

Mapiu-Mapara – Quarterly River Monitoring February

Sample Collection Day: 18th February 2025

Water quality was **Fair** across all sites – Mapara stream (Site 15), Mangaiti stream (Site 19), Mapiu stream (Site 20) and Puputaha stream (Site 26).

E. coli concentrations were elevated across all sites. *E. coli* was very high in Mangaiti stream and Mapiu stream (range = 3,000 to 3,100 cells per 100 mL) and elevated in Puputaha stream (890 cells per 100 mL), exceeding recommended health guidelines for swimming (540 cells per 100 mL). *E. coli* was slightly elevated in Mapara stream (500 cells per 100 mL) but fell within swimming guidelines.

Nitrogen: Nitrate concentrations were very low in all sites (≤ 0.16 mg/L), falling well below ecological toxicity levels (2.4 mg/L). Mangaiti stream had the lowest concentration (0.004 mg/L) and Puputaha stream had the highest concentrations (0.16 mg/L). **Ammonia** concentrations were low across all sites (≤ 0.01 mg/L). **Dissolved inorganic nitrogen (DIN)** was also low across all sites (≤ 0.16 mg/L), falling well below the ecological impact threshold (0.5 mg/L).

Phosphorus: Dissolved reactive phosphorus (DRP) concentrations were low across all sites (≤ 0.009 mg/L).

Suspended sediment/Water Clarity: Water clarity was good in Puputaha stream (1.60 m) but was poor in the other three sites (≤ 1.31 m), relative to the national bottom line (1.34 m).

The results in the table below have been graded according to the National Policy Statement for Freshwater Management (NPS-FM, 2020).

Mapiu-Mapara	Human Contact	Ecosystem Health					
		Water Quality				Sediment	
		Nitrates Toxicity (mg N/L)	Ammonia Toxicity (mg N/L)	Dissolved Inorganic Nitrogen (mg N/L) ²	Dissolved Reactive Phosphorus (mg/L)	Water Clarity (m) ¹	National Bottom Line
Sample Dates: 18-Feb-25 Lab: ALS-Analytica	E. coli/100 ml						
15-Mapara Stm	500	0.06	0.009	0.07	0.007	1.31	1.34
19-Mangaiti Stm	3,000	0.004	<0.005	0.004	<0.002	1.01	1.34
20-Mapiu Stm	3,100	0.02	0.01	0.03	<0.002	0.87	1.34
26-Puputaha Stream	890	0.16	<0.005	0.16	0.009	1.60	1.34

Attribute Band		
A	Ecosystem Health	Human Contact
B		
C		
D		
E	Human Contact only	

¹Water clarity has been converted from measured turbidity using the formula: $\ln(\text{CLAR}) = 1.21 - 0.72 \ln(\text{TURB})$ (Franklin, Booker & Stoffels, 2020).

²Guideline values to assess ecological impacts of nitrogen on freshwater life. Attribute band limits are from the NPS-FM consultation draft (2019)

Mokau River – Summary of water quality collected from 15 sites across the Mokau River catchment on 18th February 2025

Most sites had low nutrient levels, but elevated E. coli and poor water clarity were common, with a few locations exceeding human health and ecological health thresholds.

E. coli: 60% of sites had elevated concentrations (between 890 and 3,100 cells per 100 mL), 20% (3 sites) had slightly elevated concentrations (between 300 and 500), and 20% had low concentrations (≤ 170).

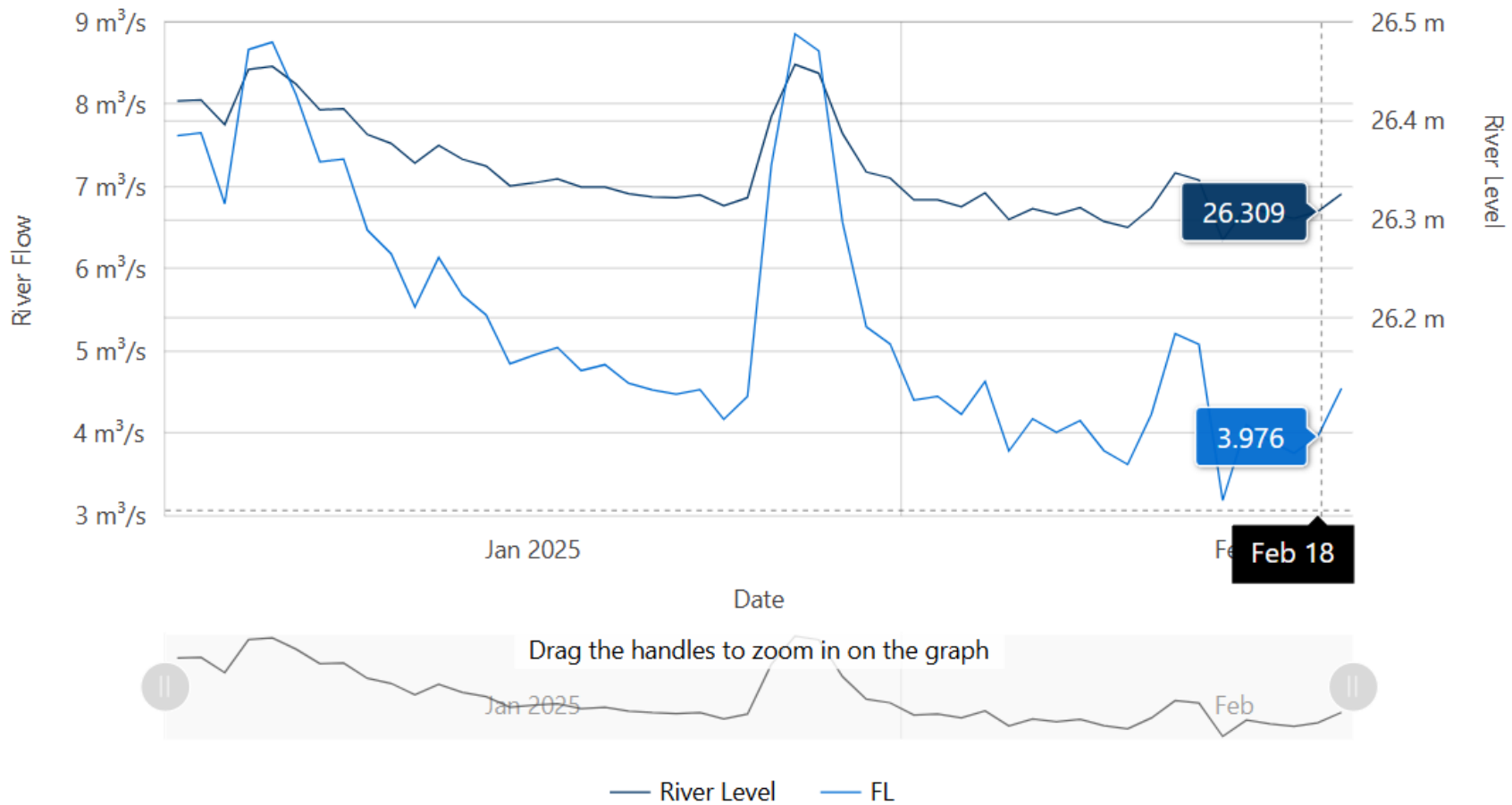
Nitrogen: Nitrate: 100% of sites had low concentrations (range = 0.001 to 0.56 mg/L). **Ammonia:** 100% of sites were low to moderate (range = <0.005 to 0.200 mg/L). **Dissolved Inorganic Nitrogen (DIN):** 93% of sites had low concentrations (≤ 0.50 mg/L), and 7% (1 site) was slightly elevated (0.58 mg/L), exceeding the ecological impact threshold of 0.5 mg/L.

Phosphorus: Dissolved Reactive Phosphorus (DRP): 80% of sites had low concentrations (between <0.002 and 0.009 mg/L), 13% (2 sites) were slightly elevated (0.011 – 0.012 mg/L), and 7% (1 site) returned a very high concentration (0.024 mg/L).

Suspended Sediment / Water Clarity: 47% of sites had good water clarity (A or B band), 7% (1 site) had fair water clarity (C band), and the remaining 47% had poor water clarity (D band). Bands for each site relate to the National Bottom Line (NBL) for water clarity and depend on landscape characteristics including geology, climate, and elevation. The NBL for Mokau River monitoring sites is either 1.34 m or 0.61 m, depending on local landscape characteristics.

River Level and Flow Rate – Mokau River, Totoro Road

The below chart presents continuous data collected by the Waikato Regional Council for Mokau River between 1st January and 19th February 2025. River Level and Flow Rate on the day of sampling (18-Feb) are highlighted.



Data source: Waikato Regional Council [envirohub website](#) for environmental data.

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