UPPER BURNETT WATER SUPPLY SCHEME

START OF WATER YEAR ANNOUNCED ALLOCATION PREDICTION GRAPH as at 1 July

These prediction graphs has been calculated using the rules in the Water Resource (Burnett Basin) Plan 2014 as a tool to assist customers in providing an indication of what the announced allocation may look like at the start of the water year depending on the volume held in the storages at the time. Many variables can affect these predictions as such if you rely on them for any purpose, you do so at your own risk.

Please note these graphs do not replace SunWater's requirement for making announced allocations at the start of the water year. SunWater will calculate the actual announced allocations within the time frames specified in the Resource Operations Plan and publish the announcements accordingly.

Current levels of storages can be found on the following webpages.

- a) http://water.bom.gov.au/waterstorage/awris/
- b) http://www.sunwater.com.au/ data/win/reports/flosummary.htm

Or if using a mobile device you can follow this link:

c) http://www.sunwater.com.au/ data/win/reports/ mobile/flosummary mobile.htm

Page 2 Wuruma, Kirar, Jones and Claude Wharton Subschemes

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START OF WATER YEAR ANNOUNCED ALLOCATION PREDICTION GRAPH as at 1 July

WURUMA KIRAR, JONES AND CLAUDE WHARTON SUBSCHEMES

The storages that are associated with this announced allocation prediction:

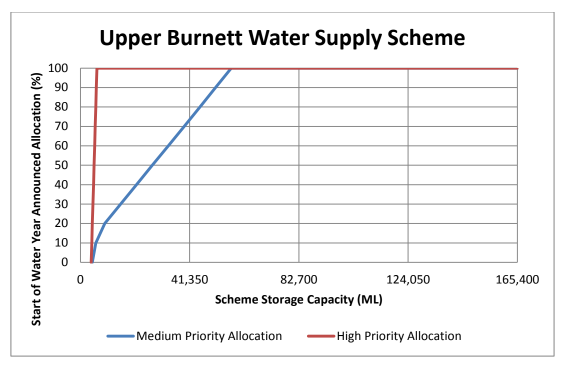
- Wuruma Dam
- Kirar Weir
- Jones Weir
- Claude Wharton Weir

Assumptions:

Carryover Cap as per the Carryover Guidelines has been included in the prediction

How the prediction graph works:

- You will need to access the current storage volume
- Add the volumes from each storage together and then refer to the "Scheme Storage Capacity" on the graph and find the "Start of Water Year Announced Allocation" percentage that is relative to the Storage Capacity
- Example if the current storage capacity was 41, 350ML then the predicted announced allocation on 1 July would be High Priority 100% Medium Priority 74%
- Allowances for any change in storage volumes between the date that you have accessed the current volumes and 1 July should be considered



^{*}Many variables affect these predictions. If you rely on them for any purpose, you do so at your own risk.

UPPER BURNETT WATER SUPPLY SCHEME

START OF WATER YEAR ANNOUNCED ALLOCATION PREDICTION GRAPH as at 1 July

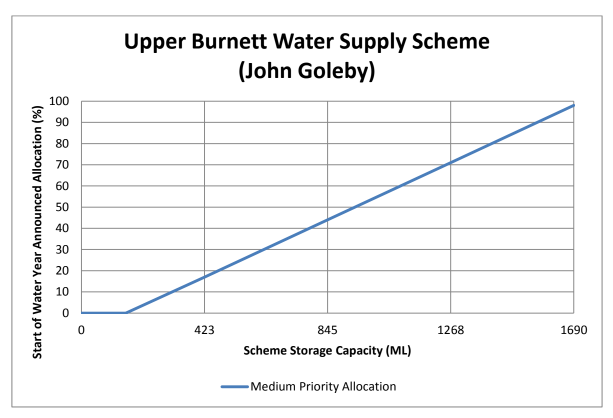
JOHN GOLEBY SUBSCHEME

The storages that are associated with this announced allocation prediction:

John Goleby Weir

How the prediction graph works:

- You will need to access the current storage volume
- Add the volumes from each storage together and then refer to the "Scheme Storage Capacity" on the graph and find the "Start of Water Year Announced Allocation" percentage that is relative to the Storage Capacity
- John Goleby Subscheme example if the current storage capacity was 1,268ML then the predicted announced allocation on 1 July would be Medium Priority 71%
- Allowances for any change in storage volumes between the date that you have accessed the current volumes and 1 July should be considered



^{*}Many variables affect these predictions. If you rely on them for any purpose, you do so at your own risk.