



APPLICATION CARRYOVER OF ANNOUNCED ALLOCATION  
BARKER BARAMBAH WATER SUPPLY SCHEME  
WATER YEAR ENDING: \_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_

**Note:** This form must be received at least **five business days prior** to the end of the water year. Applications will not be assessed if there are **any** outstanding funds on the account.

**Part A - Customer details - Form must be completed and signed by Principal Account/Contract Holder**

Customer Account ID  Water Account ID

Principal Account Holder name \_\_\_\_\_ Date of birth \_\_\_\_\_

Address \_\_\_\_\_

Select preferred Email  Email address \_\_\_\_\_

notification method SMS  Mobile number \_\_\_\_\_

**\*\*Please note, the method chosen as well as contact information supplied (if different to what is noted on your account) will be updated as your preferred contact method for all future Sunwater correspondence. Only one preferred method of contact can be selected\*\***

**Part B - Carryover details**

All  Part Amount \_\_\_\_\_ ML

**Note:** When nominating a 'part amount' to carryover. The figure selected is still subject to the pro rata and loss factor calculation. For example, you nominate 10ML for carryover. If the pro rata factor applied is 35% (35% of 10ML is 3.5ML) plus a loss factor of 6% (6% of 3.5ML is 0.21ML) the volume of water carried over would be (3.5ML - 0.21ML) 3.29ML.

**Carryover statement**

This document can only be signed by a party listed as a customer on the Water Supply Contract or listed as holder of the Water Allocation ("Relevant Customer"), or by one customer on behalf of, and with the authority of, all relevant customers as per the signed Customer Profile Form.

Carryover is only available to customers with a water account that is metered by Sunwater and have unused announced allocation at the end of the water year.

I agree to the increase in the volume available under the contract for the following water year in accordance with the carryover rules as published in this form.

I understand that Sunwater may vary the terms on this form from time to time, and Sunwater will inform me of the changes, or may approve a lesser volume than nominated.

**Temporary transfer acknowledgement**

I/We understand that where the nominated storage spills or is less than 295.7mAHD and the seller's water balance is less than the announced allocation for the water year:

- The seller's account will be reduced by the amount of the unused net available water,
- The seller will not be able to take any water until the seller's account has a positive water balance in instances where the reduction results in the seller having a negative water balance,
- Where there is a negative water balance, Sunwater may take action under my contract.

Signature	Print name	Date
<input type="text"/>	<input type="text"/>	<input type="text"/>

Tick where relevant:	Yes	No
Signed under Power of Attorney (copy attached/already submitted)	<input type="checkbox"/>	<input type="checkbox"/>

**Sunwater office**

PO Box 15536  
**CITY EAST QLD 4002**  
Ph: 13 15 89  
Fax: 07 3036 6482  
Email: [customersupport@sunwater.com.au](mailto:customersupport@sunwater.com.au)

Our Privacy Policy can be viewed at [www.sunwater.com.au](http://www.sunwater.com.au)

## Barker Barambah Water Supply Scheme Carryover Application Conditions

### General

Carryover enables customers to carry over unused available water at the end of a water year to become available in the next water year within the limits and subject to the conditions and rules below.

Any riparian allowance is deemed to be the first water used through offtakes, prior to any carryover water used.

### Application

To apply for carryover please complete and sign this application form and submit it to Sunwater.

Applications for carryover must be received at least five business days prior to the end of the water year.

Carryover does not alter the customer's peak flow rate or roster conditions.

Carryover is only available to customers who are metered by Sunwater.

### Outstanding accounts

This application **will not be assessed** by Sunwater unless you have settled **any outstanding accounts**.

To be eligible for carryover, all outstanding account balances must be paid prior to the end of the water year.

If you are unsure whether you have any outstanding accounts and wish to avoid unnecessary delays, please contact Sunwater on 13 15 89 prior to submitting this application.

### Net available water (NAW)

This is the water balance at the end of the water year after adjustment for the Scheme Cap rule and the subsequent reduction of the volume for the loss factor.

### Maximum Volume of Carryover & Storage Losses

Carryover is not available for high priority allocations. Carryover is not offered if the storage level in Bjelke-Petersen Dam is less than EL 295.7m AHD (approx. 10,000 ML).

If the storage level in Bjelke-Petersen Dam is less than 298.1m AHD (approx. 20,000 ML) Sunwater will use its discretion in offering carryover. Any decision to not offer carryover will take into account the prevailing conditions within the Barker Barambah Water Supply Scheme.

The maximum volume that can be carried over is not to exceed the lesser amount of 20% of the total volume of medium priority allocation and the unused portion of announced allocation.

Should the total requested carryover volume exceed the scheme cap, any individual carryover volumes will be reduced proportionally.

The volume of water carried over is adjusted for storage losses at the beginning of each quarter.

At the end of the quarter, any metered usage for the quarter is deducted from the volume of carryover. The balance is then adjusted for storage losses for the next quarter.

The losses to be applied for the scheme are shown in the table below:

Storage Level of Bjelke-Petersen Dam	Start of Quarter	Loss Factor
Greater than EL 306.0m (107,626 ML)	1	6
	2	10
	3	8
Between EL 299.0 & EL 306.0m (25,489 & 107,626 ML)	1	7
	2	13
	3	10
Less than EL 299.0m (25,489 ML)	1	12
	2	18
	3	13

### Cancellation rules

The carryover arrangements for the water year cease:

- Nine months after the commencement of the water year, or
- When the current storage level in Bjelke-Petersen Dam is less than EL 295.7m AHD (approx. 10,000 ML), or
- On the commencement of Bjelke-Petersen Dam spilling and then;
  - customers must provide current meter readings to Sunwater for all outlets within 48 hours of the spill commencing.
  - any volume of water used by the customer will be offset against the carryover volume.
  - if the carryover volume is less than the volume of water used by the customer, the difference will be deducted from the customers available water account balance.
  - all unused carryover water must be cancelled.

### Temporary transfer warning

Customer's intending to temporary transfer water need to be aware that carryover can be cancelled in accordance with the applicable cancellation rules. This and the application of quarterly loss factors may result in your account having a negative water balance.

In these circumstances Sunwater may be required to report you to the regulator. Please refer to the below examples for further context.

#### Example 1: Temporary transfer with carryover

You might apply to carryover your remaining volume of 8ML from the 2018/2019 water year. Sunwater may approve the carryover of 4ML. As a result of the carryover (4ML) and the 2019/2020 announced allocation (20ML) you will have 24 ML available during 2019/2020. You have decided not to use any of this water but to temporary transfer the entire 24ML.

However, the carryover is then cancelled in September. You have not used any of the carryover water (i.e. no water has passed through your meter) but, you have finalised the temporary transfer of 24ML. The difference between your water use (at the time of the cancellation) (i.e. 0ML) and the original carryover volume (i.e. 4ML), is deducted from your water balance at the time of the cancellation.

**The volume you have temporary transferred is not factored into this calculation, it is based entirely on water usage as measured at your meter.**

Therefore, you will have an entitlement to 20ML but have temporary transferred 24ML. You will have a negative balance and Sunwater will provide you with notice that you are in breach of the standard supply contract. If this breach is not remedied, Sunwater will be required to notify the regulator.

**Example 2: Temporary transfer with carryover and quarterly losses applied**

You might apply to carryover your remaining volume from the 2019/2020 water year. Sunwater may approve the carryover of 4ML after the 1<sup>st</sup> quarter loss factor of 12% has been applied. As a result of the carryover (4ML) and the 2020/2021 announced allocation (20ML) you will have 24 ML available during 2020/2021. You have decided temporary transfer 21ML in August. On 27<sup>th</sup> September a meter read is entered recording usage of 1.802ML. Effective 30<sup>th</sup> September the 2<sup>nd</sup> quarter loss factor of 18% is applied to the carryover balance deducting .395ML from the account. Effective 31<sup>st</sup> December the 3<sup>rd</sup> quarter loss factor of 13% is applied to the carryover balance deducting a further .234ML from the account.

In March, when carryover expires, the remaining 1.569ML of carryover is cancelled and deducted from the account. This will result in a negative balance of 0.210ML on your water account placing you in breach of your contract with Sunwater.

**Example 3: Carryover with riparian allowance**

You have a riparian allowance of 2ML as well as an allocation of 20ML. In 2018/2019 you apply for and are granted 4 ML of carryover water. If the carryover is cancelled in October and your water use in 2019/2020 is 4ML, then the first 2ML is considered riparian water use and 2ML is considered carryover water use. Riparian water use is always considered the first water used. Your water account will be adjusted to deduct 2ML (4ML approved carryover minus 2ML carryover water use) from your available water.