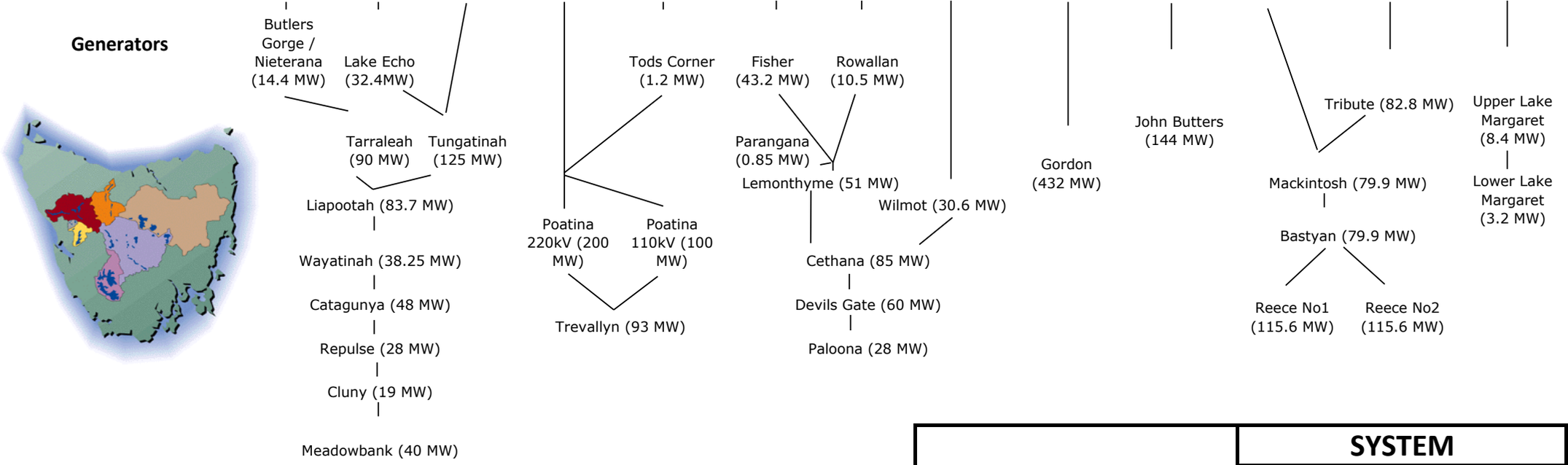




# Energy in Storage (GWh)

as at 16/03/2026

	Derwent			South Esk		Mersey Forth			Gordon	King	Anthony Pieman		Yolande
<b>Head Water Storages</b>	Lake St. Clair	Lake Echo	Bronte Lagoon	Lake Augusta	Arthurs Lake	Lake Mackenzie			Lake Pedder	Lake Burbury **	Lake Murchison	Lake Plimsoll *	
	Lake King William	Tungatinah Pond		Great Lake	Lake Rowallan			Lake Gordon	Lake Mackintosh		Lake Margaret *		
	Laughing Jack Lagoon			Lake Gairdner *									
Current GWh Energy in Storage * **	<b>572</b>	<b>471</b>	<b>41</b>	<b>1910</b>	<b>433</b>	<b>8</b>	<b>63</b>	<b>6</b>	<b>2625</b>	<b>160</b>	<b>126</b>	<b>18</b>	<b>11</b>
Current % of Full Storage Energy	71.3%	52.8%	36.2%	29.1%	54.5%	19.1%	54.8%	80.9%	55.9%	68.4%	71.5%	67.0%	100.0%
Rise/Fall/Static over past 24 Hours	<b>Falling</b>	<b>Falling</b>	<b>Rising</b>	<b>Falling</b>	<b>Falling</b>	<b>Falling</b>	<b>Falling</b>	<b>Rising</b>	<b>Falling</b>	<b>Falling</b>	<b>Falling</b>	<b>Rising</b>	<b>Static</b>



\* Lake Gairdner, Margaret & Plimsoll Energy in Storage values **NOT** included in Total.  
 \*\* Lake Burbury FSL redefined to 233GWH from 01/08/2006.  
 MW Capacities – Based on the unit MW Nameplate ratings in the Generator Performance Standards.

	<b>SYSTEM</b>
Current GWh Energy in Storage *	<b>6410</b>
Current % of Full Storage Energy	44.4%
Rise/Fall/Static over past 24 Hours	<b>Falling</b>