

ATTACHMENT 3 – LINKS BETWEEN THIS PLAN AND THE WATER RESOURCE (WARREGO, PAROO, BULLOO AND NEBINE) PLAN 2003

How the *Warrego, Paroo, Bulloo and Nebine Resource Operations Plan 2006* is related to the *Water Resource (Warrego, Paroo, Bulloo and Nebine) Plan 2003* outcomes

General outcomes of the <i>Water Resource (Warrego, Paroo, Bulloo and Nebine) Plan 2003</i> (Section 9)	Resource operations plan rules
Water is to be allocated and managed in a way that seeks to achieve a balance in the following outcomes—	
9(a)—to make water available to sustain current levels of, and to support future growth in, economic activity in the plan area while recognising the social and cultural values of communities in the basin;	<ul style="list-style-type: none"> • water allocation change rules (eg. trading and seasonal assignment) • water sharing rules (eg. announced allocations) • dealing with water authorisations • granting and converting authorisations • dealing with unallocated water
9(b)—to provide increased security in water entitlements for water users, including protecting the probability of being able to obtain water under a water allocation;	<ul style="list-style-type: none"> • water sharing rules • infrastructure operating rules (including critical water supply strategy) • metering • dealing with authorisations • ROL holder monitoring and reporting • chief executive’s data collection and assessment
9(c)—to support tourism in the plan area, including by maintaining rivers and their surroundings of high tourism value;	<ul style="list-style-type: none"> • granting and converting authorisations • purpose of a water allocation (‘any’) • water allocation change rules (trading and seasonal water assignment) • operating rules (eg. waterhole management) • dealing with unallocated water • chief executive’s data collection and assessment
9(d)—to support an effective and efficient market in water allocations;	<ul style="list-style-type: none"> • ROL holder monitoring of water use • metering • water sharing rules • water allocation change rules (eg. trading and seasonal assignment) • operating rules • dealing with unallocated water
9(e)—to make water from the basin available to be stored and used while retaining water for the riverine and associated environment;	<ul style="list-style-type: none"> • water allocation change rules (eg. trading and seasonal assignment) • granting and converting authorisations • water sharing rules • operating rules

General outcomes of the <i>Water Resource (Warrego, Paroo, Bulloo and Nebine) Plan 2003 (Section 9)</i>	Resource operations plan rules
<p>9(f)—to achieve ecological outcomes consistent with maintaining a healthy riverine environment, floodplains and wetlands, including for example, maintaining—</p> <ul style="list-style-type: none"> (i) pool habitats, and native plants and animals associated with the habitats, in watercourses; and (ii) natural riverine habitats that sustain native plants and animals; and (iii) the natural abundance and species richness of native plants and animals associated with habitats within watercourses, riparian zones, floodplains and wetlands; and (iv) active river-forming processes, including sediment transport; and (v) the success of bird-breeding in the Currawinya Lakes system, the Paroo Overflow Lakes, the Bulloo Lakes and other significant wetland systems in the Paroo and Bulloo basins; and (vi) the unique genetic diversity of aquatic plants and animals within the Bulloo basin; and (vii) the near pristine condition of riverine habitats and associated native plants and animals within the Paroo and Bulloo basins; 	<ul style="list-style-type: none"> • ROL holders water quantity monitoring and reporting • chief executive’s data collection and assessment • operating rules (eg. diversion limit, change in rates of release, maintenance of low flow outcomes and waterhole management) • use of performance indicators for monitoring by the chief executive • ROL holder monitoring and reporting • metering • links to monitoring programs undertaken by other stakeholders and agencies
<p>9(g)—to maintain water quality at levels acceptable for water use and to support natural ecological processes;</p>	<ul style="list-style-type: none"> • operating rules (eg. waterhole management) • chief executive’s data collection and assessment • ROL holder monitoring and reporting • links to monitoring and assessment programs undertaken by other stakeholders and agencies
<p>9(h)—to promote a continual improvement in water use efficiency, both in the plan area generally and on individual properties;</p>	<ul style="list-style-type: none"> • metering • operating rules • water sharing rules • water allocation change rules (trading and seasonal assignment) • ROL holder monitoring and reporting

General outcomes of the <i>Water Resource (Warrego, Paroo, Bulloo and Nebine) Plan 2003 (Section 9)</i>	Resource operations plan rules
9(i)—to promote improved understanding of the matters affecting the health of riverine and associated systems in the basin;	<ul style="list-style-type: none"> • chief executive’s data collection and assessment • links to monitoring and assessment programs undertaken by other stakeholders and agencies • ROL holder monitoring and reporting
9(j)—to maintain beneficial flooding in the plan area;	<ul style="list-style-type: none"> • water sharing rules (including environmental management rules) • chief executive’s data collection and assessment • granting and converting authorisations
9(k)—consistency with Murray Darling Basin agreements and commitments, including the Murray Darling Basin Salinity Management Strategy and implementing a cap on the taking of water;	<ul style="list-style-type: none"> • water sharing rules (including environmental management rules) • granting and converting authorisations • chief executive’s data collection and assessment • ROL holder monitoring and reporting • contribution to the Minister’s report
9(l)—consistency with water sharing arrangements and commitments between the State and New South Wales.	<ul style="list-style-type: none"> • water sharing rules (including environmental management rules) • chief executive’s data collection and assessment • dealing with unallocated water • contribution to the Minister’s report

ATTACHMENT 4A – SUPPLEMENTED WATER ALLOCATIONS (CUNNAMULLA WATER SUPPLY SCHEME)

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location	Purpose	Special Conditions	Nominal Volume (ML)	Priority	Converting Authorisation
49	DUNSDON DUNSDON DUNSDON	WALTER GREGORY CECIL IAN GEOFFREY DONALD SCOTT	TC TC TC	1/3 1/3 1/3	Warrego Zone C	Agriculture	NIL	1000	Medium	43903Q
50	DUNSDON DUNSDON DUNSDON	WALTER GREGORY CECIL IAN GEOFFREY DONALD SCOTT	TC TC TC	1/3 1/3 1/3	Warrego Zone C	Agriculture	NIL	100	Medium	43984Q
51	SIMPSON SIMPSON	DONALD WILLIAM LORNA MAY	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	2	Medium	41461Q
52	MORRIS	ROBERT GREGORY	SP	1	Warrego Zone C	Agriculture	NIL	10	Medium	43926Q
53	FEHER WRIGHT	ROBERT CYLEECE LEE-ANNE	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	15	Medium	31986Q
54	CUNNAMULLA GOLF CLUB		SP	1	Warrego Zone C	Agriculture	NIL	90	Medium	43916Q
55	DALGETY LIMITED		SP	1	Warrego Zone C	Agriculture	NIL	20	Medium	43925Q
56	LAND	DAVID JOHN MORRISSEY	SP	1	Warrego Zone C	Agriculture	NIL	60	Medium	28046Q
57	EG BIGGS PTY LTD		SP	1	Warrego Zone C	Agriculture	NIL	700	Medium	43972Q
58	MCLAREN	HEATHER MITCHELL	SP	1	Warrego Zone C	Agriculture	NIL	20	Medium	01402Q
59	THOMPSON	SCOTT NORMAN	SP	1	Warrego Zone C	Agriculture	NIL	10	Medium	43846Q
60	MCKENZIE MCKENZIE	CHARLES GEORGE LORRAINE VIOLET	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	20	Medium	43938Q
61	GARDINER GARDINER	JOHN GRAHAM CHERRY CECELIA	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	4	Medium	43979Q
62	OSBORNE	RANDALL FRANCIS	SP	1	Warrego Zone C	Agriculture	NIL	30	Medium	43917Q
63	HATCHMAN HATCHMAN	NEIL LESTER LYNETTE MARGARET	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	20	Medium	43966Q
65	BERESFORD BRYAN	CHRISTOPHER PAUL JOANN	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	2	Medium	178744
66	FAGAN FAGAN	THOMAS PATRICK IRENE MARGARET	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	8	Medium	178745

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location	Purpose	Special Conditions	Nominal Volume (ML)	Priority	Converting Authorisation
67	QUIRK	DEBORAH	SP	1	Warrego Zone C	Agriculture	NIL	130	Medium	28953Q
70	ROBERTS	JUDITH MAY	SP	1	Warrego Zone C	Agriculture	NIL	40	Medium	02269WQ
71	BRAIN BRAIN	CARLA MARVANE RICHARD FRANCIS	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	40	Medium	40584Q
72	TUITE TUITE	PAUL MAXWELL GERALDINE MAY	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	5	Medium	43864Q
73	TAYLOR	RODERICK CLAYTON	SP	1	Warrego Zone C	Agriculture	NIL	40	Medium	00948Q
74	LANG LANG	RONALD WILLIAM MARY EDITH	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	20	Medium	08501Q
75	PAROO SHIRE COUNCIL		SP	1	Warrego Zone C	Agriculture	NIL	80	Medium	34345Q
77	LAND LAND	DAVID JOHN LISLE SUSAN ELIZABETH	TC TC	1/2 1/2	Warrego Zone C	Agriculture	NIL	2	Medium	43957E
82	THE MINISTER FOR EDUCATION OF QUEENSLAND		SP	1	Warrego Zone C	Agriculture	NIL	20	Medium	105631
83	SUNWATER		SP	1	Warrego Zone C	Any	NIL	124	Medium	102912

SP – Sole Proprietor TC – Tenant in Common OIC

ATTACHMENT 4B – UNSUPPLEMENTED WATER ALLOCATIONS (WARREGO)

Upper Warrego Water Management Area

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
1	BLEYS BLEYS	LEONARD DOUGLAS JANELLE TEREZA	TC TC	1/2 1/2	Warrego Zone G	Warrego River AMTD 407.3 km to 407.6 km adjacent to Lot 7 on OR299	Any	80	160	2.2	NIL	NIL	Class WG	28174E (NIL)
2	SNIDE INVESTMENTS PTY LTD ACN 051552222		Trustee (Under instrument No 701942826)	1	Warrego Zone G	Warrego River AMTD 364.7 km to 364.9 km adjacent to Lot 43 on C14040	Any	120	240	2.2	NIL	NIL	Class WG	41958E
3	ILLGUTH FERGUSON	JOYCE MAY BERYL MARION	TC TC	1/2 1/2	Warrego Zone G	Warrego River AMTD 361.85 km to 362.0 km adjacent to Lot 140 on C14047	Any	20	40	2.2	NIL	NIL	Class WG	05351E
4	ILLGUTH FERGUSON	JOYCE MAY BERYL MARION	TC TC	1/2 1/2	Warrego Zone G	Warrego River AMTD 361.75 km to 361.85 km adjacent to Lot 140 on C14047	Any	20	40	3.9	NIL	NIL	Class WG	01664E

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
6	KINIVAN	RODNEY	SP	1	Warrego Zone E	Warrego River AMTD 319.15 km to 319.4 km adjacent to Lot 6 on PR111	Any	10	20	0.43	NIL	NIL	Class WE	43830E
7	PALMER PALMER	NEIL LESLIE JO-ANN MAREE	TC TC	1/2 1/2	Warrego Zone E	Ward River AMTD 319.9 km to 319.95 km adjacent to Lot 1 PER201874	Any	40	80	7.3	NIL	NIL	Class WE	43859E
8	NOTARAS NOTARAS NOTARAS NOTARAS	DIAMANT DORIEN JOHN DIMITRIOUS	TC TC TC TC	1/4 1/4 1/4 1/4	Warrego Zone E	Warrego River AMTD 318.8 km to 318.9 km adjacent to Lot 1 on M1466	Any	50	50	7.3	NIL	NIL	Class WE	02671E
9	NOTARAS NOTARAS NOTARAS NOTARAS	DIAMANT DORIEN JOHN DIMITRIOUS	TC TC TC TC	1/4 1/4 1/4 1/4	Warrego Zone E	Warrego River AMTD 319.2 km to 319.6 km adjacent to Lot 7 on PR111	Any	30	60	7.3	NIL	NIL	Class WE	11194E
10	NOTARAS NOTARAS NOTARAS NOTARAS	DIAMANT DORIEN JOHN DIMITRIOUS	TC TC TC TC	1/4 1/4 1/4 1/4	Warrego Zone E	Warrego River AMTD 318.6 km to 318.65 km adjacent to Lot 1 on RL1766	Any	10	20	5.6	NIL	NIL	Class WE	03705E
11	MACDONALD	JOHN THOMAS	SP	1	Warrego Zone E	Warrego River AMTD 315.0 km to 318.5 km adjacent to Lot 1 on RP102140	Any	200	400	1.9	NIL	NIL	Class WE	15919E

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
12	MACKENZIE	JOHN PYNE	SP	1	Warrego Zone E	Warrego River AMTD 300.0 km to 302.0 km adjacent to Lot 6 PR38	Any	100	100	15.6	NIL	NIL	Class WE	43960E
13	MACFARLANE	CAMERON ANGUS	TC	1/3	Warrego Zone E	Warrego River AMTD 293.6 km to 295.0 km adjacent to Lot 48 PR9	Any	250	500	5.6	NIL	NIL	Class WE	43920E
	MACFARLANE	KYM CATRINA	TC	1/3										
	LATHAM	VICTORIA ANNE	TC	1/3										
14	QUINLAN	ROBERT MICHAEL	TC	1/2	Warrego Zone E	Warrego River AMTD 269.0 km to 274.8 km adjacent to Lot 7 PR136	Any	200	400	15.6	NIL	NIL	Class WE	43952E
	QUINLAN	MARY BERNADETTE	TC	1/2										
15	MCDONALD	GRAEME ANTHONY	TC	1/3	Warrego Zone E	Warrego River AMTD 249.4 km to 261.0 km adjacent to Lot 5 on P534	Any	100	200	7.3	NIL	NIL	Class WE	32083E
	MCDONALD	SUSAN WENDY	TC	1/3										
	MCDONALD	BENJAMIN RICHARD	TC	1/3										
22	BANNERMANN	JANETTE ELIZABETH	SP	1	Warrego Zone K	Ward River AMTD 9.80 km to 9.85 km adjacent to Lot 72 OR171	Any	100	200	3.2	NIL	NIL	Class WK	41947E
23	AKERS	PHILLIP RODNEY	TC	1/2	Warrego Zone K	Ward River AMTD 7.0 km to 7.2 km adjacent to Lot 1 PER7253	Any	60	120	0.95	NIL	NIL	Class WK	06789E
	AKERS	DIANE ELIZABETH	TC	1/2										

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
24	AKERS AKERS	PHILLIP RODNEY DIANE ELIZABETH	TC TC	1/2 1/2	Warrego Zone K	Ward River AMTD 7.0 km to 7.2 km adjacent to Lot 1 PER7253	Any	20	40	0.26	NIL	NIL	Class WK	43936WE
25	MOFFATT MOFFATT	MAURICE EDWARD ALLISON LESLEY	TC TC	1/2 1/2	Warrego Zone K	Ward River AMTD 4.90 km to 6.50 km adjacent to Lot 1 on AP2544	Any	80	160	0.86	NIL	NIL	Class WK	43993E
32	MACKENZIE	JOHN PYNE	SP	1	Warrego Zone E		Any	600	1100	15	1100 ML/day passing flow at Wyandra Gauging Station	The flow reference point for an announced period is Wyanda gauging station. The flow volume for an announced period is 13400 megalitres per day at the Wyanda gauging station.	Class WE	178128
76	MACDONALD	JOHN THOMAS	SP	1	Warrego Zone E	Warrego River AMTD 315.0 km to 318.5 km adjacent to Lot 1 on RP102140	Any	80	160	39	NIL	NIL	Class WE	15920E

SP – Sole Proprietor TC – Tenant in Common

Lower Warrego Water Management Area

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
16	LEEDS LEEDS	PHILIP ANTHONY KARMA LORRAINE	TC TC	1/2 1/2	Warrego Zone E	Warrego River AMTD 237.4 km to 237.45 km adjacent to Lot 10 on PR34	Any	40	NOT GREATER THAN 80	0.86	NIL	NIL	Class WE	02646E
17	BREDHAUER BREDHAUER	RENTON MARK ANNE ELIZABETH HELEN	TC TC	1/2 1/2	Warrego Zone E	Warrego River AMTD 212.0 km to 216.0 km adjacent to Lot 4 on BAN100	Any	30	60	0.69	NIL	NIL	Class WE	33651E
18	DEARMER	PAMELA MARY	SP	1	Warrego Zone D	Warrego River AMTD 185.0 km to 188.5 km adjacent to Lot 3 CP903047	Any	90	180	3.9	NIL	NIL	Class WD	29952E
19	PEPPER	HENRY ERNEST	SP	1	Warrego Zone D	Warrego River AMTD 157.7 km to 157.9 km adjacent to Lot 11 on BAN57	Any	40	80	3.9	NIL	NIL	Class WD	43919E
20	OSBORNE	PATRICIA DOROTHY	SP	1	Warrego Zone A	Warrego River AMTD 123.1 km to 124.0 km adjacent to Lot 3 W5328	Any	80	160	5.6	NIL	NIL	Class WA	43927E

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
21	DUNSDON DUNSDON DUNSDON	WALTER GREGORY CECIL IAN GEOFFREY DONALD SCOTT	TC TC TC	1/3 1/3 1/3	Warrego Zone A	Warrego River AMTD 122.5 km to 122.7 km adjacent to Lot 34 on W5328	Any	200	400	5.6	NIL	Water taken under the authority of this water allocation must not be stored unless the water is being stored in the notified storage works as described under Overland Flow Works Notification Acknowledgement 184154 and Works Reference 17758.	Class WA	32311E
26	GODFREY GODFREY	ERIC LINDSAY CAROL ROSS	TC TC	1/2 1/2	Warrego Zone B	Cuttaburra Creek within Lot 3 KU42	Any	20	40	0.17	NIL	NIL	Class WB	40447E
27	THOMSON	ASHLEY ARMSTRONG	SP	1	Warrego Zone B	Cuttaburra Creek within Lot 3 KU41	Any	20	40	12.1	NIL	NIL	Class WB	43937E
33	DUNSDON DUNSDON DUNSDON	WALTER GREGORY CECIL IAN GEOFFREY DONALD SCOTT	TC TC TC	1/3 1/3 1/3	Warrego Zone C		Any	2100	4500	86.4	1036 ML/day passing flow at Cunnamulla Weir	NIL	Class WC	178212
34	DUNSDON DUNSDON DUNSDON	WALTER GREGORY CECIL IAN GEOFFREY DONALD SCOTT	TC TC TC	1/3 1/3 1/3	Warrego Zone D		Any	5933	11900	175	1650 ML/day passing flow at Cunnamulla Weir	The flow reference point for an announced period is Cunnamulla Weir. The flow volume for an announced period is 10550 megalitres per day at the Cunnamulla Weir. Water taken under the authority of this water allocation must not be stored unless the water is being stored in the notified storage works as described under Overland Flow Works Notification Acknowledgements 184047, 184048, 184049, 184050 and 184055 with Works References 17762, 17765, 17767, 17770 & 17784.	Class WD	44006E

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
35	DUNSDON DUNSDON DUNSDON	WALTER GREGORY CECIL IAN GEOFFREY DONALD SCOTT	TC TC TC	1/3 1/3 1/3	Warrego Zone D		Any	10700	24600	300	1100 ML/day passing flow at Cunnamulla Weir	The flow reference point for an announced period is Cunnamulla Weir. The flow volume for an announced period is 10000 megalitres per day at the Cunnamulla Weir. Water taken under the authority of this water allocation must not be stored unless the water is being stored in the notified storage works as described under Overland Flow Works Notification Acknowledgements 184047, 184048, 184049, 184050 and 184055 with Works References 17762, 17765, 17767, 17770 & 17784.	Class WD	43948E
36	DUNSDON DUNSDON DUNSDON	WALTER GREGORY CECIL IAN GEOFFREY DONALD SCOTT	TC TC TC	1/3 1/3 1/3	Warrego Zone A		Any	630	1350	21.6	1036 ML/day passing flow at Cunnamulla Weir	Water taken under the authority of this water allocation must not be stored unless the water is being stored in the notified storage works as described under Overland Flow Works Notification Acknowledgement 184154 and Works Reference 17758.	Class WA	43914E
37	PARKINSON	BRYAN DONALD MALCOLM	SP	1	Warrego Zone A		Any	2700	6200	87	1000 ML/day passing flow at Cunnamulla Weir	NIL	Class WA	43905E
38	PARKINSON	BRYAN DONALD MALCOLM	SP	1	Warrego Zone A		Any	800	3000	87	6000 ML/day passing flow at Cunnamulla Weir	NIL	Class WA	43977E
39	FANNING FANNING	WILLIAM ALAN BRYN DAVID	TC TC	1/2 1/2	Warrego Zone A		Any	1960	4400	87	1475 ML/day passing flow at Cunnamulla Weir	The flow reference point for an announced period is Cunnamulla Weir. The flow volume for an announced period is 10375 megalitres per day at the Cunnamulla Weir.	Class WA	43963E
40	FANNING FANNING	WILLIAM ALAN BRYN DAVID	TC TC	1/2 1/2	Warrego Zone A		Any	4300	9700	175	1365 ML/day passing flow at Cunnamulla Weir	The flow reference point for an announced period is Cunnamulla Weir. The flow volume for an announced period is 10265 megalitres per day at the Cunnamulla Weir.	Class WA	43971E

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
41	BANNING BANNING BANNING	ANDREW JACKSON HELEN ANNE SHARON ANDREA	TC TC TC	1/3 1/3 1/3	Warrego Zone A		Any	2475	5700	120	1890 ML/day passing flow at Cunnamulla Weir	The flow reference point for an announced period is Cunnamulla Weir. The flow volume for an announced period is 10790 megalitres per day at the Cunnamulla Weir.	Class WA	43965E
42	GODFREY GODFREY	ERIC LINDSAY CAROL ROSS	TC TC	1/2 1/2	Warrego Zone B		Any	1170	3100	87	1190 ML/day passing flow at Cunnamulla Weir	The flow reference point for an announced period is Cunnamulla Weir. The flow volume for an announced period is 10090 megalitres per day at the Cunnamulla Weir.	Class WB	43955E
43	GARDINER GARDINER	MICHAEL THOMAS KATHRYN MARY	TC TC	1/2 1/2	Warrego Zone B		Any	1325	3800	120	1770 ML/day passing flow at Cunnamulla Weir	The flow reference point for an announced period is Cunnamulla Weir. The flow volume for an announced period is 10670 megalitres per day at the Cunnamulla Weir.	Class WB	43964E
44	THOMSON	ASHLEY ARMSTRONG	SP	1	Warrego Zone B		Any	220	500	12.1	432 ML/day passing flow at point of take	NIL	Class WB	179343
45	BYDAND HOLDING PTY LTD		SP	1	Warrego Zone I		Any	3000	7000	87	10 ML/day passing flow at point of take	NIL	Class WI	43923E

SP – Sole Proprietor TC – Tenant in Common OIC – Order in Council

ATTACHMENT 4C – UNSUPPLEMENTED WATER ALLOCATIONS (PAROO)

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
30	PIKE PIKE	IAN DOUGLAS	TC	1/2	Paroo Zone A	Paroo River AMTD 127.5 km to 127.6 km adjacent to Lot 24 on WN229	Any	20	40	2.2	NIL	NIL	Class PA	43857E
		NAN EILEEN	TC	1/2										
31	BULLOO SHIRE COUNCIL		SP	1	Paroo Zone A	Paroo River AMTD 0.0 km to 1.8 km adjacent to Lot 13 on H2346	Any	30	30	4.32	NIL	NIL	Class PA	43982E

SP – Sole Proprietor TC – Tenant in Common

ATTACHMENT 4D – UNSUPPLEMENTED WATER ALLOCATIONS (BULLOO)

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
28	EVANS EVANS	ALISTAIR JAMES LYNETTE KAY	TC TC	1/2 1/2	Bulloo Zone B	Bulloo River AMTD 404.9 km to 405.1 km adjacent to Lot 10 on NK806471	Any	10	20	1	NIL	NIL	Class BB	43874E
29	EVERITT	DONNA LILLIAN	SP	1	Bulloo Zone E	Blackwater Creek AMTD 10.5 km to 14.5 km adjacent to Lot 36 on MCK5320	Any	10	20	2.2	NIL	NIL	Class BE	43932E

SP – Sole Proprietor TC – Tenant in Common

ATTACHMENT 4E – UNSUPPLEMENTED WATER ALLOCATIONS (NEBINE)

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Location (Zone)	Location (Place)	Purpose	Nominal Volume (ML)	Volumetric Limits (ML /Water Year)	Max Rate For Taking Water (ML/Day)	Flow Conditions	Special Conditions	Water Allocation Group	Converting Authorisation
46	BRIERTY	ALEXANDER WALLACE	SP	1	Nebine Zone E		Any	90	250	25.9	1500 ML/day passing flow at point of take	NIL	Class NE	40448Q
47	CHRISTMAS	PHILLIP ASHLEIGH	TC	1/2	Nebine Zone B		Any	300	1050	86.4	1500 ML/day passing flow at Mungallala Creek Booroomba to Bollon Road	NIL	Class NB	39964Q
	CHRISTMAS	JENNIFER MARGARET	TC	1/2										
48	BELL BELL	TIMOTHY MARTIN VICKI MARGARET	TC TC	1/2 1/2	Nebine Zone E		Any	1490	1750	100	NIL	<p>If there has been a flow in Wallam Creek greater than 130 Megalitres per day (ML/day) for 5 days out of a 10 day period in the previous 60 days and the creek is flowing greater than 130 ML/day, under this water allocation the take can be up to 1000 Megalitres in the water year at a maximum rate of take of 100 ML/day.</p> <p>If the flow in Wallam Creek is greater than 1000 ML/day the holder may take more than 1000 Megalitres in the water year at a maximum rate of take of 100 ML/day.</p>	Class NE	54277Q
78	BALONNE SHIRE COUNCIL		SP	1	Nebine Zone E		Any	159	159	1	NIL	NIL	Class NE	

SP – Sole Proprietor TC – Tenant in Common

ATTACHMENT 5 – INFRASTRUCTURE ASSOCIATED WITH THE RESOURCE OPERATIONS LICENCE FOR THE CUNNAMULLA WATER SUPPLY SCHEME

Allan Tannock Weir (Including Breakout Structure) – Warrego River AMTD 124.8 km

Water Infrastructure	
Main embankment	Weir: Steel sheet-pile weir with three reinforced concrete terraces Crest Length: Central full supply sheet-pile crest 9.6 m wide in overall sheet-pile width of approximately 130 m Maximum Height: 4.5 m from embankment crest to downstream toe
Saddle dam(s)	Breakout Structure: Steel sheet-pile weir with concrete apron Crest Length: Approximately 55 m
Full supply level	EL 183.5 m AHD
Storage Volume and Surface Area	
Total storage capacity	4,770 megalitres
Dead storage capacity	500 megalitres
Storage curves / tables	Drawing Nos 105517, 105518
Spillway Arrangement	
Description of works:	Weir: Centrally located sheet-pile spillway section cut into the sheet-pile crest Breakout Structure: Sheet-pile crest 55 m wide
Spillway crest level:	Weir: EL 183.5 m AHD Breakout Structure: EL 184.5 m AHD
Spillway width:	Full supply sheet-pile spillway 9.6 m wide in overall sheet-pile width of approximately 130 m
Discharge characteristics:	DNRM Toowoomba Hydrographic Section, Warrego River at Cunnamulla Weir, Station – 423202C, Rating Table – 1.00 (16/01/1992 to 31/12/2002)
River Inlet/Outlet Works & Diversion Works	
Description of works	River Outlet: Single 1,070 mm diameter pipe 10 m long Pipe discharge is controlled by a square sluice gate in the inlet structure
Multi-level inlets	Single level offtake only
Cease-to-flow level	Invert of 1,070 mm inlet: EL 180.47 m AHD
Discharge characteristics	Estimated maximum discharge capacity of outlet at FSL is 300 megalitres/day