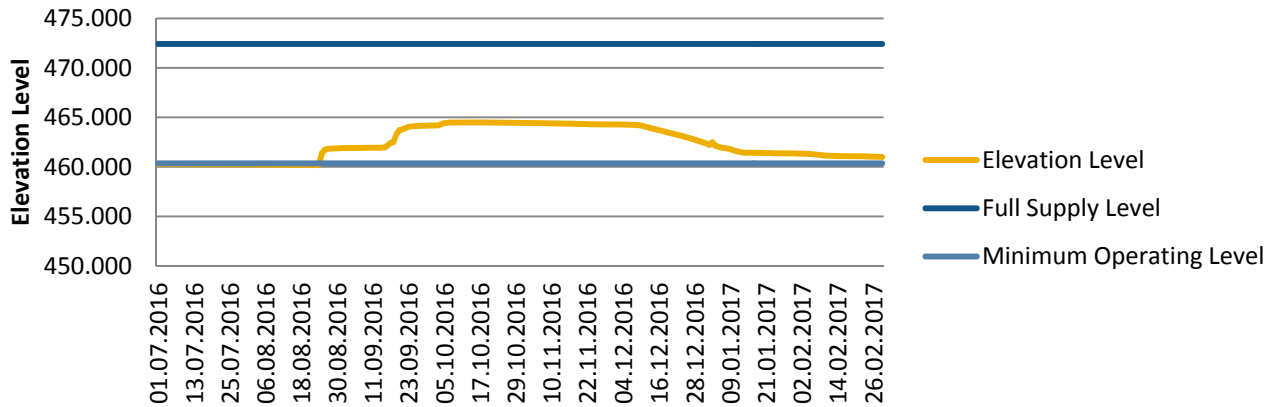




Leslie Dam Data 01.07.2016 to 01.03.2017



Scheme Summary

Refurbishment Work to be completed this financial year:

- 3 pumps at Yarralong – 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
- Yarralong 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 Customer Notices have been sent.
- Lemon Tree Weir Gauging Station - Relocate Gauging Station to be completed by June 2017 – Budget \$18,454 YTD \$15,287
- Talgai Weir Gauging Station - Relocate Gauging Station – to be completed by June 2017 – Budget \$18,454 YTD \$19,978
- Inspection (5 Yearly) Comprehensive - Melrose Weir, Nangwee Weir, Wando Weir & Yarralong Weir – scheduled 3-7 April – Budget \$24,356
- Refurbish Gate 1 -5 Hydraulic Rams Leslie Dam – Completed – YTD \$122,971

Leslie Dam

Leslie Dam recorded 15mm of rainfall during the month of February 2017

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 March

17,241 ML

Medium Priority Cut Off

460.35 m AHD

(14,990ML or 14.1% FSL)

Monthly Volume Change

1301ML

Volume Released (as per TW Gauge)

YTD

12,573 ML

Yarralong Pump Station

Hours Pumped

1115

ML Delivered to North Branch

5,340ML

Announced Allocation

Medium Priority @ 01.11.2016

53%