

Lake Brunner water quality update: December 2022

1. Introduction

Lake Brunner is a large (41 km²), deep lake (max. depth 109 m), inland from Greymouth on the West Coast. It has high water quality and is a popular recreational destination for people within and beyond the region. It is likely that intensive agriculture in the catchment has contributed to nutrient increases, which have been observed following the initiation of monitoring in the early 1990's.

Central lake monitoring supports a long and comprehensive data record. Data collected at Cashmere Bay and the tributaries has also been presented. This Lake Brunner water quality update is produced annually and is intended to replace earlier updates, although earlier reports may contain more detail on specific research projects conducted at the time.

The National Policy Statement for Freshwater Management (NPS-FM) 2014, (amended 2017), contains a National Objectives Framework (NOF) with a set of national bottom lines aimed at achieving healthy waterways. The NOF attribute states range from A to D. An attribute with a category (or state) of D is below the national bottom line (C for ammonia). For Lake Brunner, we can apply the NOF to total nitrogen (TN), total phosphorus (TP), ammonia, and chlorophyll *a* data. We can also apply it to *E. coli* bacterial data. The most recent five-year block of data is used to determine these attribute states.

It should be noted that sampling frequencies have varied over time, with quarterly or bi-monthly sampling the norm prior to 2009. Therefore, certain analyses have varying record lengths used depending on what historic data is available.

2. Lake processes and nutrient limitation

Lake Brunner is an oligotrophic (low nutrient) lake. The Redfield ratio of 16 parts nitrogen to one-part phosphorus is considered the approximate ratio required by lake phytoplankton and plants. If the ratio is higher, then growth will be limited by a lack of phosphorus. Algal productivity is considered to be limited by the availability of phosphorus, throughout the year, based on molar ratios of TN to TP, and NO₃⁻ (nitrate) to dissolved reactive phosphorus (DRP). These ratios were 81 and 68, respectively, for a 10-year average. The ratio of particulate nitrogen to particulate phosphorus was 15, suggesting that phosphorus limitation may not be as substantial as otherwise suggested by TN:TP or Nitrate⁻:DRP.

Of the various forms of total nitrogen in the lake, 2% was ammonia, and 53% was nitrate, thus 55% was dissolved inorganic nitrogen (DIN = ammonia plus nitrate). Dissolved organic nitrogen (DON) accounted for 36% of all dissolved nitrogen. This leaves 9% of particulate nitrogen. DON is the dominant form of dissolved nitrogen coming from forested catchments whereas nitrate is the dominant form leaving Lake Brunner's pasture catchments (Rutherford et al. 2008; Verburg 2009; Wilcock et al. 2013).

When a warm surface layer forms a barrier to mixing the lake is said to be stratified. The bottom section of the lake during stratification is called the hypolimnion and oxygen can't reach the hypolimnion from the epilimnion (surface layer) once the lake is stratified. The rate at which oxygen is depleted is strongest nearest the lake bottom as this is where aerobic decomposition of organic matter occurs.

The lake has a long residence time (1.14 years), which enhances the retention of nutrients by the lake. The lake retains 50 to 55% of phosphorus transported in from the catchment by burial in lake sediment, with 20% of nitrogen retained by burial (Verburg et al. 2013). Because of an enhanced capacity for storage of nutrients, especially of phosphorus, by burial in the sediment, lakes with long residence times are less sensitive to phosphorus loading and are more resilient than lakes with shorter ones. But this is on the condition that primary productivity does not exceed a level that could result in anoxia (no oxygen) at the sediment/water interface on the bottom of the lake. This happens when so much organic matter decomposes on the lakebed all available oxygen is used up. With no oxygen, different chemical and biological processes occur, and phosphorus stored in the sediment can be released in larger amounts. This new phosphorus adds to the phosphorus already coming from tributaries. More phosphorus increases algal growth, leading to more decomposing organic matter, causing less oxygen etc. Thus begins a cycle which is very hard to stop, and lake water quality deteriorates.

Seasonality drives annual variation for many of the parameters measured in the lake. This is why we use statistical tests that accommodate for seasonal patterns within the data.

3. Water quality in the main lake

3.1. Dissolved oxygen depletion rates and minima in the central lake

Council monitor's vertical oxygen and temperature profiles monthly at the center of the lake. It has been assumed so far that oxygen levels at the bottom of the lake remain high enough to avoid significant release of phosphorus from the lakebed. Historically, when phosphorus inputs are contrasted against anticipated outputs, no obvious phosphorus recycling is apparent – we will look at this in more detail further on in this document.

Trends in oxygen depletion rates are calculated annually (Figure 1). If rates are increasing it could indicate increasing eutrophication. Depletion rates have varied over the last 10 years, which may be the result of variable climatic regimes. The data to date does not indicate that depletion rates are increasing - if anything they are decreasing, but there is no obvious trend (Figure 1).

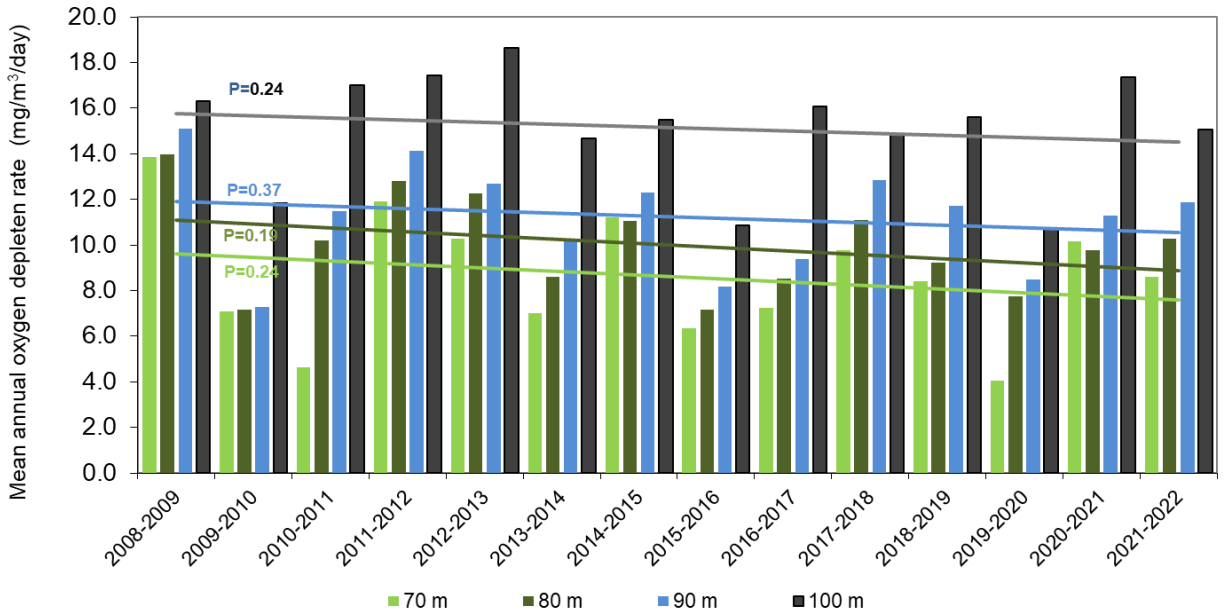


Figure 1 Hypolimnetic oxygen depletion rates in Lake Brunner 2008 to 2022. The P values represent the level of significance of the trend in depletion rates over time, as determined by the Mann-Kendall trend test. The '100 m' depth measurements are those measured at the bottom of the lake directly above the sediment, with the actual distance from the surface typically varying by +/- 1 m, and occasionally by +/- 2 m. Other readings are measured consistently from the surface.

Higher algal productivity is considered to increase oxygen depletion rates, as dead phytoplankton sinks to the lake bottom, consuming oxygen as it decomposes. Water temperature, nutrient availability, and sunlight have a role in driving algal growth – the first two are measured by the Council.

There was no clear relationship between oxygen depletion rates and chlorophyll *a*, therefore algal abundance may not be an important driver of oxygen consumption rates (Figure 2).

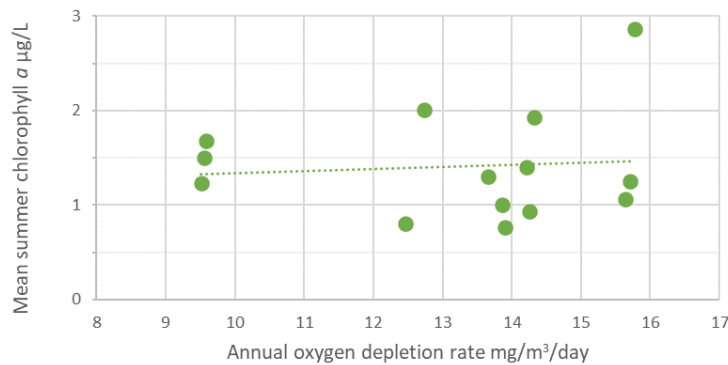


Figure 2 Mean summer chlorophyll *a*, measured at the surface (1-25 m tube sample) vs. annual lakebed (95 m) oxygen depletion rate for the following year.

While no increase in the oxygen depletion rate is reassuring, oxygen minima, measured at the lakebed, have in recent years been lower (Figure 3). The lowest oxygen reading on record occurred in 2021 (4.18 mg/L), with the second lowest recorded in 2019 (4.2 mg/L). This was consistent in shallower layers of the hypolimnion (Figure 3), which largely mimicked patterns observed at the lakebed. While not exceptional these years had higher than average depletion rates, particularly in 2021 (Figure 1). These were 15.6 mg/m³/day in 2019 and 17.4 mg/m³/day in 2021 - the average from 2009-2021 was 15.1 mg/m³/day.

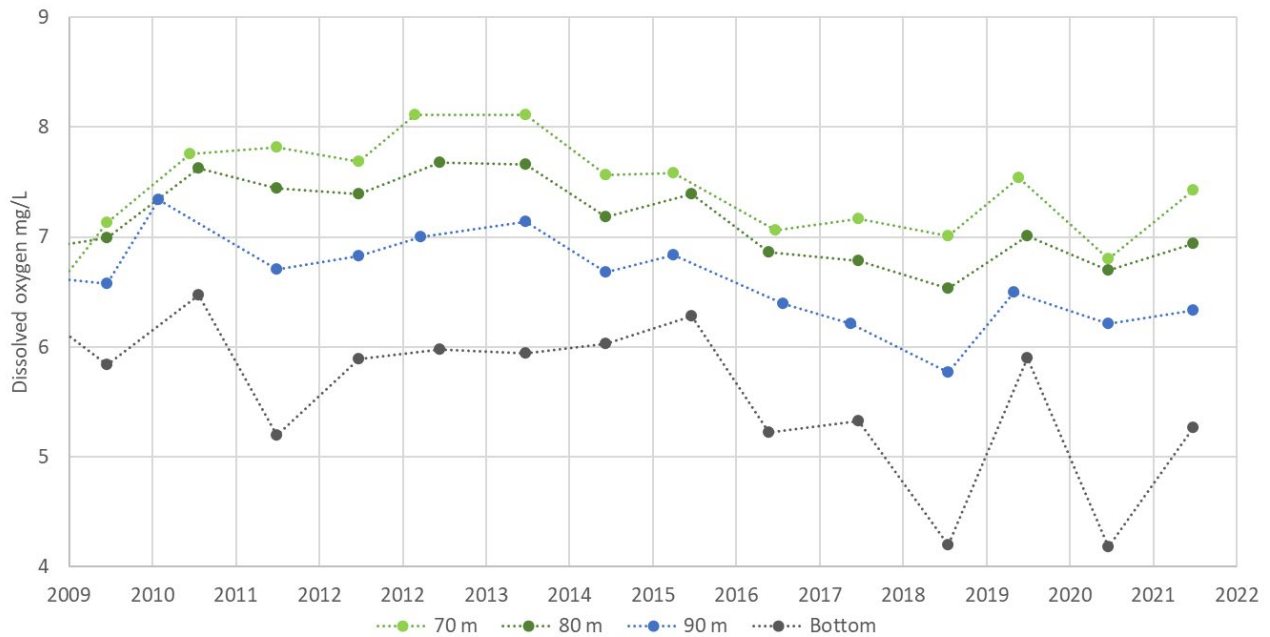


Figure 3 Minimum dissolved oxygen levels measured in autumn/winter prior to mixing, from 2009 to 2022. Measurements for 70 m, 80 m, 90 m depths are taken from the same time as those selected for the lake bottom (~ 100 m depth). Sampling was conducted at the central lake site.

Traditionally our focus has been on oxygen minima and depletion rates to indicate the risk of lakebed anoxia, but it is worth examining patterns in temperature and oxygen from other angles. We can examine durations of temperature stratification to see whether they are influencing oxygen minima. Destratification normally occurs between June and July, and occasionally at a later time (July-August). There was no evidence to indicate that destratification is occurring later (Figure 4).

The number of days per annum that oxygen declined showed an increasing trend over the full time period, albeit with a degree of variability among years (Figure 5). This might mean a combination of earlier onset of stratification and a later onset of destratification combined. More positively, the most recent three years have shown shorter depletion durations. There was a loose negative correlation between these durations and annual DO minima (R=0.36, linear regression) (Figure 5).

We examined the relationship between mean summer and annual (July to June) surface temperature versus end of year (July) dissolved oxygen minima (Figure 6). Annual and summer mean temperatures were reasonably close among years (R=0.8, linear regression). Warm surface temperatures were more

likely to coincide with lower hypolimnetic oxygen, but this relationship was inconsistent ($R=0.1$, linear regression).

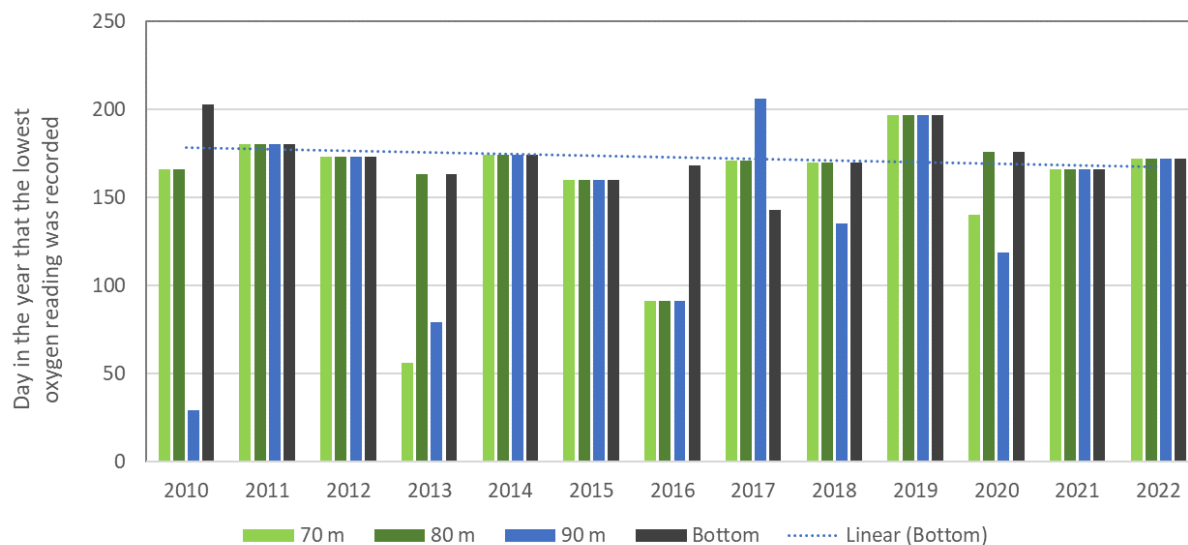


Figure 4 The Julian day in which the lowest dissolved oxygen levels were measured prior to mixing, each year, from 2009 to 2022. Measurements for 70 m, 80 m, 90 m, and ~ 100 m depths were taken from the point of lowest dissolved oxygen for each depth. Sampling was conducted at the central lake site.

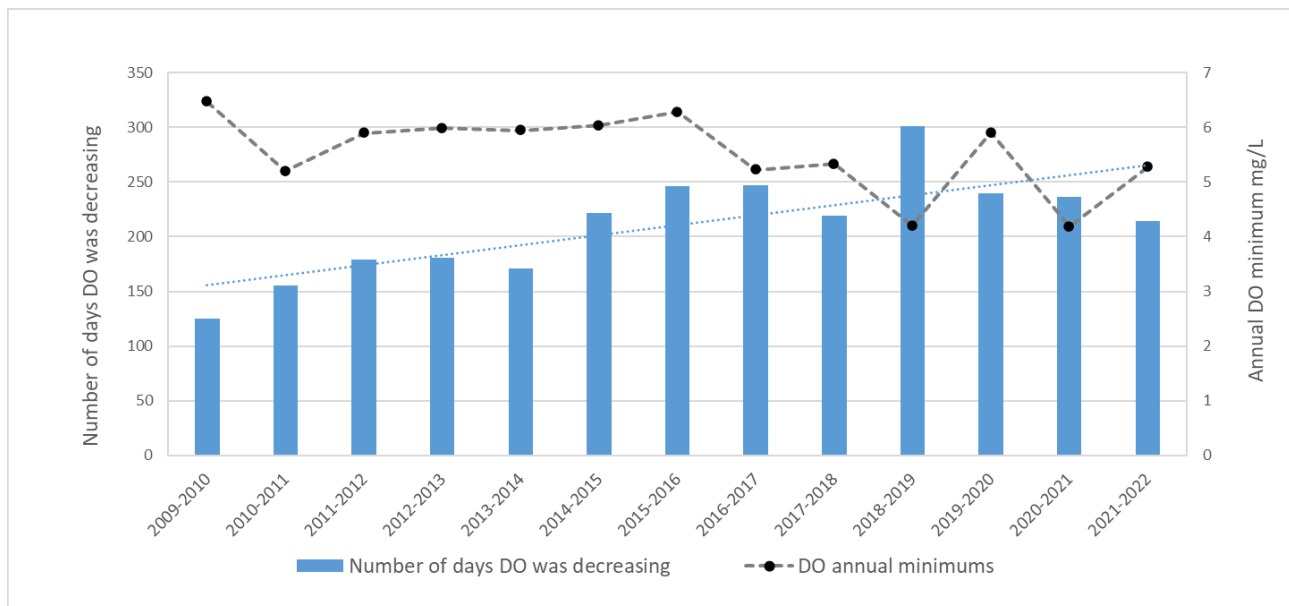


Figure 5 The number of days for which dissolved oxygen was decreasing each year, from 2009 to 2022. Measurements were made at the lakebed at the lake centre. The year has been taken from August to July to encompass one stratification cycle.

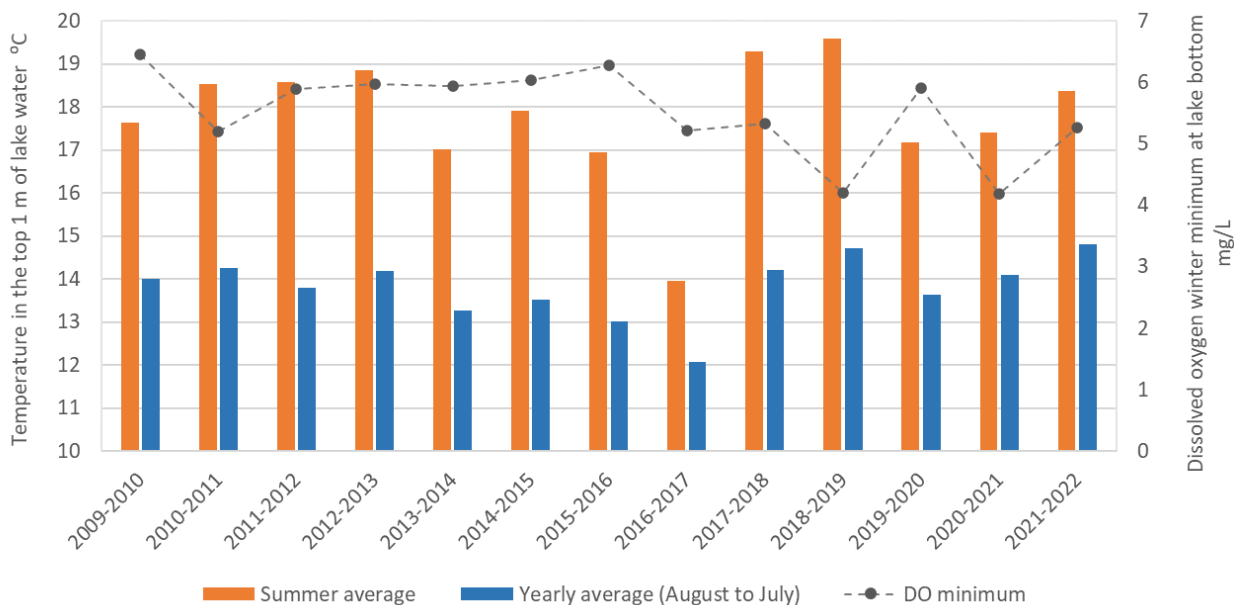


Figure 6 Summer (Dec-Feb) and annual mean temperature, from 2009 to 2022, compared to annual lakebed dissolved oxygen minima. The year has been taken from July to June to encompass one stratification cycle.

3.2. Seasonal specific patterns in nutrients - central lake

Various forms of phosphorus are assessed in the center of the lake including total, dissolved reactive, dissolved organic, and particulate forms. Samples have been collected monthly via the 0-25 m depth composite sample, while deeper samples were collected at a range of depths in June, April, and October. The deepest sample was collected at 95 m, which is close to the bottom of the lake. We have looked to see if phosphorus has increased over time (as a result of release from the sediment) and resulted in lower lakebed oxygen levels.

Samples collected at a depth of 95 m were closest to the sediment/water interface. The months of April and October had the longest 95 m sampling record. Both showed weak increasing trends for dissolved reactive phosphorus (Figure 7). Similar patterns might have been expected in June, when oxygen depletion will have occurred for the longest period, but this was not evident, although the sampling record was shorter. It should be acknowledged that these are relatively small, variable datasets, and these trends have not been validated with additional trend analyses.

Surface composite samples (0-25 m) at the lake center were collected on a monthly basis. De-stratification can occur in July or August. Normally August (shortly after mixing) is the most suitable period to encounter uniform/mixed phosphorus levels at all depths. Total and dissolved reactive phosphorus concentrations,

in the month of August only, increased over the sampling period (Figure 8). However, analysis of the full dataset, that included every month (from 2001-2022), indicated slightly improving phosphorus trends for a range of phosphorus types (Table 1). The magnitude of these changes was small and could in part be due to the low concentrations involved, which were close to lab detection limits.

The same August evaluation was undertaken for nitrate, ammonia, and total nitrogen. Only ammonia appeared to increase over the 2001-2022 period. Analysis of the full dataset, that includes every month (from 2001-2022), also indicated increasing ammonia (Table 1). Statistically significant increases were observed for other nitrogen forms, but the rates of change for these were small.

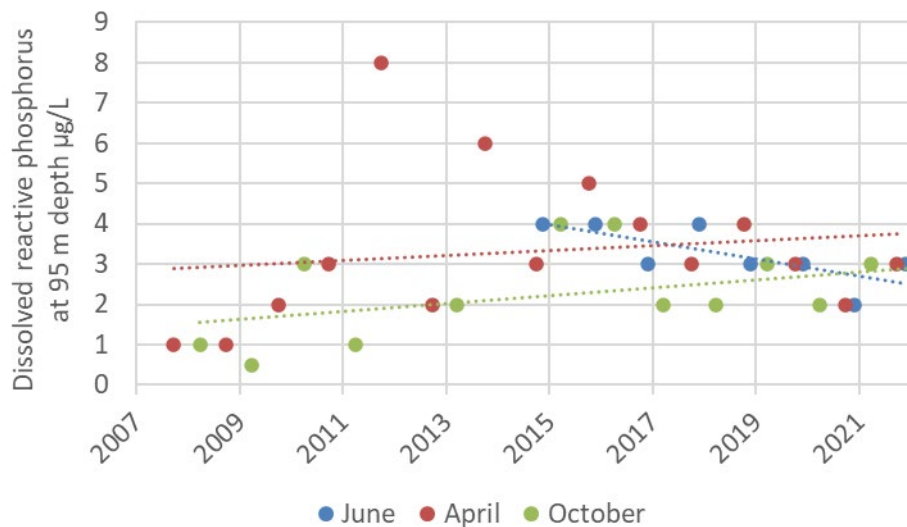


Figure 7 Dissolved reactive phosphorus concentrations measured in June, April, and October at a depth of 95 m, located at the central lake site. There is no data for June pre-2015.

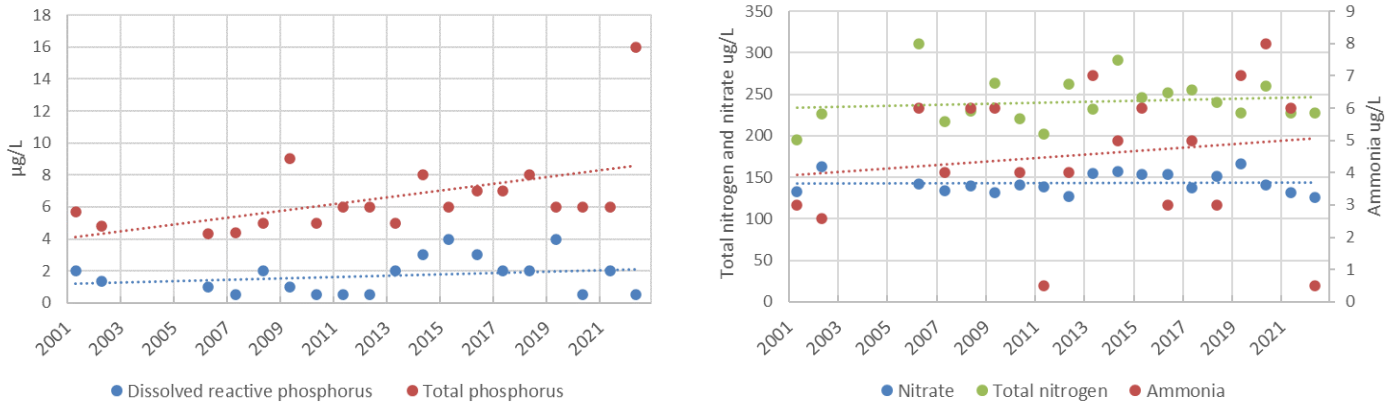


Figure 8 Dissolved reactive phosphorus, total phosphorus, nitrate, ammonia and total nitrogen concentrations measured every August at the central lake site using the 0-25 m composite sampling method.

3.3. General lake and tributary trends

Water quality attributes are measured monthly at the lake center using the 0-25 m composite sample. Analyses incorporated a data record from 2001-2022. A number of statistically significant trends were observed, but only two were deemed ‘meaningful’ (defined as having an annual rate of change >1% of the median). These included increasing ammonia and decreasing particulate nitrogen. Other than particulate nitrogen, a trend of increasing nitrogen and decreasing phosphorus was evident for other N and P forms, albeit with a smaller rate of change (Table 1).

It is likely that agricultural intensification has contributed to an increase in nitrogen levels over this period, particularly dissolved forms like nitrate, which is easily leached, particularly in wet places such as the Lake Brunner catchment.

There were no significant increases in trophic indicators (TLI or chlorophyll *a*, Table 1). The TLI incorporates total nitrogen, total phosphorus, clarity (vertical Secchi), and chlorophyll *a* levels to form one score indicative of a lake’s overall nutrient status (Burns et al. 2000)(Figure 9). Previous increases in TLI have been driven primarily by increasing total nitrogen. Nitrogen alone is not necessarily problematic, and has been offset by improvements in clarity and total phosphorus, and stable algal growth.

Trends for improving clarity (vertical secchi) remain consistent with recent years albeit the improvements were small. Algal abundance, driven by nutrient concentrations, can contribute to changes in clarity. Chlorophyll *a* - our indicator of algal abundance - has displayed improving trends previously, but no trend was apparent in 2022. Phosphorus, being the limiting nutrient, is likely to be more influential than nitrogen for limiting plant growth. Statistically significant but small improvements were observed for both TP and PP. Interestingly, particulate nitrogen (PN) has improved despite increases in other nitrogen forms. Combined with improvements in PP, this suggests an overall reduction in particulate nutrient sources.

Coloured dissolved organic matter (CDOM) constitutes approximately two thirds of what attenuates light and limits clarity in lake waters. CDOM drives the natural, brown colouration present in many of the West Coast's waterways with a significant portion of native vegetation. This has been trending up but at a slow rate, and does not appear to have a major influence on clarity, which is improving.

Among the tributaries of the lake, TN deteriorated at two sites (Poerua River and Hohonu River), nitrate also deteriorated at Poerua River and improved at one site (Pigeon Ck) (Table 2). Total phosphorus improved at three sites suggesting a reduction in phosphorus inputs from agriculture. Agricultural intensification was evident in the lower reaches of the Hohonu River catchment, based on deterioration observed in a number of water quality attributes (Table 2).

3.4. National objectives framework categories

The National objectives framework (NOF) attribute states for the central lake site were "A" for total phosphorus and chlorophyll *a*. An "A" indicates 'ecological communities that are healthy and resilient, similar to natural reference conditions' (Table 3). Total nitrogen, ammonia, and lakebed oxygen levels were a "B", which indicates that 'ecological communities are slightly impacted by additional algal and plant growth arising from nutrient levels that are elevated above natural reference conditions' (New Zealand Government 2020). A wet climate will promote leaching of dissolved nitrogen. Higher nitrogen in Brunner (primarily in dissolved forms), relative to phosphorus and chlorophyll *a* levels, could be due to increased leaching associated with the cool, wet climate.

Table 1 Seasonal Kendall trend analysis for water quality data collected at central Lake Brunner. Trends in red are undesirable and trends in blue are desirable. Trends that are considered ‘extremely likely’ are those with a rate of change (percent annual change, PAC) larger than $\pm 1\%$ of the median per year, a P value of <0.05 , and a probability of occurring at >0.95 . Paler colouration demarcates trends that meet the same criteria but with a smaller PAC of $< 1\%$ per annum.

Variable	Samples used	Sampling period	Median	Units	P	PAC	Likelihood
Ammonia	204	19701-181022	5.015	$\mu\text{g/l}$	0.005	1.82	0.998
Nitrate	212	5101-181022	110.5	$\mu\text{g/l}$	0.011	0.455	0.995
Dissolved Inorganic Nitrogen	205	19701-181022	119	$\mu\text{g/l}$	0.001	0.601	1
Dissolved organic nitrogen	189	19701-181022	76	$\mu\text{g/l}$	0.005	0.908	0.998
Total dissolved nitrogen	189	19701-181022	194	$\mu\text{g/l}$	0	0.775	1
Total particulate nitrogen	189	19701-181022	21	$\mu\text{g/l}$	0.01	-1.64	0.995
Total nitrogen	205	19701-181022	212.15	$\mu\text{g/l}$	0	0.47	1
Dissolved reactive phosphorus	212	5101-181022	0.5	$\mu\text{g/l}$	0.022	0	0.989
Dissolved organic phosphorus	189	19701-181022	2	$\mu\text{g/l}$	0.195	0	0.902
Total dissolved phosphorus	189	19701-181022	3	$\mu\text{g/l}$	0.082	0	0.959
Total particulate phosphorus	189	19701-181022	3	$\mu\text{g/l}$	0	-0.994	1.000
Total phosphorus	205	19701-181022	6	$\mu\text{g/l}$	0.003	-0.421	0.998
Clarity (vertical)	204	19701-181022	6.075	m	0.005	0.768	0.998
Total suspended solids	184	29903-181022	1	$\mu\text{g/l}$	0.319	0.916	0.886
CDOM (Absorbance g340)	183	29903-181022	5.978	g340	0.003	0.517	0.999
CDOM (Absorbance g440)	183	29903-181022	1.206	g440	0.29	-0.269	0.861
Chlorophyll a	204	19701-181022	1	$\mu\text{g/l}$	0.392	-0.422	0.810
Trophic level index (TLI)	203	19701-181022	2.791		0.748	-0.036	0.633

* Ammonia represents ‘total ammonia’, hence the sum of ammonia and ammonium ions.

⁶ Percent annual change (PAC) of the median for that variable.

Table 2 Seasonal Kendall trend test and percentage change for data collected at Lake Brunner tributary water quality sites, from 2008 to 2021. Only trend confidences that are ‘extremely likely’ are reported in the table below. For a trend to be ‘extremely likely’ a P value of <0.05 and a >0.95 probability of occurring is required. The percent annual change (PAC) reflects the percentage change of the median per year. The PAC scale goes out to +/- 28%, with a yellow bar indicating deterioration, and a blue bar indicating improvement. Flow measurements have been used to adjust this analysis should flow be a biasing factor affecting the attributes measured. The NPSFM 2020 attribute states are added where applicable.

Water quality	Site	PAC		Median	Units	State
Ammonia	Pigeon Ck @ NIWA stage	-8.659	-8.659	0.012	mg/L	C
Ammonia	Crooked Rv @ Te Kinga	-2.715	-2.715	0.006	mg/L	A
Ammonia	Poerua Rv @ Station Rd end	-1.194	-1.194	0.006	mg/L	A
Ammonia	Hohonu Rv @ Mouth	1.363	1.363	0.006	mg/L	A
Clarity	Hohonu Rv @ Mitchells-Kumara Rd Br	-4.695	-4.695	10.46	m	A
Clarity	Hohonu Rv @ Mouth	-3.18	-3.18	4.165	m	A
Conductivity	Hohonu Rv @ Mitchells-Kumara Rd Br	-2.338	-2.338	47	uScm	N/A
Conductivity	Hohonu Rv @ Mouth	-2.412	-2.412	46.2	uScm	N/A
DRP	Crooked Rv @ Te Kinga	-2.568	-2.568	0.003	mg/L	A
E.coli	Hohonu Rv @ Mouth	5.487	5.487	90	E. coli/100	C
Nitrate	Poerua Rv @ Station Rd end	2.477	2.477	0.045	mg/L	A
Total nitrogen	Hohonu Rv @ Mouth	2.562	2.562	0.14	mg/L	N/A
Total nitrogen	Pigeon Ck @ NIWA stage	-4.057	-4.057	0.361	mg/L	N/A
Total nitrogen	Poerua Rv @ Station Rd end	1.037	1.037	0.27	mg/L	N/A
Total phosphorus	Crooked Rv @ Te Kinga	-3.034	-3.034	0.01	mg/L	N/A
Total phosphorus	Pigeon Ck @ NIWA stage	-4.713	-4.713	0.027	mg/L	N/A
Total phosphorus	Poerua Rv @ Station Rd end	-3.22	-3.22	0.017	mg/L	N/A
Turbidity	Hohonu Rv @ Mouth	28.13	28.13	0.1	FNU	N/A

Table 3 NPSFM 2020 attribute states for Lake Brunner at the middle lake site, composite 1-25 m depth sample. States are calculated using both maximum and medians for ammonia and chlorophyll a. A five-year block of preceding data is used to calculate states for each year represented below.

Mid Lake - 0-25 m tube	2018		2019		2020		2021		2022	
	Median	Max	Median	Max	Median	Max	Median	Max	Median	Max
Ammonia	A	A	A	A	A	B	A	A	A	A
Chlorophyll a	A	A	A	A	A	A	A	A	A	A
Total nitrogen	B		B		B		B		B	
Total phosphorus	A		A		A		A		A	
	Minimum		Minimum		Minimum		Minimum		Minimum	
Lake bottom DO	B		B		B		B		B	

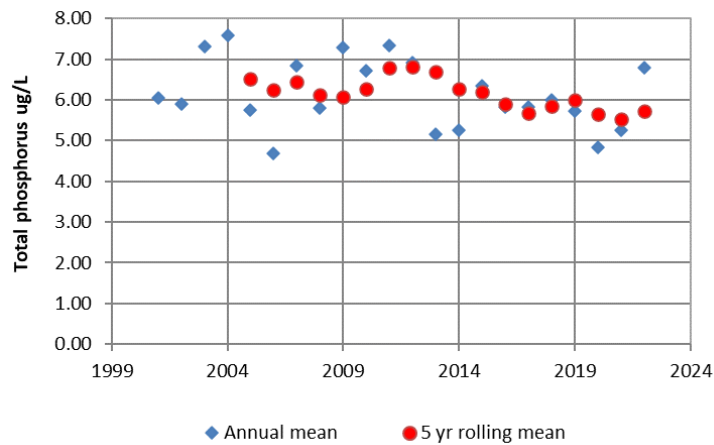
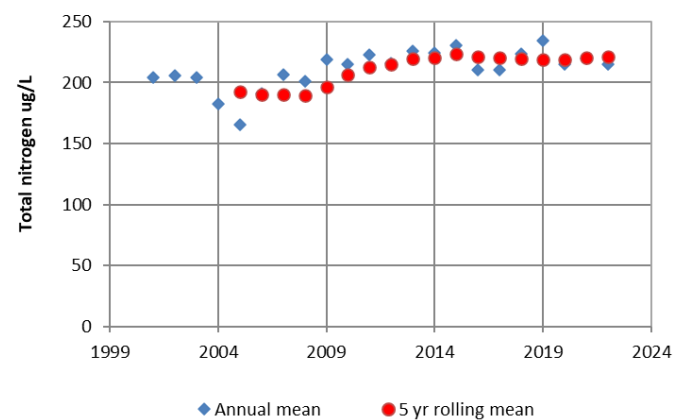
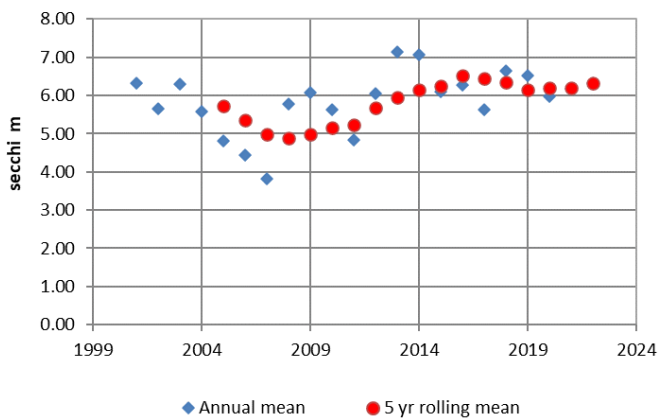
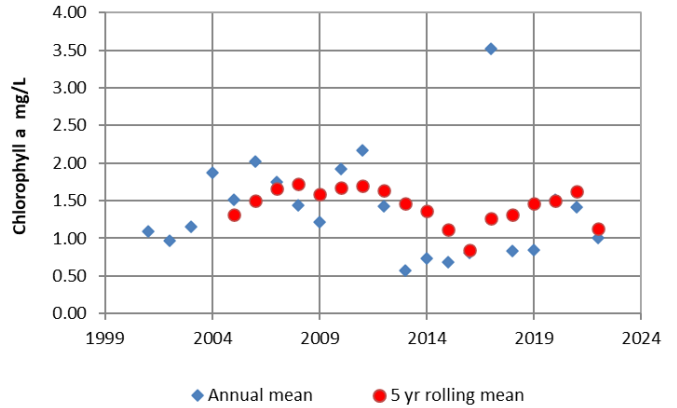
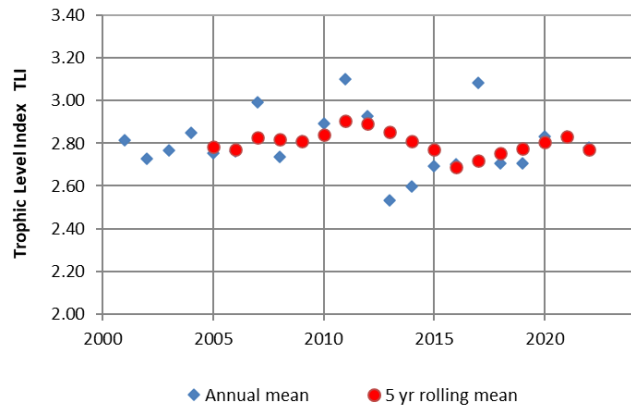


Figure 9 Annual means, and five yearly rolling means, for Trophic Level Index, chlorophyll a, clarity (vertical Secchi), TN, and TP, measured at the central lake site (GYBS).

4. Cashmere Bay water quality

Cashmere Bay is a small bay in the far eastern corner of Lake Brunner. Its size is small compared to the rest of the lake and mixing of its waters with the rest of the lake is confined by a narrow channel that links it to the larger Iveagh Bay. Changes in Cashmere Bay water quality won't significantly affect the main lake.

Cashmere Bay is not deep (12 m), but its depth is sufficient for annual thermal stratification to occur. Vertical mixing of water ceases once stratification has occurred and oxygen is progressively used up at the bottom until it's gone. At this point, different biological and chemical processes occur.

From 2009 to 2022 the duration of low oxygen conditions at the bottom of Cashmere Bay increased (Table 4, Figure 10), reflected in an overall decline in oxygen at the bottom. Oxygen also declined at the surface, albeit not quite at a statistically significant level (Table 4, Figure 10).

At the bottom low oxygen levels drove increased ammonia and dissolved inorganic nitrogen (Table 4). On average, ammonia was three times higher at the bottom compared with the surface, and 30-40 times higher during peak stratification.

Nutrient increases at the bed of Cashmere Bay have not led to any significant increases in phytoplankton (as indicated by chlorophyll *a*), with clarity significantly improving (Table 5).

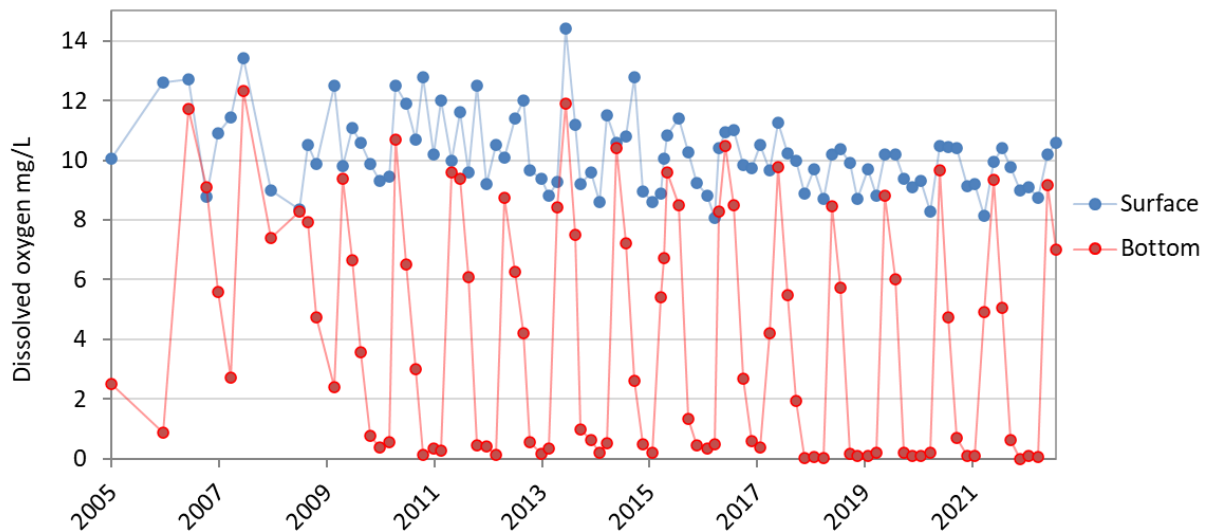


Figure 10 Dissolved oxygen levels at the surface and the bottom of Cashmere Bay, Lake Brunner.

In Cashmere Bay the NOF attribute states for surface water, based on median concentrations, were “A” for ammonia and total phosphorus. Total nitrogen was consistently “B” at all depths. Chlorophyll *a* levels were “A” at both the top of the bay in 2022.

Table 4 Seasonal Kendall trend analysis for water quality data collected at the deepest point of Cashmere Bay, Lake Brunner. Statistically significant trends (P value <0.05) where the rate of change is larger than $\pm 1\%$ per year, and the probability of occurring is >0.95 , are described as being “extremely likely” (red).

Site	Variable	Samples used	Sampling period	Median	Units	P	PAC	Likelihood
Bottom	Dissolved oxygen	95	2/3/05-21/9/22	3.58	mg/L	0	-3.483	1.000
10	Ammonia	112	29/9/03-21/9/22	34.5	ug/L	0.001	5.75	0.999
10	Nitrate	112	29/9/03-21/9/22	91.5	ug/L	0.938	0	0.552
10	Total dissolved nitrogen	98	29/9/03-21/9/22	249	ug/L	0.198	0.517	0.901
10	Total dissolved phosphorus	98	29/9/03-21/9/22	6	ug/L	0.076	1.963	0.962
10	Dissolved organic nitrogen	98	29/9/03-21/9/22	93	ug/L	0.021	-1.074	0.991
10	Dissolved organic phosphorus	98	29/9/03-21/9/22	4.625	ug/L	0.115	1.44	0.942
10	Chlorophyll a	109	29/9/03-21/9/22	0.7	ug/L	1	0	0.500
10	Total nitrogen	112	29/9/03-21/9/22	283.5	ug/L	0.877	0.033	0.562
10	Total phosphorus	112	29/9/03-21/9/22	11.55	ug/L	0.794	0	0.603
10	Total organic nitrogen	55	29/9/03-14/9/15	96.71	ug/L	0.203	-1.053	0.922
10	Dissolved inorganic nitrogen	111	29/9/03-21/9/22	158	ug/L	0.002	1.252	0.999
10	Dissolved reactive phosphorus	112	29/9/03-21/9/22	1	ug/L	0.179	0	0.911

* Ammonia represents ‘total ammonia’, hence the sum of ammonia and ammonium.

^δ Percent annual change (PAC) of the median for that variable.

Table 5 Seasonal Kendall trend analysis for water quality data collected at the surface of Cashmere Bay, Lake Brunner. Statistically significant trends (P value <0.05) where the rate of change is larger than $\pm 1\%$ per year, and the probability of occurring is >0.95 , are described as being “extremely likely” (blue and red). Blue trends are desirable while red are undesirable. Note that Secchi disk clarity is measured vertically.

Site	Variable	Samples used	Sampling period	Median	Units	P	PAC	Likelihood
Surface	Dissolved oxygen	95	2/3/05-21/9/22	10.07	mg/L	0.054	-0.59	0.977
4	Ammonia	112	29/9/03-21/9/22	14	ug/L	0.288	1.187	0.856
4	Nitrate	112	29/9/03-21/9/22	75	ug/L	0.326	0.671	0.837
4	Total dissolved nitrogen	98	29/9/03-21/9/22	187	ug/L	1	0	0.500
4	Total dissolved phosphorus	98	29/9/03-21/9/22	4	ug/L	0.509	0	0.764
4	Dissolved organic nitrogen	98	29/9/03-21/9/22	88.5	ug/L	0.442	-0.282	0.795
4	Dissolved organic phosphorus	97	29/9/03-21/9/22	3.1	ug/L	0.978	0	0.533
4	Chlorophyll a	112	29/9/03-21/9/22	2.1	ug/L	0.66	-0.397	0.688
4	Clarity (vertical)	174	29/9/03-18/10/22	5.0	m	0	2.143	1
4	Total nitrogen	113	29/9/03-21/9/22	212	ug/L	0.412	-0.416	0.808
4	Total phosphorus	113	29/9/03-21/9/22	8.0	ug/L	0.019	-1.625	0.992
4	Total organic nitrogen	55	29/9/03-14/9/15	88.0	ug/L	0.233	-1.064	0.910
4	Dissolved inorganic nitrogen	112	29/9/03-21/9/22	94.7	ug/L	0.302	0.537	0.849
4	Dissolved reactive phosphorus	112	29/9/03-21/9/22	0.965	ug/L	0.029	0	0.987

* Ammonia represents ‘total ammonia’, hence the sum of ammonia and ammonium ions.

⁶ Percent annual change (PAC) of the median for that variable.

Table 6 NPS-FM NOF attribute states for Lake Brunner at Cashmere Bay, for 4 m and 10 m depths. States are calculated for both maximum and medians for ammonia and chlorophyll a. A five-year block of data is used to calculate states – the final year is the year stated.

Cashmere Bay	2018		2019		2020		2021		2022	
	Median	Max	Median	Max	Median	Max	Median	Max	Median	Max
Ammonia @ 4 m	A	A	A	A	A	A	B	A	B	A
Ammonia @ 10 m	A	B	A	B	A	B	A	B	A	B
Chlorophyll a @ 4 m	A	A	A	A	A	A	A	A	A	A
Total nitrogen @ 4 m	B		B		B		B		B	
Total nitrogen @ 10 m	B		B		B		B		B	
Total phosphorus @ 4 m	A		A		A		A		A	
Total phosphorus @ 10 m	B		B		B		B		B	

5. Suitability for swimming

The faecal pathogen indicator bacteria, *E. coli*, is monitored annually between November and March at Iveagh Bay, Cashmere Bay, and the Moana Boat Ramp. Occasional spikes in these indicators have occurred over time (Figure 11). This can be caused by waterfowl (based on records of waterfowl numbers concurrent with each *E. coli* sample), or significant rainfall events that wash off bacteria from the surrounding land. The NPS-FM has a NOF scoring system for primary contact recreation that ranges from A (best) to E (worst) – all swimming sites were in the B category, due to occasionally elevated *E. coli* readings.

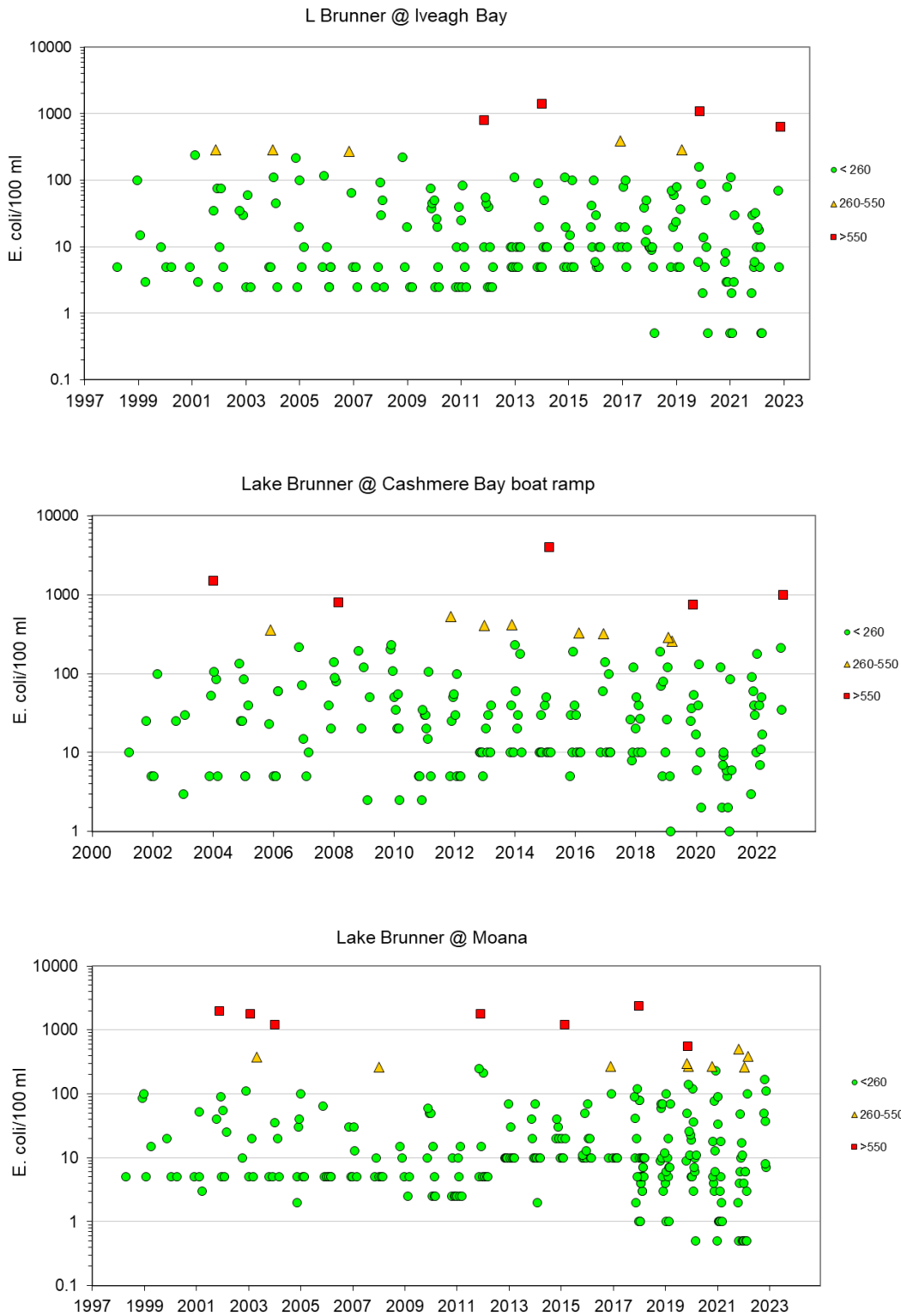


Figure 11 Individual sample results for Lake Brunner contact recreation monitoring sites. Single sample criteria are used; circles indicate acceptable pathogen levels for swimming, triangles indicate low risk, and squares indicate a moderate to high risk for bathing. Sampling is current up until the summer of 2022/2023.

6. Summary

Lake Brunner currently remains in an oligotrophic (low nutrient) state, generally safe for swimming and other recreational activities, as indicated by acceptable levels of pathogen indicator bacteria. The lake is phosphorus limited and there is continual interest as to both the potential inputs from the catchment and potential for recycling at the lakebed due to low oxygen levels. The two lowest lakebed oxygen readings on record were measured in 2019 and 2021, with potential drivers of oxygen depletion were investigated.

Climate change predictions predict significantly wetter winter/spring conditions, and more variable weather patterns (Ministry for the Environment 2018). The result of this may be longer periods of stratification and oxygen consumption. There was no evidence that the rate of oxygen depletion has increased, or that this rate is closely linked to phytoplankton abundance. The possibility for longer periods of thermal stratification was examined. While destratification is not necessarily occurring later, annual durations of depletion were loosely linked to winter lakebed oxygen minimums, both of which may be increasing over time. Lake temperature was not closely related to oxygen minimums.

Phosphorus sampling at the lakebed doesn't indicate obvious increases in phosphorus release over time, although limited data points were available for evaluation. More phosphorus data has been collected at the surface where no meaningful increases was evident over time.

Many forms of nitrogen continue to increase in the lake, but fortunately not other trophic indicators like chlorophyll *a* and the Trophic Level Index, while clarity has improved. Tributaries of the lake were most likely to display increasing trends for nitrogen and decreasing trends for phosphorus. A number of water quality attributes deteriorated in the lower Hohonu River.

The NPSFM 2020 provides lake target attribute states for a number of lake health attributes. Of these ammonia, total phosphorus and chlorophyll *a* were in the A category, with total nitrogen and lakebed dissolved oxygen in the B category.

Increasingly low oxygen levels at the bed of Cashmere Bay have corresponded with inorganic nitrogen releases from the sediment. Fortunately, this has not contributed to algal growth, with clarity and total phosphorus levels improving.

Small increases in mean temperature aside, climate change predictions forecast significantly wetter winter/spring conditions, and different weather patterns (NIWA 2018). The result of this may be to delay de-stratification and subsequent hypolimnetic re-oxygenation, leading to lower hypolimnetic oxygen levels. There is no significant evidence of this as of yet, and it will continue to be evaluated closely.

7. References

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