Brisbane Water Water Source - Rules Summary 5 of 5

### Water Sharing Rules Brisbane Water Water Source

Water Sharing Plan	
Plan	Central Coast Unregulated
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source.

#### **Access Rules**

The following rules are a guide only. For more information please contact WaterNSW on 1300 662 077.

Cease to Pump	Licence holders must cease to pump when there is no visible inflow to,
	or outflow from, the pumping pool.
Reference Point	Riffles upstream and downstream of the pump
Amendment	The specified cease and commence to pump levels may be amended
Provisions	during the term of the plan to introduce a 'first flush' rule eg pumping cannot commence until a specified period from a fresh passing through the system.

Trading rules	
Trading INTO the	Not permitted.
water source	
Trading WITHIN the	Trading permitted, subject to assessment within the Water Source,
water source	except into the Plateau Management Zone.
Conversion to High	Not permitted
Flow Access Licence	

**For more information** about the Water Sharing Plan for the Central Coast unregulated water sources refer to on the department's website: <u>www.industry.nsw.gov.au/water</u>

Mangrove Creek Water Source - Rules Summary 3 of 5

### Water Sharing Rules Mangrove Creek Water Source

Water Sharing Plan	
Plan	Central Coast Unregulated
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source.

#### Access Rules

The following rules are a guide only. For more information please contact WaterNSW on 1300 662 077.

Cease to Pump	For the first five years of the plan existing licence conditions apply.
Reference Point	To be determined
Amendment	Further investigations will be undertaken to determine an appropriate
Provisions	cease to pump for introduction at year six of the plan. The specified cease and commence to pump levels may be amended during the term of the plan to introduce a 'first flush' rule eg pumping cannot commence until a specified period from a fresh passing through the system.

Trading rules	
Trading INTO the water source	Not permitted.
Trading WITHIN the water source	Trading permitted, subject to assessment within the Water Source, except into the Plateau Management Zone or onto the main creek between Mangrove Creek Weir and Mangrove Creek Dam.
Conversion to High Flow Access Licence	Not permitted

**For more information** about the Water Sharing Plan for the Central Coast unregulated water sources refer to on the department's website: <u>www.industry.nsw.gov.au/water</u>

Mooney Mooney Creek Water Source - Rules Summary 4 of 5

### Water Sharing Rules Mooney Mooney Creek Water Source

Water Sharing Plan	
Plan	Central Coast Unregulated
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source.

#### Access Rules

The following rules are a guide only. For more information please contact WaterNSW on 1300 662 077.

Cease to Pump	For the first five years of the plan existing licence conditions apply.
Reference Point	To be determined
Amendment	Further investigations will be undertaken to determine an appropriate
Provisions	cease to pump for introduction at year six of the plan. The specified cease and commence to pump levels may be amended during the term of the plan to introduce a 'first flush' rule eg pumping cannot commence until a specified period from a fresh passing through the system.

Trading rules	
Trading INTO the	Not permitted.
water source	
Trading WITHIN the	Trading permitted, subject to assessment within the Water Source,
water source	except into the Plateau Management Zone.
Conversion to High	Not permitted
Flow Access Licence	

**For more information** about the Water Sharing Plan for the Central Coast unregulated water sources refer to on the department's website: <u>www.industry.nsw.gov.au/water</u>



Jilliby Jilliby Creek - Rules summary sheet 6 of 7

# Water sharing rules Jilliby Jilliby Creek Water Source

Water sharing plan	Central Coast Unregulated Water Sources	
Plan commencement	1 August 2009	
Term of the plan	10 years	
Water Sharing Rules	These rules apply to all surface waters surface and alluvial waters within the	
	boundary of this water source.	
	Rules summary	
The following ru	ules are a guide only. For more information please contact	
	WaterNSW on 1300 662 077.	
	Access rules	
Cease to pump	Pumping is not permitted when flow is at or less than 1 ML/day at the reference	
Very Low Flow Class	point.	
Cease to pump B Class	Pumping is not permitted when flows are equal to or less than 3.3 ML/day at the reference point	
Cease to pump	Pumping is not permitted when flows are equal to or less than 8 ML/day at the	
C Class	reference point	
Cease to pump	Pumping is permitted when flows are greater than 8 ML/day at the reference	
D Class	point	
Reference point	Jilliby Jilliby Creek at upstream Wyong gauge (Durren Lane) 211010.	
Notes:		
	holders must cease to pump when there is no visible flow in the vicinity of the	
<ol> <li>1 ML/day corresponds to the estimated 78th percentile for all days based on flow data from gauge 211010 up to October 2014.</li> </ol>		
	p condition applies to aquifer access licences extracting from all alluvial aquifers water from alluvial sediments.	
4. For an aquifer acc	cess licence, no visible flow in the vicinity of the pump site shall be taken to	
	ow in the river immediately adjacent to the water supply work.	
	<ol><li>For an access licence taking from a pool, licence holders must cease to pump when there is no visible inflow or outflow to or from the pool.</li></ol>	
	Trading rules	
INTO the water source	Permitted from other water sources within the Tuggerah Extraction Management Unit and only if no net gain above water source entitlement at the Plan's commencement.	
WITHIN water source	Permitted, subject to assessment.	
Conversion to High	Not permitted.	
Flow Access	<b>Note.</b> Insufficient water is available at the estimated 30 <sup>th</sup> percentile for all days	



Water Sharing Plan for the Hunter Unregulated and Alluvial Water Sources

Jilliby Jilliby Creek - Rules summary sheet 6 of 7

Licence	based on flow data from gauge 211010.
Conversion to an	Permitted, subject to assessment
Aquifer Access	<b>Note:</b> Trading rules for alluvial bores will be the same as for the surface water
Licence	source that the bore is located within.

**More information** about the planning process for the Central Coast Unregulated Water Sources is available at the DPI Water website www.industry.nsw.gov.au/water

Tuggerah Lakes Water Source - Rules Summary 2 of 5

### Water Sharing Rules Tuggerah Lakes Water Source

Water Sharing Plan	
Plan	Central Coast Unregulated
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source.

#### Access Rules

The following rules are a guide only. For more information please contact WaterNSW on 1300 662 077.

Cease to Pump	Licence holders must cease to pump when there is no visible inflow to, or outflow from, the pumping pool.
Reference Point	Riffles upstream and downstream of the pump

Trading rules	
Trading INTO the	Not permitted.
water source	
Trading WITHIN the	Permitted, subject to assessment.
water source	
Conversion to High	Not permitted
Flow Access Licence	

**For more information** about the Water Sharing Plan for the Central Coast unregulated water sources refer to on the department's website: <u>www.industry.nsw.gov.au/water</u>

## Water Sharing Rules Wyong River Water Source

Water Sharing Plan	
Plan	Central Coast unregulated
Plan Commencement Date	1 August 2009
Term of the Plan	10 years
Water Sharing Rules	These rules apply to all surface waters in the water source, as well as the alluvial groundwater that is highly connected to the surface waters.

#### Access Rules

The following rules are a guide only. For more information please contact WaterNSW on 1300 662 077.

Access licences exclud	ing local/major utility access licences
Cease to Pump A	For the first three years of the plan cease to pump is when there is no
class	visible flow. Thereafter cease to pump is when flows are at or below 4
	ML/day.
Cease to Pump B	From year six or the completion of upgrade works on local water utility
class	infrastructure, whichever is the sooner, cease to pump is when flows are below 13.5 ML/day.
Cease to Pump C	From year six or the completion of upgrade works on local water utility
class	infrastructure, whichever is the sooner, cease to pump is when flows are below 26 ML/day.
Daily Extraction Limits	From Year 6 of the plan daily flow sharing will be introduced for all flow classes in this water source. The total daily extraction limit (TDEL) for access licences (excluding local water utility/major utility access licences) is set at:
	A class: 8.7 ML/day
	B class: 15.6 ML/day
	C class: 24.5 ML/day
	Initial assessment of these volumes to different categories of access licences is as follows:
	A class
	<ul> <li>0.07 ML/day to domestic and stock access licences</li> </ul>
	<ul> <li>8.63 ML/day to unregulated river access licences</li> <li>B class</li> </ul>
	<ul> <li>0.12 ML/day to domestic and stock access licences</li> </ul>
	<ul> <li>15.48 ML/day to unregulated river access licences</li> </ul>
	C class
	<ul> <li>0.18 ML/day to domestic and stock access licences</li> </ul>
	24.32 ML/day to unregulated river access licences
Reference Point	Combined flows at Wyong River at Gracemere gauge and Jilliby Jilliby Creek at upstream of Wyong River (Durren Lane) gauge. Note that the reference point may change during the term of the plan to the Wyong River Weir, if appropriate.

	wyong River water Source – Rules Summary 1 of 5
Amendment Provisions	The specified cease and commence to pump levels may be amended during the term of the plan to introduce a 'first flush' rule eg pumping cannot commence until a specified period from a fresh passing through
	the system.
	Note that a commence to pump level may be introduced based on the
	outcomes of further monitoring and investigations into the environmental
	water requirements of the Wyong River estuary.
	Note that if the flow reference point is moved to the Wyong River Weir
	that the cease to pump may be amended based on review of socio-
	economic impacts of the rule.
Access licences for loca	I/major utility access licences
Cease to Pump (CtP) A class	For the first three years of the plan or until the upgraded fish way for Wyong River Weir and new Wyong River pumping station is completed, whichever is the sooner, in any two weeks in both October and December the cease to pump is when there is no visible flow over the
	Wyong Weir during. Thereafter cease to pump is when flows are at or
	below 4 ML/day.
Commence to Pump (ComtP) A class	For the first three years of the plan or until the upgraded fish way for Wyong River Weir and new Wyong River pumping station is completed, whichever is the sooner, during the two weeks in October and December that the cease to pump applies, the commence to pump is 24 hours after the spilling of the Wyong Weir. Note that an amended commence to pump level may be introduced based on the outcomes of further
	monitoring and investigations.
Cease to Pump (CtP) B class	From year six or the completion of upgrade works on local water utility infrastructure, whichever is the sooner, cease to pump is when flows are
	below 13.5 ML/day.
Cease to Pump (CtP) C class	From year six or the completion of upgrade works on local water utility infrastructure, whichever is the sooner, cease to pump is when flows are below 26 ML/day.
Daily Extraction Limits	From Year 6 of the plan until combined storage levels reach 60% capacity for the first time the total daily extraction limit (TDEL) for local water utility/major utility access licences is set at:
	Combined storage capacity < 50%: A,B,C class: 100% of flow in each flow class
	Combined storage capacity 50-60%: A,B,C class: 80% of flow in each flow class
	Combined storage capacity > 60%: A class 0%, B,C class: 60% of flow in each flow class
	Once the combined storages have reached 60% capacity for the first time during the term of the plan the TDELs for local water utility/major utility access licences is set at:
	Combined storage capacity < 40%: A,B,C class: 80% of flow in each flow class
	Combined storage capacity 40-60%: A,B,C class: 70% of flow in each flow class
	Combined storage capacity > 60%: A class 0%, B,C class: 60% of flow in each flow class

	Note that the TDEL as specified will only apply to local water utility access licences once all infrastructure as specified in Schedule 4 of the plan is in place. If infrastructure is note completed a review will be undertaken and TDEL for the local water utility access licences set based on existing infrastructure limitations. Note that the TDELs specified will be amended prior to year six of the plan, or following completion of works referred to in Schedule 3, whichever is the sooner, to either:
	<ul> <li>reflect the modelling undertaken by amending the volume of flow that the percentage take pertains to, or</li> <li>by allowing the percentage take to be amended to provide a similar lovel of access to that used in the modelling used to determine</li> </ul>
	level of access to that used in the modelling used to determine percentage take.
	TDELS may also be recalculated if the flow reference point is moved to Lower Wyong Weir to allow an equivalent daily extraction limit to that at the upstream flow reference points.
Reference Point	Combined flows at Wyong River at Gracemere gauge and Jilliby Jilliby Creek at upstream of Wyong River (Durren Lane) gauge. Note that the reference point may change during the term of the plan to the Wyong River Weir, if appropriate.
Amendment	The specified cease and commence to pump levels may be amended
Provisions	during the term of the plan to introduce a 'first flush' rule eg pumping cannot commence until a specified period from a fresh passing through the system.

Trading rules	
Trading INTO the	Not permitted.
water source	
Trading WITHIN the	Trading permitted, subject to assessment within the Water Source,
water source	except into the Plateau Management Zone.
Conversion to High	Not permitted
Flow Access Licence	

**For more information** about the Water Sharing Plan for the Central Coast unregulated water sources refer to on the department's website: <u>www.industry.nsw.gov.au/water</u>



Ourimbah Creek - Rules summary sheet 7 of 7

### Water sharing rules Ourimbah Creek Water Source

Water sharing plan	Central Coast Unregulated Water Sources
Plan commencement	1 August 2009
Term of the plan	10 years
Water Sharing Rules	These rules apply to all surface waters surface and alluvial waters within the boundary of this water source.

Rules summary		
The following rules are a guide only. For more information please contact WaterNSW on 1300 662 077.		
	Access rules	
Cease to pump Very Low Flow Class	Cease to pump is when flows are equal to or less than 4 ML/day at the reference point.	
Cease to pump A Class	Cease to pump is when flows are equal to or less than 7 ML/day at the reference point.	
Cease to pump B Class	Cease to pump is when flows are equal to or less than 25 ML/day at the reference point.	
Cease to pump C Class	Cease to pump is when flows are equal to or less than 60 ML/day at the reference point.	
Cease to pump D Class	Cease to pump is when flows are equal to or less than 160 ML/day at the reference point.	
Cease to pump E Class	Pumping is permitted when flows are greater than 160 ML/day at the reference point.	
Reference point	Ourimbah Creek @ downstream Bangalow (211015) in the Ourimbah Creek Water Source.	
Daily flow sharing	The total daily extraction limit for local water utility access licences is set at: (a) B Class is 8.5 ML/day, (b) C Class is 22 ML/day, (c) D Class and E Class is 41 ML/day.	

#### Notes:

- 1. All access licence holders must cease to pump when there is no visible flow in the vicinity of the pump site.
- 2. The cease to pump condition applies to aquifer access licences extracting from all alluvial aquifers capable of taking water from alluvial sediments.
- 3. For an aquifer access licence, no visible flow in the vicinity of the pump site shall be taken to mean no visible flow in the river immediately adjacent to the water supply work.
- 4. For an access licence taking from a pool, licence holders must cease to pump when there is no visible inflow or outflow to or from the pool.
- 5. 4 ML/day corresponds to the estimated 80<sup>th</sup> percentile for all days based on observed flow data from gauge 211015.



Water Sharing Plan for the Hunter Unregulated and Alluvial Water Sources

Ourimbah Creek - Rules summary sheet 7 of 7

Trading rules	
INTO water source	Permitted, from other water sources within the Tuggerah Extraction Management Unit Sources and only if no net gain above water source entitlement at the Plan's commencement.
WITHIN water source	Trading permitted, subject to assessment.
Conversion to High Flow Access Licence	Not permitted.
	<b>Note</b> : There is insufficient water available at the estimated 30 <sup>th</sup> percentile for all days based on flow data from gauge 211015.
Conversion to Aquifer Access Licence	Permitted, subject to assessment.
	<b>Note</b> : Trading rules for alluvial bores will be the same as for the surface water source that the bore is located within.

**More information** about the planning process for the Central Coast Unregulated Water Sources is available at the DPI Water website www.industry.nsw.gov.au/water