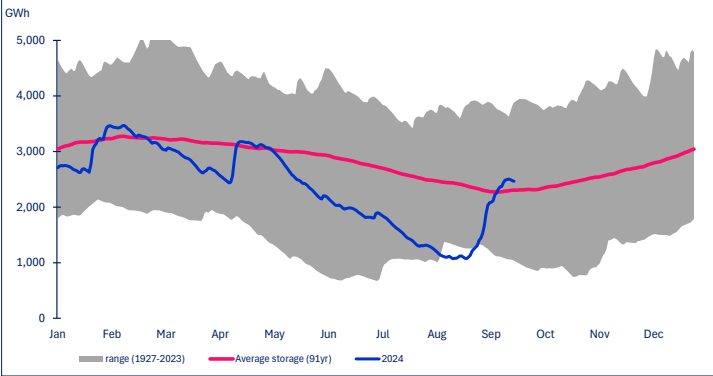


**New Zealand**

Excludes contingent storage<sup>1</sup>.

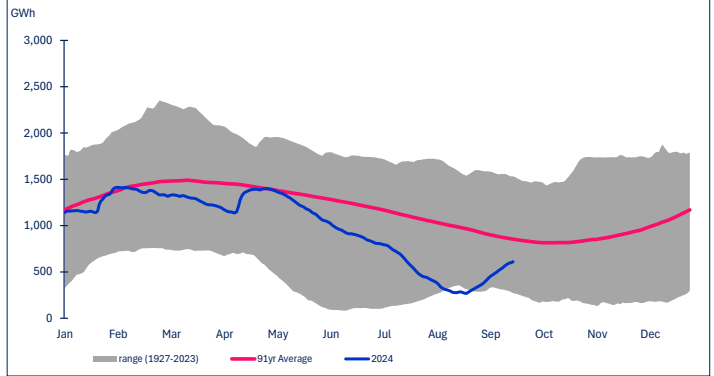
**NATIONAL HYDRO STORAGE (19 September 2024)**



**Meridian Energy**

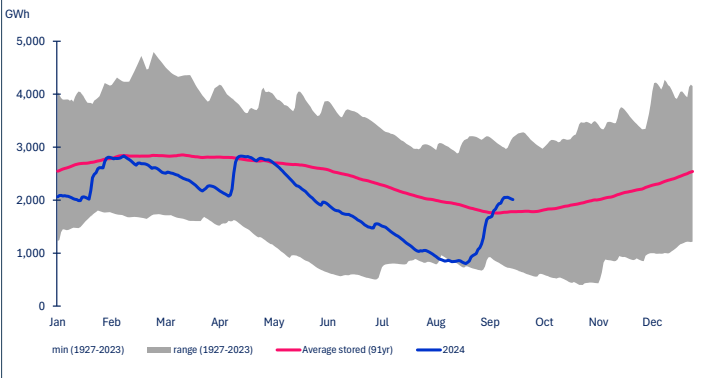
Excludes contingent storage<sup>2</sup>.

**PUKAKI HYDRO STORAGE (19 September 2024)**

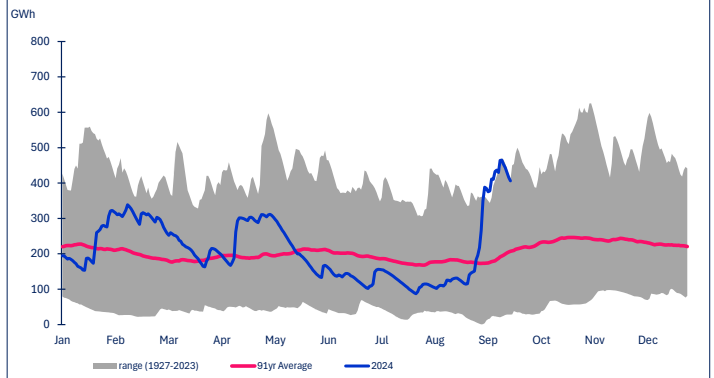


Excludes contingent storage<sup>1</sup>.

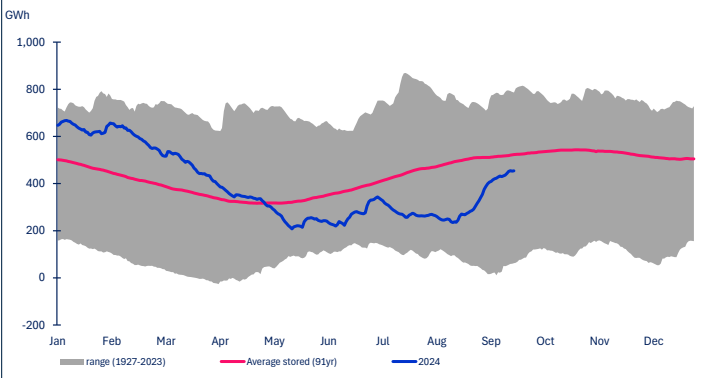
**SOUTH ISLAND HYDRO STORAGE (19 September 2024)**



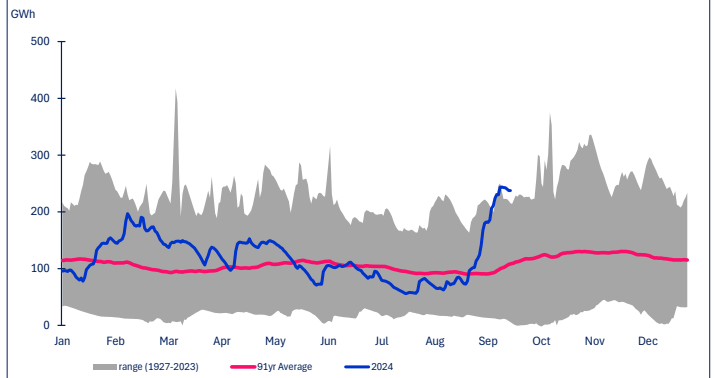
**TE ANAU HYDRO STORAGE (19 September 2024)**



**NORTH ISLAND HYDRO STORAGE (19 September 2024)**



**MANAPOURI HYDRO STORAGE (19 September 2024)**



<sup>1</sup> National and South Island storage excludes contingent storage:

- Pukaki: 331GWh under Alert and 214GWh under Emergency
- Tekapo: 220GWh from 1 October to 31 March
- Hawea: 67GWh

<sup>2</sup> Lake Pukaki excludes 545GWh of contingent storage. 331GWh becomes available when Transpower declares a security of supply "Alert" under the Security of Supply Forecasting and Information Policy. The remaining 214GWh becomes available when Transpower commences an official conservation campaign.