout the year due to wind mixing.

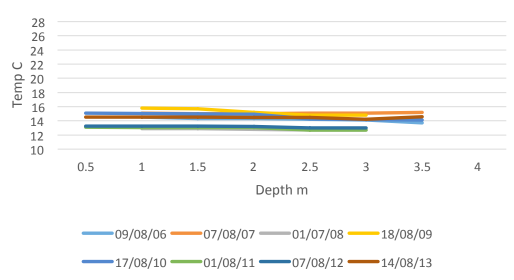
Waihopo Summer Temperature Depth Profiles

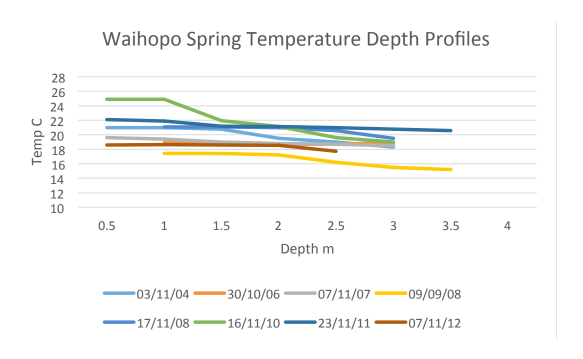


Waihopo Autumn Temperature Depth Profiles



Waihopo Winter Temperature Depth Profiles



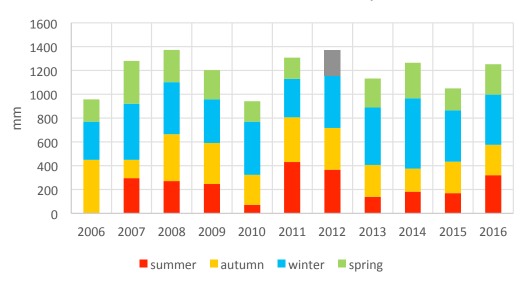


6.12. Rainfall and drought

The graph below shows cumulative rainfall by year displayed as seasons within each bar. Note that summer includes December from the year prior along with January and February of the year shown on the

X axis. 2006 summer data is not available. Greyed season indicates that a one month of the three months for that season, has no data available so this portion of the bar in underestimated.

Waiharaha mean annual rainfall by season



6.13. Lake level

No water level exists for this lake. A staff gauge is due to be installed.

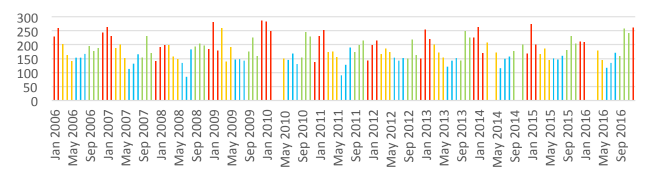
6.14. Sunshine

Kaitaia sunshine recordings are used as a proxy.

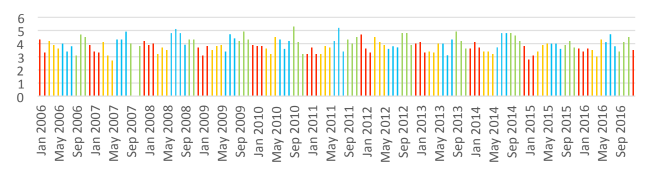
6.15. Wind speed

Kaitaia wind speed recordings are used as a proxy.

Kaitaia Observatory monthly total sunshine hours summer AUTUMN WINTER SPRING



Kaitaia Ews monthly mean wind speed (m/s) **SUMMER AUTUMN WINTER SPRING**

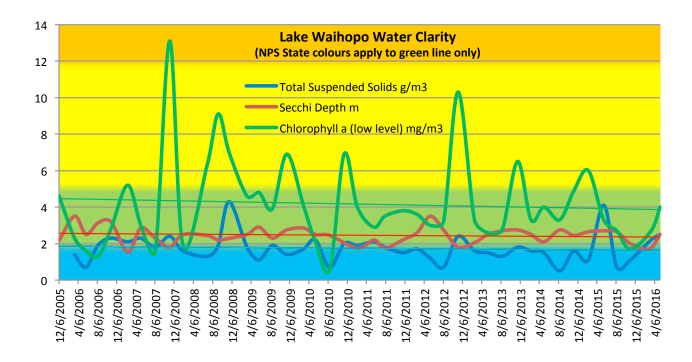


6.16. Light incidence (Secchi, Total Suspended Solids, Chlorophyll-a)

Three measures which are indicators of water clarity include chlorophyll-a (presence of micro-algal growth in the water column, total suspended solids and the direct measure of visibility at depth by lowering a black and white Secchi disk until it is no longer visible. As seen from the graph below, Waihopo experiences

regular algal blooms (green line). Visibility, based on Secchi depth, is poor as a result.

The table below the graph shows the National Policy Statement for Freshwater Management states for phytoplankton (chlorophyll-a). Consistent algal blooms into State C, from a mainstay in State B, have marked the lake's history.



Attribute	Unit	Lake Type	State	Annual Median	Annual Maximum	Narrative State
Phytoplankton	mg Chlorophyll-a/m³	All	Α	≤2	≤10	Lake ecological communities are healthy and resilient, similar to natural reference conditions.
Phytoplankton	mg Chlorophyll-a/m³	All	В	>2 and ≤5		Lake ecological communities are slightly impacted by additional algal and/or plant growth arising from nutrients levels that are elevated above natural reference conditions.
Phytoplankton	mg Chlorophyll-a/m³	All	С	>5 and ≤12	>25 and ≤60	Lake ecological communities are moderately impacted by additional algal and plant growth arising from nutrients levels that are elevated well above natural reference conditions. Reduced water clarity is likely to affect habitat available for native macrophytes.
Phytoplankton	mg Chlorophyll-a/m³	All	National Bottom Line	12	60	Lake ecological communities are moderately impacted by additional algal and plant growth arising from nutrients levels that are elevated well above natural reference conditions. Reduced water clarity is likely to affect habitat available for native macrophytes.
Phytoplankton	mg Chlorophyll-a/m³	All	D	>12	>60	Lake ecological communities have undergone or are at high risk of a regime shift to a persistent, degraded state (without native macrophyte/seagrass cover), due to impacts of elevated nutrients leading to excessive algal and/or plant growth, as well as from losing oxygen in bottom waters of deep lakes.

7. CHEMICAL CHARACTERISTICS

7.1. Water Quality

7.1.1. Nutrients

7.1.1.1. Limiting nutrient assay

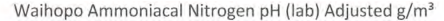
Max Gibbs (pers. comm.) from NIWA conducted limiting nutrient assays on several lakes, including Waihopo. Significant results are highlighted. For the years and seasons assayed, nitrogen plus phosphorus is the limiting nutrient combination in summer. Lack of these nutrients regulate the ability of plants to grow optimally.

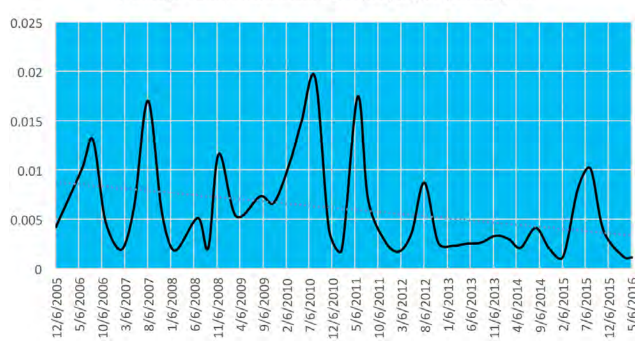
7.1.1.2. Ammoniacal Nitrogen (Toxicity)

Ammoniacal nitrogen (NH4-N), also often called 'ammonium', covers two forms of nitrogen; ammonia (NH3) and ammonium (NH4). It enters waterways primarily through point source discharges, such as raw sewage or livestock effluent. It is toxic to aquatic life at high concentrations.

The table following the graph shows the National Policy Statement Freshwater Management limits for lake state. Waihopo has remained in State A or low ammonia toxicity levels.

	Autumn 2014	Summer 2015	Autumn 2014	Summer 2015		Autumn 2014	ı		,	Summer 2015						
Lake	Initial Chla	Initial Chla	Change in	Change in	Proportion	al change o	over control		Proportion	al change	over control					
	(mg m ⁻³)	(mg m ⁻³)	Control	Control	+N	+P	+N+P	NP-P	+N	+P	+N+P					
Waihopo	2.45	3.5	1.20	1.13	1.10	1.09	1.07	-0.02	0.97	1.03	1.10					

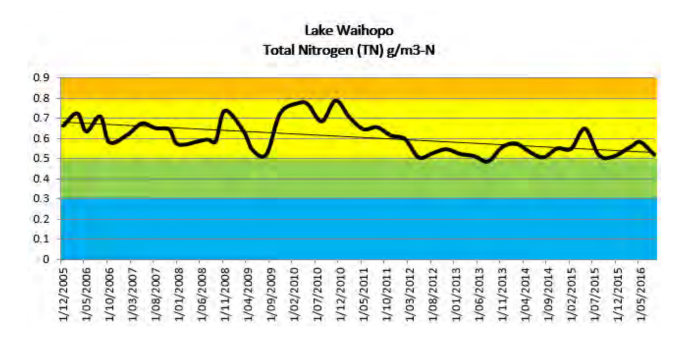




Attribute	Unit	Lake Type	State	Annual Median	Annual Maximum	Narrative State
Ammonia (Toxicity)	mg NH4-N/L (mg ammoniacal- nitrogen per litre)	All	Α	≤0.03 ≤0.05		99% species protection level: No observed effect on any species tested
Ammonia (Toxicity)	mg NH4-N/L (mg ammoniacal- nitrogen per litre)	All	В	>0.03 and ≤0.24	>0.05 and <0.40	95% species protection level: Starts impacting occasionally on the 5% most sensitive species
Ammonia (Toxicity)	mg NH4-N/L (mg ammoniacal- nitrogen per litre)	All	С	>0.24 and ≤1.30	>0.40 and ≤2.20	80% species protection level: Starts impacting regularly on the 20% most sensitive species (reduced survival of most sensitive species)
Ammonia (Toxicity)	mg NH4-N/L (mg ammoniacal- nitrogen per litre)	All	National Bottom Line	1.3	2.2	80% species protection level: Starts impacting regularly on the 20% most sensitive species (reduced survival of most sensitive species)
Ammonia (Toxicity)	mg NH4-N/L (mg ammoniacal- nitrogen per litre)	All	D	>1.30	>2.20	Starts approaching acute impact level (ie risk of death) for sensitive species

7.1.1.3. Nitrogen

Total nitrogen levels are erratic, most likely entering the lake during storm events through farm/ horticultural drains. Overall, nitrogen levels have declined gradually since 2012. The table following the chart shows the National Policy Statement for Freshwater Management limits for lake state. There is a decreasing trend in nitrogen, yet the lake has yet to leave State C.

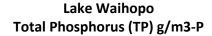


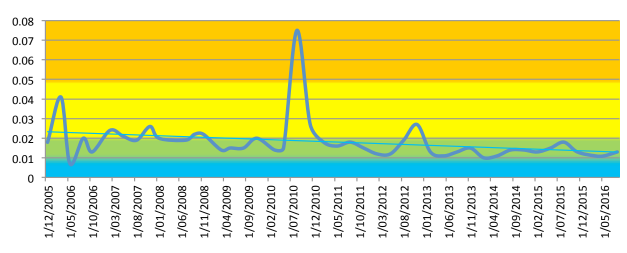
Attribute	Unit	Lake Type	State	Annual Median	Narrative State
Total Nitrogen (Trophic state)	g/m3	Polymictic	А	≤.3	Lake ecological communities are healthy and resilient, similar to natural reference conditions.
Total Nitrogen (Trophic state)	g/m3	Polymictic	В	>.3 and ≤.5	Lake ecological communities are slightly impacted by additional algal and/or plant growth arising from nutrients levels that are elevated above natural reference conditions.
Total Nitrogen (Trophic state)	g/m3	Polymictic	С	>.5 and ≤.8	Lake ecological communities are moderately impacted by additional algal and plant growth arising from nutrients levels that are elevated well above natural reference conditions.
Total Nitrogen (Trophic state)	g/m3	Polymictic	National Bottom Line	0.8	Lake ecological communities are moderately impacted by additional algal and plant growth arising from nutrients levels that are elevated well above natural reference conditions
Total Nitrogen (Trophic state)	g/m3	Polymictic	D	>.8	Lake ecological communities have undergone or are at high risk of a regime shift to a persistent, degraded state (without native macrophyte/seagrass cover), due to impacts of elevated nutrients leading to excessive algal and/or plant growth, as well as from losing oxygen in bottom waters of deep lakes.

7.1.1.4. Phosphorus

Total phosphorus is relatively low, other than periodic spikes, most notably in August 2010.

The table following the chart shows the National Policy Statement for Freshwater Management limits for lake state. The lake tends to vary within State B, periodically entering State C. A major event in August 2010 saw lake phosphorus push into State D. Then trend is one of slight decline in phosphorus.





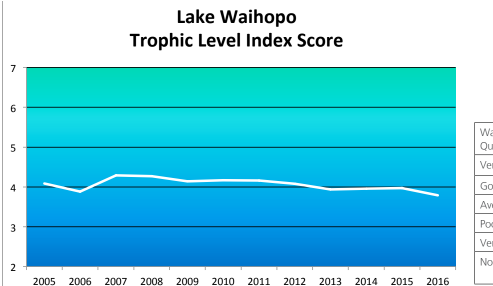
Attribute	Unit	Lake Type	State	Annual Median	Narrative State
Total Phosphorus (Trophic state)	g/m3	All	А	≤.01	Lake ecological communities are healthy and resilient, similar to natural reference conditions.
Total Phosphorus (Trophic state)	g/m3	All	В	>.01 and ≤ .20	Lake ecological communities are slightly impacted by additional algal and plant growth arising from nutrients levels that are elevated above natural reference conditions.
Total Phosphorus (Trophic state)	g/m3	All	С	>.02 and ≤ .05	Lake ecological communities are moderately impacted by additional algal and plant growth arising from nutrients levels that are elevated well above natural reference conditions.
Total Phosphorus (Trophic state)	g/m3	All	National Bottom Line	0.05	Lake ecological communities are moderately impacted by additional algal and plant growth arising from nutrients levels that are elevated well above natural reference conditions.
•	g/m3	All	D	>.05	Lake ecological communities have undergone or are at high risk of a regime shift to a persistent, degraded state (without native macrophyte/seagrass cover), due to impacts of elevated nutrients leading to excessive algal and/or plant growth, as well as from losing oxygen in bottom waters of deep lakes.

7.1.1.5. Trophic Level Index

The trophic level index (TLI) is used in New Zealand as a measure of the nutrient status of lakes. The index combines four variables; phosphorus, nitrogen, visual clarity (Secchi disk depth) and algal biomass, each weighted equally.

A low TLI score indicates a healthy lake with clear water and little algal bloom occurrence. A high TLI

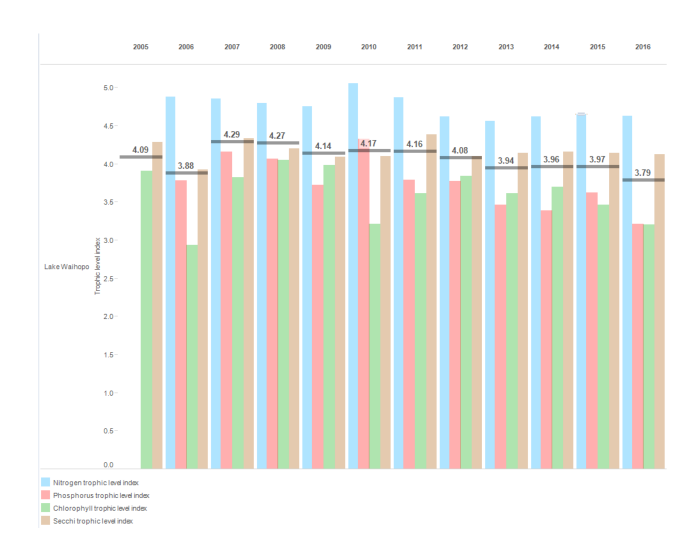
shows an overly nutrient-rich lake prone to algal blooms and poor light incidence, this shading affecting the health of submerged native plant communities. The TLI trend for Waihopo varies between the current high mesotrophic (average water quality) and low eutrophic (poor water quality). Currently, the trend is one of slight improvement.



Water Quality	Trophic Level	TLI Score
Very Good	Microtrophic	<2
Good	Oligotrophic	2-3
Average	Mesotrophic	3-4
Poor	Eutrophic	4-5
Very Poor	Supertrophic	>5
No Data	No data available	

The graph below is a display of TLI scores. This allows interpretation of the four contributing variables which are combined into an overall TLI score. From this chart,

nitrogen is the consistently main contributor to the TLI score followed by Secchi disk (water clarity).



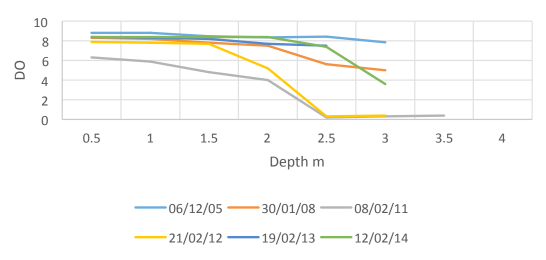
7.1.2. Dissolved Oxygen g/m³

Although the lake does not thermally stratify due to its shallow nature, there is a deoxygenation phase in summer and spring in water deeper than 1-2 m. Given the presence of black mudfish in the lake, which are unlikely to tolerate deoxygenated conditions, this is a concern.

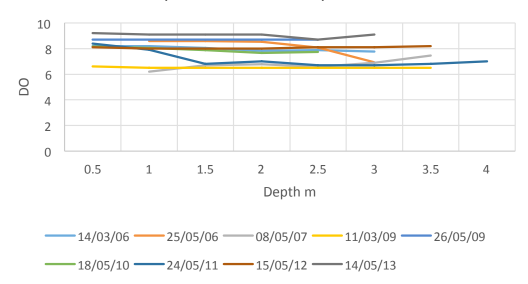
The table below shows the dissolved oxygen (at 15 degrees C) limits for New Zealand freshwater fish from https://www.niwa.co.nz/freshwater-and-estuaries/research-projects/dissolved-oxygen-criteria-for-fish. These guidelines help interpret the depth profiles as to the depth of the water column usable by fish species during the different seasons displayed in the graphs.

Dissolved Oxygen		Early life stages	Adults
30-day mean (mg L ⁻¹)	Guideline	9.0	8.0
30-day mean (mg L)	Imperative	6.5	6.0
7-day mean (mg L ⁻¹)	Guideline	7.5	6.5
r-day mean (mg L)	Imperative	5.5	5.0
7-day mean minimum (mg L ⁻¹)	Guideline	6.0	5.0
7-day mean minimum (mg L)	Imperative	5.0	4.0
1-day minimum (mg L ⁻¹)	Guideline	6.0	4.0
i-uay minimum (mg L)	Imperative	4.0	3.0

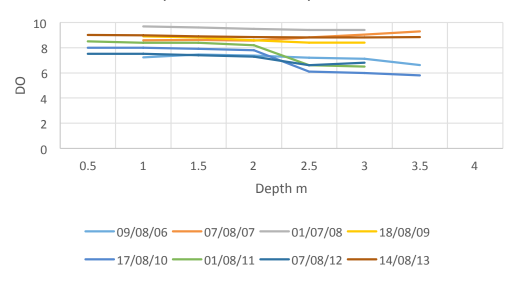
Waihopo Summer DO Depth Profiles



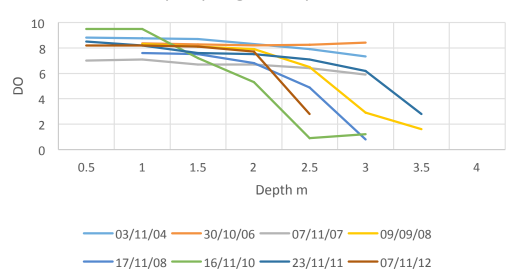
Waihopo Autumn DO Depth Profiles



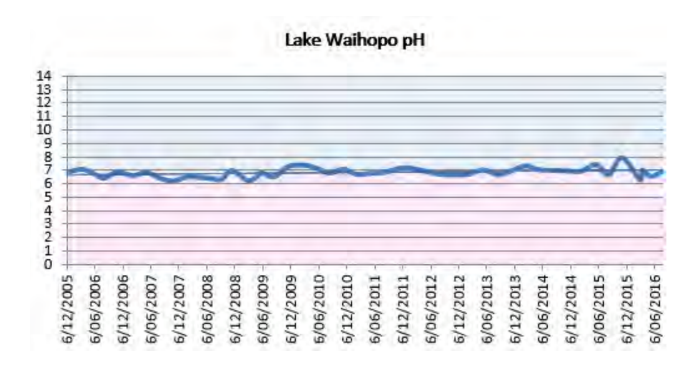
Waihopo Winter DO Depth Profiles



Waihopo Spring DO Depth Profiles



7.1.3. pHThe pH levels in Waihopo vary around 7 (neutral).



8. BIOLOGICAL CHARACTERISTICS

8.1. Lake Biodiversity and Biosecurity species

8.1.1. Plants

Waihopo hosts 20 native aquatic plants and three exotic non-invasive plants; water purslane, ferny azolla and bladderwort (*Utricularia gibba*), all displayed in the table below.

The table is organised as a depth gradient, from emergent plants to those which are submerged, for each of the invasives and natives. Rare natives are presented last. Waihopo contains one rare native, the bladderwort (*Utricularia australis*).

The table presents plant communities in nearby dune lakes as a comparison and indication of biosecurity species of concern which should be contained wherever possible. Data is derived from annual NIWA ecological surveys.

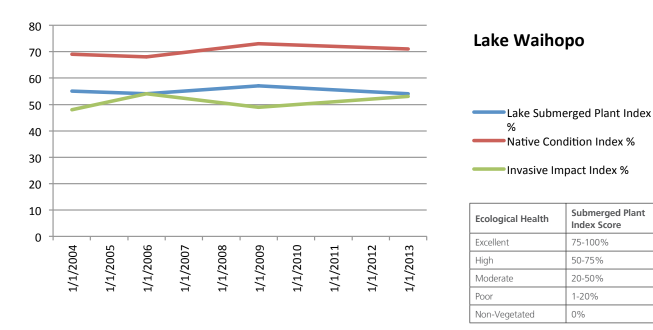
Two rare ferns, *Cyclosorus interruptus* and marsh fern (*Thelypteris confluens*) grow on the swampy lake margins. The native bladderwort, *Utricularia australis* which is ranked as Nationally Critical, the highest threat category, was common in Lake Waihopo but has not been seen since 2004. This is most likely due to a decline in water quality.

				Waitahora lagoon	Waitahora Lakes	Te Werahi Lagoon	Ngake keta North/Te Paki	Ngake keta South	le Paki Dune Lake	Austria Pretty	Wai para/Dead	Kihona	Wahakari	Te Kahika	ie kanika south	Morehurehu South 1	Morehurehu South 2	Taeore (dried out)	Te Arai Lake	Te Arai Ephemeral Wetland	Bulrush Salt	Waihono	Walnopo	Katavich	Waiparera	Frequency
Depth and Plant Type Zone		Common Name	Species	Wai	Wai	Te V	Nga	Nga	e .	Austri Pretty	Wai	Kih	Waf	Te s	e 2	Ž	Š	Tae	Te /		la s	Salt Wail	Yela	Kat	-	Frec
Erect emergent Erect emergent	Invasive exotic Non-invasive exotic	royal fern bulbous rush	Osmunda regalis Juncus bulbosus						+	-	┢	Н	х		\dashv	+	+	+		\dashv	+	╁	+	+	х	1
Sprawling emergent	Invasive exotic	alligator weed	Alternanthera philoxeroides									х								コ	1		#	1	х	2
Sprawling emergent Sprawling emergent	Invasive exotic	gypsywort mercer grass, paspalum	Lycopus europaeus Paspalum distichum			Х			+	-	╫			+	+	+	+	+		x	+	+	+	+	₩	1
Sprawling emergent	Non-invasive exotic	water purslane	Ludwigia palustris		х		х						х		1			х		х	х	x :	x			8
Low growing turf Floating leaved	Non-invasive exotic Non-invasive exotic	water starwort swamp lily	Callitriche stagnalis Ottelia ovalifolia		х				x		+			-	-	+	+	+		х	+	+	+	+	₩	2
Free floating	Non-invasive exotic	ferny azolla	Azolla pinnata		х				^											\equiv			x	ᆂ		2
Free floating	Non-invasive exotic	bladderwort, yellow bladderwort	Utricularia gibba					-	х	Х		х	х	х		x >	Х		х	\dashv	4	4	x X	(\vdash	11 3
Submerged tall pondweed Submerged tall pondweed	Invasive exotic Invasive exotic	hornwort, coontail lakeweed, egeria	Ceratophyllum demersum Egeria densa			x	х	х	+	+	╫	х		+	\dashv	+	+	+		\dashv	+	+	+	+	x	3
		lagarosiphon, lakeweed, oxygen	-8						1						1		T			T	\top	T		1	x	1
Submerged tall pondweed	Invasive exotic	weed curly leaved pondweed, curled	Lagarosiphon major						-		1	H			-					\dashv	-	+	+	+	Ĥ	
Submerged tall pondweed	Non-invasive exotic	pondweed	Potamogeton crispus			х	х																			2
Erect emergent	Native	oioi, jointed wire rush	Apodasmia similis	х					4	х	-		х	4	4	x	х	+		\dashv	_	+	4	4	х	6
Erect emergent Erect emergent	Native Native	kiokio, horokio, palm leaf fern maori sedge	Blechnum novazelandiae Carax maorica			х					1	x		+	+	×				\dashv	-	+	+	+	+	2
Erect emergent	Native	pukio	Carex secta									х					Ţ			コ	⇉	1		I		1
Erect emergent	Native	swamp sedge, pukio, toitoi, toetoe	Carex virgata						4		+	х		-	-	+	+	+		\dashv	+	+	+	+	₩	1
Erect emergent Erect emergent	Native Native	swamp coprosma, hukihuki cabbage tree, ti, ti kouka, palm lily	Cordyline australis				х		Ⅎ	╧	t			Ⅎ	Ⅎ	_	Ī			\exists	\pm	Ħ		士	Ħ	1
Erect emergent	Native	giant umbrella sedge, Upokotangata	Cyperus ustulatus	х		Ц		7	1	\perp	Г	х	J	7	Ţ	Ţ	F	F	П	J	4	4	F	#	\vdash	6
Erect emergent	Native	sharp spike sedge	Eleocharis acuta	Н				\dashv	х	X	1	х	х	+	\dashv	×	+	+	-	\dashv	+	+	X	+	+	+
Erect emergent	Native	bamboo spike sedge, tall spike sedge			х	х	х	х	х	х	х	х	х	_	_	x >	х		х	х	\perp	x :	x x	x x	х	22
Erect emergent	Native	wire rush, lesser wire rush	Empodisma minus	Н		\vdash		+	4	+	-	Н		+	х	×	+	+	-	\dashv	+	+	4	+	\vdash	2
Erect emergent	Native	wire rush, lesser wire rush	Empodisma robusta (haplotype of E. minus)						[L		х			х									2
			Juncus kraussii var.	х				\sqcap		T					T					T	\top	T	T	T	П	1
Erect emergent Erect emergent	Native Native	sea rush leafless rush	australiensis Juncus pallidus						+		╫			+	+	+	+	+		\dashv	+	+	+	╁	₩	1
Erect emergent	Native	manuka, tea tree, kahikatoa	Leptospermum scoparium							Ĺ					1	x				〓				I		1
F	N-N-		Machaerina arthrophylla (syn.										x		х	, ,	:		x	,					x	6
Erect emergent	Native	sedge	Baumea arthrophylla) Machaerina articulata (syn.						+		1				1	+	t			\exists	+	+	+	+	+	14
Erect emergent	Native	jointed baumea, jointed twig rush	Baumea articulata)		х	х		x	х	x x	х	х	х		_	x				\dashv	_	x >	×	х	х	14
Erect emergent	Native	sedge, tussock swamp twig rush	Machaerina juncea (syn. Baumea juncea)	x					х				x		х	x >				,		١,	x			7
Lieutemergent	Native	seuge, tussock swamp twig rusii	Machaerina rubiginosa (syn.						1		T					T	T	T		\exists	+	1		╅	\top	3
Erect emergent	Native	baumea	Baumea rubiginosa)								-		х	_	х	-		\bot		\dashv	_	- Ľ	4	+	-	
Erect emergent	Native	pakihi rush	Machaerina teretifolia (syn. Baumea teretifolia)											x		×	х			,						3
Erect emergent	Native	flax, harakeke, korari	Phormium tenax			х	х	1	1					1	х	x	ļ			ヸ	#	Į	丰	I	Ε	4
Erect emergent	Native	softstem bulrush, grey club-rush, great bulrush	Schoenoplectus tabernaemontani										х			x		x						х		4
Erect emergent	Native	burr-reed, maru	Sparganium subglobosum						х						1		t			\exists	\pm	+	x	\pm	\pm	2
Erect emergent	Native	raupo	Typha orientalis			х	Х	х	х			х	х			x >		х	х	х	4	x :	x	х	х	15
Erect emergent	Rare native	none known swamp blueberry, swamp ink berry,	Cyclosorus interuptus	H					+		╁	H			\dashv	+	+	+		\dashv	+	+	×	+	X	2
Erect emergent	Rare native	swamp Dianella	Dianella haematica												_	×				Ш		_	4	\perp		1
Erect emergent Erect emergent	Rare native Rare native	pygmy sundew Marsh fern, swamp fern	Drosera pygmaea Thelypteris confluens						+		+			-	\dashv	×	х	+		\dashv	+	+	_	+	\vdash	2
Erect emergent	Rare native	Royal Fern, Hard todea, King fern	Todea barbara											х	х	×						I		士		3
Sprawling emergent	Native	centella	Centella uniflora								-			_	_	-		\bot		х	_	+	4	+	-	2
Sprawling emergent Sprawling emergent	Native Native	tangle fern, swamp umbrella fern swamp millet	Gleichenia dicarpa Isachne globosa				х		+		1		х	x	1	x	t			\exists	+	+	x	+	+	4
Sprawling emergent	Native	swamp willow weed	Persicaria decipiens		х				х											コ	コ	х	#	I		3
Sprawling emergent Sprawling emergent	Rare native Rare native	New Zealand sneezewort sneezeweed, centipeda	Centipeda aotearoana Centipeda minima						+		+			×	+	+	+	+		х	+	+	+	+	+	1
		native hibiscus, swamp hibiscus,		x	х			\dashv	\dashv	\top		П			1	\dagger	t	Т		\top	\dagger	t		\top	T	2
Sprawling emergent	Rare native	prickly hibiscus	Hibiscus diversifolius	^	^			-	4	+	-	Н		4	4	+	+	+		\dashv	+	+	4	+	+	
Sprawling emergent	Rare native	native musk, maori musk, native monkey flower	Mimulus repens	х																						1
Low growing turf	Native	starwort	Callitriche petriei					T	х	Ŧ	F		耳	耳	1	Ţ	Ţ	Е	耳	ユ	ユ	Į	Ŧ	T	\Box	1
Low growing turf Low growing turf	Native Native	waterwort none known	Elatine gratioloides Glossostigma diandrum	Н		H		\dashv	+	+	H	H	\dashv	+	\dashv	+	+	+	x	+	+	+	+	+	+	1
Low growing turf	Native	none known	Glossostigma elatinoides				х	#	1	х		П	х		1	1	t			ヸ	х	#	#	工		4
Low growing turf	Native	none known (sedge)	Isolepis prolifera	х				-	х	x	1	Н	_[4	4	x x	+	+	_	\dashv	4	4	x	+	+	3 6
Low growing turf Low growing turf	Native Native	Zelandiae chain sword mudwort	Lilaeopsis novae-zelandiae Limosella lineata	X					x x	^		H	X	_	_†	_	t			\pm	\pm	#		士	±×	1
Low growing turf	Native	waoriki	Ranunculus amphitrichus				х	T	7	Ŧ	F	П	耳	耳	Ţ	Ŧ	Ţ	Е	耳	ユ	ユ	х	Ŧ	T	\Box	2
Low growing turf	Native	Sea primrose, shore pimpernel, water pimpernel, maakoako	Samolus repens	х																						1
Low growing turf	Native	moss	Sphagnum sp.					\exists	1					х	1	1	t			#	士	I	#	工	匚	1
Low growing turf	Native	arrow grass	Triglochin striata	х				-[Ţ	+	1	Н	х	4	_	x	X	_	Ţ	1	4	4	x	+	\perp	5 12
Floating leaved Free floating	Native Rare native	red pondweed none known (sedge)	Potamogeton cheesemanii Isolepis fluitans	H	х	H	H	_	х	_	×	H	x	х	_	x >	х	+	x	х	X .	f	X X	+	\vdash	2
Submerged milfoil	Native	common water milfoil	Myriophyllum propinquum		х		х	コ	х	х х			х	1	1	x	Ţ			х	х	Ţ	x	工	F	10
Submerged milfoil Submerged milfoil	Native Rare native	water milfoil Stout water milfoil	Myriophyllum triphyllum Myriophyllum robustum	Н		H		\dashv	+	+	-	Н	х	+	+	+	+	+	-	\dashv	+	+	+.	+	\vdash	1
Submerged milfoil	Rare native	small water milfoil	Myriophyllum votschii				х	士	х		t		х		1	\pm	t	T		士	\pm	1	ť	士	T	3
Submerged tall pondweed	Native	blunt pondweed	Potamogeton ochreatus		х	х	х	х	7	х	F	П	х	Ţ	Ŧ	х	F		4	J	х	x)	x	+	х	11 1
Submerged tall pondweed Submerged tall pondweed	Native Rare native	horses mane weed, lakeweed bladderwort, yellow bladderwort	Ruppia polycarpa Utricularia australis	x	х			+	х	x	-	x	x	х	x	×	×	+		+	+	+	x	+	\vdash	11
Submerged charophyte	Native	stonewort	Chara australis		х	х	х		х	x	х	х	х		-	x	X	_	х	х	х	Į	x x	(х	16
Submerged charophyte Submerged charophyte	Native Native	stonewort stonewort	Chara fibrosa Chara globularis	Н	х		х	\dashv	х	+	-	Н	х	+	+	x	+	+		\dashv	+	+	X	+	×	6
Submerged charophyte	Native	stonewort	Lamprothamnium sp.	х				士	Ⅎ	╧	t			Ⅎ	Ⅎ	I	Ī			J	\pm	Ħ		士	Ĺ	1
Submerged charophyte	Native	stonewort	Nitella hyalina					T	7	Ŧ	F	П	耳	耳	1	Ŧ	Ţ	Е	耳	ユ	ユ	Į	Ŧ	T	х	1
Submerged charophyte Submerged charophyte	Native Native	stonewort stonewort	Nitella leonhardii Nitella pseudoflabellata	Н		х		\dashv	+	Х	1	Н	X	+	-	x >	Х	+	-	+	+	+	×	+	+	5 4
Submerged charophyte	Native	stonewort	Nitella sp. aff. cristata	П		х			х				х			x	х			\exists	⇉	x	x >	(х	9
Submerged Charophyte					7.																					. 1
oubmerged charophyte			Total Plant Diversity Exotic Plant diversity							9 7 1 0								2 3					23 6 3 1		16 4	

8.1.1.1. Lake Submerged Plant Index (LakeSPI), Native Condition Index and Invasive Impact Index

Three indices are valuable for considering the health of a lake's plant community; Lake Submerged Plant Index, Native condition Index and Invasive Plant Index.

Native Condition Index and Submerged Plant Index are high and steady, owning to native plant diversity and cover. Invasive Impact Index is relatively high due to three exotic species being present.



8.1.2. Fish

The table below displays the fish of the upper Aupōuri Peninsula. Pest fish are shown in green and conservation species in pink. Lake Waihopo appears in yellow. The lake has a very low level of native fish diversity and no pest fish are present. However, the nationally threatened black mudfish have been reported from this lake but their current status needs to be ascertained

common name	species	Conservation status	Degree of loss	Waitahora lagoon	Waitahora Lakes	Te Werahi Lagoon	Ngakeketa North/Te Paki	Ngakeketa South	Te Paki Dune Lake	Pretty	Kihona	Wahakari	Te Kahika	Morehurehu	Morehurehu South 1	Morehurehu South 2	Waihopo	Yelavich	Katavich	Waiparera	frequency
golden bell frog	Litoria Aurea											х									1
hylidae tree frog	Litoria								х												1
goldfish	Carassius auratus																			х	1
Gambusia	Gambusia affinis											х							х	х	3
rudd	Scardinius erythrophthalmus																			?	1
shortfinned eel	Anguilla australis								х		х		х	х					х	х	6
longfinned eel	Anguilla dieffenbachii	at risk	declining																	х	1
eel	Anguilla sp											х									1
inanga	Galaxias maculatus	at risk	declining											х		х				х	3
common bully	Gobiomorphus cotidianus					х	х	х		х	х	х		х	х			х	х	х	11
grey mullet	Mugil cephalus			х		Х		х			х										4
black mudfish	Neochanna diversus	at risk	relict														х				1
smelt	Retropinna retropinna											х									1
	diversity pest fish			0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	3	
	diversity native			1	0	2	1	2	1	1	3	3	1	3	1	1	1	1	2	4	

8.1.3. Waterbirds

The table below displays the waterbirds of the Aupōuri Peninsula (north of Sweetwater). Game birds are shown in green and non-game bird native species in pink. Canada goose is an exception as a

non-game bird able to be hunted year-round. Lake Waihopo appears in yellow. The lake has a high level of bird diversity and has no game species recorded. Of interest is the sole record of chestnut-breasted shelduck in this region in 2000.

common name	species	Conservation status (DOC: Conservation status of NZ birds , 2016)	Criteria / Degree of loss	Waitahora lagoon	Waitahora Lakes	Te Werahi Lagoon	Ngakeketa North/Te Paki	Ngakeketa South	Te Paki Dune Lake	Austria	Pretty	Waipara/Dead	Kihona	Wahakari	Te Kahika	Te Kahika South	Morehurehu	Morehurehu South 1	Morehurehu South 2	Taeore (dried out)	Te Arai Lake	Te Arai Ephemeral Wetland	Bulrush	Salt	Waihopo	Yelavich	Katavich	Waiparera	frequency
	Anas rhynchotis (resident native	(resident	1033	8	3	ř	Z	ž	ř	Ā	Ā	3	X	3	Ĕ	Te	Σ	Σ	Σ	Ta	ĭ	Te	B	Ss	3	۶	<u>3</u>	3	£
Australasian (NZ) shoveler	(not introduced) on game bird list)	native)											x																1
Australasian (142) shoveler	Cygnus atratus (resident native (not	nauve)							Н															\dashv	-	\dashv	\dashv		∸
black swan	introduced) on game bird list)	Not threatened				х	х	x					x															x	5
Didek Swaii	Porphyrio m. melanotus (resident	Not un catenea		_					┢	\vdash	Н				-					_	Н				-	-	-		_
	native (not introduced) on game						×						×																
	bird list)	not threatened					^						^																2
рикеко	Tardorna variegata (resident native	not timeateneu							⊢		Н										Н			-	_	_	-		_
paradise shelduck	(not introduced) on game bird list)	Not threatened					х	x														х		х			х	x	6
	Branta canadensis (Introduced &								Н																-		-		H
	naturalised, not protected, able to	Introduced &				x								x			x					x							
	be hunted at any time)	naturalised																											4
brown teal	Anas chlorotis	at risk	recovering	х					H															-	-		_		1
New Zealand scaup	Avthva novazeelandiae	not threatened		-					H	х		=		х						-	Н		Н	\dashv	x	-	-		4
Ten Zealand Stade	, tyanya novazeerana.ae		nationally						Н	Ĥ	Н			^							Н			\dashv	^		-	À	긕
Australasian bittern	Botaurus poiciloptilus	threatened	critical		x			x				x					x				х				x			x	7
North Island fernbird	Bowdleria punctata vealeae	at risk	declining	х	х				х	х		х	х	х	х		х	х	х		х			-	x		-		13
	parieta parieta realeae	at non	nationally	_	_				Ĥ	_		_	_	^	_		_	_	_		_			\dashv	^		-	-	-
Caspian tern	Hydroprogne caspia	threatened	vulnerable												х														1
Cuspium term	Trydroprogric caspia	incutched	naturally	-					Н		Н									-	Н			\dashv	-	_	-	\dashv	Ť
little black shag	Phalacrocorax sulcirostris	at risk	uncommon												х														1
	Phalacrocorax v. varius	at risk	recovering				x		Н	H			х										H	\dashv	-	-	-		2
	Poliocephalus rufopectus	at risk	recovering				_		H	х			^	х	х						х		х	-	х		-		6
	Porzana pusilla affinis	at risk	declining	х					H	Ë					-						-		-	\exists					1
	•	at risk	declining	-					Н	х					х									\dashv	х	-	x		4
Australasian little grebe	Tachybaptus n. novaehollandiae		coloniser						H	x					-									\exists			_		1
chestnut-breasted shelduck	Tadoma tadornoides		vagrant							Ĥ													Н	\dashv	х	-	\dashv		1
	diversity resident native (not																										-		\dashv
	introduced) on game bird list			0	o	1	3	2	0	o	o	0	3	0	0	0	0	0	0	0	o	1	o	1	o	o	1	2	
	diversity introduced & naturalised			0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0			0	\dashv
	diversity native			3	2	0	Ļ.	1	_	5	0	2	2	3	5	0	2	1		_	3	0		0	6	0	_		\dashv

8.1.4. Invertebrates

Invertebrates are of interest in lake systems as indicators of lake health. They are generally very sensitive to poor water quality. In the case of Waihopo, no species

which are sensitive to poorer states of water quality are present, although diversity is highest out of all Aupōuri lakes, probably due to the health of submerged vegetation and the lakes productivity.

·		1	_	_	_				_	_			_	_	_		_	_			_	_	_		
Order or phylum and common name	Family or species	Pollution minimum tolerance - Clean Water (>5.99) Mild Pollution (5.00-5.90) Moderate Pollution (4.00-4.99) Severe Pollution (4.00)	Waitahora lagoon	Waitahora Lakes	Te Werahi Lagoon	Ngake keta North/Te Paki	Ngake keta South	Te Paki Dune Lake	Austria	Waipara/Dead	Kihona	Wahakari	Te Kahika	Te Kahika South	Morehurehu	Morehurehu South 1 Morehurehu South 2	Taeore (dried out)	Te Arai Lake	Te Arai Ephemeral Wetland	Bulrush	Salt	Waihopo	Yelavich	Katavich	w alparera frequency
Mollusc, snail	Physa (Physella) acuta	0.1			Ė	_					х		Ė				Ť	x	Ė	х		х			x 5
Mollusc, snail	Pseudosuccinea							П			х			7	7		Т	Т	т		П	7	T	T	1
Coleoptera, dytiscid diving beetle	Onychohydrus hookeri						П	х		х	Т				7	_						7			2
Coleoptera, whirigig beetle	Gyrinus						П	х		х	T		х	7	7		T	Т	Т			_		T	3
Crustacea, Isopoda	Sphaeromatoidea	4.5					х	П						T	7		T					T		T	1
Crustacea, Ostracoda, koura	Paranephrops planifrons	8.4												1	1							T		T	0
Diptera, midge, non-biting, Chironomid	Chironomas sp	3.4				х				х			х	1	х					х		х		٠,	x 7
	Orthocladiinae	3.2					х	П		Т				1	7		T	T	Т		П	х	T	T	2
Diptera, midge, non-biting, Chironomid	Tanypodinae	6.5					П	П			T		х	7	7		T	Т	Т			_		T	1
Diptera, non-biting midge, Chironomid	Parachironomus							П					х	7	7		T					T		T	1
Hemiptera, bug, backswimmer	Anisops	2.2				х	T	х		х			х	1	7					х		х		1	x 7
Hemiptera, bug, backswimmer	Sigara arguta	2.4					T	П					х	1	7	x		х		х		х		1	x 6
Hemiptera, bug, waterboatman	Diaprepocoris sp	4.7					T	х		х				_	7		T			х		_		T	3
Hemiptera, bug, waterboatman	Corixidae sp						П	П			T			7	х		T	Т	Т			х		T	2
Hirudinea, leech	Alboglossiphonia							П						7	7		T					T		1	x 1
Hirudinea, leech	Richardsonianus mauianus							х						7	7		T					T		T	1
Hydrozoa, hydra	Hydra sp						Г	П						T	7		T					х		T	1
Lepidoptera, aquatic moth	Hygraula nitens	1.3				х	T	П						7	7		T					_		T	1
Mollusca, freshwater mussel	Hyridella menziesi	6.7				shells	П	П			T	х		7	7		T	Т	Т			_		T	2
Mollusca, pea mussel	Musculium novazelandiae					х	Г	х		х	х			T	7		T			х		?		T	6
Mollusca, pea mussel	Sphaerium novaezelandiae						T	П		х				1	7							7		T	1
Mollusca, snail	Gyraulus corinna	1.7					H	х			t			7	7		T	T	Т	t		7		+	1
Mollusca, snail, native	Potamopyrgus antipodarum	2.1				х	х	П			х	х		7	7		T			х		_		1	x 6
Neuroptera, spongillafly larvae	Sisyra				П	х	П	П			х			7	7		т	1	т	T	П	_	\neg	T	2
Odonata, damselfly	Xanthocnemis sp	1.2				х	х	х		х	х		х	1	х					х		х		1	x 10
Odonata, dragonfly	Hemicordulia australiae	0.4					T	П		х	х		х	1	х							х		T	5
Odonata, dragonfly	sp						H	х			t		х	7	7	х	T	T	Т	t		х		+	4
Porifera, freshwater sponge	sp				Н	х	х	H		х	t	х	Н	7	х		+	+	H	T	Н	х	+	+	x 7
Trichoptera, caddisfly	Leptoceridae				Н		Н	H			t		Н	7	7		+	+	Н	T	Н	7	_	+	x 1
Trichoptera, caddisfly	Oecetis unicolor	6.8					H	П			t			7	7		T	T	Т	х		7		+	1
Trichoptera, caddisfly	Paroxyethira hendersoni	3.7			Н		Н	Н		х	х		Н	1	1			t				?	T	+	3
Trichoptera, caddisfly	sp				Н		Н	Н					х	1	1			t			Н		T	+	1
Trichoptera, caddisfly	Triplectides sp	5.7			Н		Н	Н					Н	1	1			T		х	П		T	+	1
	diversity invasive		0	0	0	0	0	0	0 (0	2	0	0	0	0	0 0	0	1	0	1	0	1	0 (0 :	1 6
	diversity native		0	0	0	9	5	9	0 (_	_	-	_	-	5		-	-	·	_	_	_		_	8

9. LAND USE

9.1. Catchment land cover table and map

The lake is situated in a catchment dominated by high producing grassland, closed canopy exotic pine forest and freshwater sedgeland/rushland.

		Total FENZ	Total Hand-
Lake	Cover Type	(ha)	drawn (ha)
Waihopo Lake	Exotic Forest	47.92	74.06
Waihopo Lake	Herbaceous Freshwater Vegetation	10.67	13.27
Waihopo Lake	High Producing Exotic Grassland	38.99	92.33
Waihopo Lake	Lake or Pond	6.80	7.86
Waihopo Lake	Orchard, Vineyard or Other Perennial Crop	0.00	1.36
Waihopo Lake Total		104.39	188.87
Grand Total		14034.62	9575.00



9.2. Pastoral farming and horticulture

9.2.1. Drains

A key issue for Waihopo is the influence of land drains entering the lake, increasing nitrogen inputs, which is prompting excessive reed growth and infilling the shallows into a wetland environment. This is not uncommon for shallow lakes to eventually become wetland, but the influence on drainage is accelerating this beyond the natural, longer-term geological timeframe.

9.3. Forestry

Forestry in the catchment will likely contribute to nutrient loads, specifically at fertilisation, harvest times and during the break-down of material post-harvest. The phosphorus spikes observed may have come from this source, linked back to soil disturbance.

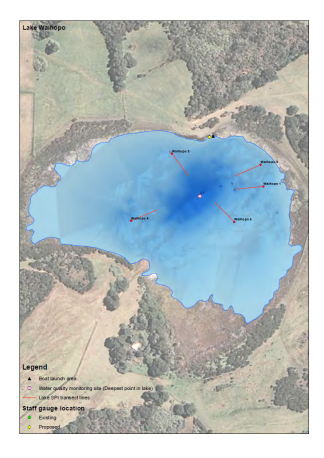
9.4. Fire-fighting mitigations

Waihopo, like other lakes in the immediate region, are a moderate risk (orange square) for use as a water source for forest fire-fighting using helicopter and buckets. Waihopo is at risk due to its depth being under the four-metre limit for bottom damage from fire buckets, as well as posing a biosecurity risk to other water bodies due to the presence of the exotic bladderwort, *Utricularia gibba*.



10. MONITORING PLAN

The map (right) shows the five transect lines surveyed during ecological surveys. The dark triangle on the northern shore is the access point for the NRC vessel for water quality sampling. The pink point in the middle of the lake is the water quality sampling point, corresponding to the deepest part of the basin.



10.1. NIWA ecological monitoring

The lake is scheduled to be fully ecologically monitored every five years. There have been seven full surveys since 1985. The value class of the lake began at Outstanding and was down-graded to High in 2013. The next full survey is likely to be done in 2022.

KEY
O = Outstanding
H = High
M = Medium
L= Low
Ecological Survey
Reconnaissance or Visit
Weed Surveillance
Grass Carp Assessment
Endothall Assessment
SPI = Submerged Plant Index
Surveillance

	Eco	Weed										_				_												_	_	1	$\overline{}$
	Survey	survey		l	l	l	l									l	l	l	l								i				1 1
Lake	(yr)	(yr)	1984	1985	1986	1987	1988	1989	1990	1991	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Austria															М										М		į				
Bulrush															L												!				
Half Mile Lagoon															L																
Katavich															L																
Kihona															L												SPI				
Morehurehu	1													Н		0			0				Н	н		Н					
Morehurehu South 1																				L-M											
Morehurehu South 2	1													Н		Н							М	М		М	i				
Ngakeketa															L												SPI				
Ngakeketa North/Te Paki	5													Н					М-Н								į				
Ngatuwhete															L												!				
Pretty											i				М										М-Н		!			SPI	
Salt (Taumatawhaua)															L												!				
Taeore																				L-M											
Te Arai Ephemeral Wetland															М																
Te Arai Lake																L															
Te Kahika	5													0		0			Н				М-Н	M-H							
Te Kahika East																															
Te Kahika South	5																			Н							į				
Te Paki dune	5														Н		0						Н		Н		!				
Te Paki Stream 1 (nearest carpark)																															
Te Paki Stream 2 (nearest sea)																															
Te Werahi Lagoon														Н									M				Ì				
Wahakari	5	1												0				0					0		0		ļ				
Waihopo	5													0		0			0				Н								
Waipara/Dead															н										Н						
Waiparera	5														М-Н					М-Н											П
Waitahora lagoon	10																0		0					0			i				
Waitahora Lakes	10																М		М						М		i				
Yelavich	5										i							н		н						М-Н					

10.2. NRC Ecological monitoring

10.2.1.Water quality and quantity monitoring

Water quality sampling occurs quarterly in February, May, August and November.

Number of samples per year are shown below.

10.2.1.1.1. Lake level

Installation of a staff gauge and a continuous electronic water-level recorder is proposed.

Row Labels 🔻	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	Grand Total
Waihopo lower																	1	4	4	4	3	4	3	4	4	4	4	5	1	45
Waihopo surface																	1	4	4	4	4	4	4	4	4	4	4	5	1	47

11. WORK IMPLEMENTATION PLAN

Ongoing work includes:

- The NRC/NIWA ecological surveys will continue every five years. The next full survey will be in 2022. Quarterly NRC water quality monitoring will continue.
- Freshwater Improvement Fund work, due to begin in early 2018, includes nutrient mitigation modelling and mitigation, especially of the main drain entering the lake for which \$5000 in earthworks has been dedicated for this action. The project will include a catchment assessment which will result in recommendations for any further mitigation works required.

Further mitigation work to consider includes:

- Waihopo, like other lakes in the immediate region, are a moderate risk for use as a water source for forest fire-fighting using helicopters. Waihopo is at risk due to its depth being under the four metre limit for bottom damage from fire buckets, as well as posing a biosecurity risk to other water bodies due to the presence of the exotic bladderwort, Utricularia gibba.
- Installation of a staff gauge and a continuous electronic water-level recorder is proposed.

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13. APPENDIX 1. GLOSSARY

Largely adapted from https://www.lawa.org.nz/Learn

Aquatic - Refers to anything that is related to water. For example, aquatic organisms are plants or animals that live in or near water.

Algal or phytoplankton bloom - A rapid increase in the population of algae in an aquatic system. Blooms can reduce the amount of light and oxygen available to other aquatic life.

Bathymetry – The measurement of depth of water.

Biodiversity - The variety of lifeforms at a given time in a given place.

Biosecurity - The precautions taken to protect against the spread harmful organisms and diseases.

Catchment (area) - The total area of land draining into a lake, expressed in hectares (ha).

Chlorophyll a – Chlorophyll a is a green pigment in all plants, including algal phytoplankton, that is used for photosynthesis and is a good indicator of the total quantity of algae present. It can be measured in micrograms per litre (ug/l) or reflective florescence units (RFU). Large amounts of algae in a lake can decrease the clarity of the water, make the water green, form surface scum, reduce dissolved oxygen and alter the pH of the water.

Clarity (of water) - Refers to light transmission through water and has two important aspects: visual clarity and light penetration. Visual clarity indicates how much sediment or runoff is in the water. Light penetration is also important as it controls light availability for growth of aquatic plants.

Classification of dune lakes (Timms, 1982)

Dune lake class (Timms, 1982)	Description
1. Perched lakes in deflation hollows	Perched in leached dunes, in deflation hollows in elevated leached dunes where organic material has
	sealed the basin floor and provided humic (tea-stained) water.
2. Swamp-associated perched lakes	Similar to Class 1 but close to the sea, associated with extensive swamps.
3. Window lakes	Water table window lakes in a drowned valley or interdune basin, fed by springs with clear water character.
4. Dune contact lakes	Waterbodies where at least one shore is in contact with a coastal dune, often but not exclusively humic.
5. Marine contact lakes	Freshwater lakes with marine contact, where there may be intermittent connection with the sea.
6. Ponds in frontal sand dunes	Ponds where wind erodes sand to form deflation hollows.

Deoxygenation – Also called hypoxia. Air is 20.9% oxygen, whereas water contains around 1% oxygen and this fluctuates depending on the presence of photosynthetic organisms (higher submerged plants and microalgae) and the distance to the surface, as air diffuses oxygen into surface waters. Hypoxia can occur throughout the water column as well as near sediments on the bottom. It usually extends throughout 20-50% of the water column, but depending on the water depth, it can occur in 10-80% of the water column. For example, in a 10-meter water column, it can reach up to 2 meters below the surface. In a 20-meter water column, it can extend up to 8 meters below the surface. Oxygen depletion can result from a number of natural factors, but is most often a concern as a consequence of pollution and eutrophication in which plant nutrients enter a lake, and phytoplankton blooms are encouraged. While phytoplankton, through photosynthesis, will raise Dissolved Oxygen (DO) saturation during daylight hours, the dense population of a bloom reduces DO saturation during the night by respiration. When phytoplankton cells die, they sink towards the bottom and are decomposed by bacteria, a process that further reduces DO in the water column. If oxygen depletion progresses to hypoxia, fish kills can occur and invertebrates like freshwater mussels on the bottom may be killed as well.

Dissolved oxygen (DO) - The oxygen content of water. Dissolved oxygen is important for fish and other aquatic life to breathe. For example, water quality guidelines recommend that water should be more than 80 percent saturated with DO for aquatic plants and animals to be able to live in it.

Eutrophic – A trophic level referring to a lake having an abundant accumulation of nutrients that support a dense growth of algae and other organisms, the decay of which may deplete the shallow waters of

oxygen in summer resulting in potential death of animal life. In the Trophic Level Index (TLI), a trophic level of 4-5, meaning the water quality is poor.

Exotic species (also called introduced, alien, non-indigenous or non-native) - A species living outside its native distributional range, which has arrived by human activity, either deliberate or accidental. Exotic species can have various effects on the local ecosystem. Exotic species that become established and spread beyond the place of introduction are called invasive species.

Hapū - Te reo Māori for a sub-tribe or a clan. Each iwi can have a number of hapū. For example, the Ngāti Whātua iwi has hapū including Te Uri-o-Hau, Te Roroa, Te Taou, and Ngāti Whātua ki ōrākei.

Humic - Of, relating to, or derived from humus, which is a dark brown or black mass of partially decomposed organic matter in the soil. Humic acids are present in peats. Humic acids are produced by the bacterial decomposition of dead plant residues and by the prolonged action of atmospheric oxygen or water on organic matter. Run-off from land of this soil type can stain lake-water a dark brown (known as humic or tanin staining), limiting light for plant growth. Forestry harvest has been shown to disturb this soil type, leading to lake water quality decline.

Invasive exotic plant – An exotic species that becomes established and spreads beyond the place of introduction, posing a risk to native ecology.

Invasive Impact Index - The percentage of invasive weeds within a lake. A high Invasive Impact is undesirable.

Invertebrate - An animal that has no backbone or spinal column, such as insects, worms, snails and freshwater mussels.

Lake Submerged Plant Index (SPI) - A method of characterizing the ecological health of lakes based on the amount of native and invasive plants growing in them. Higher Lake SPI scores are associated with the better ecological health.

Limiting nutrient assay – An analytic procedure to determine what nutrient is limiting algal growth in a lake. If the limiting nutrient becomes available, increased growth of algal phytoplankton will occur.

Macrophyte - Large water plants and algae that live in freshwater and are visible to the naked eye, as opposed to the microscopic periphyton and phytoplankton. Macrophytes can be either submerged, floating or emergent. Most macrophytes in Northland are rooted to the bottom.

Mana whenua – Te reo Māori for territorial rights, power from the land, authority over land or territory, jurisdiction over land or territory - power associated with possession and occupation of tribal land. The tribe's history and legends are based in the lands they have occupied over generations and the land provides the sustenance for the people and to provide hospitality for guests.

Mesotrophic - A trophic level of 3-4 meaning the water quality is average. The lake has moderate levels of nutrients and algae.

Native Condition Index - The percentage of native vegetation within a lake. A high native condition is desirable. It is one of the measures used to determine the Lake Submerged Plant Index.

Native species (also indigenous species) - A species found naturally in an ecosystem, including naturally-arriving migrant species which may be found in other countries as well. Endemic natives are found only in one place or country.

Non-invasive exotic plant - Exotic species of plants that become established and do not readily spread beyond the place of introduction, posing little threat to native species.

Oligotrophic - A trophic level of 2-3 meaning the water quality is good. The lake has low levels of

nutrients and algae, high oxygen levels due to a lack or decaying organic material. The lake is clear and blue, with very low levels of nutrients and algae.

pH - The degree of acidity or alkalinity as measured on a scale of 0 to 14 where 7 is neutral, less than 7 is more acidic, and greater than 7 is more alkaline. Most natural waters fall within the range between pH 6.5 to 8.0 and in the absence of contaminants most waters maintain a pH value that varies only a few tenths of a pH unit.

Phytoplankton - Microscopic algae and cyanobacteria that drift or float in the water column and are able to produce oxygen through photosynthesis. When overgrowth or algal bloom occurs, it is an indication that excess nutrients are a problem. Algal blooms can shade light from reaching submerged plants and if a bloom collapses, deoxygenation of the water may occur.

Quaternary dunes – We are currently still living in the Quaternary period of geological time. The Quaternary period is subdivided into the Pleistocene epoch (2.6 million years ago to 11,700 years ago), the Holocene epoch (11,700 years ago to 1950) and the Anthropocene epoch (1950-present or the period when the Industrial Revolution began to alter climate). When we refer to dune sand types, they are informally divided into Early/Lower Quaternary (dunes formed 2.6 million-78,000 years ago) and Late/Upper Quaternary (dunes formed 12,000 years ago to the present, basically during the Holocene epoch).

The material in present-day river valleys and beaches has been mainly deposited since the last glacial stage ended, about 14 000 years ago. From then, until about 6000 years ago, there was a substantial warming of climate which caused a rise in sea level; some dune deposits are recognised as having formed at the time that sea level rise ended.

Sea level has dropped again slightly since that time. Lakes are collecting mud and sand and will eventually fill. Sand dunes naturally advance, blown by the wind until stabilised by vegetation.

Periods of cold climate occurred throughout the Quaternary, not only in New Zealand but globally. The worldwide glaciations caused sea level to drop, as much water was bound up in ice and snow. During warmer interglacial periods, the ice melted and sea level rose. The effect of these oscillating sea levels is clearly seen in uplifted coastal terraces, each flat surface marking the position of an earlier high sea level. Periods of low sea level and cold climate created expanses of bare earth and sand with little vegetation. Winds blew the coastal sand into dunes. In the North Island, there was little active glaciation except in the very highest mountain areas. The build-up of sand dunes was a result of low sea levels and cold climate.

Rare native plant - A rare plant is one that is not commonly found in the wild. It may be naturally rare or sparse or may have a restricted range. Rare plants may or may not be of conservation concern. A threatened plant is a rare plant which is at risk of extinction in the wild. An endangered plant is a category of threatened plant. It is a technical term for describing the degree of risk of extinction a plant is under. Some technical terms, such as endangered, are commonly and inaccurately used to refer to all threatened plants.

Residence time (also retention time, water age or flushing rate) – A calculated quantity expressing the mean time that water spends in a particular lake.

Riparian zone - A strip of land, usually of varying width, that is directly adjacent to a waterway and which contributes to maintaining and enhancing the natural functioning, quality, and character of the waterbody. This area is commonly planted in native species to reduce sediment and nutrient inflows.

Sp. aff. or aff. (short for "species affinis") indicates a potentially new and undescribed species has an affinity to, but is not identical to, the named species. ... spp.; short for "species") indicates potentially new species without remarking on its possible affinity.

Secchi disk - Lake clarity is measured using a Secchi disc attached to a measured line. The disc is lowered into the water until it disappears and this depth is noted. The disc is lowered a little further and then slowly raised until it reappears, this depth is noted. The average of the two readings is the final Secchi depth visibility depth.

Supertrophic - A trophic level greater than 5 meaning the water quality is very poor. The lake is fertile and saturated in phosphorus and nitrogen, often associated with poor water clarity.

Thermal stratification - Refers to a change in the lake water temperature at different depths in the lake, and is due to the change in water's density with temperature. Cold water is denser than warm water and the epilimnion, or shallower waters, generally consists of water that is not as dense as the water in the hypolimnion, or deeper waters. When stratification occurs, the two water masses are not mixing, leading to nutrients and lower oxygen levels being captured in deeper, colder water. This generally occurs in warmer months. When the upper water cools in colder months, mixing will occur, providing nutrients throughout the lake, which can lead to algal bloom conditions.

Total Phosphorus (TP) - Total phosphorus is a measure of all forms of phosphorus that are found in a sample, including dissolved and particulate, organic and inorganic. High levels of total phosphorus in water can come from either wastewater or run-off from agricultural land. Too much phosphorus can encourage the growth of nuisance plants such as algal blooms.

Total Nitrogen (TN) - Total Nitrogen is a measure of all organic and inorganic forms of nitrogen that are found in a sample. High total nitrogen, like total phosphorus can be a cause of eutrophication in lakes, estuaries and coastal waters and can cause algal blooms.

Total Suspended Solids (TSS) - Solids in water that can be trapped by a filter for measurement. TSS can include a wide variety of material, such as silt, decaying plant and animal matter, industrial wastes, and sewage. High concentrations of suspended solids can adversely affect aquatic life.

Trophic Level Index (TLI) - Used in New Zealand as a measure of nutrient status of lakes. The TLI is calculated from data from 4 parameters: water clarity (Secchi), chlorophyll a content, total phosphorus and total nitrogen.

Volumetric flow rate (as a mean annual total) - The amount of water entering a lake in a year, expressed in m3/s or cubic meters per second.

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