## sunwater

## **Operational Report: Announced Allocation**

## Upper Burnett WSS (excluding John Goleby Weir)

Effective: 1 July 2023

Combined results for Wuruma, Kirar and Jones Subschemes (with same AA)

|                                      | Abbreviation | Value   | Unit  | Remarks                    |
|--------------------------------------|--------------|---------|-------|----------------------------|
| High Priority Announced Allocation   | AAh          | 100     | %     |                            |
| Medium Priority Announced Allocation | AAm          | 100     | %     |                            |
| Wuruma Dam                           |              |         |       |                            |
| Elevation                            | EL           | 226.95  | m AHD |                            |
| Storage Volume                       |              | 144,591 | ML    |                            |
| Storage Area                         |              | 1,475   | ha    |                            |
| Storage Loss                         | SL           | 17,594  | ML    |                            |
| Dead Storage Volume                  | DSV          | 2,430   | ML    |                            |
| Useable Volume                       | UV           | 124,567 | ML    |                            |
| Kirar Weir                           |              |         |       |                            |
| Elevation                            | EL           | 151.56  | m AHD |                            |
| Storage Volume                       |              | 6,923   | ML    |                            |
| Storage Area                         |              | 161     | ha    |                            |
| Storage Loss                         | SL           | 1,236   | ML    |                            |
| Dead Storage Volume                  | DSV          | 21      | ML    |                            |
| Useable Volume                       | UV           | 5,666   | ML    |                            |
| Jones Weir                           |              |         |       |                            |
| Elevation                            | EL           | 109.78  | m AHD |                            |
| Storage Volume                       |              | 3,313   | ML    |                            |
| Storage Area                         |              | 157     | ha    |                            |
| Storage Loss                         | SL           | 1,329   | ML    |                            |
| Dead Storage Volume                  | DSV          | 10      | ML    |                            |
| Useable Volume                       | UV           | 1,973   | ML    |                            |
| Additional Parameters                |              |         |       |                            |
| High Priority Allocation             | HPA          | 530     | ML    |                            |
| Medium Priority Allocation           | MPA          | 30,723  | ML    |                            |
| Net Total Volume of water allocation | VIWY         | 614     | ML    | Carry Over: 614            |
| moved into current water year        |              |         |       | Forward Draw: 0            |
| Inflow Allowance                     | IN           | 4,766   | ML    |                            |
| Reserve Volume                       | RE           | 265     | ML    |                            |
| Transmission and Operational Losses  | TOL          | 3,130   | ML    |                            |
| Transfer Volume out of Wuruma Dam    | TR           | 16,000  |       |                            |
| High Priority Diversions             | DIVh         | 0       | ML    | Carry Over Diversions<br>0 |
| Medium Priority Diversions           | DIVm         | 0       | ML    |                            |

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## Claude Wharton sub-scheme

|                                      | Abbreviation | Value  | Unit  | Remarks                |
|--------------------------------------|--------------|--------|-------|------------------------|
| High Priority Announced Allocation   | AAh          | 100    | %     |                        |
| Medium Priority Announced Allocation | AAm          | 100    | %     |                        |
| Claude Wharton Weir                  |              |        |       |                        |
| Elevation                            | EL           | 92.65  | m AHD |                        |
| Storage Volume                       |              | 7,418  | ML    |                        |
| Storage Area                         |              | 261    | ha    |                        |
| Storage Loss                         | SL           | 2,227  | ML    |                        |
| Dead Storage Volume                  | DSV          | 120    | ML    |                        |
| Useable Volume                       | UV           | 5,071  | ML    |                        |
| Available Volume                     |              | 92.65  | ML    |                        |
| Additional Parameters                |              |        |       |                        |
| High Priority Allocation             | HPA          | 850    | ML    |                        |
| Medium Priority Allocation           | MPA          | 15,037 | ML    |                        |
| Net Total Volume of water allocation | VIWY         | 301    | ML    | Carry Over: 301        |
| moved into current water year        |              |        |       | Forward Draw: 0        |
| Inflow Allowance                     | IN           | 1,351  | ML    |                        |
| Reserve Volume                       | RE           | 500    | ML    |                        |
| Transmission and Operational Losses  | TOL          | 3,861  | ML    |                        |
| Transfer Volume into Claude Wharton  | TR           | 16,000 | ML    |                        |
| Weir                                 |              |        |       |                        |
| High Priority Diversions             | DIVh         | 0      | ML    | Carry Over Diversions: |
| Medium Priority Diversions           | DIVm         | 0      | ML    | 0                      |

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