

Attachment 4 Availability of unallocated water

Table 1 Volumes available at the time of plan release

Reserve purpose	Location	Nominal volume (ML)	Annual volumetric limit (ML)	Total volume available (ML)
Strategic reserve	Subcatchment 3*	10 000	–	10 000
Town water supply reserve	Canungra Creek	–	150	150

* Shown on the map in Schedule 2 of the *Water Resource (Logan Basin) Plan 2007*.

Attachment 5 Logan River Water Supply Scheme

Table 1 **Maroon Dam – Burnett Creek – AMTD 23.5 km**

Description of water infrastructure	
Description	Dam, earth and rockfill construction
Full supply level (FSL)	EL 217.52 m AHD
Minimum operating level	EL 185.81 m AHD
Storage capacity	
Full supply volume	86 398 ML*
Minimum operating volume	2 190 ML
Storage curves	A3-203833, A3-203834
Spillway arrangement	
Description of works	Rectangular, ungated and unlined channel cut through rock. The spillway crest is a reinforced concrete control structure.
Spillway level	217.52 m AHD
Spillway width	186 m at dam wall, narrowing to 150 m downstream
Spillway length	330 m
Discharge characteristics	Capacity 4,800 m ³ /s. Drawing no: A3-211564
River inlet/outlet works	
Description of works	Two 1070 mm cone valves and one 305 mm cone valve (low flow outlet). The inlet tower for the outlet works has four portals, each 3.05 m wide by 4.57 m high. These share a common sill elevation of EL 185.81 m AHD.
Inlet	The submerged inlet tower is a reinforced concrete structure. The rooftop of the tower is at 191.98 m AHD, 15.2 m below FSL. The invert level of the inlet conduit is at 174.53 m AHD.
Cease to flow levels	Inlet level EL 174.53 m AHD

*Volume above EL 207.14 m AHD is used for flood mitigation.

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 2 **Bromelton Weir – Logan River – AMTD 113.2 km**

Description of water infrastructure	
Description	Weir. Sheet pile with concrete rockfill and rock mattresses.
Full supply level	EL 40.7 m AHD
Minimum operating level	EL 37.62 m AHD
Storage capacity	
Full supply volume	395 ML
Minimum operating volume	50 ML
Storage curves	A3-105947, A3-105946
Spillway arrangement	
Description of works	Nil
Spillway level	Nil
Spillway width	Nil
Discharge characteristics	Nil
River inlet/outlet works	
Description of works	Outlet works consists of a 600 mm diameter pipe.
Inlet	Invert level of 600 mm outlet pipe at intake is EL 37.60 m AHD.
Discharge characteristics	Sluice gate maximum discharge rate of up to 115 ML/day.

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 3 **Bromelton Off-stream Storage – Logan River – AMTD 100 km**

Description of water infrastructure	
Description	Single ring tank storage with earth embankment
Full supply level	EL 44.5 m AHD
Minimum operating level	EL 36.5 m AHD
Storage capacity	
Full supply volume	8 678 ML
Minimum operating volume	1131 ML
River inlet/outlet works	
Description of works	Two by 100 mm centrifugal pumps and five by 500 mm electro-submersible pumps.
Inlet	Multiple pump sets at AMTD 100.9 km with a combined maximum harvesting capacity of 249.8 ML/day.
Discharge characteristics	Gravity feed to river with maximum discharge rate of up to 115 ML/day.

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 4 Cedar Grove Weir – Logan River – AMTD 81.2 km

Description of water infrastructure	
Description	Sheet pile weir with concrete rockfill and rock mattresses.
Full supply level	EL 20.5 m AHD
Minimum operating level	EL 16.51 m AHD
Storage capacity	
Full supply volume	1 144 ML
Minimum operating volume	100 ML
Storage curves	A3-209911
Spillway arrangement	
Description of works	Weir
Spillway level	Crest EL 20.5 m AHD
Spillway width	47.2 m (full width of weir)
River inlet/outlet works	
Description of works	Outlet works consist of a 1035 mm diameter pipe with 600 mm butterfly valve
Inlet	Invert level of 1035 mm outlet pipe at intake is EL 16.5 m AHD
Discharge characteristics	Approximate maximum discharge rate of 200 ML/day.

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 5 South Maclean Weir – Logan River – AMTD 72.2 km

Description of water infrastructure	
Description	Earth/rockfill weir
Full supply level	EL 10.5 m AHD
Minimum operating level	EL 9.11 m AHD
Storage capacity	
Full supply volume	98 ML
Minimum operating volume	10 ML
Storage curves	Nil
Spillway arrangement	
Description of works	Nil
Spillway level	Nil
Spillway width	Nil
Discharge characteristics	Nil
River inlet/outlet works	
Description of works	Outlet works consist of a 400 mm outlet pipe with knife gate style valve.
Discharge characteristics	Approximate maximum discharge capacity of 46.57 ML/day.

Table 6 Infrastructure operating levels – Logan River Water Supply Scheme

Infrastructure	Full supply level	Nominal operating level	Minimum operating level
Maroon Dam	217.52 m AHD	Not Applicable	185.81 m AHD
Bromelton Weir	40.7 m AHD	Not Applicable	37.62 m AHD
Bromelton Off-stream Storage	44.5 m AHD	Not Applicable	36.5 m AHD
Cedar Grove Weir	20.5 m AHD	17.87 m AHD	16.51 m AHD
South Maclean Weir	10.5 m AHD	9.56 m AHD	9.11 m AHD

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 7 **Announced Allocation Parameters – Logan River Water Supply Scheme**

Term	Details
AA_{HP} High priority announced allocation	The percentage of the nominal volumes for high priority water allocations that may be taken for the current water year.
AA_{MP} Medium priority announced allocation	The percentage of the nominal volume for medium priority water allocations that may be taken for the current water year.
HPA High priority water allocations (ML)	The total nominal volume of high priority water allocations in the Logan River Water Supply Scheme.
MPA Medium priority water allocations (ML)	The total nominal volume of medium priority water allocations in the Logan River Water Supply Scheme.
UV Useable Volume (ML)	The useable volume is determined by summing the useable volume of each of the water storage infrastructure included in the resource assessment. $UV = \text{sum}(UV \text{ storage})$ $UV \text{ storage} = (CV - MOV - SL)$ $UV \text{ storage} = 0$ if $(CV - MOV - SL)$ is less than 0 Where: UV is the useable volume of each storage. CV is the current volume of the storage. MOV is the minimum operating volume of the storage. SL is the projected storage loss. Storages included in the resource assessment are: Maroon Dam, Bromelton Off-stream Storage and Cedar Grove Weir.
SL Storage Loss (mm)	The net projected storage loss from the storages for the remainder of the water year and includes lake evaporation plus seepage minus direct rainfall onto the storage. The storage loss volume is calculated by using the value next to the current month multiplied by the current surface area of the storage. The storage losses used for resource assessment purposes are shown in Table 8.
IN Expected Inflow (ML)	The allowance for inflows used in the resource assessment and includes expected inflows into Maroon Dam and expected tributary inflows into the weirs. The expected inflow used for resource assessment purposes is shown in Table 9.

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Term	Details
DIV_{HP} High priority diversion (ML)	The volume of high priority water diverted by high priority water allocation holders in the current water year up to the time of the assessment of the announced allocation.
DIV_{MP} Medium priority diversion (ML)	The volume of medium priority water diverted by medium priority water allocation holders in the current water year up to the time of the assessment of the announced allocation, less any water taken during a stream flow period under section 92.
RE Reserve (ML)	The reserve is the volume set aside for supplying high priority water allocations in future months beyond the current resource assessment. The reserve volume for each month of the resource assessment is shown in Table 10.
TOA Transmission and operational allowance (ML)	An allowance for the river transmission and operational losses expected to occur in running the system to the end of the water year. TOA varies with the announced allocation for medium priority water allocations. TOA is to be linearly interpolated from Table 11.

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 8 Storage losses (mm) – Logan River Water Supply Scheme

Month in which announced allocation was calculated	Maroon Dam	Bromelton Off-stream Storage	Cedar Grove Weir
July	475.8	475.8	475.8
August	435.5	435.5	435.5
September	395.2	395.2	395.2
October	356.2	356.2	356.2
November	315.9	315.9	315.9
December	276.9	276.9	276.9
January	236.6	236.6	236.6
February	196.3	196.3	196.3
March	158.6	158.6	158.6
April	118.3	118.3	118.3
May	79.3	79.3	79.3
June	39.0	39.0	39.0

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 9 **Expected inflow – Logan River Water Supply Scheme**

Month in which announced allocation is calculated	Expected inflow for remainder of water year (ML)
July	2 384
August	2 236
September	2 170
October	2 128
November	2 048
December	1 944
January	1 763
February	1 426
March	937
April	619
May	398
June	219

Table 10 **High priority reserve – Logan River Water Supply Scheme**

Month in which announced allocation is calculated	Reserve (ML)
July	11 100
August	11 100
September	11 100
October	11 100
November	11 100
December	11 100
January	11 100
February	11 100
March	11 100
April	11 100
May	11 100
June	11 100

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 11 Transmission and operational allowance – Logan River Water Supply Scheme

Month in which announced allocation is calculated	Transmission and operational loss allowance (ML)					
	$AA_{MP} = 0\%$	$AA_{MP} = 20\%$	$AA_{MP} = 40\%$	$AA_{MP} = 60\%$	$AA_{MP} = 80\%$	$AA_{MP} = 100\%$
July	3 504	3 982	4 461	4 939	5 418	5 896
August	3 224	3 653	4 083	4 513	4 942	5 372
September	2 915	3 298	3 681	4 064	4 446	4 829
October	2 596	2 941	3 286	3 631	3 976	4 321
November	2 257	2 562	2 867	3 172	3 478	3 783
December	1 980	2 248	2 516	2 784	3 052	3 319
January	1 692	1 923	2 153	2 383	2 613	2 843
February	1 388	1 580	1 772	1 965	2 157	2 349
March	1 121	1 279	1 436	1 594	1 751	1 908
April	823	942	1 060	1 178	1 296	1 414
May	515	595	675	755	835	915
June	256	296	335	375	415	454

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 12 Permitted distributions in the Logan River Water Supply Scheme

Zone	High priority group water allocations			Medium priority group water allocations		
	Current total nominal volume (ML)	Minimum total nominal volume (ML)	Maximum total nominal volume (ML)	Current total nominal volume (ML)	Minimum total nominal volume (ML)	Maximum total nominal volume (ML)
BUCSA	310	0	340	41.5	10	390
BUCSB	0	0	35	1 682	500	2 000
LORSA	86	0	120	303	90	650
LORSB	0	0	35	3 434	1 030	4 800
LORSC	470	0	610	2 078	625	3 500
LORS D	3 765	0	5 150	1 508	450	3 000
LORSE	10	0	1 400	3 319	1 000	4 700
LORSF	0	0	35	215	65	350
LORSG	15 215	12 100	19 856	976	300	10 000

Table 13 **Maximum allowable water use volumes for the Logan River Water Supply Scheme**

Zone	Maximum allowable use (ML)
BUCSA	730
BUCSB	2 035
LORSA	770
LORSB	4 835
LORSC	4 110
LORSD	8 150
LORSE	6 100
LORSF	385
LORSG	29 856

Table 14 **Locations where continuous time series infrastructure water level and flow data are required**

Location	Continuous time series infrastructure water level data	Continuous time series flow data
Maroon Dam inflow		✓
Maroon Dam headwater	✓	
Maroon Dam tailwater		✓
Bromelton Weir headwater	✓	
Bromelton Weir tailwater		✓
Bromelton Off-stream Storage	✓	✓
Cedar Grove Weir headwater	✓	
Cedar Grove Weir tailwater		✓
South Maclean Weir headwater	✓	
South Maclean Weir tailwater		✓

Attachment 6(a) Water licences granted to the South East Queensland Water Grid Manager

Table 1 Water licence to take from Albert River

Licence details	
Licensee	South East Queensland Water Grid Manager
Expiry date	Five years from issue.
Activity	The taking of water from Albert River on or adjoining land described as Lot 2 on RP47145.
Description of land	Water under this licence is not attached to land.
Annual volumetric limit	682 ML per year
Maximum instantaneous extraction rate	5.46 ML per day
Purpose	Town water supply
Conditions	<p>The licensee must comply with Chapter 9 of the Logan Basin Resource Operations Plan.</p> <p>Schedule A:</p> <p>1.00 The licensee must notify the chief executive of any new or additional works through which water under this licence is to be taken, prior to taking the water from these new or additional works. The notification must be given in writing and if the new or additional works require development approval, this notification must include details of the relevant development permit(s).</p> <p>Schedule B:</p> <p>a) The maximum rate of take shall not exceed 4.1 ML per day when flows at the intake on the Albert River are greater than 0.85 cubic metres per second.</p> <p>b) The maximum rate of take shall not exceed 4.1 ML per day when flows at the intake on the Albert River are less than 0.85 cubic metres per second, but are greater than 0.28 cubic metres per second.</p> <p>c) That if at any time the flow of water in the Albert River at the intake is less than 0.28 cubic metres per second, water shall not be diverted except when prior approval has been obtained from the chief executive.</p> <p>d) Words to the effect of “That, if at any time the supply of water</p>

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Licence details	
	<p>available from the Albert River be insufficient, in the opinion of the Commissioner of irrigation and Water Supply to afford quantities to which all persons and authorities having claims thereto would. If the supply were sufficient be respectively entitled or whenever or as often as the Commissioner is satisfied of the actual or approaching insufficiency of such supply, the Commissioner, notwithstanding anything contained in (a), (b), (c) and the nominal entitlement hereof, may make an order regulating and/or restricting the quantity of water which the licence holder may take pursuant to the provisions hereof provided that reasonable notice shall be given by the Commission to the licence holder of their intention to make such an order”.</p> <p>Water may only be taken from the impoundment of the Beaudesert Pump Station Pumping Weir.</p>

Table 2 **Water licence to take water from Tingalpa Creek**

Licence details	
Licensee	South East Queensland Water Grid Manager
Expiry date	Five years from issue.
Activity	The taking of water from Tingalpa Creek on or adjoining land described as Lot 2 on Plan RP108087.
Description of land	Water under this licence is not attached to land.
Annual volumetric limit	7640 ML per year
Maximum instantaneous extraction rate	Maximum instantaneous extraction rate is not to exceed 72 ML per day.
Purpose	Town water supply
Conditions	<p>The licensee must comply with Chapter 9 of the Logan Basin Resource Operations Plan.</p> <p>Water may only be taken from the impoundment of Leslie Harrison Dam.</p>

Attachment 6(b) Water licences granted to the Queensland Bulk Water Supply Authority

Table 1 **Water licence to interfere with the flow of water in Albert River**

Licence details	
Licensee	Queensland Bulk Water Supply Authority
Expiry date	Five years from issue.
Activity	Interfere with the flow of water in Albert River by impounding water on or adjoining land described as Lot 2 on RP47145. Maximum volume of water stored at full supply level not to exceed 1ML. Maximum height of impounded water at full supply level not to exceed 2 metres above the natural bed level at the downstream limit of the impoundment.
Description of land	Attached to the land described as Lot 2 on RP47145.
Purpose	Conserve water
Conditions	The licensee must comply with Chapter 9 of the Logan Basin Resource Operations Plan.

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 2 Water licence to interfere with the flow of water in Tingalpa Creek

Licence details	
Licensor	Queensland Bulk Water Supply Authority
Expiry date	Five years from issue.
Activity	<p>Interfere with the flow of water in the Tingalpa Creek by impounding water on or adjoining land described by the lot and plan numbers listed below:</p> <p>1RP42283, 1RP56340, 1RP110270, 1RP110471, 1RP111522, 1RP113271, 1RP114136, 1RP114136, 1RP115005, 1RP121033, 1RP196458, 1RP196463, 1RP196464, 1RP196465, 1RP196466, 1RP196468, 1RP196469, 1RP196470, 1RP196474, 1RP196476, 1RP905857, 2RP33442, 2RP108087, 2RP109801, 2RP110039, 2RP110230, 2RP110269, 2RP110371, 2RP110469, 2RP110470, 2RP110472, 2RP110754, 2RP110756, 2RP110757, 2RP110904, 2RP110904, 2RP110905, 2RP111020, 2RP111021, 2RP111196, 2RP111197, 2RP111198, 2RP111338, 2RP111339, 2RP111388, 2RP111389, 2RP111391, 2RP111521, 2RP112029, 2RP112354, 2RP113007, 2RP113143, 2RP114951, 2RP117007, 2RP140155, 2RP196467, 2RP196474, 2RP858744, 3RP94104, 3RP109865, 3RP110471, 3RP111196, 3RP111196, 3RP111385, 3RP112031, 3RP112355, 3RP115005, 4RP94104, 4RP110230, 4RP110371, 4RP111385, 4RP111522, 4RP912556, 5RP94104, 5RP110230, 5RP111385, 6RP94104, 6RP109864, 6RP110038, 6RP111385, 6RP185943, 7RP94104, 7RP106773, 7RP110038, 8RP94104, 8RP106773, 8RP110038, 9RP905857, 9RP94104, 9RP110038, 9RP110040, 10RP94104, 10RP110038, 10RP110040, 11RP94104, 11RP110040, 12RP94104, 12RP110040, 13RP94104, 13RP110040, 14RP94104, 14RP110040, 15RP94104, 15RP110040, 16RP94104, 16RP110040, 17RP91780, 21RP79929, 23RP79929, 33RP94104, 34RP94104, 35RP94104, 98RP77911, 99RP77911, 100RP77911, 101RP77911, 103RP77911, 104RP77911, 105RP77911, 106RP77911, 1SP154151, 2SP142785, 4SP132909, 36SP142785, 240SP109501, 343S31627, 344S31627, 487SL5900, ARP153396, ARP153400, ARP154529, ARP154532, BRP154531, BRP156537, BRP860765, BRP880766, BRP880767, CRP880767, DRP94103.</p> <p>Maximum volume of water stored at full supply level not to exceed 24 800 ML.</p> <p>Minimum operating level of RL 6.08 meters.</p> <p>Maximum height of impounded water at full supply level not to exceed RL 18.3 metres above the natural bed level at the downstream limit of the impoundment.</p>
Purpose	Conserve Water
Conditions	The licensee must comply with Chapter 9 of the Logan Basin Resource Operations Plan.

Attachment 6(c) Water licences granted to the Gold Coast City Council

Table 1 **Water licence to take water from the Albert River**

Licence details	
Licensee	Gold Coast City Council
Expiry date	Five years from issue.
Activity	The taking of water from the Albert River on or adjoining land described as Lot 5 on RP858396.
Description of land	Water under this licence is not attached to land.
Annual volumetric limit	514 ML per year
Maximum instantaneous extraction rate	2.13 ML per day
Purpose	Town water supply
Conditions	<p>The licensee must comply with Chapter 9 of the Logan Basin Resource Operations Plan.</p> <p>Schedule A:</p> <p>1.00 The licensee must notify the chief executive of any new or additional works through which water under this licence is to be taken, prior to taking the water from these new or additional works. The notification must be given in writing and if the new or additional works require development approval, this notification must include details of the relevant development permit(s).</p>

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 2 **Water licence to interfere with the flow of water in Albert River**

Licence details	
Licensee	Gold Coast City Council
Expiry date	Five years from issue.
Activity	Interfere with the flow of water in the Albert River by impounding water on or adjoining land described as Lot 5 on RP858396. Maximum volume of water stored at full supply level not to exceed 57 ML. Maximum height of impounded water at full supply level not to exceed 6.0 metres above the natural bed level at the downstream limit of the impoundment.
Description of land	Attached to the land described as Lot 5 on RP858396.
Purpose	Conserve water
Conditions	The licensee must comply with Chapter 9 of the Logan Basin Resource Operations Plan.

Attachment 7 Schedule of water allocations

Table 1 Supplemented water allocations*

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
1	TRUSTEES OF THE CHRISTIAN BROTHERS (QUEENSLAND)		Sole Proprietor	1		Burnett Zone A	Any	Nil	2	Medium	47423C
2	DUNGLISON DUNGLISON	EDMOND FRANCIS DIANA ELIZABETH	Tenant in Common Tenant in Common	1/2 1/2		Burnett Zone A	Any	Nil	1	Medium	103349
3	SMITH DELACY	PETER HOWARD GEOFFREY NOEL	Trustee Trustee	1	UNDER INSTRUMENT 704500461	Burnett Zone A	Any	Nil	10	Medium	47509C
4	MAROON DAM OUTDOOR EDUCATION CENTRE		Sole Proprietor	1		Burnett Zone A	Any	Nil	25	Medium	54462C
5	MAROON SKI CLUB INC		Sole Proprietor	1		Burnett Zone A	Any	Nil	1	Medium	54497C

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
6	WATEGO'S BEACH PTY LTD ACN 109918121		Trustee	1/2	UNDER INSTRUMENT 709621012	Burnett Zone A	Any	Nil	2.5	Medium	54606C
	SOMO PTY LTD ACN 067636944		Trustee	1/2							
7	BLAIR	ALEXANDRA JANE	Tenant in Common	1/2		Burnett Zone B	Any	Nil	18	Medium	47559C
	FALCONER	KENNETH JOHN	Tenant in Common	1/2							
8	CREEDY	MATTHEW DENNIS	Tenant in Common	1/2		Burnett Zone B	Any	Nil	1	Medium	102141
	CREEDY	MANDY-LEE ELIZABETH	Tenant in Common	1/2							
9	SNELLING	BARBARA HELEN	Sole Proprietor	1		Burnett Zone B	Any	Nil	24	Medium	11602C
10	JANISON	MICHAEL DOMINIC	Tenant in Common	1/2		Burnett Zone B	Any	Nil	26	Medium	06072C
	JANISON	MARILYN JOY	Tenant in Common	1/2							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
11	WILSON	GREGORY ROGER	Tenant in Common	1/2		Burnett Zone B	Any	Nil	50	Medium	37583C
	WILSON	VERONICA HERMINE	Tenant in Common	1/2							
12	NEWLOVE	JAMES ERIC	Sole Proprietor	1		Burnett Zone B	Any	Nil	18	Medium	25118C
13	BRASINGTON	RODNEY LLOYD	Tenant in Common	1/2		Burnett Zone B	Any	Nil	7	Medium	49650C
	BRASINGTON	LEANN ELIZABETH MAREA	Tenant in Common	1/2							
14	GRACE	DESMOND GORDON	Tenant in Common	1/2		Burnett Zone B	Any	Nil	130	Medium	0110789C
	GRACE	MARILYN ORIEL	Tenant in Common	1/2							
15	THE SECRETARY FOR PUBLIC INSTRUCTION IN QUEENSLAND		Sole Proprietor	1		Burnett Zone B	Any	Nil	2	Medium	102216

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
16	OPPERMANN	ROSS ANDREW	Tenant in Common	1/2		Burnett Zone B	Any	Nil	150	Medium	33826C
	OPPERMANN	JOCELYN	Tenant in Common	1/2							
17	GRACE	SUSAN GAY	Tenant in Common	1/2		Burnett Zone B	Any	Nil	40	Medium	39783C
	HILTON	ROBERT JOHN	Tenant in Common	1/2							
18	RIECK	MARK ANDREW	Tenant in Common	1/2		Burnett Zone B	Any	Nil	35	Medium	39784C
	RIECK	SHARON ANNE	Tenant in Common	1/2							
19	BROWN	BARRY PHILLIP	Sole Proprietor	1		Burnett Zone B	Any	Nil	142	Medium	46493C

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
20	MCKAVANAGH	CLINTON JAMES	Tenant in Common	1/4		Burnett Zone B	Any	Nil	38	Medium	39623C
	MCKAVANAGH	STEPHANIE LEONIE	Tenant in Common	1/4							
	GILLOWAY	JOHN	Tenant in Common	1/4							
	GILLOWAY	ROSEMARY JOAN	Tenant in Common	1/4							
21	GALEA	RAYMOND	Tenant in Common	1/2		Burnett Zone B	Any	Nil	20	Medium	56381C
	GALEA	PAULA FRANCES	Tenant in Common	1/2							
22	MAROON HOMESTEAD PTY LTD ACN 096564019		Sole Proprietor	1		Burnett Zone B	Any	Nil	128	Medium	33897C
23	MAAS	PHILIP JOHN	Tenant in Common	1/2		Burnett Zone B	Any	Nil	18	Medium	56286C
	MAAS	KELLY-ANN	Tenant in Common	1/2							

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
25	POCOCK	JOHN THOMAS HENRY	Tenant in Common	1/2		Burnett Zone B	Any	Nil	49	Medium	30243C
	POCOCK	CAROL JOY	Tenant in Common	1/2							
26	POCOCK	JOHN THOMAS HENRY	Sole Proprietor	1		Burnett Zone B	Any	Nil	2	Medium	47484C
27	O'REILLY	MURRAY NICHOLAS	Tenant in Common	1/3		Burnett Zone B	Any	Nil	102	Medium	01363C
	O'REILLY	JUDITH MERLE	Tenant in Common	1/3							
	SLATTER	PHILIP JOHN	Tenant in Common	1/3							
28	HARVEY	RAYMOND GEORGE	Tenant in Common	1/2		Burnett Zone B	Any	Nil	5	Medium	0110687C
	HARVEY	BEVERLEY JOYCE	Tenant in Common	1/2							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
29	HARVEY	TERRENCE BRUCE	Tenant in Common	1/4		Burnett Zone B	Any	Nil	43	Medium	02377C
	HARVEY	LEANNE CHRISTINE	Tenant in Common	1/4							
	HARVEY	KENNETH ALFRED	Tenant in Common	1/4							
	HARVEY	DEBORAH ANN	Tenant in Common	1/4							
30	HARVEY	TERRENCE BRUCE	Tenant in Common	1/4		Burnett Zone B	Any	Nil	192	Medium	46549C
	HARVEY	LEANNE CHRISTINE	Tenant in Common	1/4							
	HARVEY	KENNETH ALFRED	Tenant in Common	1/4							
	HARVEY	DEBORAH ANN	Tenant in Common	1/4							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
31	HARVEY	TERRENCE BRUCE	Tenant in Common	1/4		Burnett Zone B	Any	Nil	6	Medium	29096C
	HARVEY	LEANNE CHRISTINE	Tenant in Common	1/4							
	HARVEY	KENNETH ALFRED	Tenant in Common	1/4							
	HARVEY	DEBORAH ANN	Tenant in Common	1/4							
32	HARVEY	TERRENCE BRUCE	Tenant in Common	1/4		Burnett Zone B	Any	Nil	25	Medium	46550C
	HARVEY	LEANNE CHRISTINE	Tenant in Common	1/4							
	HARVEY	KENNETH ALFRED	Tenant in Common	1/4							
	HARVEY	DEBORAH ANN	Tenant in Common	1/4							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
33	BRASINGTON	RODNEY LLOYD	Tenant in Common	1/2	UNDER INSTRUMENT 702523445	Burnett Zone B	Any	Nil	130	Medium	34683C
	BRASINGTON	LEANN ELIZABETH MAREA	Trustee	1/2							
	BRASINGTON	RODNEY LLOYD	Trustee								
34	WRUCK	KERRY ERNEST	Tenant in Common	1/2		Burnett Zone B	Any	Nil	181	Medium	38496C
	WRUCK	MARGARET PATRICIA	Tenant in Common	1/2							
35	BIRCH INVESTMENTS PTY LTD ACN 010036861		Trustee	1	UNDER INSTRUMENT 711519353	Burnett Zone B	Any	Nil	98	Medium	51264C
36	BINSTEAD	JAMES RICHARD	Sole Proprietor	1		Logan Zone A	Any	Nil	30	Medium	28383C
37	DRYNAN	SCOTT GRAHAME	Tenant in Common	1/2		Logan Zone A	Any	Nil	70	Medium	37346C
	DRYNAN	GRAHAME LEONARD	Tenant in Common	1/2							

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
38	DOWNES	BEVERLEY DOROTHY	Tenant in Common	1/4		Logan Zone A	Any	Nil	70	Medium	48630C
	DOWNES	STUART RICHARD	Tenant in Common	1/4							
	DOWNES	CHRISTOPHER DAVID	Tenant in Common	1/4							
	SWINTON	ANNE LOUISE	Tenant in Common	1/4							
39	PANITZ	BRIAN NORMAN	Tenant in Common	1/2		Logan Zone A	Any	Nil	34	Medium	11693C
	PANITZ	KATHLEEN ANNE	Tenant in Common	1/2							
40	DRYNAN	BRIAN	Sole Proprietor	1		Logan Zone A	Any	Nil	20	Medium	13458C
41	JACKMAN	GREGORY ALAN	Tenant in Common	1/2		Logan Zone A	Any	Nil	5	Medium	101944
	JACKMAN	KIM	Tenant in Common	1/2							

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
42	NEWMAN	JAMES ROBERT EVELYN	Tenant in Common	1/2		Logan Zone A	Any	Nil	25	Medium	36684C
	NEWMAN	MOREEN ISABELL	Tenant in Common	1/2							
43	KEYS	FREDERICK WAYNE	Tenant in Common	1/2		Logan Zone A	Any	Nil	25	Medium	42078C
	KEYS	GLENDA GLORIA	Tenant in Common	1/2							
44	MASEN	HANS PATRICK	Tenant in Common	1/2		Logan Zone A	Any	Nil	24	Medium	56458C
	MASEN	KAREN MAREE	Tenant in Common	1/2							
45	BISCHOFF	LEONARD ALLEN	Tenant in Common	1/2		Logan Zone B	Any	Nil	331	Medium	12295C
	BISCHOFF	CORAL RUTH	Tenant in Common	1/2							
46	MURPHY	ROBERT GLEN	Sole Proprietor	1		Logan Zone B	Any	Nil	40	Medium	49787C

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
47	BISCHOFF	LEONARD ALLEN	Tenant in Common	1/2		Logan Zone B	Any	Nil	123	Medium	103791
	BISCHOFF	CORAL RUTH	Tenant in Common	1/2							
48	PEMBERTON	GARY MILTON	Sole Proprietor	1		Logan Zone B	Any	Nil	150	Medium	56451C
49	CLARK	GREGORY	Tenant in Common	1/2		Logan Zone B	Any	Nil	133	Medium	39606C
	CLARK	NORMAN WALLACE	Tenant in Common	1/2							
50	BROOK	DUDLEY ALLISON	Tenant in Common	1/2		Logan Zone B	Any	Nil	24	Medium	08952C
	BROOK	MIDAS LILLIAN	Tenant in Common	1/2							
51	BISCHOFF	LEONARD ALLEN	Tenant in Common	1/3		Logan Zone B	Any	Nil	200	Medium	42143C
	BISCHOFF	CORAL RUTH	Tenant in Common	1/3							
	CLARK	GREGORY	Trustee	1/3							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
52	BISCHOFF BISCHOFF	LEONARD ALLEN CORAL RUTH	Trustee Trustee	1	UNDER INSTRUMENT 703664880	Logan Zone B	Any	Nil	70	Medium	0111113C
53	CLARK	GREGORY	Trustee	1	UNDER NOMINATION OF TRUSTEES NO L939669D	Logan Zone B	Any	Nil	80	Medium	42142C
54	PLATELL	MARK BERNARD	Sole Proprietor	1		Logan Zone B	Any	Nil	200	Medium	54469C
55	WEDAWISH PTY LTD		Trustee	1	UNDER INSTRUMENT 705341264	Logan Zone B	Any	Nil	285	Medium	408355
56	CLARK	EDWIN FRANKLIN	Sole Proprietor	1		Logan Zone B	Any	Nil	100	Medium	29828C
57	DRYNAN DRYNAN	GRAHAME LEONARD PATRICIA CARMEL	Tenant in Common Tenant in Common	1/2 1/2		Logan Zone B	Any	Nil	130	Medium	39720C
58	TOLTECA PTY LTD ACN 096926519		Sole Proprietor	1		Logan Zone B	Any	Nil	54	Medium	06570C

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
59	GLENLOGAN PARK (STUD) PTY LTD ACN 064455830		Sole Proprietor	1		Logan Zone B	Any	Nil	376	Medium	37785C
60	GLENLOGAN PARK (STUD) PTY LTD ACN 064455830		Sole Proprietor	1		Logan Zone B	Any	Nil	123	Medium	09136C
61	KALEIGH PTY LTD ACN 010293571		Sole Proprietor	1		Logan Zone B	Any	Nil	99	Medium	30464C
62	DRYNAN	CATHERINE CECILIA	Sole Proprietor	1		Logan Zone B	Any	Nil	27	Medium	13464C
63	LARMAR	EARL HOWARD	Sole Proprietor	1		Logan Zone B	Any	Nil	31	Medium	15561C
64	ROBINSON	FREDERICK THOMAS	Sole Proprietor	1		Logan Zone B	Any	Nil	49	Medium	28924C
65	BISCHOFF	PETER LEONARD	Sole Proprietor	1		Logan Zone B	Any	Nil	75	Medium	102060

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
66	DRYNAN	WARREN ANDREW	Tenant in Common	1/3		Logan Zone B	Any	Nil	587	Medium	177380
	DRYNAN	NANCY JESSICA	Tenant in Common	1/3							
	DRYNAN	WILLIAM RAY	Tenant in Common	1/3							
67	WILSON	GRAHAM JOHN	Tenant in Common	1/2		Logan Zone B	Any	Nil	98	Medium	42044C
	WILSON	MARY HELEN	Tenant in Common	1/2							
68	SALISBURY	ANTHONY JOHN	Sole Proprietor	1		Logan Zone B	Any	Nil	49	Medium	09617C
69	CLARK	EDWIN FRANKLIN	Tenant in Common	1/2	UNDER INSTRUMENT 601052037	Logan Zone C	Any	Nil	77	Medium	48675C
	CLARK	GREGORY	Trustee	1/2							
70	TODD	ALWYN ALEXANDER	Tenant in Common	1/2		Logan Zone C	Any	Nil	15	Medium	31416C
	TODD	JUNE FRANCES	Tenant in Common	1/2							

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
71	COLLINS	DAVID GLEN	Tenant in Common	1/4		Logan Zone C	Any	Nil	63	Medium	25525C
	COLLINS	BERNADINE MARY	Tenant in Common	1/4							
	SCHULTZE	HARRY WILLIAM	Tenant in Common	1/4							
	SCHULTZE	FIONA MARGARET	Tenant in Common	1/4							
72	BROOK	HERBERT CRESWELL	Tenant in Common	1/2		Logan Zone C	Any	Nil	115	Medium	46489C
	BROOK	FLORENCE LILLIAN	Tenant in Common	1/2							
73	DENNIS	RAYMOND JOHN FRANCIS	Tenant in Common	1/2		Logan Zone C	Any	Nil	350	Medium	38572C
	DENNIS	DARRELL THOMAS	Tenant in Common	1/2							
74	BRUXNER	RAYMOND HENRY	Sole Proprietor	1		Logan Zone C	Any	Nil	175	Medium	54524C

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
75	WARD	MARY MARGARET	Tenant in Common	1/7		Logan Zone D	Any	Nil	15	Medium	401823
	WARD	LEO JAMES	Tenant in Common	1/7							
	BLIESNER	COLLEEN MARY	Tenant in Common	1/7							
	SORENSEN	THERESE MAJELLA	Tenant in Common	1/7							
	BROAD	MARGUERITE CATHARINE	Tenant in Common	1/7							
	DALY	HELEN JOAN	Tenant in Common	1/7							
	RYE	KATE LEONIE	Tenant in Common	1/7							
76	STEVENS	VICTORIA KATHLEEN	Sole Proprietor	1		Logan Zone C	Any	Nil	30	Medium	190564
77	ADAMS	DOROTHY TINY	Sole Proprietor	1		Logan Zone C	Any	Nil	23	Medium	190565
78	LAVERTY	CHRISTINE JUDITH	Sole Proprietor	1		Logan Zone C	Any	Nil	80	Medium	53017C

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
79	GEE	COLIN WILLIAM	Tenant in Common	1/2		Logan Zone C	Any	Nil	25	Medium	0110957C
	GEE	CAROLINE NORMA MARY LOISE	Tenant in Common	1/2							
80	HAMMOND	DAVID NICHOLAS	Tenant in Common	1/2		Logan Zone C	Any	Nil	40	Medium	29724C
	HAMMOND	PENELOPE ANNE	Tenant in Common	1/2							
81	PLATELL	MARTEN ALFRED	Sole Proprietor	1		Logan Zone C	Any	Nil	120	Medium	51069C
82	MYLETT	FRANCIS JAMES	Sole Proprietor	1		Logan Zone C	Any	Nil	37	Medium	42292C
83	JACKSON	HAROLD JAMES	Tenant in Common	1/2		Logan Zone C	Any	Nil	65	Medium	39689C
	JACKSON	LOIS DOROTHY	Tenant in Common	1/2							
84	BULLOCK	KEVIN CLYDE	Tenant in Common	1/2		Logan Zone C	Any	Nil	82	Medium	07928C
	BULLOCK	DOROTHY FAY	Tenant in Common	1/2							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
85	WALSH	WILLIAM JAMES	Sole Proprietor	1		Logan Zone C	Any	Nil	21	Medium	16854C
86	BROOK	RONALD SIDNEY	Tenant in Common	1/4		Logan Zone C	Any	Nil	50	Medium	105122
	BROOK	BRENDA MAY	Tenant in Common	1/4							
	BROOK	KEVIN SIDNEY	Tenant in Common	1/4							
	BROOK	DAVID WILLIAM	Tenant in Common	1/4							
87	BROOK	RONALD SIDNEY	Tenant in Common	1/4		Logan Zone C	Any	Nil	100	Medium	48625C
	BROOK	BRENDA MAY	Tenant in Common	1/4							
	BROOK	KEVIN SIDNEY	Tenant in Common	1/4							
	BROOK	DAVID WILLIAM	Tenant in Common	1/4							
88	CLARK	EDWIN FRANKLIN	Sole Proprietor	1		Logan Zone C	Any	Nil	74	Medium	30816C

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
89	CLARK	EDWIN FRANKLIN	Sole Proprietor	1		Logan Zone C	Any	Nil	157	Medium	29829C
90	DUNNE	LAURENCE PATRICK	Tenant in Common	1/2		Logan Zone C	Any	Nil	100	Medium	51259C
	DUNNE	DENISE AVERIL	Tenant in Common	1/2							
91	STEPHAN	LESTER GORDON ROBERT	Tenant in Common	1/2		Logan Zone C	Any	Nil	2	Medium	56264C
	STEPHAN	HEATHER DELL	Tenant in Common	1/2							
92	BROOK	RONALD SIDNEY	Sole Proprietor	1		Logan Zone C	Any	Nil	262	Medium	42338C
93	LITTLE	DESMOND	Sole Proprietor	1		Logan Zone D	Any	Nil	40	Medium	12619C
94	VENZ	ANTHONY DOUGLAS	Tenant in Common	1/2		Logan Zone D	Any	Nil	10	Medium	47431C
	VENZ	SUSAN ANN	Tenant in Common	1/2							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
95	RADKE	BRIAN EDWARD	Tenant in Common	1/2		Logan Zone D	Any	Nil	100	Medium	51222C
	RADKE	GREGORY LLOYD	Tenant in Common	1/2							
96	TEESE	GREGORY SELWYN	Tenant in Common	1/3		Logan Zone D	Any	Nil	106	Medium	103299
	TEESE	STEVEN GREGROY	Tenant in Common	1/3							
	TEESE	KATHLEEN ANNA	Tenant in Common	1/3							
97	TARLAE PTY LTD		Tenant in Common	1/3		Logan Zone D	Any	Nil	102	Medium	33655C
	STEVENS	TREVOR MARK	Tenant in Common	1/3							
	STEVENS	JANE PATRICIA	Tenant in Common	1/3							
98	WILLOWCROFT POLO PTY LTD ACN 117175694		Sole Proprietor	1		Logan Zone D	Any	Nil	24	Medium	27658C
99	PLATELL	MARK BERNARD	Sole Proprietor	1		Logan Zone D	Any	Nil	300	Medium	33817C

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
100	MURRAY	PETER STEPHEN	Sole Proprietor	1		Logan Zone D	Any	Nil	80	Medium	33884C
101	AHRENS ENTERPRISES PTY LTD ACN 010575256		Sole Proprietor	1		Logan Zone D	Any	Nil	5	Medium	54416C
102	YOULL	GEOFFREY KEITH	Sole Proprietor	1		Logan Zone D	Any	Nil	14	Medium	51094C
103	JIMBOOMBA TURF CO PTY LTD ACN 010183721		Sole Proprietor	1		Logan Zone E	Any	Nil	100	Medium	56513C
104	BRENNAN	DAVID EDWARD	Sole Proprietor	1		Logan Zone E	Any	Nil	101	Medium	29037C
105	CHRISTOFFEL	MICHAEL JAMES	Tenant in Common	1/2		Logan Zone E	Any	Nil	300	Medium	34149C
	CHRISTOFFEL	SUZANNE ELIZABETH	Tenant in Common	1/2							
106	GITTINS	JOHN RODNEY	Sole Proprietor	1		Logan Zone E	Any	Nil	15	Medium	39725C

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
107	WYATT	JOHN EDWARD	Tenant in Common	1/2		Logan Zone E	Any	Nil	131	Medium	42371C
	WYATT	MICHELLE MARY	Tenant in Common	1/2							
108	TEESE	BRADLEY JAMES	Tenant in Common	1/2		Logan Zone E	Any	Nil	75	Medium	54533C
	TEESE	SHARON ROSE	Tenant in Common	1/2							
109	KAJAX PTY LTD ACN 009792205		Sole Proprietor	1		Logan Zone E	Any	Nil	70	Medium	49590C
110	KELLY	MARGUERITE ANNE	Sole Proprietor	1		Logan Zone E	Any	Nil	24	Medium	11641C
111	DENT	STEPHEN JOHN	Tenant in Common	1/2		Logan Zone E	Any	Nil	45	Medium	46434C
	DENT	KAY ADELE	Tenant in Common	1/2							
112	STILLER	JOHNATHAN KEITH	Tenant in Common	1/2		Logan Zone E	Any	Nil	150	Medium	48662C
	STILLER	SHERLEY MAY	Tenant in Common	1/2							

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
113	LINDENBERG	GREGORY JOHN	Tenant in Common	1/2		Logan Zone E	Any	Nil	100	Medium	11730C
	LINDENBERG	TRACEY ANN	Tenant in Common	1/2							
114	HESTER	FRANK LEONARD	Tenant in Common	1/2		Logan Zone E	Any	Nil	100	Medium	11899C
	HESTER	JOAN ELIZABETH	Tenant in Common	1/2							
115	LINDENBERG	GREGORY JOHN	Tenant in Common	1/2		Logan Zone E	Any	Nil	48	Medium	19356C
	LINDENBERG	TRACEY ANN	Tenant in Common	1/2							
116	LR PTY LTD ACN 010613233		Sole Proprietor	1		Logan Zone E	Any	Nil	48	Medium	09940C
117	LR PTY LTD ACN 010613233		Sole Proprietor	1		Logan Zone E	Any	Nil	48	Medium	38310C

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
118	JIMBOOMBA TURF CO PTY LTD ACN 010183721	RAYMOND GORDON	Tenant in Common	1/2		Logan Zone E	Any	Nil	150	Medium	33888C
	HILL		Tenant in Common	1/2							
119	HOLCOMBE	WALTER RICHARD	Sole Proprietor	1		Logan Zone E	Any	Nil	304	Medium	03132C
120	RADKE	BRIAN EDWARD	Tenant in Common	1/2		Logan Zone E	Any	Nil	400	Medium	39776C
	RADKE	GREGORY LLOYD	Tenant in Common	1/2							
121	KLEINSCHMIDT FARMS PTY LTD ACN 097404978		Sole Proprietor	1		Logan Zone E	Any	Nil	302	Medium	05105C
122	STRUSS	STEPHEN HUGO SELWYN	Tenant in Common	1/2		Logan Zone E	Any	Nil	210	Medium	48676C
	STRUSS	JANE LOUISE	Tenant in Common	1/2							
123	TEESE	IVAN WILLIAM	Sole Proprietor	1		Logan Zone E	Any	Nil	330	Medium	48606C

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
124	PAULSON	JUDITH ADELLE	Sole Proprietor	1		Logan Zone E	Any	Nil	6	Medium	37639C
125	MALONEY	KEN MARTIN	Tenant in Common	1/2		Logan Zone E	Any	Nil	100	Medium	34379C
	MALONEY	TAMARA MARIA	Tenant in Common	1/2							
126	A AND B POSITIVE PTY LTD ACN 119536631		Sole Proprietor	1		Logan Zone D	Any	Nil	30	Medium	56603C
127	MANDERSON	ROBERT WAYNE	Tenant in Common	1/3		Logan Zone D	Any	Nil	17	Medium	33430C
	MANDERSON	TRACEY ANNE	Tenant in Common	1/3							
	MANDERSON	KEITH HAMLET	Tenant in Common	1/3							
128	MANDERSON	BRIAN ERIC	Tenant in Common	1/2		Logan Zone D	Any	Nil	300	Medium	180760
	MANDERSON	ERROL NOEL	Tenant in Common	1/2							

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
129	A AND B POSITIVE PTY LTD ACN 119536631		Sole Proprietor	1		Logan Zone D	Any	Nil	55	Medium	08666C
130	BROMELTON HOUSE PTY LTD ACN 096326000		Sole Proprietor	1		Logan Zone D	Any	Nil	25	Medium	02470C
131	DEERAN NAREED CO PTY LTD ACN 116120024	TIMOTHY PAUL	Tenant in Common Tenant in Common	1/2 1/2		Logan Zone D	Any	Nil	300	Medium	46503C
132	ORIS ACCESSORIES PTY LTD ACN 060058031		Sole Proprietor	1		Logan Zone E	Any	Nil	64	Medium	08674C
133	CHRISTOFFEL CHRISTOFFEL	MICHAEL JAMES SUZANNE ELIZABETH	Tenant in Common Tenant in Common	1/2 1/2		Logan Zone E	Any	Nil	98	Medium	25604C

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
134	UHLMANN	MARRYANNE EUNICE	Tenant in Common	1/2		Logan Zone G	Any	Nil	10	Medium	47507C
	UHLMANN	ROSS DONALD	Tenant in Common	1/2							
135	CHING-HSIU CHENG		Trustee	1	UNDER INSTRUMENT 702271988	Logan Zone G	Any	Nil	15	Medium	47433C
136	GITTINS	JOHN RODNEY	Sole Proprietor	1		Logan Zone F	Any	Nil	15	Medium	49680C
137	BRENNAN	DAVID EDWARD	Sole Proprietor	1		Logan Zone F	Any	Nil	200	Medium	08353C
138	WESTON	ARTHUR ROBERT	Tenant in Common	1/3		Logan Zone G	Any	Nil	7	Medium	48612C
	WESTON	FAY	Tenant in Common	1/3							
	WESTON	PETER JOHN	Tenant in Common	1/3							
139	COCHRANE	JOHN FRANCIS	Tenant in Common	1/2		Logan Zone G	Any	Nil	10	Medium	56325C
	COCHRANE	BEVERLEY MARGARET	Tenant in Common	1/2							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
140	HILLS EDUCATIONAL FOUNDATION LIMITED ACN 010894541		Sole Proprietor	1		Logan Zone G	Any	Nil	200	Medium	0111627C
141	WYNNE	MABEL SUE	Sole Proprietor	1		Logan Zone G	Any	Nil	41	Medium	09609C
142	JIMBOOMBA TURF CO PTY LTD ACN 010183721		Sole Proprietor	1		Logan Zone G	Any	Nil	500	Medium	29272C
143	TAYHAIHO HOLDING PTY LTD ACN 112183730		Sole Proprietor	1		Logan Zone G	Any	Nil	20	Medium	49648C

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
144	GLENLOGAN PARK PTY LTD ACN 064455830		Tenant in Common	1/7	UNDER INSTRUMENT 711303492	Logan Zone G	Any	Nil	3	Medium	53166C
	THOMPSON	WILLIAM JOHN	Tenant in Common	1/7							
	THOMPSON	A'LYSSE JAY	Tenant in Common	1/7							
	DOAN	HUU VAN	Tenant in Common	1/7							
	TRAN	THUYEN NGOC	Tenant in Common	1/7							
	COUNCIL OF THE SHIRE OF BEAUDESERT		Tenant in Common	1/7							
FOUR WYNNES PTY LTD ACN 010511805		Trustee	1/7								
145	BOWDEN	RONALD GRAHAM	Tenant in Common	1/2		Logan Zone G	Any	Nil	1	Medium	0111328C
	PHILLIPS	JANET LINDA	Tenant in Common	1/2							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
146	BEGLEY	GARRY JOSEPH	Tenant in Common	1/3		Logan Zone G	Any	Nil	28	Medium	53193C
	BEGLEY	GAIL MAREE	Tenant in Common	1/3							
	BEGLEY	DORIS PEARL	Tenant in Common	1/3							
147	MCMAHON	NARELLE MARY	Sole Proprietor	1		Logan Zone G	Any	Nil	2	Medium	56305C
148	GROTT	RAYMOND FRANCIS	Tenant in Common	1/2		Logan Zone G	Any	Nil	5	Medium	49667C
	HUDSON	EDWARD	Tenant in Common	1/2							
149	BOSNJAK	VLADO	Tenant in Common	1/2		Logan Zone G	Any	Nil	8	Medium	53055C
	BOSNJAK	JADRANKA	Tenant in Common	1/2							
150	MITCHELL	PETER FRANCIS	Tenant in Common	1/2		Logan Zone G	Any	Nil	2	Medium	0110908C
	MITCHELL	ROSEMARY DIANNE	Tenant in Common	1/2							

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
151	ANDERSON	LINDA ISABELLE	Tenant in Common	1/2		Logan Zone G	Any	Nil	2	Medium	49579C
	SOMERS	RICHARD JAMES	Tenant in Common	1/2							
152	LAWRENCE	LAURIE JOSEPH	Sole Proprietor	1		Logan Zone G	Any	Nil	24	Medium	40757C
153	BEGLEY	DORIS PEARL	Sole Proprietor	1		Logan Zone G	Any	Nil	77	Medium	49647C
154	WILDISH	CHRISTOPHER RUSSELL	Sole Proprietor	1		Logan Zone G	Any	Nil	6	Medium	47512C
155	GILROY	CLEMENT BRIAN	Tenant in Common	1/2		Logan Zone G	Any	Nil	15	Medium	33926C
	GILROY	ELIZABETH ANN	Tenant in Common	1/2							
157	GELITA AUSTRALIA PTY LTD		Sole Proprietor	1		Burnett Zone A	Any	Nil	300	High	102990
158	QUEENSLAND BULK WATER SUPPLY AUTHORITY		Sole Proprietor	1		Burnett Zone A	Any	Nil	10	High	102964

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
159	MACDONALD MACDONALD	G M D D J	Tenant in Common Tenant in Common	1/2 1/2		Logan Zone A	Any	Nil	6	High	46455C
160	SEQ WATER GRID MANAGER		Sole Proprietor	1		Logan Zone A	Any	The maximum volume of water which may be taken in any one calendar day under the authority of this water allocation is 0.30 ML.	80	High	102959
161	SEQ WATER GRID MANAGER		Sole Proprietor	1		Logan Zone C	Any	The maximum volume of water which may be taken in any one calendar day under the authority of this water allocation is 0.70 ML.	450	High	102959

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
162	FRENEY	C J	Tenant in Common	1/5		Logan Zone C	Any	Nil	20	High	102984
	FRENEY	T M	Tenant in Common	1/5							
	DUKE	R B	Tenant in Common	1/5							
	DUKE	M R	Tenant in Common	1/5							
	DUKE	M T	Tenant in Common	1/5							
163	GELITA AUSTRALIA PTY LTD		Sole Proprietor	1		Logan Zone D	Any	Nil	250	High	102961
164	SEQ WATER GRID MANAGER		Sole Proprietor	1		Logan Zone D	Any	Nil	1865	High	102966
165	A J BUSH & SONS (MANUFACTURES) PTY LTD		Sole Proprietor	1		Logan Zone D	Any	Nil	350	High	102960

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
166	SEQ WATER GRID MANAGER		Sole Proprietor	1		Logan Zone D	Any	The maximum volume of water which may be taken in any one calendar day under the authority of this water allocation is 10.2 ML.	1300	High	102959
167	KAJAX PTY LTD		Sole Proprietor	1		Logan Zone E	Any	Nil	10	High	102982
168	SEQ WATER GRID MANAGER		Sole Proprietor	1		Logan Zone G	Any	Nil	1520	High	102968
169	SEQ WATER GRID MANAGER		Sole Proprietor	1		Logan Zone G	Any	The maximum volume of water which may be taken in any one calendar day under the authority of this water allocation is 0.61 ML.	3695	High	102959

* Details correct as of 5 November 2008.

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 2 Unsupplemented water allocations*

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
171	BRASINGTON	RODNEY LLOYD	Tenant in Common	1/2	UNDER INSTRUMENT 702523445	Burnett Zone CA	Any	Nil	3	NOT GREATER THAN 20 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 1C	175006
	BRASINGTON	RODNEY LLOYD	Trustee	1/2											
	BRASINGTON	LEANN ELIZABETH MAREA	Trustee												
172	HARVEY	TERRENCE BRUCE	Tenant in Common	1/4		Burnett Zone CA	Any	Nil	19	NOT GREATER THAN 128 ML PER WATER YEAR	160	litres per second	BY ANNOUNCEMENT	Class 1C	180869
	HARVEY	LEANNE CHRISTINE	Tenant in Common	1/4											
	HARVEY	KENNETH ALFRED	Tenant in Common	1/4											
	HARVEY	DEBORAH ANN	Tenant in Common	1/4											
173	DRYNAN	SCOTT GRAHAME	Tenant in Common	1/2		Logan Zone CA	Any	Nil	53	NOT GREATER THAN 64 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103704
	DRYNAN	GRAHAME LEONARD	Tenant in Common	1/2											

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
174	SALISBURY	ANTHONY JOHN	Sole Proprietor	1		Logan Zone CB	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	103741
175	KALEIGH PTY LTD ACN 010293571		Sole Proprietor	1		Logan Zone CB	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103725
176	GLENLOGAN PARK (STUD) PTY LTD ACN 064455830		Sole Proprietor	1		Logan Zone CB	Any	Nil	47	NOT GREATER THAN 54 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	185026
177	TOLTECA PTY LTD ACN 096926519		Sole Proprietor	1		Logan Zone CB	Any	Nil	83	NOT GREATER THAN 128 ML PER WATER YEAR	13	litres per second	BY ANNOUNCEMENT	Class 3C	104052
178	NAREED CO PTY LTD		Sole Proprietor	1		Logan Zone CB	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103729

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
179	PEMBERTON	GARY MILTON	Sole Proprietor	1		Logan Zone CB	Any	Nil	47	NOT GREATER THAN 55 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	102593
180	DIXON	KAREN JULIE	Tenant in Common	1/2		Logan Zone CB	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	0111314C
	DIXON	KEVIN JOHN	Tenant in Common	1/2											
181	DRYNAN	GRAHAME LEONARD	Tenant in Common	1/2		Logan Zone CB	Any	Nil	31	NOT GREATER THAN 37 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	103840
	DRYNAN	PATRICIA CARMEL	Tenant in Common	1/2											
182	KLEINSCHMIDT FARMS PTY LTD ACN 097404978		Sole Proprietor	1		Logan Zone CB	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	101513
183	WEDAWISH PTY LTD ACN 076237431		Trustee	1	UNDER INSTRUMENT 705341264	Logan Zone CB	Any	Nil	208	NOT GREATER THAN 240 ML PER WATER YEAR	140	litres per second	BY ANNOUNCEMENT	Class 3C	408301

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
184	DRYNAN	WARREN ANDREW	Sole Proprietor	1		Logan Zone CB	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104392
185	DRYNAN DRYNAN	WARREN ANDREW WILLIAM RAY	Tenant in Common Tenant in Common	1/2 1/2		Logan Zone CB	Any	Nil	156	NOT GREATER THAN 193 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104387
186	DRYNAN DRYNAN	WARREN ANDREW NANCY JESSICA	Tenant in Common Tenant in Common	1/2 1/2		Logan Zone CB	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104391
187	PLATELL	MARK BERNARD	Sole Proprietor	1		Logan Zone CB	Any	Nil	754	NOT GREATER THAN 1029 ML PER WATER YEAR	150	litres per second	BY ANNOUNCEMENT	Class 3C	103610
188	CLARK	GREGORY	Trustee	1	UNDER INSTRUMENT L939669D	Logan Zone CB	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103743

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
189	WILSON	GRAHAM JOHN	Tenant in Common	1/2		Logan Zone CB	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103576
	WILSON	MARY HELEN	Tenant in Common	1/2											
190	BISCHOFF	LEONARD ALLEN	Tenant in Common	1/3	UNDER INSTRUMENT L939669D	Logan Zone CB	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	182321
	BISCHOFF	CORAL RUTH	Tenant in Common	1/3											
	CLARK	GREGORY	Trustee	1/3											
191	CLARK	GREGORY	Tenant in Common	1/2		Logan Zone CB	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103838
	CLARK	NORMAN WALLACE	Tenant in Common	1/2											
192	PEMBERTON	GARY MILTON	Sole Proprietor	1		Logan Zone CB	Any	Nil	31	NOT GREATER THAN 37 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	103839
193	BISCHOFF	LEONARD ALLEN	Tenant in Common	1/2		Logan Zone CB	Any	Nil	120	NOT GREATER THAN 145 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	181261
	BISCHOFF	CORAL RUTH	Tenant in Common	1/2											

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
194	BISCHOFF	LEONARD ALLEN	Tenant in Common	1/2		Logan Zone CC	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103731
	BISCHOFF	CORAL RUTH	Tenant in Common	1/2											
195	DENNIS	RAYMOND JOHN FRANCIS	Tenant in Common	1/2		Logan Zone CC	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	103736
	DENNIS	DARRELL THOMAS	Tenant in Common	1/2											
196	BRUXNER	RAYMOND HENRY	Sole Proprietor	1		Logan Zone CC	Any	Nil	62	NOT GREATER THAN 73 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104227
197	COLLINS	BERNADINE MARY	Tenant in Common	1/4		Logan Zone CC	Any	Nil	23	NOT GREATER THAN 27 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 3C	188597
	COLLINS	DAVID GLEN	Tenant in Common	1/4											
	SCHULTZE	FIONA MARGARET	Tenant in Common	1/4											
	SCHULTZE	HARRY WILLIAM	Tenant in Common	1/4											

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
198	CLARK	EDWIN FRANKLIN	Tenant in Common	1/2	UNDER INSTRUMENT 601052037	Logan Zone CC	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103734
	CLARK	GREGORY	Trustee	1/2											
199	DUNNE	LAURENCE PATRICK	Tenant in Common	1/2		Logan Zone CC	Any	Nil	31	NOT GREATER THAN 37 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	103667
	DUNNE	DENISE AVERIL	Tenant in Common	1/2											
200	BROOK	RONALD SIDNEY	Sole Proprietor	1		Logan Zone CC	Any	Nil	31	NOT GREATER THAN 37 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	104051
201	CLARK	EDWIN FRANKLIN	Sole Proprietor	1		Logan Zone CC	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104336
202	WALSH	WILLIAM JAMES	Sole Proprietor	1		Logan Zone CC	Any	Nil	5	NOT GREATER THAN 6 ML PER WATER YEAR	8	litres per second	BY ANNOUNCEMENT	Class 3C	180980

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
203	BULLOCK	KEVIN CLYDE	Tenant in Common	1/2		Logan Zone CC	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	182389
	BULLOCK	DOROTHY FAY	Tenant in Common	1/2											
204	THE ESTATE OF FRANCIS JAMES MYLETT		Sole Proprietor	1		Logan Zone CC	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	182345
205	HAMMOND	DAVID NICHOLAS	Tenant in Common	1/2		Logan Zone CC	Any	Nil	31	NOT GREATER THAN 37 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	178801
	HAMMOND	PENELOPE ANNE	Tenant in Common	1/2											
206	GEE	COLIN WILLIAM	Tenant in Common	1/2		Logan Zone CC	Any	Nil	31	NOT GREATER THAN 37 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	103842
	GEE	CAROLYN NORMA MARY LOISE	Tenant in Common	1/2											
207	PLATELL	MARTEN ALFRED	Sole Proprietor	1		Logan Zone CC	Any	Nil	123	NOT GREATER THAN 146 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	180967

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
208	YOULL	GEOFFREY KEITH	Sole Proprietor	1		Logan Zone CD	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	182568
209	CAHILL CAHILL	KEVIN LEONARD CHERYL MARJORIE	Tenant in Common Tenant in Common	1/2 1/2		Logan Zone CD	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	0110731C
210	MURRAY	PETER STEPHEN	Sole Proprietor	1		Logan Zone CD	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103666
211	PLATELL	MARK BERNARD	Sole Proprietor	1		Logan Zone CD	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	181454
212	PLATELL	MARK BERNARD	Sole Proprietor	1		Logan Zone CD	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	181447

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
213	TEESE	GREGORY SELWYN	Tenant in Common	1/4		Logan Zone CD	Any	Nil	31	NOT GREATER THAN 37 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	103724
	TEESE	NERELIE RAYMA	Tenant in Common	1/4											
	TEESE	STEVEN GREGORY	Tenant in Common	1/4											
	JOSLING	KATHLEEN ANNA	Tenant in Common	1/4											
214	RADKE	BRIAN EDWARD	Tenant in Common	1/2		Logan Zone CD	Any	Nil	17	NOT GREATER THAN 20 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 3C	104054
	RADKE	GREGORY LLOYD	Tenant in Common	1/2											
215	DEERAN	TIMOTHY PAUL	Tenant in Common	1/2		Logan Zone CD	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104426
	NAREED CO PTY LTD ACN 116120024		Tenant in Common	1/2											
216	DEERAN	TIMOTHY PAUL	Tenant in Common	1/2		Logan Zone CD	Any	Nil	68	NOT GREATER THAN 80 ML PER WATER YEAR	100	litres per second	BY ANNOUNCEMENT	Class 3C	104425
	NAREED CO PTY LTD ACN 116120024		Tenant in Common	1/2											

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
217	A AND B POSITIVE PTY LTD ACN 119536631		Sole Proprietor	1		Logan Zone CD	Any	Nil	17	NOT GREATER THAN 20 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 3C	178803
218	MANDERSON	BRIAN ERIC	Tenant in Common	1/2		Logan Zone CD	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	182307
	MANDERSON	ERROL NOEL	Tenant in Common	1/2											
219	MANDERSON	ROBERY WAYNE	Tenant in Common	1/3		Logan Zone CD	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104229
	MANDERSON	TRACEY ANNE	Tenant in Common	1/3											
	MANDERSON	KEITH HAMLET	Tenant in Common	1/3											
220	A AND B POSITIVE PTY LTD ACN 119536631		Sole Proprietor	1		Logan Zone CD	Any	Nil	98	NOT GREATER THAN 120 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 3C	182322
221	MALONEY	KENNETH MARTIN	Tenant in Common	1/2		Logan Zone CE	Any	Nil	9	NOT GREATER THAN 10 ML PER WATER YEAR	13	litres per second	BY ANNOUNCEMENT	Class 3C	103735
	MALONEY	TAMARA MARIA	Tenant in Common	1/2											

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
222	TEESE	IVAN WILLIAM	Sole Proprietor	1		Logan Zone CE	Any	Nil	31	NOT GREATER THAN 37 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	103670
223	STRUSS	STEPHEN HUGO SELWYN	Tenant in Common	1/2		Logan Zone CE	Any	Nil	385	NOT GREATER THAN 501 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103843
	STRUSS	JANE LOUISE	Tenant in Common	1/2											
224	KLEINSCHMIDT FARMS PTY LTD ACN 097404978		Sole Proprietor	1		Logan Zone CE	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	103933
225	RADKE	BRIAN EDWARD	Tenant in Common	1/2		Logan Zone CE	Any	Nil	104	NOT GREATER THAN 120 ML PER WATER YEAR	150	litres per second	BY ANNOUNCEMENT	Class 3C	104056
	RADKE	GREGORY LLOYD	Tenant in Common	1/2											
226	RADKE	BRIAN EDWARD	Tenant in Common	1/2		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104055
	RADKE	GREGORY LLOYD	Tenant in Common	1/2											

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
227	HOLCOMBE	WALTER RICHARD	Sole Proprietor	1		Logan Zone CE	Any	Nil	32	NOT GREATER THAN 38 ML PER WATER YEAR	48	litres per second	BY ANNOUNCEMENT	Class 3C	180991
228	JIMBOOMBA TURF CO PTY LTD ACN 010183721		Sole Proprietor	1		Logan Zone CE	Any	Nil	222	NOT GREATER THAN 289 ML PER WATER YEAR	58	litres per second	BY ANNOUNCEMENT	Class 3C	408548
229	JIMBOOMBA TURF CO PTY LTD ACN 010183721		Sole Proprietor	1		Logan Zone CE	Any	Nil	191	NOT GREATER THAN 249 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	171241
230	LR PTY LTD ACN 010613233		Sole Proprietor	1		Logan Zone CE	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	178944
231	LR PTY LTD ACN 010613233		Sole Proprietor	1		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	178943

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
232	HESTER	FRANK LEONARD	Tenant in Common	1/2		Logan Zone CE	Any	Nil	198	NOT GREATER THAN 248 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	103932
	HESTER	JOAN ELIZABETH	Tenant in Common	1/2											
233	LINDENBERG	GREGORY JOHN	Tenant in Common	1/2		Logan Zone CE	Any	Nil	17	NOT GREATER THAN 20 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 3C	104058
	LINDENBERG	TRACEY ANN	Tenant in Common	1/2											
234	STILLER	JONATHAN KEITH	Tenant in Common	1/2		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104091
	STILLER	SHIRLEY MAY	Tenant in Common	1/2											
235	LINDENBERG	GREGORY JOHN	Tenant in Common	1/2		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104057
	LINDENBERG	TRACEY ANN	Tenant in Common	1/2											
236	STILLER	JONATHAN KEITH	Tenant in Common	1/2		Logan Zone CE	Any	Nil	62	NOT GREATER THAN 72 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104092
	STILLER	SHIRLEY MAY	Tenant in Common	1/2											

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
237	DENT	STEPHEN JOHN	Tenant in Common	1/2		Logan Zone CE	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	180973
	DENT	KAY ADELE	Tenant in Common	1/2											
238	ORIS ACCESSORIES PTY LTD ACN 060058031		Sole Proprietor	1		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103673
239	ORIS ACCESSORIES PTY LTD ACN 060058031		Sole Proprietor	1		Logan Zone CE	Any	Nil	17	NOT GREATER THAN 20 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 3C	103672
240	TEESE	BRADLEY JAMES	Tenant in Common	1/2		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104505
	TEESE	SHARON ROSE	Tenant in Common	1/2											
241	WYATT	JOHN EDWARD	Tenant in Common	1/2		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104228
	WYATT	MICHELLE MARY	Tenant in Common	1/2											

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
242	CHRISTOFFEL	MICHAEL JAMES	Tenant in Common	1/2		Logan Zone CE	Any	Nil	31	NOT GREATER THAN 37 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	103574
	CHRISTOFFEL	SUZANNE ELIZABETH	Tenant in Common	1/2											
243	GITTINS	JOHN RODNEY	Sole Proprietor	1		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103657
244	CHRISTOFFEL	MICHAEL JAMES	Tenant in Common	1/2		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103841
	CHRISTOFFEL	SUZANNE ELIZABETH	Tenant in Common	1/2											
245	BRENNAN	DAVID EDWARD	Sole Proprietor	1		Logan Zone CE	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	181283
246	BRENNAN	DAVID EDWARD	Sole Proprietor	1		Logan Zone CE	Any	Nil	58	NOT GREATER THAN 68 ML PER WATER YEAR	85	litres per second	BY ANNOUNCEMENT	Class 3C	181282

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
247	BRENNAN	DAVID EDWARD	Sole Proprietor	1		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103844
248	GITTINS	JOHN RODNEY	Sole Proprietor	1		Logan Zone CE	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103658
249	WESTON	ARTHUR ROBERT	Tenant in Common	1/3		Logan Zone CF	Any	Nil	17	NOT GREATER THAN 20 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 3C	103665
	WESTON	FAY	Tenant in Common	1/3											
	WESTON	PETER JOHN	Tenant in Common	1/3											
250	COCHRANE	JOHN FRANCIS	Tenant in Common	1/2		Logan Zone CF	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104053
	COCHRANE	BEVERLEY MARGARET	Tenant in Common	1/2											
251	TAYHAIHO HOLDING PTY LTD ACN 112183730		Sole Proprietor	1		Logan Zone CF	Any	Nil	68	NOT GREATER THAN 80 ML PER WATER YEAR	100	litres per second	BY ANNOUNCEMENT	Class 3C	104386

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
252	JIMBOOMBA TURF CO PTY LTD ACN 010183721		Sole Proprietor	1		Logan Zone CF	Any	Nil	210	NOT GREATER THAN 243 ML PER WATER YEAR	150	litres per second	BY ANNOUNCEMENT	Class 3C	104430
253	WYNNE	MABLE SUE	Sole Proprietor	1		Logan Zone CF	Any	Nil	41	NOT GREATER THAN 48 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	104060
254	HILLS EDUCATIONAL FOUNDATION LIMITED		Sole Proprietor	1		Logan Zone CF	Any	Nil	73	NOT GREATER THAN 84 ML PER WATER YEAR	46	litres per second	BY ANNOUNCEMENT	Class 3C	182569
255	BEGLEY	DORIS PEARL	Tenant in Common	1/3		Logan Zone CG	Any	Nil	17	NOT GREATER THAN 20 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 3C	103575
	BEGLEY	GARRY JOSEPH	Tenant in Common	1/3											
	BEGLEY	GAIL MAREE	Tenant in Common	1/3											
256	BEGLEY	DORIS PEARL	Sole Proprietor	1		Logan Zone CG	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	103668

Logan Basin Draft Resource Operations Plan
Not Government Policy

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Volumetric limits	Max rate for taking water	Max rate type	Flow conditions	Water allocation group	Converting authorisation
257	GREASLEY	ROBERT JOHN	Tenant in Common	1/2		Logan Zone CG	Any	Nil	153	NOT GREATER THAN 176 ML PER WATER YEAR	220	litres per second	BY ANNOUNCEMENT	Class 3C	0110780C
	SCHMIDT	MARK DOUGLAS	Tenant in Common	1/2											
258	LAWRENCE	LAURIE JOSEPH	Sole Proprietor	1		Logan Zone CG	Any	Nil	34	NOT GREATER THAN 40 ML PER WATER YEAR	50	litres per second	BY ANNOUNCEMENT	Class 3C	171256
259	GROTT	RAYMOND FRANCIS	Tenant in Common	1/2		Logan Zone CG	Any	Nil	17	NOT GREATER THAN 20 ML PER WATER YEAR	25	litres per second	BY ANNOUNCEMENT	Class 3C	182311
	HUDSON	EDWARD	Tenant in Common	1/2											

* Details correct as of 5 November 2008.

**Logan Basin Draft Resource Operations Plan
Not Government Policy**

Table 3 **Flow conditions for water allocations to take unsupplemented water**

Water allocation group code	Location zone code	Flow condition	Flow condition description (megalitres per day – ML/d)
1C	BCMCA	1 and 2 and 3	1. Surface flows greater than 100 ML/d over Cedar Grove Weir.
			2. Surface flows greater than 100 ML/d over Bromelton Weir.
			3. 20 ML/d release from Maroon Dam storage.
3C	LRMCA	1 and 2 and (3 or 4)	1. Surface flows greater than 100 ML/d over Cedar Grove Weir.
			2. Surface flows greater than 100 ML/d over Bromelton Weir.
			3. 20 ML/d release from Maroon Dam storage.
			4. Combined surface flow of 100 ML/d at Forest Home GS 145003B and flood releases from Maroon Dam storage.
	LRMCB	1 and 2 and (3 or 4 or 5)	1. Surface flows greater than 100 ML/d over Cedar Grove Weir.
			2. Surface flows greater than 100 ML/d over Bromelton Weir.
			3. 20 ML/d release from Maroon Dam storage.
			4. Combined surface flow of 100 ML/d at Forest Home GS 145003B and flood releases from Maroon Dam storage.
			5. Combined surface flow of 100 ML/d at Dieckmans Bridge GS 145010A and Rathdowney GS 145020A.
	LRMCC, LRMCD and LRMCE	1 and 2 and (3 or 4 or 5 or 6)	1. Surface flows greater than 100 ML/d over Cedar Grove Weir.
			2. Surface flows greater than 100 ML/d over Bromelton Weir.
			3. 20 ML/d release from Maroon Dam storage.
			4. Combined surface flow of 100 ML/d at Forest Home GS 145003B and flood releases from Maroon Dam storage.
			5. Combined surface flow of 100 ML/d at Dieckmans Bridge GS 145010A and Rathdowney GS 145020A.
			6. Surface flow greater than 100 ML/d at Round Mountain GS 145008A.
LRMCF and LRMCG		1	1. Surface flows greater than 100 ML/d over Cedar Grove Weir.

Attachment 8 Operating and monitoring requirements for particular water licences

Table 1 Infrastructure operating levels

Infrastructure	Full supply levels	Minimum operating levels
Leslie Harrison Dam	RL 18.3 m	RL 6.08 m
Luscombe Weir	6.0 m AHD	3.4 m AHD

Table 2 Locations where continuous time series infrastructure water level data are required

Location	Continuous time series infrastructure water level data
Leslie Harrison Dam headwater	✓
Luscombe Weir headwater	✓