

# Burdekin Basin Resource Operations Plan

December 2009  
Amended October 2010  
Revision 2

Prepared by:  
Water Planning (North)  
Department of Environment and Resource Management  
© State of Queensland (Department of Environment and Resource Management) 2010

If you need to access this document in a language other than English, please call the Translating and Interpreting Service (TIS National) on 131 450 and ask them to telephone Library Services on +61 7 3224 8412.

**This publication is available in alternative formats (including large print and audiotape) on request for people with a vision impairment. Contact (07) 322 48412 or email <[library@derm.qld.gov.au](mailto:library@derm.qld.gov.au)>**

October 2010

#29469

## **FOREWORD**

This Burdekin Resource Operations Plan 2009 implements provisions of the *Water Resource (Burdekin Basin) Plan 2007*.

Released as a draft in October 2008, the resource operations plan has been finalised following a period of public review and comment. The provisions contained in this plan will implement the water resource plan by specifying rules and operational requirements for managing surface water resources in:

- the Burdekin Haughton and Bowen Broken water supply schemes;
- the Lower Burdekin, Haughton and Bowen River water management areas; and
- other areas within the Burdekin Basin.

The provisions in this plan incorporate a number of powerful drivers that will foster new standards of innovation and efficiency to help the community maximise the benefits it derives from these vital resources. Foremost of these is the conversion of more than 800 entitlements to tradeable water allocations.

In addition, the plan sets out rules that will guide supplemented water management in the two water supply schemes, flow access rules and volumetric limits for unsupplemented water, and how water allocations can be traded and changed in other ways.

The plan also implements strategies to support a range of ecological outcomes and the water and ecosystem monitoring requirements that will be used to assess the effectiveness of the implemented water resource plan.

I would like to thank the many groups and individuals who participated in the development of this plan.

Debbie Best  
Deputy Director-General  
Department of Environment and Resource Management

# Burdekin Basin Resource Operations Plan

## CONTENTS

Chapter 1 Preliminary.....	1
1 Short title .....	1
2 Commencement of the resource operations plan .....	1
3 Purpose of plan .....	1
4 Interpretation of words used in this plan .....	1
5 Plan area .....	1
6 Water to which this plan applies .....	1
7 Resource operations plan zones .....	2
8 Information about areas, schemes and zones .....	2
9 Purpose of a water allocation .....	2
10 Metering .....	2
11 Departmental water monitoring data collection standard .....	2
12 Departmental water monitoring data reporting standard .....	3
13 Operating and environmental management rules and monitoring requirements .....	3
14 Implementation .....	3
15 Sustainable management of water .....	4
16 Addressing water resource plan outcomes .....	5
17 Project of regional significance .....	5
Chapter 2 Unallocated water .....	6
28 Scope of Chapter 2 .....	6
29 Record of volume of unallocated water .....	6
30 Requirement for information about land suitability .....	6
31 Land and water management plan .....	6
32 Unallocated water reserves .....	6
33 Scope of Division 1 .....	7
34 Process for granting a water allocation from the SunWater reserve— <i>Water Act 2000</i> , section 122 .....	7
35 Scope of Division 2 .....	8
36 Process for granting unallocated water from the strategic reserve under in this division .....	8
37 Scope of Division 3 .....	8
38 Process for granting unallocated water held as general reserve and strategic reserve for state purposes .....	8
39 Unallocated water product specification .....	8
40 Additional condition for water licences granted for particular state purposes .....	9
Chapter 3 Granting, converting and amending authorisations .....	10
55 Resource operations licence .....	10
56 Distribution operations licence .....	10
57 Application of this Part .....	10
58 Rules for converting existing water authorisations to supplemented water allocations under Part 5, Division 6, Subdivision 2 of the <i>Water Resource (Burdekin Basin) Plan 2007</i> .....	10
59 Rules for granting supplemented water allocations to replace water authorisations under section 53 of the <i>Water Resource (Burdekin Basin) Plan 2007</i> .....	11
60 Rules for converting the existing water authorisation to a supplemented water allocation under section 61 of the <i>Water Resource (Burdekin Basin) Plan 2007</i> .....	11
61 Granting of supplemented water allocations .....	11
62 Rules for converting existing water authorisations to unsupplemented water allocations under section 62 of the <i>Water Resource (Burdekin Basin) Plan 2007</i> .....	12
63 Granting of unsupplemented water allocations .....	13
64 Scope of Division 1 .....	13
65 Amending a resource operations licence by chief executive .....	13
66 Matters chief executive must consider .....	14
67 Deciding whether to amend a resource operations licence .....	14
68 Amending a resource operations licence on application by holder .....	14
69 Additional information may be required .....	14
70 Matters chief executive must consider .....	14
71 Deciding whether to amend a resource operations licence .....	14
72 Scope of Division 2 .....	15
73 Plan amendment required before resource operations licence grant or amendment .....	15
74 Scope of Division 3 .....	15
75 Plan amendment required before resource operations licence amendment .....	15
Chapter 4 Burdekin Haughton Water Supply Scheme .....	16
81 Application of Chapter 4 .....	16
82 Scheme licence holder responsibilities .....	16
83 Use of watercourses for distribution .....	16
84 Operating levels of storages .....	17

## Burdekin Basin Resource Operations Plan

85	Change in rate of release .....	17
86	Operation of Clare Weir flap gates .....	18
87	Operation of Clare Weir fishway .....	18
88	Minimum stream flow requirements .....	18
89	Quality of water downstream of storages .....	18
90	Announced allocation .....	18
91	Calculation of announced allocation for high priority water allocations .....	19
92	Calculation of announced allocation for medium priority water allocations .....	19
93	Calculation of announced allocation for water allocations changed from medium to high priority .....	19
94	Announced allocation parameters .....	19
95	Carry over .....	19
96	Taking water under a water allocation .....	20
97	Critical water supply arrangements .....	23
98	Commencement and cessation of critical water supply arrangements .....	23
99	Changing the critical water supply arrangements .....	23
100	Permitted subdivisions or amalgamations .....	24
101	Prohibited subdivisions or amalgamations .....	24
102	Scope of Division 2 .....	24
103	Lower Burdekin zone group .....	24
104	Location .....	24
105	Nominal Location .....	25
106	Priority group .....	25
107	Purpose .....	25
108	Prohibited changes .....	26
109	Change of purpose from 'distribution loss' .....	26
110	Application for changes not specified as permitted or prohibited .....	26
111	Maximum water use .....	27
112	Seasonal water assignment rules .....	27
Chapter 5 Bowen Broken Water Supply Scheme .....		28
120	Application of Chapter 5 .....	28
121	Resource operations licence holder responsibilities .....	28
122	Use of watercourses for distribution .....	28
123	Operating levels of storages .....	28
124	Change in rate of release .....	28
125	Operation of Bowen River Weir fishway .....	29
126	Minimum stream flow requirements .....	29
127	Supplying medium and high A1 priority group water allocations .....	29
128	Diverting water to Gattonvale Offstream Storage .....	29
129	Releasing water from Gattonvale Offstream Storage .....	30
130	Announced allocation .....	30
131	Calculation of announced allocation for high A1 priority water allocations .....	30
132	Calculation of announced allocation for high A2 priority water allocations .....	31
133	Calculation of announced allocation for medium priority water allocations .....	31
134	Announced allocations parameters .....	31
135	Stream flow period .....	33
136	Taking water under a water allocation .....	34
137	Critical water supply arrangements .....	34
138	Commencement and cessation of critical water supply arrangements .....	34
139	Changing the critical water supply arrangements .....	34
140	Permitted subdivisions or amalgamations .....	35
141	Prohibited subdivisions or amalgamations .....	35
142	Scope of Division 2 .....	35
143	Location .....	35
144	Nominal Location .....	36
145	Purpose .....	36
146	Prohibited changes .....	36
147	Change of purpose from 'distribution loss' .....	37
148	Application for changes not specified as permitted or prohibited .....	37
149	Maximum water use .....	37
150	Seasonal water assignment rules .....	38
Chapter 6 Unsupplemented water allocations .....		39
159	Application of Chapter 6 .....	39
160	Application of Part 1 .....	39
161	Announced period .....	39
162	Water allocation holder data collection and transfer .....	39
163	Scope of Part 2 .....	39
164	Permitted subdivision or amalgamations .....	39
165	Prohibited subdivision or amalgamations .....	40

## Burdekin Basin Resource Operations Plan

166	Scope of Division 2 .....	40
167	Location .....	40
168	Purpose .....	40
169	Prohibited changes .....	41
170	Application for changes not specified as permitted or prohibited .....	41
171	Scope of Part 3 .....	41
172	Seasonal water assignment rules .....	41
Chapter 7 Dealing with water licence applications .....		42
184	Water licence applications to which this chapter applies .....	42
185	Applications to be refused .....	42
186	Application to increase the maximum rate at which water may be taken .....	42
187	Application to increase the daily volumetric limit .....	43
188	Applications to take water for stock or domestic purposes .....	43
Chapter 8 Overland flow water .....		45
200	Scope of Part 1 .....	45
201	Granting or amending a water licence in accordance with section 81 of the <i>Water Resource (Burdekin Basin) Plan 2007</i> .....	45
202	Certified reports for overland flow works .....	45
203	Content and conditions for a water licence to take overland flow water .....	45
204	Application to amend a water licence to change a condition .....	46
Chapter 9 Monitoring and Reporting .....		47
221	Water monitoring .....	47
222	Natural ecosystems monitoring .....	47
223	Assessment .....	47
Chapter 10 Scheme licence holder monitoring and reporting .....		48
235	Scope of Chapter 10 .....	48
236	Scheme licence holder responsibilities .....	48
237	Stream flow and storage water level data .....	48
238	Releases from storages .....	48
239	Monitoring Giru Benefited Groundwater Area .....	49
240	Announced allocations .....	49
241	Water taken by water users .....	49
242	Water diversions .....	49
243	Seasonal water assignment of water allocation .....	49
244	Critical water supply arrangements .....	49
245	Carryover .....	50
246	Water quality .....	50
247	Bank condition .....	50
248	Fish stranding .....	50
249	Transfer of data by distribution operations licence holder .....	51
250	Monitoring data must be made available .....	51
251	Reporting requirements .....	51
252	Quarterly reporting by the resource operations licence holder .....	51
253	Annual reporting by the resource operations licence holder .....	51
254	Water quantity monitoring .....	52
255	Impact of storage operation on aquatic ecosystems .....	52
256	Operational reporting by the scheme licence holder .....	53
257	Emergency reporting by the scheme licence holder .....	53
Chapter 11 Amendments to the resource operations plan .....		54
269	Scope of Chapter 11 .....	54
270	Commencement of amendments under Part 1 and Part 2 .....	54
271	Application of Part 1 .....	54
272	Amendment to implement an amendment to the <i>Water Resource (Burdekin Basin) Plan 2007</i> .....	54
273	Amendment to monitoring requirements .....	54
274	Amendment to infrastructure details .....	54
275	Amendment to the plan to meet future water requirements .....	54
276	Amendment to Chapters 4 and 5 .....	55
277	Amendment to Attachment 8 .....	55
278	Amendments under the <i>Water Act 2000</i> .....	55

Burdekin Basin Resource Operations Plan

Attachments..... 56  
Attachment 1..... 56  
Attachment 2..... 59  
Attachment 3..... 60  
Attachment 4..... 69  
Attachment 5..... 72  
Attachment 6..... 80  
Attachment 7..... 119  
Attachment 8..... 120  
Attachment 9..... 123

## Chapter 1 Preliminary

### 1 Short title

- (1) This resource operations plan may be cited as the Burdekin Basin Resource Operations Plan 2009.<sup>1</sup>
- (2) References to 'this plan' within this document refer to the Burdekin Basin Resource Operations Plan 2009.

### 2 Commencement of the resource operations plan

This plan commences on the first business day after it is notified in the Queensland Government Gazette.

### 3 Purpose of plan

This plan implements the *Water Resource (Burdekin Basin) Plan 2007*.

### 4 Interpretation of words used in this plan

- (1) The dictionary in Attachment 1 defines particular words used in this plan.
- (2) For this plan, the term scheme licence holder means—
  - (a) the resource operations licence holder for the Burdekin Haughton Water Supply Scheme;
  - (b) the resource operations licence holder for the Bowen Broken Water Supply Scheme; and
  - (c) the distribution operations licence holder for the Burdekin Haughton Water Supply Scheme.

### 5 Plan area

This plan applies to the area shown as the plan area on the map in Attachment 2.

### 6 Water to which this plan applies

- (1) This plan applies to the following water in the plan area—
  - (a) water in a watercourse or lake;
  - (b) water in springs not connected to—
    - (i) artesian water; or
    - (ii) subartesian water connected to artesian water.
  - (c) overland flow water, other than water in springs connected to—
    - (i) artesian water; or
    - (ii) subartesian water connected to artesian water.

---

<sup>1</sup> Because of the size and complexity of this plan some section numbers have been deliberately left blank. This will facilitate any plan amendments that may occur without the need for the whole plan to be renumbered.

## **7 Resource operations plan zones**

- (1) Each zone shown on the map in Attachment 3 is a resource operations plan zone (zone) for this plan.
- (2) Each zone includes—
  - (a) each part of a watercourse, lake or spring that lies within the zone; and
  - (b) those sections of tributaries where there is access to flow or pondage from a watercourse or lake within the zone.

## **8 Information about areas, schemes and zones**

- (1) The exact location of the boundaries of the plan area, water supply schemes, water management areas and zones are held in digital electronic form by the Department.<sup>2</sup>
- (2) The information held in digital electronic form can be reduced or enlarged to show the details of the boundaries.

## **9 Purpose of a water allocation**

- (1) The water taken under a water allocation must be used only for the purpose stated on that water allocation.
- (2) Subsection 1 does not apply to water taken under a seasonal water assignment unless the purpose is distribution loss.

## **10 Metering**

- (1) A meter, which complies with the standards approved by the chief executive, must be used to measure the volume of water taken under a water entitlement or seasonal water assignment in the plan area in accordance with section 21(1) of the *Water Resource (Burdekin Basin) Plan 2007*.
- (2) Subsection 1 applies—
  - (a) from the day the water entitlements are declared to be metered entitlements under the *Water Regulation 2002, Part 7*; and
  - (b) in the circumstances mentioned in the *Water Regulation 2002*.
- (3) The resource operations licence holder for the Burdekin Haughton Water Supply Scheme must meter, in accordance with standards approved by the chief executive, the taking of water under all water allocations managed under the resource operations licence, other than those water allocations referred to in subsection 5.
- (4) The resource operations licence holder for the Bowen Broken Water Supply Scheme must meter, in accordance with standards approved by the chief executive, the taking of water under all water allocations managed under the resource operations licence.
- (5) The distribution operations licence holder for the Burdekin Haughton Water Supply Scheme must meter, in accordance with standards approved by the chief executive, the taking of water under all water allocations distributed under the distribution operations licence.

## **11 Departmental water monitoring data collection standard**

- (1) Where this plan requires monitoring by a scheme licence holder, including measurement, collection, analysis and storage of data, the scheme licence holder must
- 

<sup>2</sup>The information held in digital electronic form can be inspected at any of the department's offices

ensure the monitoring is consistent with the Water Monitoring Data Collection Standard.<sup>3</sup>

- (2) The Water Monitoring Data Collection Standard may be reviewed and updated by the chief executive at any time.
- (3) The chief executive must notify the scheme licence holder at least 20 business days before any substantive changes are made to the Water Monitoring Data Collection Standard.

## **12 Departmental water monitoring data reporting standard**

- (1) Where this plan requires transfer of data or reporting by a scheme licence holder, the scheme licence holder must ensure the transfer or reporting is consistent with the Water Monitoring Data Reporting Standard.<sup>4</sup>
- (2) The Water Monitoring Data Reporting Standard may be reviewed and updated by the chief executive at any time.
- (3) The chief executive must notify the scheme licence holder at least 20 business days before any substantive changes are made to the Water Monitoring Data Reporting Standard.

## **13 Operating and environmental management rules and monitoring requirements**

- (1) The operating and environmental management rules and monitoring requirements of this plan do not apply in situations where carrying out those rules and requirements would be unsafe to a person or persons.
- (2) Under circumstances where subsection 1 applies, the scheme licence holder—
  - (a) must comply with the reporting requirements for operational or emergency incidents; and
  - (b) may submit an interim program for implementing the rules and requirements under section 14 of this plan.

## **14 Implementation**

- (1) The chief executive and scheme licence holders must implement the requirements of this plan as soon as is practicable, but no later than 5 years from the commencement of this plan.
- (2) This subsection applies where the scheme licence holder is unable to meet the requirements of this plan on the day this plan commences.
  - (a) The scheme licence holder must—
    - (i) within 2 months of commencement of this plan, submit a statement of current programs to the chief executive for approval; and
    - (ii) within 6 months of commencement of this plan, submit a program for meeting the requirements of this plan to the chief executive for approval, including a timetable and interim methods to be used.
  - (b) Where a program submitted under subsection 2(a) relates to the Water Monitoring Data Collection Standard, the program must include the accuracy of methods currently used.

---

<sup>3</sup> The Water Monitoring Data Collection Standard can be inspected at any of the department's offices or accessed online at: [http://www.derm.qld.gov.au/water/monitoring/pdf/wm\\_data\\_col\\_stds.pdf](http://www.derm.qld.gov.au/water/monitoring/pdf/wm_data_col_stds.pdf).

<sup>4</sup> The Water Monitoring Reporting Standard can be inspected at any of the department's offices or accessed online at: [http://www.derm.qld.gov.au/water/monitoring/pdf/wm\\_data\\_report\\_stds.pdf](http://www.derm.qld.gov.au/water/monitoring/pdf/wm_data_report_stds.pdf).

- (3) The chief executive, in considering a program submitted under subsection 2 or an interim program submitted under subsection 8, may request additional information.
- (4) The chief executive, in considering a program referred to under this section, may either—
  - (a) approve the program with or without conditions;
  - (b) amend and approve the amended program; or
  - (c) require the scheme licence holder to submit a revised program.
- (5) Within 10 business days of making a decision on a program submitted under this section, the chief executive must notify the scheme licence holder of the decision.
- (6) Following approval of a program by the chief executive, the scheme licence holder must implement, and operate in accordance with, the approved program.
- (7) Where there is conflict between the provisions of this plan and the provisions of an approved program, the approved program prevails for the time that the approved program is in place.
- (8) A scheme licence holder may, where an emergency or operational incident results in an inability to comply with the rules or requirements of this plan, submit an interim program for meeting the requirements of this plan to the chief executive for approval. The interim program must include a timetable and methods to be used.
- (9) Where subsection 2 or subsection 8 apply, the scheme licence holder may continue to operate under the current program until the program submitted under subsection 2 or subsection 8 is approved.

## 15 Sustainable management of water

This plan, in implementing the *Water Resource (Burdekin Basin) Plan 2007*, provides for the sustainable management of water by:

- (a) allowing for the allocation of water and contributing to the fair, orderly and efficient allocation of water to meet community needs by—
  - (i) stating a process for dealing with unallocated water;
  - (ii) regulating overland flow water;
  - (iii) granting authorisations for the management of, taking of, and interfering with, water; and
  - (iv) establishing water allocations that are tradable and separate from land.
- (b) protecting the biological diversity and health of natural ecosystems and contributing to the protection and, where possible, reversal of degradation of water, watercourses, lakes, springs, aquifers, natural ecosystems and other resources by—
  - (i) detailing the environmental management rules for the Burdekin Haughton and Bowen Broken water supply schemes;
  - (ii) detailing arrangements for the collection and assessment of data by the chief executive relating to the *Water Resource (Burdekin Basin) Plan 2007* general and specific ecological outcomes;
  - (iii) detailing water and natural ecosystem monitoring responsibilities for the holder of the resource operations licence for the Burdekin Haughton and Bowen Broken water supply schemes; and
  - (iv) detailing water and natural ecosystem monitoring responsibilities for the holder of the distribution operations licence for the Burdekin Haughton Water Supply Scheme.
- (c) contributing to improving the confidence of water users regarding the availability and security of water entitlements by—
  - (i) stating a process for dealing with unallocated water;
  - (ii) regulating overland flow water;
  - (iii) detailing the operating, environmental management and water sharing rules for the Burdekin Haughton and Bowen Broken water supply schemes;
  - (iv) detailing change rules for water allocations in the Burdekin Haughton and Bowen Broken water supply schemes;
  - (v) detailing water sharing and change rules for unsupplemented water allocations;
  - (vi) detailing water and natural ecosystem monitoring responsibilities of the resource operations licence holder for the Burdekin Haughton and Bowen Broken water supply schemes;
  - (vii) detailing water and natural ecosystem monitoring responsibilities of the distribution operations licence holder for the Burdekin Haughton Water Supply Scheme;

## Burdekin Basin Resource Operations Plan

- (viii) detailing processes for dealing with applications for water licences relating to unsupplemented water in watercourses, lakes and springs;
  - (ix) detailing arrangements for the collection and assessment of data by the chief executive relating to *Water Resource (Burdekin Basin) Plan 2007* outcomes; and
  - (x) detailing stated amendments under section 106(b) of the *Water Act 2000* that can be made to this plan.
- (d) contributing to increasing community understanding and participation in the sustainable management of water by—
- (i) providing opportunities for community participation and submissions as part of plan development; and
  - (ii) clearly specifying rules and arrangements for the allocation and management of water in the plan area, including provision of explanatory notes that detail the intent and application of each section of this plan.

### **16 Addressing water resource plan outcomes**

- (1) This plan addresses the *Water Resource (Burdekin Basin) Plan 2007* outcomes by—
- (a) specifying processes, rules and limits that are consistent with the environmental flow objectives and water allocation security objectives specified in the *Water Resource (Burdekin Basin) Plan 2007*; and
  - (b) providing monitoring and reporting arrangements to assist in the ongoing assessment of whether water management arrangements in the plan area will contribute to the achievement of *Water Resource (Burdekin Basin) Plan 2007* outcomes.
- (2) Attachment 4 lists the outcomes of the *Water Resource (Burdekin Basin) Plan 2007* and how the rules and requirements of this plan are linked to those outcomes.

### **17 Project of regional significance**

The chief executive may consider a particular project to be a project of regional significance for the plan area only if the chief executive considers the project is significant for a region in the plan area, having regard to the following—

- (a) the outcomes under Part 3 of the *Water Resource (Burdekin Basin) Plan 2007*;
- (b) the economic or social impact the project will have on the region;
- (c) the public interest and the welfare of people in the region; and
- (d) any other relevant considerations.

18 to 27 section numbers not used

## Chapter 2 Unallocated water

### 28 Scope of Chapter 2

This chapter states the process for making available and dealing with unallocated water mentioned in section 29 of the *Water Resource (Burdekin Basin) Plan 2007*.

### 29 Record of volume of unallocated water

- (1) The chief executive may develop a register of the volume of unallocated water available.
- (2) This register must be updated after the granting of a water entitlement.

### 30 Requirement for information about land suitability

- (1) A submission for unallocated water where the water is proposed to be used for irrigation must be accompanied by information that demonstrates the potential suitability of the land for irrigation.
- (2) For this section, potential suitability of the land for irrigation means the potential of the land for sustainable irrigation having regard to the following matters that may constrain the extent and location of any irrigation development—
  - (a) the availability of land without remnant vegetation, including any occurrence of remnant vegetation;
  - (b) the occurrence of ecological assets and other high value environmental features such as wetlands;
  - (c) the suitability of the topography, including the slope of the land intended to be irrigated;
  - (d) any known cultural heritage sites; and
  - (e) the physical and chemical attributes of the soil.

### 31 Land and water management plan

If the use of water granted in accordance with this chapter is for irrigation, a Land and Water Management Plan<sup>5</sup> approved under section 77 of the *Water Act 2000* will be required before the water can be used on the land.

## Part 1 Unallocated water reserves

### 32 Unallocated water reserves

- (1) Unallocated water is reserved in the following reserves—
  - (a) general reserve;
  - (b) strategic reserve; and
  - (c) SunWater reserve.
- (2) The strategic reserve includes a volume of unallocated water for each of the following—
  - (a) state purposes;

---

<sup>5</sup> Refer to Section 73 (1)(c) of *Water Act 2000*

## Burdekin Basin Resource Operations Plan

- (b) a future raising of the Burdekin Falls Dam of not more than 2 metres; and
  - (c) water infrastructure for the Bowen and Broken subcatchments, that is primarily intended for industrial use.
- (3) At the time of plan commencement, the total volume of each reserve for each subcatchment area detailed in schedule 2 of the *Water Resource (Burdekin Basin) Plan 2007* is shown in—
- (a) for reserves from which the chief executive may grant a water allocation or a water licence under Part 2, Division 3—Table 1;
  - (b) otherwise—Table 2.

Table 1: Reserve volumes that may be granted as a water allocation or a water licence

Reserved purpose	Mean annual volume (ML) by subcatchment area							Total
	A	B	C	D	E	F	G	
General reserve	50 000	5000	0	0	130 000	5000	10 000	200 000
Strategic reserve for state purposes	0	0	0	0	20 000	5000	10 000	35 000
<b>TOTAL</b>								<b>235 000</b>

Table 2: Other reserve volumes

Reserved purpose	Nominal volume (ML) by subcatchment area							Total
	A	B	C	D	E	F	G	
SunWater reserve	0	0	8744		0	0	0	8744
Strategic reserve for a future raising of Burdekin Falls Dam	150 000		0	0	0	0	0	150 000
Strategic reserve for water infrastructure for the Bowen and Broken subcatchments	0	0	150 000		0	0	0	150 000
<b>TOTAL</b>								<b>308 744</b>

## Part 2 Granting unallocated water from reserves

### Division 1 Granting from the SunWater reserve

#### 33 Scope of Division 1

This division applies to unallocated water held as the SunWater reserve.

#### 34 Process for granting a water allocation from the SunWater reserve—*Water Act 2000*, section 122

- (1) The chief executive may grant a water allocation to SunWater Limited under section 122 of the *Water Act 2000* for all or part of the unallocated water held as SunWater reserve if—
- (a) SunWater Limited makes a submission to the chief executive that addresses the matters mentioned in section 33(b) of the *Water Resource (Burdekin Basin) Plan 2007* to the satisfaction of the chief executive; and
  - (b) the granting is consistent with—
    - (i) the matters mentioned in section 33(b) of the *Water Resource (Burdekin Basin) Plan 2007*; and
    - (ii) the volume identified in Table 2 of this plan as the SunWater reserve.
- (2) The submission must—
- (a) be made to the chief executive, in writing;
  - (b) be accompanied by the prescribed fee; and

- (c) be supported by sufficient information to enable the chief executive to assess the submission against the matters prescribed in section 32 of the *Water Resource (Burdekin Basin) Plan 2007*.
- (3) The chief executive may, give written notice to the applicant, requiring—
  - (a) the applicant to give additional information about the submission within the time specified within the notice; and
  - (b) any information included in the submission, or any additional information required under subsection (a) to be verified by statutory declaration.
- (4) If the applicant fails to provide the information required by the chief executive within the time specified in the notice, the submission lapses.
- (5) For deciding the submission for granting a water allocation, the chief executive must consider—
  - (a) the submission and any additional information given about the submission;
  - (b) the matters prescribed under section 32 of the *Water Resource (Burdekin Basin) Plan 2007*; and
  - (c) the public interest.
- (6) Subsection 5 does not limit the matters the chief executive may consider in deciding a submission for granting a water allocation.
- (7) If the chief executive is satisfied the submission should be approved, or approved in part, the chief executive must grant the water allocation with or without conditions.

## **Division 2 Granting from the strategic reserve**

### **35 Scope of Division 2**

This division applies to the volume of unallocated water held as strategic reserve for each of the following—

- (a) a future raising of the Burdekin Falls Dam of not more than 2 metres; and
- (b) water infrastructure for the Bowen and Broken subcatchments, that is primarily intended for industrial use.

### **36 Process for granting unallocated water from the strategic reserve under in this division**

- (1) The chief executive may grant a water allocation for all or part of the unallocated water only through an amendment to this plan made under section 105 of the *Water Act 2000* if the granting is consistent with the outcomes and objectives of the *Water Resource (Burdekin Basin) Plan 2007*.
- (2) For this section, the chief executive may amend this plan under section 105(5) of the *Water Act 2000*.

## **Division 3 Granting from the general reserve and the strategic reserve for state purposes**

### **37 Scope of Division 3**

This division applies to—

- (a) unallocated water held as general reserve; and
- (b) unallocated water held as strategic reserve for state purposes.

### **38 Process for granting unallocated water held as general reserve and strategic reserve for state purposes**

The process for making unallocated water available is the process prescribed in Part 2, Division 1C of the *Water Regulation 2002*.

### **39 Unallocated water product specification**

- (1) In subcatchment areas A and B unallocated water to which this division applies will be granted only under water allocations.
- (2) In subcatchment areas E, F and G, unallocated water to which this division applies will be granted only under water licences.

**Division 4 Terms and conditions for water licences**

**Subdivision 1 Terms and conditions for water licences**

**40 Additional condition for water licences granted for particular state purposes**

Water licences granted from the strategic reserve for the following state purposes must include a condition on the licence that the authorisation to take the water returns to the State on the conclusion of —

- (a) a project of State significance; or
- (b) a project of regional significance.

41 to 54 section numbers not used

## Chapter 3 Granting, converting and amending authorisations

### Part 1 Granting of resource operations licences

#### 55 Resource operations licence

- (1) The chief executive must grant a resource operations licence to SunWater Limited for each of the following schemes—
  - (a) the Burdekin Haughton Water Supply Scheme; and
  - (b) the Bowen Broken Water Supply Scheme.
- (2) The infrastructure associated with the resource operations licence for—
  - (a) the Burdekin Haughton Water Supply Scheme is described in Attachment 5(a); and
  - (b) the Bowen Broken Water Supply Scheme is described in Attachment 5(b).
- (3) Supplemented water allocations managed under the resource operations licence for—
  - (a) the Burdekin Haughton Water Supply Scheme are detailed in Attachment 6(a) Part 1 and Part 2; and
  - (b) the Bowen Broken Water Supply Scheme are detailed in Attachment 6(b).

### Part 2 Granting of a distribution operations licence

#### 56 Distribution operations licence

- (1) The chief executive must grant a distribution operations licence to the North Burdekin Water Board and the South Burdekin Water Board (to be held jointly).
- (2) Water allocations distributed under the distribution operations licence and managed under the resource operations licence are included in Attachment 6(a) Part 2.
- (3) The infrastructure associated with the distribution operations licence is described in Attachment 7.

### Part 3 Rules for converting to and granting of water allocations

#### 57 Application of this Part

This part sets out the rules for converting existing water authorisations and the granting of:

- (a) supplemented water allocations in accordance with the schedule of water allocations in Attachments 6(a) Part 1 and Part 2, and 6(b); and
- (b) unsupplemented water allocations in accordance with the schedule of water allocations in Attachments 6(c), 6(d) and 6(e).

### Division 1 Converting to and granting of supplemented water allocations

#### 58 Rules for converting existing water authorisations to supplemented water allocations under Part 5, Division 6, Subdivision 2 of the *Water Resource (Burdekin Basin) Plan 2007*

- (1) This section applies to the water authorisations described in section 57 of the *Water Resource (Burdekin Basin) Plan 2007*.
- (2) The water authorisations must be converted to supplemented water allocations as follows—
  - (a) the person granted the water allocation must be the person who holds the existing water authorisation from which the water allocation is converted;
  - (b) the location for the water allocation must be the zone that includes the place on a watercourse, lake or spring from which the water could be taken under the existing water authorisation;

- (c) the purpose for the water allocation must be in accordance with section 56 of the *Water Resource (Burdekin Basin) Plan 2007*;
- (d) the nominal volume for the water allocation must be in accordance with section 59 of the *Water Resource (Burdekin Basin) Plan 2007*; and
- (e) the priority group for the water allocation must be in accordance with section 60 of the *Water Resource (Burdekin Basin) Plan 2007*.
- (f) the nominal location for the water allocation at the commencement of the resource operations plan must be the same as the location for the water allocation.

**59 Rules for granting supplemented water allocations to replace water authorisations under section 53 of the *Water Resource (Burdekin Basin) Plan 2007***

- (1) This section applies to the water authorisations described in section 53 of the *Water Resource (Burdekin Basin) Plan 2007*.
- (2) The water authorisations must be replaced with supplemented water allocations granted in accordance with section 53 of the *Water Resource (Burdekin Basin) Plan 2007*.

**60 Rules for converting the existing water authorisation to a supplemented water allocation under section 61 of the *Water Resource (Burdekin Basin) Plan 2007***

- (1) This section applies to the water authorisation described in section 61 of the *Water Resource (Burdekin Basin) Plan 2007*.
- (2) The water authorisation must be converted to a supplemented water allocation in accordance with section 61(a) of the *Water Resource (Burdekin Basin) Plan 2007*.

**61 Granting of supplemented water allocations**

The chief executive must grant supplemented water allocations for—

- (a) existing water authorisations converted under section 58 of this plan—
  - (i) for the Burdekin Haughton Water Supply Scheme – in accordance with Attachment 6(a) Part 1 and Part 2<sup>6</sup>; and
  - (ii) for the Bowen Broken Water Supply Scheme – in accordance with Attachment 6(b)<sup>7</sup>.
- (b) existing water authorisations converted under section 59 of this plan – in accordance with Attachment 6(a) Part 1 and Part 2<sup>8</sup>; and
- (c) the existing water authorisation converted under section 60 of this plan – in accordance with Attachment 6(b)<sup>9</sup>.

---

<sup>6</sup> Converted water authorisations automatically expire under section 121 of the *Water Act 2000*.

<sup>7</sup> Converted water authorisations automatically expire under section 121 of the *Water Act 2000*.

<sup>8</sup> Converted water authorisations automatically expire under section 121 of the *Water Act 2000*.

<sup>9</sup> Converted water authorisations automatically expire under section 121 of the *Water Act 2000*.

**Division 2      Converting to and granting of unsupplemented water allocations**

**62      Rules for converting existing water authorisations to unsupplemented water allocations under section 62 of the *Water Resource (Burdekin Basin) Plan 2007***

- (1) This section applies to the water authorisations described in section 62 of the *Water Resource (Burdekin Basin) Plan 2007*.
- (2) The water authorisations must be converted to unsupplemented water allocations as follows—
  - (a) the person granted the water allocation must be the person who holds the existing water authorisation from which the water allocation is converted;
  - (b) the location for the water allocation must be the zone that includes the place on a watercourse, lake or spring from which the water could be taken under the existing water authorisation;
  - (c) the purpose for the water allocation must be in accordance with section 56 of the *Water Resource (Burdekin Basin) Plan 2007*;
  - (d) the nominal volume for the water allocation must be in accordance with section 64 of the *Water Resource (Burdekin Basin) Plan 2007*;
  - (e) the maximum rate for the water allocation must be in accordance with section 65 of the *Water Resource (Burdekin Basin) Plan 2007*;
  - (f) the daily volumetric limit for the water allocation must be in accordance with section 66 of the *Water Resource (Burdekin Basin) Plan 2007*;
  - (g) the annual volumetric limit for the water allocation must be in accordance with section 67 of the *Water Resource (Burdekin Basin) Plan 2007*;
  - (h) the flow conditions for the water allocation for existing water authorisations that state a flow condition stated in column 1 of Table 3 must be in accordance with the flow condition opposite in column 2 of Table 3;
  - (i) the water allocation group for the water allocation must be in accordance with section 69 of the *Water Resource (Burdekin Basin) Plan 2007*; and
  - (j) the water management area for the water allocation is that which includes the location from which water may be taken under the allocation.

Table 3: Flow conditions

Column 1 Flow condition on existing water authorisation	Column 2 Flow condition on water allocation
Flow in Bowen River exceeds 12 m <sup>3</sup> /s at Myuna	Flow in the Bowen River greater than 1000 ML/day at Myuna gauging station on the Bowen River (120205A) 44.6 km AMTD
Flow in Bowen River exceeds 4 m <sup>3</sup> /s at Myuna	Flow in the Bowen River greater than 300 ML/day at Myuna gauging station on the Bowen River (120205A) 44.6 km AMTD
Flow in Burdekin River exceeds 60 m <sup>3</sup> /s at Clare	Flow in the Burdekin River greater than 5000 ML/day at Clare gauging station on the Burdekin River (120006B) 39.8 km AMTD
Flow in Haughton River exceeds 2.3 m <sup>3</sup> /s at Giru	Flow in the Haughton River greater than 200 ML/day at Giru Weir on the Haughton River, 15.6 km AMTD

**63 Granting of unsupplemented water allocations**

The chief executive must grant unsupplemented water allocations for existing water authorisations converted under section 62 of this plan for the following water management areas defined under section 62 of the *Water Resource (Burdekin Basin) Plan 2007*—

- (a) the Lower Burdekin Water Management Area—in accordance with Attachment 6(c)<sup>10</sup>;
- (b) the Haughton Water Management Area—in accordance with Attachment 6(d)<sup>11</sup>; and
- (c) the Bowen River Water Management Area—in accordance with Attachment 6(e)<sup>12</sup>.

**Part 4 Granting or amending a resource operations licence to meet future water requirements**

**Division 1 Amending a resource operations licence**

**64 Scope of Division 1**

This division applies to amending the resource operations licence other than where an amendment of the resource operations licence is required under section 111 of the *Water Act 2000*.

**Subdivision 1 Amendment by the chief executive—*Water Act 2000*, section 111A**

**65 Amending a resource operations licence by chief executive**

- (1) The chief executive may, at any time, amend a resource operations licence.
- (2) Before the chief executive acts under subsection 1, the chief executive must give the holder of the resource operations licence notice of the proposed amendment.
- (3) The notice must—
  - (a) state the following—
    - (i) a summary of the proposed amendment;
    - (ii) the reasons for the proposed amendment;
    - (iii) that written submissions may be made by the holder about the proposed amendment; and
    - (iv) the day by which, the person to whom, and the place where, the submissions must be made.
  - (b) include a copy of the proposed amendment.
- (4) The day stated under subsection 3(a)(iv) must be at least 30 business days after the day the notice is given.

---

<sup>10</sup> Converted water authorisations automatically expire under section 121 of the *Water Act 2000*.

<sup>11</sup> Converted water authorisations automatically expire under section 121 of the *Water Act 2000*.

<sup>12</sup> Converted water authorisations automatically expire under section 121 of the *Water Act 2000*.

**66 Matters chief executive must consider**

- (1) Prior to deciding whether to amend a resource operations licence, the chief executive must consider—
  - (a) any requirements specified under the *Water Resource (Burdekin Basin) Plan 2007*; and
  - (b) any submissions made by the resource operations licence holder about the proposed amendment.
- (2) Subsection 1 does not limit the matters the chief executive may consider.

**67 Deciding whether to amend a resource operations licence**

- (1) The chief executive may decide to amend a resource operations licence—
  - (a) wholly, or in part; and
  - (b) with or without conditions.
- (2) In amending a resource operations licence under this section, the chief executive must comply with the requirements of section 111A of the *Water Act 2000*.
- (3) Where the chief executive decides not to amend a resource operations licence, the chief executive must, within 30 business days, notify the resource operations licence holder.

**Subdivision 2 Amendment requested by the holder—*Water Act 2000*, section 111A**

**68 Amending a resource operations licence on application by holder**

- (1) The holder of the resource operations licence may make an application to the chief executive requesting an amendment of the licence.
- (2) The application must—
  - (a) be in the approved form;
  - (b) include a summary of the amendment required and the reasons for the amendment; and
  - (c) be accompanied by the prescribed fee.
- (3) The chief executive may give a copy of the application, and any submissions, to any entity the chief executive considers appropriate.

**69 Additional information may be required**

- (1) The chief executive may, by notice, require—
  - (a) the holder to give additional information about the application; or
  - (b) any information included in the application, or any additional information required under subsection 1(a) to be verified by statutory declaration.
- (2) If the holder does not, without reasonable excuse, comply with the requirement within the reasonable time stated in the notice, the application lapses.

**70 Matters chief executive must consider**

- (1) For deciding the application, the chief executive must consider—
  - (a) any requirements specified under the *Water Resource (Burdekin Basin) Plan 2007*;
  - (b) any additional information given about the application; and
  - (c) any information provided to the chief executive from entities referred to in section 68(3) of this plan.
- (2) Subsection 1 does not limit the matters the chief executive may consider.

**71 Deciding whether to amend a resource operations licence**

- (1) Where the chief executive is satisfied that the application to amend a resource operations licence should be approved, the chief executive must approve the application—
  - (a) wholly, or in part; and
  - (b) with or without conditions.

## Burdekin Basin Resource Operations Plan

- (2) In amending a resource operations licence under this section, the chief executive must comply with the requirements of section 111A of the *Water Act 2000*.
- (3) Where the chief executive is not satisfied that the resource operations licence should be amended, the chief executive must, within 30 business days, notify the resource operations licence holder.

### **Division 2      Restrictions on granting or amending a resource operations licence to meet future water requirements from certain strategic reserves**

#### **72      Scope of Division 2**

This division applies to granting a new resource operations licence or amending an existing resource operations licence associated with the proposed granting of unallocated water held as strategic reserve for each of the following—

- (a) a future raising of the Burdekin Falls Dam of not more than 2 metres; and
- (b) water infrastructure for the Bowen and Broken subcatchments, that is primarily intended for industrial use.

#### **73      Plan amendment required before resource operations licence grant or amendment**

The chief executive must not grant a new resource operations licence or amend an existing resource operations licence for any proposed new or altered water infrastructure mentioned in section 72 of this plan until an amendment to this plan is made under section 105 of the *Water Act 2000* to include the new or altered infrastructure.

### **Division 3      Restrictions on amending a resource operations licence to meet future water requirements from the SunWater reserve**

#### **74      Scope of Division 3**

This division applies to amending the resource operation licence for the Bowen Broken Water Supply Scheme associated with future water infrastructure associated with the proposed granting of unallocated water held as the SunWater reserve.

#### **75      Plan amendment required before resource operations licence amendment**

The chief executive must not amend an existing resource operations licence for any proposed new or altered water infrastructure mentioned in section 74 of this plan unless:

- (a) an amendment to this plan is made under section 106(b) of the *Water Act 2000* to include the new or altered water infrastructure; and
- (b) a water allocation from the SunWater reserve has been granted under the process stated in section 34 of this plan.

76 to 80 section numbers not used

## Chapter 4 Burdekin Haughton Water Supply Scheme

### 81 Application of Chapter 4

This chapter applies to—

- (a) the resource operations licence holder for the Burdekin Haughton Water Supply Scheme;
- (b) the distribution operations licence holder associated with the Burdekin Haughton Water Supply Scheme; and
- (c) all water allocations associated with the Burdekin Haughton Water Supply Scheme.

### 82 Scheme licence holder responsibilities

- (1) Attachment 8 sets out the responsibilities of the resource operations licence holder and the distribution operations licence holder.
- (2) Where Attachment 8 indicates that the resource operations licence holder and the distribution operations licence holder each have responsibility for implementing rules and requirements of this plan—
  - (a) the distribution operations licence holder is responsible for implementing rules and requirements of this plan that relate to the water allocations distributed under the distribution operations licence; and
  - (b) the resource operations licence holder is responsible for implementing rules and requirements of this plan that relate to all other water allocations within the Burdekin Haughton Water Supply Scheme.

## Part 1 Operating and environmental management rules

### 83 Use of watercourses for distribution

The scheme licence holder must only use the watercourses listed in Table 4 for the distribution of water.

Table 4: Watercourses authorised for use for distribution of water

Name	Description
Burdekin River	The part of the Burdekin River from, and including, the impounded area of Burdekin Falls Dam (AMTD 159.3 km) downstream to Node 1 <sup>13</sup> (Burdekin River AMTD 6.0 km)
Burdekin River Anabranh	The part of the Burdekin River Anabranh from Node 4 <sup>14</sup> (Burdekin River AMTD 10.0 km) downstream to Node 1A <sup>15</sup> (Burdekin River Anabranh AMTD 4.0 km)
Two Mile Lagoon / Leichhardt Lagoon / Cassidy Creek	The part of Two Mile Lagoon, Leichhardt Lagoon and Cassidy Creek from the Elliot Main Channel downstream to the Burdekin River confluence (Burdekin River AMTD 41.2 km)

<sup>13</sup> Burdekin River at the river mouth (AMTD 6.0 km).

<sup>14</sup> Burdekin River at its confluence with the anabranh (AMTD 10 km).

<sup>15</sup> Burdekin River anabranh at the anabranh's mouth (AMTD 4.0 km).

Haughton River	The part of the Haughton River from Node 3 <sup>16</sup> (Haughton River AMTD 42.0 km) to Giru Weir (Haughton River AMTD 15.6 km). Note: this includes the part of the river adjacent to the area known as the Giru Benefited Groundwater Area.
Gladys Lagoon	The part of Gladys Lagoon between the Haughton Main Channel and the Ravenswood Road
Ironbark Creek / Healeys Lagoon	The part of Ironbark Creek from the supplementation point downstream to the Woodstock Giru Road; and Healeys Lagoon from Woodstock Giru Road to Bruce Highway (Sarri Road and Bruce Highway intersection).
Reed Beds	Reed Beds from Bruce Highway and Sarri Road intersection, 1.5 km northeast to the downstream boundary of Lot 8 on Plan RP854039

#### 84 Operating levels of storages

- (1) The minimum operating levels and nominal operating levels for Burdekin Falls Dam, Clare Weir, Val Bird Weir and Giru Weir are specified in Table 5.
- (2) The resource operations licence holder must not release water from a storage unless the release is necessary to achieve one or more of the following—
  - (a) meet minimum stream flow requirements in section 88 of this plan;
  - (b) supply water to a water allocation holder or a distribution operations licence holder; and
  - (c) maintain a downstream storage at its nominal operating level.
- (3) Despite subsection 2, the resource operations licence holder must not release or supply water from a storage when the water level in that storage is at or below its minimum operating level.

Table 5: Operating levels of storages

Storage	Minimum operating level (m AHD)	Nominal operating level (m AHD)
Burdekin Falls Dam	124.00	Not applicable
Clare Weir	13.68	Not applicable
Val Bird Weir	3.82	6.20
Giru Weir	2.25	3.00

#### 85 Change in rate of release

- (1) The resource operations licence holder must minimise the occurrence of adverse environmental impacts (e.g. fish stranding and bank slumping) by ensuring that any reduction or increase in the rate of release of water from Burdekin Falls Dam and Clare Weir occurs incrementally.
- (2) The resource operations licence holder must prepare and maintain operating procedures that demonstrate that arrangements are in place to ensure that the requirements under subsection 1 are met.

<sup>16</sup> Haughton River at the supplementation point (AMTD 42 km)

**86 Operation of Clare Weir flap gates**

- (1) The resource operations licence holder may operate the flap gates for Clare Weir as necessary to—
  - (a) increase the storage capacity of the weir;
  - (b) minimise fluctuations in water levels in the weir impoundment;
  - (c) minimise fluctuations in water levels downstream of the weir; and
  - (d) protect Clare Weir's infrastructure from structural damage.
- (2) The resource operations licence holder must prepare and maintain operating procedures that demonstrate that arrangements are in place to ensure that the flap gates for Clare Weir are operated in accordance with this section.

**87 Operation of Clare Weir fishway**

- (1) The resource operations licence holder must, where practicable, use the fishway to release water from Clare Weir.
- (2) When the release of water is greater than the capacity of the fishway, the resource operations licence holder must, where practicable, first release water to the full capacity of the fishway and then through the outlet valve and over the crest of the weir.

**88 Minimum stream flow requirements**

- (1) The nodes at which the minimum stream flow requirements are to be measured are described in Attachment 9.
- (2) The scheme licence holder must ensure that there is a minimum stream flow at Node 1 equal to the cumulative daily flow recorded at the flow monitoring Node A and the flow monitoring Node B, up to 360 ML/day.
- (3) The resource operations licence holder must ensure that there is a minimum stream flow at Node 2 equal to the cumulative daily flow recorded at the flow monitoring Node C and the flow monitoring Node F, up to 40 ML/day.
- (4) The scheme licence holder may meet the minimum stream flow requirements by utilising a combination of the following—
  - (a) natural flows; and
  - (b) releasing water from storages listed in Table 5.
- (5) The scheme licence holder must prepare and maintain operating procedures that demonstrate that arrangements are in place to ensure that the requirements under subsections 2 and 3 are met.

**89 Quality of water downstream of storages**

- (1) When making a release from Burdekin Falls Dam, the resource operations licence holder must draw water from the off-take level that optimises the quality of water released.
- (2) The resource operations licence holder must prepare and maintain operating procedures that demonstrate that arrangements are in place to ensure that the requirements under subsection 1 are met.

**Part 2 Water sharing rules**

**90 Announced allocation**

- (1) The resource operations licence holder must—
  - (a) determine an announced allocation for each priority group for use in defining the share of water available to be taken under water allocations in that priority group;
  - (b) use the water sharing rules specified in this part to calculate announced allocations throughout the water year;
  - (c) calculate and set the announced allocation for each priority group to take effect on the first day of each water year;
  - (d) following the commencement of a water year—
    - (i) recalculate the announced allocation to take effect no later than five business days following the first day of every month; and

- (ii) reset the announced allocation if a recalculation indicates that the calculated announced allocation would—
  - (A) increase by five or more percentage points; or
  - (B) increase to 100 percent;
- (e) make public the details of the announced allocation, including parameters for determining the announced allocation, on the resource operations licence holder’s internet site for the Burdekin Haughton Water Supply Scheme, within five business days of—
  - (i) setting an announced allocation under subsection 1(c); or
  - (ii) the first calendar day of every month when resetting the announced allocation under subsection 1(d).
- (2) The announced allocation must—
  - (a) not be less than zero or greater than 100 percent;
  - (b) be rounded to the nearest percent; and
  - (c) not be reduced during a water year.

**91 Calculation of announced allocation for high priority water allocations**

The resource operations licence holder must determine the announced allocation for high priority water allocations within the Burdekin Haughton Water Supply Scheme using Formula 1 set out in Table 6 of this plan.

**92 Calculation of announced allocation for medium priority water allocations**

The resource operations licence holder must determine the announced allocation for medium priority water allocations within the Burdekin Haughton Water Supply Scheme using Formula 2 set out in Table 6 of this plan.

**93 Calculation of announced allocation for water allocations changed from medium to high priority**

- (1) This section applies to water allocations that have changed, under section 106 of this plan, from the medium priority group to the high priority group since the announced allocation for medium priority allocations was last at 100 percent.
- (2) Despite section 91 of this plan, the resource operations licence holder must determine the announced allocation for water allocations as if those water allocations mentioned in subsection 1 were not changed from the medium priority group.

**94 Announced allocation parameters**

The parameters used in the formulae for the announced allocation are defined in Table 7.

Table 6: Announced allocation formulae

Formula Number	Formula Definition
1	$\frac{100 \times (UV + IN - TOAH - MFV - CO + DIVH)}{H}$
2	$\frac{100 \times (UV + IN - H - RE - TOA - MFV - CO + DIV)}{M}$

**95 Carry over**

- (1) The resource operations licence holder may, subject to this section, allow a water user to carry over part of the water holder’s unused water from one water year to the next water year.
- (2) The total volume of unused water for the scheme that is permitted to be carried over to the next water year must be the lesser of—
  - (a) 25 per cent of the total nominal volume for the scheme; and
  - (b) 94.6 per cent of the total volume of unused water for the scheme at the end of the water year.
- (3) The resource operations licence holder must make public, using the holder’s website, the methodology for determining the volume of water permitted to be carried over by

- each water user in the event that the volume determined under subsection 2(b) exceeds the volume determined under subsection 2(a) of this plan.
- (4) The volume of water that may be carried over by a water user must not be more than 94.6 per cent of the water holder's unused volume at the end of the water year.
  - (5) Any volume of water that is carried over into a water year, and that is unused by the water user as at the date of any of the following events, must be deducted from the volume of water available to the water holder—
    - (a) after six months into the commencement of the water year;
    - (b) when the Burdekin Falls Dam spills; or
    - (c) when the water level in Burdekin Falls Dam is less than, or equal to, 148.1m AHD.

**96 Taking water under a water allocation**

- (1) The total volume of water taken under a water allocation in a water year must not exceed the nominal volume of the water allocation multiplied by the announced allocation and divided by 100.
- (2) Subsection 1 does not include the volume of water permitted to be carried over into the next water year as specified in section 95 of this plan.

Table 7: Announced allocation parameters for the Burdekin Haughton Water Supply Scheme

Term	Definition
UV Useable volume Burdekin Haughton Water Supply Scheme (ML)	<p>For the purpose of this chapter, UV is the sum of the useable storage volumes of storages (Burdekin Falls Dam and Clare Weir).</p> <p>UV = sum (US)                      US = (CV-MOV-SL)                      US = 0 if (CV-MOV-SL) is less than 0</p> <p>where:</p> <ul style="list-style-type: none"> <li>• US is the useable storage volume of each storage (Burdekin Falls Dam and Clare Weir).</li> <li>• CV is the current volume of each storage.</li> <li>• MOV is the minimum operating volume of each storage (refer Attachment 5(a)).</li> <li>• SL is the projected storage loss depth in millimetres from each storage for the remainder of the water year. Storage losses include storage evaporation plus seepage. The storage loss depths to be used for each storage are given in Table 8. The depth for the month in question is used with the relevant storage curves and current storage volumes to determine the resulting storage loss.</li> </ul>
IN Inflow (ML)	IN is the allowance for inflows used in the announced allocation calculations. IN is equal to the value in Table 9 for the month in which the announced allocation is set or reset.
RE Reserve for high priority water allocations (ML)	RE is the volume of water reserved to provide future water supply of high priority water allocations. When the water level in Burdekin Falls Dam is greater than 148.1 metres AHD, the reserve volume is zero. When the water level in Burdekin Falls Dam is less than or equal to 148.1 metres AHD, then the RE is 0.75 times the total nominal volume of high priority water allocations.
TOAH Transmission and operational allowance for high priority water allocations (ML)	TOAH is an allowance for the transmission and operational losses expected to occur in delivering high priority water allocations through the system to the end of the water year. TOAH is determined using Table 10.
TOA Transmission and operational allowance for water allocations (ML)	TOA is an allowance for the transmission and operational losses expected to occur in delivering both high and medium priority allocations through 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.
MFV Minimum flow volume allowance (ML)	MFV is an allowance for releases from Burdekin Falls Dam to meet the requirements of section 88 of this plan.
DIV Diverted volume (ML)	DIV is the total volume of water taken under high and medium priority water allocations in a water year up to the time of assessment of the announced allocation.
DIVH High priority diverted volume (ML)	DIVH is the volume of water taken under high priority water allocations in a water year up to the time of assessment of the announced allocation.
CO Carryover volume (ML)	CO is the volume of water carried over from the unused portion of the entitlement at the end of the previous water year. The volume includes provision for storage losses. CO must be set back to zero once any of the triggers in section 95(5) occur.
H High priority water allocations (ML)	H is the total nominal volume of high priority water allocations.
M Medium priority water allocations (ML)	M is the total nominal volume of medium priority water allocations.

Table 8: Projected storage losses for Burdekin Haughton Water Supply Scheme

Projected storage loss depth until end of water year (mm)		
Month in which announced allocation is calculated	Burdekin Falls Dam	Clare Weir
July	1925	1925
August	1821	1821
September	1692	1692
October	1535	1535
November	1342	1342
December	1131	1131
January	921	921
February	718	718
March	538	538
April	360	360
May	218	218
June	100	100

Table 9: Inflow allowances – Burdekin Haughton Water Supply Scheme

Month	Inflow to Burdekin Falls Dam (ML)
July	0
August	0
September	0
October	0
November	0
December	692
January	27 010
February	24 921
March	12 886
April	1859
May	162
June	0

Table 10: Transmission and operational allowance for high priority water allocations – Burdekin Haughton Water Supply Scheme

Transmission and operational allowance (ML) for high priority water allocations											
July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June
6710	6151	5591	5032	4473	3914	3355	2796	2237	1677	1118	559

Table 11: Transmission and operational allowance for medium priority water allocations – Burdekin Haughton Water Supply Scheme

Announced allocation (%)	Transmission and operational allowance (ML) for medium priority water allocations											
	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June
0	6710	6151	5591	5032	4473	3914	3355	2796	2237	1677	1118	559
20	61 699	57 841	53 432	47 924	41 316	35 258	28 100	22 042	17 634	13 225	7717	3859
40	116 689	109 531	101 273	90 816	78 159	66 602	52 846	41 289	33 031	24 773	14 316	7158
60	171 679	161 221	149 115	133 708	115 002	97 946	77 591	60 535	48 428	36 321	20 915	10 457
80	226 668	212 912	196 956	176 600	151 845	129 290	102 336	79 781	63 825	47 869	27 513	13 757
100	281 658	264 602	244 797	219 492	188 689	160 635	127 082	99 028	79 222	59 417	34 112	17 056

Table 12: Minimum flow volume allowance (MFV) – Burdekin Haughton Water Supply Scheme

Month	MFV for Burdekin Falls Dam (ML)
July	5967
August	5267
September	3777
October	3265
November	3814
December	3937
January	2996
February	1297
March	1462
April	3313
May	5183
June	5733

**97 Critical water supply arrangements**

- (1) The resource operations licence holder may prepare and submit critical water supply arrangements to the chief executive for approval anytime after commencement of the plan.
- (2) The critical water supply arrangements must—
  - (a) be developed with participation from local government, stakeholders and the community;
  - (b) include triggers for commencement and cessation of the arrangements;
  - (c) include a monitoring and reporting schedule; and
  - (d) be developed taking into consideration the options for facilitating the transfer of water to water accounts held or managed by essential services, industry and basic per capita consumption (excluding water for use outside of the home).
- (3) The chief executive, in assessing the arrangements, may either—
  - (a) request further information;
  - (b) approve the critical water supply arrangements with or without conditions; or
  - (c) require the resource operations licence holder to submit revised critical water supply arrangements.
- (4) The resource operations licence holder must make public on its website the critical water supply arrangements and any conditions, once approved by the chief executive.
- (5) Where the chief executive approves the critical water supply arrangements under this section, the chief executive must amend this plan in accordance with section 276(3) of this plan.

**98 Commencement and cessation of critical water supply arrangements**

- (1) When the commencement triggers in the critical water supply arrangements are met, the critical water supply arrangements apply and the relevant sections of this plan cease to apply for the period that the critical water supply arrangements apply.
- (2) When the cessation triggers in the critical water supply arrangements are met the provisions of this plan apply.

**99 Changing the critical water supply arrangements**

- (1) The resource operations licence holder may submit proposed changes to the critical water supply arrangements to the chief executive at any time.
- (2) The chief executive, in assessing or deciding on proposed changes to the critical water supply arrangements submitted under subsection 1, may either—
  - (a) request further information;
  - (b) approve the proposed changes with or without conditions;
  - (c) amend and approve the amended changes; or
  - (d) refuse the proposed changes.
- (3) Where the chief executive approves changes to the critical water supply arrangements under this section, the chief executive must amend this plan in accordance with section 276(3) of this plan.

- (4) The chief executive may amend the approved critical water supply arrangements, or require the resource operations licence holder to submit a proposal for revised critical water supply arrangements at any time.

## **Part 3 Dealing with water allocations**

### **Division 1 Subdivisions or amalgamation of water allocations**

#### **100 Permitted subdivisions or amalgamations**

- (1) Subdivision of a water allocation is permitted where—
  - (a) the sum of the nominal volumes of the new water allocations is equal to the nominal volume of the water allocation that is being subdivided; and
  - (b) the location, nominal location and priority group of the new water allocations are the same as that of the water allocation that is being subdivided.
- (2) Amalgamation of water allocations is permitted where—
  - (a) the nominal volume of the new water allocation is equal to the sum of the nominal volumes of the water allocations that are being amalgamated; and
  - (b) the location, nominal location and priority group of the water allocations that are being amalgamated are the same.

#### **101 Prohibited subdivisions or amalgamations**

- (1) Subdivision of a water allocation is prohibited where—
  - (a) the sum of the nominal volumes of the new water allocations is not equal to the nominal volume of the water allocation that is being subdivided; and
  - (b) the location, nominal location and priority group of the new water allocations are not the same as that of the water allocation that is being subdivided.
- (2) Amalgamation of water allocations is prohibited where—
  - (a) the nominal volume of the new water allocation is not equal to the sum of the nominal volumes of the water allocations that are being amalgamated; and
  - (b) the location, nominal location and priority group of the water allocations that are being amalgamated are not the same.

### **Division 2 Water allocation change rules**

#### **102 Scope of Division 2**

This division provides for changes to a water allocation managed under a resource operations licence that are permitted changes, prohibited changes, assessed changes and other changes.

#### **103 Lower Burdekin zone group**

For this division, zone Burdekin A and zone Burdekin B are in the Lower Burdekin zone group.

#### **Subdivision 1 Permitted changes**

##### **104 Location**

- (1) A change to the location for the taking of water under a water allocation is permitted provided the change would not result in a total nominal volume in a zone or zone group that—
  - (a) exceeds the maximum total nominal volume for a zone or zone group for a priority group; or
  - (b) is less than the minimum total nominal volume for a zone or zone group for a priority group.

- (2) For this section, the maximum and minimum total nominal volumes of high priority group water and medium priority group water for each zone and zone group are identified in Table 13.
- (3) For this section, the total nominal volume in a zone or zone group is the total nominal volume of all water allocations of the same priority group—
  - (a) for the zone or zone group; and
  - (b) for which relevant valid change certificates have been issued under section 129 of the *Water Act 2000*.

Table 13: Permitted distributions in the Burdekin Haughton Water Supply Scheme

Zone / zone group	High priority group water allocations		Medium priority group water allocations	
	Minimum total nominal volume (ML)	Maximum total nominal volume (ML)	Minimum total nominal volume (ML)	Maximum total nominal volume (ML)
Burdekin A	0	20 000	267 944	350 000
Burdekin B	0	20 000	0	350 000
Burdekin C	0	100 000	524 892	850 000
Burdekin D	0	50 000	0	25 000
Burdekin E	0	25 000	0	25 000
Haughton A	0	8800	29 178	49 178
Lower Burdekin	0	20 000	267 944	350 000

### 105 Nominal Location

A change to the nominal location for the taking of water under a water allocation is permitted provided the change would result in the nominal location being the same as the location on the water allocation.

### 106 Priority group

- (1) A change to the priority group of a water allocation from medium priority to high priority is permitted where the nominal volume, in megalitres, is calculated by multiplying the nominal volume of the water allocation that belongs to the medium priority group, by the conversion factor of 0.565 and rounding down to the nearest whole number.
- (2) A change to the priority group of a water allocation from high priority group to medium priority is permitted where the nominal volume, in megalitres, is calculated by dividing the nominal volume of the water allocation that belongs to the high priority group, by the conversion factor of 0.565 and rounding down to the nearest whole number.
- (3) Where a change to the priority group of a water allocation from the medium priority group to the high priority group has occurred, the announced allocation for the water allocation is to be calculated in accordance with section 93 of this plan.
- (4) A change to the priority group of a water allocation under subsections 1 and 2 is permitted if the total nominal volume for high priority water allocations supplied under the resource operations licence following the change would be—
  - (a) equal to or less than 100 000 ML; and
  - (b) equal to or greater than 25 000 ML.
- (5) For subsection 4, the total nominal volume for high priority water allocations is the total nominal volume of all high priority water allocations, including any relevant valid change certificates that have been issued under section 129 of the *Water Act 2000*.

### 107 Purpose

A change to the purpose of a water allocation is permitted where the change in purpose is from—

- (a) 'any' to 'rural'; or
- (b) 'rural' to 'any'.

## **Subdivision 2 Prohibited changes**

### **108 Prohibited changes**

- (1) The following changes are prohibited—
  - (a) a change to the location for a water allocation if the change would result in a total nominal volume in a zone or zone group that—
    - (i) exceeds the maximum total nominal volume in Table 13, for the zone or zone group for a priority group; or
    - (ii) is less than the minimum total nominal volume in Table 13, for the zone or zone group for a priority group; or
  - (b) a change to a location that is not a zone or zone group listed in Table 13.
  - (c) a change to the priority group of a water allocation from medium priority to high priority that would result in a nominal volume which differs from the result of the conversion specified in section 106(1) of this plan.
  - (d) a change to the priority group of a water allocation from high priority to medium priority that would result in a nominal volume which differs from the result of the conversion specified in section 106(2) of this plan.
  - (e) a change to the priority group of a water allocation that would result in the total nominal volume for high priority water allocations supplied under the resource operations licence being—
    - (i) greater than 100 000 ML;
    - (ii) less than 25 000 ML.
  - (f) a change that would result in the nominal volume of the new water allocation not being expressed as a whole number unless an existing water allocation to be changed specifies a nominal volume that is not a whole number.
  - (g) a change to a priority group that is not specified in the *Water Resource (Burdekin Basin) Plan 2007*.
- (2) For this section, the total nominal volume in a zone or zone group is the total nominal volume of all water allocations of the same priority group for the zone or zone group.
- (3) For subsection 1(d), the total nominal volume for high priority water allocations is the total nominal volume of all high priority water allocations.

## **Subdivision 3 Assessed changes to water allocations**

### **109 Change of purpose from 'distribution loss'**

- (1) The holder of a water allocation that states the purpose as 'distribution loss' may apply to the chief executive under section 129A of the *Water Act 2000* to change the purpose of the water allocation to 'any' or 'rural'.
- (2) The water allocation holder must provide a report with the application that demonstrates—
  - (a) the scheme licence holder has achieved a permanent efficiency gain in the distribution of water within the associated delivery system;
  - (b) the reduction in distribution losses specified as an annual volume that will result directly from the works or operational changes;
  - (c) that there is sufficient volume held under water allocations to provide for distribution losses within the system;
  - (d) that the proposed change meets the *Water Resource (Burdekin Basin) Plan 2007* objectives; and
  - (e) any other matters the chief executive considers appropriate.
- (3) The chief executive must consider the information supplied by the applicant under subsection 2 in deciding the application under section 134 of the *Water Act 2000*.

## **Subdivision 4 Other changes to water allocations**

### **110 Application for changes not specified as permitted or prohibited**

An application for a change to a water allocation that is not specified as permitted, prohibited or assessed may be made in accordance with section 130 of the *Water Act 2000*.

## Part 4 Seasonal water assignment rules

### 111 Maximum water use

For this part—

- (a) the maximum volume of water that may be taken in a zone or zone group in a water year for the Burdekin Haughton Water Supply Scheme is the maximum allowable water use volume indicated in Table 14 for each zone or zone group; and
- (b) the total water use in a zone or zone group is the total volume of water used under water allocations for all priority groups managed and distributed by the scheme licence holder for the zone or zone group.

Table 14: Maximum allowable water use volumes for the Burdekin Haughton Water Supply Scheme

Zone / zone group	Maximum allowable water use volume (ML)
Burdekin A	370 000
Burdekin B	370 000
Burdekin C	950 000
Burdekin D	75 000
Burdekin E	50 000
Haughton A	57 978
Lower Burdekin	370 000

### 112 Seasonal water assignment rules

- (1) The holder of a water allocation to which this part applies may enter into an arrangement for a seasonal water assignment in relation to the water allocation under section 146B of the *Water Act 2000* only if—
  - (a) the total water use in a water year for each zone or zone group does not exceed the maximum allowable water use volume specified in Table 14 of this plan for each zone or zone group;
  - (b) for a water allocation with a purpose of ‘distribution loss’, the seasonal water assignment is issued to the same person and does not involve a change of purpose;
  - (c) the holder of the resource operations licence consents to the arrangement; and
  - (d) for a water allocation where the water to which the allocation relates is distributed to the allocation holder by a distribution operations licence holder—the holder of the distribution operations licence consents to the arrangement.
- (2) The scheme licence holder must notify the other scheme licence holder of when consent of any seasonal water assignment is given.

113 to 119 section numbers not used

## Chapter 5 Bowen Broken Water Supply Scheme

### 120 Application of Chapter 5

This chapter applies to—

- (a) the resource operations licence holder for the Bowen Broken Water Supply Scheme; and
- (b) all water allocations associated with the Bowen Broken Water Supply Scheme.

### 121 Resource operations licence holder responsibilities

Attachment 8 sets out the responsibilities of the resource operations licence holder.

## Part 1 Operating and environmental management rules

### 122 Use of watercourses for distribution

The resource operations licence holder must only use the watercourses listed in Table 15 for the distribution of water.

Table 15: Watercourses authorised to be used for distribution of water

Name	Description
Bowen River	The part of the Bowen River from its confluence with the Broken River (AMTD 115.5 kilometres) downstream to Node 12 (AMTD 5.5 kilometres).
Broken River	The part of the Broken River from and including the impounded area of Eungella Dam (AMTD 71.8 kilometres) downstream to its confluence with the Bowen River (AMTD 115.5 kilometres).

### 123 Operating levels of storages

- (1) The minimum operating levels and nominal operating levels for Eungella Dam, Bowen River Weir, and Gattonvale Offstream Storage are specified in Table 16.
- (2) The resource operations licence holder must not release water from a storage unless the release is necessary to achieve one or more of the following—
  - (a) meet minimum stream flow requirements in section 126 of this plan;
  - (b) supply water to a water allocation holder;
  - (c) maintain a downstream storage at its nominal operating level.
- (3) Despite subsection 2, the resource operations licence holder must not release or supply water—
  - (a) from a storage mentioned in subsection 1 when the water level in that storage is at or below its minimum operating level;
  - (b) from Eungella Dam to supply high A1 or medium priority group water allocations when the water level in the dam is at or below 539.5 metres AHD.

Table 16: Operating levels of storages

Storage	Minimum operating level (m AHD)	Nominal operating level (m AHD)
Eungella Dam	532.95	Not applicable
Bowen River Weir	121.00	123.61
Gattonvale Offstream Storage	152.40	153.50

### 124 Change in rate of release

- (1) The resource operations licence holder must minimise the occurrence of adverse environmental impacts (e.g. fish stranding and bank slumping) by ensuring that any reduction or increase in the rate of release of water from Eungella Dam and Bowen River Weir occurs incrementally.

- (2) The resource operations licence holder must prepare and maintain operating procedures that demonstrate that arrangements are in place to ensure that the requirements under subsection 1 are met.

**125 Operation of Bowen River Weir fishway**

- (1) The resource operations licence holder must, where practicable, use the fishway to release water from Bowen River Weir to meet the minimum stream flow requirements.
- (2) When the release of water is greater than the capacity of the fishway, the resource operations licence holder must, where practicable, first release water to the full capacity of the fishway and then through the outlet valve and over the crest of the weir.

**126 Minimum stream flow requirements**

- (1) The nodes at which the minimum stream flow requirements are to be measured are described in Attachment 9.
- (2) The resource operations licence holder must, from 1 April to 31 December each year, release the total natural daily inflow to Bowen River Weir, up to a maximum daily volume determined from Table 17.
- (3) The resource operations licence holder must measure the inflow to Bowen River Weir at flow monitoring Node D.
- (4) The resource operations licence holder must prepare and maintain operating procedures that demonstrate that arrangements are in place to ensure that the requirements in subsection 1 are met.

Table 17: Releases required from Bowen River Weir for minimum stream flow

Period of release	Releases from Bowen River Weir (ML/day)
1 April – 30 June	up to 40
1 July – 30 September	up to 60
1 October – 31 December	up to 40

**127 Supplying medium and high A1 priority group water allocations**

- (1) The resource operations licence holder, in supplying medium and high A1 priority group water allocations outside of any stream flow period notified under section 135 of this plan, must to the extent practicable draw water from—
  - (a) firstly, Bowen River Weir;
  - (b) secondly, Gattonvale Offstream Storage; and
  - (c) thirdly, Eungella Dam.
- (2) Subject to subsection 1, the resource operations licence holder, in supplying water from Eungella Dam, must manage releases in a way that minimises losses associated with the transmission of water along the Broken and Bowen rivers.
- (3) The resource operations licence holder must prepare and maintain operating procedures that demonstrate that arrangements are in place to ensure that the requirements in this section are met.

**128 Diverting water to Gattonvale Offstream Storage**

- (1) The resource operation licence holder may divert water from Bowen River Weir to Gattonvale Offstream Storage.
- (2) If the water level in Gattonvale Offstream Storage is less than the nominal operating level, the resource operations licence holder may commence diverting to Gattonvale Offstream Storage water which has been released from Eungella Dam under section 123(2)(c) of this plan; and
- (3) If the water level in Gattonvale Offstream Storage is less than full supply level, the resource operations licence holder—
  - (a) may commence diverting water into Gattonvale Offstream Storage using the pump station on Bowen River Weir but only if a flow greater than 1037 ML/day is recorded at Myuna Gauging Station; and

- (b) must cease diverting water into Gattonvale Offstream Storage using the pump station when the combined flow over Bowen River Weir and through the outlet works is less than 750 ML/day.
- (4) For this section, the maximum rate at which the resource operations licence holder may divert water to Gattonvale Offstream Storage using the pump station on Bowen River Weir is 300 ML/day.

#### **129 Releasing water from Gattonvale Offstream Storage**

- (1) The resource operations licence holder may release water from Gattonvale Offstream Storage to Bowen River Weir only when the level in the weir is at or below the nominal operating level for the weir.
- (3) The maximum rate at which the resource operations licence holder may release water from Gattonvale Offstream Storage into Bowen River Weir is 180 ML/day.

## **Part 2 Water sharing rules**

#### **130 Announced allocation**

- (1) The resource operations licence holder must—
  - (a) determine an announced allocation for each priority group for use in defining the share of water available to be taken under water allocations in that priority group;
  - (b) use the water sharing rules specified in this part, to calculate announced allocations throughout the water year;
  - (c) calculate and set the announced allocation for each priority group to take effect on the first day of each water year;
  - (d) following the commencement of a water year—
    - (i) recalculate the announced allocation to take effect no later than the fifth business day of every month; and
    - (ii) reset the announced allocation only if a recalculation indicates that the calculated announced allocation would—
      - (A) increase by five or more percentage points; or
      - (B) increase to 100 percent;
  - (e) make public details of the announced allocation, including parameters for determining the announced allocation, on the resource operations licence holder's internet site for the Bowen Broken Water Supply Scheme, within five business days of—
    - (i) setting or resetting an announced allocation under subsection 1(c); or
    - (ii) the first calendar day of every month when resetting the announced allocation under subsection 1(d).
- (2) The announced allocation must—
  - (a) not be less than zero or greater than 100 percent;
  - (b) be rounded to the nearest percent; and
  - (c) not be reduced during a water year.

#### **131 Calculation of announced allocation for high A1 priority water allocations**

- (1) The resource operations licence holder must determine the announced allocation for high A1 priority water allocations within the Bowen Broken Water Supply Scheme using the greater of the percentages calculated using Formula 1 and Formula 3 set out in Table 18 of this plan.
- (2) Despite subsection 1, when the storage level of Eungella Dam is at or below 539.5 metres AHD, the resource operations licence holder must determine the announced allocation for high A1 priority water allocations within the Bowen Broken Water Supply Scheme using Formula 1 set out in Table 18 of this plan.

**132 Calculation of announced allocation for high A2 priority water allocations**

The resource operations licence holder must determine the announced allocation for high A2 priority water allocations within the Bowen Broken Water Supply Scheme using the formulae set out in Table 18 of this plan as follows—

- (a) where Formula 2 results in a number less than or equal to Formula 1, the announced allocation is the percentage calculated using Formula 2; otherwise
- (b) where Formula 2 results in a number greater than Formula 1, the announced allocation is the percentage calculated using Formula 3.

**133 Calculation of announced allocation for medium priority water allocations**

The resource operations licence holder must determine the announced allocation for medium priority water allocations within the Bowen Broken Water Supply Scheme using the formulae set out in Table 18 of this plan as follows—

- (a) where the announced allocation for high A1 or high A2 priority water allocations is less than 100 percent, then the announced allocation is zero percent; and
- (b) where the announced allocation for high A1 and high A2 priority water allocations is equal to 100 percent then the announced allocation is calculated using Formula 4.

**134 Announced allocations parameters**

The parameters used in the formulae for the announced allocation are defined in Table 19.

Table 18: Announced allocation formulae

Formula Number	Formula Definition
1	$\frac{100 \times (UV\ BRW + GOSS + DIVHA1)}{HA1}$
2	$\frac{100 \times (UVEUNGELLA + DIVHA2)}{HA2}$
3	$\frac{100 \times (UV - TOAH + DIVHA1 + DIVHA2)}{HA1 + HA2}$
4	$\frac{100 \times (UV - (HA1 + HA2) - TOA - RE - REHA2 + DIV)}{M}$

Table 19: Announced allocation parameters — Bowen Broken Water Supply Scheme

Term	Definition
UV Useable volume Bowen Broken Water Supply Scheme (ML)	<p>For the purpose of this chapter, UV is the sum of the useable storage volumes of storages (Eungella Dam, Bowen River Weir, Gattonvale Offstream Storage) for determining announced allocation percentages for water allocations.</p> <p><math>UV = \text{sum}(US)</math></p> <p>where:                      US is the useable storage volume of each storage (Eungella Dam, Bowen River Weir, Gattonvale Offstream Storage).  <math>US = (CV - MOV - SL)</math> and is zero if <math>(CV - MOV - SL)</math> is less than zero.                      CV is the current storage volume of each storage.                      MOV is the minimum operating volume of each storage (refer Attachment 5(b)).                      SL is the projected storage loss depth in millimetres from each storage for the remainder of the water year. Storage losses include storage evaporation plus seepage. The storage loss depths to be used for each storage are given in Table 20. The depth for the month in question is used with the relevant storage curves and current storage volumes to determine the resulting storage loss.</p>
UV BRW+GOSS Usable volume of Bowen River Weir and Gattonvale Offstream Storage (ML)	UV BRW+GOSS is the sum of the useable storage volumes of Bowen River Weir and Gattonvale Offstream Storage.
UVEUNGELLA Usable volume of Eungella Dam (ML)	UVEUNGELLA is the usable storage volume of Eungella Dam.
TOAH Transmission and operational allowance for high priority water allocations (ML)	TOAH is an allowance for the transmission and operational losses expected to be incurred in delivering high priority water allocations through the system to the end of the water year. TOAH is determined using Table 21.
TOA Transmission and operation allowance for water allocations (ML)	TOA is an allowance for the transmission and operational losses expected to occur in delivering both high and medium priority allocations through the system to the end of the water year. TOA varies with the announced allocation for medium priority water allocation. TOA is to be linearly interpolated from Table 22.
DIV Diverted volume (ML)	DIV is the total volume of water taken under high and medium priority water allocations in a water year up to the time of assessment of the announced allocation, less any water taken during a stream flow period under section 135 of this plan.
DIVHA1 High A1 diverted volume (ML)	DIVHA1 is the volume of water taken under high A1 priority water allocations in a water year up to the time of assessment of the announced allocation, less any water taken during a stream flow period under section 135 of this plan.
DIVHA2 High A2 diverted volume (ML)	DIVHA2 is the volume of water taken under high A2 priority water allocations in a water year up to the time of assessment of the announced allocation, less any water taken during a stream flow period under section 135 of this plan.
HA1 High A1 priority water allocations (ML)	The total nominal volume of high A1 priority water allocations.
HA2 High A2 priority water allocations (ML)	The total nominal volume of high A2 priority water allocations.
M Medium priority water allocations (ML)	The total nominal volume of medium priority water allocations.
RE Reserve for High priority (ML)	RE is the volume of water reserved to provide future water supply of high priority water allocations in future months. The reserve volume varies with the month during which the announced allocation is calculated and is shown in Table 23.
REHA2 Reserve for High A2 priority water allocations (ML)	REHA2 is 7226 ML set aside for supplying high A2 priority water allocations. At this volume Eungella Dam is at or below 539.5 metres AHD.

Table 20: Projected storage losses – Bowen Broken Water Supply Scheme

Projected storage loss depth until end of water year (mm)			
Month in which announced allocation is calculated	Eungella Dam	Gattonvale Offstream Storage	Bowen River Weir
July	2042	2042	2042
August	1940	1940	1940
September	1809	1809	1809
October	1643	1643	1643
November	1437	1437	1437
December	1216	1216	1216
January	989	989	989
February	766	766	766
March	567	567	567
April	375	375	375
May	220	220	220
June	100	100	100

Table 21: Transmission and operational allowance for high priority A1 and A2 water allocations—Bowen Broken Water Supply Scheme

Transmission and operational allowance (ML) for high priority water allocations											
July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June
3883	3572	3262	2951	2640	2330	2019	1670	1320	971	621	311

Table 22: Transmission and operational allowance for medium priority water allocations—Bowen Broken Water Supply Scheme

Announced allocation (%)	Transmission and operational allowance (ML) for medium priority water allocations											
	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June
0	3883	3572	3262	2951	2640	2330	2019	1670	1320	971	621	311
20	4269	3927	3578	3233	2872	2527	2185	1816	1440	1059	675	338
40	4654	4282	3894	3514	3103	2723	2351	1963	1559	1148	729	365
60	5040	4637	4211	3796	3335	2920	2517	2109	1679	1237	783	392
80	5426	4992	4527	4077	3566	3117	2683	2256	1799	1326	837	419
100	5812	5347	4843	4359	3798	3313	2848	2403	1918	1414	891	446

Table 23: High priority reserve (ML) – Bowen Broken Water Supply Scheme

July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June
0	2771	5542	8314	11 085	13 856	16 627	19 398	22 169	24 941	27 712	30 483

**135 Stream flow period**

- (1) A stream flow period is a period of time, for a zone, that starts and ends at such time that the resource operations licence holder notifies under subsection 2.
- (2) The resource operations licence holder must notify the water allocation holders for the zone of the start and end of a stream flow period for the zone.
- (3) Despite subsection 2, where the announced allocation for a priority group is 100 percent, the resource operations licence holder is not required to notify the water allocation holders of the start and end of a stream flow period for that priority group.
- (4) The resource operations licence holder must start a stream flow period for medium priority water allocations—
  - (a) in zones Bowen Broken A and B—whenever flow in the Bowen River is greater than 40 ML/day at flow monitoring Node E; and
  - (b) in zones Bowen Broken C and D—whenever the storage level of Bowen River Weir is at or above full supply level and the natural inflow to the weir is greater than 40 ML/day.
- (5) The resource operations licence holder must end a stream flow period for a zone within 24 hours when the requirements in subsection 4 are not being met.

**136 Taking water under a water allocation**

- (1) The total volume of water taken under a water allocation in a water year, other than during stream flow periods, must not exceed the nominal volume of the water allocation multiplied by the announced allocation and divided by 100.
- (2) During a stream flow period for the zone to which a water allocation applies, water may be taken under the water allocation in addition to that which may be taken under subsection 1 up to the nominal volume of the water allocation.

**137 Critical water supply arrangements**

- (1) The resource operations licence holder may prepare and submit critical water supply arrangements to the chief executive for approval anytime after commencement of the plan.
- (2) The critical water supply arrangements must—
  - (a) be developed with participation from local government, stakeholders and the community;
  - (b) include triggers for commencement and cessation of the arrangements;
  - (c) include a monitoring and reporting schedule; and
  - (d) be developed taking into consideration the options for facilitating the transfer of water to water accounts held or managed by essential services, industry and basic per capita consumption (excluding water for use outside of the home).
- (3) The chief executive, in assessing the arrangements, may—
  - (a) request further information;
  - (b) approve the critical water supply arrangements with or without conditions; or
  - (c) require the resource operations licence holder to submit revised critical water supply arrangements.
- (4) The resource operations licence holder must make public on its website the critical water supply arrangements and any conditions, once approved by the chief executive.
- (5) Where the chief executive approves the critical water supply arrangements under this section, the chief executive must amend this plan in accordance with section 276(3) of this plan.

**138 Commencement and cessation of critical water supply arrangements**

- (1) When the commencement triggers in the critical water supply arrangements are met, the critical water supply arrangements apply and the relevant sections of this plan cease to apply for the period that the critical water supply arrangements apply.
- (2) When the cessation triggers in the critical water supply arrangements are met the provisions of this plan apply.

**139 Changing the critical water supply arrangements**

- (1) The resource operations licence holder may submit proposed changes to the critical water supply arrangements to the chief executive at any time.
- (2) The chief executive in assessing or deciding on proposed changes to the critical water supply arrangements submitted under subsection 1 may—
  - (a) request further information;
  - (b) approve the proposed changes with or without conditions;
  - (c) amend and approve the amended changes; or
  - (d) refuse the proposed changes.
- (3) Where the chief executive approves changes to the critical water supply arrangements under this section, the chief executive must amend this plan in accordance with section 276(3) of this plan.
- (4) The chief executive may amend the approved critical water supply arrangements, or require the resource operations licence holder to submit a proposal for revised critical water supply arrangements at any time.

## **Part 3 Dealing with water allocations**

### **Division 1 Subdivisions or amalgamation of water allocations**

#### **140 Permitted subdivisions or amalgamations**

- (1) Subdivision of a water allocation is permitted where—
  - (a) the sum of the nominal volumes of the new water allocations is equal to the nominal volume of the water allocation that is being subdivided; and
  - (b) the location, nominal location and priority group of the new water allocations are the same as that of the water allocation that is being subdivided.
- (2) Amalgamation of water allocations is permitted where—
  - (a) the nominal volume of the new water allocation is equal to the sum of the nominal volumes of the water allocations that are being amalgamated; and
  - (b) the location, nominal location and priority group of the water allocations that are being amalgamated are the same.

#### **141 Prohibited subdivisions or amalgamations**

- (1) Subdivision of a water allocation is prohibited where—
  - (a) the sum of the nominal volumes of the new water allocations is not equal to the nominal volume of the water allocation that is being subdivided; and
  - (b) the location, nominal location and priority group of the new water allocations are not the same as that of the water allocation that is being subdivided.
- (2) Amalgamation of water allocations is prohibited where—
  - (a) the nominal volume of the new water allocation is not equal to the sum of the nominal volumes of the water allocations that are being amalgamated; and
  - (b) the location, nominal location and priority group of the water allocations that are being amalgamated are not the same.

### **Division 2 Water allocation change rules**

#### **142 Scope of Division 2**

This division provides for changes to a water allocation managed under a resource operations licence that are permitted changes, prohibited changes, assessed changes, and other changes.

#### **Subdivision 1 Permitted changes**

#### **143 Location**

- (1) A change to the location for the taking of water under a water allocation is permitted provided the change would not result in a total nominal volume in a zone that—
  - (a) exceeds the maximum total nominal volume for a zone for a priority group; or
  - (b) is less than the minimum total nominal volume for a zone for a priority group.
- (2) For this section, the maximum and minimum total nominal volumes of the high A1 priority group, high A2 priority group and medium priority group water allocations for each zone are identified in Table 24.
- (3) For this section, the total nominal volume in a zone is the total nominal volume of all water allocations of the same priority group—
  - (a) for the zone; and
  - (b) for which relevant valid change certificates have been issued under section 129 of the *Water Act 2000*.
- (4) Subsection 1 does not apply where the maximum total nominal volume is not specified for a zone for a priority group.

- (5) For high priority water allocations—
  - (a) where a change results in the location of a water allocation being zone Bowen Broken C, the water allocation must also be changed to the high A1 priority group; and
  - (b) where a change results in the location of a water allocation being zone Bowen Broken E, the water allocation must also be changed to the high A2 priority group.

Table 24: Permitted distributions in the Bowen Broken Water Supply Scheme

Zone	High A1 priority group water allocations		High A2 priority group water allocations		Medium priority group water allocations	
	Minimum total nominal volume (ML)	Maximum total nominal volume (ML)	Minimum total nominal volume (ML)	Maximum total nominal volume (ML)	Minimum total nominal volume (ML)	Maximum total nominal volume (ML)
Bowen Broken A	0	0	0	0	0	3600
Bowen Broken B	0	0	0	0	0	5676
Bowen Broken C	11 649	18 649	0	0	0	5676
Bowen Broken D	0	0	0	0	0	45
Bowen Broken E	0	0	14 605	21 605	0	0

**144 Nominal Location**

A change to the nominal location for the taking of water under a water allocation is permitted provided the change would result in the nominal location being the same as the location on the water allocation

**145 Purpose**

A change to the purpose of a water allocation is permitted where the change in purpose is from—

- (a) 'any' to 'rural'; or
- (b) 'rural' to 'any'.

**Subdivision 2 Prohibited changes**

**146 Prohibited changes**

- (1) The following changes are prohibited—
  - (a) a change to the location for a water allocation if the change would result in a total nominal volume in a zone that—
    - (i) exceeds the maximum total nominal volume in Table 24, for the zone for a priority group; or
    - (ii) is less than the minimum total nominal volume in Table 24, for the zone for a priority group; or
  - (b) a change to a location that is not a zone listed in Table 24;
  - (c) a change that would result in the nominal volume of the new water allocation not being expressed as a whole number unless an existing water allocation to be changed specifies a nominal volume that is not a whole number; and
  - (d) a change to a priority group that is not specified in the *Water Resource (Burdekin Basin) Plan 2007*.

- (e) for high priority water allocations—
  - (i) a change that results in the location of a water allocation being zone Bowen Broken C, where the priority group is not changed to the high A1 priority group; and
  - (ii) a change that results in the location of a water allocation being zone Bowen Broken E, where the priority group is not changed to the high A2 priority group.
- (2) For this section, the total nominal volume in a zone is the total nominal volume of all water allocations of the same priority group for the zone.

### Subdivision 3 Assessed changes to water allocations

#### 147 Change of purpose from ‘distribution loss’

- (1) The holder of a water allocation that states the purpose as ‘distribution loss’ may apply to the chief executive under section 129A of the *Water Act 2000* to change the purpose of the water allocation to ‘any’ or ‘rural’.
- (2) The water allocation holder must provide a report with the application that demonstrates—
  - (a) the resource operations licence holder has achieved a permanent efficiency gain in the distribution of water within the associated delivery system;
  - (b) the reduction in distribution losses specified as an annual volume that will result directly from the works or operational changes;
  - (c) that there is sufficient volume held under water allocations to provide for distribution losses within the system;
  - (d) that the proposed change meets the *Water Resource (Burdekin Basin) Plan 2007* objectives; and
  - (e) any other matters the chief executive considers appropriate.
- (3) The chief executive must consider the information supplied by the applicant under subsection 2 in deciding the application under section 134 of the *Water Act 2000*.

### Subdivision 4 Other changes to water allocations

#### 148 Application for changes not specified as permitted or prohibited

An application for a change to a water allocation that is not specified as permitted, prohibited or assessed may be made in accordance with section 130 of the *Water Act 2000*.

## Part 4 Seasonal water assignment rules

#### 149 Maximum water use

For this part—

- (a) the maximum volume of water that may be taken in a zone in a water year for the Bowen Broken Water Supply Scheme is the maximum allowable water use volume indicated in Table 25 for each zone; and
- (b) the total water use in a zone is the total volume of water used under water allocations for all priority groups managed and distributed by the resource operations licence holder for the zone.

Table 25: Maximum allowable water use volumes – Bowen Broken Water Supply Scheme

Zone	Maximum allowable water use volume (ML)
Bowen Broken A	3 600
Bowen Broken B	5 676
Bowen Broken C	24 325
Bowen Broken D	45
Bowen Broken E	21 605

**150 Seasonal water assignment rules**

- (1) The holder of a water allocation to which this chapter applies may enter into an arrangement for a seasonal water assignment in relation to the water allocation under section 146B of the *Water Act 2000*.
- (2) Despite subsection 1, the holder of the water allocation may only enter into the arrangement if—
  - (a) the total water use in a water year for each zone or zone group does not exceed the maximum allowable water use volume specified in Table 25 of this plan for each zone or zone group;
  - (b) for a water allocation with a purpose of 'distribution loss', the seasonal water assignment is issued to the same person and does not involve a change of purpose; and
  - (c) the holder of the resource operations licence consents to the arrangement.

151 to 158 section numbers not used

## Chapter 6      **Unsupplemented water allocations**

### **159      Application of Chapter 6**

This chapter applies to water allocations to take unsupplemented water located in the Lower Burdekin, Haughton and Bowen River water management areas.

### **Part 1              Water sharing rules**

#### **160      Application of Part 1**

This part sets out the water sharing rules for water allocations to take unsupplemented water located in the Lower Burdekin, Haughton and Bowen River water management areas.

#### **161      Announced period**

- (1) Water may be taken under a water allocation only during an announced period.
- (2) The chief executive must announce the start and end of an announced period.
- (3) The chief executive must develop and make available procedures for managing the taking of water during an announced period.
- (4) In deciding an announced period, the chief executive must consider—
  - (a) the flow conditions for the water allocation; and
  - (b) the length of time that flow in the watercourse, lake or spring is expected to exceed the flow conditions for the water allocation.

#### **162      Water allocation holder data collection and transfer**

- (1) For water taken during an announced period, the water allocation holder or any assignee must record meter readings—
  - (a) at the start of taking water; and
  - (b) at the end of taking water.
- (2) Following the end of taking water, the water allocation holder or any assignee must transfer the data recorded under subsection 1 to the chief executive within five business days.

### **Part 2              Dealing with water allocations**

#### **163      Scope of Part 2**

This part provides for dealings with water allocations to take unsupplemented water located in the Lower Burdekin, Haughton and Bowen River water management areas.

#### **Division 1          Subdivision or amalgamation of water allocations**

#### **164      Permitted subdivision or amalgamations**

- (1) Subdivision of a water allocation is permitted where—
  - (a) the new water allocations state the same flow conditions and location as the water allocation that is being subdivided;
  - (b) the nominal volume, annual volumetric limit, daily volumetric limit and maximum rate of each of the new water allocations are in the same proportions as the nominal volume, annual volumetric limit, daily volumetric limit and maximum rate of the water allocation that is being subdivided; and
  - (c) the sum of the nominal volumes, annual volumetric limits, daily volumetric limits and maximum rates of take of the new water allocations equal the nominal volume, annual volumetric limit, daily volumetric limit and maximum rate of the water allocation that is being subdivided.

- (2) Amalgamation of water allocations is permitted where—
  - (a) the water allocations being amalgamated state the same flow conditions and location;
  - (b) the nominal volume of the new water allocation is equal to the sum of the nominal volumes of the water allocations being amalgamated;
  - (c) the annual volumetric limit of the new water allocation is equal to the sum of the annual volumetric limits of the water allocations being amalgamated;
  - (d) the daily volumetric limit of the new water allocation is equal to the sum of the daily volumetric limits of the water allocations being amalgamated; and
  - (e) the maximum rate of the new water allocation is equal to the sum of the maximum rates of the water allocations being amalgamated.

#### **165 Prohibited subdivision or amalgamations**

- (1) Subdivision of a water allocation is prohibited where—
  - (a) the new water allocations do not state the same flow condition and location as the water allocation that is being subdivided;
  - (b) the nominal volume, annual volumetric limit, daily volumetric limit and maximum rate of each of the new water allocations are not in the same proportions as the nominal volume, annual volumetric limit, daily volumetric limit and maximum rate of the water allocation that is being subdivided; and
  - (c) the sum of the nominal volumes, annual volumetric limits, daily volumetric limits and maximum rate of the new water allocations are not equal to the nominal volume, annual volumetric limit, daily volumetric limit and maximum rate of the water allocation being subdivided.
- (2) Amalgamation of water allocations is prohibited where—
  - (a) the water allocations being amalgamated do not state the same flow condition and location; or
  - (b) the nominal volume of the new water allocation is not equal to the sum of the nominal volumes of the water allocations being amalgamated; or
  - (c) the annual volumetric limit of the new water allocation is not equal to the sum of the annual volumetric limits of the water allocations being amalgamated; or
  - (d) the daily volumetric limit of the new water allocation is not equal to the sum of the daily volumetric limits of the water allocations being amalgamated; or
  - (e) the maximum rate of the new water allocation is not equal to the sum of the maximum rates of the water allocations being amalgamated.

### **Division 2 Water allocation change rules**

#### **166 Scope of Division 2**

This division provides for changes to a water allocation to take unsupplemented water that are permitted changes, prohibited changes and other changes.

#### **Subdivision 1 Permitted changes**

##### **167 Location**

A change to the location for the taking of water under a water allocation is permitted—

- (a) for water allocations belonging to the water allocation group A1, if the change results in the location of the water allocation being zone Burdekin A, B, C or D; and
- (b) for water allocations belonging to the water allocation group C1, if the change results in the location of the water allocation being zone Bowen Broken A or B.

##### **168 Purpose**

A change to the purpose of a water allocation is permitted where the change results in the purpose being 'rural', 'any' or 'supplementation of water supply scheme'.

## **Subdivision 2 Prohibited changes**

### **169 Prohibited changes**

The following changes are prohibited—

- (a) for water allocations belonging to the water allocation group A1, a change to the location of a water allocation that would result in the water allocation being other than zone Burdekin A, B, C or D;
- (b) a change that would result in a change in the location of the water allocation to or from zone Burdekin E;
- (c) for water allocations belonging to the water allocation group B1, a change to the location of a water allocation that would result in the water allocation being other than zone Haughton A;
- (d) for water allocations belonging to the water allocation group C1, a change to the location of a water allocation that would result in the location of the water allocation being other than zone Bowen Broken A or B;
- (e) a change to the water allocation group;
- (f) a change to a purpose that is not 'rural', 'any' or 'supplementation of water supply scheme'; and
- (g) a change that would result in the nominal volume not being expressed as a whole number, unless an existing water allocation to be changed specifies a nominal volume that is not a whole number.

## **Subdivision 3 Other changes to water allocations**

### **170 Application for changes not specified as permitted or prohibited**

An application for a change to a water allocation that is not specified as permitted or prohibited may be made in accordance with section 130 of the *Water Act 2000*.

## **Part 3 Seasonal assignment rules**

### **171 Scope of Part 3**

This part sets out the seasonal assignment rules for water allocations to take unsupplemented water located in the Lower Burdekin, Haughton and Bowen River water management areas.

### **172 Seasonal water assignment rules**

The chief executive may approve a seasonal assignment of a water allocation to take unsupplemented water—

- (a) for water allocations belonging to the water allocation group A1 where the location of the seasonally assigned volume is zone Burdekin A, B, C or D;
- (b) for water allocations belonging to the water allocation group B1, where the location of the seasonally assigned volume is zone Haughton A;
- (c) for water allocations belonging to the water allocation group C1, where the location of the seasonally assigned volume is zone Bowen Broken A or B;
- (d) where the flow condition under which water may be taken under seasonal assignment is the same as the flow condition for the water allocation that is being seasonally assigned;
- (e) if the volume of the seasonal assignment is—
  - (i) less than the annual volumetric limit of the water allocation—where the daily volumetric limit for the seasonal water assignment is in proportion to the volume of water that is being seasonally assigned; or
  - (ii) equal to the annual volumetric limit of the water allocation—where the daily volumetric limit for the seasonal water assignment is the daily volumetric limit for the water allocation that is being seasonally assigned.

173 to 183 section numbers not used

## Chapter 7 Dealing with water licence applications

### 184 Water licence applications to which this chapter applies

- (1) This chapter applies to each application for a water licence made under section 206 of the *Water Act 2000* if granting the application would have one or more of the following effects on water to which this plan applies—
  - (a) increase the annual volumetric limit for taking water;
  - (b) increase the interference with the water;
  - (c) change the location from which water may be taken;
  - (d) increase the maximum rate for taking water; and
  - (e) change the conditions under which the water may be taken.
- (2) This chapter applies even if the application was made before the commencement of this plan.
- (3) This chapter does not apply to—
  - (a) an application made under the following provisions of the *Water Act 2000*—
    - (i) section 221 – reinstating an expired water licence;
    - (ii) section 224 – amalgamating water licences;
    - (iii) section 225 – subdividing a water licence; and
    - (iv) section 229 – effect of disposal of part of land to which a water licence to take water attaches.
  - (b) an application made in accordance with Chapter 2 of this plan;
  - (c) an application to interfere with, or increase the interference with, water in a watercourse, lake or spring by impounding the flow of water made in accordance with section 26 of the *Water Resource (Burdekin Basin) Plan 2007*;
  - (d) an application to interfere with water by artificially improving or changing the course of a watercourse or lake or spring; and
  - (e) an application made in accordance with Chapter 8 of this plan.

### 185 Applications to be refused

The chief executive must refuse an application to which this chapter applies unless this chapter explicitly provides for granting the application.

### 186 Application to increase the maximum rate at which water may be taken

- (1) This section applies to an application to amend an existing water licence to increase the maximum rate at which water may be taken.
- (2) The chief executive may grant the application if there is an existing development permit associated with the water licence and—
  - (a) the maximum rate specified on the existing water licence is less than—
    - (i) if there is an existing development permit associated with the water licence that states a pump size mentioned in schedule 8, column 1 of the *Water Resource (Burdekin Basin) Plan 2007*—the rate stated in schedule 8, column 2 of the *Water Resource (Burdekin Basin) Plan 2007*; and
    - (ii) if there is an existing development permit associated with the water licence that states a pump size other than a pump size mentioned in schedule 8, column 1 of the *Water Resource (Burdekin Basin) Plan 2007*—the rate decided by the chief executive having regard to the rates stated for similar pump sizes in schedule 8, column 2 of the *Water Resource (Burdekin Basin) Plan 2007*.
  - (b) where schedule 8 of the *Water Resource (Burdekin Basin) Plan 2007* does not apply—the works authorised by an existing development permit associated with the water licence have the capacity to take water at a rate greater than the maximum rate specified on the existing water licence.
- (3) The chief executive must refuse the application if the maximum rate sought under the application exceeds—
  - (a) if there is an existing development permit associated with the water licence that states a pump size mentioned in schedule 8, column 1 of the *Water Resource (Burdekin Basin) Plan 2007*—the rate stated in schedule 8, column 2 of the *Water Resource (Burdekin Basin) Plan 2007*;

- (b) if there is an existing development permit associated with the water licence that states a pump size other than a pump size mentioned in schedule 8, column 1 of the *Water Resource (Burdekin Basin) Plan 2007*—the rate decided by the chief executive having regard to the rates stated for similar pump sizes in schedule 8, column 2 of the *Water Resource (Burdekin Basin) Plan 2007*; and
- (c) the rate at which the works authorised by an existing development permit associated with water licence are capable of taking water.

**187 Application to increase the daily volumetric limit**

- (1) This section applies to an application to amend a water licence to increase the daily volumetric limit.
- (2) The chief executive may grant the application if there is an existing development permit associated with the water licence and—
  - (a) the daily volumetric limit specified on the existing water licence is less than—
    - (i) if there is an existing development permit associated with the water licence that states a pump size mentioned in schedule 8, column 1 of the *Water Resource (Burdekin Basin) Plan 2007*—the daily volumetric limit stated in schedule 8, column 3 of the *Water Resource (Burdekin Basin) Plan 2007*; and
    - (ii) if there is an existing development permit associated with the water licence that states a pump size other than a pump size mentioned in schedule 8, column 1 of the *Water Resource (Burdekin Basin) Plan 2007*—the daily volumetric limit decided by the chief executive having regard to the limits stated for similar pump sizes in schedule 8, column 3 of the *Water Resource (Burdekin Basin) Plan 2007*.
  - (b) where schedule 8 of the *Water Resource (Burdekin Basin) Plan 2007* does not apply—the works authorised by an existing development permit associated with the water licence have the capacity to take water at a rate greater than the daily volumetric limit specified on the existing water licence.
- (3) The chief executive must refuse the application if the daily volumetric limit applied for exceeds—
  - (a) if there is an existing development permit associated with the water licence that states a pump size mentioned in schedule 8, column 1 of the *Water Resource (Burdekin Basin) Plan 2007*—the daily volumetric limit stated in schedule 8, column 3 of the *Water Resource (Burdekin Basin) Plan 2007*;
  - (b) if there is an existing development permit associated with the water licence that states a pump size other than a pump size mentioned in schedule 8, column 1 of the *Water Resource (Burdekin Basin) Plan 2007*—the daily volumetric limit decided by the chief executive having regard to the limits stated for similar pump sizes in schedule 8, column 3 of the *Water Resource (Burdekin Basin) Plan 2007*; and
  - (c) the maximum volume the works authorised by an existing development permit associated with the water licence are capable of taking in a day at the maximum rate decided.

**188 Applications to take water for stock or domestic purposes**

- (1) This section applies to an application to take water from a watercourse, lake or spring, where:
  - (a) the application is for the taking of water for stock purposes or domestic purposes; and
  - (b) the location from which water is proposed to be taken is not within any of the zones in Attachment 3.
- (2) The chief executive may grant the application only if the chief executive is satisfied that:
  - (a) the applicant does not hold another water entitlement to take water for the land to which the application applies;
  - (b) the land to which the application relates does not have access to a suitable alternative water supply, including, but not limited to, a reticulated water supply;
  - (c) there is no unallocated water from which the applicant may obtain a water entitlement;
  - (d) the plan of survey for the land to which the application applies was registered before the commencement of this plan.

Burdekin Basin Resource Operations Plan

- (3) The chief executive may grant the licence only for the purpose of stock and domestic.
- (4) Subsection 2 does not limit the matters the chief executive may consider.
- (5) In this section—
  - (a) 'plan of survey' is defined in schedule 2 of the *Land Title Act 1994*; and
  - (b) 'stock purposes' and 'domestic purposes' are defined in the *Water Act 2000*.

189 to 199 section numbers not used

## Chapter 8 Overland flow water

### Part 1 Granting water licences for taking overland flow water

#### 200 Scope of Part 1

For granting a licence under section 212 of the *Water Act 2000*, this part states—

- (a) for section 81 of the *Water Resource (Burdekin Basin) Plan 2007*—the process for granting or amending a water licence to replace the authority under section 80(3) of the *Water Resource (Burdekin Basin) Plan 2007*;
- (b) matters the chief executive must consider;
- (c) conditions the chief executive must include on the licence; and
- (d) requirements for certified reports for an overland flow storage.

#### 201 Granting or amending a water licence in accordance with section 81 of the *Water Resource (Burdekin Basin) Plan 2007*

- (1) The chief executive may at any time—
  - (a) grant a licence for taking overland flow water to replace the authority under section 80 of the *Water Resource (Burdekin Basin) Plan 2007*; and
  - (b) amend a licence granted under subsection 1(a).
- (2) Before granting or amending a water licence under subsection 1, the chief executive must issue a notice to the owner of the land—
  - (a) requesting that the owner of the land clearly identify the relevant existing works that take overland flow water;
  - (b) stating that the chief executive intends to grant or amend a water licence for taking overland flow water using the works;
  - (c) requesting additional information including, but not limited to, the pattern of water use from the works based on the water requirements and purpose for which the water is used; and
  - (d) providing any other information required by the chief executive.
- (3) A notice under subsection 2 may also require the owner of the land to provide, in accordance with section 202 of this plan, a certified report about the take of overland flow water taken using the works.
- (4) In making a decision about granting or amending a licence under subsection 1, the chief executive must consider—
  - (a) any relevant information available to the chief executive about the works;
  - (b) the certified report about the works; and
  - (c) any other matters the chief executive considers relevant.

#### 202 Certified reports for overland flow works

- (1) For the purpose of this chapter, a certified report is a report prepared in accordance with the standards and requirements set out in a notice provided by the chief executive.
- (2) The purpose of the certified report is to provide the chief executive with an accurate representation of—
  - (a) the infrastructure to which the report relates;
  - (b) the operation of the infrastructure; and
  - (c) the ability of the infrastructure to take overland flow water.
- (3) The chief executive may require that the certified report be verified and signed by a Registered Professional Engineer.

#### 203 Content and conditions for a water licence to take overland flow water

A water licence for the taking of overland flow water—

- (a) must state the purpose for which water may be taken under the licence as either—
  - (i) rural; or
  - (ii) any.
- (b) must state at least one of the following—
  - (i) the maximum stored volume;

- (ii) the maximum rate at which the water may be taken under the licence;
  - (iii) the daily volumetric limit for the licence;
  - (iv) the annual volumetric limit for the licence; or
  - (v) the mean annual volume for the licence.
- (c) may state conditions for the licence, including flow conditions and conditions for storing water taken under the licence.

## **Part 2 Water licences used in conjunction with overland flow works**

### **204 Application to amend a water licence to change a condition**

- (1) This part applies to an application to amend a water licence to change an existing condition that requires water taken under the licence to be stored in particular works that used to take overland flow water.
- (2) If the chief executive decides to grant the application, the chief executive must issue a water licence for taking overland flow water to the applicant in accordance with Part 1 of this chapter.

205 to 220 section numbers not used

## Chapter 9 Monitoring and Reporting

### 221 Water monitoring

- (1) The chief executive must measure or collect and keep publicly available, records of—
  - (a) water quantity;
  - (b) water taken;
  - (c) prices for water allocations permanently traded;
  - (d) the number of water allocations and water licences permanently traded and seasonally assigned; and
  - (e) the nominal volume of water allocations and water licences permanently traded and seasonally assigned.
- (2) The chief executive must collect and keep publicly available, information on—
  - (a) future consumptive demands for water; and
  - (b) water use efficiency.
- (3) The chief executive may use information collected to support water resource assessment and reporting.

### 222 Natural ecosystems monitoring

- The chief executive must collect and keep publicly available, information on—
- (a) ecological assets that are linked to the ecological outcomes of the *Water Resource (Burdekin Basin) Plan 2007*; and
  - (b) the critical water requirements of ecological assets, including the provision of these requirements under the *Water Resource (Burdekin Basin) Plan 2007*.

### 223 Assessment

The chief executive must assess the data measured, collected and recorded under sections 221 and 222 of this plan against the outcomes specified in the *Water Resource (Burdekin Basin) Plan 2007*.

224 to 234 section numbers not used

## Chapter 10 Scheme licence holder monitoring and reporting

### 235 Scope of Chapter 10

This chapter sets out the monitoring and reporting requirements that apply to—

- (a) the scheme licence holders;
- (b) all water allocations associated with the Burdekin Haughton Water Supply Scheme; and
- (c) all water allocations associated with the Bowen Broken Water Supply Scheme.

### 236 Scheme licence holder responsibilities

- (1) Attachment 8 sets out the responsibilities of the resource operations licence holder and the distribution operations licence holder.
- (2) Where Attachment 8 indicates that the resource operations licence holder and the distribution operations licence holder both have responsibility for a function—
  - (a) the distribution operations licence holder is responsible for monitoring associated with—
    - (i) water allocations that are associated with the distribution operations licence; and
    - (ii) infrastructure listed in Attachment 7.
  - (b) the resource operations licence holder is responsible for the remaining monitoring requirements for the water supply scheme.

## Part 1 Scheme licence holder monitoring

### Division 1 Water quantity

#### 237 Stream flow and storage water level data

The resource operations licence holder must record storage water level and flow data in accordance with Table 26.

Table 26: Locations where continuous time series storage water level data or height and flow data are required

Location	Continuous time series storage water level data	Continuous time series height and flow data
Burdekin Falls Dam Headwater	✓	
Clare Weir Headwater	✓	
Val Bird Weir Headwater	✓	
Giru Weir Headwater	✓	
Eungella Dam Headwater	✓	
Eungella Dam Tailwater		✓
Bowen River Weir Headwater	✓	
Gattonvale Offstream Storage	✓	

#### 238 Releases from storages

- (1) This section applies to the following storages—
  - (a) Burdekin Falls Dam;
  - (b) Clare Weir;
  - (c) Giru Weir;
  - (d) Eungella Dam;
  - (e) Bowen River Weir; and
  - (f) Gattonvale Offstream Storage.
- (2) The resource operations licence holder must measure and record for each storage outlet—
  - (a) the daily volume released;

- (b) the release rate, and for each change in release rate—
  - (i) the date and time of the change; and
  - (ii) the new release rate.
- (3) The resource operation licence holder must record for each storage outlet—
  - (a) the reason for each release; and
  - (b) for storages with multi-level off-take, the inlet level used and reason for deciding to release from that particular inlet level.

**239 Monitoring Giru Benefited Groundwater Area**

The resource operations licence holder must monitor and assess the groundwater levels and electrical conductivity in the Giru Benefited Groundwater Area.

**240 Announced allocations**

The resource operations licence holder must record details of announced allocation determinations including—

- (a) the announced allocations for high priority group water allocations in the Burdekin Haughton Water Supply Scheme;
- (b) the announced allocations for medium priority group water allocations in the Burdekin Haughton Water Supply Scheme;
- (c) the announced allocations for the high A1 and high A2 priority group water allocations in the Bowen Broken Water Supply Scheme;
- (d) the announced allocations for the medium priority group water allocations in the Bowen Broken Water Supply Scheme;
- (e) the date announced allocations are determined; and
- (f) the value of each parameter applied when calculating the announced allocation.

**241 Water taken by water users**

The scheme licence holder must record the total volume of water, including 'distribution loss' water, taken by each water user for each zone as follows—

- (a) the total volume of water taken each quarter;
- (b) the total volume of water entitled to be taken at any time; and
- (c) the basis for determining the total volume of water entitled to be taken at any time.

**242 Water diversions**

The resource operations licence holder must measure and record the daily total volumes of water delivered—

- (a) from the resource operations licence holder's channel system to watercourses used for distribution listed in Table 4 of this plan;
- (b) to Gattonvale Offstream Storage from the pumping station on Bowen River Weir; and
- (c) to Bowen River Weir from Gattonvale Offstream Storage.

**243 Seasonal water assignment of water allocation**

The scheme licence holder that gives consent to a seasonal assignment must record details of seasonal water assignment arrangements including—

- (a) the name of assignee, volume and location of water that has been seasonally assigned by an assignor;
- (b) the name of assignor, volume and location of water that has been seasonally assigned to an assignee; and
- (c) the effective date of seasonal assignments.

**244 Critical water supply arrangements**

The resource operations licence holder must record details of the commencement and cessation of critical water supply arrangements, including—

- (a) the date the critical water supply arrangements commenced for each priority group;
- (b) the date the critical water supply arrangements ceased for each priority group;
- (c) the volumes of water to be supplied to each priority group;

## Burdekin Basin Resource Operations Plan

- (d) the minimum allocation for high priority users; and
- (e) the critical levels for high priority reserves.

### **245 Carryover**

The resource operations licence holder for the Burdekin Haughton Water Supply Scheme must record details of—

- (a) the volume of water carried over by a water allocation holder into the next water year.
- (b) the total volume of water carried over from the previous water year into the next water year.

## **Division 2 Impact of storage operation on aquatic ecosystems**

### **246 Water quality**

The resource operations licence holder must monitor water quality in relation to relevant infrastructure in accordance with section 11 of this plan<sup>17</sup>.

### **247 Bank condition**

- (1) The scheme licence holder must inspect banks for evidence of reported collapse and/or erosion within the ponded areas associated with the infrastructure of the scheme licence holder as listed in Attachment 5(a) and 5(b) downstream of that infrastructure following instances of rapid water level changes or large flows through storages, or other occasions when collapse and/ or erosion of banks may be likely.
- (2) The distance downstream is the distance of influence of storage operations.
- (3) Any instances of bank slumping or erosion observed must be investigated to determine if the instability was associated with the nature or operation of the infrastructure.

### **248 Fish stranding**

- (1) The resource operations licence holder must record and assess reported instances of fish stranding in watercourses and ponded areas associated with the operation of the infrastructure of the resource operations licence holder as listed in Attachment 5(a) and 5(b), to determine if any instance is associated with the operation of that infrastructure.
- (2) The distribution operations licence holder must record and assess reported instances of fish stranding in watercourses and ponded areas associated with the operation of the infrastructure of the distribution operations licence holder listed in Attachment 7, to determine if any instance is associated with the operation of that infrastructure.

---

<sup>17</sup> The Water Monitoring Data Collection Standard can be accessed online at [http://www.derm.qld.gov.au/water/monitoring/pdf/wm\\_data\\_col\\_stds.pdf](http://www.derm.qld.gov.au/water/monitoring/pdf/wm_data_col_stds.pdf)

**Division 3 Data transfer**

**249 Transfer of data by distribution operations licence holder**

The distribution operations licence holder must, when requested by the resource operations licence holder, transfer all data measured, collected and recorded to the resource operations licence holder for the Burdekin Haughton Water Supply Scheme—

- (a) that is reasonably required for the resource operations licence holder to comply with the rules and requirements of this plan; and
- (b) within 15 business days of a request being made, or another timeframe if agreed to by the distribution operations licence holder and resource operations licence holder.

**250 Monitoring data must be made available**

The scheme licence holder must transfer any monitoring data required under this chapter to the chief executive upon request, and within the time requested.

**Part 2 Scheme licence holder reporting**

**251 Reporting requirements**

The scheme licence holder must provide the following reports in accordance with this part—

- (a) quarterly report;
- (b) annual report;
- (c) operational report; and
- (d) emergency report.

**Division 1 Quarterly reporting**

**252 Quarterly reporting by the resource operations licence holder**

- (1) The resource operations licence holder must submit a quarterly report to the chief executive after the end of each quarter of every water year.
- (2) The report should contain the following data—
  - (a) stream flow and storage water level – all records referred to in section 237 of this plan;
  - (b) releases from storages – all records referred to in section 238 of this plan;
  - (c) for each quarter, the total volume of water—
    - (i) taken for each zone; and
    - (ii) entitled to be taken for each zone.
  - (d) water quality – in accordance with section 246 of this plan; and
  - (e) a summary of bank condition monitoring and instances of slumping carried out in accordance with section 247 of this plan.

**Division 2 Annual reporting**

**253 Annual reporting by the resource operations licence holder**

- (1) The resource operations licence holder must submit an annual report to the chief executive after the end of each water year.
- (2) The annual report must include—
  - (a) water quantity monitoring results required under section 254 of this plan;
  - (b) details of the impact of storage operation on aquatic ecosystem as required under section 255 of this plan; and
  - (c) a discussion on any issues that arose as a result of the implementation and application of the rules and requirements under sections 86(2), 88(5), 89(2), 124(2), 126(4) and 127(3) of this plan.

**254 Water quantity monitoring**

- (1) The resource operations licence holder must include in their annual report under section 253 of this plan—
  - (a) a summary of announced allocation determinations, including—
    - (i) an evaluation of the announced allocation procedures and outcomes; and
    - (ii) the date and value for the initial announced allocation and for each change made to an announced allocation.
  - (b) for the annual report relating to the Burdekin Haughton Water Supply Scheme—instances where the water level in Burdekin Falls Dam was at or below 148.1 metres AHD.
  - (c) for the annual report relating to the Bowen Broken Water Supply Scheme—instances where the water level in Eungella Dam was at or below 539.5 metres AHD.
  - (d) for the water year, the total annual volume of supplemented water taken by each water user, specified by zone, namely—
    - (i) the total volume of water taken for each zone;
    - (ii) the total volume entitled to be taken for each zone; and
    - (iii) the basis for determining the total volume of water entitled to be taken in each zone.
  - (e) for the water year, the total annual volume of supplemented water taken by all water users, specified by zone, namely—
    - (i) the total volume of water taken;
    - (ii) the total volume of water entitled to be taken; and
    - (iii) the basis for determining the volume of water entitled to be taken.
  - (f) seasonal water assignments, specified by scheme, namely—
    - (i) the total number of seasonal water assignment arrangements; and
    - (ii) the total volume of water seasonally assigned.
  - (g) the start and end of any stream flow period for the Bowen Broken Water Supply Scheme.
  - (h) The volume of water carried over for the Burdekin Haughton Water Supply Scheme including—
    - (i) the total volume of water carried over to the water year from the previous water year; and
    - (ii) the total volume of water carried over from the water year to the next water year.
  - (i) instances where critical water supply arrangements have been implemented, including—
    - (i) an evaluation of the effectiveness of the rules and outcomes; and
    - (ii) the commencement date(s) and time period(s) for which the rules were in effect.
- (2) The annual report must include—
  - (a) all details of changes to the storage and delivery infrastructure, or the operation of storages and delivery infrastructure that may impact on compliance with rules in this plan; and
  - (b) details of any new monitoring devices used such as equipment to measure stream flow.
- (3) The annual report must include a discussion on any other issues that arose as a result of the implementation and application of the rules and requirements in this plan.

**255 Impact of storage operation on aquatic ecosystems**

- (1) The annual report must include—
  - (a) a summary of environmental considerations made by the resource operations licence holder in making operational and release decisions under sections 86(2), 88(5), 89(2), 124(2), 126(4) and 127(3) of this plan; and
  - (b) a summary of the environmental outcomes of the decision including any adverse environmental impacts.
- (2) The annual report must include a summary of bank condition and fish stranding monitoring and assessment including—
  - (a) results of investigations of bank slumping or erosion identified in ponded areas and/or downstream of storages;
  - (b) results of any investigations of fish stranding downstream of storages; and

## Burdekin Basin Resource Operations Plan

- (c) changes to operation of storages to reduce instances of bank slumping, erosion or fish stranding.
- (3) The annual report must include a discussion and assessment of the following water quality issues as per sections 86(2), 88(5), 89(2), 124(2), 126(4) and 127(3) of this plan—
  - (a) thermal and chemical stratification in each storage;
  - (b) contribution of the storage and its management to the quality of water released;
  - (c) cumulative effect of successive storages on water quality;
  - (d) cyano-bacterial population changes in each storage; and
  - (e) any proposed changes to the monitoring program as a result of evaluation of the data.

### **Division 3 Operational reporting**

#### **256 Operational reporting by the scheme licence holder**

- (1) The scheme licence holder must notify the chief executive—
  - (a) within one business day of becoming aware of any of the following operational incidents—
    - (i) non-compliance by the scheme licence holder with the rules and requirements in this plan; and
    - (ii) instances of fish stranding and bank slumping within supplemented watercourses of the Burdekin Haughton Water Supply Scheme and Bowen Broken Water Supply Scheme;
  - (b) upon making a decision relating to an initial announced allocation and/or its revision;
  - (c) upon activating the critical water supply arrangements; and
  - (d) details of any arrangements for addressing circumstances where a scheme licence holder is unable to supply water allocations.
- (2) The scheme licence holder must provide the chief executive within five business days of notification—
  - (a) a report on the occurrence of any of the incidents discussed in subsection 1(a). The report must include details of the incident, conditions under which the incident occurred and any responses or activities carried out as a result of the incident;
  - (b) a summary of any other non-compliance by the scheme holder with the rules given in this plan; and
  - (c) relevant supporting information used in making a decision relating to an announced allocation and/or its revision.

### **Division 4 Emergency reporting**

#### **257 Emergency reporting by the scheme licence holder**

Where the scheme licence holder cannot comply with the conditions of this plan as a result of an emergency, the scheme licence holder must—

- (a) notify the other scheme licence holder upon discovery of an emergency;
- (b) notify the chief executive upon discovery of the emergency; and
- (c) provide a report to the chief executive including—
  - (i) details of the emergency;
  - (ii) conditions under which the emergency occurred;
  - (iii) any responses or activities carried out as a result of the emergency; and
  - (iv) any rules and requirements specified in this plan that the scheme licence holder is unable to comply with due to the emergency.

258 to 268 section numbers not used

## Chapter 11 Amendments to the resource operations plan

### 269 Scope of Chapter 11

This chapter states the types of amendments that can be made to this plan under the *Water Act 2000* that—

- (a) do not require public notification—Part 1; and
- (b) do require public notification—Part 2.

### 270 Commencement of amendments under Part 1 and Part 2

An amendment to this plan commences—

- (a) where a date is specified in the Queensland Government Gazette—on the date specified; or
- (b) where no date is specified in the Queensland Government Gazette—on the date the Gazette is first published.

## Part 1 Amendments not requiring public notification

### 271 Application of Part 1

This part describes those amendments that may be made to this plan under section 106(b) of the *Water Act 2000*.

### 272 Amendment to implement an amendment to the *Water Resource (Burdekin Basin) Plan 2007*

An amendment that is necessary to implement an amendment to the *Water Resource (Burdekin Basin) Plan 2007* made under section 57(b) of the *Water Act 2000* may be made to this plan.

### 273 Amendment to monitoring requirements

- (1) An amendment that provides for improved or more efficient monitoring for assessing the *Water Resource (Burdekin Basin) Plan 2007* outcomes may be made to this plan.
- (2) Such amendments may include but are not limited to the following—
  - (a) changing indicators for water quality monitoring;
  - (b) an increase or addition to monitoring requirements, if further information is required; and
  - (c) a reduction or removal of a scheme licence holder's monitoring requirements, if the chief executive is satisfied that no further information or benefit is gained from the continuation of the monitoring requirements.

### 274 Amendment to infrastructure details

An amendment may be made to the infrastructure details in Attachments 5(a), 5(b) and 7 of this plan provided the amendment does not adversely impact on the achievement of the *Water Resource (Burdekin Basin) Plan 2007* outcomes and is an amendment to—

- (a) correct a minor error in the details shown in Attachments 5(a), 5(b) and 7 (e.g. revision of storage volume, spillway and/or outlet discharge relationships);
- (b) facilitate the installation of a fish transfer system on any of the infrastructure detailed in Attachment 5(a) and 5(b); or
- (c) to facilitate the installation of, or modification to, multi-level off-take works on any of the infrastructure detailed in Attachment 5(a) and 5(b).

### 275 Amendment to the plan to meet future water requirements

- (1) This section applies where the chief executive is satisfied that any amendments to the resource operations plan referred to in subsection 2 are required to enable the granting

of a water allocation to SunWater Limited for the SunWater reserve mentioned in section 32(1)(c) of this plan.

- (2) The following amendments may be made to this plan if the chief executive is satisfied that the proposed amendment is consistent with matters mentioned in section 33(c) of the *Water Resource (Burdekin Basin) Plan 2007*—
  - (a) an amendment of the provisions of Chapter 5 of this plan to amend—
    - (i) operating and environmental management rules for any new or altered water infrastructure to be managed under the resource operations licence;
    - (ii) water sharing rules to include any additional water allocations managed under the resource operations licence;
    - (iii) rules for dealing with water allocations to include any additional water allocations managed under the resource operations licence;
    - (iv) seasonal water sharing rules to account for any additional water allocations managed under the resource operations licence; and
  - (b) an amendment of the provisions of Attachment 5(b) of this plan to include details of any new or altered water infrastructure for the resource operations licence.

#### **276 Amendment to Chapters 4 and 5**

- (1) An amendment may be made to Chapters 4 and 5 to change Table 4 or Table 15 to change the watercourse or parts of the watercourse used for the distribution of water.
- (2) An amendment may be made to the nominal operating level for Gattonvale Offstream Storage.
- (3) A change to operating and environmental management rules, water sharing rules and seasonal assignment rules that are necessary to implement or amend critical water supply arrangements under sections 97, 99, 137 and 139 of this plan.

#### **277 Amendment to Attachment 8**

An amendment may be made to scheme licence holder responsibilities in Attachment 8.

## **Part 2 Amendments requiring public notification**

#### **278 Amendments under the *Water Act 2000***

- (1) The chief executive may amend this plan under section 105(5) of the *Water Act 2000* to include additional requirements for water management.
- (2) Amendments to this plan that may occur under section 105(5) of the *Water Act 2000* include, but are not limited to—
  - (a) an amendment associated with the proposed granting of unallocated water held as strategic reserve for each of the following:
    - (i) a future raising of Burdekin Falls Dam of not more than 2 metres; and
    - (ii) water infrastructure for the Bowen and Broken subcatchments that is primarily intended for industrial use;
  - (b) changes to operating and environmental management rules, water sharing rules, seasonal water assignment rules and water allocation change rules; or
  - (c) amending existing water licences to take or interfere with unsupplemented water in accordance with Part 5, Division 7 of the *Water Resource (Burdekin Basin) Plan 2007*.

# ATTACHMENT 1

## DICTIONARY

Term	Definition
Administrative Plan (AP)	Administrative Plan means a plan illustrating parcels of land or other features on the land, for instance the footprint of existing storage works. Water entitlements may refer to the Administrative Plan to display the land or other features rather than place lengthy text descriptions within the water entitlements conditions. These plans are held electronically in a register held by the Registrar of Water Allocations and may be changed subject to requirements in this plan.
Australian Height Datum (AHD)	AHD adopted by the National Mapping Council of Australia for referencing a level or height back to a standard base level.
Announced allocation	For water allocations managed under a resource operations licence, announced allocation means a number, expressed as a percentage, which is used to determine the maximum volume of water that may be taken in a water year under the authority of a water allocation.
Announced period	The period of time, as determined and announced by the chief executive, when water may be taken in a water year under the authority of a water allocation.
Annual volumetric limit	For the purpose of this Plan, the annual volumetric limit, for a water licence or unsupplemented water allocation, has the same meaning as the term <i>nominal entitlement</i> .
Assignee	The person or entity to whom an interest or right to water is being transferred (e.g. seasonally assigned).
Assignor	The person or entity that transfers an interest or right in water to an assignee (e.g. a seasonal assignment).
Discharge	Discharge is the rate at which a volume of water passes a point in a stream or pipeline per unit of time. This could be measured in litres per second (L/s), cubic metres per second (m <sup>3</sup> /s or cumecs) or in megalitres per day (ML/day).
Carryover	Carryover means the volume of water permitted to be carried over from the unused portion of the entitlement at the end of the previous water year. The volume includes provision for storage losses.
Critical water supply arrangements	During periods of critical water shortage the critical water supply arrangements set out the operating rules by which water will be shared.
Distribution loss	Water that is 'lost' when delivering water for water allocations in reticulated areas via constructed infrastructure through processes such as (but not limited to) evaporation, seepage, pipeline leakage, accidental loss through temporary pipe failure, loss through pressure relief systems, scouring and pigging.
Elevation (EL)	The elevation of a geographic location is its height above a fixed reference point, often the mean sea level.
Emergency	An emergency includes an occurrence that, by nature of its severity, extent or timing, might be regarded as an emergency (e.g. contamination of a water supply, structural damage to infrastructure or a danger to human health).
Existing development permit	For Chapter 7 of this plan, an existing development permit means a development permit that is in effect at the commencement of this plan.
Existing water authorisations	An existing water authorisation means a water licence, interim water allocation or other authority to take water that has effect immediately prior to the commencement of this plan.

## Burdekin Basin Resource Operations Plan

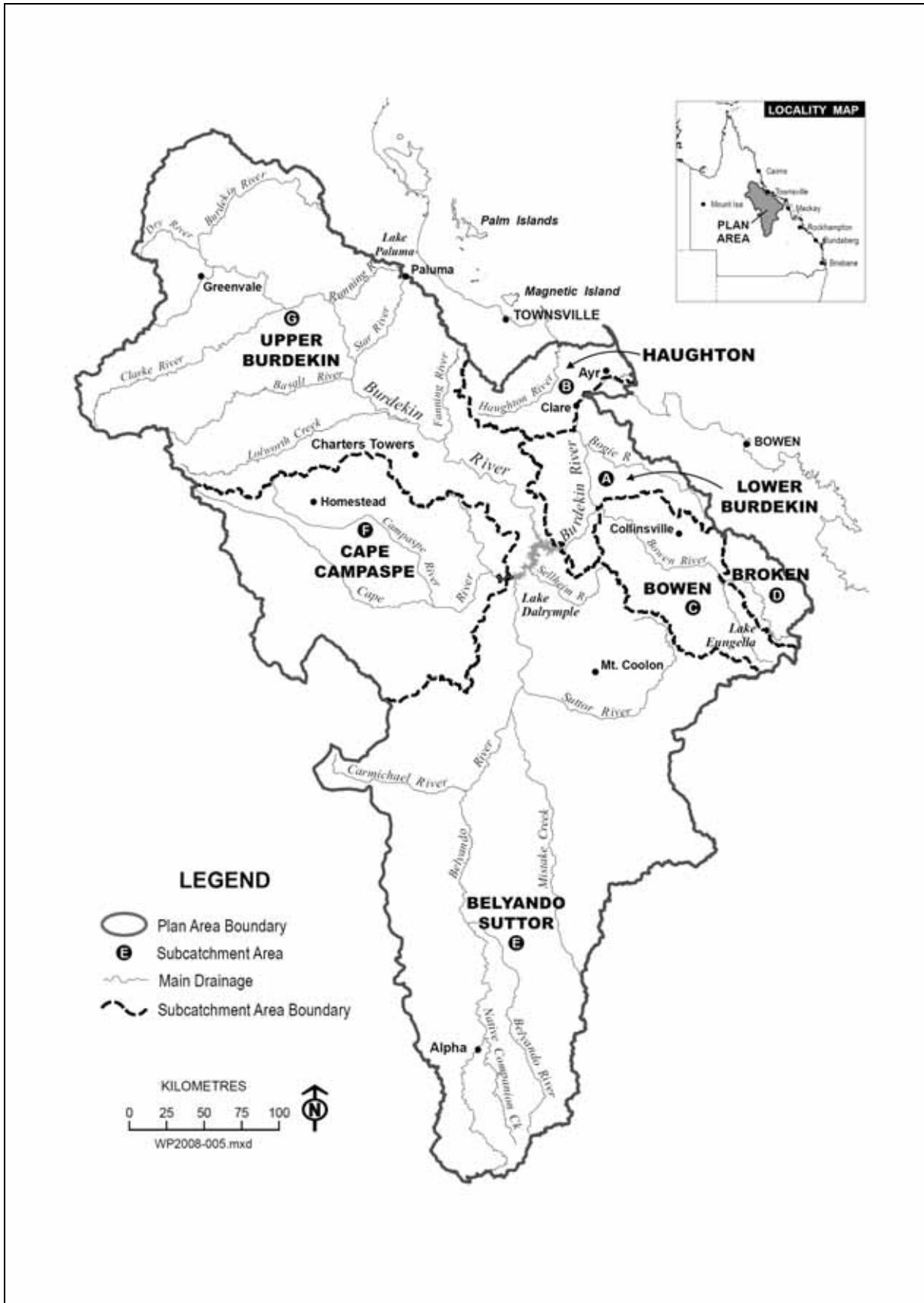
Fish stranding	Fish stranding means when fish are stranded or left out of the water on the bed or banks of a watercourse, on infrastructure such as spillways and causeways or left isolated in small and/or shallow pools, from which they cannot return to deeper water. This also applies to other aquatic species such as platypus, turtles and any rare or threatened species.
Fixed crest level	The part of a dam or weir, the level of which cannot easily be altered due to its nature of construction, over which water flows are designed to spill from the ponded storage.
Flood flow	A flow in a river or stream that is at a much higher level than that which occurs at normal stream flows, usually associated with high rainfall events.
Industrial use	Industrial use means a use associated with the extraction and processing of raw materials, manufacturing or otherwise providing goods and services or construction activities, but does not include primary agricultural activities.
Inlet	Infrastructure comprised of an entrance channel, intake structure, and gate or valve, which allow for water to be taken from the storage and discharged into the watercourse downstream of the storage.
Location	(1) For a water allocation, location means the zone from which water under the water allocation can be taken. (2) For a water licence, location means the section of the watercourse, lake or spring abutting the land described on the water licence at which water may be taken.
Megalitre (ML)	One million litres
Minimum operating level	This is the operating level below which water cannot be used to supply customers, either because there is insufficient hydraulic gradient or because of poor water quality for environmental reasons. Water below the minimum operating level can sometimes be accessed as part of drought response action using temporary supply measures, such as installing a floating inlet pump on a gravity outlet supply.
Multi-level off-take	An off-take arrangement on a dam or weir that allows stored water to be released downstream from selected levels below the stored water surface. In this plan it refers to the Burdekin Falls Dam.
Nominal location	Nominal location is the location of a supplemented water allocation set at the commencement of the resource operations plan.
Nominal operating level	The nominal operating level is the level in a weir that requires releases from upstream weirs or dams. From time to time under normal conditions the weirs may drop below these levels, for example if water has been released from an upstream storage, but for unseen circumstances the released water has not travelled to the storage in time.
Nominal volume	Nominal volume means the volume of water, in megalitres, that represents the share of the water available to be taken by holders of water allocations in a priority group or a water allocation group.
Ponded area	Area of inundation at full supply level of storage.
Project of regional significance	A project of regional significance means a project that the chief executive, having regard to the matters mentioned in section 17 of this plan, decides is a project of regional significance for the purposes of this plan.
Project of state significance	A project of state significance means a project declared under the <i>State Development and Public Works Organisation Act 1971</i> to be a significant project.
Quarter or quarterly	Three monthly intervals commencing at the start of the water year.
Resource operations plan zone	A geographic location defined by a reach of a watercourse. Resource operations plan zones define the location of a water allocation and operational arrangements under this plan.

## Burdekin Basin Resource Operations Plan

Scheme licence holder	For this plan the term scheme licence holder means— <ul style="list-style-type: none"> <li>- The resource operations licence holder for the Burdekin Haughton Water Supply Scheme;</li> <li>- The resource operations licence holder for the Bowen Broken Water Supply Scheme; and</li> <li>- The distribution operation licence holder within the Burdekin Haughton Water Supply Scheme.</li> </ul>
State purpose	As defined under section 51(3) of the <i>Water Regulation 2002</i> .
Stream flow	Includes flow of water resulting from tributary inflows but does not include releases of supplemented water.
Unused water	Means the volume of water available to a water user under an announced allocation at the end of the water year minus the volume of water used by the water holder in the water year.
Valid change certificate	A certificate issued under section 129 of the <i>Water Act 2000</i> .
Water authorisations	As defined under 'Authorisation' in Schedule 10 of the <i>Water Resource (Burdekin Basin) Plan 2007</i> .
Water use	The actual consumption of water.
Water user	Water user means the holder of a valid water entitlement.
Water year	The water year for water managed under this plan is the 12 month period beginning 1 July and ending 30 June.

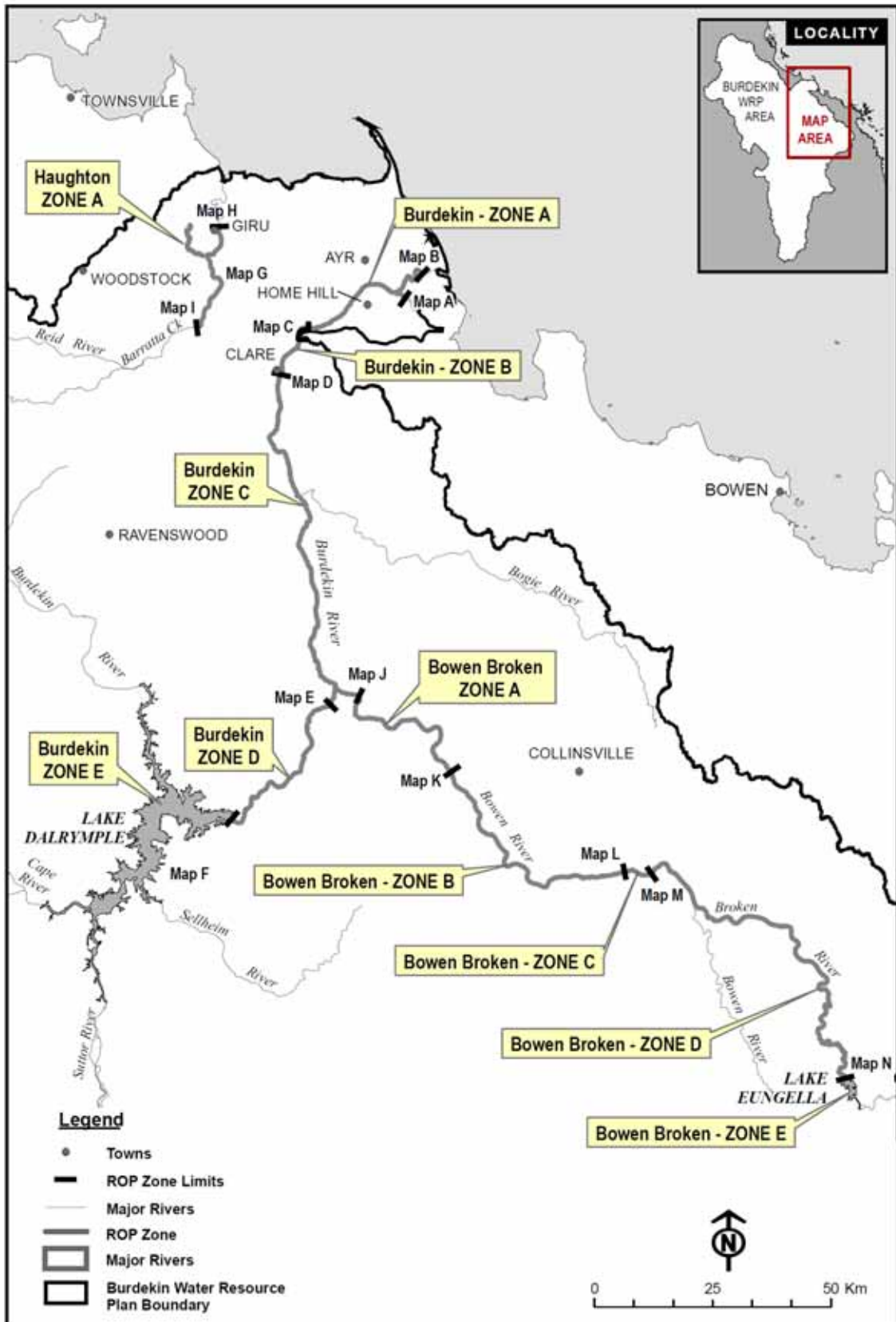
## ATTACHMENT 2

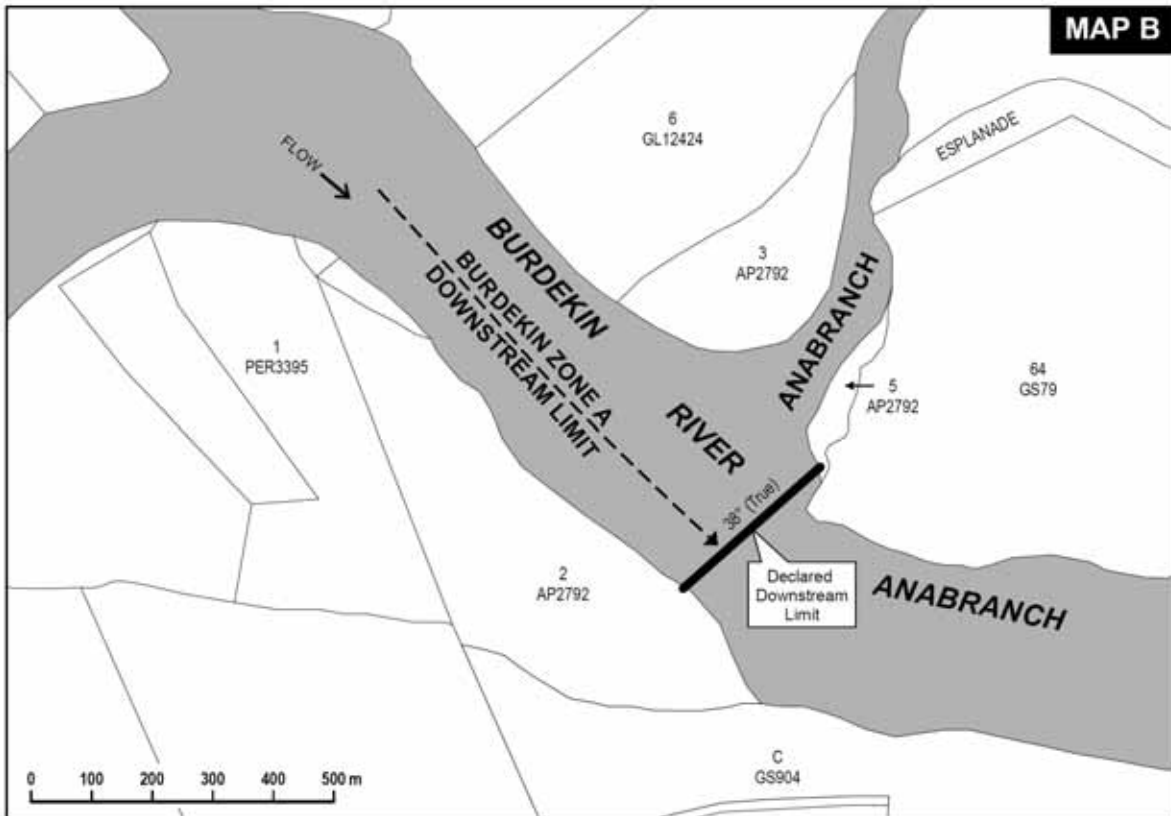
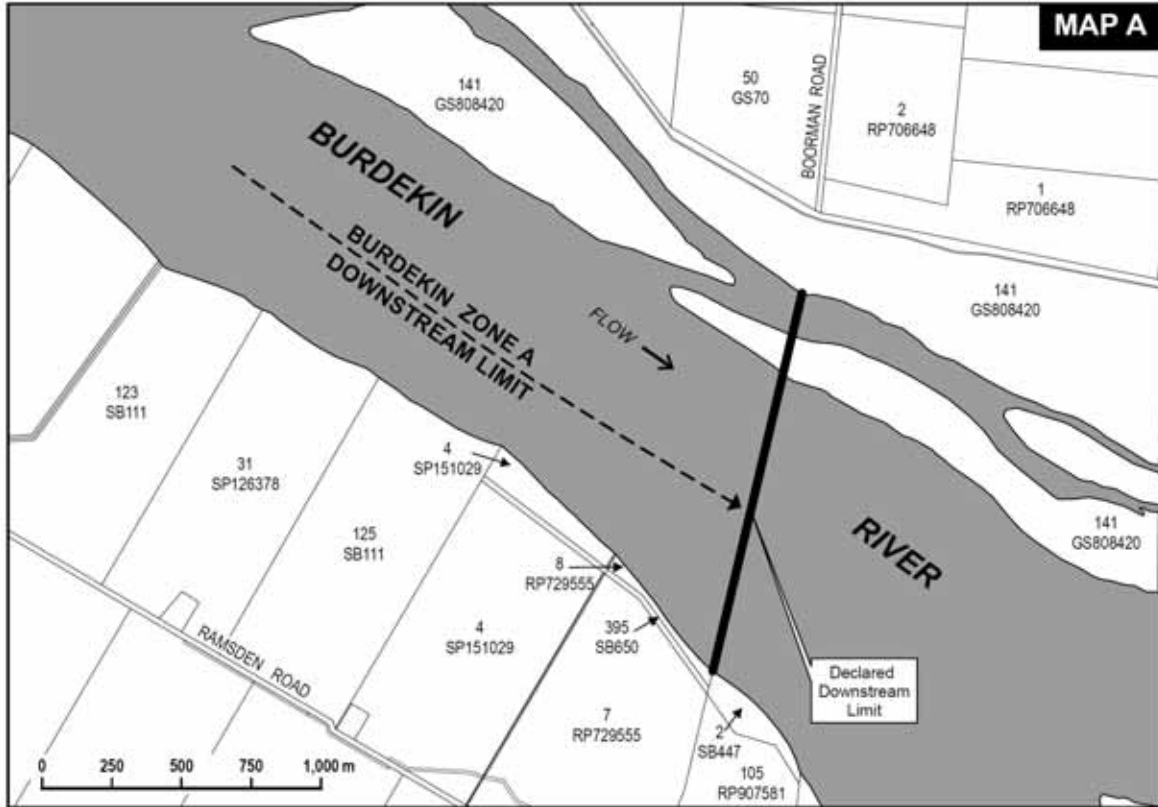
### Plan Area and Subcatchment Area Boundary

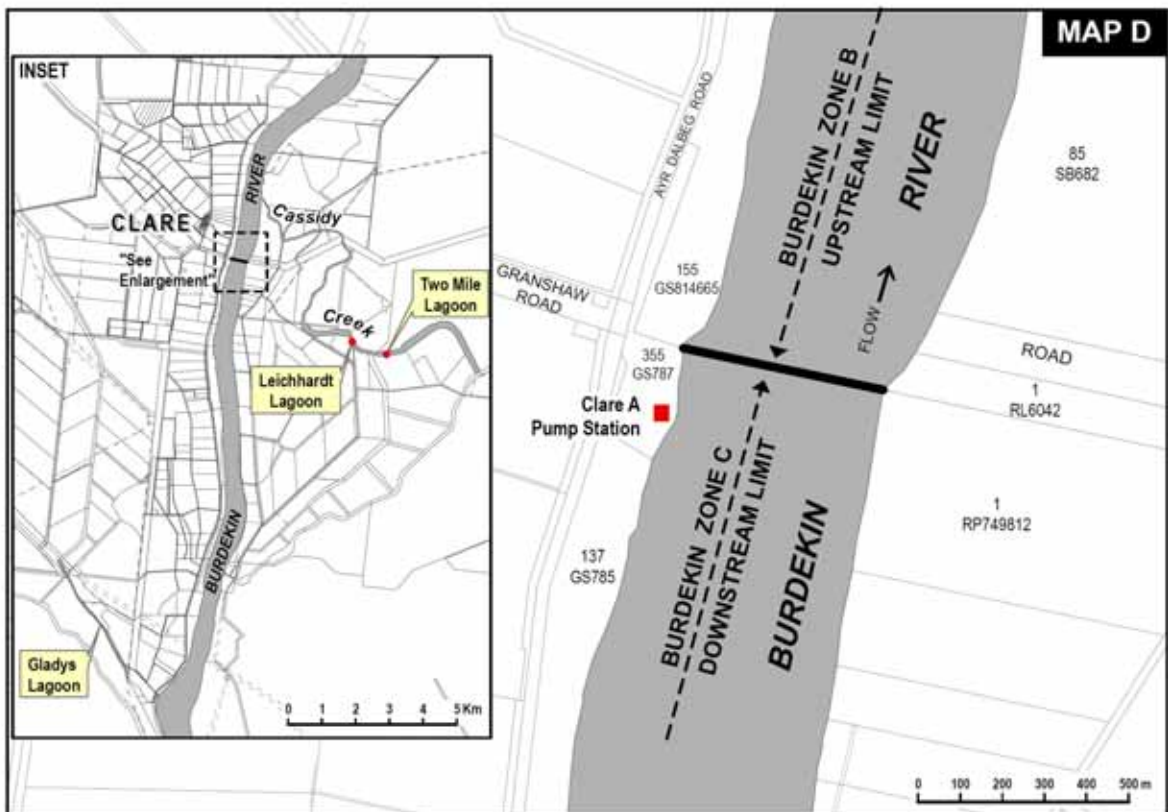
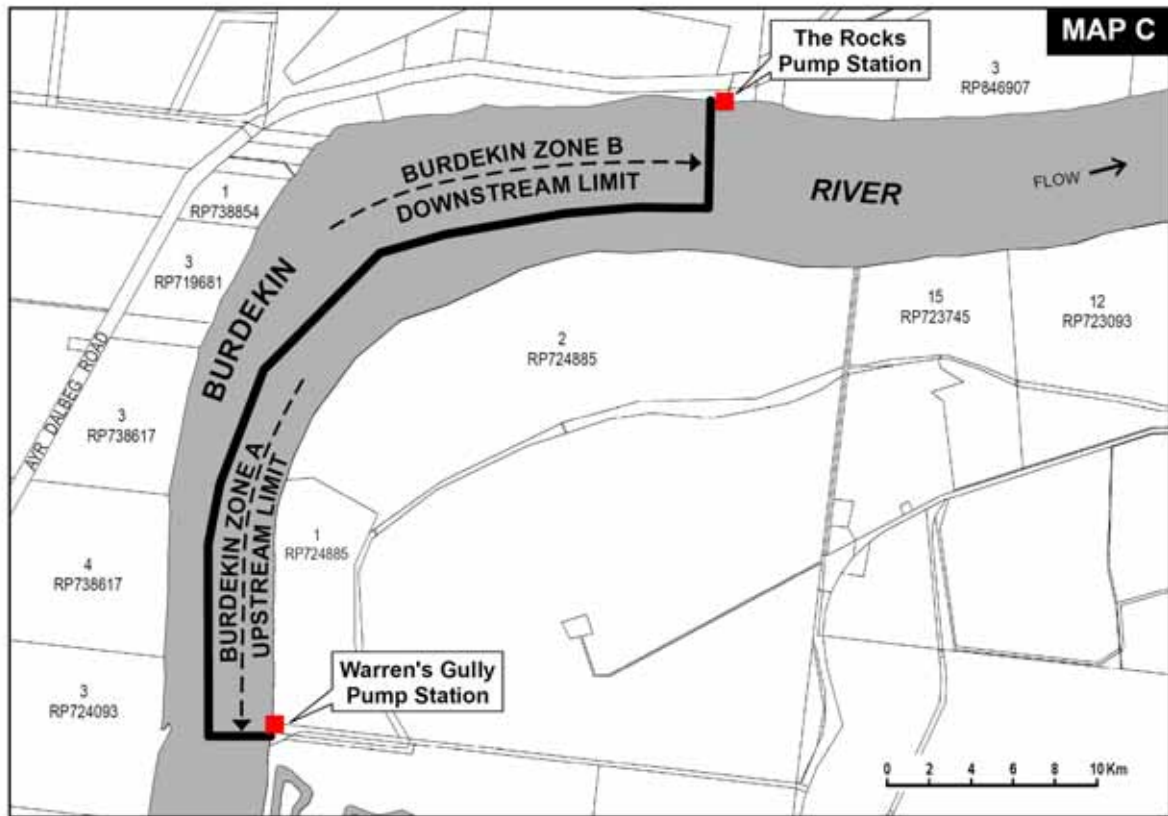


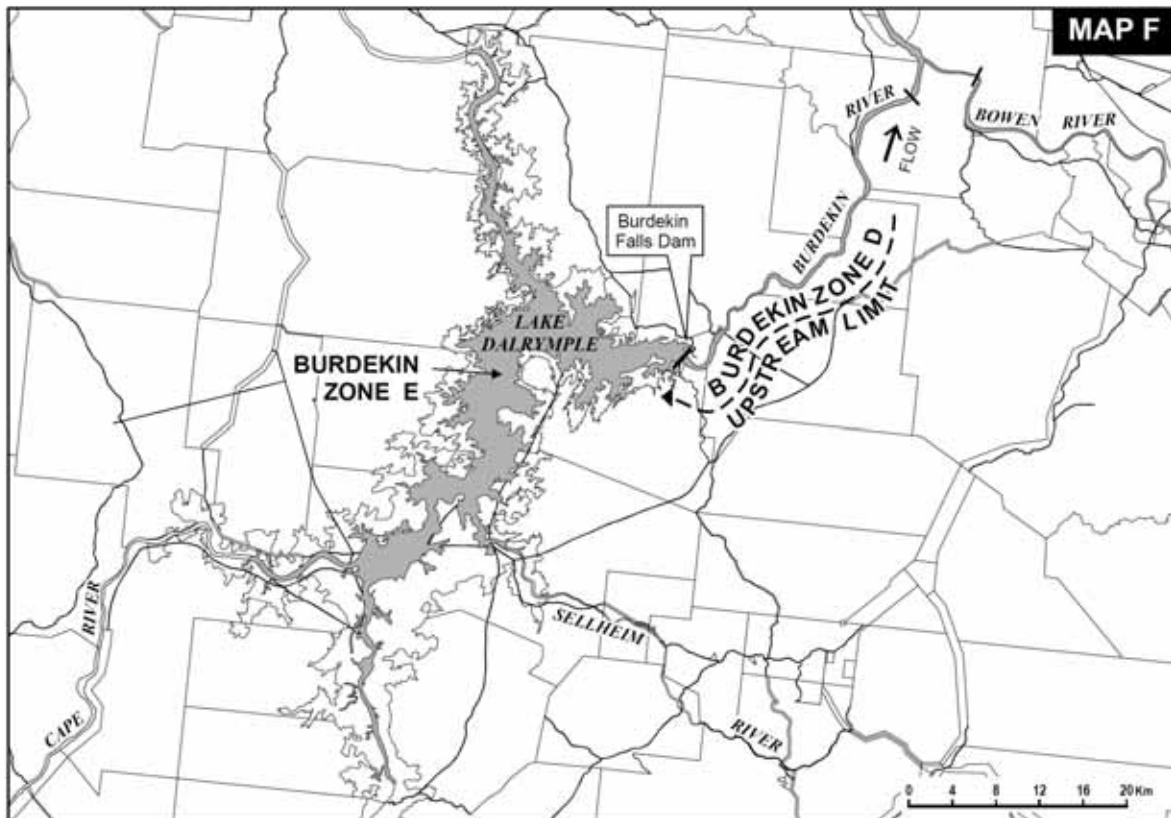
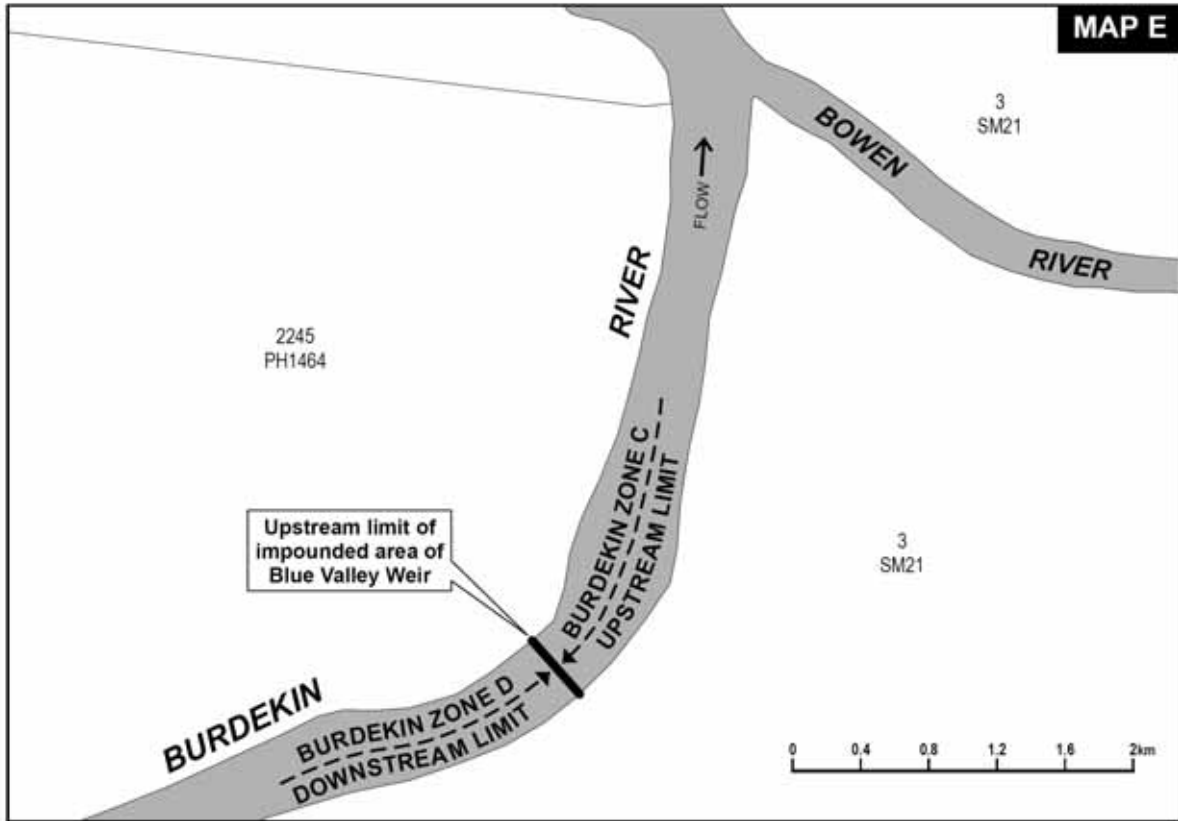
# ATTACHMENT 3

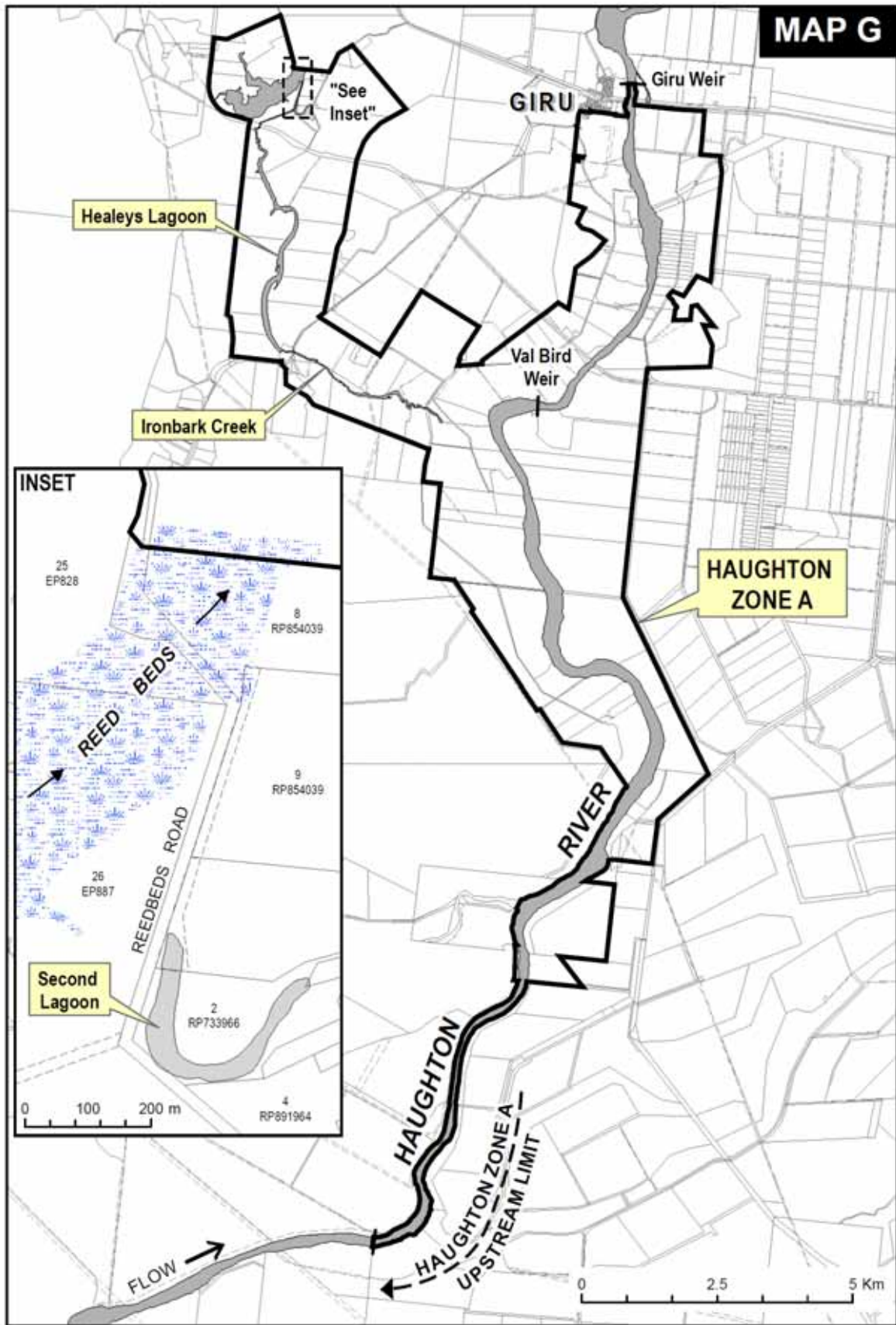
## Resource Operations Plan Zones

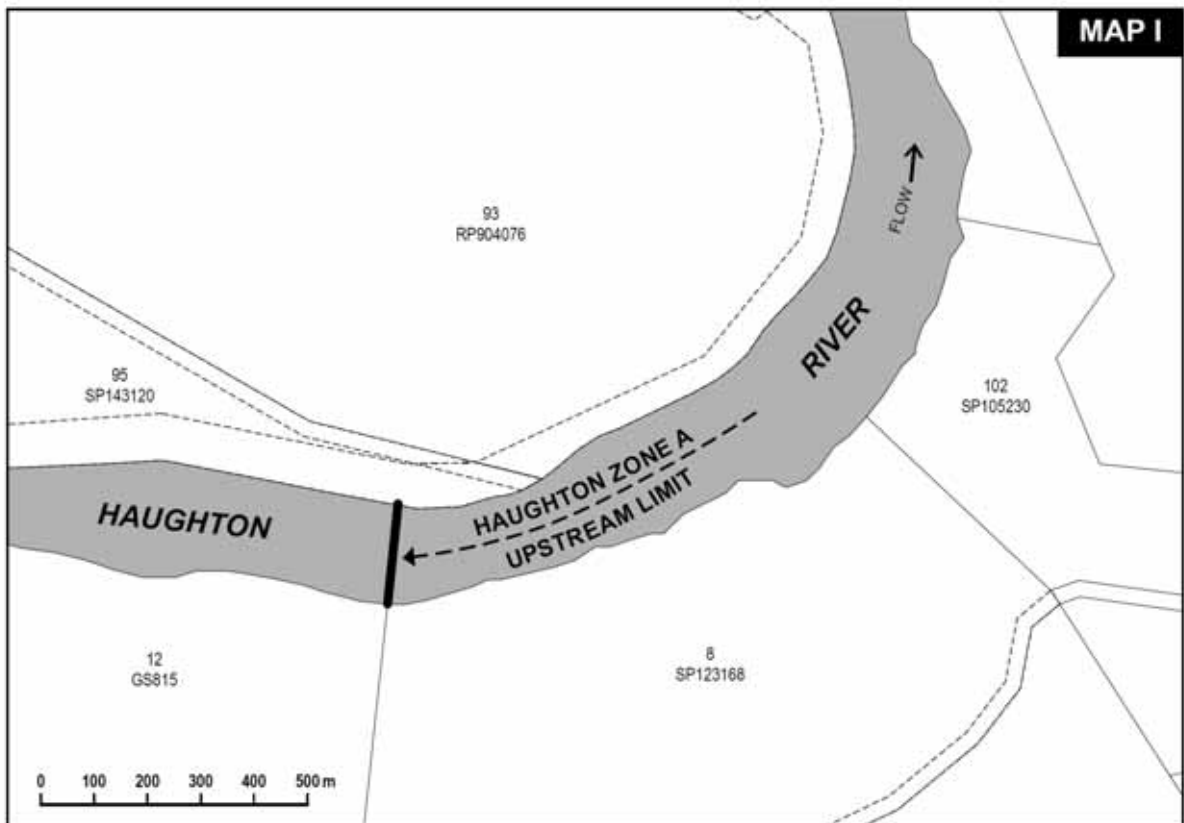
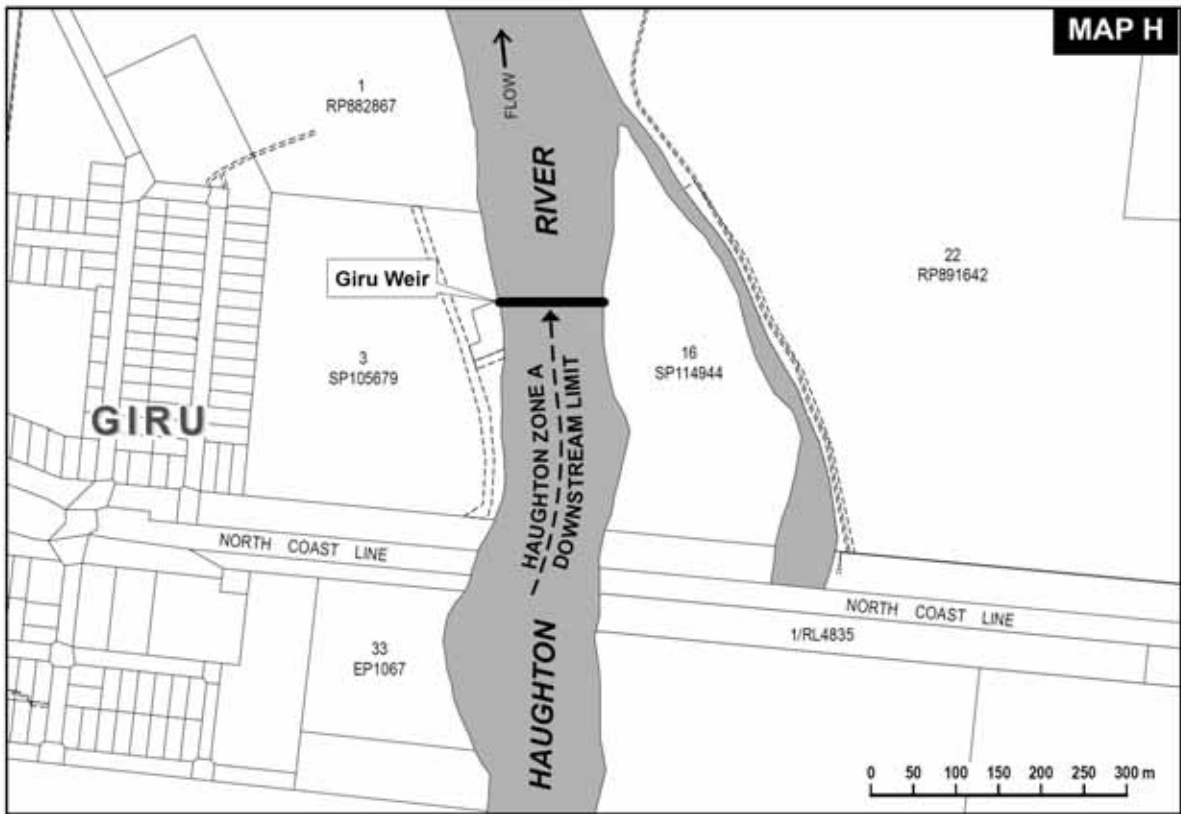


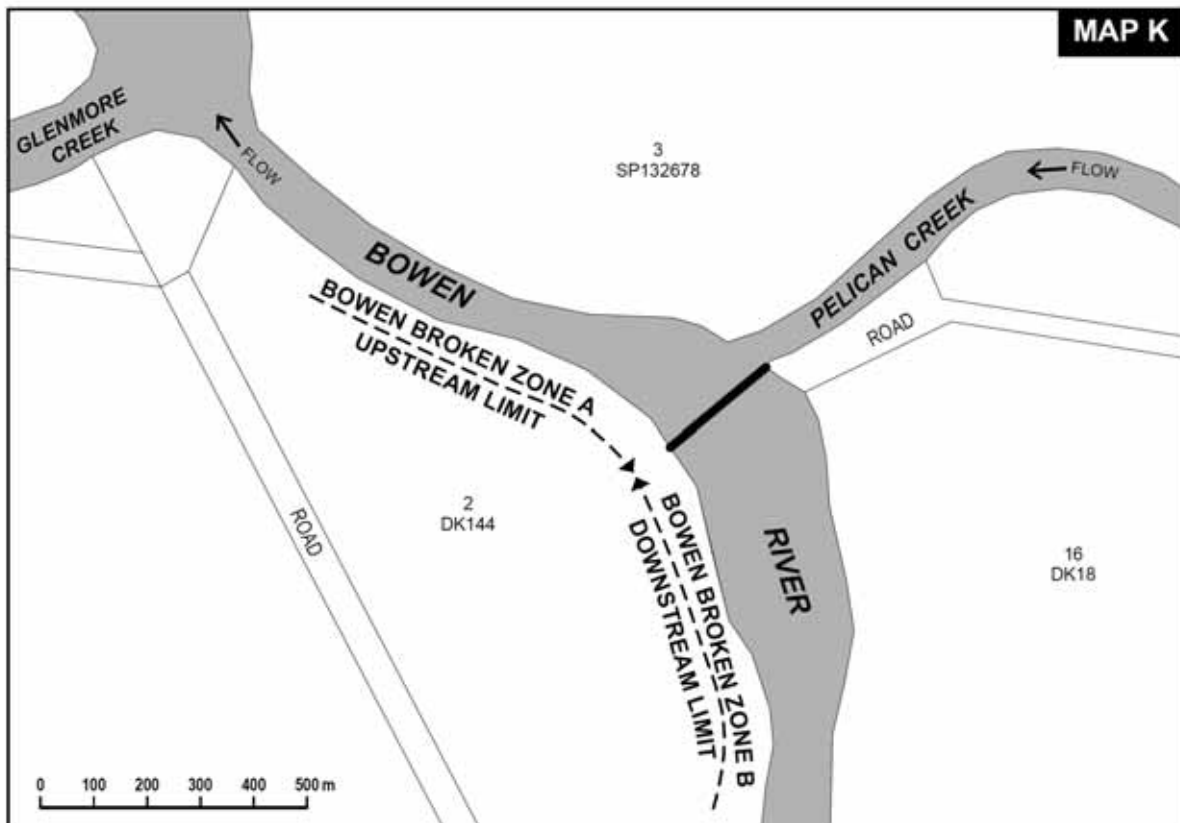
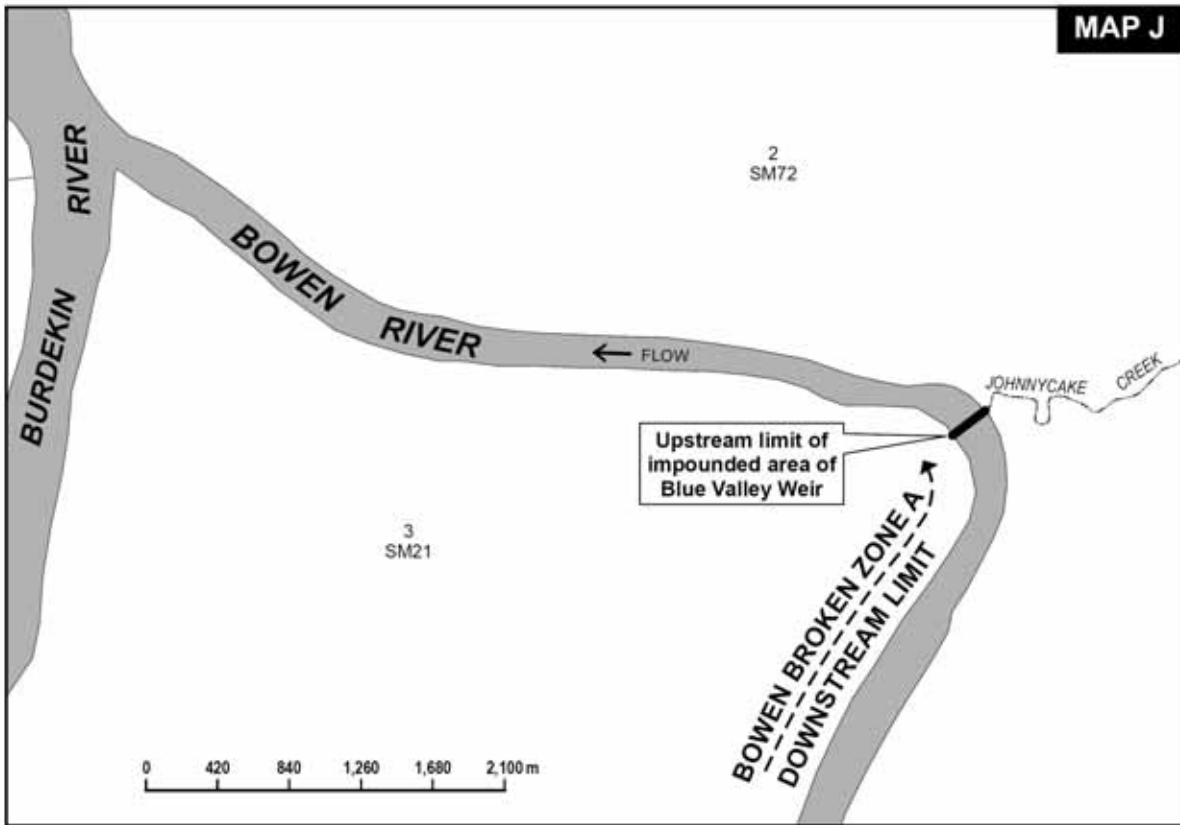


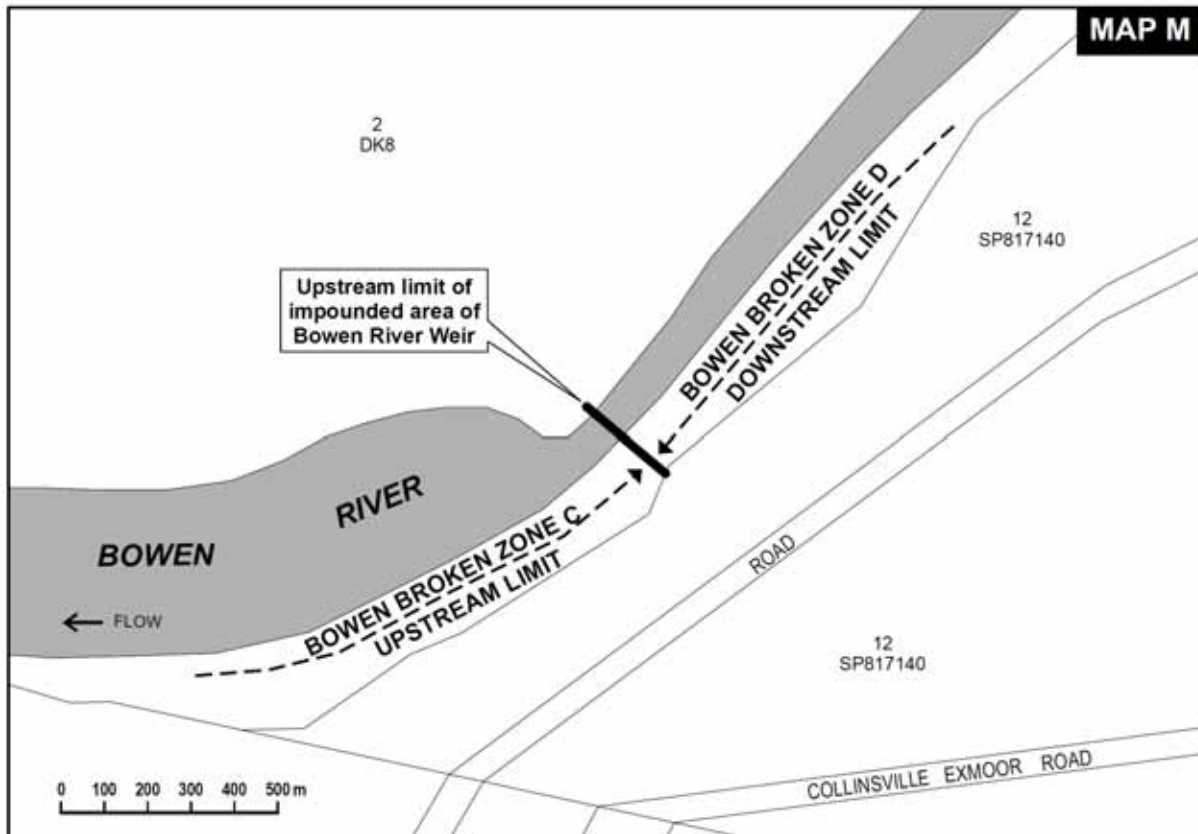
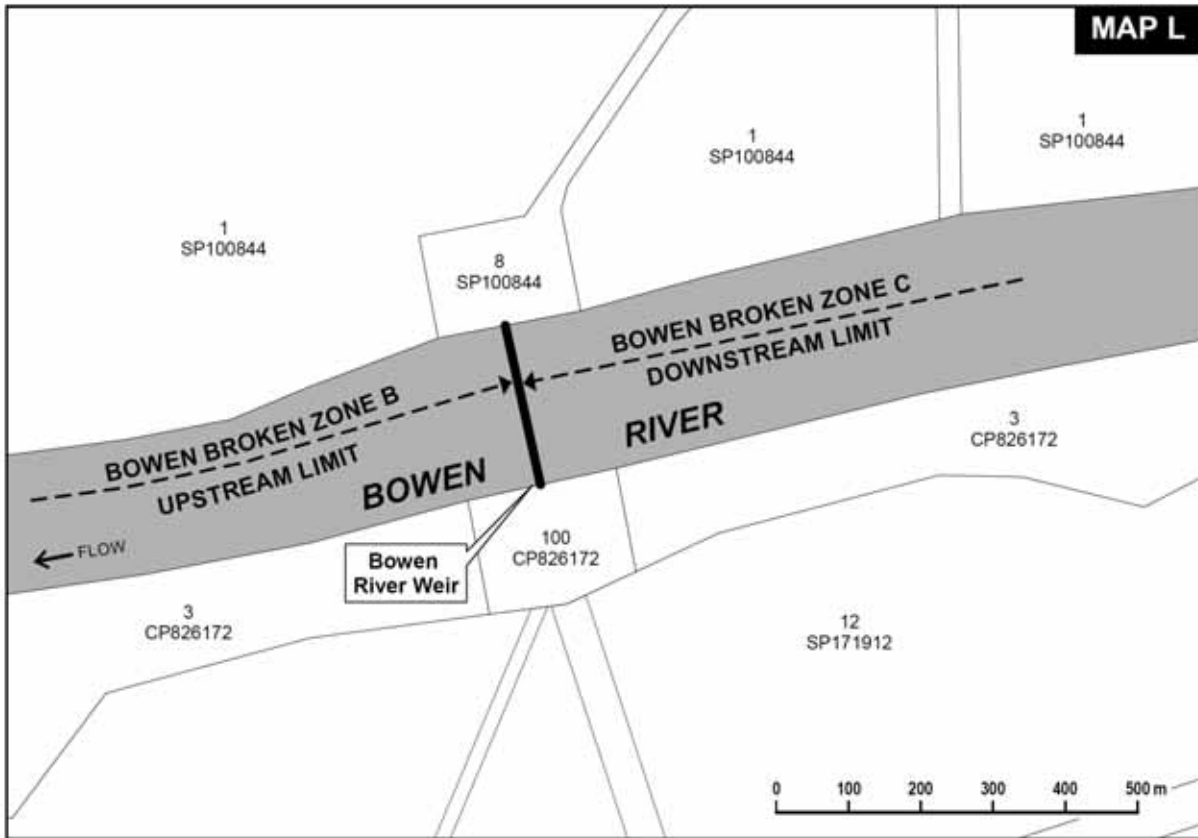


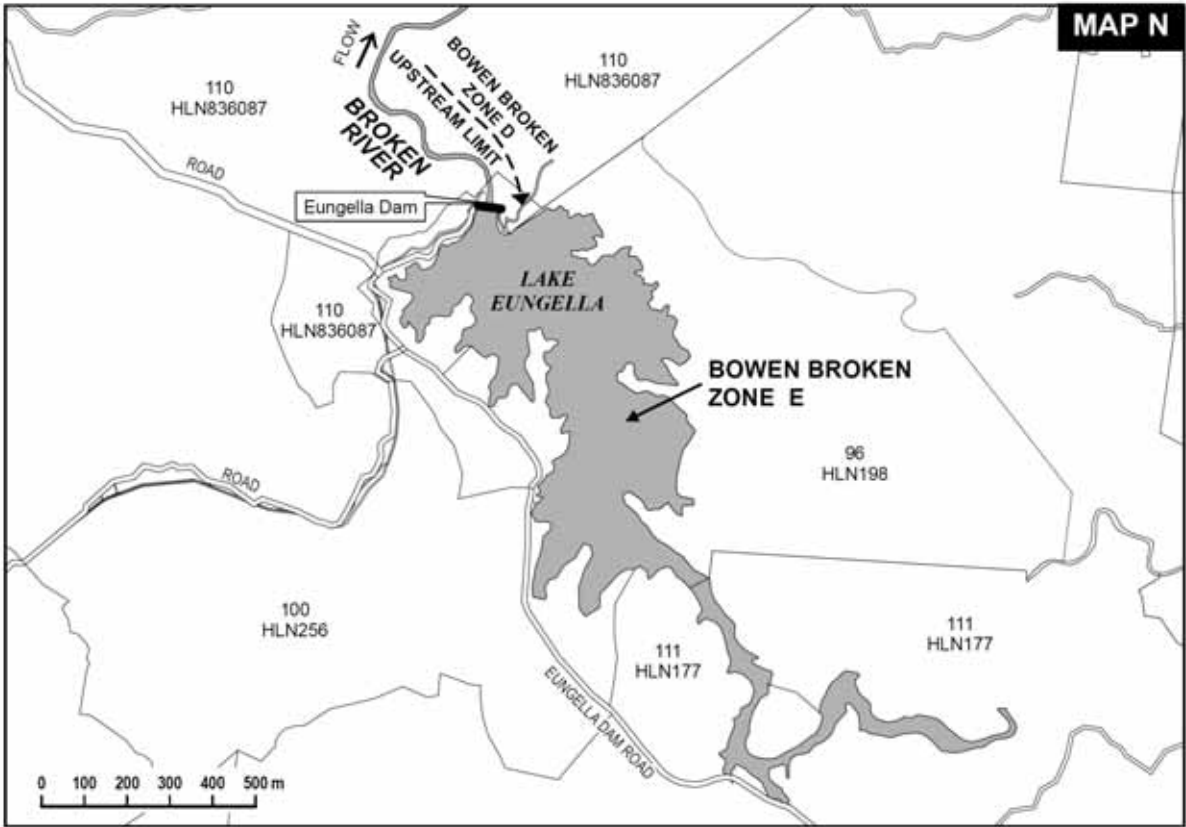












## ATTACHMENT 4

### Links between this plan and the *Water Resource (Burdekin Basin) Plan 2007*

<b>Water Resource (Burdekin Basin) Plan 2007 General Outcomes (Section 12)</b>	<b>Resource Operations Plan rules</b>
Each of the following is a general outcome for water in the plan area—	
12(a) to provide for the use of all water entitlements and other authorisations in the plan area.	<ul style="list-style-type: none"> <li>- granting and converting authorisations to water allocations</li> <li>- metering</li> </ul>
12(b) to provide for the continued use of all existing overland flow works.	<ul style="list-style-type: none"> <li>- providing for granting and amending water licences to take overland flow water</li> </ul>
12(c) to protect the probability of being able to take water under a water allocation.	<ul style="list-style-type: none"> <li>- scheme licence holder water quantity monitoring</li> <li>- scheme licence holder reporting</li> <li>- operating and water sharing rules</li> <li>- metering</li> <li>- dealing with unallocated water</li> </ul>
12(d) to make water available to support— <ul style="list-style-type: none"> <li>- population growth in towns and communities dependent on surface water resources in the plan area;</li> <li>- growth in industries dependent on surface water resources in the plan area.</li> </ul>	<ul style="list-style-type: none"> <li>- converting authorisations to water allocations</li> <li>- water allocation change rules</li> <li>- seasonal water assignment rules</li> <li>- dealing with unallocated water</li> <li>- water sharing rules including critical water supply arrangements</li> </ul>
12(e) to make water available in the Lower Burdekin and Haughton subcatchments to support— <ul style="list-style-type: none"> <li>- water supplies for Townsville and Thuringowa;</li> <li>- growth in irrigated agriculture in the Lower Burdekin, Gumlu and Bowen areas;</li> <li>- water supplies for other urban, industrial and mining uses;</li> <li>- the natural and artificial recharge of the Lower Burdekin delta groundwater system.</li> </ul>	<ul style="list-style-type: none"> <li>- converting authorisations to water allocations</li> <li>- water allocation change rules</li> <li>- seasonal water assignment rules</li> <li>- dealing with unallocated water</li> <li>- water sharing rules including critical water supply arrangements</li> </ul>
12(f) to make water available in the Upper Burdekin subcatchment to support— <ul style="list-style-type: none"> <li>- growth in irrigated agriculture;</li> <li>- water supplies for Charters Towers, Dalrymple Shire and the mining industry.</li> </ul>	<ul style="list-style-type: none"> <li>- dealing with unallocated water</li> </ul>
12(g) to make water available in the Belyando-Suttor subcatchment to support growth in irrigated agriculture	<ul style="list-style-type: none"> <li>- dealing with unallocated water</li> </ul>
12(h) to make water available in the Bowen and Broken subcatchments to support water supplies for urban, industrial, mining, irrigated agriculture and other uses at Collinsville and in neighbouring areas.	<ul style="list-style-type: none"> <li>- converting authorisations to water allocations</li> <li>- water allocation change rules</li> <li>- seasonal water assignment rules</li> <li>- dealing with unallocated water</li> <li>- water sharing rules including critical water supply arrangements</li> </ul>
12 (i) to manage access to water to support the ongoing management of the Lower Burdekin delta groundwater system.	<ul style="list-style-type: none"> <li>- operating and environmental management rules (e.g. waterhole management)</li> </ul>
12(j) to encourage continual improvement in the efficient use of water.	<ul style="list-style-type: none"> <li>- scheme licence holder monitoring of water take</li> <li>- metering</li> <li>- water allocation change rules</li> <li>- seasonal water assignment rules</li> </ul>
12(k) to support water-related cultural values of	<ul style="list-style-type: none"> <li>- operating and environmental management</li> </ul>

Burdekin Basin Resource Operations Plan

Aboriginal and Torres Strait Islander communities in the plan area.	rules (e.g. waterhole management)
12(l) to ensure water is available to support natural ecosystem processes.	<ul style="list-style-type: none"> <li>- operating and environmental management rules (e.g. rules for operation of infrastructure, minimum stream flow requirements)</li> <li>- scheme licence holder monitoring and reporting</li> <li>- chief executive data collection and assessment</li> </ul>
<b>General Ecological Outcomes (Section 13)</b>	<b>Resource Operations Plan rules</b>
Each of the following is a general ecological outcome for water in the plan area—	
13(a) to maintain the natural variability of flows that support the habitats of native plants and animals and migratory birds in watercourses, floodplains, wetlands, lakes and springs.	<ul style="list-style-type: none"> <li>- scheme licence holder monitoring and reporting</li> <li>- operating and environmental management rules (e.g. rules for operation of infrastructure, minimum stream flow requirements)</li> <li>- chief executive data collection and assessment</li> <li>- use of performance indicators for monitoring by chief executive</li> </ul>
13(b) to provide for the continued capacity of one part of a river system to be connected to another including by maintaining flood flows that— <ul style="list-style-type: none"> <li>- allow for the movement of native aquatic fauna between riverine, floodplain, wetland, estuarine and marine environments;</li> <li>- deliver nutrients and organic matter throughout the plan area to support natural processes such as breeding, growth and migration in riverine, floodplain, wetland, estuarine and marine environment;</li> <li>- deliver water and sediments throughout the plan area to support river-forming processes.</li> </ul>	<ul style="list-style-type: none"> <li>- scheme licence holder monitoring and reporting</li> <li>- operating and environmental management rules</li> <li>- chief executive data collection and assessment</li> <li>- use of performance indicators for monitoring by chief executive</li> </ul>
13(c) to minimise changes to natural variability in water levels and to support natural ecological processes, including maintaining refugia associated with waterholes and lakes particularly in the Belyando-Suttor subcatchment.	<ul style="list-style-type: none"> <li>- chief executive data collection and assessment</li> <li>- metering</li> <li>- use of performance indicators for monitoring by chief executive</li> </ul>
13(d) to promote improved understanding of the matters affecting the flow-related health of ecosystems in the plan area.	<ul style="list-style-type: none"> <li>- metering</li> <li>- chief executive data collection and assessment</li> <li>- use of performance indicators for monitoring by chief executive</li> <li>- links to monitoring and assessment programs undertaken by other stakeholders and agencies</li> </ul>
13(e) to maintain flooding in the Lower Burdekin and Haughton subcatchments to provide freshwater inputs to wetlands on the Burdekin Haughton floodplain.	<ul style="list-style-type: none"> <li>- scheme licence holder ,monitoring and reporting</li> <li>- operating and environmental management rules</li> <li>- metering</li> <li>- chief executive data collection and assessment</li> <li>- use of performance indicators for monitoring by chief executive</li> </ul>
13(f) to provide a flow regime that— <ul style="list-style-type: none"> <li>- maintains delivery of fresh water to the</li> </ul>	<ul style="list-style-type: none"> <li>- scheme licence holder monitoring and reporting</li> </ul>

Burdekin Basin Resource Operations Plan

<p>estuaries of watercourses and the Great Barrier Reef Lagoon;</p> <ul style="list-style-type: none"> <li>- maintains natural sedimentation processes to support the replenishment of beaches along the Burdekin Haughton floodplain and Cape Bowling Green.</li> <li>- supports productivity in the receiving waters of the Great Barrier Reef and inshore reefs.</li> </ul>	<ul style="list-style-type: none"> <li>- operating and environmental management rules</li> <li>- chief executive data collection and assessment</li> <li>- metering</li> <li>- chief executive data collection and assessment</li> <li>- use of performance indicators for monitoring by chief executive</li> </ul>
<p><b>Specific Ecological Outcomes (Section 14)</b></p>	<p><b>Resource Operations Plan rules</b></p>
<p>Each of the following is a specific ecological outcome for water in the plan area—</p>	
<p>14(a) to maintain the natural continuity of flow from immediately downstream of the Charters Towers Weir to the upstream limit of the impounded area of the Burdekin Falls Dam.</p>	<ul style="list-style-type: none"> <li>- chief executive data collection and assessment</li> <li>- metering</li> <li>- chief executive data collection and assessment</li> <li>- use of performance indicators</li> </ul>
<p>14(b) to maintain connectivity between Mistake Creek and its adjacent floodplain system during floods.</p>	<ul style="list-style-type: none"> <li>- chief executive data collection and assessment</li> <li>- metering</li> <li>- chief executive data collection and assessment</li> <li>- use of performance indicators</li> </ul>
<p>14(c) to minimise adverse impacts on the morphology of watercourses, waterholes, lakes and springs, used for taking supplemented water, in the Burdekin Haughton Water Supply Scheme.</p>	<ul style="list-style-type: none"> <li>- operating and environmental management rules (e.g. minimum stream flow requirements for the mouth of the Burdekin and Haughton rivers)</li> <li>- scheme licence holder monitoring and reporting</li> <li>- operating and environmental management rules</li> <li>- chief executive data collection and assessment</li> <li>- use of performance indicators for monitoring by chief executive</li> </ul>
<p>14(d) to ensure there are no further impacts on natural creek flows in the Barratta Creek system.</p>	<ul style="list-style-type: none"> <li>- chief executive data collection and assessment</li> </ul>
<p>14(e) to provide a flow regime that supports fish passage in the river reaches from the Clare Weir impoundment to the mouth of the Burdekin River.</p>	<ul style="list-style-type: none"> <li>- operating and environmental management rules (e.g. minimum stream flow requirements for the mouth of the Burdekin River)</li> <li>- scheme licence holder monitoring and reporting</li> <li>- operating and environmental management rules</li> <li>- chief executive data collection and assessment</li> <li>- use of performance indicators for monitoring by chief executive</li> </ul>

**ATTACHMENT 5(a)****Infrastructure details of the resource operations licence holder for the Burdekin Haughton Water Supply Scheme****PART 1 - STORAGES****Burdekin Falls Dam—Burdekin River - AMTD 159.3 km**

<b>Description of water infrastructure</b>	
Description	Mass concrete dam with central ogee spillway
Full supply level	154.0 m AHD
Saddle dam(s)	Left Bank, Mount Graham North and Mount Graham South Saddle Dams
Fabridam	Nil
Gates	Nil
<b>Storage capacity</b>	
Full supply volume	1 860 000 ML
Minimum operating volume	7860 ML
Storage curves / tables	A1-65048
<b>Spillway arrangement</b>	
Description of works	Concrete ogee spillway crest ending at a flip apron
Spillway level	Crest 154.0 m AHD (Apron elevated levels varying between 120.0 m –123.0 m AHD)
Spillway width	504 m
Discharge characteristics	Spillway capacity 70 000 m <sup>3</sup> /s (water level at 169 m AHD), Drawing No: A3-65189
<b>River inlet/outlet works</b>	
Description works	Three Outlet Chutes, each consisting of Penstock Liners 1, 2 and 3, leading into concrete formed tunnel, ending with dissipater apron to watercourse. Penstock Liner 3 has an opening of 3000mm high x 2000 mm wide. Flow is controlled via a Radial Gate, and can be fully isolated for maintenance via a Bulkhead Gate and Fixed Wheel Gate positioned upstream of the Radial Gate.
Inlet	Two intake structures supply water to three outlets. Baulks allow multi level off-takes.
Cease to flow levels	124.0 m AHD (Invert of Penstock Liners) to 120.0 m AHD (Apron Level)
Maximum discharge rate	Outlet Works: 470 m <sup>3</sup> /s (3 outlets, water level at 160 m AHD), Drawing No: A1-69709.
<b>Fish transfer system</b>	
Description of works	Nil

**Gorge Weir—Burdekin River – AMTD 127.5 km**

<b>Description of water infrastructure</b>	
Description	Mass concrete structure, with a dropboard section
Full supply level	60.48 m AHD (Dropboard crest)(as per construction drawing 224641) 57.73 m AHD (Fixed crest) (as per construction drawing 224641)
Saddle dam(s)	Nil
Fabridam	Nil
Gates	Nil
<b>Storage capacity</b>	
Full supply volumes	9095 ML – Dropboards 3580 ML – Fixed crest
Minimum operating volume	350 ML
Storage curves/tables	A3-207824(old storage curve)
<b>Spillway arrangement</b>	
Description of works	No separate spillway
Spillway level	Nil
Spillway width	Nil
Discharge characteristics	Nil
<b>River inlet/outlet works</b>	
Maximum discharge rate	Nil
<b>Fish transfer system</b>	
Description of works	Nil

**Blue Valley Weir—Burdekin River– AMTD 115.9 km**

<b>Description of water infrastructure</b>	
Description	Concreted rock wall, with timber dropboard outlet works
Full supply level	48.24 m AHD
Saddle dam(s)	Nil
Fabridam	Nil
Gates	Nil
<b>Storage capacity</b>	
Full supply volume	3820 ML
Minimum operating volume	320 ML
Storage curves/tables	F37660
<b>Spillway arrangement</b>	
Description of works	No separate spillway
Spillway level	Nil
Spillway width	Nil
Discharge characteristics	Nil
<b>River inlet/outlet works</b>	
Maximum discharge rate	Nil
<b>Fish transfer system</b>	
Description of works	Nil

**Clare Weir—Burdekin River— AMTD 50.3 km**

<b>Description of water infrastructure</b>	
Description	Mass concrete weir with tilting gates and fish transfer system.
Full supply level	20.54m AHD – Flap gates raised as per drawing 39486 18.70m AHD – Fixed crest
Saddle dam(s)	Nil
Fabridam	Nil
Gates	150 Flap gates
<b>Storage capacity</b>	
Full supply volume	15 900 ML – Flap gates raised 8250 ML – Fixed crest
Minimum operating volume	10 ML
Storage curves/tables	39486D
<b>Spillway arrangement</b>	
Description of works	Spillway: Roller Bucket, with a hoist trench upstream of crest to allow for hydraulic rams for flap gates and maintenance. Flap Gates: A series of 150 gates x 2.5m long (for a total length of 360m), operated via float switches working through hydraulics.
Spillway level	Raised: 20.54m AHD Lowered: 18.7m AHD Sluice Block: Invert 12.20m AHD (2XØ900mm conduits): Invert 11.65m AHD (2XØ1050mm conduits) Flap Gates: 20.54m AHD (raised position); 18.70m AHD (lowered position)
Spillway width	360m
Discharge characteristics	Spillway capacity 130 ML/d (water level at 20.54m AHD) Drawing No: 39486
<b>River inlet/outlet works</b>	
Maximum discharge rate	52 000 ML/day
<b>Fish transfer system</b>	
Description of works	The fishway is an "Ardnacrusha" style vertical lock chamber. The nominal discharge is approximately 40 ML/day.

**Val Bird Weir—Haughton River– AMTD 22.7 km**

<b>Description of water infrastructure</b>	
Description	A structure with four rows of steel sheet piling, the two upstream rows carrying a concrete deck, rockfill between and downstream of the rows of steel sheet piling.
Full supply level	6.70 m AHD – Fixed crest (8.5m AHD with fabridam) (drawing 67401)
Saddle dam(s)	Nil
Fabridam	Decommissioned
Gates	Nil
<b>Storage capacity</b>	
Full supply volume	615 ML – Fixed crest (2055ML with fabridam) (drawing 67401)
Minimum operating volume	15 ML
Storage curves/tables	Drawing No. 67401
<b>Spillway arrangement</b>	
Description of works	4 rows of Sheet steel piling in three levels capped with concrete slab.
Spillway level	Crest 6.70m AHD
Spillway width	153.7m
Discharge characteristics	Weir site only (drawing 52038)
<b>River inlet/outlet works</b>	
Maximum discharge rate	Nil
<b>Fish transfer system</b>	
Description of works	Nil

**Giru Weir—Haughton River– AMTD 15.6 km**

<b>Description of water infrastructure</b>	
Description	Earth and rockfill weir with steel sheet piling cut-off.
Full supply level	3.85 m AHD
Saddle dam(s)	Nil
Fabridam	Nil
Gates	Nil
<b>Storage capacity</b>	
Full supply volume	1025 ML
Minimum operating volume	220 ML
Storage curves/tables	Drawing No. A3-67400
<b>Spillway arrangement</b>	
Description of works	Spillway: Sheet piling crest. Flood spillway: A channel 90 m long and 10m wide has been constructed to divert water from the main river storage to the anabranch.
Spillway level	Spillway: 3.85 m AHD. Flood spillway: 4.50 m AHD.
Spillway width	304.0m (drawing 49734)
Discharge characteristics	400m <sup>3</sup> /s (water level at 5.3m AHD)
<b>River inlet/outlet works</b>	
Maximum discharge rate	Nil
<b>Fish transfer system</b>	
Description of works	Nil

**PART 2 – PUMP STATIONS**

**Pump stations on the Burdekin River**

<b>Pump Station</b>	<b>AMTD (km)</b>	<b>Maximum discharge rate (ML/day)</b>
Gorge Weir Pump Station	127	56*
Dalbeg A Pump Station	102.5	120
Dalbeg B Pump Station	99	80
Millaroo A Pump Station	82	230
Millaroo B Pump Station	69	120
Tom Fenwick Pump Station	58.5	3000
Haughton Temporary Pump Station	58.5	150
Clare B Pump Station	56	150
Elliot Pump Station	52.5	150
Clare A Pump Station	43.5	110

\* This is the design capacity for Stage 1 at Gorge Weir Pump Station

**ATTACHMENT 5(b)****Infrastructure details of the resource operations licence holder for the Bowen Broken Water Supply Scheme****PART 1 - STORAGES****Eungella Dam—Broken River – AMTD 71.8 km**

<b>Description of water infrastructure</b>	
Description	Earth and rockfill dam with a spillway channel against the left bank
Full supply level	562.71 m AHD
Saddle dam(s)	Nil
Fabridam	Nil
Gates	Nil
<b>Storage capacity</b>	
Full supply volume	112 400 ML
Minimum operating volume	1 240ML
Storage curves / tables	Drawing no: A3-205005/A3-205006
<b>Spillway arrangement</b>	
Description of works	The concrete spillway consisting of a side weir, concrete channel and ski jump exit
Spillway level	562.71 m AHD
Spillway width	56.4 m
Discharge characteristics	1140m <sup>3</sup> /s (at water level 568.0 m AHD) Drawing no. 36817
<b>River inlet/outlet works</b>	
Description of works	Water is released through a 3.96 m diameter concrete conduit. Two 915 mm guard valves and two 840 mm cone dispersion valve control flows at the outlet. The conduit was designed so that it could be used as a two-way channel in the event of a pumped storage hydro-electric power station being built in association with the dam.
Inlet	This dam does not have an inlet tower. The inlet trash rack and bulkhead gate are raised and lowered on tracks running up the face of the dam.
Cease to flow levels	532.95 m AHD
Maximum discharge rate	Up to 12.0 m <sup>3</sup> /s Drawing no. 118068
<b>Fish transfer system</b>	
Description of works	Nil

**Bowen River Weir—Bowen River – AMTD 94.4 km**

<b>Description of water infrastructure</b>	
Description	Concrete gravity weir (ogee spillway)
Full supply level	125.70 m AHD
Saddle dam(s)	Nil
Fabridam	Nil
Gates	Nil
<b>Storage capacity</b>	
Full supply volume	943 ML
Minimum operating volume	0.5 ML
Storage curves/tables	Drawing no: 225626
<b>Spillway arrangement</b>	
Description of works	Central concrete ogee spillway
Spillway level	125.70 m AHD
Spillway width	55.0 m
Discharge characteristics	560 ML/d (water level at 135 m AHD) Drawing 76123, Low levels see Drawing 220581
<b>River inlet/outlet works</b>	
Maximum discharge rate	
<b>Fish transfer system</b>	
Description of works	Non operational vertical slot fish ladder.

**Gattonvale Offstream Storage—Bowen River – AMTD 94.4 km**

<b>Description of water infrastructure</b>	
Description	Earthfill embankment (ring tank) adjacent to the left bank of the Bowen River Weir (AMTD 94.4 km). The storage is filled through a rising main pipeline, with the pump station located just upstream of the Bowen River Weir.
Full supply level	161.05 m AHD
Saddle dam(s)	Nil
Fabridam	Nil
Gates	Nil
<b>Storage capacity</b>	
Full supply volume	5 230 ML
Minimum operating volume	0 ML
Storage curves/tables	Drawing no: 222058
<b>Bywash/ Spillway arrangement</b>	
Description of works	A bywash in the offstream storage embankment
Spillway level	161.35 m AHD
Spillway width	Not applicable
Discharge characteristics	Approximately 250 ML/day
<b>River inlet/outlet works</b>	
Maximum discharge rate	Inflow: 300 ML/day Outflow: 156 ML/day
<b>Fish transfer system</b>	
Description of works	Nil

**PART 2– PUMP STATIONS**

**Pump stations on the Bowen and Broken Rivers**

<b>Pump Station</b>	<b>Watercourse</b>	<b>AMTD (km)</b>	<b>Maximum discharge rate (ML/day)</b>
Collinsville Lowlift Pump Station	Bowen River	95.5	63
Gattonvale Off-stream Storage Pump Station	Bowen River	94.5	310
Eungella Lowlift Pump Station	Broken River	72	14
Eungella Water Pipeline Pump station	Broken River	72	63

## ATTACHMENT 6(a) Part 1

### Water allocations managed under the resource operations licence for the Burdekin Haughton Water Supply Scheme<sup>1</sup>

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
12	SIBSON SIBSON	LESLIE STEWART JEAN OLIVE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	60	MEDIUM PRIORITY	48923A
19	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE E	ANY	NIL	30	HIGH PRIORITY	103127
20	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	DISTRIBUTION LOSS	NIL	320	HIGH PRIORITY	103130
21	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	DISTRIBUTION LOSS	NIL	9343	MEDIUM PRIORITY	103132
22	WOODS	PETER HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA97A
23	WOODS	PETER HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	139	MEDIUM PRIORITY	D11A
24	TREVISAN TREVISAN	DENNIS AMERICO EDDIE ANGELO	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	662	MEDIUM PRIORITY	D15A
25	GRANSHAW	WILLIAM JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	476	MEDIUM PRIORITY	D16A
26	WOODS	PETER HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	502	MEDIUM PRIORITY	DA008A
27	VENER VENER VENER	UGO QUIRINA MIRO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	372	MEDIUM PRIORITY	DA014A
28	HYDEN HOLDINGS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	140	MEDIUM PRIORITY	DA054A
29	DONNELLY DONNELLY	PAUL CLEMENT GEORGE SHIRLEY ANN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA32A
30	VENER VENER	UGO QUIRINA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA44A
31	MUGICA MUGICA MUGICA	SANTIAGO MARIA VISITACION FRANCISCO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA56A
32	HYDEN HOLDINGS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA87A
33	WOODS	PETER HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA96A
34	WOODS	PETER HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	331	MEDIUM PRIORITY	D10A
35	VENER VENER	UGO QUIRINA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	262	MEDIUM PRIORITY	D7A
36	CAVALLIN CAVALLIN	JASON LORENZO ANNETTE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA57A
37	CAVALLIN CAVALLIN	JASON LORENZO ANNETTE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	321	MEDIUM PRIORITY	D13A
38	CAVALLIN CAVALLIN	JASON LORENZO ANNETTE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	277	MEDIUM PRIORITY	D4A
39	VENER VENER	UGO QUIRINA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	433	MEDIUM PRIORITY	D3A

<sup>1</sup> The details supplied in this schedule were correct at the time of printing. Any changes to water entitlements that occurred between the time of printing and commencement of this plan will be recorded in the water allocations register. This schedule will not be updated to reflect any changes that occur after this plan commences.

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
40	VENER VENER	UGO QUIRINA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA33A
41	MARCHESINI MARCHESINI MARCHESINI MARCHESINI	PRIMO WALTER PRIMO ROBERT ANDREW GARY ALLAN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA35A
42	CAVALLIN CAVALLIN	JASON LORENZO ANNETTE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA36A
43	VENER VENER	UGO QUIRINA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA38A
44	TREVISAN TREVISAN	DENNIS AMERICO EDDIE ANGELO	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA42A
45	MARCHESINI MARCHESINI MARCHESINI MARCHESINI	PRIMO WALTER PRIMO ROBERT ANDREW GARY ALLAN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA66A
46	CAVALLIN CAVALLIN	JASON LORENZO ANNETTE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA78A
47	MARCHESINI MARCHESINI MARCHESINI MARCHESINI	PRIMO WALTER PRIMO ROBERT ANDREW GARY ALLAN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA95A
48	MUGICA	FRANCISCO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	441	MEDIUM PRIORITY	D19A
49	MARCHESINI MARCHESINI MARCHESINI MARCHESINI	PRIMO WALTER PRIMO ROBERT ANDREW GARY ALLAN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	2561	MEDIUM PRIORITY	D2A
50	MUGICA	SANTIAGO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA102A
51	GRANSHAW	WILLIAM JOHN	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA37A
52	MUGICA	SANTIAGO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA43A
53	MUGICA	SANTIAGO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA73A
54	MUGICA	MARIA VISITACION	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA92A
55	CAVALLIN CAVALLIN	JASON LORENZO ANNETTE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	210	MEDIUM PRIORITY	D5A
56	ELLIOTT ELLIOTT	RICHARD JOHN JANETTE ANNE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	580	MEDIUM PRIORITY	D25A
57	MUGICA MUGICA	SANTIAGO MARIA VISITACION	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1474	MEDIUM PRIORITY	D29A
58	MCSHANE MCSHANE	MICHAEL BRIAN MARY	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	299	MEDIUM PRIORITY	D31A
59	MCSHANE MCSHANE	MICHAEL BRIAN MARY	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA55A
60	GRANSHAW	WILLIAM JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	D18A
61	MCSHANE	SEAN FRANCIS	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	343	MEDIUM PRIORITY	D26A
62	MCSHANE	SEAN FRANCIS	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	138	MEDIUM PRIORITY	40727
63	TREVISAN TREVISAN	DENNIS AMERICO EDDIE ANGELO	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA34A
64	MARCHESINI MARCHESINI MARCHESINI MARCHESINI	PRIMO WALTER PRIMO ROBERT ANDREW GARY ALLAN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	DA68A
65	DONNELLY DONNELLY	PAUL CLEMENT GEORGE SHIRLEY ANN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	136	MEDIUM PRIORITY	DB027A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
66	MUGICA MUGICA MUGICA	SANTIAGO MARIA VISITACION FRANCISCO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	237	MEDIUM PRIORITY	DB042A
67	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	15	HIGH PRIORITY	103133
68	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	DISTRIBUTION LOSS	NIL	400	HIGH PRIORITY	103134
69	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	DISTRIBUTION LOSS	NIL	12140	MEDIUM PRIORITY	103135
70	CERVONI CERVONI CERVONI CERVONI	ANSELMO LUCIANA MARIA MICHAEL DAMIEN KERRIE LOUISE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	170	MEDIUM PRIORITY	190059
71	CERVONI CERVONI	ANSELMO LUCIANA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1529	MEDIUM PRIORITY	M9A
72	MACDONALD MACDONALD	LAYTON BLAKE SHEREE RUTH	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	83	MEDIUM PRIORITY	M121A
73	PHILIP WINDSOR PTY LTD ACN 009828826		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL103A
74	CERVONI CERVONI CERVONI	ANSELMO LUCIANA MARIA MICHAEL DAMIEN	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	192	MEDIUM PRIORITY	171237
75	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	61	MEDIUM PRIORITY	171238
76	LOMMAN LOMMAN BEATTIE STOREY WELLINGTON THOMAS MADISON PRIME QUEENSLAND PTY LTD ACN 070502260	RICHARD WILLIAM KERRIE ANNE PAMELA DUANE MAXWELL JUDY GRAEME JOHN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/8 1/8 1/8 1/8 1/8 1/8 1/8		BURDEKIN ZONE C	RURAL	NIL	310	MEDIUM PRIORITY	180459
77	CERVONI CERVONI	JULIAN MARINA ANTONELLA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	410	MEDIUM PRIORITY	M15A
78	CERVONI CERVONI CERVONI	ANSELMO LUCIANA MARIA MICHAEL DAMIEN	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	372	MEDIUM PRIORITY	M18A
79	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	141	MEDIUM PRIORITY	M20A
80	PALOMBI	GIULIANO CLAUDIO IVO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	747	MEDIUM PRIORITY	M25A
81	PHILIP WINDSOR PTY LTD ACN 009828826		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	223	MEDIUM PRIORITY	407281
82	WINDCO PTY LTD ACN 066654359		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	184	MEDIUM PRIORITY	402310
83	VENER	LINO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	150	MEDIUM PRIORITY	M6A
84	HIRST	DAVID JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	365	MEDIUM PRIORITY	M7A
85	HILL	BRENT MORRIS	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	250	MEDIUM PRIORITY	MA047A
86	LOMMAN LOMMAN BEATTIE STOREY WELLINGTON THOMAS MADISON PRIME QUEENSLAND PTY LTD ACN 070502260	RICHARD WILLIAM KERRIE ANNE PAMELA DUANE MAXWELL JUDY GRAEME JOHN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/8 1/8 1/8 1/8 1/8 1/8 1/8		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL100A
87	NORTH QUEENSLAND ELECTRICITY BOARD		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL105A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
88	LANGFORD LANGFORD	JENNIFER TERESE MARK KENNETH WAYNE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	3	MEDIUM PRIORITY	MIL110A
89	CERVONI CERVONI CERVONI	ANSELMO LUCIANA MARIA MICHAEL DAMIEN	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL25A
90	HIRST	DAVID JOHN	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL26A
91	WYBURG	BRUNO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL29A
92	CERVONI CERVONI	MICHAEL DAMIEN KERRIE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL30A
93	MAXWELL MAXWELL	EDWIN STANFORD LEONIE REXENE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL51A
94	LOMMAN LOMMAN BEATTIE STOREY WELLINGTON THOMAS MADISON PRIME QUEENSLAND PTY LTD ACN 070502260	RICHARD WILLIAM KERRIE ANNE PAMELA DUANE MAXWELL JUDY GRAEME JOHN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/8 1/8 1/8 1/8 1/8 1/8 1/8		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL52A
95	CERVONI CERVONI	ANSELMO LUCIANA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL59A
96	VENER	LINO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL61A
97	CERVONI CERVONI	JULIAN MARINA ANTONELLA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL62A
98	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL63A
99	HIRST	DAVID JOHN	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL77A
100	VENER	PALMIRA	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL81A
101	PERKS	DAVID BEDE	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL82A
102	PALOMBI	GIULIANO CLAUDIO IVO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL83A
103	CERVONI CERVONI	ANSELMO LUCIANA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	431	MEDIUM PRIORITY	MM004A
104	INVICTA CANE GROWERS ORGANISATION LIMITED		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	52	MEDIUM PRIORITY	MM009A
105	CERVONI CERVONI CERVONI	ANSELMO LUCIANA MARIA MICHAEL DAMIEN	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	313	MEDIUM PRIORITY	M26A
106	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	71	MEDIUM PRIORITY	M41A
107	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	958	MEDIUM PRIORITY	M12A
108	CERVONI	MICHAEL DAMIEN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	408	MEDIUM PRIORITY	M35A
109	BASSO	CLAUDIO VITTORIO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	335	MEDIUM PRIORITY	M37A
110	WYBURG	BRUNO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	494	MEDIUM PRIORITY	M42A
111	BASSO	CLAUDIO VITTORIO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL18A
112	MAXWELL MAXWELL	EDWIN STANFORD LEONIE REXENE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	311	MEDIUM PRIORITY	180458
113	DEPARTMENT OF PRIMARY INDUSTRIES		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	400	MEDIUM PRIORITY	M49A
114	HIRST	DAVID JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	169	MEDIUM PRIORITY	MA030A
115	PERKS	DAVID BEDE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	234	MEDIUM PRIORITY	MA209A
116	SEXTON SEXTON	JOHN MAYFORD YVONNE MARY	Trustee Trustee	1	UNDER INSTRUMENT 707409503	BURDEKIN ZONE C	RURAL	NIL	234	MEDIUM PRIORITY	MA210A
117	NEWLYM PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	352	MEDIUM PRIORITY	MA211A
118	I. MACGIBBON PTY LTD ACN 119369630 D. MACGIBBON PTY LTD ACN 119369283		Trustee Trustee	1	UNDER INSTRUMENT 709947428	BURDEKIN ZONE C	RURAL	NIL	238	MEDIUM PRIORITY	MA212A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
119	NEWLYM PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	670	MEDIUM PRIORITY	MA213A
120	CERVONI	MICHAEL DAMIEN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	410	MEDIUM PRIORITY	MA214A
121	D. MACGIBBON PTY LTD ACN 119369283 I. MACGIBBON PTY LTD ACN 119369630		Trustee Trustee	1	UNDER INSTRUMENT 70967896	BURDEKIN ZONE C	RURAL	NIL	422	MEDIUM PRIORITY	MA215A
122	I. MACGIBBON PTY LTD ACN 119369630 D. MACGIBBON PTY LTD ACN 119369283		Trustee Trustee	1	UNDER INSTRUMENT 709687941	BURDEKIN ZONE C	RURAL	NIL	845	MEDIUM PRIORITY	MA216A
123	I. MACGIBBON PTY LTD ACN 119369630 D. MACGIBBON PTY LTD ACN 119369283		Trustee Trustee	1	UNDER INSTRUMENT 709687941	BURDEKIN ZONE C	RURAL	NIL	346	MEDIUM PRIORITY	MA217A
124	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	795	MEDIUM PRIORITY	M17A
125	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL19A
126	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL20A
127	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL24A
128	NEWLYM PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	326	MEDIUM PRIORITY	MM007A
129	NEWLYM PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	115	MEDIUM PRIORITY	MM008A
130	CERVONI CERVONI CERVONI	ANSELMO LUCIANA MARIA MICHAEL DAMIEN	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	404	MEDIUM PRIORITY	M14A
131	WYBURG	BRUNO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	263	MEDIUM PRIORITY	M23A
132	HARRIS HARRIS	WARREN WILLIAM GILLIAN RAE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	508	MEDIUM PRIORITY	176256
134	DUNCAN DUNCAN	SONIA ROSE KENNETH ALAN	Trustee Trustee	1	UNDER INSTRUMENT 708099745	BURDEKIN ZONE C	RURAL	NIL	295	MEDIUM PRIORITY	407519
135	CAMBRUZZI	JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	627	MEDIUM PRIORITY	M13A
136	DUNCAN DUNCAN	KENNETH ALAN SONIA ROSE	Trustee Trustee	1	UNDER INSTRUMENT 709603984	BURDEKIN ZONE C	RURAL	NIL	74	MEDIUM PRIORITY	187550
137	HUGHES WYBURG	JOHN FRANCIS RUDI	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	137	MEDIUM PRIORITY	187551
138	CAMBRUZZI	JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	204	MEDIUM PRIORITY	M38A
139	CROATTO	MANFREDO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	613	MEDIUM PRIORITY	M43A
140	WYBURG	BRUNO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	142	MEDIUM PRIORITY	M73A
141	CAMBRUZZI	JOHN	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL21A
142	CAMBRUZZI	JOHN	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL60A
143	CAMBRUZZI	BORTOLO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	344	MEDIUM PRIORITY	M8A
144	GUGLIELMANA GUGLIELMANA	SILVANO EDVIGE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	325	MEDIUM PRIORITY	M40A
145	SEXTON SEXTON	WARREN JOHN LESLEY ANN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	409	MEDIUM PRIORITY	M45A
146	WYBURG	BRUNO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	86	MEDIUM PRIORITY	176255
147	WYBURG	BRUNO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	55	MEDIUM PRIORITY	176257
148	HARRIS HARRIS	WARREN WILLIAM GILLIAN RAE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	229	MEDIUM PRIORITY	176258
149	SEXTON SEXTON	LESLEY ANN WARREN JOHN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	73	MEDIUM PRIORITY	M131A
150	CERVONI CERVONI	MICHAEL DAMIEN KERRIE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	127	MEDIUM PRIORITY	402307
151	CAMBRUZZI	JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	192	MEDIUM PRIORITY	M36A
152	PALOMBI	PAOLO TIMOTHY WALTER	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	298	MEDIUM PRIORITY	M39A
153	PALOMBI	PAOLO TIMOTHY WALTER	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	378	MEDIUM PRIORITY	M44A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
154	DUNN DUNN TUDEHOPE TUDEHOPE	JAMES EDWARD LINDA SUSAN WILLIAM OWEN STEPHANIE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	521	MEDIUM PRIORITY	M46A
155	KNIGHT POMMER	CRAIG JOHN CAROL ANNE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	23	MEDIUM PRIORITY	MB146A
156	HARRIS HARRIS	WARREN WILLIAM GILLIAN RAE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL28A
157	DUNN DUNN TUDEHOPE TUDEHOPE	JAMES EDWARD LINDA SUSAN WILLIAM OWEN STEPHANIE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL58A
158	HARRIS HARRIS	WARREN WILLIAM GILLIAN RAE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL71A
159	SEXTON SEXTON	WARREN JOHN LESLEY ANN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL76A
160	HARRIS HARRIS	WARREN WILLIAM GILLIAN RAE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	MIL88A
161	O'BRIEN	JOHN SIMON	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	504	MEDIUM PRIORITY	33198A
162	PAUL DEANE LE FEUVRE  PETER VIVIAN LE FEUVRE		Trustee  Trustee	1	UNDER INSTRUMENTS 706865773 AND 711576509	HAUGHTON ZONE A	RURAL	NIL	371	MEDIUM PRIORITY	33943A
165	PAPPALARDO PAPPALARDO	SALVATORE JOSEPHINE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	688	MEDIUM PRIORITY	39054A
166	PORTER HUTCHINSON	RAYMOND NEIL LISA HELEN	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	1230	MEDIUM PRIORITY	39099A
167	HUSTON	KEVIN JOHN	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	780	MEDIUM PRIORITY	39160A
168	GIARDINO	OSCAR	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	320	MEDIUM PRIORITY	39424A
169	AYASONDRIO PTY LTD ACN 076330080		Trustee	1	UNDER INSTRUMENT 701824213	HAUGHTON ZONE A	RURAL	NIL	510	MEDIUM PRIORITY	45144A
170	PIEROTTI	ADAMO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	1350	MEDIUM PRIORITY	48955A
171	HURLFAY PTY LTD		Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	100	MEDIUM PRIORITY	52422A
172	PIEROTTI	ADAMO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	1600	MEDIUM PRIORITY	57256A
173	PIVOTTO	VITTORIO BENITO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	800	MEDIUM PRIORITY	57257A
174	BUSSEY BUSSEY	NEALE LAWRENCE NOELLE VIDA	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	24	MEDIUM PRIORITY	57258A
175	BUGEJA	PETER JOSEPH	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	800	MEDIUM PRIORITY	57260A
176	REBGETZ REBGETZ	KEVIN IAN ROBERT FRANCIS	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	800	MEDIUM PRIORITY	57279A
177	LESLIE GREY	JAMIE LEE AMANDA RUTH	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	13	MEDIUM PRIORITY	57306A
178	OWENS TURNER	LYNDEL ISABEL HERBERT SAMUEL	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	800	MEDIUM PRIORITY	57330A
179	LYONS LYONS GROVE FARMING CO PTY LTD ACN 082433592	JOHN KEITH GARY ROBERT	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		HAUGHTON ZONE A	RURAL	NIL	714	MEDIUM PRIORITY	58122A
180	MARCHESINI MARCHESINI MARCHESINI MARCHESINI	PRIMO WALTER PRIMO ROBERT ANDREW GARY ALLAN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		HAUGHTON ZONE A	RURAL	NIL	379	MEDIUM PRIORITY	60405A
181	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	DISTRIBUTION LOSS	NIL	15000	HIGH PRIORITY	103138
182	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	DISTRIBUTION LOSS	NIL	159940	MEDIUM PRIORITY	103140
183	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	110000	MEDIUM PRIORITY	103142

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
184	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	480	HIGH PRIORITY	103144
185	MULHOLLAND MULHOLLAND MULHOLLAND NOTT	TERRENCE MAXWELL KATHRYN DENISE DARREN JOHN ROSA TINDUGAN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	46	MEDIUM PRIORITY	407666
186	SGROI	ROSARIO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	269	MEDIUM PRIORITY	EL040A
187	SORBELLO SORBELLO	VINCENT ROSS KAREN ANNE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1076	MEDIUM PRIORITY	EL041A
188	BROTTO BROTTO BROTTO BROTTO	LAWRENCE PETER PATRICIA CARMEL GLENYS ANN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	1122	MEDIUM PRIORITY	EL043A
189	SORBELLO FAMILY INVESTMENTS PTY LTD ACN 119108128		Trustee	1	UNDER INSTRUMENT 710759144	BURDEKIN ZONE C	RURAL	NIL	818	MEDIUM PRIORITY	EL044A
190	STEVEN	JAMES RICHARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	837	MEDIUM PRIORITY	EL045A
191	WARE	RHONDDA DORELLE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	820	MEDIUM PRIORITY	EL047A
192	O'ROURKE O'ROURKE	ALLAN WILLIAM SHIRLEY JEANETTE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	739	MEDIUM PRIORITY	401589
193	HOYWOOD PTY LTD ACN 010827013		Trustee	1	UNDER INSTRUMENT 702597668	BURDEKIN ZONE C	RURAL	NIL	844	MEDIUM PRIORITY	EL051A
194	COX	TRISTAN PHILIP	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	817	MEDIUM PRIORITY	LD50A
195	SARRI SARRI	MARK CHARLES JESSICA DALE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	400	MEDIUM PRIORITY	13812A
196	PARISE	VICTOR	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	392	MEDIUM PRIORITY	408718
197	ZABALA ZABALA	ANTONIO BERNICE MAUD	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	400	MEDIUM PRIORITY	39116A
198	TODESCHINO	BRUNO MARIO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	330	MEDIUM PRIORITY	39731A
199	DAVIS	PAULINE SAUNTRY	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	121	MEDIUM PRIORITY	42729A
200	PHILLIPS LAWTON	GREGORY JOHN FAYE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	50	MEDIUM PRIORITY	54979WA
201	LULY THIRIET	JONATHAN GREGORY DOMINIQUE GERMAINE RENEE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	2.5	MEDIUM PRIORITY	57249A
202	TALLONG INVESTMENTS PTY LTD ACN 064808779		Trustee	1	UNDER INSTRUMENT 701474252	HAUGHTON ZONE A	RURAL	NIL	248	MEDIUM PRIORITY	58107A
203	DUCKWORTH	MARJORIE LILLIAN	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	152	MEDIUM PRIORITY	96018A
204	JAMES MEADS  DETMIN PTY LTD ACN 700551387	DEREK ARTHUR COLIN CHARLES	Tenant in Common Tenant in Common Trustee	1/3 1/3 1/3	UNDER INSTRUMENT 700551387	HAUGHTON ZONE A	RURAL	NIL	250	MEDIUM PRIORITY	96035A
205	PARISON PARISON	GUIDO JOHN MARLENE EVELYN	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	100	MEDIUM PRIORITY	57339A
206	SCARABEL	FRANCIS ALGIE	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	400	MEDIUM PRIORITY	39122A
207	SMITH	PHILLIP BERNARD	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	240	MEDIUM PRIORITY	39197A
208	TURNER TURNER	ROBERT SAMUEL JUDITH MARY-ISOBEL	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	20	MEDIUM PRIORITY	96702A
209	PETERS PETERS	JOHN ALFRED YEVON ANNE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	358	MEDIUM PRIORITY	39162A
210	GRANT GRANT	MARK REGINALD TERESE MARY	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	15	MEDIUM PRIORITY	60226A
211	SEXTON SEXTON	CORNELIUS ROBERT PATRICIA	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	20	MEDIUM PRIORITY	60508A
212	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	135	MEDIUM PRIORITY	96191A
213	PIEROTTI	ADAMO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	700	MEDIUM PRIORITY	105099
214	POLETTI	ANTONIO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	327	MEDIUM PRIORITY	17364A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
215	LENOKA PTY LIMITED ACN 010070087		Trustee	1	UNDER INSTRUMENT 708789118	HAUGHTON ZONE A	RURAL	NIL	604	MEDIUM PRIORITY	34933A
216	BUSSEY BUSSEY	NEALE LAWRENCE NORELLE VIDA	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	160	MEDIUM PRIORITY	34987A
217	PILLA	ATTILIO EUGENIO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	455	MEDIUM PRIORITY	35506A
218	PILLA	PRIMO SETTIMO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	455	MEDIUM PRIORITY	35510A
219	TURFGRASS TOWNSVILLE PTY LTD ACN 111682038		Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	186	MEDIUM PRIORITY	39051A
220	LYONS LYONS	GARY ROBERT MARY PATRICIA	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	710	MEDIUM PRIORITY	39080A
221	PAVLIK PAVLIK	ANDREW PHILIP KATIE MARY ROSE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	20	MEDIUM PRIORITY	52423A
222	COLLS RICHARDS COLLS ROSSATO COLLS NICOLAIDES	RICHARD GREGORY HEATHER MARGARET IAN RUSSELL DESLEY BEATRICE PETER JOHN KATHRYN GRACE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/6 1/6 1/6 1/6 1/6		HAUGHTON ZONE A	RURAL	NIL	400	MEDIUM PRIORITY	96008A
223	PAPPALARDO	GIUSEPPE	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	600	MEDIUM PRIORITY	39145A
224	GLEESON GLEESON	JEFFREY EDMOND HEATHER JANE	Trustee Trustee	1	UNDER INSTRUMENT 709493896	HAUGHTON ZONE A	RURAL	NIL	1111	MEDIUM PRIORITY	39175A
225	POLETTO	ANTONIO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	1192	MEDIUM PRIORITY	39211A
226	PARKER	HAROLD GARY	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	650	MEDIUM PRIORITY	39777A
227	L & LAI ORCHARD PTY LTD ACN 130217855		Trustee	1	UNDER INSTRUMENT 711727488	HAUGHTON ZONE A	RURAL	NIL	50	MEDIUM PRIORITY	39822A
228	NGUYEN	TAM	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	223	MEDIUM PRIORITY	39989A
229	ACHACHA FRUIT HOLDINGS PTY LTD ACN 079392046		Trustee	1	UNDER INSTRUMENT 706610631	HAUGHTON ZONE A	RURAL	NIL	535	MEDIUM PRIORITY	41572A
230	PHILLIPS LAWTON	GREGORY JOHN FAYE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	50	MEDIUM PRIORITY	54700A
231	POLETTO	DINO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	2150	MEDIUM PRIORITY	57274A
232	HOWIE HOWIE	WILLIAM PATRICK ANGELA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	545	MEDIUM PRIORITY	54977WA
233	BECKE	IAN EDWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	EL387A
234	FRASSON FRASSON	PAOLO MARIA	Trustee Trustee	1	UNDER INSTRUMENT 710810388	BURDEKIN ZONE C	RURAL	NIL	240	MEDIUM PRIORITY	39864WA
235	S J & M RAPISARDA PTY LTD ACN 117138851		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	685	MEDIUM PRIORITY	39870WA
236	S J & M RAPISARDA PTY LTD ACN 117138851		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	57224A
237	KIERLE KIERLE	STANLEY ARTHUR JUDITH DESLEY	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	27	MEDIUM PRIORITY	57255A
238	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1280	MEDIUM PRIORITY	BM262A
239	HESP HESP HESP HESP HESP HESP MADDER	ELAINE NORMA RICHARD JAMES TRICIA LORRAINE CHRISTOPHER JOHN SONYA MAREE JAMES FREDERICK KATHERINE JANE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/7 1/7 1/7 1/7 1/7 1/7 1/7		BURDEKIN ZONE C	RURAL	NIL	4028	MEDIUM PRIORITY	BM268A
240	DAL SANTO DAL SANTO	WAYNE MASSIMILIANO GINA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	922	MEDIUM PRIORITY	BM272A
241	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1038	MEDIUM PRIORITY	BM273A
242	RAPISARDA	SIB MICHAEL	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL13A
243	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL86A
244	SGARBOSSA	DALLAS MARIE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	BM246A
245	BOOTH FARMING PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1012	MEDIUM PRIORITY	BM247A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
246	HATCH HATCH	PAUL JOHN TRACY MAREE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1043	MEDIUM PRIORITY	BM248A
247	HALL HALL	PETER LYNDSAY RUSSELL RUSSELL STANLEY LAWRENCE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	835	MEDIUM PRIORITY	BM249A
248	DAL SANTO DAL SANTO	WAYNE MASSIMILIANO GINA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	976	MEDIUM PRIORITY	BM250A
249	DAL SANTO DAL SANTO	WAYNE MASSIMILIANO GINA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1086	MEDIUM PRIORITY	BM251A
250	HALL	LYNDSAY GEORGE RUSSELL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	907	MEDIUM PRIORITY	BM252A
251	HALL HALL	PETER LYNDSAY RUSSELL RUSSELL STANLEY LAWRENCE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	954	MEDIUM PRIORITY	BM253A
252	CASTIGLIONE CASTIGLIONE CASTIGLIONE	ANTONIO PHILLIP FRANCESCO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	1275	MEDIUM PRIORITY	BM254A
253	RAPISARDA RAPISARDA RAPISARDA RAPISARDA	GIUSEPPE IDA MARIA SIB MICHAEL JOHN ANTHONY	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	1134	MEDIUM PRIORITY	BM255A
254	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1600	MEDIUM PRIORITY	BM256A
255	HATCH HATCH	MARK CHARLES JUANITA GAY	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1003	MEDIUM PRIORITY	404557
256	BOOTH BOOTH	KENNETH JAMES ANNA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	864	MEDIUM PRIORITY	BM281A
257	YALBEEN PTY LTD ACN 082595953 TERAL PTY LTD ACN 081 112 012		Tenant in Common Trustee	1/2 1/2	UNDER INSTRUMENT 702556875	BURDEKIN ZONE C	RURAL	NIL	1224	MEDIUM PRIORITY	BM282A
258	CALTABIANO CALTABIANO CALTABIANO CALTABIANO	GUISEPPE ROSA SALVATORE ALFIO NATALE JOSEPH LEON	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	1424	MEDIUM PRIORITY	BM283A
259	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL106A
260	HATCH HATCH	PAUL JOHN TRACY MAREE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	404558
261	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1029	MEDIUM PRIORITY	BM263A
262	RAPISARDA RAPISARDA RAPISARDA RAPISARDA	GIUSEPPE SIB MICHAEL JOHN ANTHONY	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	880	MEDIUM PRIORITY	BM264A
263	SALTER SALTER	DONALD CARLE SUSAN MARGARET	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	842	MEDIUM PRIORITY	BM265A
264	SALTER SALTER	DONALD CARLE SUSAN MARGARET	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	845	MEDIUM PRIORITY	BM266A
265	HESP HESP MADDER RJ HESP PTY LTD ACN 080003756 CJ HESP PTY LTD ACN 702616317	JAMES FREDERICK ELAINE NORMA KATHERINE JANE	Tenant in Common Tenant in Common Tenant in Common Trustee Trustee	1/4 1/4 1/4 1/4 1/4	UNDER INSTRUMENT 702616317	BURDEKIN ZONE C	RURAL	NIL	1109	MEDIUM PRIORITY	BM267A
266	RAPISARDA	MICHAEL ANGELO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL45A
267	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL5A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
268	MIO MIO MIO MIO MIO	GIUSEPPE RINA PAOLO ENRICO MARIO	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/5 1/5 1/5 1/5 1/5		BURDEKIN ZONE C	RURAL	NIL	703	MEDIUM PRIORITY	BN051A
269	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	1007	MEDIUM PRIORITY	BN053A
270	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	850	MEDIUM PRIORITY	BN054A
271	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	898	MEDIUM PRIORITY	BN056A
272	AUSTRALIAN AGRICULTURAL COLLEGE CORPORATION		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	2500	MEDIUM PRIORITY	C66A
273	COX ROBBIE	DAVID RICHARD VIVIAN DOUGLAS GORDON	Tenant in Common Tenant in Common	4/5 1/5		BURDEKIN ZONE C	RURAL	NIL	3200	MEDIUM PRIORITY	187061
274	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	424	MEDIUM PRIORITY	BN009AA
275	THE ROCKS FARMING COMPANY PTY LTD ACN 011046423		Trustee	1	UNDER INSTRUMENT 709863446	BURDEKIN ZONE C	RURAL	NIL	230	MEDIUM PRIORITY	BN013A
276	COX	DAVID RICHARD VIVIAN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	260	MEDIUM PRIORITY	BN014A
277	COX	DAVID RICHARD VIVIAN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	390	MEDIUM PRIORITY	BN015A
278	THE ROCKS FARMING COMPANY PTY LTD ACN 011046423		Trustee	1	UNDER INSTRUMENT 710009477	BURDEKIN ZONE C	RURAL	NIL	782	MEDIUM PRIORITY	BN016A
279	MIO INVESTMENTS PTY LTD ACN 069354007		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	306	MEDIUM PRIORITY	BN017A
280	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	984	MEDIUM PRIORITY	BN030A
281	COX ROBBIE	DAVID RICHARD VIVIAN DOUGLAS GORDON	Tenant in Common Tenant in Common	4/5 1/5		BURDEKIN ZONE C	RURAL	NIL	799	MEDIUM PRIORITY	BN034A
282	KOVACICH	IVAN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	866	MEDIUM PRIORITY	BN035A
283	DAL SANTO DAL SANTO DAL SANTO	ROBERT MASSIMILIANO LUCINIO ANGELO LAURENCE ROY	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	851	MEDIUM PRIORITY	BN038A
284	DAL SANTO DAL SANTO	LUCINIO ANGELO LAURENCE ROY	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	865	MEDIUM PRIORITY	BN039A
285	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	539	MEDIUM PRIORITY	BN040A
286	COX	DAVID RICHARD VIVIAN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1038	MEDIUM PRIORITY	BN144A
287	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	677	MEDIUM PRIORITY	BN045A
288	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	804	MEDIUM PRIORITY	BN046A
289	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	300	MEDIUM PRIORITY	BN047A
290	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	414	MEDIUM PRIORITY	BN049A
291	MICALLEF MICALLEF	RAYMOND MICHAEL ANTHONY LAWRENCE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1185	MEDIUM PRIORITY	BN048A
292	MIO MIO MIO MIO MIO	GIUSEPPE RINA PAOLO ENRICO MARIO	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/5 1/5 1/5 1/5 1/5		BURDEKIN ZONE C	RURAL	NIL	522	MEDIUM PRIORITY	BN052A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
293	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	829	MEDIUM PRIORITY	BN055A
294	INVOLATA INVOLATA	GILIO CARMEL SIMONE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	223	MEDIUM PRIORITY	BMP30A
295	MARCHIONI	ALBINO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	227	MEDIUM PRIORITY	BMP31A
296	KELLY KELLY KELLY	FRANCIS GEORGE VALERIE CAMPBELL MALCOLM GEORGE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	737	MEDIUM PRIORITY	BMP64A
297	MARCHIONI	ALBINO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	227	MEDIUM PRIORITY	BMP32A
298	MARCHIONI	ALBINO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	227	MEDIUM PRIORITY	BMP33A
299	BEVILACQUA HOLDINGS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	227	MEDIUM PRIORITY	BMP34A
300	INVOLATA INVOLATA	GILIO CARMEL SIMONE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	227	MEDIUM PRIORITY	BMP40A
301	INVOLATA INVOLATA	RICCARDO REGINA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	227	MEDIUM PRIORITY	BMP41A
302	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	227	MEDIUM PRIORITY	BMP42A
303	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	458	MEDIUM PRIORITY	409467
305	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	454	MEDIUM PRIORITY	409465
307	INVOLATA INVOLATA	RICCARDO REGINA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	227	MEDIUM PRIORITY	BMP52A
308	GARBUIO GARBUIO	MAURO MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	456	MEDIUM PRIORITY	BMP53A
309	RONCATO RONCATO	GISUEE SANTE GERMANA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	883	MEDIUM PRIORITY	BJ057A
310	RAITELLI	ROBERT	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	912	MEDIUM PRIORITY	BJ058A
311	HUNTER FAMILY GROUP PTY LTD ACN 088026466		Trustee	1	UNDER INSTRUMENT 708115295	BURDEKIN ZONE C	RURAL	NIL	1037	MEDIUM PRIORITY	BJ059A
312	DAVIES DAVIES	GRAHAM ROBINSON JUANITA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	868	MEDIUM PRIORITY	BJ060A
313	DAVIES	DAVID GRAHAM	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	924	MEDIUM PRIORITY	BJ061A
314	VASTA VASTA LANDO LANDO	ANTHONY ALFIO EMILY NICOLE DAVID BRUNO BEVERLEY RUTH	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	914	MEDIUM PRIORITY	BJ086A
315	HUNTER HUNTER HUNTER HUNTER	COLIN IAN DARRYL ANDREW MARIE THERESE STUART BRUCE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	656	MEDIUM PRIORITY	BJ087A
316	SMITH SMITH	LANCE ALFRED ROBYN MARGARET	Trustee Trustee	1 1	UNDER INSTRUMENT 702656245	BURDEKIN ZONE C	RURAL	NIL	1098	MEDIUM PRIORITY	BJ062A
317	DAVIES	BRUCE PRATT	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	979	MEDIUM PRIORITY	BJ063A
318	MIO INVESTMENTS PTY LTD ACN 069354007		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	988	MEDIUM PRIORITY	BJ064A
319	FELESINA FELESINA FELESINA	ANSELMO JOSEPHINE OLIVA ANTONIO IGINO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	949	MEDIUM PRIORITY	BJ065A
320	COX	VIVIAN HENRY	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	854	MEDIUM PRIORITY	186295
321	COLLIER COLLIER	DOUGLAS CHARLES SUSAN MARY	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	3	MEDIUM PRIORITY	BJ003A
322	SMITH SMITH	LANCE ALFRED ROBYN MARGARET	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	788	MEDIUM PRIORITY	BJ051A
323	KIPPIN-O'CONNOR	VICTORIA ANN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	811	MEDIUM PRIORITY	BJ072A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
324	MARANO MARANO	ROBERT MARIO MICHAEL JOHN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	403	MEDIUM PRIORITY	BJ073A
325	DARWEN DARWEN	ARTHUR JAMES KIM	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	275	MEDIUM PRIORITY	BJ074A
326	MARANO MARANO	ROBERT MARIO MICHAEL JOHN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	409	MEDIUM PRIORITY	BJ091A
327	FALKENHAGEN	SUSAN JANE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	806	MEDIUM PRIORITY	BJ067A
328	MUSUMECI MUSUMECI	ALFIO AGATINO DESLEY JOAN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	872	MEDIUM PRIORITY	BJ069A
329	SGROI SGROI	DEAN ALF MYLES ROSS	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	863	MEDIUM PRIORITY	BJ070A
330	GRD PROPERTIES PTY LTD ACN 009913848		Trustee	1	UNDER INSTRUMENT 702381382	BURDEKIN ZONE C	RURAL	NIL	771	MEDIUM PRIORITY	BJ071A
331	DEZOLT DEZOLT	JOHN DIANA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	706	MEDIUM PRIORITY	BJ075A
332	MARANO MARANO	ROBERT MARIO MICHAEL JOHN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	196	MEDIUM PRIORITY	BJ077A
333	CURRO CURRO	SAM JOHN AVERIL JOAN HELEN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	2104	MEDIUM PRIORITY	178480
334	COX	LEX HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1902	MEDIUM PRIORITY	178481
335	JAB PROJECTS PTY LTD		Trustee	1	UNDER INSTRUMENT 709616981	BURDEKIN ZONE C	RURAL	NIL	686	MEDIUM PRIORITY	188408
336	MIO MIO MIO MIO MIO	GIUSEPPE RINA PAOLO ENRICO MARIO	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/5 1/5 1/5 1/5 1/5		BURDEKIN ZONE C	RURAL	NIL	866	MEDIUM PRIORITY	BJ050A
337	SGROI SGROI	DEAN ALF MYLES ROSS	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	650	MEDIUM PRIORITY	BJ052A
338	KELLY KELLY KELLY	FRANCIS GEORGE VALERIE CAMPBELL DONALD CAMPBELL	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	869	MEDIUM PRIORITY	BJ053A
339	KELLY KELLY KELLY	FRANCIS GEORGE VALERIE CAMPBELL DONALD CAMPBELL	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	786	MEDIUM PRIORITY	BJ054A
340	BROMBAL	GIACINTO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1019	MEDIUM PRIORITY	188409
341	KELLY KELLY KELLY	FRANCIS GEORGE VALERIE CAMPBELL RUSSELL JOHN	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	899	MEDIUM PRIORITY	BJ055A
342	KELLY KELLY KELLY	FRANCIS GEORGE VALERIE CAMPBELL RUSSELL JOHN	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	825	MEDIUM PRIORITY	BJ056A
343	QUAGLIATA QUAGLIATA	LEONARDO CARMELO ANDREA CATHERINE AGNES	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	552	MEDIUM PRIORITY	BJ078A
344	LENCATH PTY LTD ACN 080503920		Trustee	1	UNDER INSTRUMENT 702836619	BURDEKIN ZONE C	RURAL	NIL	922	MEDIUM PRIORITY	BJ079A
345	COX	LEX HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	866	MEDIUM PRIORITY	BJ080A
346	SGROI SGROI	DEAN ALF MYLES ROSS	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	652	MEDIUM PRIORITY	BJ090A
347	QUAGLIATA QUAGLIATA	LEONARDO CARMELO ANDREA CATHERINE AGNES	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	353	MEDIUM PRIORITY	BJ57AA
348	HALL	LYNDSAY GEORGE RUSSELL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	638	MEDIUM PRIORITY	BM140A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
349	CALTABIANO	GUISEPPE	Tenant in Common	1/4		BURDEKIN ZONE C	RURAL	NIL	270	MEDIUM PRIORITY	BM141A
	CALTABIANO	ROSA	Tenant in Common	1/4							
	CALTABIANO	SALVATORE ALFIO	Tenant in Common	1/4							
	CALTABIANO	NATALE JOSEPH LEON	Tenant in Common	1/4							
350	BARBAGALLO	GREGORIO	Tenant in Common	1/3		BURDEKIN ZONE C	RURAL	NIL	390	MEDIUM PRIORITY	BM142A
	BARBAGALLO	ANTONELLA	Tenant in Common	1/3							
	BARBAGALLO	MARIO	Tenant in Common	1/3							
351	DP MARSON & OTHERS		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	812	MEDIUM PRIORITY	BM193A
352	PATRONI	PROSPERO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	74	MEDIUM PRIORITY	BM210A
353	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	2003	MEDIUM PRIORITY	BM240A
354	HALL	LYNDSAY GEORGE RUSSELL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	812	MEDIUM PRIORITY	BM241A
355	HALL	LYNDSAY GEORGE RUSSELL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	831	MEDIUM PRIORITY	BM242A
356	HALL	LYNDSAY GEORGE RUSSELL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	820	MEDIUM PRIORITY	BM243A
357	BOOTH FARMING PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1084	MEDIUM PRIORITY	BM244A
358	MCNEE	RUSSELL KEVIN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	837	MEDIUM PRIORITY	BM275A
359	LEWIS	JOHN KENNETH	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	894	MEDIUM PRIORITY	BM276A
	LEWIS	ANTONIETTA	Tenant in Common	1/2							
360	DAL SANTO	WAYNE MASSIMILIANO	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	816	MEDIUM PRIORITY	BM277A
	DAL SANTO	GINA MARIA	Tenant in Common	1/2							
361	JASWEL PTY LTD ACN 122069532		Trustee	1	UNDER INSTRUMENT 709919033	BURDEKIN ZONE C	RURAL	NIL	1216	MEDIUM PRIORITY	BM278A
362	DP MARSON & OTHERS		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1120	MEDIUM PRIORITY	BM284A
363	MIO INVESTMENTS PTY LTD ACN 069354007		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	494	MEDIUM PRIORITY	BN001A
364	THE ROCKS FARMING COMPANY PTY LTD ACN 011046423		Trustee	1	UNDER INSTRUMENT 712802582	BURDEKIN ZONE C	RURAL	NIL	1227	MEDIUM PRIORITY	BN003A
365	RONCATO	GISUEE SANTE	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	940	MEDIUM PRIORITY	410016
	RONCATO	GERMANA	Tenant in Common	1/2							
366	THE ROCKS FARMING COMPANY PTY LTD ACN 011046423		Trustee	1	UNDER INSTRUMENT 709863443	BURDEKIN ZONE C	RURAL	NIL	249	MEDIUM PRIORITY	BN009A
367	MIO	GIUSEPPE	Tenant in Common	1/5		BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	BN010A
	MIO	RINA	Tenant in Common	1/5							
	MIO	PAOLO	Tenant in Common	1/5							
	MIO	ENRICO	Tenant in Common	1/5							
	MIO	MARIO	Tenant in Common	1/5							
368	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1028	MEDIUM PRIORITY	BN031A
369	KOVACICH	IVAN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	925	MEDIUM PRIORITY	BN032A
370	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	328	MEDIUM PRIORITY	BN033A
371	HARNESS	SCOTT ALEXANDER	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	296	MEDIUM PRIORITY	BN128A
372	FIAMINGO	KEVIN ALFIO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	77	MEDIUM PRIORITY	C7AA
373	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL10A
374	MARSON	DINO PASQUALE	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL80A
375	AUSTRALIAN AGRICULTURAL COLLEGE CORPORATION		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	2	MEDIUM PRIORITY	NO109A
376	DIMARZIO	CARMELA	Tenant in Common	1/3		BURDEKIN ZONE C	RURAL	NIL	1200	MEDIUM PRIORITY	NO11A
	DIMARZIO	DONALD ANTHONY	Tenant in Common	1/3							
	DIMARZIO	ANTONIO NICHOLAS	Tenant in Common	1/3							
377	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	344	MEDIUM PRIORITY	NO43A
379	MARCHIONI	ALBINO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL84A
380	WARE	RHONDDA DORELLE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	816	MEDIUM PRIORITY	EL102A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
381	WILLIAMS WILLIAMS	CLIVE CORNISH TERENCE JOHN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	816	MEDIUM PRIORITY	LD49A
382	MANN MANN	BRIAN JAMES KERRY ANNE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1302	MEDIUM PRIORITY	EL042A
383	BECKE TINUS BECKE	IAN EDWARD NARELLE THELMA VALERIA FILGATE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	EL100A
384	MEANEY INVESTMENTS PTY LTD ACN 085385959		Trustee	1	UNDER INSTRUMENT 708142285	BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	EL109A
385	THE ROCKS FARMING COMPANY PTY LTD ACN 011046423		Trustee	1	UNDER INSTRUMENT 709863449	BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	BN004A
386	FELESINA	MARIA	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	670	MEDIUM PRIORITY	HH010A
387	REA REA	DONALD ALAN JUNE MAREE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	732	MEDIUM PRIORITY	HH011A
388	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	897	MEDIUM PRIORITY	HH012A
389	SETTER SETTER	GARTH ELLIOTT COLLEEN MERLE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	298	MEDIUM PRIORITY	HH013A
390	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	848	MEDIUM PRIORITY	HH019A
391	SETTER SETTER	GARTH ELLIOTT COLLEEN MERLE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1000	MEDIUM PRIORITY	HH020A
392	MIO MIO MIO MIO MIO	GIUSEPPE RINA PAOLO ENRICO MARIO	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/5 1/5 1/5 1/5 1/5		BURDEKIN ZONE C	RURAL	NIL	592	MEDIUM PRIORITY	HH046A
393	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	742	MEDIUM PRIORITY	HH048A
394	MIO MIO MIO MIO MIO	GIUSEPPE RINA PAOLO ENRICO MARIO	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/5 1/5 1/5 1/5 1/5		BURDEKIN ZONE C	RURAL	NIL	725	MEDIUM PRIORITY	HH049A
395	DP MARSON & OTHERS		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	656	MEDIUM PRIORITY	HH050A
396	MIO MIO MIO MIO MIO	GIUSEPPE RINA PAOLO ENRICO MARIO	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/5 1/5 1/5 1/5 1/5		BURDEKIN ZONE C	RURAL	NIL	634	MEDIUM PRIORITY	HH051A
397	MENZEL MENZEL	MAX RICHARD MARGARET FRANCES	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1078	MEDIUM PRIORITY	HH054A
398	HASELTON	STEVEN ROYCE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	262	MEDIUM PRIORITY	HH057A
399	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	910	MEDIUM PRIORITY	HH044A
400	MIO MIO MIO MIO MIO	GIUSEPPE RINA PAOLO ENRICO MARIO	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/5 1/5 1/5 1/5 1/5		BURDEKIN ZONE C	RURAL	NIL	596	MEDIUM PRIORITY	HH047A
401	SEXTON DEVELOPMENTS PTY LTD ACN 075164457		Trustee	1	UNDER INSTRUMENT 701733779	BURDEKIN ZONE C	RURAL	NIL	200	MEDIUM PRIORITY	M48A
402	BOOTH FARMING PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	535	MEDIUM PRIORITY	HH055A
403	BOOTH FARMING PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	878	MEDIUM PRIORITY	HH056A
404	DP MARSON & OTHERS		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	796	MEDIUM PRIORITY	HH052A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
405	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	940	MEDIUM PRIORITY	HH053A
406	TEITZEL	RICHARD EDWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	854	MEDIUM PRIORITY	HH022A
407	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	1040	MEDIUM PRIORITY	HH024A
408	MENZEL MENZEL	MAX RICHARD MARGARET FRANCES	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	816	MEDIUM PRIORITY	HH025A
409	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	1200	MEDIUM PRIORITY	HH015A
410	JORDAN JORDAN	RUSSELL JOHN SUSANNE MAREE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	650	MEDIUM PRIORITY	HH016A
411	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	1142	MEDIUM PRIORITY	409153
412	PENNISI PENNISI PENNISI PENNISI	GIUSEPPE GIUSEPPA SALVATORE STEVEN FRANK	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	1096	MEDIUM PRIORITY	HS079A
413	DAVIES DAVIES	BRUCE PRATT GRAHAM ROBINSON	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1175	MEDIUM PRIORITY	HS089A
414	THE ROCKS FARMING COMPANY PTY LTD ACN 011046423		Trustee	1	UNDER INSTRUMENT 703225469	BURDEKIN ZONE C	RURAL	NIL	981	MEDIUM PRIORITY	HS087A
415	GRD PROPERTIES PTY LTD ACN 009913848		Trustee	1	UNDER INSTRUMENT 702817133	BURDEKIN ZONE C	RURAL	NIL	858	MEDIUM PRIORITY	HS088A
416	THE ROCKS FARMING COMPANY PTY LTD ACN 011046423		Trustee	1	UNDER INSTRUMENT 703225469	BURDEKIN ZONE C	RURAL	NIL	1099	MEDIUM PRIORITY	HS090A
417	TJ & LM DEAMBROSIS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1070	MEDIUM PRIORITY	HS091A
418	BEATTIE BEATTIE	JAMES NICOLL HERSCHEL DIANE ELIZABETH	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	319	MEDIUM PRIORITY	HS056A
419	PENNISI PENNISI PENNISI	SALVATORE GIUSEPPA GIUSEPPE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	310	MEDIUM PRIORITY	HS057A
420	PENNISI PENNISI PENNISI	SALVATORE GIUSEPPA GIUSEPPE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	313	MEDIUM PRIORITY	HS058A
421	PENNISI PENNISI PENNISI	SALVATORE GIUSEPPA GIUSEPPE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	323	MEDIUM PRIORITY	HS059A
422	PILLA	STEVEN ROBERT	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	319	MEDIUM PRIORITY	HS060A
423	PENNISI PENNISI PENNISI PENNISI	GIUSEPPE GIUSEPPA SALVATORE STEVEN FRANK	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	497	MEDIUM PRIORITY	HS061A
424	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	880	MEDIUM PRIORITY	187926
425	GALEA GALEA GALEA	PETER PIUS MARGARET ROSE RICHARD SAMUEL MARTIN	Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/2		BURDEKIN ZONE C	RURAL	NIL	1001	MEDIUM PRIORITY	HS071A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
426	GALEA GALEA GALEA	RICHARD SAMUEL MARTIN PETER PIUS MARGARET ROSE	Tenant in Common Tenant in Common Tenant in Common	1/2 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	548	MEDIUM PRIORITY	HS171A
427	CASELLA CASELLA CASELLA CASELLA	SALVATORE PALMA ANTONIO FRANCESCA	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	280	MEDIUM PRIORITY	HS001R1A
428	PAPPALARDO PAPPALARDO	SALVATORE JOSEPHINE PATRICIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	436	MEDIUM PRIORITY	HS002R1A
429	CORRICK PLAINS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	521	MEDIUM PRIORITY	HS004BA
430	POLETTO	ANTONIO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1200	MEDIUM PRIORITY	HS013A
431	GALEA GALEA GALEA	PETER PIUS MARGARET ROSE RICHARD SAMUEL MARTIN	Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/2		BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	HS006A
432	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1888	MEDIUM PRIORITY	HS065A
433	GALEA GALEA GALEA	PETER PIUS MARGARET ROSE RICHARD SAMUEL MARTIN	Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/2		BURDEKIN ZONE C	RURAL	NIL	370	MEDIUM PRIORITY	HS167A
434	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	730	MEDIUM PRIORITY	HS168A
435	PAVONE PAVONE	GIUSEPPE CHERYL ANN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	400	MEDIUM PRIORITY	HS21AA
436	CARUSO CARUSO	SALVATORE ANGELO ROSA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	380	MEDIUM PRIORITY	HS21BA
437	PAPADIMITRIOU PAPADIMITRIOU PAPADIMITRIOU	DIMITRIOS NIKOLAOS PANAYOTIS	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	350	MEDIUM PRIORITY	HS21CA
438	PAPADIMITRIOU PAPADIMITRIOU PAPADIMITRIOU	DIMITRIOS NIKOLAOS PANAYOTIS	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	375	MEDIUM PRIORITY	HS21DA
439	PAPPALARDO PAPPALARDO	SALVATORE JOSEPHINE PATRICIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	608	MEDIUM PRIORITY	HS21EA
440	HILDAVID PTY LIMITED ACN 053975741		Trustee	1	UNDER INSTRUMENT 702817348	BURDEKIN ZONE C	RURAL	NIL	40	MEDIUM PRIORITY	HS21FA
441	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	2	MEDIUM PRIORITY	BA114A
442	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	924	MEDIUM PRIORITY	HH068A
443	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	873	MEDIUM PRIORITY	HH069A
444	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	749	MEDIUM PRIORITY	HH070A
445	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	845	MEDIUM PRIORITY	HH072A
446	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1118	MEDIUM PRIORITY	HH073A
447	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	884	MEDIUM PRIORITY	176844
448	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	2	MEDIUM PRIORITY	BA115A
449	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	844	MEDIUM PRIORITY	HH074A
450	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	927	MEDIUM PRIORITY	HH075A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
451	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1094	MEDIUM PRIORITY	HH076A
452	KOVACICH KOVACICH KOVACICH KOVACICH	IVAN COLLEEN MARY IVY CY BOZ	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	810	MEDIUM PRIORITY	HH060A
453	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	684	MEDIUM PRIORITY	HH061A
454	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	1001	MEDIUM PRIORITY	HH063A
455	MIO PTY LTD ACN 010328631		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	612	MEDIUM PRIORITY	HH064A
456	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	702	MEDIUM PRIORITY	HH065A
457	MIO PTY LTD ACN 010328631		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1082	MEDIUM PRIORITY	HH066A
458	STOCKHAM	WILLIAM KEVIN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	915	MEDIUM PRIORITY	HH041A
459	STOCKHAM	WILLIAM KEVIN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	808	MEDIUM PRIORITY	HH042A
460	STOCKHAM	WILLIAM KEVIN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	778	MEDIUM PRIORITY	HH043A
461	ANDREW KEELEY INVESTMENTS PTY LTD ACN 120087158		Trustee	1	UNDER INSTRUMENT 711487041	BURDEKIN ZONE C	RURAL	NIL	908	MEDIUM PRIORITY	HH021A
462	ANDREW KEELEY INVESTMENTS PTY LTD ACN 120087158		Trustee	1	UNDER INSTRUMENT 711487041	BURDEKIN ZONE C	RURAL	NIL	856	MEDIUM PRIORITY	HH026A
463	ANDREW KEELEY INVESTMENTS PTY LTD ACN 120087158		Trustee	1	UNDER INSTRUMENT 711487041	BURDEKIN ZONE C	RURAL	NIL	744	MEDIUM PRIORITY	HH027A
464	BARBAGALLO BARBAGALLO BARBAGALLO	GREGORIO ANTONELLA MARIO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	634	MEDIUM PRIORITY	HH028A
465	FRASSON	JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	996	MEDIUM PRIORITY	HH029A
466	HUSTON	KEVIN JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	394	MEDIUM PRIORITY	HH030A
467	FRASSON	JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	928	MEDIUM PRIORITY	HH031A
468	RAPISARDA INVESTMENTS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	3440	MEDIUM PRIORITY	HH071A
469	PIONEER SUGAR MILLS PTY LTD ACN 009889856		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	348	MEDIUM PRIORITY	HH089A
470	SIBSON SIBSON	GLEN JOSEPH JOY LYNETTE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	237	MEDIUM PRIORITY	HL002A
471	PAPPALARDO PAPPALARDO	SALVATORE JOSEPHINE PATRICIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	484	MEDIUM PRIORITY	HL054A
472	PAPPALARDO PAPPALARDO PAPPALARDO PAPPALARDO	SALVATORE JOSEPHINE PATRICIA ALFIO ROBERT CATHERINE LORRAINE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	300	MEDIUM PRIORITY	HL055A
473	POZZEBON POZZEBON POZZEBON POZZEBON POZZEBON	DOMENICA ADRIANO ANTONIO CELESTINO DOMENICA GIANFRANCO OTTAVIANO ENNIO	Personal Representative Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/6 1/6 1/6 1/6 1/6	UNDER INSTRUMENT 708936520	BURDEKIN ZONE C	RURAL	NIL	160	MEDIUM PRIORITY	HL056A
475	GALEA GALEA GALEA	PETER PIUS MARGARET ROSE RICHARD SAMUEL MARTIN	Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/2		BURDEKIN ZONE C	RURAL	NIL	1212	MEDIUM PRIORITY	HS069A
476	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	877	MEDIUM PRIORITY	408824

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
478	POZZEBON	DOMENICA	Personal Representative	1/6	UNDER INSTRUMENT 708936520	BURDEKIN ZONE C	RURAL	NIL	466	MEDIUM PRIORITY	HL059A
	POZZEBON	ADRIANO ANTONIO	Tenant in Common	1/6							
	POZZEBON	CELESTINO	Tenant in Common	1/6							
	POZZEBON	DOMENICA	Tenant in Common	1/6							
	POZZEBON	GIANFRANCO	Tenant in Common	1/6							
	POZZEBON	OTTAVIANO ENNIO	Tenant in Common	1/6							
479	POZZEBON	CELESTINO	Tenant in Common	1/6	UNDER INSTRUMENT 708936520	BURDEKIN ZONE C	RURAL	NIL	466	MEDIUM PRIORITY	HL060A
	POZZEBON	DOMENICA	Tenant in Common	1/6							
	POZZEBON	GIANFRANCO	Tenant in Common	1/6							
	POZZEBON	OTTAVIANO ENNIO	Tenant in Common	1/6							
	POZZEBON	DOMENICA	Personal Representative	1/6							
	POZZEBON	ADRIANO ANTONIO	Tenant in Common	1/6							
480	HILDAVID PTY LIMITED ACN 053975741		Trustee	1	UNDER INSTRUMENT 703336717	BURDEKIN ZONE C	RURAL	NIL	225	MEDIUM PRIORITY	HL067A
481	HILDAVID PTY LIMITED ACN 053975741		Trustee	1	UNDER INSTRUMENT 701613952	BURDEKIN ZONE C	RURAL	NIL	250	MEDIUM PRIORITY	HL068A
482	PAPPALARDO	SALVATORE	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	93	MEDIUM PRIORITY	HL069A
	PAPPALARDO	JOSEPHINE PATRICIA	Tenant in Common	1/2							
483	HURLFAY PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	260	MEDIUM PRIORITY	HL071A
484	PAPPALARDO	SALVATORE	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	200	MEDIUM PRIORITY	HL072A
	PAPPALARDO	JOSEPHINE PATRICIA	Tenant in Common	1/2							
485	SCALIA	JAMIE JOSEPH	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	40	MEDIUM PRIORITY	HL074A
486	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	2000	MEDIUM PRIORITY	HL094A
487	STRANO	ROBERT JOHN	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	1040	MEDIUM PRIORITY	HL095A
	STRANO	CINDY LOUISE	Tenant in Common	1/2							
488	O'NEILL	ALAN WILLIAM	Tenant in Common	1/9		BURDEKIN ZONE C	RURAL	NIL	622	MEDIUM PRIORITY	HL096A
	O'NEILL	RUTH ANNE	Tenant in Common	1/9							
	CURRO	VINCENZO JOHN	Tenant in Common	1/9							
	CURRO	MARIA	Tenant in Common	1/9							
	ESCRIVA	PETER PAUL	Tenant in Common	1/9							
	ESCRIVA	FREDERICK	Tenant in Common	1/9							
	WATTS	JANETTE ANN	Tenant in Common	1/9							
	WATTS	COLIN WILLIAM	Tenant in Common	1/9							
WILSON	LYNETTE MAVIS	Tenant in Common	1/9								
	RUSSEL DALLAS	Tenant in Common	1/9								
489	PAPPALARDO	SALVATORE	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	160	MEDIUM PRIORITY	HL099A
	PAPPALARDO	JOSEPHINE PATRICIA	Tenant in Common	1/2							
490	TRAN	TUAN QUOC	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	30	MEDIUM PRIORITY	HL100A
491	PAPPALARDO	SALVATORE	Tenant in Common	1/4		BURDEKIN ZONE C	RURAL	NIL	50	MEDIUM PRIORITY	HL101A
	PAPPALARDO	JOSEPHINE PATRICIA	Tenant in Common	1/4							
	PAPPALARDO	ALFIO ROBERT	Tenant in Common	1/4							
	PAPPALARDO	CATHERINE LORRAINE	Tenant in Common	1/4							
492	PAPPALARDO	ALFIO ROBERT	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	45	MEDIUM PRIORITY	HL102A
493	TRANG	NGUYEN VAN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	45	MEDIUM PRIORITY	HL103A
494	BROOKBANK	ROSALINDE PATRICIA	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	60	MEDIUM PRIORITY	HL104A
495	SCALIA	JAMIE JOSEPH	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	30	MEDIUM PRIORITY	HL105A
496	VLAHOVIC	PETER OTTO	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	226	MEDIUM PRIORITY	HL107A
	VLAHOVIC	CERISE THERESE	Tenant in Common	1/2							
497	PIVA	SERENO FIORINDO	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	220	MEDIUM PRIORITY	401677
	PIVA	NARELLE JUNE	Tenant in Common	1/2							
498	POLETTO	DINO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	HLBA
499	CORICA	FILIPPO ALFIO	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	388	MEDIUM PRIORITY	HLCA
	CORICA	BERTILLA REGINA	Tenant in Common	1/2							
500	PONTARELLI	FILOMENA	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	388	MEDIUM PRIORITY	HLDA

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
501	QUAGLIATA	JOHN CHARLES ANTHONY	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	440	MEDIUM PRIORITY	HLEA
502	MILAN FARMING PTY LTD ACN 089229274		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	300	MEDIUM PRIORITY	HLGA
503	RUSSO	ROBERTO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	310	MEDIUM PRIORITY	HS003AA
504	GALEA GALEA GALEA	PETER PIUS MARGARET ROSE RICHARD SAMUEL MARTIN	Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/2		BURDEKIN ZONE C	RURAL	NIL	1350	MEDIUM PRIORITY	HS005A
505	PILLA PILLA	ATTILIO EUGENIO STEVEN ROBERT	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1242	MEDIUM PRIORITY	HS015A
506	CORRICK PLAINS PTY LTD		Trustee	1	UNDER INSTRUMENT 701080470	BURDEKIN ZONE C	RURAL	NIL	400	MEDIUM PRIORITY	HS040A
507	PILLA	PRIMO SETTIMO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1338	MEDIUM PRIORITY	HS041A
508	HUSTON	KEVIN JOHN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	377	MEDIUM PRIORITY	HS062A
509	FAIRWAND PTY LTD		Trustee	1	UNDER INSTRUMENT 711979180	BURDEKIN ZONE C	RURAL	NIL	359	MEDIUM PRIORITY	HS063A
510	STOCKHAM STOCKHAM	GARY KEVIN MARGARET ROSE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	335	MEDIUM PRIORITY	HS064A
511	RONCATO RONCATO	GISUEE SANTE GERMANA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1119	MEDIUM PRIORITY	HS076A
512	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	767	MEDIUM PRIORITY	HS077A
513	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	818	MEDIUM PRIORITY	HS078A
514	JAB PROJECTS PTY LTD		Trustee	1	UNDER INSTRUMENT 711318563	BURDEKIN ZONE C	RURAL	NIL	441	MEDIUM PRIORITY	HS086A
515	STRUCTURED INVESTMENT SOLUTIONS LIMITED ACN 116829344		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	934	MEDIUM PRIORITY	HS172A
516	RAPISARDA INVESTMENTS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	4	MEDIUM PRIORITY	MU108A
517	PIEROTTI PIEROTTI	ARMANDO MARIE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	SE118A
518	SAVORGNAN	JOSEPH	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	320	MEDIUM PRIORITY	HS001A
519	STOCKHAM STOCKHAM	GARY KEVIN MARGARET ROSE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	320	MEDIUM PRIORITY	HS002A
520	STOCKHAM STOCKHAM STOCKHAM	GARY KEVIN MARGARET ROSE ASHLEY GARY	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	320	MEDIUM PRIORITY	HS003A
521	STOCKHAM STOCKHAM	GARY KEVIN MARGARET ROSE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	312	MEDIUM PRIORITY	HS004A
522	W.K. STOCKHAM PTY LTD ACN 010331576		Trustee	1	UNDER INSTRUMENT 708900017	BURDEKIN ZONE C	RURAL	NIL	160	MEDIUM PRIORITY	HS005D1A
523	TOWN TOWN	ROBERT JOHN TRACEY LEE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	300	MEDIUM PRIORITY	HS007A
524	W.K. STOCKHAM PTY LTD ACN 010331576		Trustee	1	UNDER INSTRUMENT 709957409	BURDEKIN ZONE C	RURAL	NIL	160	MEDIUM PRIORITY	HS008A
525	PIEROTTI PIEROTTI	MICHAEL VIVIAN LEAH HELEN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	168	MEDIUM PRIORITY	HS02AA
526	SAVORGNAN	JOSEPH	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	410	MEDIUM PRIORITY	HS030A
527	WRIGHT WRIGHT	ELIZABETH KENNETH	Joint Tenant Joint Tenant	1 1		BURDEKIN ZONE C	RURAL	NIL	576	MEDIUM PRIORITY	HS031A
528	WRIGHT WRIGHT	KENNETH ELIZABETH	Joint Tenant Joint Tenant	1 1		BURDEKIN ZONE C	RURAL	NIL	584	MEDIUM PRIORITY	HS032A

# Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
529	MENSO MENSO MENSO	ANTHONY ERNEST ROSARIO JOSEPH MARIO JOHN	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	350	MEDIUM PRIORITY	HS033D1A
530	PENNISI PENNISI PENNISI PENNISI	GIUSEPPE GIUSEPPA SALVATORE STEVEN FRANK	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	558	MEDIUM PRIORITY	HS055A
531	FOWLER FOWLER GOSTELOW GOSTELOW	WILLIAM GORDON COLLEEN DAWN COLIN STANLEY JOANNE	Joint Tenant Inter se Joint Tenant Inter se Joint Tenant Inter se Joint Tenant Inter se	1/2 1/2 1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	46	MEDIUM PRIORITY	190154
532	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	60000	MEDIUM PRIORITY	408903
533	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	DISTRIBUTION LOSS	NIL	9054	MEDIUM PRIORITY	103137
534	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	DISTRIBUTION LOSS	NIL	540	HIGH PRIORITY	103139
535	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	54	HIGH PRIORITY	103141
537	COX	PHILIP LLOYD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	866	MEDIUM PRIORITY	EL046A
538	NORTH BURDEKIN WATER BOARD		Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	5000	MEDIUM PRIORITY	188508
539	COX	DAVID RICHARD VIVIAN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	795	MEDIUM PRIORITY	BN042A
540	MCNEE	RUSSELL KEVIN	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	490	MEDIUM PRIORITY	C47A
541	MINUZZO MINUZZO	ALBA FLAVIO GIOVANNI	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	735	MEDIUM PRIORITY	CA228A
542	LO MONACO	GIUSEPPA	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	330	MEDIUM PRIORITY	C39A
543	MIO MIO MIO MIO MIO	GIUSEPPE RINA PAOLO ENRICO MARIO	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/5 1/5 1/5 1/5 1/5		BURDEKIN ZONE C	RURAL	NIL	618	MEDIUM PRIORITY	C42A
544	CALTABIANO CALTABIANO CALTABIANO CALTABIANO	GUISEPPE ROSA SALVATORE ALFIO NATALE JOSEPH LEON	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	565	MEDIUM PRIORITY	C43A
545	PATRONI BOOTH BOOTH	NATALINA KENNETH JAMES ANNA MARIA	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	502	MEDIUM PRIORITY	C44A
546	PATRONI BOOTH BOOTH	NATALINA KENNETH JAMES ANNA MARIA	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL70A
547	RAPISARDA INVESTMENTS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL9A
548	MARINO MARINO MARINO	MICHAEL SEBASTIANO STEVEN ANTHONY VENERANDO CAMILLO	Tenant in Common Tenant in Common Tenant in Common	1/8 1/8 3/4		BURDEKIN ZONE C	RURAL	NIL	278	MEDIUM PRIORITY	C48A
549	BOOTH FARMING PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	252	MEDIUM PRIORITY	C50A
550	MARCHIONI	ALBINO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	913	MEDIUM PRIORITY	C52A
551	MINUZZO	LUIGI	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	752	MEDIUM PRIORITY	C53A
552	NASH	TYLAH VICTOR	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL101A
553	MINUZZO	LUIGI	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL104A
554	MITCHELL	ROSS ALEXANDER	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL107A
555	SPENTGARIS	CHRISTOPHER	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	297	MEDIUM PRIORITY	C10A
556	TORRISI TORRISI	MICHELE DOMENICA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	172	MEDIUM PRIORITY	490001
557	DAL SANTO DAL SANTO	WAYNE MASSIMILIANO GINA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	250	MEDIUM PRIORITY	C55A
559	TORRISI TORRISI	ISIDORO MARIA CARMEL	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	271	MEDIUM PRIORITY	C57A
560	TORRISI TORRISI	MICHELE GIUSEPPE ALEXANDER	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	261	MEDIUM PRIORITY	C58A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
561	TORRISI TORRISI	ISIDORO MARIA CARMEL	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	60	MEDIUM PRIORITY	CA114A
562	FIAMINGO FIAMINGO FIAMINGO FIAMINGO	VITO MARIA PETER GRAZIELLA	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL7A
563	MARINO MARINO	VENERANDO CARLO VENERANDO CAMILLO	Tenant in Common Personal Representative	1/2 1/2	UNDER INSTRUMENT 711635947	BURDEKIN ZONE C	RURAL	NIL	283	MEDIUM PRIORITY	C49A
564	EMMI EMMI	MARIANO GIUSEPPE GIUSEPPA CATENA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	180	MEDIUM PRIORITY	C60A
565	STEVEN	JAMES RICHARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	245	MEDIUM PRIORITY	C61A
566	LAFRENNZ LAFRENNZ	JAN GEORG MEGAN LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	311	MEDIUM PRIORITY	CA225A
567	MINUZZO	ALBA	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	312	MEDIUM PRIORITY	CA226A
568	MINUZZO	ALBA	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	159	MEDIUM PRIORITY	CA227A
569	CVJETANOVIC CVJETANOVIC	RADINKO PETER TOMISLAV	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	184	MEDIUM PRIORITY	C11A
570	CERVONI CERVONI	JULIAN MARINA ANTONELLA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	329	MEDIUM PRIORITY	401492
571	NASH	TYLAH VICTOR	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	160	MEDIUM PRIORITY	490310
572	PATRONI	PROSPERO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	270	MEDIUM PRIORITY	C54A
573	DEARNNESS DEARNNESS	MALCOLM THOMAS DIANE MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	277	MEDIUM PRIORITY	C59A
574	STEVEN	JAMES RICHARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	398	MEDIUM PRIORITY	C6A
575	MIO MIO MIO	MARIO PAOLO ENRICO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	269	MEDIUM PRIORITY	405859
576	NASH NASH	DENYS VICTOR LISA JANE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	167	MEDIUM PRIORITY	CA034A
577	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL90A
578	RAPISARDA INVESTMENTS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	386	MEDIUM PRIORITY	C195A
579	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	276	MEDIUM PRIORITY	409469
580	RAPISARDA INVESTMENTS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	432	MEDIUM PRIORITY	C1A
581	DEARNNESS	MALCOLM THOMAS	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	393	MEDIUM PRIORITY	C219A
582	INVICTA CANE GROWERS ORGANISATION LIMITED		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	200	MEDIUM PRIORITY	C24A
583	FLORIANI FLORIANI	STEVEN JOHN TRACEY LEANNE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	293	MEDIUM PRIORITY	C29A
584	RAPISARDA	JOHN ANTHONY	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	208	MEDIUM PRIORITY	409483
585	BARBAGALLO BARBAGALLO BARBAGALLO	GREGORIO LUCIA MARIO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	342	MEDIUM PRIORITY	C32A
586	FIAMINGO FIAMINGO FIAMINGO FIAMINGO	VITO MARIA PETER GRAZIELLA	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL85A
587	HALL	LYNDSAY GEORGE RUSSELL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	1108	MEDIUM PRIORITY	C65A
588	MIO MIO MIO MIO MIO	GIUSEPPE RINA PAOLO ENRICO MARIO	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/5 1/5 1/5 1/5 1/5		BURDEKIN ZONE C	RURAL	NIL	719	MEDIUM PRIORITY	C62A
589	HALL	RUSSELL STANLEY LAWRENCE	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL111A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
590	HALL	PETER LYNDSEY RUSSELL	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL112A
591	LEWIS LEWIS	JOHN KENNETH ANTONIETTA	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	158	MEDIUM PRIORITY	103900
592	LEWIS LEWIS	JOHN KENNETH ANTONIETTA	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	316	MEDIUM PRIORITY	C41A
593	BARBAGALLO BARBAGALLO	GREGORIO ANTONELLA	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	103	MEDIUM PRIORITY	CB208A
594	LEWIS LEWIS	JOHN KENNETH ANTONIETTA	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	165	MEDIUM PRIORITY	C34AA
595	LO MONACO	EGIDIO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	262	MEDIUM PRIORITY	C40A
596	FRANCESCUTTI	WALTER	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	184	MEDIUM PRIORITY	C7A
597	FRASSON FRASSON	PAUL MARIA	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	679	MEDIUM PRIORITY	C16A
598	RAPISARDA	SIB MICHAEL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	264	MEDIUM PRIORITY	C15A
599	RAPISARDA INVESTMENTS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	294	MEDIUM PRIORITY	C17A
600	NASH	TYLAH VICTOR	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	36	MEDIUM PRIORITY	403443
601	SPURDLE SPURDLE SPURDLE SPURDLE SPURDLE	GLENN DAVID ROBYN ANNETTE GRAHAM ROBERT SONIA LEANNE GAVIN CRAIG SUE ANNE	Tenant in Common	1/6		BURDEKIN ZONE C	RURAL	NIL	252	MEDIUM PRIORITY	C21A
602	RAPISARDA	MICHAEL ANGELO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	282	MEDIUM PRIORITY	C23A
603	CVJETANOVIC CVJETANOVIC	RADINKO PETER TOMISLAV	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	436	MEDIUM PRIORITY	C25A
604	BOOTH FARMING PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	550	MEDIUM PRIORITY	C27A
605	DP MARSON & OTHERS		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	228	MEDIUM PRIORITY	C28A
606	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	311	MEDIUM PRIORITY	C2A
607	RAPISARDA	JOHN ANTHONY	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	278	MEDIUM PRIORITY	C30A
608	BOOTH FARMING PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	225	MEDIUM PRIORITY	C33A
609	FIAMINGO FIAMINGO FIAMINGO FIAMINGO	VITO MARIA PETER GRAZIELLA	Tenant in Common	1/4		BURDEKIN ZONE C	RURAL	NIL	209	MEDIUM PRIORITY	C34A
610	FIAMINGO FIAMINGO FIAMINGO FIAMINGO	VITO MARIA PETER GRAZIELLA	Tenant in Common	1/4		BURDEKIN ZONE C	RURAL	NIL	531	MEDIUM PRIORITY	C35A
611	FIAMINGO	KEVIN ALFIO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	157	MEDIUM PRIORITY	405436
612	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	394	MEDIUM PRIORITY	C3A
613	FRASSON FRASSON	PAUL MARIA	Tenant in Common	1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL11A
614	CVJETANOVIC CVJETANOVIC	RADINKO PETER TOMISLAV	Tenant in Common	1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL14A
615	FLORIANI FLORIANI	STEVEN JOHN TRACEY LEANNE	Tenant in Common	1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL4A
616	SPURDLE SPURDLE SPURDLE SPURDLE SPURDLE	GLENN DAVID ROBYN ANNETTE GRAHAM ROBERT SONIA LEANNE GAVIN CRAIG SUE ANNE	Tenant in Common	1/6		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL55A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
617	SPURDLE SPURDLE SPURDLE SPURDLE SPURDLE SPURDLE	GLENN DAVID ROBYN ANNETTE GRAHAM ROBERT SONIA LEANNE GAVIN CRAIG SUE ANNE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/6 1/6 1/6 1/6 1/6 1/6		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL56A
618	FIAMINGO	KEVIN ALFIO	Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL79A
619	BOOTH FARMING PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL8A
620	RAPISARDA INVESTMENTS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL91A
621	BARBAGALLO BARBAGALLO BARBAGALLO	GREGORIO LUCIA MARIO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	CL98A
623	POLI	STEPHEN JAMES	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	480	MEDIUM PRIORITY	101825
624	GOSTELOW GOSTELOW FOWLER FOWLER	COLIN STANLEY JOANNE COLLEEN DAWN WILLIAM GORDON	Joint Tenant Inter se Joint Tenant Inter se Joint Tenant Inter se Joint Tenant Inter se	1/2 1/2 1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	46	MEDIUM PRIORITY	104379
625	GOSTELOW GOSTELOW FOWLER FOWLER	JOANNE COLIN STANLEY COLLEEN DAWN WILLIAM GORDON	Joint Tenant Inter se Joint Tenant Inter se Joint Tenant Inter se Joint Tenant Inter se	1/2 1/2 1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	7	MEDIUM PRIORITY	190155
626	KELLY KELLY KELLY	FRANCIS GEORGE VALERIE CAMPBELL MALCOLM GEORGE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE B	RURAL	NIL	966	MEDIUM PRIORITY	25342WA
627	TODD TODD	JOHN RICHARDSON GWEN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE B	RURAL	NIL	660	MEDIUM PRIORITY	27214A
628	M & T POPULIN PTY LTD ACN 092648078 COLEVALE ESTATES PTY LTD ACN 009734196 TWIN ROCK PTY LTD ACN 092733867		Tenant in Common Tenant in Common Tenant in Common	3/10 1/2 1/5		BURDEKIN ZONE B	ANY	NIL	74	MEDIUM PRIORITY	28671A
629	BECKE	IAN EDWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	892	MEDIUM PRIORITY	33111A
630	BECKE	IAN EDWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	325	MEDIUM PRIORITY	33147A
631	CVJETANOVIC CVJETANOVIC	RADINKO PETER TOMISLAV	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE B	RURAL	NIL	200	MEDIUM PRIORITY	33426A
632	LAFRENZ LAFRENZ	JAN GEORG MEGAN LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE B	RURAL	NIL	800	MEDIUM PRIORITY	33672A
633	HOWIE HOWIE	WILLIAM PATRICK ANGELA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	320	MEDIUM PRIORITY	33833A
634	HASELTON	MAXWELL ROYCE JONES	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	800	MEDIUM PRIORITY	34215A
635	DURKIN	JANE ALEXANDERIA	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	168	MEDIUM PRIORITY	35370A
636	PAUL PAUL	JOHN WILLIAM DOROTHY JEAN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE B	RURAL	NIL	263	MEDIUM PRIORITY	37799A
637	MARANO	ORAZIO	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	650	MEDIUM PRIORITY	38446A
638	BROTTO BROTTO	JEFFREY LARA JANE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	233	MEDIUM PRIORITY	38651A
639	BERNEY BERNEY	BRUCE ERON PETA STEPHANIE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	60	MEDIUM PRIORITY	39856WA
640	GOOS GOOS	MARK BEVAN BRITT ANDREA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	374	MEDIUM PRIORITY	42679A
641	GOOS GOOS	MARK BEVAN BRITT ANDREA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	56	MEDIUM PRIORITY	42749A
642	GOOS GOOS	MARK BEVAN BRITT ANDREA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	56	MEDIUM PRIORITY	42769A
643	CANTARELLA	ORAZIO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	104	MEDIUM PRIORITY	45036A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
644	COX ROBBIE	DAVID RICHARD VIVIAN DOUGLAS GORDON	Tenant in Common Tenant in Common	4/5 1/5		BURDEKIN ZONE B	RURAL	NIL	11500	MEDIUM PRIORITY	49059A
645	DAL SANTO DAL SANTO	ANGELO ANTONIO WAYNE MASSIMILIANO	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1126	MEDIUM PRIORITY	C38A
646	HASELTON HASELTON HASELTON	NEVILLE ROYCE JONES STEVEN ROYCE JONES JEANINE RAE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE B	RURAL	NIL	800	MEDIUM PRIORITY	52481A
647	ELAX PTY LTD ACN 100200593 LEFAB PTY LTD ACN 101103815 DELLJON PTY LTD ACN 100217043		Trustee Trustee Trustee	1	UNDER INSTRUMENT 706429348	BURDEKIN ZONE B	RURAL	NIL	1044	MEDIUM PRIORITY	54936WA
648	POLI	STEPHEN JAMES	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	656	MEDIUM PRIORITY	54984WA
649	POLI	TERRENCE ALFRED	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	884	MEDIUM PRIORITY	55058A
650	COX	GEOFFREY ALEXANDER	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	6200	MEDIUM PRIORITY	58101A
651	BECKE TINUS BECKE	IAN EDWARD NARELLE THELMA VALERIA FILGATE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	80	MEDIUM PRIORITY	58109A
652	IVORY IVORY	ADRIAN COLIN DIANA GLORIA	Tenant in Common Tenant in Common	2/3 1/3		BURDEKIN ZONE B	RURAL	NIL	800	MEDIUM PRIORITY	96050A
653	O'ROURKE O'ROURKE	ALLAN WILLIAM SHIRLEY JEANETTE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	86	MEDIUM PRIORITY	96105A
654	GIRU BOWLS AND RECREATION CLUB INC.		Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	3	MEDIUM PRIORITY	101855
655	CERNUSCO CERNUSCO	JOHN DOMINIC ELENA	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	256	MEDIUM PRIORITY	38696A
656	PIXI PASTORAL COMPANY PTY LTD ACN 100787371		Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	1410	MEDIUM PRIORITY	39098A
657	W.K. STOCKHAM PTY LTD ACN 010331576		Trustee	1	UNDER INSTRUMENT 708900017	HAUGHTON ZONE A	RURAL	NIL	940	MEDIUM PRIORITY	48979A
658	LE FEUVRE LE FEUVRE CORRICK PLAINS PTY LTD PETER VIVIAN LE FEUVRE PAUL DEANE LE FEUVRE	PETER VIVIAN PAUL DEANE	Trustee Trustee Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4 1/4	UNDER INSTRUMENT 711576606	HAUGHTON ZONE A	RURAL	NIL	300	MEDIUM PRIORITY	49033A
659	THE HAUGHTON SUGAR COMPANY PTY LIMITED ACN 009656062		Sole Proprietor	1		HAUGHTON ZONE A	ANY	NIL	550	MEDIUM PRIORITY	52420A
660	BUSSEY	JUSTIN JOSEPH	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	12	MEDIUM PRIORITY	52465A
661	MESSER MESSER	GREGORY ROY VICKI GAYE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	10	MEDIUM PRIORITY	52489A
662	WATSON WALL WATSON WATSON	RONALD ARTHUR STEPHEN BRETT DANA MELANIE JANE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		HAUGHTON ZONE A	RURAL	NIL	480	MEDIUM PRIORITY	52577A
663	CARRIGAN STENHOUSE	ALLAN JOSEPH JACK WENDY MARGARET	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	10	MEDIUM PRIORITY	54916A
664	DOMIN DOMIN	DARREL WAYNE ANITA	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	12	MEDIUM PRIORITY	54986A
665	HURLFAY PTY LIMITED ACN 010883262 MOORE MOORE	ALFRED JOSEPH MARY CHRISTINE JENNIFER	Tenant in Common Trustee Trustee	1/2 1/2	UNDER INSTRUMENT 700542838	HAUGHTON ZONE A	RURAL	NIL	20	MEDIUM PRIORITY	57253A
666	ZABALA ZABALA	ANTONIO PETRINA	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	320	MEDIUM PRIORITY	34966A
667	SCARABEL	ALGIE AGOSTIN	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	818	MEDIUM PRIORITY	34993A
668	PARISON PARISON	GUIDO JOHN MARLENE EVELYN	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	577	MEDIUM PRIORITY	35500A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
669	PARISON PARISON	GUIDO JOHN MARLENE EVELYN	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	15	MEDIUM PRIORITY	407336
670	LYONS CARNELL PTY LTD ACN 082357239	GRAHAME AUSTIN	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	1201	MEDIUM PRIORITY	104023
671	PARISON PARISON	GUIDO JOHN MARLENE EVELYN	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	104	MEDIUM PRIORITY	34955A
672	W.K. STOCKHAM PTY LTD ACN 010331576		Trustee	1	UNDER INSTRUMENT 708900017	HAUGHTON ZONE A	RURAL	NIL	1060	MEDIUM PRIORITY	34960A
673	JEFFERY JEFFERY	JOHN ELIZABETH DOROTHIA	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	500	MEDIUM PRIORITY	39044A
674	STOCKHAM STOCKHAM	DARYL PATRICK TRACEY LEIGH	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	360	MEDIUM PRIORITY	39050A
675	STOCKHAM	DAVID JOHN	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	640	MEDIUM PRIORITY	39062A
676	SHEATHER SHEATHER	NEIL LEONARD JENNIFER ANNE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	1008	MEDIUM PRIORITY	39087A
677	GARBUJO	LEO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	350	MEDIUM PRIORITY	39148A
678	BLAIK BLAIK	ALAN JAMES WENDY MERLE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	73	MEDIUM PRIORITY	39676A
679	SARRI SARRI	MARK CHARLES JESSICA DALE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	300	MEDIUM PRIORITY	39730A
680	TOWN TOWN	ROBERT JOHN TRACEY LEE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	790	MEDIUM PRIORITY	60167A
681	KIRKMAN MUDGE	RUSSELL JOHN MAXWELL JAMES	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	16	MEDIUM PRIORITY	490264
682	CASTREJANA CASTREJANA MUNRO	DAVID ANDONI MONICA LOUISE ANDREW EMILE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		HAUGHTON ZONE A	RURAL	NIL	377	MEDIUM PRIORITY	76173A
683	BLAIK	KEITH ALAN	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	4	MEDIUM PRIORITY	85935A
684	PHILIP WINDSOR PTY LTD ACN 009828826		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	132	MEDIUM PRIORITY	189402
685	PHILIP WINDSOR PTY LTD ACN 009828826		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	221	MEDIUM PRIORITY	189403
686	PHILIP WINDSOR PTY LTD ACN 009828826		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	93	MEDIUM PRIORITY	189404
687	CERVONI CERVONI CERVONI CERVONI	ANSELMO LUCIANA MARIA MICHAEL DAMIEN KERRIE LOUISE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE C	RURAL	NIL	100	MEDIUM PRIORITY	189405
688	VENER	PALMIRA	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	146	MEDIUM PRIORITY	190060
689	ELAX PTY LTD ACN 100200593 DELLJON PTY LTD ACN 100217043 LEFAB PTY LTD ACN 101103815		Trustee Trustee Trustee	1	UNDER INSTRUMENT 710359883	BURDEKIN ZONE C	RURAL	NIL	500	MEDIUM PRIORITY	400053
690	WILLIAMS WILLIAMS	CLIVE CORNISH TERENCE JOHN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	1044	MEDIUM PRIORITY	400055
691	HUGHES HUGHES	RICHARD BRIAN KELVA DYAN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	400	MEDIUM PRIORITY	55076A
692	REA REA	DONALD ALAN JUNE MAREE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	800	MEDIUM PRIORITY	10649A
693	HEATLEY HEATLEY HEATLEY	ARTHUR MACEDON FRANCIS ARTHUR HUMPHREY JOAN MACEDON	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	2000	MEDIUM PRIORITY	33510A
694	TOWNSVILLE THURINGOWA WATER SUPPLY JOINT BOARD		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	10000	HIGH PRIORITY	103131
696	MANBULLOO LTD ACN 116279899		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	325	MEDIUM PRIORITY	HL073A
697	MANBULLOO LTD ACN 116279899		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	454	MEDIUM PRIORITY	HS038A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
741	DAL SANTO DAL SANTO	ANGELO ANTONIO WAYNE MASSIMILIANO	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	142	MEDIUM PRIORITY	CB048A
742	SPURDLE SPURDLE SPURDLE SPURDLE SPURDLE SPURDLE	GLENN DAVID ROBYN ANNETTE GRAHAM ROBERT SONIA LEANNE GAVIN CRAIG SUE ANNE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/6 1/6 1/6 1/6 1/6 1/6		BURDEKIN ZONE C	RURAL	NIL	408	MEDIUM PRIORITY	C22A
744	STEVEN	JAMES RICHARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	170	MEDIUM PRIORITY	CA036A
785	KJ & AJ SHEAHAN INVESTMENTS PTY LTD		Trustee	1	UNDER INSTRUMENT 708932532	BURDEKIN ZONE C	RURAL	NIL	400	MEDIUM PRIORITY	409037
786	CERVONI CERVONI	JULIAN MARINA ANTONELLA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	164	MEDIUM PRIORITY	401495
787	DAL SANTO DAL SANTO	WAYNE MASSIMILIANO GINA MARIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	401856
788	CERVONI CERVONI	MICHAEL DAMIEN KERRIE LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	69	MEDIUM PRIORITY	402308
789	PHILIP WINDSOR PTY LTD ACN 009828826		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	166	MEDIUM PRIORITY	402311
790	RAPISARDA INVESTMENTS PTY LTD		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	214	MEDIUM PRIORITY	403444
794	SOUTH BURDEKIN WATER BOARD		Sole Proprietor	1		BURDEKIN ZONE A	SUPPLEMENTATION OF WATER SUPPLY SCHEME	NIL	99000	MEDIUM PRIORITY	404308
795	NORTH BURDEKIN WATER BOARD		Sole Proprietor	1		BURDEKIN ZONE A	SUPPLEMENTATION OF WATER SUPPLY SCHEME	NIL	151000	MEDIUM PRIORITY	404309
797	FIAMINGO	PETER ANGELO	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	201	MEDIUM PRIORITY	405441
798	S J & M RAPISARDA PTY LTD ACN 117138851		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	403	MEDIUM PRIORITY	405860
799	DEPARTMENT OF ENVIRONMENT AND RESOURCE MANAGEMENT		Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	4	MEDIUM PRIORITY	BRIA_NRM
800	COX	LEX HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	765	MEDIUM PRIORITY	407200
801	COX	LEX HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	854	MEDIUM PRIORITY	407202
802	COX	LEX HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	787	MEDIUM PRIORITY	407203
803	COX	LEX HOWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	762	MEDIUM PRIORITY	407204
804	PERKS	DAVID BEDE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	216	MEDIUM PRIORITY	407283
805	PERKS	DAVID BEDE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	160	MEDIUM PRIORITY	407284
806	PERKS	DAVID BEDE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	76	MEDIUM PRIORITY	407285
807	PERKS	DAVID BEDE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	120	MEDIUM PRIORITY	407286
808	PARISON PARISON	GUIDO JOHN MARLENE EVELYN	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	220	MEDIUM PRIORITY	407337
813	DUNCAN DUNCAN	KENNETH ALAN SONIA ROSE	Trustee Trustee	1	UNDER INSTRUMENT 708099745	BURDEKIN ZONE C	ANY	NIL	1	MEDIUM PRIORITY	407520
814	FOWLER FOWLER	COLLEEN DAWN WILLIAM GORDON	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	46	MEDIUM PRIORITY	407668
815	GOSTELOW GOSTELOW	DALLAS KEN KERI LEEANNE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	46	MEDIUM PRIORITY	407670
816	KENNIFF	LYAL ROBERT	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	285	MEDIUM PRIORITY	407728
818	PARISE PARISE	VICTOR GLEN DARYL	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	858	MEDIUM PRIORITY	408725
819	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	40000	MEDIUM PRIORITY	408904
820	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	25000	MEDIUM PRIORITY	408905
821	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	4078	MEDIUM PRIORITY	408906
822	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	30000	MEDIUM PRIORITY	408907
823	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	15000	MEDIUM PRIORITY	408908
830	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	230	MEDIUM PRIORITY	409471
831	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	215	MEDIUM PRIORITY	409474

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
832	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	346	MEDIUM PRIORITY	409476
833	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	51	MEDIUM PRIORITY	409477
834	RAPISARDA	SIB MICHAEL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	180	MEDIUM PRIORITY	409479
835	RAPISARDA	SIB MICHAEL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	83	MEDIUM PRIORITY	409481
836	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	347	MEDIUM PRIORITY	409482
837	RAPISARDA	SIB MICHAEL	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	459	MEDIUM PRIORITY	409484
838	RAPISARDA	GIUSEPPE	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	72	MEDIUM PRIORITY	409485
839	TORRISI TORRISI	MICHELE DOMENICA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	70	MEDIUM PRIORITY	490002
845	BLAIK BLAIK	ALAN JAMES WENDY MERLE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	16	MEDIUM PRIORITY	490265
846	BLAIK BLAIK	ALAN JAMES WENDY MERLE	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	16	MEDIUM PRIORITY	490266
847	LO MONACO LO MONACO LO MONACO	GIUSEPPA EGIDIO CARMELO	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE C	RURAL	NIL	56	MEDIUM PRIORITY	490311
849	PONTARELLI PONTARELLI	TOMMASO ANTONIO MICHELL ELIZABETH	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	464	MEDIUM PRIORITY	490393
850	PONTARELLI PONTARELLI	TOMMASO ANTONIO MICHELL ELIZABETH	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE C	RURAL	NIL	174	MEDIUM PRIORITY	490392
851	TURFGRASS TOWNSVILLE PTY LTD ACN 111682038		Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	563	MEDIUM PRIORITY	490447
852	SPENTGARIS	CHRISTOPHER	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	264	MEDIUM PRIORITY	577003
853	DUNCAN DUNCAN	SONIA ROSE KENNETH ALAN	Trustee Trustee	1	UNDER INSTRUMENT 712709840	BURDEKIN ZONE C	RURAL	NIL	194	MEDIUM PRIORITY	577037
854	DUNCAN DUNCAN	KENNETH ALAN SONIA ROSE	Trustee Trustee	1	UNDER INSTRUMENT 712709840	BURDEKIN ZONE C	RURAL	NIL	195	MEDIUM PRIORITY	577038
855	DUNCAN DUNCAN	SONIA ROSE KENNETH ALAN	Trustee Trustee	1	UNDER INSTRUMENT 712709840	BURDEKIN ZONE C	RURAL	NIL	110	MEDIUM PRIORITY	577039
856	DUNCAN DUNCAN	KENNETH ALAN SONIA ROSE	Trustee Trustee	1	UNDER INSTRUMENT 712709840	BURDEKIN ZONE C	RURAL	NIL	1	MEDIUM PRIORITY	577098

## ATTACHMENT 6(a) Part 2

### Water allocations distributed under the distribution operations licence for the Burdekin Haughton Water Supply Scheme and managed under the resource operations licence for the Burdekin Haughton Water Supply Scheme<sup>2</sup>

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
698	MOTTIN	ELSA	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	216	MEDIUM PRIORITY	08379A
699	MOTTIN	ELSA	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	216	MEDIUM PRIORITY	08380A
700	HOOD	DAVID THOMAS	Tenant in Common	1/6		BURDEKIN ZONE A	RURAL	NIL	528	MEDIUM PRIORITY	10223A
	HOOD	JANICE ANN	Tenant in Common	1/6							
	HOOD	MATTHEW DAVID	Tenant in Common	1/6							
	HOOD	JANE LOUISE	Tenant in Common	1/6							
	HOOD	DARA LEE	Tenant in Common	1/6							
701	HOOD	DAVID THOMAS	Tenant in Common	1/6		BURDEKIN ZONE A	RURAL	NIL	544	MEDIUM PRIORITY	18002A
	HOOD	JANICE ANN	Tenant in Common	1/6							
	HOOD	MATTHEW DAVID	Tenant in Common	1/6							
	HOOD	JANE LOUISE	Tenant in Common	1/6							
	HOOD	DARA LEE	Tenant in Common	1/6							
702	HOOD	DAVID THOMAS	Tenant in Common	1/6		BURDEKIN ZONE A	RURAL	NIL	312	MEDIUM PRIORITY	18003A
	HOOD	JANICE ANN	Tenant in Common	1/6							
	HOOD	MATTHEW DAVID	Tenant in Common	1/6							
	HOOD	JANE LOUISE	Tenant in Common	1/6							
	HOOD	DARA LEE	Tenant in Common	1/6							
703	DOWSON	PAULA MARGARET	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	480	MEDIUM PRIORITY	19610A
704	BIFFANTI	MARK ANTONIO	Tenant in Common	1/2		BURDEKIN ZONE A	RURAL	NIL	64	MEDIUM PRIORITY	25238WA
		DESLEY RUTH	Tenant in Common	1/2							
705	DOWSON	PAULA MARGARET	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	768	MEDIUM PRIORITY	25446WA
706	MOTTIN	ANTONIO PAOLO	Tenant in Common	1/3		BURDEKIN ZONE A	RURAL	NIL	276	MEDIUM PRIORITY	403965
	MOTTIN	LAURENCE	Tenant in Common	1/3							
	MOTTIN	JOHN	Tenant in Common	1/3							
707	FABBRO	LOUIS JOHN	Tenant in Common	1/3		BURDEKIN ZONE A	RURAL	NIL	324	MEDIUM PRIORITY	42714A
	FABBRO	WALTER JOHN	Tenant in Common	1/3							
	FABBRO	CLAUDIO ANGELLO	Tenant in Common	1/3							
708	SALDUMBIDE	RAYMOND JULIO	Tenant in Common	1/2		BURDEKIN ZONE A	RURAL	NIL	273	MEDIUM PRIORITY	45095A
	SALDUMBIDE	AMBROSE VICTOR	Tenant in Common	1/2							
709	MOTTIN	ANTONIO PAOLO	Tenant in Common	1/3		BURDEKIN ZONE A	RURAL	NIL	316	MEDIUM PRIORITY	48910A
	MOTTIN	LAURENCE	Tenant in Common	1/3							
	MOTTIN	JOHN	Tenant in Common	1/3							
710	YOUNG	IAN JOHN	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	504	MEDIUM PRIORITY	48951A
711	JONES	ALAN JOHN	Tenant in Common	1/2		BURDEKIN ZONE A	RURAL	NIL	144	MEDIUM PRIORITY	57309A
		LYNN	Tenant in Common	1/2							
712	ROBERTS	STEPHEN HUGH	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	117	MEDIUM PRIORITY	101078
713	KELLY	JAMES WILLIAM	Tenant in Common	1/2		BURDEKIN ZONE A	RURAL	NIL	102	MEDIUM PRIORITY	101604
		ANNETTE MARIE	Tenant in Common	1/2							
714	VASTA	SEBASTIAN	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	732	MEDIUM PRIORITY	42608A

<sup>2</sup> The details supplied in this schedule were correct at the time of printing. Any changes to water entitlements that occurred between the time of printing and commencement of this plan will be recorded in the water allocations register. This schedule will not be updated to reflect any changes that occur after this plan commences

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
716	WIGHT WIGHT	DAVID ALEXANDER CAROLE ANN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	408	MEDIUM PRIORITY	42628A
717	CARDILLO CARDILLO	ANTHONY PAUL FIONA MAREE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	140	MEDIUM PRIORITY	54961WA
718	JONES JONES	ALAN JOHN LYNN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	96	MEDIUM PRIORITY	57308A
719	PIVA	LEIGH MATTHEW	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	360	MEDIUM PRIORITY	177573
720	PIVA	ROGER DAVID	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	360	MEDIUM PRIORITY	177574
722	POLI POLI	DAVIDE SECONDO ELIZABETH HONOR ROSE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	432	MEDIUM PRIORITY	04760A
723	SGARBOSSA SGARBOSSA	PAUL MICHAEL JUDITH MARGARET	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	144	MEDIUM PRIORITY	05095A
724	SPYROU	SPIROS MICHAEL	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	48	MEDIUM PRIORITY	05149A
725	SPYROU	SPIROS MICHAEL	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	208	MEDIUM PRIORITY	05150A
726	FOWLER FOWLER	KENT GEORGE SANDRA MARY	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	396	MEDIUM PRIORITY	05352A
728	CVJETANOVIC CVJETANOVIC	RADINKO PETER TOMISLAV	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	372	MEDIUM PRIORITY	10149A
729	SWINDLEY	BRENDAN KEVIN	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	432	MEDIUM PRIORITY	10157A
730	KUBIG	BARRY KEITH	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	304	MEDIUM PRIORITY	10165A
731	CALLOW CALLOW	THOMAS JOSEPH JANETTE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	432	MEDIUM PRIORITY	10320A
732	VASS	PAUL	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	972	MEDIUM PRIORITY	11849A
733	CVJETANOVIC CVJETANOVIC	RADINKO PETER TOMISLAV	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	384	MEDIUM PRIORITY	14182A
734	CVJETANOVIC CVJETANOVIC	RADINKO PETER TOMISLAV	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	504	MEDIUM PRIORITY	14199A
735	SWINDLEY	RIAN MERVYN	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	360	MEDIUM PRIORITY	14345A
736	PIVA PIVA	ROGER DAVID DONNA MICHELLE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	320	MEDIUM PRIORITY	16243A
737	SGARBOSSA	PAUL MICHAEL	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	444	MEDIUM PRIORITY	17889A
738	SGARBOSSA	PAUL MICHAEL	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	264	MEDIUM PRIORITY	32339A
739	SGROI	ROSARIO	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	600	MEDIUM PRIORITY	42615A
740	NEWTON NEWTON	LESLIE JOHN SHARON MAVIS	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	583	MEDIUM PRIORITY	42724A
791	MOTTIN MOTTIN MOTTIN	ANTONIO PAOLO LAURENCE JOHN	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE A	RURAL	NIL	264	MEDIUM PRIORITY	403966
796	CARDILLO CARDILLO	ANTHONY PAUL FIONA MAREE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	680	MEDIUM PRIORITY	405032
809	PITIRIS	NICHOLAS CHRISTOS	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	570	MEDIUM PRIORITY	NULL
810	SGROI	ROSARIO	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	720	MEDIUM PRIORITY	NULL
811	STOCKDALE STOCKDALE	ROBERT JAMES BARBARA ANN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	576	MEDIUM PRIORITY	NULL
812	SWINDLEY	RIAN MERVYN	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	422	MEDIUM PRIORITY	NULL
817	MICHIELIN	LUIGI GUERINNO	Sole Proprietor	1		BURDEKIN ZONE A	RURAL	NIL	888	MEDIUM PRIORITY	408267
824	CHRISTOFIDES CHRISTOFIDES	JOHN CONSTANTINE ARTHUR CONSTANTINE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	564	MEDIUM PRIORITY	NULL
825	OAR OAR	JOSE LUIS OLIVE JEAN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	1524	MEDIUM PRIORITY	NULL
826	WILLIAMS WILLIAMS	MICHAEL VERNON ISABEL GLORIA	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	462	MEDIUM PRIORITY	NULL
827	JONES RYAN NORMAN JONES GLENIS LYLE JONES	GLENIS LYLE	Tenant in Common Trustee Trustee	1/2 1/2	UNDER INSTRUMENT 711995775	BURDEKIN ZONE A	RURAL	NIL	1800	MEDIUM PRIORITY	NULL

## Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
828	WALKER O'SHEA WALKER WALKER	JOHN SMITH LESLIE MATTHEW BRENDA OLIVE KEVIN ANDREW	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		BURDEKIN ZONE A	RURAL	NIL	832	MEDIUM PRIORITY	567982
829	FOWLER VASS FOWLER	IAN DARRELL CARL SAMUEL DEBRA ANNE	Tenant in Common Tenant in Common Tenant in Common	1/4 1/2 1/4		BURDEKIN ZONE A	RURAL	NIL	968	MEDIUM PRIORITY	500389
841	GULLOTTA GULLOTTA	SAMUEL JOHN SAMUEL JOHN	Tenant in Common Personal Representative	1/2 1/2	UNDER INSTRUMENT 708745301	BURDEKIN ZONE A	RURAL	NIL	360	MEDIUM PRIORITY	14627A
860	GENDROLIUS GENDROLIUS	REINHARD JANICE EVELINE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE A	RURAL	NIL	2	MEDIUM PRIORITY	405376
861	JICARA HOLDING PTY LTD		Trustee	1	UNDER INSTRUMENT 708687552	BURDEKIN ZONE A	RURAL	NIL	2	MEDIUM PRIORITY	405378

## ATTACHMENT 6(b)

### Water allocations managed under the resource operations licence for the Bowen Broken Water Supply Scheme<sup>3</sup>

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
1	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BOWEN BROKEN ZONE E	ANY	NIL	400	HIGH-A2 PRIORITY	103097
2	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BOWEN BROKEN ZONE E	ANY	NIL	5	HIGH-A2 PRIORITY	103099
3	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BOWEN BROKEN ZONE C	ANY	NIL	1500	HIGH-A1PRIORITY	103100
4	BM ALLIANCE COAL OPERATIONS PTY LTD		Sole Proprietor	1		BOWEN BROKEN ZONE E	ANY	NIL	6200	HIGH-A2 PRIORITY	103089
5	EUNGELLA WATER PIPELINE PTY LTD		Sole Proprietor	1		BOWEN BROKEN ZONE E	ANY	NIL	15000	HIGH-A2 PRIORITY	103094
6	MT ISA MINES LTD		Sole Proprietor	1		BOWEN BROKEN ZONE C	ANY	NIL	5070	HIGH-A1 PRIORITY	103098
7	TRANSFIELD COLLINSVILLE PTY LTD NRGENERATING HOLDINGS ACN 070968606		Tenant in Common Tenant in Common	1/2 1/2		BOWEN BROKEN ZONE C	ANY	NIL	2500	HIGH-A1 PRIORITY	103101
8	WHITSUNDAY REGIONAL COUNCIL		Sole Proprietor	1		BOWEN BROKEN ZONE C	ANY	NIL	1785	HIGH-A1 PRIORITY	103108
9	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BOWEN BROKEN ZONE C	ANY	NIL	300	HIGH-A1 PRIORITY	103109
10	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BOWEN BROKEN ZONE C	DISTRIBUTION LOSS	NIL	494	HIGH-A1 PRIORITY	103110
11	MACNICOL	GORDON WALLACE	Sole Proprietor	1		BOWEN BROKEN ZONE B	RURAL	NIL	1476	MEDIUM PRIORITY	29246A
13	ATKINS	DIANE HELEN	Sole Proprietor	1		BOWEN BROKEN ZONE A	RURAL	NIL	500	MEDIUM PRIORITY	48946A
14	CORMACK CORMACK	VALENTINE ALEXANDER TROUP DIANE	Tenant in Common Tenant in Common	1/2 1/2		BOWEN BROKEN ZONE B	RURAL	NIL	800	MEDIUM PRIORITY	54943WA
15	TRUST COMPANY FIDUCIARY SERVICES LIMITED ACN 00000993		Personal Representative	1	UNDER INSTRUMENT 712097386	BOWEN BROKEN ZONE A	RURAL	NIL	800	MEDIUM PRIORITY	55099A
16	HILLIER	JAMES GORDON	Sole Proprietor	1		BOWEN BROKEN ZONE A	RURAL	NIL	400	MEDIUM PRIORITY	57203A

<sup>3</sup> The details supplied in this schedule were correct at the time of printing. Any changes to water entitlements that occurred between the time of printing and commencement of this plan will be recorded in the water allocations register. This schedule will not be updated to reflect any changes that occur after this plan commences

## Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Priority	Converting Authorisation
17	ROWE	PAUL GORDON	Tenant in Common	1/2		BOWEN BROKEN ZONE A	RURAL	NIL	100	MEDIUM PRIORITY	57212A
	ROWE	COLLEEN MARY	Tenant in Common	1/2							
18	TELAMON NOMINEES PTY LTD ACN 010111207		Sole Proprietor	1		BOWEN BROKEN ZONE B	RURAL	NIL	1600	MEDIUM PRIORITY	96037A

**Unsupplemented water allocations for the Lower Burdekin Water Management Area<sup>4</sup>**

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Volumetric Limit	Max Rate For Taking Water	Max rate Type	Flow Condition	Water Allocation Group	Converting Authorisation
761	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	828	NOT GREATER THAN 129.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 879.0 MEGALITRES PER WATER YEAR	1500	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	103192
762	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	2381	NOT GREATER THAN 290.3 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 2558.0 MEGALITRES PER WATER YEAR	3360	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	103193
763	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	20999	NOT GREATER THAN 3022.3 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 22813.0 MEGALITRES PER WATER YEAR	34980	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	103194
764	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	1023	NOT GREATER THAN 180.0 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 1081.0 MEGALITRES PER WATER YEAR	2083	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	103195
765	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		BURDEKIN ZONE C	ANY	NIL	2503	NOT GREATER THAN 336.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 2679.0 MEGALITRES PER WATER YEAR	3890	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	103196
766	TODD	JOHN RICHARDSON	Tenant in Common	1/2		BURDEKIN ZONE B	RURAL	NIL	23.5	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 25.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH32361A
	TODD	GWEN	Tenant in Common	1/2											
767	BECKE	IAN EDWARD	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	0.9	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 1.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH33147A

<sup>4</sup> The details supplied in this schedule were correct at the time of printing. Any changes to water entitlements that occurred between the time of printing and commencement of this plan will be recorded in the water allocations register. This schedule will not be updated to reflect any changes that occur after this plan commences.

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Volumetric Limit	Max Rate For Taking Water	Max rate Type	Flow Condition	Water Allocation Group	Converting Authorisation
768	POLI	STEPHEN JAMES	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	23.5	NOT GREATER THAN 3.9 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 25.0 MEGALITRES PER WATER YEAR	50	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH33418A
769	CVJETANOVIC CVJETANOVIC	RADINKO PETER TOMISLAV	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE B	RURAL	NIL	1.9	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH33426A
770	LAFRENZ LAFRENZ	JAN GEORG MEGAN LOUISE	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE B	RURAL	NIL	101.5	NOT GREATER THAN 15.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 108.0 MEGALITRES PER WATER YEAR	220	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH33672A
771	HASELTON	MAXWELL ROYCE JONES	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	34.8	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 37.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH34215A
772	IVORY IVORY	ADRIAN COLIN DIANA GLORIA	Tenant in Common Tenant in Common	2/3 1/3		BURDEKIN ZONE B	RURAL	NIL	56.4	NOT GREATER THAN 8.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR	100	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH35519A
773	PAUL PAUL	JOHN WILLIAM DOROTHY JEAN	Tenant in Common Tenant in Common	1/2 1/2		BURDEKIN ZONE B	RURAL	NIL	26.3	NOT GREATER THAN 3.0 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 28.0 MEGALITRES PER WATER YEAR	35	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH37799A
774	MARANO	ORAZIO	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	18.8	NOT GREATER THAN 6.9 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR	80	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH38446A
775	IVORY IVORY	ADRIAN COLIN DIANA GLORIA	Tenant in Common Tenant in Common	2/3 1/3		BURDEKIN ZONE B	RURAL	NIL	16.9	NOT GREATER THAN 8.2 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 18.0 MEGALITRES PER WATER YEAR	95	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH40379A
776	KELLY KELLY KELLY	FRANCIS GEORGE VALERIE CAMPBELL MALCOLM GEORGE	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		BURDEKIN ZONE B	RURAL	NIL	125.9	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 134.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH45139A

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Volumetric Limit	Max Rate For Taking Water	Max rate Type	Flow Condition	Water Allocation Group	Converting Authorisation
777	HOWIE	WILLIAM PATRICK	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	0.9	NOT GREATER THAN 6.9 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 1.0 MEGALITRES PER WATER YEAR	95	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH49100A
	HOWIE	ANGELA	Tenant in Common	1/2											
778	ELAX PTY LTD ACN 100200593 LEFAB PTY LTD ACN 101103815 DELLJON PTY LTD ACN 100217043		Trustee Trustee Trustee	1	UNDER INSTRUMENT 706429348	BURDEKIN ZONE C	RURAL	NIL	846.6	NOT GREATER THAN 15.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 901.0 MEGALITRES PER WATER YEAR	190	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH54936WA
779	POLI	STEPHEN JAMES	Sole Proprietor	1		BURDEKIN ZONE C	RURAL	NIL	148.5	NOT GREATER THAN 6.0 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 158.0 MEGALITRES PER WATER YEAR	70	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH54984WA
780	POLI	TERRENCE ALFRED	Sole Proprietor	1		BURDEKIN ZONE B	RURAL	NIL	176.6	NOT GREATER THAN 7.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 188.0 MEGALITRES PER WATER YEAR	82	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH55058A
781	O'ROURKE	ALLAN WILLIAM	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	24	NOT GREATER THAN 25.9 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 25.0 MEGALITRES PER WATER YEAR	347	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH55086A
	O'ROURKE	SHIRLEY JEANETTE	Tenant in Common	1/2											
782	IVORY	ADRIAN COLIN	Tenant in Common	2/3		BURDEKIN ZONE B	RURAL	NIL	90.2	NOT GREATER THAN 25.9 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 96.0 MEGALITRES PER WATER YEAR	300	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH96050A
	IVORY	DIANA GLORIA	Tenant in Common	1/3											
783	LAFREZ	JAN GEORG	Tenant in Common	1/2		BURDEKIN ZONE B	RURAL	NIL	49.8	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 53.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH33673A
	LAFREZ	MEGAN LOUISE	Tenant in Common	1/2											
784	HOWIE	WILLIAM PATRICK	Tenant in Common	1/2		BURDEKIN ZONE C	RURAL	NIL	1.9	NOT GREATER THAN 7.8 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR	116	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH33833A
	HOWIE	ANGELA	Tenant in Common	1/2											
792	SOUTH BURDEKIN WATER BOARD		Sole Proprietor	1		BURDEKIN ZONE A	SUPPLEMENTATION OF WATER SUPPLY SCHEME	NIL	1809	NOT GREATER THAN 400.0 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 1894.0 MEGALITRES PER WATER YEAR	4630	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	103200

## Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Volumetric Limit	Max Rate For Taking Water	Max rate Type	Flow Condition	Water Allocation Group	Converting Authorisation
793	NORTH BURDEKIN WATER BOARD		Sole Proprietor	1		BURDEKIN ZONE A	SUPPLEMENTATION OF WATER SUPPLY SCHEME	NIL	3438	NOT GREATER THAN 1101.4 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 3575.0 MEGALITRES PER WATER YEAR	12748	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	103199
842	COX	DAVID RICHARD VIVIAN	Tenant in Common	4/5		BURDEKIN ZONE B	RURAL	NIL	56.4	NOT GREATER THAN 21.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR	300	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5,000 MEGALITRES PER DAY AT CLARE	Class A1	WH49060A
	ROBBIE	DOUGLAS GORDON	Tenant in Common	1/5											
843	COX	DAVID RICHARD VIVIAN	Tenant in Common	4/5		BURDEKIN ZONE B	RURAL	NIL	24.4	NOT GREATER THAN 21.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 26.0 MEGALITRES PER WATER YEAR	300	LITRES PER SECOND	FLOW IN THE BURDEKIN RIVER GREATER THAN 5000 MEGALITRES PER DAY AT CLARE	Class A1	WH49059A
	ROBBIE	DOUGLAS GORDON	Tenant in Common	1/5											

## ATTACHMENT 6(d) Unsupplemented water allocations for the Houghton Water Management Area<sup>5</sup>

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Volumetric Limit	Max Rate For Taking Water	Max rate Type	Flow Condition	Water Allocation Group	Converting Authorisation
746	SUNWATER LIMITED ACN 131034985		Sole Proprietor	1		HAUGHTON ZONE A	ANY	NIL	781.2	NOT GREATER THAN 95.0 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 839.0 MEGALITRES PER WATER YEAR	1100	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	103197
747	TURFGRASS TOWNSVILLE PTY LTD ACN 111682038		Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	18	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 19.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH38403A
748	O'BRIEN	JOHN SIMON	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	13	NOT GREATER THAN 5.2 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 14.0 MEGALITRES PER WATER YEAR	60	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH48939A
749	PIEROTTI	ADAMO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	29.4	NOT GREATER THAN 15.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 31.0 MEGALITRES PER WATER YEAR	220	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH48955A
750	STOCKHAM WK STOCKHAM PTY LTD ACN 010331576	DAVID JOHN	Tenant in Common Trustee	1/2 1/2	Under Instrument 708900017	HAUGHTON ZONE A	RURAL	NIL	39.1	NOT GREATER THAN 8.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 42.0 MEGALITRES PER WATER YEAR	100	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH48979A
751	HUSTON	KEVIN JOHN	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	31.7	NOT GREATER THAN 7.8 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 34.0 MEGALITRES PER WATER YEAR	116	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH49021A
752	LYONS LYONS GROVE FARMING CO PTY LTD ACN 082433592	JOHN KEITH GARY ROBERT	Tenant in Common Tenant in Common Tenant in Common	1/3 1/3 1/3		HAUGHTON ZONE A	RURAL	NIL	28.4	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 30.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH49083A

<sup>5</sup> The details supplied in this schedule were correct at the time of printing. Any changes to water entitlements that occurred between the time of printing and commencement of this plan will be recorded in the water allocations register. This schedule will not be updated to reflect any changes that occur after this plan commences.

Burdekin Basin Resource Operations Plan

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Volumetric Limit	Max Rate For Taking Water	Max rate Type	Flow Condition	Water Allocation Group	Converting Authorisation
753	WATSON WATSON WALL WATSON	MELANIE JANE DANA STEPHEN BRETT RONALD ARTHUR	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		HAUGHTON ZONE A	RURAL	NIL	40.8	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 43.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH49090A
754	MARCHESINI MARCHESINI MARCHESINI MARCHESINI	PRIMO WALTER PRIMO ROBERT ANDREW GARY ALLAN	Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/4 1/4 1/4 1/4		HAUGHTON ZONE A	RURAL	NIL	17.7	NOT GREATER THAN 12.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 19.0 MEGALITRES PER WATER YEAR	149	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH54982WA
755	PORTER HUTCHINSON	RAYMOND NEIL LISA HELEN	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	245.8	NOT GREATER THAN 6.0 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 264.0 MEGALITRES PER WATER YEAR	70	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH55014A
756	PIEROTTI	ADAMO	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	12.3	NOT GREATER THAN 25.9 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 13.0 MEGALITRES PER WATER YEAR	300	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH57256A
757	BUGEJA	PETER JOSEPH	Sole Proprietor	1		HAUGHTON ZONE A	RURAL	NIL	42.7	NOT GREATER THAN 21.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 45.0 MEGALITRES PER WATER YEAR	250	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH57260A
758	REBGETZ REBGETZ	KEVIN IAN ROBERT FRANCIS	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	35.1	NOT GREATER THAN 21.6 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 37.0 MEGALITRES PER WATER YEAR	300	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH57279A
759	OWENS TURNER	LYNDEL ISABEL HERBERT SAMUEL	Tenant in Common Tenant in Common	1/2 1/2		HAUGHTON ZONE A	RURAL	NIL	75	NOT GREATER THAN 16.4 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 79.0 MEGALITRES PER WATER YEAR	190	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH57330A
760	COLLS RICHARDS COLLS ROSSATO COLLS NICOLAIDES	RICHARD GREGORY HEATHER MARGARET IAN RUSSELL DESLEY BEATRICE PETER JOHN KATHRYN GRACE	Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common Tenant in Common	1/6 1/6 1/6 1/6 1/6 1/6		HAUGHTON ZONE A	RURAL	NIL	52.2	NOT GREATER THAN 35.0 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 55.0 MEGALITRES PER WATER YEAR	405	LITRES PER SECOND	FLOW IN THE HAUGHTON RIVER GREATER THAN 200 MEGALITRES PER DAY AT GIRU	Class B1	WH96008A

**ATTACHMENT 6(e)**  
**Unsupplemented water allocations for the Bowen River Water Management Area<sup>6</sup>**

Water Allocation Number	Family Name/ Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume	Volumetric Limit	Max Rate For Taking Water	Max rate Type	Flow Condition	Water Allocation Group	Converting Authorisation
743	TELAMON NOMINEES PTY LTD ACN 010111207		Sole Proprietor	1		BOWEN BROKEN ZONE B	RURAL	NIL	1413	NOT GREATER THAN 37.2 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 1650.0 MEGALITRES PER WATER YEAR	760	LITRES PER SECOND	FLOW IN THE BOWEN RIVER GREATER THAN 1,000 MEGALITRES PER DAY AT MYUNA	Class C1	177572
745	WOODHOUSE WOODHOUSE	WARREN NEIL KELLY-LEE	Tenant in Common Tenant in Common	1/2 1/2		BOWEN BROKEN ZONE A	RURAL	NIL	317	NOT GREATER THAN 3.9 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 421.0 MEGALITRES PER WATER YEAR	65	LITRES PER SECOND	FLOW IN THE BOWEN RIVER GREATER THAN 300 MEGALITRES PER DAY AT MYUNA	Class C1	42717A

<sup>6</sup> The details supplied in this schedule were correct at the time of printing. Any changes to water entitlements that occurred between the time of printing and commencement of this plan will be recorded in the water allocations register. This schedule will not be updated to reflect any changes that occur after this plan commences.

## ATTACHMENT 7

### Infrastructure details of the distribution operations licence holder for the Burdekin Haughton Water Supply Scheme

#### PART 1 – STORAGES

##### Earth Dams

Description of water infrastructure	
Earth dam designed to create a pumping pool to supply Warrens Gully pump station	Temporary structures constructed using local or imported sand or clean rock fill which are subject to being washed away during a flood event. These works are associated with and necessary for the taking and interfering with water under the authority of the distribution operations licence.
Earth dam designed to create a pumping pool to supply McDowells* pump station	
Earth dam designed to create a pumping pool to supply Down River* pump station	
Earth dam designed to create a pumping pool to supply The Rocks* pump station	
Earth dam downstream of the Burdekin Bridge designed to create a pumping pool to supply Plantation Creek* pump station	
Earth dam immediately downstream of the Burdekin River anabranch junction with the Burdekin River, designed to divert water towards Down River* pump station and to divert water into the Burdekin River anabranch to supply Rita Island* pump station	
Earth dam in the Burdekin River anabranch downstream of Seaforth Creek, designed to create a pumping pool to supply Rita Island* pump station	

\* These works are as described in the interim resource operations licences issued to the water boards

#### PART 2 – CHANNELS

##### Diversion channels – Burdekin River – AMTD 9.0 km

Description of channel	
Channel created to divert water to earth dam in the Burdekin River anabranch downstream of Seaforth Creek.	Temporary structure constructed using local or imported sand or clean rock fill which is subject to being washed away during a flood event. The works are associated with and necessary for the taking and interfering with water under the authority of the Distribution Operations Licence.

**ATTACHMENT 8****Resource and distribution operations licence holder responsibilities**

Section Description	Bowen Broken Water Supply Scheme	Burdekin Haughton Water Supply Scheme	
	Resource Operations Licence Holder	Resource Operations Licence Holder	Distribution Operations Licence holder
<b>Chapter 1 - Preliminary</b>			
Section 10 – Metering	✓	✓	✓
Section 11 – Departmental water monitoring data collection standard	✓	✓	✓
Section 12 – Departmental water monitoring data reporting standard	✓	✓	✓
Section 13 – Operating and environmental management rules and monitoring requirements	✓	✓	✓
Section 14 – Implementation	✓	✓	✓
<b>Chapter 4 – Burdekin Haughton Water Supply Scheme</b>			
Section 83 – Use of watercourses for distribution		✓	✓
Section 84 – Operating levels of storages		✓	
Section 85 – Change in rate of release		✓	
Section 86 – Operation of Clare Weir flap gates		✓	
Section 87 – Operation of Clare Weir fish way		✓	
Section 88 – Minimum stream flow requirements		✓	✓
Section 89 – Quality of water downstream of storages		✓	
Sections 90 to 99 - Water sharing rules		✓	
Sections 111 to 112 - Seasonal water assignment rules		✓	✓

<b>Chapter 5 – Bowen Broken Water Supply Scheme</b>			
Section 122 – Use of watercourses for distribution	✓		
Section 123 – Operating levels of storages	✓		
Section 124 – Change in rate of release	✓		
Section 125 – Operation of Bowen River Weir fishway	✓		
Section 126 – Minimum stream flow requirements	✓		
Section 127 – Supplying medium and high A1 priority group water allocations	✓		
Section 128 – Diverting water to Gattonvale Offstream Storage	✓		
Section 129 – Releasing water from Gattonvale Offstream Storage	✓		
Sections 130 to 139 - Water sharing rules	✓		
Sections 149 to 150 - Seasonal water assignment rules	✓		
<b>Chapter 10 – Scheme licence holder monitoring and reporting</b>			
Section 237 – Stream flow and storage water level data	✓	✓	
Section 238 – Releases from storages	✓	✓	
Section 239 – Monitoring Giru Benefited Groundwater Area		✓	
Section 240 – Announced allocations	✓	✓	
Section 241 – Water taken by water users	✓	✓	✓
Section 242 – Water diversions	✓	✓	
Section 243 – Seasonal water assignment of water allocation	✓	✓	✓
Section 244 – Critical water supply arrangements	✓	✓	
Section 245 - Carryover		✓	
Section 246 – Water quality	✓	✓	

Burdekin Basin Resource Operations Plan

Section 247 – Bank condition	✓	✓	✓
Section 248 – Fish stranding	✓	✓	✓
Section 249 – Transfer of data by distribution operations licence holder			✓
Section 250 – Monitoring data must be made available	✓	✓	✓
Section 251 – Quarterly reporting by the resource operations licence holder	✓	✓	
Section 253 – Annual reporting by the resource operations licence holder	✓	✓	
Section 254 – Water quantity monitoring	✓	✓	
Section 255 – Impact of storage operation on aquatic ecosystem	✓	✓	
Section 256 – Operational reporting by the scheme licence holder	✓	✓	✓
Section 257 – Emergency reporting by the scheme licence holder	✓	✓	✓

## ATTACHMENT 9

### Flow monitoring nodes and locations

Flow Monitoring Node	Monitoring Location
Node A	Sellheim gauging station on the Burdekin River (120002C) 299.0 km AMTD
Node B	Red Hill Creek gauging station on the Bowen River (120219A) 36.8 km AMTD
Node C	Mount Piccaninny gauging station on the Haughton River (119005A) 58.1 km AMTD
Node D	Inflow to Bowen River Weir
Node E	Myuna gauging station on the Bowen River (120205A) 44.6 km AMTD
Node F	Major Creek gauging station on the Major Creek (119006A) 8.7 km AMTD