

Health New Zealand | Te Whatu Ora energy and fleet consumption for Financial Year 2022/2023

Energy	Source	Unit	Quantity	Boiler numbers
Onsite/Stationary energy usage	Coal (includes bituminous and sub-bituminous and on-site and purchased steam from coal)	GJ	379,709	At the end of 22/23 there were around 7 coal boilers over 5 sites. We have a commitment to remove or convert all boilers from coal by end of 2025.
	Natural gas	GJ	986,048	As of June 2019 there were around 163 gas or oil boilers.
	Diesel stationary use	Litres	617,326	
	LPG	KG	341,282	This consumption also includes usage for catering, onsite laundry and sterile services heat demands and back up electrical generators too.
	Biomass (includes on site burned and purchased steam from biomass)	GJ	251,928	TBC
	Landfill gas	GJ	51,182	Boilers at one site
Mobile energy usage (inclusive of owned and leased vehicles, as well as light and larger fleet vehicles)	Fleet fuel petrol	Litres	2,894,087	
	Fleet fuel petrol premium	Litres	134,463	
	Fleet fuel diesel	Litres	654,510	

The data in this table is aligned to Te Whatu Ora’s GHG inventory report on its public website: [https://www.tewhatora.govt.nz/assets/Publications/Sustainability-/Te-Whatu-Ora-GHG-Inventory-Report-FY22\\_23.pdf](https://www.tewhatora.govt.nz/assets/Publications/Sustainability-/Te-Whatu-Ora-GHG-Inventory-Report-FY22_23.pdf)