



WATER
SENSE



TE WAI TIKANGA

Tukituki Land Care

Summary report to October 2025

DISCLAIMER

Data - The following report is intended to provide a summary of the data received from Tukituki Land Care's sampling programme and does not replace the official IANZ accredited reports in any way shape or form. In some cases, data points will be omitted to allow trending to be displayed more clearly. Please refer to the official lab reports as the primary source of information or for official reporting.

Test Information - Please note this is generalised information only about the tests and not to be used for any other purpose. Much of this information has been taken from the New Zealand Drinking Water Standards as New Zealand does not have Standards for streams, lakes, or rivers. Please treat all information with caution.

TEST INFORMATION

Escherichia Coli (E. coli) - Unlike other bacteria that comprise the total coliform group of organisms, *E. coli* is generally not found growing and reproducing in the environment. Consequently, *E. coli* is considered to be a species within the Coliform group that is the best indicator of recent faecal pollution and the potential for the presence of more dangerous disease-causing organisms (or pathogens).

*Five-year median for all sites in New Zealand: 180 n/100ml**

Nitrate and Nitrite Nitrogen (NO₃ + NO₂ - N) – The recommended limit in New Zealand is 11.4 mg/L for drinking water. If these limits are exceeded, excessive fertiliser use, human and/or animal waste contamination should be suspected.

*Five-year median for all sites in New Zealand is 0.027 mg/L**

Ammonia (NH₄) Nitrate (NO₃) and Nitrite (NO₂) Nitrogen – The recommended limit in New Zealand is 11.4 mg/L for drinking water. If these limits are exceeded, excessive fertiliser use, human and/or animal waste contamination should be suspected. High Nitrogen levels in water sources can cause excess algae growth and can lower the dissolved oxygen content of the waterway creating a toxic environment for aquatic life.

*Five-year median for all sites in New Zealand is 0.29 mg/L**

Dissolved Reactive Phosphorous – this is a proportion of Total Phosphorus that can readily and immediately support plant growth. High levels of dissolved reactive phosphorous can cause an increased risk of algal bloom.

*Five-year median for all sites in New Zealand is 0.00225 mg/L**

References - Drinking Water Standards for NZ (2005, Revised 2018). Guidelines for Drinking Water Quality (WHO; 4th Edition (2011) and www.lawa.org.nz*



Tukipo White Wetland

October 2025

Metric Name	Value Ave Pre-Wetland excl Jan'21	Value Ave Post-Wetland	Value Latest
☐ Ammonia as N			
Tukipo Trib White Wetland Inflow	0.022	0.011	< 0.005
Tukipo Trib White Wetland Outflow	0.014	0.011	0.016
☐ Dissolved Reactive Phosphorus			
Tukipo Trib White Wetland Inflow	0.006	0.009	0.006
Tukipo Trib White Wetland Outflow	0.008	0.003	0.002
☐ E. coli			
Tukipo Trib White Wetland Inflow	3,440.000	1,367.500	87.000
Tukipo Trib White Wetland Outflow	930.000	707.700	142.000
☐ Nitrate-N			
Tukipo Trib White Wetland Inflow	3.053	0.840	1.420
Tukipo Trib White Wetland Outflow	2.727	0.308	0.081
☐ Nitrite-N			
Tukipo Trib White Wetland Inflow	0.017	0.003	0.002
Tukipo Trib White Wetland Outflow	0.007	0.013	0.003
☐ Total Oxidised Nitrogen (NO2N + NO3N)			
Tukipo Trib White Wetland Inflow	3.055	0.842	1.430
Tukipo Trib White Wetland Outflow	2.758	0.312	0.084

Site Name	Latest Sample DateTime
Tukipo Trib White Wetland Inflow	29/10/2025 10:40:00 a.m.
Tukipo Trib White Wetland Outflow	29/10/2025 10:04:00 a.m.

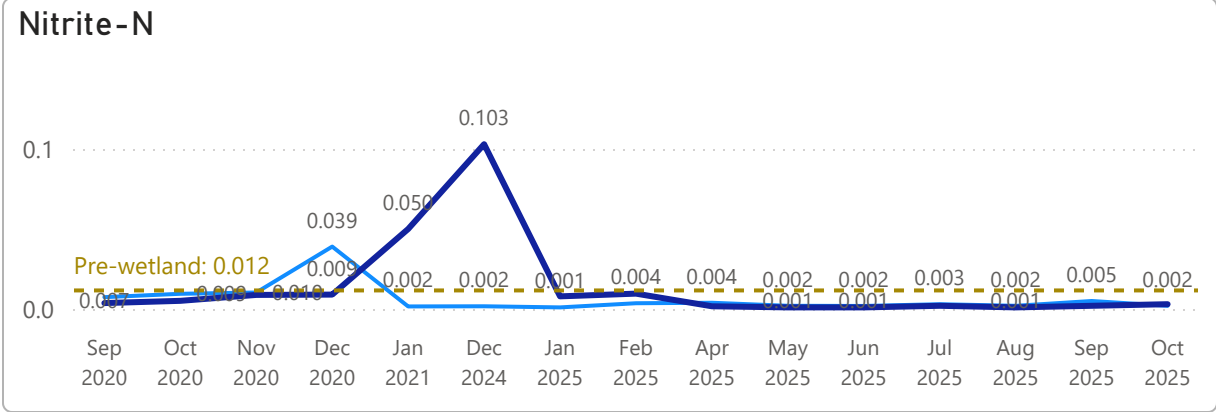
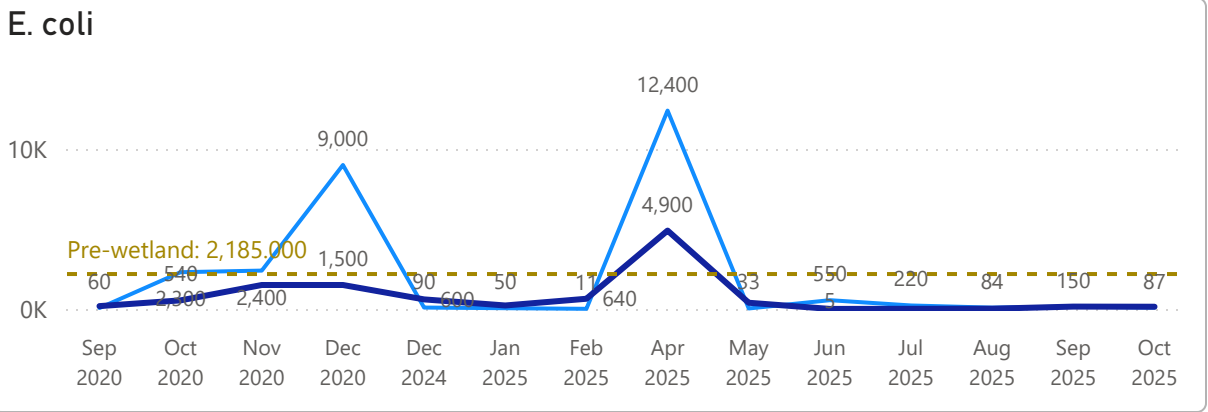
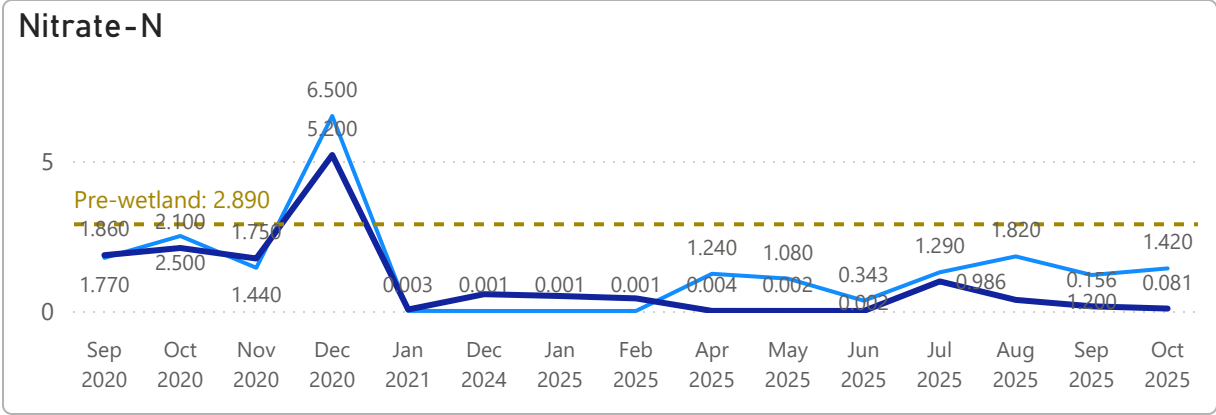
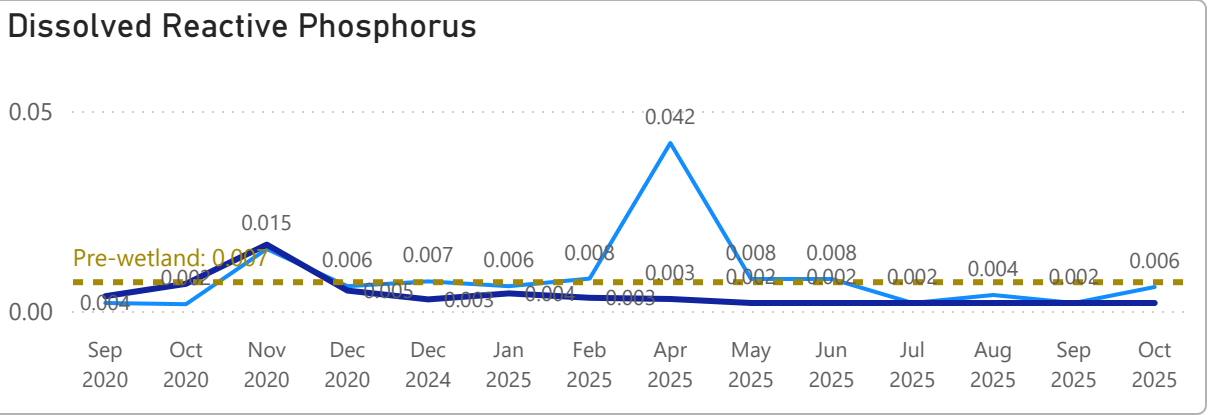
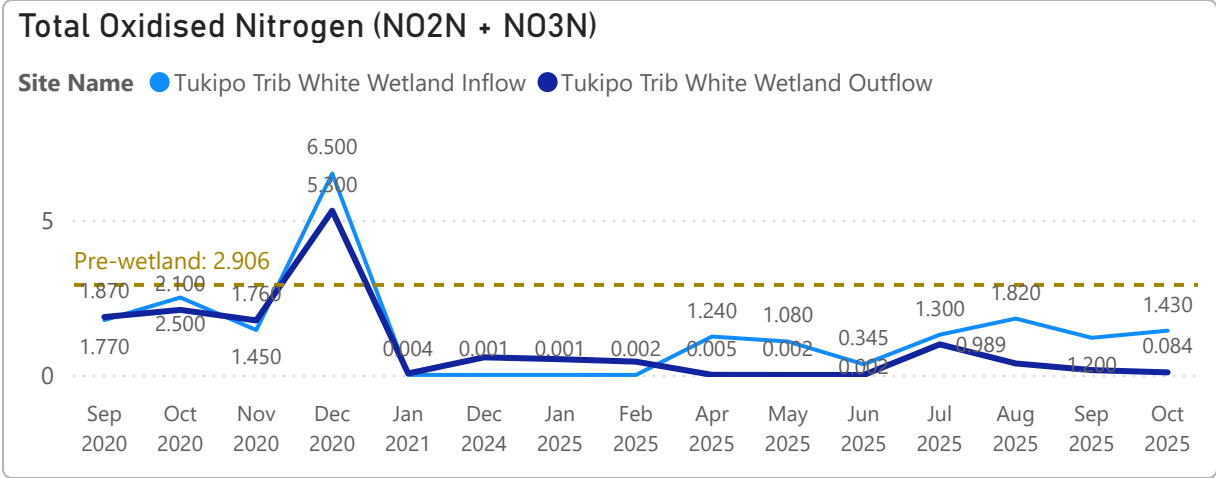
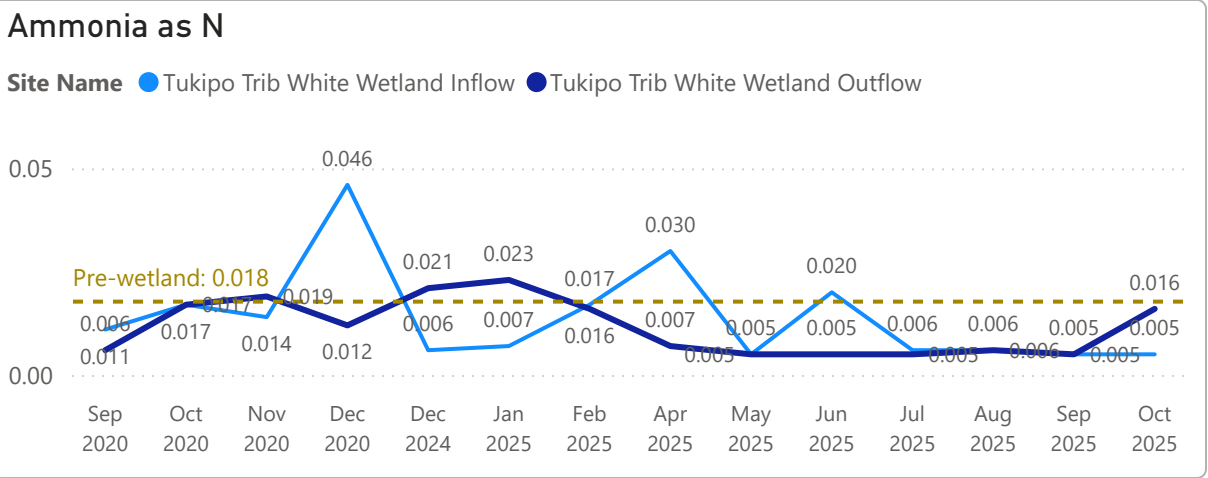
Tukipo White Wetland Inflow 24/09/2025



Tukipo White Wetland Outflow 29/10/2025



Tukipo White Wetland pre & post Trends





Severinsen Road Wetland

August 2025

Metric Name	Value Ave Pre-Wetland excl Jan'21	Value Ave Post- Wetland	Value Latest
▲			
[-] Ammonia as N			
Severinsen Road Wetland Inflow		0.010	< 0.005
Severinsen Road Wetland Outflow		0.024	0.022
[-] Dissolved Reactive Phosphorus			
Severinsen Road Wetland Inflow		0.004	0.002
Severinsen Road Wetland Outflow		0.019	0.038
[-] E. coli			
Severinsen Road Wetland Inflow		17.500	13.000
Severinsen Road Wetland Outflow		14.000	41.000
[-] Nitrate-N			
Severinsen Road Wetland Inflow		0.003	0.005
Severinsen Road Wetland Outflow		0.004	< 0.002
[-] Nitrite-N			
Severinsen Road Wetland Inflow		0.001	0.002
Severinsen Road Wetland Outflow		0.001	0.002
[-] Total Oxidised Nitrogen (NO2N + NO3N)			
Severinsen Road Wetland Inflow		0.003	0.008
Severinsen Road Wetland Outflow		0.004	0.002

Site Name	Latest Sample DateTime
Severinsen Road Wetland Inflow	29/10/2025 9:42:00 a.m.
Severinsen Road Wetland Outflow	29/10/2025 9:47:00 a.m.

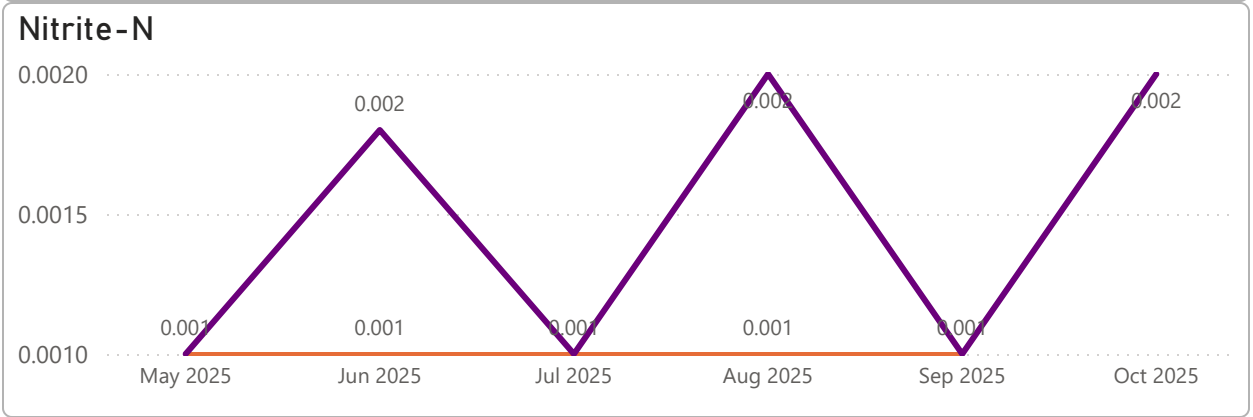
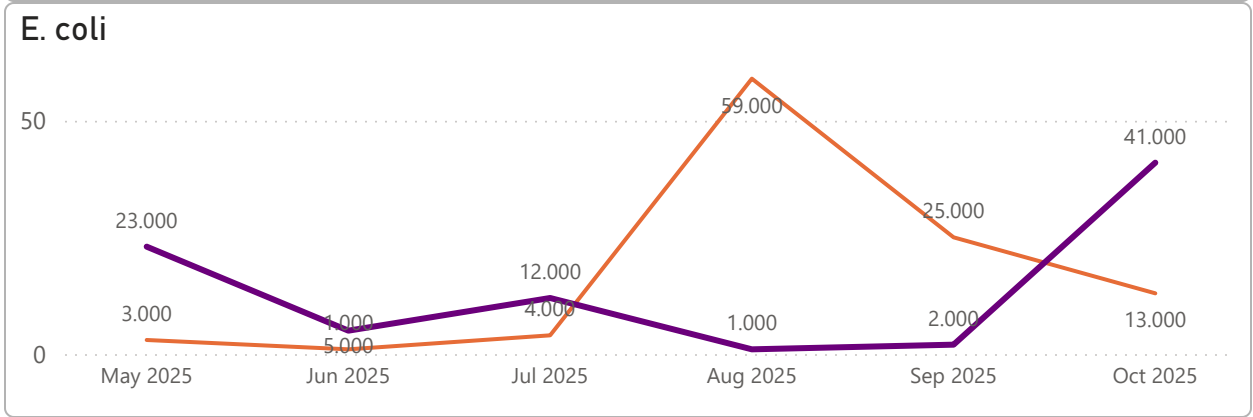
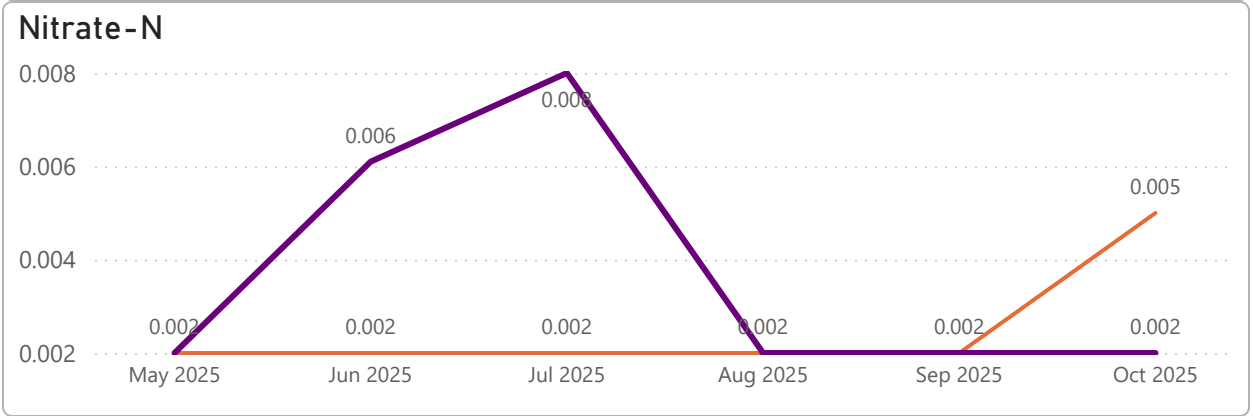
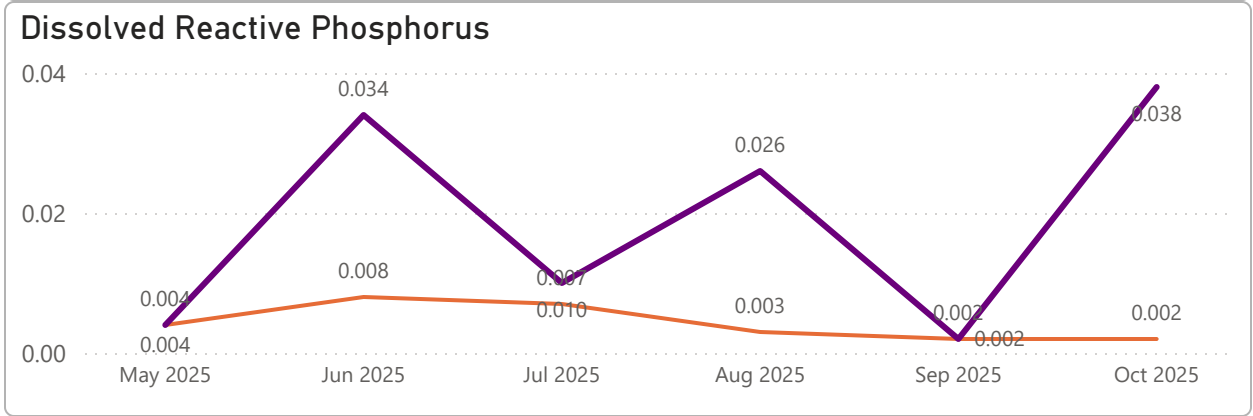
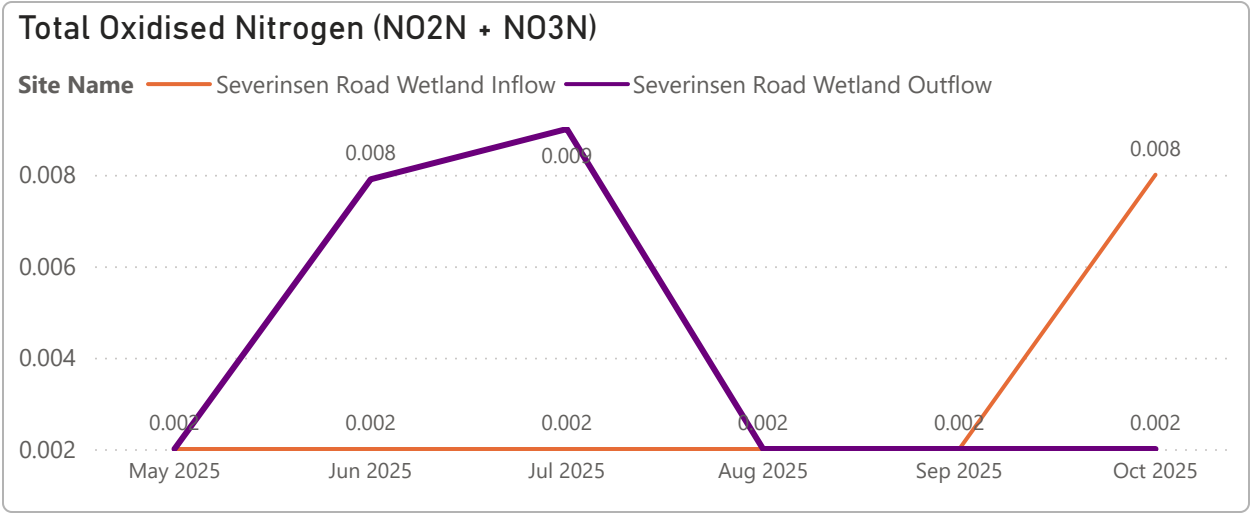
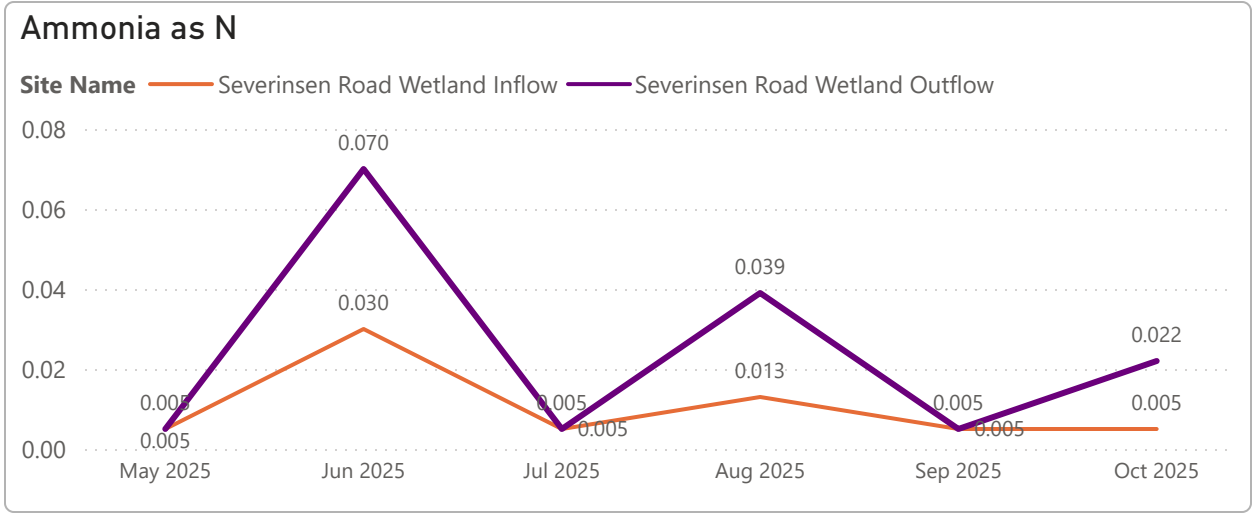
Severinsen Road Wetland Inflow 29/10/2025



Severinsen Road Wetland Outflow 29/10/2025



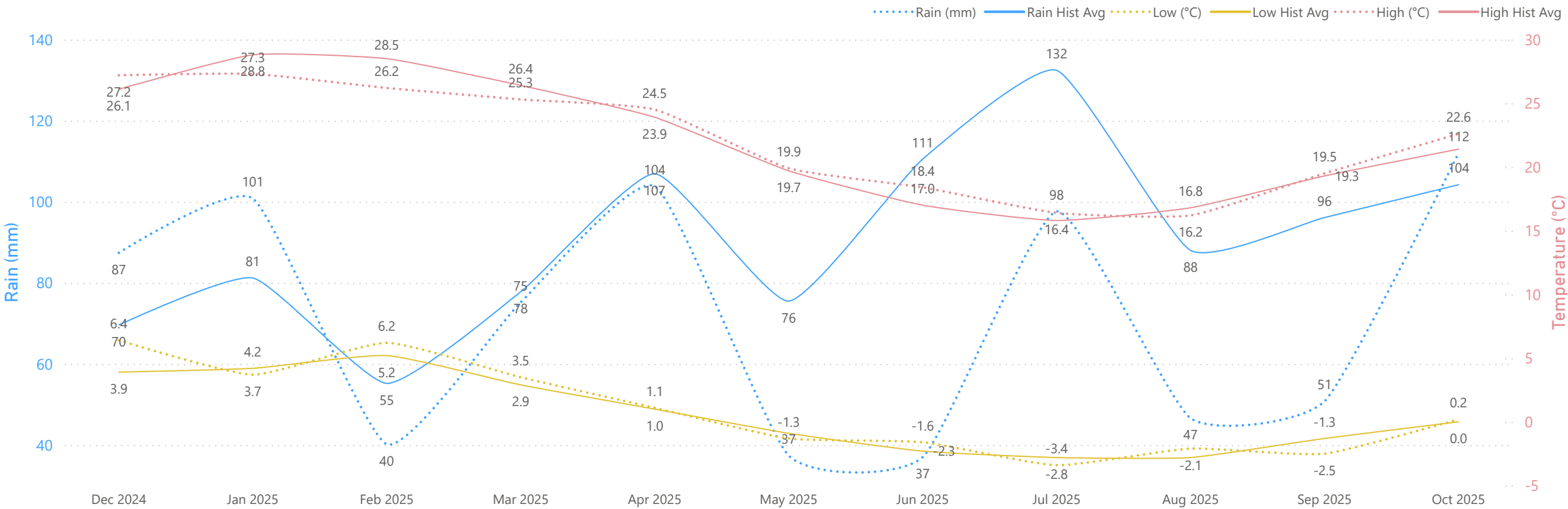
Serverinsen Latest Trends



Weather Data

Weather Trends

Monthly total mm rain and average high & low temperatures vs historical averages



Weather Data

	Dec 2024	Jan 2025	Feb 2025	Mar 2025	Apr 2025	May 2025	Jun 2025	Jul 2025	Aug 2025	Sep 2025	Oct 2025
High (°C)	27.20	27.30	26.20	25.30	24.50	19.90	18.40	16.40	16.20	19.50	22.60
High (°C) Hist Avg	26.10	28.80	28.50	26.40	23.90	19.70	17.00	15.80	16.80	19.30	21.40
Low (°C)	6.40	3.70	6.20	3.50	1.10	-1.30	-1.60	-3.40	-2.10	-2.50	0.20
Low (°C) Hist Avg	3.90	4.20	5.20	2.90	1.00	-0.90	-2.30	-2.80	-2.80	-1.30	0.00
Rain (mm)	87.40	100.80	40.20	75.20	103.80	37.40	37.00	97.60	46.60	50.80	112.00
Rain (mm) Hist Avg	69.60	81.20	55.20	77.80	106.90	75.50	110.50	132.40	88.00	96.10	104.20