APPLICATION

TEMPOR	ARY WATER	AND/CAP	ACITY SHARE	TRANSFER	- ST GEORG	E WATER SUP	PLY SCHEME		
Part A -	Seller Details -	Form must l	be completed a	nd signed by F	Principal Acco	unt Holder			
Custom	er Account ID			Water A	ccount ID				
Principal Account Holder name Date of birth									
Address									
Coloret a	(Euro II	F	- 11 - 4 4					
Select p		Email		ail address					
	ion method	SMS		bile number			<u> </u>		
						ted on your account red method of cont			
Part B - I	Buyer Details -	Form must l	be completed a	and signed by F	Principal Acco	unt Holder			
Custom	er Account ID			Water A	ccount ID				
Principa	Principal Account Holder name Date of birth								
Address									
Calasta		E	F	- 4 - 4 4					
-	Select preferred Email Email address								
	tion method	SMS		bile 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									
	Fransfer volum		eted for this applicat	tion to be assessed					
	ansfer (at dam)								
Sellers nominated transfer volume			ML	Price per ML	\$	Water Year	/		
Capacity (cap) transfer (actual volume)									
Sellers nominated transfer volume			ML	Price per ML	\$	Water Year	/		
If sale pr	rice is \$0, pleas	e tick which	n of the followir	ng reasons app	olies.				
	The temporary	rtransfer is b	oetween accoun	ts of the same l	holder				
			lated or associat	ed at the date o	of approval				
	The temporary		-						
	Remaining water in an account is included in the sale price of an associated entitlement								
Mandato	water is tempo	-	erred pursuant to		rrangement				
By signing the transfe available o or as requi informatio	and submitting thi er, the zone from w n the Sunwater web ired by the Departn n being published a	s application fo hich the transfo osite, and to the nent of Regiona	orm, the seller and er is transferred fro ese and other detai al Development, Ma	buyer consent to c om and to, the effe Is including the na anufacturing and \	ective date and sa ume of the seller a Water. Should cus	porary trade, includ le price, being pub nd the buyer being tomers have conce prior to submitting t	lished and made made available to rns about this		
Sunwat	er office								
PO Box 1				Ph: 13 15 89					
CITY EAS	ST QLD 4002			Fax: 07 3036 6482 Email: <u>customersupport@sunwater.com.au</u>					
0.5.	- Dulin I				<u>Lustomersupp(</u>	<u>niesunwaler.CC</u>	<u>au</u>		
	acy Policy can be	e viewed at <u>w</u>	<u>/ww.sunwater.co</u>	<u>om.au</u>					
Phone: 13		nuator acre			Delis	vering water f	or prosperity		
Email: Cust	:omersupport@su	nwater.com.at	1		Dein	anny water	or prosperity		

Visit: www.sunwater.com.au

Page 1 of 4

Part D - Transfer statement

This application is made under the supply contract and cap transfers are seasonal water assignments under the Water Act 2000. The seller warrants that they have sufficient unused resource cap and/or water available under their contract with Sunwater for the proposed temporary transfer. The seller requests to reduce the volume available to them by the nominated transfer volume and the buyer requests to increase the volume available to them by the volume determined after application of cap adjustments factors or storage factors as appropriate. The buyer warrants they have approval under the Planning Act 2016 for their pump taking the water. The buyer and seller acknowledge they have read and agree to the transfer conditions included in this form and acknowledge that in addition to the transfer conditions this application will be assessed by Sunwater in accordance with the local conditions for the water supply scheme in place on the day that Sunwater receives this application. This form must be signed by a customer noted on the supply contract or listed as a holder of the Interim Water Allocation/Water Allocation ("Relevant Signatories"). The relevant signatories may sign this form personally, or an authorised person may sign on their behalf. Sunwater accepts the signatures of persons authorised to sign under a relevant Power of Attorney, where a copy of that Power of Attorney is attached/already submitted. Authorised persons should specify on whose behalf they are signing, and that they are signing under Power of Attorney.

Part F - Transfer acceptance			
Seller (must be Principal Account/Contrac	t Holder)		
Signature	Print name	Date	
Buyer (must be Principal Account/Contrac	t Holder)		
Signature	Print name	Date	
Tick where relevant:		Buyer	Seller
Signed under Power of Attorney (copy attached/already submitted)			
5 , , , , , , , , , , , , , , , , , , ,			
Temporary transfer conditions			

What is a temporary transfer?

A temporary transfer enables two customers to transfer water or capacity (cap). Please note you can now perform temporary water transfers (this is not yet available for capacity transfers) online using Sunwater Online.

The Transfer Volume nominated for water is an "at dam" value which will be reflected on the sellers and buyers water accounts as an "at farm" value

The at farm value is calculated by the standard transmission efficiency factor for the relevant operations system (refer to Table 2) The seller's remaining available water for the water year will be reduced by the nominated transfer volume. The water available to the buyer will be increased by this volume, less any loss adjustment (the assessed volume).

The volume available to the buyer is not affected by any increases in announced allocation during the water year.

In the case of a cap transfer the nominated volume will be reduced from the seller's estimated unused cap balance. The buyers estimated unused cap will be increased by the nominated volume, less any loss adjustments (the assessed volume)

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

Volume that can be transferred

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

If the seller applies to transfer more than their available water, they will be in breach of their supply contract with Sunwater. The buyer must have sufficient air space to take the water transfer. The buyer is encouraged to check their meter reading to determine if they have the required air space. The buyer will not receive more than the volume requested as the transfer is based on dam volumes. Available water and capacity balances can be viewed at Sunwater Online.

Application

To apply for a temporary transfer, both the buyer and seller should complete and sign this application form and submit it to Sunwater.

Sunwater will notify the buyer and seller via their preferred contact method confirming receipt of, and provided the application has been completed correctly, whether the temporary transfer has been approved or rejected. The rules applied by Sunwater in determining whether to approve or refuse application for transfers can be found in the Local Conditions, specific to each Water Supply Scheme.

Phone: 13 15 89 Email: customersupport@sunwater.com.au Visit: www.sunwater.com.au

Delivering water for prosperity

Page 2 of 4

The Local Conditions applying to your application will be the Local Conditions in place on the day your application is received by Sunwater. A copy of the current Local Conditions can be obtained by contacting Sunwater or from www.sunwater.com.au.

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

End of water year applications

Please ensure the application form is submitted at least five (5) business days prior to the end of the current water year.

Note: In most circumstances, applications cannot be processed if the buyer or seller have an overdue balance. For more information, please contact customer support on 13 15 89.

WARNING

Any transfer 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 Sunwater that the temporary transfer has been approved. If a buyer exceeds its existing entitlement and the temporary transfer is refused, Sunwater is required to report the buyer to the Department of Regional Development, Manufacturing and Water (DRDMW).

Land and Water Management Plan

You may wish to contact the Department of Regional Development, Manufacturing and Water (DRDMW) to clarify any requirements for a Land and Water Management Plan.

Water Charges

The seller's Part A (fixed) charges do not change as a result of the temporary transfer. Part B consumption charges apply for all water taken where the standard supply contract applies. A transfer adjustment fee may apply.

Approved pumps

The buyer must ensure they have obtained approval under the *Planning Act 2016* (Qld) for their pump. This may include prior approval under a license.

Loss adjustments - water and CAP transfer

See Table 1 (over page) for loss adjustments which apply under normal climatic conditions. Sunwater will advise applicants if the loss adjustment will be different from those stated in Table 1.

Trading caps

There are no trading caps in the scheme.

Phone: 13 15 89 Email: customersupport@sunwater.com.au Visit: www.sunwater.com.au

Transfer adjustment fee

A transfer adjustment fee may apply. Please contact Sunwater for details

Supply Contract

The buyer must have a supply contract with Sunwater for delivery of the water prior to the application being made. To accelerate the processing of this form, please ensure **all** accounts are up to date, with no overdue amounts owing. Where the seller may have an arrangement with Sunwater for payment of outstanding charges, Sunwater may approve the transfer subject to these proceeds being paid to Sunwater to reduce the outstanding amount. You can check your current balance by logging into Sunwater Online.

Collection of your personal information

Sunwater collects and uses your personal information to provide products, services and information to you, its customers and for its business operations. Our Privacy Policy can be viewed at

https://www.sunwater.com.au/privacy-policy/ and tells you how we usually collect, use and disclose your personal information and how you can ask for access to it or seek correction of it. Our Privacy Policy also contains information about how you can make a complaint and how we will deal with such a complaint.

If you choose not to provide certain personal information to us, we may not be able to provide you with the services, information or other arrangements required.

We may disclose personal information to recipients outside of Australia. Such recipients are likely to be located in New Zealand, Canada, India, Singapore, the United Kingdom or the United States of America.

If you would like further information about our privacy policies or practices, please contact our Privacy Contact Officer using the contact details below.

Post to: Sunwater Information Services

PO Box 15536, City East, Queensland 4002

Phone: +61 7 3120 0000

Email: mailto:IMPrivacyRequests@sunwater.com.au

Page 3 of 4

Table 1 - Loss Adjustments				
Section From	Section To	%Loss		
Balonne River & Beardmore Dam above Jack Taylor Weir	St George Channel System	12%		
Balonne River & Beardmore Dam above Jack Taylor Weir	Buckinbah Channel System	12%		
Balonne River & Beardmore Dam below Jack Taylor Weir	St George Channel System	12%		
Balonne River & Beardmore Dam below Jack Taylor Weir	Buckinbah Channel System	12%		
Thuraggi Watercourse	St George Channel System	12%		
Thuraggi Watercourse	Buckinbah Channel System	12%		
Table 2 - Operational System Standard Efficiency Transmis	sion Factors (STE)			
Operational System		STE		
Balonne River & Beardmore Dam above Jack Taylor Weir		100%		
Balonne River & Beardmore Dam below Jack Taylor Weir				
Thuraggi Watercourse		95%		
St George Channel System		100%		
Buckinbah Channel System		95%		