Upper Hutt City Council's investment into leaks - project update 2/9/2025*

*The data is based on the best information available at the end of the August reporting period.

Public leaks backlog



Backlo	og as of	Leaks reported since last month	Fixed since
last r	month		last month
1	.9	109	24

64 jobs were closed as duplicates, with no work done.

The sustainable backlog is the average number of leaks received over 10 working days. This provides headroom, is manageable and provides some flexibility to package work.

Private leaks backlog

Backlog as of last month	Current backlog	
21	42	

Wellington Water tracks private leaks to monitor water loss, and the level of council investment that goes to finding private leaks.



Overall leaks fixed

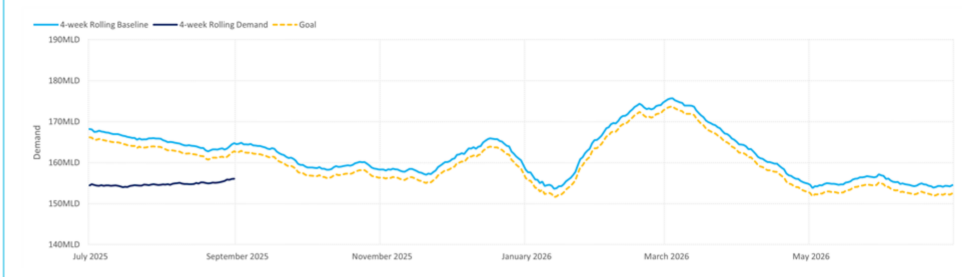
	Public	Private	Total
Fixed since Jan 1 2025	506	170	676
Fixed since July 1 2025	67	32	99

Water demand (MLD)

Regional Metro Demand (MLD)

Regional Metro Reduction Target -2MLD

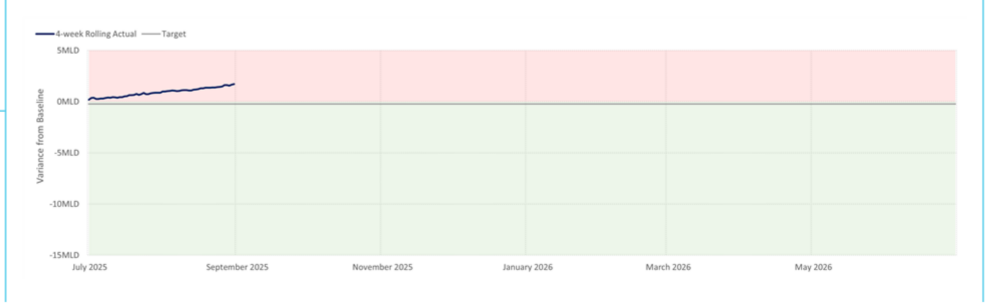
The graph below measures demand as an indication of our progress towards achieving the 2 million litres per day (MLD) demand reduction needed to reduce the risk of an acute water shortage/water restriction level 4 for the Wellington Metropolitan Region. The dark blue line demand refers to water that is used by customers and water loss (i.e. leaks).



UHCC Variance Tracker (MLD)

UHCC Reduction Target -0.23MLD

The graph below tracks the variation between actual demand, and the pathway to the council's demand reduction target. This is primarily influenced by council's investment in water loss reduction activities. The grey line indicates the target for demand reduction, while the blue line shows actual demand.





Investment

\$1.673M

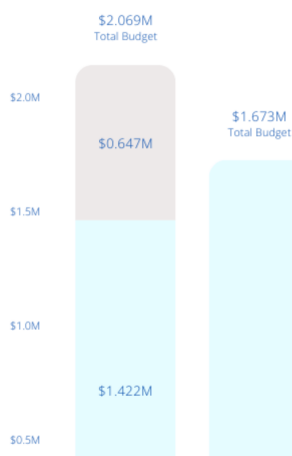
Investment

UHCC has invested \$1.673M on reactive maintenance (primarily for leaks) for FY 2025/26.

*\$0.280M has been spent so far.



\$2.5M









Investment