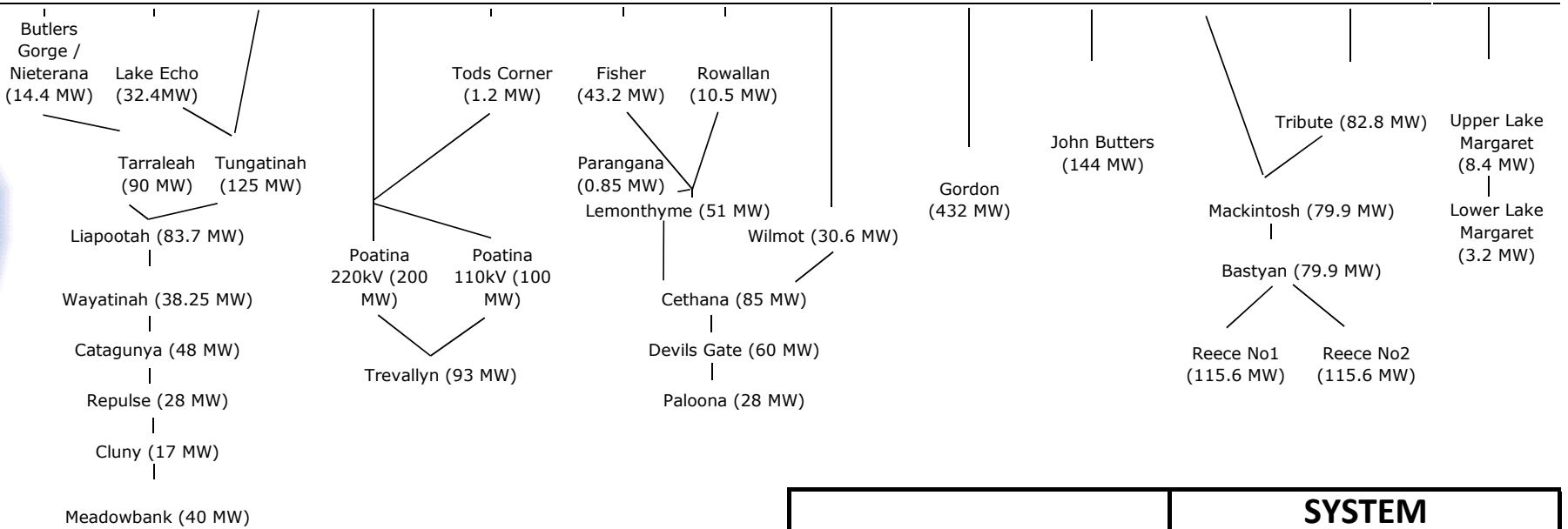
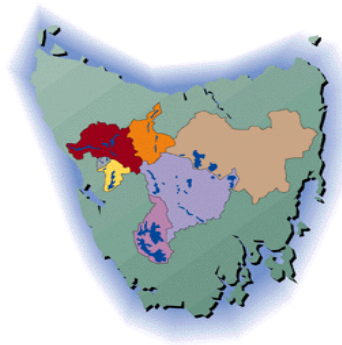


Energy in Storage (GWh)

as at 16/10/2017

	Derwent			South Esk		Mersey Forth			Gordon	King	Anthony Pieman		Yolande
Head Water Storages	Lake St. Clair Lake King William	Lake Echo Tungatinah Pond	Bronte Lagoon Laughing Jack Lagoon	Lake Augusta Great Lake	Arthurs Lake	Lake Mackenzie	Lake Rowallan Lake Gairdner *	Lake Pedder Lake Gordon	Lake Burbury **	Lake Murchison Lake Mackintosh	Lake Plimsoll *	Lake Margaret *	
Current GWh Energy in Storage **	752	535	84	2258	702	38	115	1	2046	210	152	9	11
Current % of Full Storage Energy	93.8%	60.0%	74.4%	34.4%	88.3%	84.2%	100.0%	17.2%	43.5%	89.7%	86.1%	33.6%	99.3%
Rise/Fall/Static over past 24 Hours	Falling	Rising	Falling	Falling	Rising	Falling	Static	Falling	Rising	Falling	Falling	Falling	Falling

Generators



* 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.

	SYSTEM
Current GWh Energy in Storage *	6891
Current % of Full Storage Energy	47.7%
Rise/Fall/Static over past 24 Hours	Falling