

Current medium priority (MP) volumes available for permanent transfer per operational zone



Upper Condamine Water Supply Scheme

Data prepared and current as at: 6 January 2026 3pm.

The Queensland Government's current location of water allocations in the Upper Condamine Water Supply Scheme website can be viewed [here](#). The medium priority volumes included below are for permanent transfers only. Any temporary transfers that have been processed throughout the water year are tracked by Sunwater.

Upper Condamine Zone	UCS-01	UCS-02	UCS-03*	UCS-04
Min	0	790	0	2924
Current	348	2883	7565	11,532
Max	810	3316	7155	11,857
Water in	462	433	-410	325
Water out	348	2093	7565	8608

**Upper Condamine Zone UCS-03 is capped out so no transfers in permitted.*

1. All volumes displayed in the above tables are in megalitres (ML)
2. Explanation of data and terms displayed in the above table can be found on page 2
3. Permanent location changes are permitted under the Condamine Balonne Water Management Protocols provided the Maximum (Max) and Minimum (Min) trading envelopes volumes for each zone are complied with. Refer to Condamine Balonne Water Management Protocols [here](#).
4. For seasonal assignments (or temporary transfers) loss factors are applied to, and in between downstream zones UCSS-03 and UCS-04 as per the table below:

Transmission loss factors for seasonal assignment of medium and risk class B priority water allocations

From zone	To zone			
	UCS-01	UCS-02	UCS-03*	UCS-04
UCS-01	Nil	10%	30%	30%
UCS-02	Nil	Nil	20%	20%
UCS-03	Nil	Nil	Nil	Nil
UCS-04	Nil	Nil	Nil	Nil

More information

For more information about the zone caps for the scheme please refer to the [Upper Condamine Water Supply Scheme Operations Manual Chapter 4](#) Seasonal water assignment rules.

The data prepared in the above tables should be used as a guide only. Customers and water brokers are encouraged to contact Sunwater prior to finalising a temporary transfer to confirm there is water available to complete the trade. Please see below explanation of the data displayed in the above tables.

Term	Explanation
Zone	A geographic location defined by a reach of a watercourse for defining the location of a water allocation and operational arrangements under the above operations manual.
Min	Minimum trading cap. The potential take volume (water available for temporary transfer) must be greater than or equal to the minimum volume for the zone for the priority group
Current	Potential take volume (water available for temporary transfer) for a zone group. This is the sum of: <ul style="list-style-type: none">➢ the nominal volumes for all water allocations located within a zone for the priority group at the start of the water year➢ plus the volume seasonally assigned into the zone for the priority group for the current water year➢ minus the volume seasonally assigned out of the zone for the priority group for the current water year.
Max	Maximum trading cap. The potential take volume (water available for temporary transfer) must be less than or equal to the maximum volume for the zone for the priority group
Water in	Current volume of water available to trade (temporary transfer) into a zone
Water out	Current volume of water available to trade (temporary transfer) out of a zone

In addition to meeting the scheme's zone caps, additional restrictions on temporary transfers may be applied at Sunwater's discretion in extremely dry conditions or when the temporary transfer results in the transfer of water to high loss areas. Please refer to pages 2 and 3 of the application form [here](#) and the [Temporary Transfer Local Conditions](#) [Upper Condamine](#) for terms and conditions that apply to temporary transfers.

For more information, please contact customer support on 13 15 89 or customersupport@sunwater.com.au.

For more information, please contact customer support by:

phoning  **13 15 89** or emailing your enquiry to [@ customersupport@sunwater.com.au](mailto:customersupport@sunwater.com.au)