### Energy in Storage (GWh)

**as at 08/07/2019**

#### Head Water Storages

<table>
<thead>
<tr>
<th>Head Water Storages</th>
<th>Derwent</th>
<th>South Esk</th>
<th>Mersey Forth</th>
<th>Gordon</th>
<th>King</th>
<th>Anthony Pieman</th>
<th>Yolande</th>
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<tr>
<td>Lake St. Clair</td>
<td>Lake Echo</td>
<td>South Esk</td>
<td>Mersey Forth</td>
<td>Gordon</td>
<td>King</td>
<td>Anthony Pieman</td>
<td>Yolande</td>
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<td>Lake King William</td>
<td>Lake Bronte Lagoon</td>
<td>Lake Mackenzie</td>
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<td>Lake Pedder</td>
<td>Lake Burbury</td>
<td>Lake Murchison</td>
<td>Lake Mackintosh</td>
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<td>Lake Augusta</td>
<td>Arthurs Lake</td>
<td>Lake Rowallan</td>
<td>Lake Gordon</td>
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#### Current GWh Energy in Storage

- Derwent: 427 GWh
- South Esk: 354 GWh
- Mersey Forth: 73 GWh
- Gordon: 1869 GWh
- King: 575 GWh
- Anthony Pieman: 33 GWh
- Yolande: 68 GWh

#### Current % of Full Storage Energy

- Derwent: 53.2%
- South Esk: 39.7%
- Mersey Forth: 64.8%
- Gordon: 28.5%
- King: 74.9%
- Anthony Pieman: 59.4%
- Yolande: 82.0%

#### Rise/Fall/Static over past 24 Hours

- Derwent: Falling
- South Esk: Rising
- Mersey Forth: Falling
- Gordon: Rising
- King: Rising
- Anthony Pieman: Falling
- Yolande: Falling

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### Generators

- **Butlers Gorge / Nieterana** (14.4 MW)
- **Lake Echo** (32.4 MW)
- **Tarraleah** (90 MW)
- **Tungatinah** (125 MW)
- **Liapootah** (83.7 MW)
- **Wayatinah** (38.25 MW)
- **Catagunya** (48 MW)
- **Repulse** (28 MW)
- **Cluny** (19 MW)
- **Meadowbank** (40 MW)

#### Current GWh Energy in Storage

| System | 5274 |

#### Current % of Full Storage Energy

- 36.5%

#### Rise/Fall/Static over past 24 Hours

- System: Rising

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* 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.