

Application for seasonal water assignment (temporary transfer)



PART A – Applicant (seller) allocation details

Customer ID:

Water Supply Scheme: _____

Account holder(s): _____

Water Allocation number(s): _____

Print name(s) and ACN if applicable

Contact person regarding this application (must be an account holder):

Name: _____

Phone: _____

Address: _____

Fax: _____

Email: _____

PART B – Assignee (buyer) extraction details

Customer ID:

Water Supply Scheme: _____

Account holder(s): _____

Offtake / meter number(s): _____

Print name(s) and ACN if applicable

Contact person regarding this application (must be an account holder):

Name: _____

Phone: _____

Address: _____

Fax: _____

Email: _____

PART C – Transfer volume details

Seller's Nominated Transfer Volume: **ML**

PART D – Transfer Statement

This application for seasonal water assignment (temporary transfer) is made under the standard delivery supply contract between the account holders and the Queensland Bulk Water Supply Authority trading as Seqwater (contract) and is a seasonal water assignment under the *Water Act 2000*.

The seller warrants that they have sufficient water available under the water allocation identified in Part A for the proposed temporary transfer. The seller requests to reduce the volume of water available to them under the water allocation identified in Part A by the Nominated Transfer Volume. The buyer requests to increase the volume available to them by the Nominated Transfer Volume.

The buyer warrants they have approval under the Sustainable Planning Act 2009 for their pump taking water their Customer's Nominated Works have been approved by Seqwater. The buyer and seller acknowledge that they have read and agree to **Part E – Guidelines and Conditions** on the back of this form and acknowledge that in addition to the Guidelines and Conditions, this application will be assessed by Seqwater in accordance with the local conditions for the Water Supply Scheme in place at the time that Seqwater receives this application.

This form must be signed by **ALL** those listed as account holders on the contract (relevant signatories). The relevant signatories may sign this form personally, or an authorised person may sign on their behalf. Seqwater accepts the signatures of persons authorised to sign under a relevant Power of Attorney, where a copy of that Power of Attorney is attached and/or already submitted. Authorised persons should specify on whose behalf they are signing. By signing this form you are agreeing that you have read the current local conditions for the relevant Water Supply Scheme.

Sellers signature(s): _____

Date: _____

Date: _____

Buyers signature(s): _____

Date: _____

Date: _____

Part E – Guidelines and Conditions

1. What is a seasonal water assignment (temporary transfer)?

A seasonal water assignment (temporary transfer) for a water allocation means the assignment by the holder of a water allocation (seller) of the benefit under that water allocation to another person (buyer) for a water year, of all or part of the water that may be taken under that water allocation.

The seller's remaining available water under the water allocation identified in Part A for the water year will be reduced by the Nominated Transfer Volume. The water available to the buyer will be increased by the Nominated Transfer Volume, less any loss adjustment. The volume available to the buyer is not affected by any increases in announced allocation during the water year.

Temporary transfers do not alter the buyer's or seller's access conditions for taking water from a channel or pipeline.

Temporary transfers can only occur in those areas where a Resource Operations Plan permits the seasonal assignment of a water allocation.

Temporary transfers are subject to announced allocation adjustments.

2. Volume that can be transferred

The maximum amount the seller may transfer is the nominal volume available to the seller at the time of application. By signing this form, the seller warrants they have sufficient water available for the temporary transfer. The seller is encouraged to check their meter reading to determine whether such water is available.

If the seller applies to transfer more than their available water, they will be in breach of their contract with Seqwater.

3. Application

To apply for a temporary transfer, the buyer and seller should complete and sign this application form and submit it to Seqwater either by fax, email or mail as per the details above.

Unless otherwise indicated all parts of this application form should be completed.

Part D – Transfer Statement is required to be signed by all persons who are the title holders of the water allocation listed in Part A (the seller) and all persons listed in Part B to whom the water is assigned (buyer). All parties signing on behalf a corporation must provide their Australian Company Number (ACN).

Regarding end of water year applications for temporary transfer, please ensure the application form is submitted at least five (5) business days prior to the end of the current water year.

Seqwater will notify the buyer and seller within five (5) business days of receiving all applications (correctly completed) whether the temporary transfer has been approved or declined.

You should contact Seqwater prior to signing the application form to ensure you have a current version of the application form. Your application will not be assessed by Seqwater unless you have used the most up-to-date version of the application form.

4. Water supply contract

The buyer and seller must have a current water supply contract in place with Seqwater for supply of the water prior to this application being considered. If the buyer and/or seller do not have a current contract in place, Seqwater will send a new contract to the buyer and/or seller to sign.

5. Water charges

Any outstanding accounts must be paid before this application will be considered. To accelerate the processing of this application, please ensure all accounts are current.

Where the seller has an arrangement with Seqwater for the payment of outstanding charges, as a condition to approve the application, Seqwater will require that the outstanding charges be paid up to date in accordance with the arrangement. You can contact Seqwater to check your current balance.

The seller's fixed charges do not change as a result of the temporary transfer. All other charges will apply and are payable for all water taken pursuant to the water delivery contract.

6. Approval of pumps

The buyer must ensure they have obtained approval under all applicable laws and regulations for their pump. This may include prior approval under a license.

WARNING

Any exchange of money between the buyer and the seller is made at their own risk.

The buyer should not begin accessing the water from a temporary transfer until they receive the written confirmation from Seqwater that the temporary transfer has been approved. If a buyer exceeds their existing entitlement and the temporary transfer is declined, Seqwater is required to report the buyer to the Department of Natural Resources and Mines.

Contact details

Queensland Bulk Water Supply Authority
(trading as Seqwater)
PO Box 16146
City East QLD 4002
irrigators@seqwater.com.au

OFFICE USE ONLY

Seller's water delivery contract TRIM ID: _____

Buyer's water delivery contract TRIM ID: _____

Is the seller's account current?

Is the buyer's account current?

Has the application been signed by all applicants?

Announced Allocation check _____ %

Assessed Volume available to buyer: _____ ML

Operational check

Zone check (see below)

Is the application for SWA approved?

Approval / refusal letter sent to buyer

Approval / refusal letter sent to seller

Zone Check

Cedar Pocket Water Supply Scheme

- There is no transfer adjustment fee in this Scheme.

CPKS1 Deep Creek AMTD 10.2 km (adjacent to the downstream boundary Lot 1 MPH4991 and Lot 1 MPH23334) to upstream limit of the ponded area of Cedar Pocket Dam

Central Brisbane Water Supply Scheme

- There is no transfer adjustment fee in this Scheme.

BNSMB Wivenhoe Dam AMTD 150.2km to Mt Crosby Weir AMTD 90.8km (Mid Brisbane Zone)

BNSBN Somerset Dam Storage (AMTD 7.2km) to Wivenhoe Dam Storage TW (AMTD 150.2km)

Logan River Water Supply Scheme

- There is no transfer adjustment fee in this Scheme.

BUCSA Burnett Creek (AMTD 30.0km) to Burnett Creek at Maroon Dam Storage (AMTD 23.5km)

BUCSB Maroon Dam Storage (AMTD 23.5km) to Burnett Creek - Logan River Junction (AMTD 165.6km)

LRS_A Burnett Creek - from Logan River junction (AMTD 165.6km) to Logan River - Running Creek Junction (148.9km)

LRS_B Logan River - from Running Creek junction (AMTD 148.9km) to Logan River - Christmas Creek Junction (AMTD 131.4km)

LRS_C Logan River - from Christmas Creek junction (AMTD 131.4km) to Logan River at Bromelton Weir (AMTD 113.2km)

LRS_D Logan River at Bromelton Weir (AMTD 113.2km) to Bromelton Off-Stream Storage Pump Station (AMTD 100.9km)

LRS_E Bromelton Off-Stream Storage Pump Station (AMTD 100.9km) to Logan River - Teviot Brook Junction (AMTD 85.9km)

LRS_F Logan River - from Teviot Brook junction (AMTD 85.9km) to Logan River (AMTD 82.5km)

LRS_G Logan River (AMTD 82.5km) to Logan River (AMTD 65.0km) End of LRWSS

Central Lockyer Valley Water Supply Scheme

- There is no transfer adjustment fee in this Scheme.

CL01 Lockyer Creek - Section 116 Lockyer Creek (AMTD 70.9 to 57.2 Km) Benefitted

CL02 Lockyer Creek - Section 115 Lockyer Creek (AMTD 57.2 to 46.4 Km)

CL03 Laidley Creek - Section 113 Laidley Creek (AMTD 19.1 to 46.4 km)

CL04 Laidley Creek - Section 114 Laidley Creek (AMTD 6.8 - 0)

CL05 Lockyer Creek - Section 116 Lockyer Creek (AMTD 70.9 to 57.2 Km) Mortonvale/Channel

Lower Lockyer Valley Water Supply Scheme

- There is no transfer adjustment fee in this Scheme.

LL_A Atkinson Dam ponded; Junction of Buaraba Creek and Buaraba Creek Pipeline ; Buaraba Creek Supply Channel to Junction of Buaraba and Lockyer Creeks AMTD 15km

LL_B Atkinsons Dam Pump Station Brightview Channel to Junction of Lockyer Creek AMTD 41.4km and Brightview Channel

LL_C Lockyer Creek AMTD 43.5km Upstream Limit to Lockyer Creek AMTD 36.4km Brightview Weir

LL_D Lockyer Creek AMTD 36.4km Brightview Weir to Junction of Buaraba and Lockyer Creeks AMTD 15km

LL_E Junction of Buaraba and Lockyer Creeks AMTD 15km to Lockyer Creek, O'Reilly's Weir AMTD 1.4km (D/s limit of system)

Warrill Valley Water Supply Scheme

- There is no transfer adjustment fee in this Scheme.

WV_A	AMTD 22.9km Moogerah Dam Upstream Limit with Moogerah Dam ponded to Kents Lagoon Diversion Weir AMTD 1.2km
WV_B	Reynolds Creek AMTD 12.9km Upper Warrill Creek Diversion Weir to Warrill Creek AMTD 51.4km Warrill Creek Diversion Weir
WV_C	Kents Lagoon Diversion Weir AMTD 1.2km to Warrill Creek East Branch AMTD 8.5km Black Gully
WV_D	Warrill Creek AMTD 51.4km Warrill Creek Diversion Weir to Warrill Creek East Branch AMTD 6.6km Normanby Gully
WV_E	Warrill Creek AMTD 20.8km to Bremer River Berrys Lagoon Weir AMTD 26.4km (end of system)
WV_F	Bremer River Berrys Lagoon Weir AMTD 26.4km (end of system)

Mary Valley Water Supply Scheme

- There is no transfer adjustment fee in this Scheme.

MVASA	Mary River AMTD 85 km (adjacent to the upstream boundaries of Lots 85 L37378 and 91 W3771 at the upstream limit of the Mary Barrage) to AMTD 170.4 km (Fisherman's Pocket gauging station 138007A adjacent to the upstream boundary of Lot 70 LX2618 and the downstream boundary of Lot 76 SP220176)
MVASB	Mary River AMTD 170.4 km (Fisherman's Pocket gauging station 138007A adjacent to the upstream boundary of Lot 70 LX2618 and the downstream boundary of Lot 76 SP220176) to AMTD 226.7 km (Yabba Creek Junction)
MVASC	Yabba Creek AMTD 0 km (confluence with Mary River) to AMTD 31.1 km (Borumba Dam wall)
MVASD	Yabba Creek AMTD 31.1 km (Borumba Dam wall) to AMTD 46 km (upstream limit of Borumba Dam)
MVASE	Pie Creek AMTD 0 km (confluence with Eel Creek) to AMTD 9.5 km Calico Creek (AMTD 0.7 km to AMTD 9.4 km); McIntosh Creek (AMTD 1.2 km to AMTD 6.0 km) and associated channels and pipelines.

Processed by: _____

Date: _____

Approved by: _____

Position: _____

Date: _____