

# Fees & Charges Schedule 2018-2019

effective from 1 July 2018



## LOWER MARY RIVER Water Supply Scheme

### Charges subject to the Rural Irrigation Water Pricing Direction

Product					\$ / ML
Lower Mary River - Tinana Barrage & Teddington Weir	Allocation Charge	Fixed	Part A		24.22
	Allocation Water	Variable	Part B		9.28
Lower Mary River - Mary Barrage	Allocation Charge	Fixed	Part A		14.73
	Allocation Water	Variable	Part B		1.93
Lower Mary Channel	Allocation Charge	Fixed	Part A		7.13
	Allocation Charge – Channel Distribution	Fixed	Part C		43.59
	Allocation Water	Variable	Part B		1.93
	Allocation Water – Channel Distribution	Variable	Part D		68.56

Permanent Transfer Termination Fees **				
From	To	Lower Mary River - Tinana Barrage & Teddington Weir	Lower Mary River Mary Barrage	Lower Mary Channel
Lower Mary River Tinana Barrage & Teddington Weir		Nil	\$ 187.87 / ML	Nil
Lower Mary River - Mary Barrage		Nil	Nil	Nil
Lower Mary Channel		\$ 1,105.85 / ML	\$ 1,293.72 / ML	Nil

### Charges set by SunWater

Other Charges		\$
Administration and Transfer Fee – Sale**	per transfer	315.00
Administration and Transfer Fee – Lease**	per transfer	476.00
<b>Disconnection</b> Permanent removal of meter outlet Charges vary depending on costs of disconnection.		Price provided on application.
<b>Meter Testing</b> Minimum Charge \$ 143.00 Refund of meter testing charge may apply if the meter is found to be faulty	per hour	143.00
<b>New or Additional Meter Application **</b> Costs for design, construction and installation are charged separately	per application	778.00
<b>Reconnection</b>		Price provided on application.
<b>Short Term Supply</b> eg. construction, roadworks, excludes irrigation Maximum period: Within the current water year		Price provided on application.
<b>Special Meter Readings</b> Minimum Charge \$ 143.00	per hour	143.00
<b>Water Allocation Register Search Fee **</b>	Per search ~	23.89

\*\* Fees are GST inclusive.

~ Tariff applicable as set by third party, CITEC. Subject to change. Tariff as at 31.05.18