



CAMCOTT PTY LTD & CAMCOTT NORTH PTY LTD
CLYDE
DIRRANBANDI, QLD 4486

3 March 2008

Dear Sir/Madam

Overland Flow Works Notification Acknowledgement 189537

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

Works Reference 23260

Earth Ring Tank with the following dimensions:

Height to Top	6.8m	Depth at Full Supply Level	9.3m
Length	12167m	Crest Width	6.0m
Capacity	40920.0 megalitres	Elevation Level Datum	AHD
Full Supply Elevation Level	168.2m	Full Supply Surface Area	810.0HA
Freeboard	0.8m		

Located on Lot 1 on BLM271 and on Lot 4 on BLM1021.

STORAGE S10 SEPT 1999

Works Reference 23261

Earth Sump with the following dimensions:

Depth at Full Supply Level	2.5m	Capacity	30.0 megalitres
Full Supply Surface Area	2.0HA		

Located on Lot 1 on BLM271.

Works Reference 23262

CENTRIFUGAL PUMP having a maximum outlet size of 800mm.

Capable of pumping a maximum of 2350 litres per second against 7 metres head.

Located on Lot 1 on BLM271.

CERTIFICATION OF WORKS LOWER BALONNE

PS4 (1)



**Queensland
Government**

**Natural Resources
and Water**

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4(6) Personal information

Scott Spencer
DIRECTOR-GENERAL
DEPARTMENT OF NATURAL RESOURCES AND WATER

Released by DNRM under the Right to Information Act 2009



CAMCOTT PTY LTD & CAMCOTT NORTH PTY LTD
CLYDE
DIRRANBANDI, QLD 4486

20 July 2006

Dear Sir/Madam

Overland Flow Works Notification Acknowledgement 189537

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Works Reference 23260

Earth Dam with the following dimensions:

Height to Top	6.6m	Depth at Full Supply Level	5.6m
Capacity	39830.0 megalitres	Full Supply Surface Area	636.0HA
Freeboard	1.0m		

Located on Lot 1 on BLM271.

STORAGE S10

SEPT 1999

Works Reference 23261

Earth Sump with the following dimensions:

Depth at Full Supply Level	2.5m	Capacity	30.0 megalitres
Full Supply Surface Area	2.0HA		

Located on Lot 1 on BLM271.

Works Reference 23262

CENTRIFUGAL PUMP having a maximum outlet size of 800mm .

Capable of pumping a maximum of 2350 litres per second against 7 metres head.

Located on Lot 1 on BLM271.

PUMP 4 x 6

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.



**Queensland
Government**

**Natural Resources,
Mines and Water**

Yours faithfully,

sch4p4(6) Personal information

Bob McCarthy
DIRECTOR-GENERAL
DEPARTMENT OF NATURAL RESOURCES, MINES AND WATER

Released by DNRM under the Right to Information Act 2009



CAMCOTT PTY LTD & CAMCOTT NORTH PTY LTD
CLYDE
DIRRANBANDI, QLD 4486

3 March 2008

Dear Sir/Madam

Overland Flow Works Notification Acknowledgement 189539

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

Works Reference 23263

Earth Dam with the following dimensions:

Height to Top	4.5m	Depth at Full Supply Level	4.3m
Length	21200m	Capacity	28390.0 megalitres
Elevation Level Datum	AHD	Full Supply Elevation Level	162.4m
Full Supply Surface Area	1730.0HA	Freeboard	0.8m

Located on Lot 5 on BLM367 and on Lot 6 on BLM367 and on Lot 4 on SP129702.

STORAGE S11 SEPT 1999

Works Reference 23264

Gravity drainage diversion works via a Channel

Located on Lot 1 on RP67015.

SHALLOW DRAIN 1800M PIPE

Works Reference 23265

Gravity diversion works via a Channel with the following dimensions:

Depth	1.9m	Bottom Width	10.0m
Length	5361.0m		

Located on Lot 1 on RP67015 and on Lot 5 on BEL5375.

FLOOD HARVESTING CHANNEL 95ML

Works Reference 23266

Gravity diversion works via a Channel with the following dimensions:

Length 27.0m

Located on Lot 4 on BEL5376.

PIPE P4



Works Reference 23267

Gravity drainage diversion works via a Channel
Located on Lot 2 on BEL5376.
LENGTH UNKNOWN

Works Reference 23268

Gravity drainage diversion works via a Channel with the following dimensions:
Length 1060.0m
Located on Lot 52 on BEL5376.

Works Reference 23269

Gravity drainage diversion works via a Channel
Located on Lot 4 on SP129702.
63M WIDE MOUTH

Works Reference 23270

Gravity drainage diversion works via a Channel with the following dimensions:
Length 16.0m
Located on Lot 5 on BLM367.
PIPE 2200mm DIA P1

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4(6) Personal information

Scott Spencer
DIRECTOR-GENERAL
DEPARTMENT OF NATURAL RESOURCES AND WATER



CAMCOTT PTY LTD & CAMCOTT NORTH PTY LTD
CLYDE
DIRRANBANDI, QLD 4486

5 December 2007

Dear Sir/Madam

Overland Flow Works Notification Acknowledgement 189539

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

Works Reference 23263

Earth Dam with the following dimensions:

Height to Top	3.3m	Depth at Full Supply Level	2.3m
Capacity	34800.0 megalitres	Full Supply Surface Area	1637.0HA
Freeboard	1.0m		

Located on Lot 5 on BLM367 and on Lot 6 on BLM367.

STORAGE S11
SEPT 1999

Works Reference 23264

Gravity drainage diversion works via a Channel

Located on Lot 1 on RP67015.

SHALLOW DRAIN 1800M PIPE

Works Reference 23265

Gravity drainage diversion works via a Channel with the following dimensions:

Top Width	12.0m	Length	5950.0m
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Located on Lot 1 on RP67015.

Works Reference 23266

Gravity diversion works via a Channel with the following dimensions:

Length	1800.0m
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Located on Lot 3 on BEL5376.

Works Reference 23267

Gravity drainage diversion works via a Channel with the following dimensions:

Length	900.0m
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Located on Lot 2 on BEL5376.



Works Reference 23268

Gravity drainage diversion works via a Channel with the following dimensions:

Length 1060.0m

Located on Lot 52 on BEL5376.

Works Reference 23269

Gravity drainage diversion works via a Channel

Located on Lot 4 on SP129702.

63M WIDE MOUTH

Works Reference 23270

Gravity drainage diversion works via a Channel with the following dimensions:

Length 2400.0m

Located on Lot 5 on BLM367.

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4(6) Personal information

Scott Spencer

DIRECTOR-GENERAL

DEPARTMENT OF NATURAL RESOURCES AND WATER



CAMCOTT PTY LTD & CAMCOTT NORTH PTY LTD
CLYDE
DIRRANBANDI, QLD 4486

20 July 2006

Dear Sir/Madam

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Works Reference 23263

Earth Dam with the following dimensions:

Height to Top	3.3m	Depth at Full Supply Level	2.3m
Capacity	34800.0 megalitres	Full Supply Surface Area	1637.0HA
Freeboard	1.0m		

Located on Lot 5 on BLM367 and on Lot 6 on BLM367.

STORAGE S11

SEPT 1999

Works Reference 23264

Gravity drainage diversion works via a Channel

Located on Lot 1 on RP67015.

SHALLOW DRAIN 1800M PIPE

Works Reference 23265

Gravity drainage diversion works via a Channel with the following dimensions:

Top Width	12.0m	Length	5950.0m
-----------	-------	--------	---------

Located on Lot 1 on RP67015.

Works Reference 23266

Gravity diversion works via a Channel with the following dimensions:

Length	1800.0m
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Located on Lot 3 on BEL5376.

Works Reference 23267

Gravity drainage diversion works via a Channel with the following dimensions:

Length	900.0m
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Located on Lot 2 on BEL5376.



**Queensland
Government**

**Natural Resources,
Mines and Water**

Works Reference 23268

Gravity drainage diversion works via a Channel with the following dimensions:

Length 1060.0m

Located on Lot 52 on BEL5376.

Works Reference 23269

Gravity drainage diversion works via a Channel

Located on Lot 4 on SP129702.

63M WIDE MOUTH

Works Reference 23270

Gravity drainage diversion works via a Channel with the following dimensions:

Length 2400.0m

Located on Lot 5 on BLM367.

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
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- the works have been constructed lawfully.

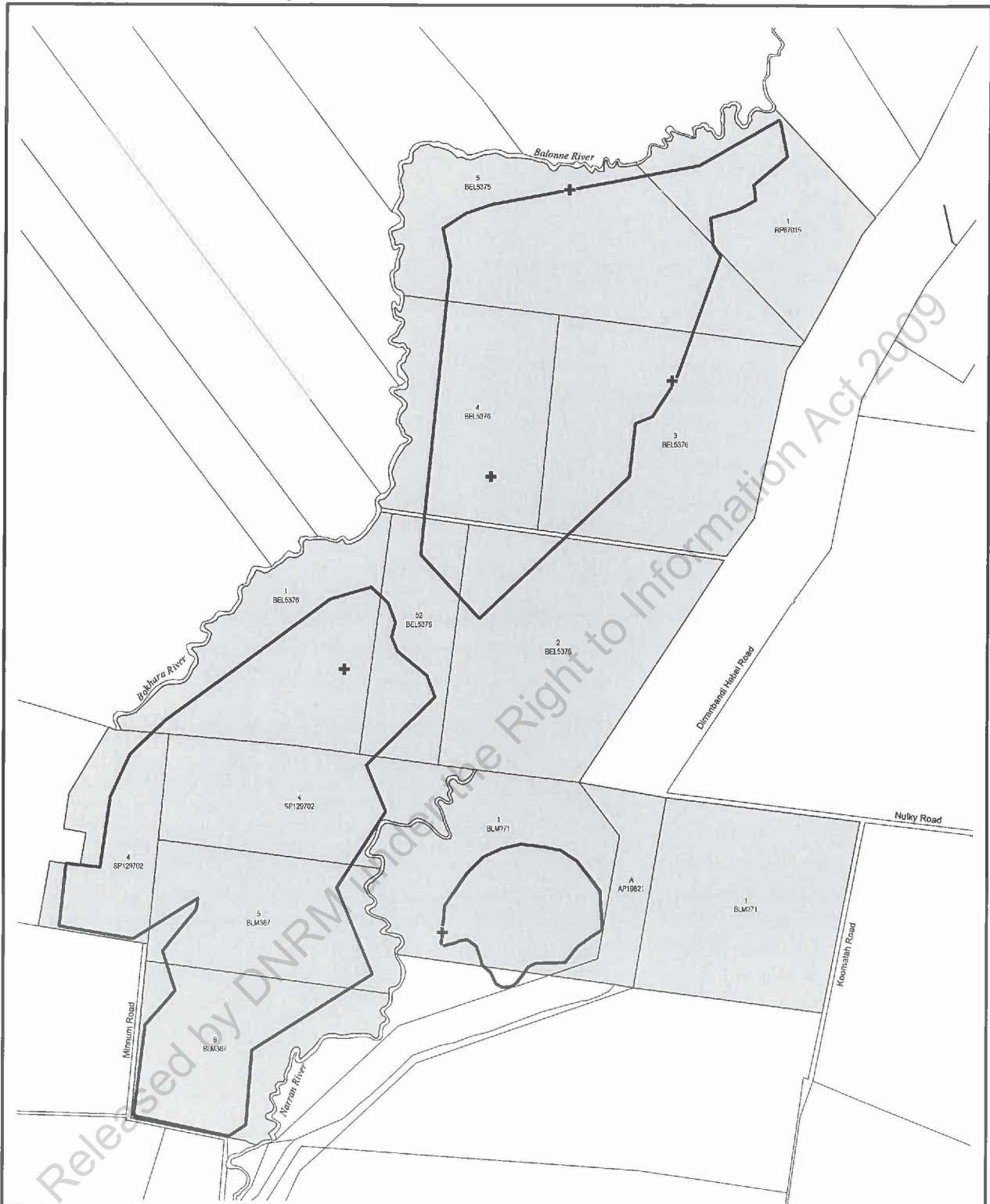
The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4(6) Personal information

Bob McCarthy
DIRECTOR-GENERAL
DEPARTMENT OF NATURAL RESOURCES, MINES AND WATER

Lower Balonne Water Management Area



The Property boundaries shown on this plan are APPROXIMATE ONLY. They are NOT an accurate representation of the legal boundaries



LEGEND Lot WA (Parcels of land on which water may be stored) Associated control point for overland flow take Levee Bank	Plan of Lot WA - abt 18 817 ha in Lots 1, 2, 3, 4 and 52 on BEL5376 and Lot 1 on BLM271 and Lot A on AP19821 and Lot 1 on RP67015 and Lot 4 on SP129702 and Lot 5 on BEL 5375 and Lots 5 and 6 on BLM367		
	PARISH: CUOYGAH, CURRAWILDI and EURABA COUNTY: BELMORE	LOCALITY: DIRRANBANDI LOCAL AUTHORITY: BALONNE SHIRE	
Scale 1:75,000 at original size (A3)	REGION: SOUTH WEST Prepared By: DWB	Map Reference: 8540 Date: 26/08/2009	
	Compiled from: DCDB (AUGUST 2009)		



12 April 2010

Department of
Environment and Resource
Management

Eastern Australia Agriculture Pty Ltd
PO Box 438
ST GEORGE QLD 4487

Dear Sir/Madam

I wish to advise that the Condamine and Balonne Resource Operations Plan 2008 (the ROP) has been amended to include the Lower Balonne area.

Content of the ROP

The final ROP now implements the provisions of the *Water Resource (Condamine and Balonne) Plan 2004* for the Lower Balonne area, which includes the setting of rules for:

- converting specified existing water entitlements to tradeable water allocations
- seasonal and permanent trading of water allocations
- granting water licences for the taking of overland flow
- operating infrastructure in water supply schemes consistent with water resource plan objectives and outcomes, including ecological outcomes
- the distributions operations licence to be granted for the supply of unsupplemented water via the Thuraggi Watercourse;
- event-based management of flows to ensure adequate water is provided for stock and domestic supplies and downstream environments
- water sharing rules for determining water allocation holder's access to water and
- monitoring and reporting arrangements to assess how effective the water resource plan strategies are in meeting the planning outcomes and objectives.

Availability of planning documents

The following documents are available on the department's website at <http://www.derm.qld.gov.au/wrp/condamine.html>

- the ROP
- the ROP Explanatory Notes
- the Consultation Report for the Lower Balonne area
- the Consultation Report for the upper and middle catchments
- the ROP Property Map Booklet
- the *Water Resource (Condamine and Balonne) Plan 2004*

The above documents may also be found on the enclosed CD.

Your newly created overland flow licence

A key outcome of the ROP is the granting of overland flow licences within the ROP area. In accordance with the ROP, you have been granted Water Licence 602023 to authorise the taking of overland flow water on the property "Kia Ora" and Water Licence 602025 to

Department of Environment and Resource Management
PO Box 318 Toowoomba
Queensland 4350 Australia
Website www.derm.qld.gov.au
Phone: (07) 46881000
Facsimile: (07) 46881188

authorise the taking of overland flow water on the property "Clyde". Enclosed are your water licences and a notice of the decision to grant the overland flow licence.

General

If you are being granted other entitlements under the ROP, you will receive these in a separate envelope.

If you have any questions regarding your water licence, please do not hesitate to contact either Warren Blackburn or myself on (07) 46881000.

Yours sincerely

sch4p4(6) Personal informati

Peter Brownhalls
Principal Natural Resource Officer
Water Planning
Toowoomba

Released by DNRM under the Right to Information Act 2009

Department of Environment and Resource Management
PO Box 318 Toowoomba
Queensland 4350 Australia
Website www.derm.qld.gov.au
Phone: (07) 46881000
Facsimile: (07) 46881188

WATER LICENCE
Water Act 2000



Queensland
Government

Reference 602025 **Expiry Date** 01/09/2014

Licensee EASTERN AUSTRALIA AGRICULTURE PTY LTD

Authorised Activity The taking of overland flow water from the LOWER BALONNE WATER MANAGEMENT AREA on land described as Lot 1 on BEL5376, Lot 4 on BEL5376, Lot 3 on BEL5376, Lot 5 on BEL5375 and Lot 1 on BLM271.

Authorised Purpose Any

Description of Land Attached to the land described as Lot 1 on BLM271, Lot 5 on BLM367, Lot 4 on SP129702, Lot 1 on BEL5376, Lot 4 on BEL5376, Lot 3 on BEL5376, Lot 5 on BEL5375, Lot 1 on RP67015, Lot 2 on BEL5376, Lot 6 on BLM367 and Lot 52 on BEL5376.

Maximum Rate 2594 Megalitres Per Day

This water licence is subject to the conditions endorsed hereon or attached hereto.

Under the *Sustainable Planning Act 2009* a development permit may be required for operational works to take or interfere with the water described in this licence. The licensee must ensure that the relevant development approvals have been obtained prior to installing or constructing new or additional operational works.

Given at St George this TWENTY-SIXTH day of MARCH 2010.

sch4p4(6) Personal information

John Bradley
Director-General
Department of Environment and Resource Management

Water Licence: 602025
Expiry Date: 01/09/2014

Conditions: Schedule A

2.46

The taking of water under the authority of this water licence is permitted only during those periods announced by the chief executive or local representative.

9.06

Taking of water under the authority of this water licence during an announced period is in accordance with the rates and flows conditions as follows:

- Maximum rate of 1216 megalitres per day at a passing flow of 40,000 megalitres per day at St George Weir
- Maximum rate of 1435 megalitres per day at a passing flow of 50,000 megalitres per day at St George Weir
- Maximum rate of 1938 megalitres per day at a passing flow of 60,000 megalitres per day at St George Weir
- Maximum rate of 2157 megalitres per day at a passing flow of 70,000 megalitres per day at St George Weir
- Maximum rate of 2375 megalitres per day at a passing flow of 80,000 megalitres per day at St George Weir
- Maximum rate of 2594 megalitres per day at a passing flow of 90,000 megalitres per day at St George Weir.

9.30

The volumetric limit for taking water under the authority of this water licence is 88,600 megalitres at any time.

9.40

Water taken under the authority of this water licence is managed under an instantaneous volumetric limit water sharing rule.

9.50

Overland flow water may be taken by surge works reference 23263 which has a volume of 28,390 megalitres. Water held can be taken outside of an announced period after the announced period has ended.

9.55

The take of overland flow water under the authority of this licence is limited by works upstream of the associated control points for overland flow diversion works that exist at the locations shown on Administrative Plan 18819. No alterations may be made upstream of these works that would increase the volume of overland flow reaching the control points.

9.56

Water taken under the authority of this licence must only be stored on the land shown on Administrative Plan 18819.

Notice of Decision

Grant of a water licence under a plan or declaration process

Water Licence : reference 602025

This notice of decision is given under section 205(2)(b) in accordance with section 212 of the Water Act 2000 ("the Act") in respect of the decision to grant with conditions a water licence under the Condamine and Balonne Resource Operations Plan. It provides advice of my decision and the reasons for the decision.

Background Matters

Event 514109 is for a water licence authorising the take of overland flow water for the purpose of "Any" with a volumetric limit of 88600ML at any time from within the Lower Balonne Water Management Area and to be accessed through existing works located on Lot 1 on BEL5376, Lot 4 on BEL5376, Lot 3 on BEL5376, Lot 5 on BEL5375 & Lot 1 BLM271 and to supply Lot 1 on BLM271, Lot 5 on BLM367, Lot 4 on SP129702, Lot 1 on BEL5376, Lot 4 on BEL5376, Lot 3 on BEL5376, Lot 5 on BEL5375, Lot 1 on RP67015, Lot 2 on BEL5376, Lot 4 on SP129702, Lot 6 on BLM367 & Lot 52 on BEL5376.

This event is triggered under s50A of the Condamine and Balonne Resource Operations Plan 2008 – Granting water licences to take overland flow water in the Lower Balonne.

Decision

I am an officer of the Department of Environment and Resource Management delegated by the chief executive to exercise the power of the chief executive under section 212 of the Act. I have decided to grant with conditions water licence 602025 in accordance with the Condamine and Balonne Resource Operations Plan.

Evidence or Other Material on Which Findings of Fact Were Made

- The departmental investigation by Debbie Magee which is dated 16/03/2010;
- S48 and 49 of the Water Resource (Condamine and Balonne) Plan 2004;
- S50A and Attachment 12, Table 7, of the Condamine and Balonne Resource Operations Plan 2008;
- Clyde Overland Flow Certification Report;
- Clyde Infrastructure Assessment;
- Sections 205 and 212 of the Water Act 2000.

Findings on Material Questions of Fact

My findings of fact in this matter are:

- Lot 1 on BLM271, Lot 5 on BLM367, Lot 4 on SP129702, Lot 1 on BEL5376, Lot 4 on BEL5376, Lot 3 on BEL5376, Lot 5 on BEL5375, Lot 1 on RP67015, Lot 2 on BEL5376, Lot 4 on SP129702, Lot 6 on BLM367 & Lot 52 on BEL5376 are located within the Lower Balonne Water Management Area.
- Granting of this authority complies with the requirements of Section 50A of the Condamine and Balonne Resource Operations Plan 2008.
- Granting of this authority is in accordance with the Water Resource (Condamine and Balonne) Plan 2004.

Reasons for the Decision

The reasons for my decision are:

- The decision is in accordance with the provisions of the Condamine and Balonne Resource Operations Plan 2008.
- No other decision could have been made in granting this water licence.

sch4p4(6) Personal information

Martin Moran
Senior Natural Resource Officer

Released by DNRM under the Right to Information Act 2009

Dear licence holder

An amendment to section 213 of the *Water Act 2000* has extended the expiry date of all water licences to 30 June 2111. We have amended the record of your water licence in our systems to reflect this new expiry date.

A copy of your water licence is attached. Please note the expiry date on the attached water licence will not reflect the new expiry date until there is a requirement to amend your water licence. At this point a new water licence will be produced with the expiry date 30 June 2111.

As a licence holder you are no longer required to apply to renew your water licence. However, please note that the annual water licence fee will still apply and will be invoiced in the month following the anniversary date of your water licence.

If you have any questions, please contact your local departmental office.

Yours sincerely

Chief Executive of the department administering the Water Act
Queensland Government

Released by DNRM under the Right to Information Act 2009

Development Details 189537

Compiled on 30-August-2016 at 1:52 PM



The information contained herein is an "as notified" record of existing works which are used for the authorised taking of overland flow water under a Water Resources Plan. Any change to the notified works must be in accordance with a Development Permit given under the provisions of the *Integrated Planning Act 1997* and/or a Water Licence given under the provisions of the *Water Act 2000*.

Description of Notified Works

Reference 189537

Description of Land On Lot 4 on BLM1021 and Lot 1 on BLM271

Date Acknowledged 03/03/2008

Works Reference 23260

Earth Ring Tank with the following dimensions:

Height to Top	6.8m	Depth at Full Supply Level	9.3m
Length	12167m	Crest Width	6.0m
Capacity	40920.0 megalitres	Elevation Level Datum	AHD
Full Supply Elevation Level	168.2m	Full Supply Surface Area	810.0HA
Freeboard	0.8m		

Located on Lot 1 on BLM271 and on Lot 4 on BLM1021.
STORAGE S10 SEPT 1999

Works Reference 23261

Earth Sump with the following dimensions:

Depth at Full Supply Level	2.5m	Capacity	30.0 megalitres
Full Supply Surface Area	2.0HA		

Located on Lot 1 on BLM271.

Works Reference 23262

CENTRIFUGAL PUMP having a maximum outlet size of 800mm.

Capable of pumping a maximum of 2350 litres per second against 7 metres head.

Located on Lot 1 on BLM271.

CERTIFICATION OF WORKS LOWER BALONNE
PS4 (1)

Development Details 189539

Compiled on 30-August-2016 at 1:55 PM



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Description of Notified Works

Reference 189539

Description of Land On Lot 6 on BLM367, Lot 3 on BEL5376, Lot 1 on RP67015, Lot 5 on BEL5375, Lot 4 on BEL5376, Lot 2 on BEL5376, Lot 52 on BEL5376, Lot 4 on SP129702 and Lot 5 on BLM367

Date Acknowledged 03/03/2008

Works Reference 23263

Earth Dam with the following dimensions:

Height to Top	4.5m	Depth at Full Supply Level	4.3m
Length	21200m	Capacity	28390.0 megalitres
Elevation Level Datum	AHD	Full Supply Elevation Level	162.4m
Full Supply Surface Area	1730.0HA	Freeboard	0.8m

Located on Lot 5 on BLM367 and on Lot 6 on BLM367 and on Lot 4 on SP129702.

STORAGE S11 SEPT 1999

Works Reference 23264

Gravity diversion works via a Channel with the following dimensions:

Depth	4.2m	Bottom Width	4.0m
Length	2700.0m		

Located on Lot 1 on RP67015 and on Lot 5 on BEL5375 and on Lot 3 on BEL5376.

SUPPLY CHANNEL - CWDIMSC2 - MAX VOL 160ML

Works Reference 23265

Gravity diversion works via a Channel with the following dimensions:

Depth	1.9m	Bottom Width	10.0m
Length	5361.0m		

Located on Lot 1 on RP67015 and on Lot 5 on BEL5375.

SUPPLY CHANNEL - CWDIFLD1 95ML

Works Reference 23266

Gravity diversion works via a Pipeline with the following dimensions:

Diameter 1800mm

Located on Lot 4 on BEL5376.

P4 - PIPE 1800MM

Development Details 189539

Compiled on 30-August-2016 at 1:55 PM



The information contained herein is an "as notified" record of existing works which are used for the authorised taking of overland flow water under a Water Resources Plan. Any change to the notified works must be in accordance with a Development Permit given under the provisions of the *Integrated Planning Act 1997* and/or a Water Licence given under the provisions of the *Water Act 2000*.

Works Reference 23267

Gravity drainage diversion works via a Channel with the following dimensions:

Depth	1.4m	Bottom Width	5.0m
Length	4010.0m		

Located on Lot 2 on BEL5376 and on Lot 52 on BEL5376.
CWDITWR7 - TAILWATER RETURN DRAIN - CAP. 45ML

Works Reference 23268

Gravity drainage diversion works via a Channel with the following dimensions:

Depth	3.5m	Bottom Width	5.0m
Length	4400.0m		

Located on Lot 52 on BEL5376.
TWR-1 TAILWATER RETURN DRAIN

Works Reference 23269

Gravity drainage diversion works via a Channel

Located on Lot 4 on SP129702.
63M WIDE MOUTH

Works Reference 23270

Gravity drainage diversion works via a Channel with the following dimensions:

Length	16.0m
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Located on Lot 5 on BLM367.
PIPE 2200mm DIA P1

Table 7 Eastern Australia Agriculture Pty Ltd

Licence details	
Licensee	Eastern Australia Agriculture Pty Ltd
Authorised activity	The taking of overland flow water from the Lower Balonne Water Management Area on land described as Lot 1 on BEL5376, Lot 4 on BEL5376, Lot 3 on BEL5376, Lot 5 on BEL5375, Lot 1 BLM271
Expiry date	1 st September 2014
Description of land	Attached to the land described as Lot 1 on BLM271, Lot 5 on BLM367, Lot 4 on SP129702, Lot 1 on BEL5376, Lot 4 on BEL5376, Lot 3 on BEL5376, Lot 5 on BEL5375, Lot 1 on RP67015, Lot 2 on BEL5376, Lot 4 on SP129702, Lot 6 on BLM367 & Lot 52 on BEL5376
Maximum rate	2594 ML/day
Purpose	Any
Conditions ²²	<p>The take of water under the authority of this licence is permitted only during those periods announced by the chief executive.</p> <p>The take of water under the authority of this licence during an announced period is in accordance with the rates and flow conditions as follows:</p> <p style="padding-left: 40px;">1216 ML/day at a passing flow of 40 000 ML/day at St George Weir; 1435 ML/day at a passing flow of 50 000 ML/day at St George Weir; 1938 ML/day at a passing flow of 60 000 ML/day at St George Weir; 2157 ML/day at a passing flow of 70 000 ML/day at St George Weir; 2375 ML/day at a passing flow of 80 000 ML/day at St George Weir; 2594 ML/day at a passing flow of 90 000 ML/day at St George Weir.</p> <p>The volumetric limit for taking water under the authority of this licence is 88 600 ML at any time.</p> <p>Water taken under the authority of this water licence is managed under an instantaneous volumetric limit water sharing rule.</p> <p>Overland flow water may be taken by surge works reference 23263 which has a volume of 28 390 ML. Water held can be taken outside of an announced period after the announced period has ended.</p> <p>The take of overland flow water under the authority of this licence is limited by works upstream of the associated control points for overland flow diversion works that exist at the locations on Administrative Plan 18819. No alterations may be made upstream of these works that would increase the volume of overland flow reaching the control points.</p> <p>Water taken under the authority of this licence must only be stored on the land shown on Administrative Plan 18819.</p>

Associated works to take overland flow water:
Lot 3 BEL5376: 8 x 660 mm centrifugal pumps
Lot 4 BEL5376: 2 x 660 mm centrifugal pumps
Lot 1 BEL5376: 2 x 1000 mm axial flow pumps
Lot 1 BLM271: 6 x 810 mm centrifugal pumps
Lot 5 BLM367: 1 x 2200 mm pipe
Lot 1 RP67015: 1 x 1800 mm pipe
Lot 5 BEL375: 1 x 1400 mm pipe

²² Additional conditions may be specified on the issued water licence.