Date	21 March 2018
То	Waimakariri Water Zone Committee
CC	
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**Erratum note:** This document supersedes the version of this memo dated 21 March 2018, which contained an error in the nitrogen load calculations for the PC5PA and Current Pathways Scenarios. The N load estimates for these scenarios are now 45% higher in this updated memo. The conclusions of this memo have been updated accordingly.

# Assessment of nitrate-N impacts in Te Aka Aka

# 1. Summary

Elevated nitrogen concentrations can cause excessive growth of fast-growing macroalgae species in estuaries. Macroalgae trap fine sediment, making the sediments muddier, can reduce dissolved oxygen levels in water and cause anoxic conditions in estuarine sediment. The abundance and diversity of estuarine species may decline in response to these effects.

Field investigations undertaken by Environment Canterbury suggest that Te Aka Aka is somewhere between slightly and highly impacted by excessive macroalgae growth, i.e. in the range of moderate to high eutrophication. However, there is significant spatial variability on impacts within the estuary. There is also likely to be year-to-year variability, as nitrogen loads discharging to the estuary vary with weather and climate cycles.

Modelling results suggest that successful implementation of GMP could reduce the nitrate-N concentration in the estuary, but that the benefits of this are likely to be counteracted if land users within the catchment make use of the proposed Plan Change 5 Permitted Activity (PA) rules, which allow for additional winter grazing and irrigation. The Zone Committee may wish to consider the option of revising the PC5PA thresholds to reduce the potential for future increases in nitrogen discharges to Te Aka Aka.

A major nitrogen load reduction would be required in the Te Aka Aka catchment in order to reduce the eutrophication susceptibly of the estuary.

# 2. Introduction

Nitrogen is typically the limiting nutrient for the growth of phytoplankton and algae in coastal and estuarine water. When there is plenty of nitrogen, and other growing conditions are right (such as water temperature and sunlight), these plants grow prolifically.

Prolific growth of macroalgae can cover intertidal sediments and cause the sediments to become anoxic. This means there is no oxygen to support the worms and other animals that live within the sediment and keep the sediment healthy. Anoxic sediment is black and emits a sulphurous odour.

Macroalgae smothers and eliminates seagrass and traps fine sediment particles such that the estuary could become muddier over time. The respiration of abundant macroalgae can lower/deplete the water of oxygen at night, when there is no oxygen production through photosynthesis. Depleted oxygen levels can result in the death of the animals that live in the water, such as fish.

When macroalgae die they can dislodge and either be carried out of the estuary or deposited on the shore or in backwaters. The breakdown of the algae in these locations by microorganisms can deplete the water of oxygen which in turn can result in the death of the animals that live in the water, such as fish. The decaying macroalgae emits a strong odour.

Field surveys have shown that within Te Aka Aka there are large areas of the fast-growing macroalgae species *Ulva* spp. (Figure 1) and *Gracilaria chilensis* (Figure 2). Flushing of the estuary within a tidal cycle limits the potential for excessive phytoplankton growth in the estuary. There is no seagrass in Te Aka Aka.

The presence of macroalgae within an estuary is not entirely negative. *Ulva* spp. and *Gracilaria* provide habitat for a range of estuarine species such as topshells, hoppers and worms (Bressington, 2003). In turn this is food for the birds and fish that feed on these species. We have seen many birds including godwits, oyster catchers and spoonbills feeding in and around the edges of a dense bed of *Ulva* sp. within Te Aka Aka. But excessive growth of macroalgae over large areas of an estuary do cause ecological issues. The process of nutrient enrichment and excessive growth of plants and algae associated with this is called eutrophication.



Figure 1: Ulva sp. Within Te Aka Aka. 100% cover and a thick layer



Figure 2: Gracilaria chilensis within Te Aka Aka

## 3. Current state

A set of tools for assessment of the trophic index of NZ estuaries was released for use in 2016 (Robertson *et al*, 2016a, 2016b). The tools include:

- Determination of the eutrophication susceptibility using physical and nutrient load data, and
- use of monitoring indicators to assess the actual eutrophication band.

The tools define four eutrophication bands, as shown in Table 1.

### Table 1 Description of the four eutrophication categories

A	B	C	D
Minimal Eutrophication	Moderate Eutrophication	High Eutrophication	Very High Eutrophication
Ecological communities are	Ecological communities are	*Ecological communities are highly impacted by	*Excessive algal growth making ecological communities
healthy and resilient.	slightly impacted by additional	macroalgal or phytoplankton biomass elevated well	at high risk of undergoing a regime shift to a persistent,
*Primary Producers:	algal growth arising from nutri-	above natural conditions. Reduced water clarity likely	degraded state without macrophyte/seagrass cover.
dominated by seagrasses	ent levels that are elevated.	to affect habitat available for native macrophytes.	**Excessive algal growth making ecological communities
and microalgae.	*Primary Producers: seagrass/	**Ecological communities are highly impacted by	at high risk of undergoing a regime shift to a nuisance algal
**Primary Producers:	microalgae still present but	phytoplankton biomass elevated well above natural	bloom situation (often toxic).
dominated by phytoplank-	increasing biomass opportunistic	conditions. Reduced water clarity may affect deep	*Primary Producers: opportunistic macroalgal biomass very
ton (diverse, low biomass).	macroalgae.	seagrass beds.	high or high/low cycles in response to toxicity, no seagrass.
Water Column: high clarity,	**Primary Producers: dominated	*Primary Producers: opportunistic macroalgal	At very high nutrient loads, cyanobacterial mats may be
well-oxygenated.	by phytoplankton (moderate	biomass high, seagrass cover low. Increasing phyto-	present. Phytoplankton only high where residence time
Sediment: well oxygen-	diversity and biomass).	plankton where residence time long e.g. ICOLLs.	is long.
ated, low organic matter,	Water Column: moderate clarity,	**Primary Producers: dominated by phytoplankton	**Primary Producers: dominated by nuisance phytoplank-
low sulphides and ammo-	mod-poor D0 esp at depth.	(low diversity and high biomass).	ton (e.g cyanobacteria, picoplankton).
nia, diverse macrofaunal	Sediment: moderate oxygenation,	Water Column: low-moderate clarity, low D0, esp	Water Column: low clarity, deoxygenated at depth.
community with low	organic matter, and sulphides,	at depth.	Sediment: anoxic, very high organic matter, and sulphides,
abundance of enrichment	diverse macrofaunal community	Sediment: poor oxygenation, high organic matter,	subsurface macrofauna very limited or absent. Eventually
tolerant species.	with increasing abundance of	and sulphides, macrofauna dominated by high	the sediments are devoid of macrofauna and are covered in
	enrichment tolerant species.	abundance of enrichment tolerant species.	mats of sulfur-oxidizing bacteria (i.e. <i>Beggiatoa</i> ).

We have used monitoring indicators ((Robertson *et al*, 2016b) to assess the current eutrophication state of Te Aka Aka. This has involved mapping the extent of macroalgae within the estuary (2014 and 2018) as well as measuring several sediment parameters (2016/2017). The macroalgae mapping results (which evaluated the area of the estuary covered by macroalgae) indicate that Te Aka Aka is within band B. However, the sediment parameters results show that, depending on the sediment parameter and the location within the estuary, the band does vary (Figure 3).

The macroalgae distribution and sediment parameter results overall suggest that:

- Saltwater Creek nutrients are causing macroalgae growth and effects on some sediment parameters along the margins of this creek;
- the small drains flowing into the western margin of the estuary are a source of nutrients causing macroalgae growth in the small channels in this area; and
- The Ashley River/Rakahuri is the likely source of nutrients causing macroalgae growth and effects on some sediment parameters in the southern part of the estuary. However, there may be some influence of Taranaki Creek water on these indicators here.

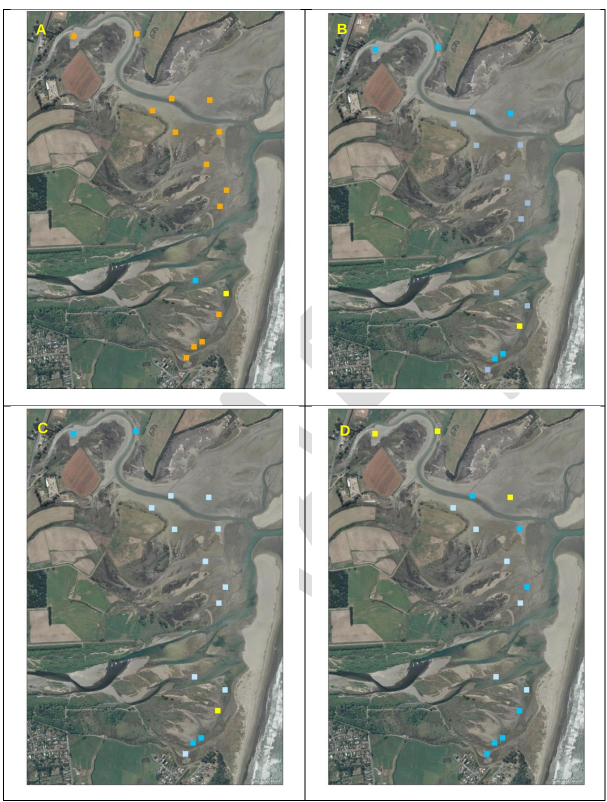


Figure 3: Sediment parameter assessment 2016/2017 A: Percent mud B: Total nitrogen C: Total organic carbon D: Redox

Symbols: Light Blue - ETI Band A, dark blue - ETI Band B, yellow - ETI Band C, Orange - ETI Band



#### 4. Modelling method and scenarios

Nitrogen (nitrate-N) load modelling was undertaken using a calibrated, peer-reviewed groundwater model together with an N load layer optimised to measured N loads at the Ashley Gorge site and subjected to uncertainty analysis by a panel of experts from industry, research and Environment Canterbury. Modelling scenarios are summarised below.

Scenario name	Description	Purpose
СМР	Current Management Practice	Estimates nitrate-N concentrations/loads at steady state, when water quality equilibrates with current land use
GMP	Good Management Practice	Assess the benefits of implementation of industry-agreed good management practices on nitrate-N discharges
PC5PA	Proposed Plan Change 5 Permitted Activity Rules for winter grazing & irrigation	Assess the additional nitrogen losses associated with additional winter grazing and irrigation permitted under the proposed PC5. Assumes full uptake of both allowances.
Current Pathways	Assumes 50% of the PA winter grazing and irrigation is implemented on the ground	Full uptake of the winter grazing and irrigation area on every property in the Ashley catchment is very unlikely. This scenario represents a more reasonable estimate of the possible ultimate outcome of the current management regime.

#### Table 2Model scenarios

## 5. Nutrient susceptibility modelling

Environment Canterbury contracted NIWA staff to evaluate the eutrophication susceptibility of Te Aka Aka using physical and nutrient load data and the CLUES (Catchment Land Use Environmental Sustainability) model for the model scenarios above. The nutrient load data were provided by Environment Canterbury and included nutrient loads for the model scenarios in Table 2.

Modelling results (Table 3) are presented as nitrogen (N) loads and the eutrophication susceptibility bands (Dudley and Plew, 2018). Results are presented for both the ETI tool 1 band and for the Clues-Estuary tool assessment band. Results are presented for 5<sup>th</sup> and 95<sup>th</sup> percentile estimates of nitrogen loads based on the results of the expert panel uncertainty assessment.

The CMP results, which should reflect the current worst year N load, fall within band D under the ETI tool 1 assessment for both the 5<sup>th</sup> and 95<sup>th</sup> percentile N loads, and band C and D respectively for the assessment based on the CLUES estuary tool.

As noted above, field measurements and observations are consistent with classification of the estuary as band B with some evidence of band C conditions in certain areas. Model results represent the worst year nitrogen load (since nitrogen controls should aim to maintain

acceptable Nitrogen levels in all years, not just in average or below average N load years). On this basis the model results are not necessarily inconsistent with field observations.

Because the 5<sup>th</sup> percentile CLUES estuary tool assessment correlates the closest with observation data, we have assumed that these results provide the most useful indication of the outcome of each modelling scenario. Other modelling results are therefore greyed-out in Table 3. All discussion of modelling results from here on relates to the 5<sup>th</sup> percentile CLUES estuary tool assessment results.

Scenario	Modelled N load		ETI tool 1 eutrophication susceptibility		CLUES Estuary tool eutrophication susceptibility	
	5 <sup>th</sup> percentile	95 <sup>th</sup> percentile	5 <sup>th</sup> percentile	95 <sup>th</sup> percentile	5 <sup>th</sup> percentile	95 <sup>th</sup> percentile
CMP	293	598	D	D	С	D
GMP	222	504	D	D	С	D
PC5PA	527	809	D	D	D	D
Current pathways	374	656	D	D	D	D

Modelling results indicate that introduction of GMP will not be sufficient to reduce N loads in the estuary to within the band B classification in the highest N load years, but would likely help to maintain the estuary within band B for more of the time and therefore maintain and possibly improve estuarine health.

Full or 50% uptake of the PC5PA winter grazing and extra irrigation allowance could potentially degrade the estuary from C to band D in the worst (highest N load) years, based on the CLUES Estuary tool eutrophication susceptibility results. Significant degradation of the eutrophication state of the estuary is therefore *possible* under the current management regime. The Zone Committee may wish to consider the option of revising the PC5PA thresholds to reduce the potential for future increases in nitrogen discharges to Te Aka Aka.

In the future the ideal outcome is that the eutrophication state of the estuary is maintained within band B and does not reach band C, even in high N load years. Analysis of the N load reductions required to achieve each the ETI band under the four modelling scenarios (Table 4) indicates that major load reductions (e.g. 73% under Current Pathways and 55% under the GMP scenario) may be required to achieve this.

Table 4	Annual loads required to meet ETI band
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	Band and N load (t/year)				
Scenario	A	В	С	D	
	<42 t/year	42-100 t/year	100 – 320 t/year	>320 t/year	
	N load reduction required to achieve band				
CMP	86%	66%	N/A	N/A	
GMP	81%	55%	N/A	N/A	
PC5PA	92%	81%	39%	N/A	

Scenario	Band and N load (t/year)			
	A	В	С	D
	<42 t/year	<42 t/year 42-100 t/year 100 - 320 t/year		>320 t/year
	N load reduction required to achieve band			
Current pathways	89%	73%	15%	N/A

Nitrogen management options for the estuary are presented in the Environment Canterbury document entitled Setting and Achieving Flow, Allocation and Nitrate Limits in the Ashley/Rakahuri Catchment.

## 6. Future research and recommended monitoring

Further investigations could be undertaken in the future to:

- understand the variability in eutrophication susceptibility between average and high N load years.
- understand the relative impacts of N loads from different freshwater sources within the estuary catchment on eutrophication susceptibility.

We recommend long-term annual monitoring to assess the eutrophication band of Te Aka Aka. This should include:

- mapping of the macroalgae within Te Aka Aka distribution, % cover
- sampling sediments and macroalgae at ~ 20 sites within Te Aka Aka to assess the ETI parameter values – Redox, sediment total nitrogen, sediment total reactive phosphorus, sediment grain size, algae biomass.

#### References

Bressington, M. 2003. The effects of macroalgal mats on the marine benthic fauna in the Avon-Heathcote Estuary. University of Canterbury M.Sc, thesis.

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