

TRANSFER CONDITIONS UPPER BURNETT WATER SUPPLY SCHEME

These local transfer conditions are to be read in conjunction with the conditions as set out on the Temporary Transfer Application Form.

Loss Adjustments

ROP Zone from	ROP Zone to	% Loss
Wuruma subscheme SA, SB, OC, OB	Jones subscheme MA, OA, NC	15
Wuruma subscheme SA, SB, OC, OB	Claude Wharton subscheme NA, NB, GA, GB	25
Jones subscheme MA, OA, NC	Claude Wharton subscheme NA, NB, GA, GB	15

Trading Caps

As per the Burnett Basin ROP a water allocation holder may apply for a seasonal change to the location of the water allocation within any zone; between GY,GB, NA, NB, NC, OA, MA, OB, OC, and SB; or between OD and PA.

The proposed change is not a permitted change if the proposed change would result in use of medium and high priority water allocations in excess of the cap limitations provided by Department of Environment and Resource Management, as indicated in the below table; current as at April 2010 (subject to change):.

Table 1: Permitted use of high priority water allocations and IWAs in the Upper Burnett Water Supply Scheme by zone.

Zones	GY	GB	MA	NA	NB	NC	OA	OB	ОС	OD	PA	SA	SB
Minimum nominal volume of high priority water allocation (ML)	0	0	0	820	0	0	320	0	200	0	0	0	10
Maximum nominal volume of high priority water allocation (ML)	180	0	0	1000	0	0	320	0	350	00	0	0	10

Table 2: Permitted use of medium priority water allocations and IWAs in the Upper Burnett Water Supply Scheme by zone.

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Zones	GY	GB	MA	NA	NB	NC	OA	OB	ОС	OD	PA	SA	SB
Minimum nominal volume of medium priority water allocation (ML)	960	913	1951	3488	2411	883	5863	6405	0	0	0	0	0
Maximum nominal volume of medium priority water allocation (ML)	7410	7363	8601	10138	12861	10593	16253	11005	4283	4000	4050	1560	1560
Maximum nominal volume of medium priority water use (ML) for combined		14	1444		20507			07 11338				1560	

Operational Constraints

Temporary Transfers between subschemes will only be approved if operationally releases are able to be made between subschemes. SunWater reserves the right to refuse a transfer if accepting the transfer may cause supply issues to existing customers.

Storage Constraints:

If the level in Wuruma Dam is less than 206.8m AHD and Kirar Weir is at or below 151m AHD then no transfers will be allowed from the Wuruma subscheme into the Jones subscheme.

If the level in Jones Weir is at or below 108.47m AHD then no transfers will be allowed from the Jones subscheme into the Claude Wharton subscheme.

Transfer Adjustment Fee

A Transfer Adjustment Fee, equal to the value of SunWater's applied irrigation price subsidy, will be payable where water is transferred from a regulated irrigation pricing use to a non-irrigation use. It is the responsibility of the parties to any such transfer to contact SunWater to ascertain this fee in advance of settlement.

A Transfer Adjustment Fee, equal to the value of any other SunWater subsidy or discount to full commercial pricing, will also be payable where water is transferred from any other subsidised use to a non-subsidised use. Again, it is the responsibility of the parties to any such transfer to contact SunWater to ascertain this fee in advance of settlement.

Storage Charges Fee

Storage Charges Fees may be applicable in this scheme.

Other

Additional restrictions on temporary transfers may be applied, for example, in extremely dry conditions or when there is a marked transfer of water to high loss areas, at SunWater's discretion.