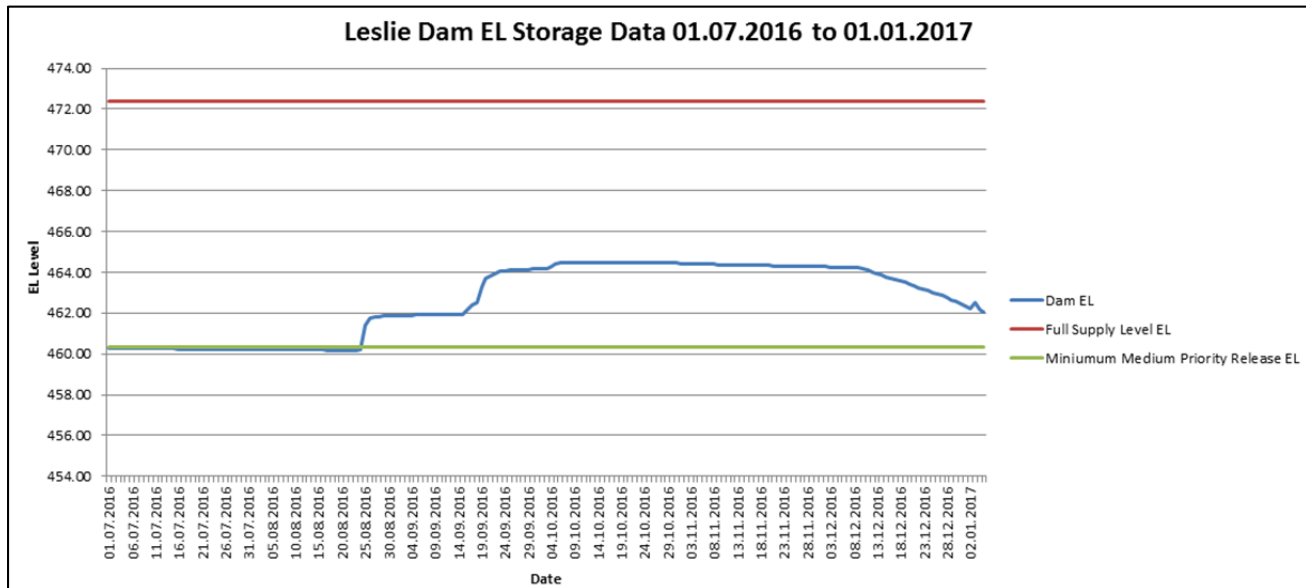


Upper Condamine Water Supply Scheme

January 2017



Releases

To minimise losses in the Upper Condamine it is important to advise waters officers at Pittsworth if you are unable to pick up water ordered as soon as possible so that this water can be rehomed.

Scheme Summary

Refurbishment Work to be completed this financial year:

- 3 pumps at Yarramalong – 2 pumps were completed prior to last water harvesting event the remaining 1 pump scheduled to be completed in April/May dependant on forecast weather conditions at that time – Budget \$83,000 YTD \$77,794
- Yarramalong PSTN - Refurbishment of the Rising Main Pipeline – scheduled to be completed in April/May dependant on current weather conditions – Budget \$103,740 YTD \$23,427
- Lemon Tree Weir Gauging Station - Relocate Gauging Station to be completed by June 2017 – Budget \$18,454
- Talgai Weir Gauging Station - Relocate Gauging Station – to be completed by June 2017 – Budget \$18,454
- Inspection (5 Yearly) Comprehensive - Melrose Weir, Nangwee Weir & Wando Weir & Yarramalong Weir – scheduled to be inspected in early April – Budget \$24,356
- Refurbish Gate 1 -5 Hydraulic Rams Leslie Dam – Completed – YTD \$122,971

Useful Links

SunWater website:

<http://www.sunwater.com.au/>

Irrigator Advisory Committee:

<http://www.sunwater.com.au/schemes/upper-condamine/scheme-information/iac>

Storage Forecast Graphs

http://www.sunwater.com.au/__data/storageforecast/Forecast_Portal.htm#Leslie

Technical data

Leslie Dam

Full Supply Capacity

106,250 ML

Capacity @ 1 July 2016

14,737ML

Current Capacity @ 1 January

22,709ML

Medium Priority Cut Off

460.35 m AHD

(14,990ML or 14.1% FSL)

Monthly Volume Change

9,754ML

Volume Released (as per TW Gauge)

6,586ML

Yarramalong Pump Station

Hours Pumped

543

ML Delivered to North Branch

2,603ML

Announced Allocation

Medium Priority @ 01.11.2016

53%