

# Barron Resource Operations (Amendment) Plan

October 2011

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Prepared by: Water Allocation and Planning, Department of Environment and Resource Management

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## Foreword

The initial Barron Resource Operations Plan (ROP) was prepared in June 2005 following a period of consultation and review that began with the release of a draft plan in August 2004. The finalised plan outlined how the objectives and outcomes specified in the Water Resource (Barron) Plan 2002 would be achieved.

An amendment was made to the original water resource plan in November 2009. The focus of this amendment was to incorporate provisions for managing groundwater in Management Area B of the Atherton Subartesian area. These new provisions extended water trading for unsupplemented surface water to the area upstream of Lake Tinaroo and amended area-based unsupplemented surface water licences in Rocky, Spring and Cherry creeks catchments to state defined volumetric limits.

While the water resource plan strives to achieve a sustainable balance between meeting human needs and those of the environment, the resource operations plan is concerned with the practical daily business of sharing and managing the water resources in a way that meets water resource plan objectives.

The resource operations plan must ensure that strategies established in the water resource plan for advancing sustainable water allocation and management for the Barron plan area are met. To ensure that this is achieved, monitoring arrangements have been implemented and refined under the resource operations plan. They are crucial for confirming that the water resource plan's environmental flow and water allocation security outcomes are being met.

This resource operations plan contains:

- rules and operational requirements for managing supplemented surface water in the Mareeba Dimbulah Water Supply Scheme
- reserves of up to 4000 ML/annum of unallocated water from Lake Placid for future urban use for Cairns Regional Council
- rules for sharing water amongst unsupplemented water allocation holders
- rules for seasonal water assignments and permanent trading of water allocations
- provisions for granting and amending certain water licences
- arrangements for transferring certain water licences to other land
- rules for managing groundwater
- water and ecosystem monitoring.

In conjunction with the water resource plan, the resource operations plan provides for the needs of the community and the natural environment.

I'd like to take this opportunity to thank all those who contributed to this process for all their hard work and input to development of these plans.

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

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## **1 Replacement of s 6 (Resource operations plan zones)**

Section 6—

*omit, insert—*

### **‘6 Resource operations plan zones**

- ‘(1) Each zone shown on the map in Attachment 1, 1A, 1B, 1C and 1D is a resource operations plan zone for this plan.
- ‘(2) Each zone shown on the map in Attachment 1, 1A, 1B and 1C includes—
  - (a) each part of a watercourse, lake or spring that lies within the zone; and
  - (b) those parts of tributaries where there is access to flow or pondage from a watercourse or lake within the zone.
- ‘(3) Each zone shown on the map in Attachment 1D applies to each part of an aquifer for the Atherton Subartesian Area that lies within the zone.’.

## **2 Replacement of s 12 (Metering)**

Section 12—

*omit, insert—*

### **‘12 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.
- ‘(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 Mareeba Dimbulah Water Supply Scheme must meter, in accordance with standards approved by the chief executive, the taking of water under those water allocations managed under the resource operations licence.
- ‘(4) This section does not apply to water taken under water licences solely specifying a purpose of stock or domestic.’.

## **3 Amendment of s 13 (Implementation)**

(1) Section 13(3)—

*omit.*

(2) Section 13(4) to (11)—

*renumber* as section 13(3) to (10).

## **4 Amendment of s 14 (Sustainable management of water)**

(1) Section 14(b)—

*insert—*

- ‘(viii) detailing processes for managing unsupplemented surface water.
- (ix) detailing processes for managing subartesian water in the Atherton Subartesian Area and Cairns Northern Beaches Subartesian Area.’.

(2) Section 14(c)—

insert—

- ‘(x) for water allocations for unsupplemented surface water in subcatchment area C— detailing rules for water sharing, seasonal water assignment and for trading water allocations.
- ‘(xi) for water licences to take unsupplemented surface water in subcatchment area C and H and part of Emerald Creek—detailing the rules for seasonal water assignment and for transferring water licences to other land.
- ‘(xii) for water licences to take groundwater in the Atherton Subartesian Area— detailing rules for water sharing, seasonal water assignment and for transferring water licences to other land.’.
- ‘(xiii) detailing processes for dealing with applications for water licences relating to subartesian water in the Cairns Northern Beaches Subartesian Area.’.

**5 Omission of ch 2, pt 1 (Subcatchment area C (Barron catchment above Tinaroo Falls Dam))**

Chapter 2, part 1—

omit.

**6 Renumbering of ch 2, pt 2 (Subcatchment area A (Barron catchment below Tinaroo Falls Dam))**

Chapter 2, part 2—

*renumber* as chapter 2, part 1.

**7 Amendment of s 32 (Submission for the reserved water to be made available)**

(1) Section 32(1), ‘Cairns City Council’—

omit, insert—

‘Cairns Regional Council’.

(2) Section 32(2), ‘Cairns City Council’—

omit, insert—

‘Cairns Regional Council’.

(3) Section 32(2)(e), ‘Cairns City’—

omit, insert—

‘Cairns Regional Council’.

**8 Amendment of s 33 (Assessment of submission for the reserved water)**

Section 33(1)(b), ‘Cairns City’—

omit, insert—

‘Cairns Regional Council’.

**9 Amendment of s 35 (Deciding the submission)**

Section 35(3), ‘Cairns City Council’—

omit, insert—

‘Cairns Regional Council’.

**10 Amendment of s 36 (Water licence must be granted)**

Section 36, ‘Cairns City Council’—

omit, insert—

‘Cairns Regional Council’.

**11 Renumbering of ch 2, pt 3 (Subcatchment Areas B, D, E, F and G)**

Chapter 2, part 3—

*renumber* as chapter 2, part 2.

**12 Replacement of ch 2, pt 2 (Subcatchment Areas B, D, E, F and G)**

Chapter 2, part 2—

omit, insert—

**‘Part 2—Subcatchment areas B, C, D, E, F, G and H**

**‘37 Scope of part 2**

‘This part applies to surface water in subcatchment areas B, C, D, E, F, G and H.

**‘37A No unallocated water available under defined process**

‘No unallocated water is reserved for future use in subcatchment areas B, C, D, E, F, G and H shown in the *Water Resource (Barron) Plan 2002.*’.

**13 Renumbering of ch 2, pt 4 (Subartesian water)**

Chapter 2, part 4—

*renumber* as chapter 2, part 3.

**14 Replacement of ch 2, pt 3 (Subartesian water)**

Chapter 2, part 3—

omit, insert—



## **‘Part 3—Subartesian water**

### **‘38 Scope of part 3**

‘This part applies to the Cairns Northern Beaches Subartesian Area and the Atherton Subartesian Area.’.

### **‘39 Unallocated subartesian water in the Cairns Northern Beaches Subartesian Area**

- ‘(1) Unallocated subartesian water is available for future use in the Cairns Northern Beaches Subartesian Area.
- ‘(2) Unallocated subartesian water in the Cairns Northern Beaches Subartesian Area may be made available for future use in accordance with division 1 of chapter 7A.’.

### **‘40 Unallocated subartesian water in the Atherton Subartesian Area**

‘Subject to 153A, there is no unallocated subartesian water available for future use in the Atherton Subartesian Area.

**‘41 to 51 Section numbers not used.’.**

## **15 Replacement of ch 3 (Granting and converting authorisations)**

Chapter 3—

omit, insert—

## **‘Chapter 3 Granting, converting and amending authorisations**

### **‘Part 1—Converting to and granting of unsupplemented water allocations**

#### **‘52 Application of Part 1**

‘This part sets out the rules for converting existing water authorisations and the granting of unsupplemented water allocations in accordance with the schedule of water allocations in attachment 8.

#### **‘53 Rules for converting existing water authorisations**

‘The water authorisations must be converted to 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 at which the water could be taken under the existing water authorisation;
- (c) the purpose for the water allocation must be in accordance with section 33 of the Water Resource (Barron) Plan 2002;
- (d) the nominal volume for the water allocation must be in accordance with section 38 of the Water Resource (Barron) Plan 2002;

- (e) the annual volumetric limit for the water allocation must be in accordance with section 39 of the Water Resource (Barron) Plan 2002;
- (f) the seasonal volumetric limit for the water allocation must be in accordance with section 39A of the Water Resource (Barron) Plan 2002;
- (g) the daily volumetric limit for the water allocation must be in accordance with section 40A of the Water Resource (Barron) Plan 2002;
- (h) the maximum rate at which water may be taken under the water allocation must be specified in accordance with section 41 of the Water Resource (Barron) Plan 2002; and
- (i) the water allocation group for the water allocation must be in accordance with section 43 of the Water Resource (Barron) Plan 2002.

**'54 Granting of unsupplemented water allocations**

'The chief executive must grant unsupplemented water allocations for existing authorisations converted under this part in accordance with attachment 8.'

**'Part 2—Amending and granting water licences for taking unsupplemented water**

**'55 Scope of part 2**

'This part applies to water licences for taking unsupplemented water.'

**'56 Water licences to be granted**

'Within 120 business days of the commencement of this plan, the chief executive, in accordance with section 212 of the *Water Act 2000*, must grant water licences to the owners of land described as:

- (a) Lot 3 on RP717402 in accordance with attachment 6A;
- (b) Lot 40 on SP177992 in accordance with attachment 6B;
- (c) Lot 1 on RP711075 in accordance with attachment 6C;
- (d) Lot 1 on NR3243 in accordance with attachment 6D;
- (e) Lot 239 on NR2404 in accordance with attachment 6E; and
- (f) Lot 103 on NR157460 in accordance with attachment 6F.

**'57 Rules for amending water licences**

(1) This section details the rules for amending water licences to which this part applies.

(2) When amending a water licence for taking unsupplemented water in accordance with section 217 or section 218 of the *Water Act 2000*, the chief executive must amend the water licence as follows:

- (a) the purpose for the water licence must be in accordance with section 44A of the Water Resource (Barron) Plan 2002;
- (b) the nominal entitlement for the water licence must be in accordance with section 45 of the Water Resource (Barron) Plan 2002;
- (c) the seasonal volumetric limit for the water licence must be in accordance with section 45A of the Water Resource (Barron) Plan 2002.
- (d) the monthly volumetric limit for the water licence must be in accordance with

section 45B of the Water Resource (Barron) Plan 2002.

- (e) the daily volumetric limit for the water licence must be in accordance with section 45C of the Water Resource (Barron) Plan 2002.
- (f) the maximum rate at which water may be taken under the water licence must be in accordance with section 46 of the Water Resource (Barron) Plan 2002.

**‘58 Water licences to be amended**

- ‘(1) This section applies to water licences listed in attachment 7, table 1.
- ‘(2) Within 120 business days of the commencement of this plan, the chief executive, in accordance with section 217 of the *Water Act 2000*, must amend the water licences mentioned in subsection (1) in accordance with attachment 7, table 1.

**‘Part 3—Amending water licences for taking subartesian water**

**‘59 Scope of part 3**

‘This part applies to water licences for taking subartesian water from the Cairns Northern Beaches Subartesian Area and the Atherton Subartesian Area.

**‘60 Amending water licences for taking subartesian water**

‘Within 120 business days of the commencement of this plan the chief executive, in accordance with section 217 of the *Water Act 2000*, must amend licences for taking subartesian water to specify the purpose for which water may be taken consistent with the purposes mentioned in section 49A of the Water Resource (Barron) Plan 2002.

**‘61 to 69 Section numbers not used’.**

**16 Replacement of tbl 3 (Tinaroo Falls Dam storage level classifications)**

Table 3—

omit, insert—

**Table 3: Tinaroo Falls dam storage level classifications**

Month	Storage volume on the first day of the month (ML)			
	Critical	Low	Medium	High
January	Less than 40 000	40 000 to 171 000	171 000 to 328	Greater than 328
February	Less than 40 000	40 000 to 162 000	162 000 to 319	Greater than 319
March	Less than 40 000	40 000 to 154 000	154 000 to 311	Greater than 311
April	Less than 40 000	40 000 to 246 000	246 000 to 403	Greater than 403
May	Less than 40 000	40 000 to 238 000	238 000 to 395	Greater than 395
June	Less than 40 000	40 000 to 229 000	229 000 to 386	Greater than 386
July	Less than 40 000	40 000 to 221 000	221 000 to 378	Greater than 378
August	Less than 40 000	40 000 to 213 000	213 000 to 370	Greater than 370
September	Less than 40 000	40 000 to 204 000	204 000 to 361	Greater than 361
October	Less than 40 000	40 000 to 196 000	196 000 to 353	Greater than 353
November	Less than 40 000	40 000 to 187 000	187 000 to 344	Greater than 344
December	Less than 40 000	40 000 to 179 000	179 000 to 336	Greater than 336

**17 Replacement of tbl 4 (Minimum daily river flow volumes for the Barron River)**

Table 4—

omit, insert—

**Table 4: Minimum daily river flow volumes for the Barron River**

Season	Tinaroo Falls Dam water level classification			
	Critical	Low	Medium	High
Node 2 (Barron River at Myola AMTD 27.1km)				
January to April	0 ML per day	50 ML per	180 ML per	350 ML per
May to August	0 ML per day	50 ML per	385 ML per	385 ML per
September to December	0 ML per day	50 ML per	195 ML per	400 ML per
Node 4 (Barron River at Mareeba AMTD 70.2km)				
January to April	0 ML per day	30 ML per	30 ML per	30 ML per
May to August	0 ML per day	30 ML per	30 ML per	30 ML per
September to December	0 ML per day	30 ML per	30 ML per	30 ML per
Node 5 (Barron River at Tinaroo Falls AMTD 101.1km)				
January to April	0 ML per day	10 ML per	10 ML per	10 ML per
May to August	0 ML per day	10 ML per	10 ML per	10 ML per
September to December	0 ML per day	10 ML per	10 ML per	10 ML per

**18 Replacement of tbl 5 (Minimum daily river flow volumes for the Barron River at Lake Placid overflow)**

Table 5—

omit, insert—

**Table 5: Minimum daily river flow volumes for the Barron River at Lake Placid overflow**

Season	Tinaroo Falls Dam water level classification			
	Critical	Low	Medium	High
January to April	0 ML per day	50 ML per day	200 ML per day	400 ML per day
May to August	0 ML per day	50 ML per day	450 ML per day	475 ML per day
September to December	0 ML per day	50 ML per day	265 ML per day	450 ML per day

**19 Replacement of tbl 6 (Maximum daily river flow volumes for the Barron River at**

## Node 2 (Barron River at Myola AMTD 27.1) under hydropower release arrangements

Table 6—

omit, insert—

**‘Table 6: Maximum daily river flow volumes for the Barron River at node 2 (Barron River at Myola AMTD 27.1km) under hydropower release arrangements**

Season	Tinaroo Falls Dam water level classification			
	Critical	Low	Medium	High
January to April	0ML per day	122ML per day	196ML per day	196ML per day* or as per table 4
May to August	0ML per day	122ML per day	as per table 4	196ML per day* or as per table 4
September to December	0ML per day	122ML per day	196ML per day	196ML per day* or as per table 4

### 20 Amendment to s 81 (Announced allocations)

(1) Section 81(e)—

omit, insert—

- ‘(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 Mareeba Dimbulah 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) Section 81 (2)

Omit.

## 21 Insertion of new s 81A

After section 81—

insert—

### **‘81A Carry over for Mareeba Dimbulah Water Supply Scheme**

- ‘(1) The resource operations licence holder may, subject to this section, allow a water user to carry over part of the water allocation 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) 97.5 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 in subsection (2)(b) exceeds the volume determined under subsection (2)(a).
- ‘(4) The volume of water that may be carried over by a water user must not be more than 97.5 per cent of the water allocation holder’s unused volume at the end of the water year.
- ‘(5) Any volume of water that is carried over into a new water year, and that is unused by the water user at the date of any of the following events, must be deducted from the volume of water available to the water allocation holder—
  - (a) after six months into the commencement of the water year;
  - (b) when the Tinaroo Falls Dam spills; or
  - (c) when the water level in Tinaroo Falls Dam is less than, or equal to 667.0m AHD–75% of full storage capacity.’.

## 22 Insertion of new s 81B

Section 81B—

insert—

### **‘81B Taking water under a water allocation**

- ‘(1) The 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 81A.’.

## 23 Amendment to s 82 (High priority water allocations)

Section 82(2)(b)—

omit, insert—

‘(b) if the announced allocated for medium priority water (AAmp) is zero percent, the resource operations licence holder must determine the announced allocated using the formula—

$$AA^{HP} = 100 \times \left( \frac{UV + IN - TOA - MFV - CO + DIV^{HP}}{HPA} \right),$$

**24 Amendment to s 83 (Medium priority water allocations)**

Section 83(2)—

omit, insert—

‘(2) where no critical water supply arrangements have been approved by the chief executive, the resource operations licence holder must determine the announced allocation percentage for medium priority water allocations using the following formula—

$$AA^{MP} = 100 \times \left( \frac{UV + IN - (HPA \times AA^{HP}) - RE - TOA - MFV - CO + DIV^{HP} + DIV^{MP}}{MPA} \right),$$

**25 Replacement of tbl 7 (Announced allocation parameters)**

Table 7—

omit, insert—

**‘Table 7: Announced allocation parameters**

Term	Definition
AA <sub>MP</sub> Medium priority announced allocated percentage	The percentage of the nominal volume for a medium priority water allocation that may be taken for the water year.
AA <sub>HP</sub> High priority announced allocated percentage	The percentage of the nominal volume for a high priority water allocation that may be taken for the water year.
HPA High priority water allocations (ML)	The total nominal volume of high priority water allocations in the scheme, including the channel losses associated with delivering the high priority allocation.
MPA Medium priority water allocations (ML)	The total nominal volume of medium priority water allocations in the scheme, including the channel losses associated with delivering the medium priority allocation.
UV Useable volume (ML)	The sum of the useable volume of Tinaroo Falls Dam plus the volume stored in weirs minus the storage losses— UV = sum (UV storage) UVstorage = (CV-DSV-SL)



	<p><math>UV_{storage} = 0</math> if <math>(CV-DSV-SL)</math> is less than 0</p> <p>Where—</p> <p>UV is the useable volume of Tinaroo Falls Dam plus the volume stored in weirs.</p> <p>CV is the current volume of Tinaroo Falls Dam plus the weirs.</p> <p>DSV is the dead storage volume stored in Tinaroo Falls Dam plus the weirs.</p> <p>SL is the projected storage loss from Tinaroo Falls Dam (calculated using data in the second column of Table 8) from each storage for the remainder of the water year. The storage loss volume is calculated by using the value for the month in question multiplied by the current surface area of the storage.</p>
IN Inflow (ML)	The allowance for inflows used in the announced allocated calculations. IN is equal to the value in Table 9 for the month in which the announced allocation is set or reset.
RE Reserve volume (High Priority) (ML)	The storage volume set aside to provide future water supply of high priority water allocation. When Tinaroo Falls Dam is greater than 75 percent full the reserve volume is zero. When Tinaroo Falls Dam is less than or at 75 percent full, then the RE is 1.2 times the total nominal volume of high priority water allocations.
TOA Transmission operational allowance (mm)	An allowance for the river transmission operations expected to occur in running the system to the end of the water year. TOA varies with the announced allocation for medium priority water allocations. TOA is to be linearly interpolated from Table 10.
MFV Minimum river flow volumes allowance (ML)	An allowance for releases from Tinaroo Falls Dam to meet the requirements of Section 77 and Section 78 of this plan. MFV is obtained from Table 11.
$DIV^{HP}$ Diverted volume High Priority (ML)	The volume of high priority water diverted from the system to the time of assessment of the announced allocation.
$DIV^{MP}$ Diverted volume Medium Priority (ML)	$DIV^{MP}$ is the volume of medium priority diverted from the system to the time of assessment of the announced allocation.
CO Carry over volume (ML)	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. The CO must be set back to zero once any of the triggers in section 81A(5) occur.

**26 Replacement of tbl 11 (Minimum daily river flow volumes allowance)**

Table 11—

omit, insert—

**‘Table 11: Minimum daily river flow volumes allowance (MFV)**

Tinaroo Falls Dam storage volume (first of month) in ML		438 920	400 000	300 000	200 000	100 000	40 000	0
Month AA is calculated	July	96 685	51 493	31 616	18 900	0	0	0
	August	92 577	49 686	30 460	18 900	0	0	0
	September	88 468	47 879	29 304	18 900	0	0	0
	October	84 360	46 072	28 148	18 900	0	0	0
	November	80 252	44 265	26 992	18 900	0	0	0
	December	76 143	42 458	25 836	18 900	0	0	0
	January	72 035	40 651	24 680	18 900	0	0	0
	February	67 927	38 844	23 524	18 900	0	0	0
	March	63 818	37 037	22 368	18 900	0	0	0
	April	59 710	35 230	21 212	18 900	0	0	0
	May	55 601	33 423	20 056	18 900	0	0	0
	June	51 493	31 616	18 900	18 900	0	0	0

**27 Replacement of s 84 (Critical water supply arrangements)**

Section 84—

omit, insert—

**‘84 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 this plan.
- ‘(2) The critical water supply arrangements must—
- be developed with participation from local government, stakeholders and the community;
  - include triggers for commencement and cessation of the arrangements;
  - include a monitoring and reporting schedule; and
  - consider 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 251.’.

## **28 Insertion of new s 84A**

Section 84A—

insert—

### **‘84A 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 are invoked and the relevant sections of this plan cease to apply for the period that the critical water supply arrangements are in place.
- ‘(2) When the cessation triggers in the critical water supply arrangements are met the provisions of this plan apply.’.

## **29 Replacement of s 85 (Amendment of critical water supply arrangements)**

Section 85—

omit, insert—

### **‘85 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 251(c).
- ‘(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.’.

## **30 Renumbering of ch 4, pt 3, div 3 (Other changes)**

Chapter 4, part 3, division 3—

*renumber* as division 4.

### **31 Insertion of new ch 4, pt 3, div 3**

After chapter 4, part 3, division 2—

insert—

#### **‘Division 3—Assessed changes to water allocations**

##### **‘92A 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 with a purpose of distribution loss to provide for distribution losses within the system;
  - (d) that the proposed change meets the Water Resource (Barron) Plan 2002 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*.’.

### **32 Omission of s 112 (Water licence to interfere with flow)**

Section 112—

omit.

### **33 Replacement of ch 7 (Unsupplemented water)**

omit, insert—

#### **‘Chapter 7 Unsupplemented surface water**

##### **‘Part 1—Water allocations**

###### **‘140 Scope of part 1**

‘This part provides for the management of unsupplemented water allocations in the Barron River priority area (as defined in section 61 and schedule 9 of the Water Resource (Barron) Plan 2002).

###### **‘140A Water allocation zones for unsupplemented water**

‘For the purpose of this part, a water allocation must be located within a zone shown in Attachment 1A.’.

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

**‘141 Permitted subdivisions and amalgamations**

‘(1) Subdivision of a water allocation is permitted where—

- (a) the sum of the annual volumetric limits, seasonal volumetric limits and daily volumetric limits of the new water allocations is equal to the annual volumetric limit, seasonal volumetric limit and daily volumetric limit of the water allocation that is being subdivided;
- (b) the nominal volumes for the new water allocations are in the same proportion as the nominal volume to annual volumetric limit ratio for the water allocation that is being subdivided;
- (c) the sum of the maximum rate of take on the new water allocations is equal to the maximum rate of take of the water allocation that is being subdivided; and
- (d) the locations, flow conditions and water allocation group of the new water allocations are the same as the water allocation that is being subdivided.

‘(2) Amalgamation of water allocations is permitted where—

- (a) the annual volumetric limit of the new water allocation is equal to the sum of the annual volumetric limits of the water allocations that are being amalgamated;
- (b) the seasonal volumetric limit of the new water allocation is equal to the sum of the seasonal volumetric limits of the water allocations that are being amalgamated;
- (c) 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;
- (d) the nominal volume for the new water allocation is equal to the sum of the nominal volumes of the water allocations being amalgamated;
- (e) the maximum rate of take is equal to the sum of the maximum rates of take of the water allocations being amalgamated; and
- (f) the locations, flow conditions and water allocation groups of water allocations that are being amalgamated are the same.

**‘141A Prohibited subdivisions and amalgamations**

‘(1) Subdivision of a water allocation is prohibited where—

- (a) the sum of the annual volumetric limits, seasonal volumetric limits and daily volumetric limits of the new water allocations is not equal to the annual volumetric limit, seasonal volumetric limit and daily volumetric limit of the water allocation that is being subdivided;
- (b) the nominal volumes for the new water allocations are not in the same proportion as the nominal volume to annual volumetric limit ratio for the water allocation that is being subdivided.
- (c) the sum of the maximum rate of take on the new water allocations is not equal to the maximum rate of take of the water allocation that is being subdivided;
- (d) the locations, flow conditions and water allocation groups of the new water allocations are not the same as the water allocation that is being subdivided.

‘(2) Amalgamation of water allocations is prohibited where—

- (a) the annual volumetric limit of the new water allocation is not equal to the sum of the annual volumetric limits of the water allocations that are being amalgamated;

- (b) the seasonal volumetric limit of the new water allocation is not equal to the sum of the seasonal volumetric limits of the water allocations that are being amalgamated;
- (c) 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;
- (d) the nominal volume for the new water allocation is not equal to the sum of the nominal volumes of the water allocations being amalgamated;
- (e) the maximum rate of take is not equal to the sum of the maximum rates of take of the water allocations being amalgamated; and
- (f) the locations, flow conditions and water allocation group of water allocations that are being amalgamated are not the same.

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

### **‘142 Scope of division 2**

‘This division states permitted, prohibited or other changes for water allocations in the Barron River priority area.

**'SUBDIVISION 1—PERMITTED CHANGES****'142A Location**

- (1) For the purpose of this section, the annual volumetric limit is the total volume of all water allocations—
- (a) for the water allocation group;
  - (i) for the zone; and
  - (b) for which relevant valid change certificates have been issued under section 129 of the *Water Act 2000*.
- (2) A change to the location for the taking of water under a water allocation is permitted provided—
- (a) the location is being changed from—
    - (i) an Upper Barron zone to another Upper Barron zone, as shown in attachment 1A;
    - (ii) a Leslie Creek zone to another Leslie Creek zone, as shown in attachment 1A; or
    - (iii) a Mazlin Creek zone to another Mazlin Creek zone, as shown in attachment 1A;
 and
    - (iv) the change would not result in a total annual volumetric limit in a zone that—
      - (A) is greater than the maximum annual volumetric limit for a water allocation group in a zone as specified in tables 14A, 14B and 14C; or
      - (B) is less than the minimum annual volumetric limit for a water allocation group in a zone as specified in tables 14A, 14B and 14C.

**'Table 14A: Annual volumetric limits (megalitres) for water allocations in the Barron River zones above Lake Tinaroo**

Zone	Water Allocation Group					
	CA		CB		CC	
	Zone Maximum	Zone Minimum	Zone Maximum	Zone Minimum	Zone Maximum	Zone Minimum
Upper Barron A	1150	0	370	0	0	0
Upper Barron B	1150	0	1710	1197	0	0
Upper Barron C	2000	0	2593	1376	80	0
Upper Barron D	3150	1150	2691	961	80	0

**‘Table 14B: Annual volumetric limits (megalitres) for water allocations in the Leslie Creek zones above Lake Tinaroo**

Zone	Water Allocation Group					
	CA		CB		CC	
	Zone Maximum	Zone Minimum	Zone Maximum	Zone Minimum	Zone Maximum	Zone Minimum
Leslie A	0	0	1600	1176	0	0
Leslie B	0	0	2637	1233	0	0
Leslie C	0	0	977.4	684	100	100
Leslie D	0	0	1408	985	0	0
Leslie E	0	0	2135.4	179	0	0

**‘Table 14C: Annual volumetric limits (megalitres) for water allocations in the Mazlin Creek zones above Lake Tinaroo**

Zone	Water Allocation Group					
	CA		CB		CC	
	Zone Maximum	Zone Minimum	Zone Maximum	Zone Minimum	Zone Maximum	Zone Minimum
Mazlin A	0	0	1700	1200	0	0
Mazlin B	0	0	1480	980	0	0

**‘142B 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’.

**‘142C Daily volumetric limit**

‘(1) A change to the daily volumetric limit of a water allocation is permitted provided—

- (a) the daily volumetric limit does not result in a volume that is greater than the daily volumetric limit specified in schedule 8 of the Water Resource (Barron) Plan, having regard to the pump size stated on the development permit associated with the water allocation at the day of commencement of the plan; and
- (b) the application is made within one (1) year from the commencement of this plan.



**'142D Rate at which water may be taken**

- (1) A change to the rate at which water may be taken under a water allocation is permitted provided—
- (a) the change would not result in a rate of take that is greater than that specified in schedule 8 of the Water Resource (Barron) Plan 2002, having regard to the pump size stated on the development permit associated with the water allocation at the day of commencement of the plan; and
  - (b) the application is made within one (1) year from the commencement of this Plan.

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**‘SUBDIVISION 2—PROHIBITED CHANGES**

**‘142E Changes to a water allocation that are prohibited**

‘The following changes to a water allocation are prohibited—

- (a) a change that would result in the annual volumetric limit not being expressed as a whole number, unless the existing water allocation that is to be changed specifies an annual volumetric limit that is not a whole number;
- (b) a change to a water allocation group;
- (c) a change to the location of a water allocation—
  - (i) from an Upper Barron zone to a zone other than an Upper Barron zone as shown in attachment 1A;
  - (ii) from Ahyah Creek zone to any other zone;
  - (iii) from Scrubby Creek zone to any other zone;
  - (iv) from a Leslie Creek zone to a zone other than a Leslie Creek zone as shown in attachment 1A;
  - (v) from Peterson Creek zone to any other zone; and
  - (vi) from a Mazlin Creek zone to a zone other than a Mazlin Creek zone as shown in attachment 1A; or
  - (vii) that is not consistent with section 142A.
- (d) a change to a purpose that is not consistent with section 142B;
- (e) a change to the daily volumetric limit that is not consistent with section 142C; and
- (f) a change to the rate of take that is not consistent with section 142D.’.

### **‘SUBDIVISION 3—OTHER CHANGES TO WATER ALLOCATIONS**

#### **‘142F 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*.’.

### **‘Division 3—Seasonal water assignment rules**

#### **‘143 Scope of division 3**

‘This division states the seasonal water assignment rules for water allocations to take unsupplemented water in the Barron River priority area.

#### **‘143A Approving seasonal water assignment applications**

‘The chief executive may approve a seasonal water assignment only if—

- (a) the seasonal assignment is—
  - (i) from within the same zone;
  - (ii) from an Upper Barron zone to another Upper Barron zone as shown in attachment 1A;
  - (iii) from a Leslie Creek zone to another Leslie Creek zone as shown in attachment 1A;
  - (iv) from a Mazlin Creek zone to another Mazlin Creek zone as shown in attachment 1A.
- (b) the total annual volumetric limit in a zone subject to the seasonal assignment—
  - (i) is not greater than the maximum annual volumetric limit for a water allocation group in that zone as specified in tables 14A, 14B and 14C; or
  - (ii) is not less than the minimum annual volumetric limit for a water allocation group in that zone as specified in tables 14A, 14B and 14C.
- (c) the seasonal water assignment volume does not exceed the remaining volume of water that may be taken under the water allocation—
  - (i) in the water year; and
  - (ii) in the period July to December inclusive.’.

### **‘Division 4—Water sharing rules**

#### **‘144 Scope of division 4**

‘This division states the water sharing rules for water allocations to take unsupplemented water in the Barron River priority area.

**‘SUBDIVISION 1—REDUCING THE VOLUME OF WATER THAT MAY BE TAKEN UNDER A WATER ALLOCATION**

**‘144A Water allocations belonging to water allocation group CA**

‘(1) This section applies to water allocations that belong to water allocation group CA for zones shown in attachment 1A.

‘(2) When the streamflow recorded at the Picnic Crossing gauging station (gauging station number 110003A) is within the range of the streamflow mentioned in table 14D, column 1, the chief executive must reduce the total volume of water that may be taken under a water allocation in a day to the percentage of the daily volumetric limit stated opposite the streamflow range in column 2.

**‘Table 14D: Limits on water taken under a water allocation—water allocation group CA**

Column 1	Column 2
Greater than or equal to 5 ML per day	100%
Less than 5 ML per day, and greater than or equal to 2 ML per day, for seven (7) consecutive days	75%
Less than 2 ML per day, and greater than or equal to 1 ML per day, for seven (7) consecutive days	50%
Less than 1 ML per day for seven (7) consecutive days	0%

**‘144B Water allocations belonging to water allocation group CB—Upper Barron, Ahyah Creek, Peterson Creek and Scrubby Creek zones**

‘(1) This section applies to water allocations that belong to water allocation group CB and are located in—

- an upper Barron zone as shown in attachment 1A;
- the Ahyah Creek zone as shown in attachment 1A;
- the Peterson Creek zone as shown in attachment 1A; or
- the Scrubby Creek zone as shown in attachment 1A.

‘(2) When the streamflow recorded at the Picnic Crossing gauging station (gauging station number 110003A) is within the range of the streamflow mentioned in table 14E, column 1, the chief executive must reduce the total volume of water that may be taken under a water allocation in a day to the percentage of the daily volumetric limit stated opposite the streamflow range in column 2.

**‘Table 14E: Limits on water taken under a water allocation—water allocation group CB, Upper Barron, Ahyah Creek, Peterson and Scrubby Creek zones**

Column 1	Column 2
Greater than or equal to 20ML	100%
Less than 20 ML per day, and greater than or equal to 15 ML per day, for seven (7) consecutive days	75%

Less than 15 ML per day, and greater than or equal to 10 ML per day, for seven (7) consecutive days	50%
Less than 10 ML per day, and greater than or equal to 5 ML per day, for seven (7) consecutive days	25%
Less than 5 ML per day for seven (7) consecutive days	0%

**'144C Water allocations belonging to water allocation group CB—Leslie Creek zones**

'(1) This section applies to water allocations that belong to water allocation group CB and are located in a Leslie Creek zone as shown in attachment 1A.

'(2) When the streamflow recorded at the Barron Junction gauging station (gauging station 110022A) is within the range of the streamflow mentioned in table 14F, column 1, the chief executive must reduce the total volume of water that may be taken under a water allocation in a day to the percentage of the daily volumetric limit stated opposite the streamflow range in column 2.

**'Table 14F: Limits on water taken under a water allocation—water allocation group CB, Leslie Creek zones**

Column 1	Column 2
Greater than or equal to 14 ML per day	100%
Less than 14 ML per day, and greater than or equal to 9 ML per day, for seven (7) consecutive days	75%
Less than 9 ML per day, and greater than or equal to 5 ML per day, for seven (7) consecutive days	50%
Less than 5 ML per day, and greater than or equal to 2 ML per day, for seven (7) consecutive days	25%
Less than 2 ML per day for seven (7) consecutive days	0%

**'144D Water allocations belonging to water allocation group CB—Mazlin Creek zones**

'(1) This section applies to water allocations that belong to water allocation group CB and are located in a Mazlin Creek zone as shown in attachment 1A.

'(2) When the streamflow recorded at the Railway Bridge gauging station (gauging station 110018A) is within the range of the streamflow mentioned in table 14G, column 1, the chief executive must reduce the total volume of water that may be taken under a water allocation in a day to the percentage of the daily volumetric limit stated opposite the streamflow range in column 2.

**‘Table 14G: Limits on water taken under a water allocation—water allocation group CB, Mazlin Creek zones**

Column 1	Column 2
Greater than or equal to 8 ML per day	100%
Less than 8 ML per day, and greater than or equal to 5 ML per day, for seven (7) consecutive days	75%
Less than 5 ML per day, and greater than or equal to 3 ML per day, for seven (7) consecutive days	50%
Less than 3 ML per day, and greater than or equal to 1.5 ML per day, for seven (7) consecutive days	25%
Less than 1.5 ML per day for seven (7) consecutive days	0%

**SUBDIVISION 2—INCREASING THE VOLUME OF WATER THAT MAY BE TAKEN UNDER A WATER ALLOCATION**

**‘144E Application of subdivision 2**

‘This subdivision applies if the chief executive has reduced the total volume of water that may be taken under a water allocation in a day in accordance with subdivision 1.’

**‘144F Water allocations belonging to water allocation group CA**

‘(1) This section applies to water allocations that belong to water allocation group CA.

‘(2) When the streamflow recorded at the Picnic Crossing gauging station (gauging station number 110003A) is within the range of the streamflow mentioned in table 14H, column 1, the chief executive must increase the total volume of water that may be taken under a water allocation in a day to the percentage of the daily volumetric limit stated opposite the streamflow range in column 2.’

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**‘Table 14H: Limits on water taken under a water allocation—water allocation group CA**

Column 1	Column 2
Greater than 10 ML per day, and less than or equal to 15 ML per day, for twenty one (21) consecutive days	25%
Greater than 15 ML per day, and less than or equal to 20 ML per day, for twenty one (21) consecutive days	50%
Greater than 20 ML per day for twenty-one (21) consecutive days; or Greater than 60 ML per day for seven (7) consecutive days	100%

**‘144G Water allocations belonging to water allocation group CB—Upper Barron, Ahyah Creek, Peterson Creek and Scrubby Creek zones**

‘(1) This section applies to water allocations that belong to water allocation group CB and are located in—

- an upper Barron zone as shown in attachment 1A;
- the Ahyah Creek zone as shown in attachment 1A;
- the Peterson Creek zone as shown in attachment 1A; or
- the Scrubby Creek zone as shown in attachment 1A.

‘(2) When the streamflow recorded at the Picnic Crossing gauging station (gauging station number 110003A) is within the range of the streamflow mentioned in table 14I, column 1, the chief executive must increase the total volume of water that may be taken under a water allocation in a day to the percentage of the daily volumetric limit stated opposite the streamflow range in column 2.’.



**‘Table 14I: Limits on water taken under a water allocation—water allocation group CB, Upper Barron, Ahyah Creek, Peterson Creek and Scrubby Creek zones**

Column 1	Column 2
Greater than 15 ML per day, and less than or equal to 20 ML per day, for twenty-one (21) consecutive days	25%
Greater than 20 ML per day, and less than or equal to 25 ML per day, for twenty-one (21) consecutive days	50%
Greater than 25 ML per day, and less than or equal to 30 ML per day, for twenty-one (21) consecutive days	75%
Greater than 30 ML per day for twenty-one (21) consecutive days; or Greater than 60 ML per day for seven (7) consecutive days	100%

**‘144H Water allocations belonging to water allocation group CB—Leslie Creek zones**

‘(1) This section applies to water allocations that belong to water allocation group CB and are located in a Leslie Creek zone as shown in attachment 1A.

‘(2) When the streamflow recorded at the Barron Junction gauging station (gauging station 110022A) is within the range of the streamflow mentioned in table 14J, column 1, the chief executive must increase the total volume of water that may be taken under a water allocation in a day to the percentage of the daily volumetric limit stated opposite the streamflow range in column 2.

**‘Table 14J: Limits on water taken under a water allocation—water allocation group CB, Leslie Creek zones**

Column 1	Column 2
Greater than 9 ML per day, and less than or equal to 14 ML per day, for twenty-one (21) consecutive days	25%
Greater than 14 ML per day, and less than or equal to 18 ML per day, for twenty-one (21) consecutive days	50%
Greater than 18 ML per day, and less than or equal to 24 ML per day for twenty-one (21) consecutive days	75%
Greater than 24 ML per day for twenty-one (21) consecutive days; or Greater than 45 ML per day for seven (7) consecutive days	100%

**‘144I Water allocations belonging to water allocation group CB—Mazlin Creek zones**

‘(1) This section applies to water allocations that belong to water allocation group CB and are located in a Mazlin Creek zone as shown in attachment 1A.

‘(2) When the streamflow recorded at the Railway Bridge gauging station (gauging station 110018A) is within the range of the streamflow mentioned in table 14K, column 1, the chief executive must increase the total volume of water that may be taken under a water allocation in a day to the percentage of the daily volumetric limit stated opposite the streamflow range in column 2.’.

**‘Table 14K: Limits on water taken under a water allocation—water allocation group CB, Mazlin Creek zones**

Column 1	Column 2
Greater than 3 ML per day, and less than or equal to 5 ML per day, for twenty-one (21) consecutive days	25%
Greater than 5 ML per day, and less than or equal to 8 ML per day, for twenty-one (21) consecutive days	50%
Greater than 8 ML per day, and less than or equal to 12 ML per day, for twenty-one (21) consecutive days	75%
Greater than 12 ML per day for twenty-one (21) consecutive days; or Greater than 30 ML per day for seven (7) consecutive days	100%

## SUBDIVISION 3—NOTIFICATION

### ‘144J Notification

- ‘(1) The chief executive must, within 48 hours, notify water allocations holders about:
- reducing the total volume of water that may be taken under a water allocation in a day in accordance with subdivision 1; or
  - increasing the total volume of water that may be taken under a water allocation in a day in accordance with subdivision 2.
- ‘(2) A limit imposed under subdivision 1 or subdivision 2 has effect from the day following the day the chief executive notifies water allocation holders in accordance with subsection (1).
- ‘(3) The notification provided under subsection (1) must state the date and time from which the reduction or increase takes effect.’.

## ‘Part 2—Water licence dealings

### ‘145 Scope of part 2

‘This part provides for management of unsupplemented water licences within the plan area.’.

## ‘Division 1—Dealing with water licence applications

### ‘146 Scope of division 1

- ‘(1) This division 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—
- (a) increase the nominal entitlement for taking water;
  - (b) increase the interference with water;
  - (c) change the location from which water may be taken;
  - (d) increase the maximum rate at which water may be taken; or
  - (e) change the conditions under which water may be taken.
- ‘(2) This division applies even if the application was made before the commencement of this plan.
- ‘(3) This division 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 the land to which a water licence to take water attaches.
  - (b) an application made in accordance with chapter 2.’.

### ‘146A Applications to be refused

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

**‘146B Applications for water licences for stock and domestic purpose**

‘(1) This section applies to an application to take water from a watercourse, lake or spring, where—

- (a) the application is for taking water for stock and domestic purposes; and
- (b) the location from which water is proposed to be taken is not within a resource operations plan zone.

‘(2) The chief executive may grant the application only if—

- (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; and
- (d) the plan of survey for the land to which the application relates was required before the commencement of this plan.

‘(3) The chief executive may grant the water 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*.’.

**‘146C Applications for water licences to interfere with the flow of water**

‘(1) This section applies to an application to interfere with, or increase the interference with, water in a watercourse, lake or spring.

‘(2) The chief executive may accept and decide the application if the purpose of the proposed interference or increase in interference is only to—

- (a) store water for stock or domestic purposes;
- (b) provide a pumping pool to enable water to be taken under an existing water entitlement;
- (c) artificially improve or change the course of a watercourse, lake or spring; or
- (d) store water for a purpose not related to the taking of water under a water entitlement.

‘(3) For subsection (2)(d), examples of the purpose include community landscaping or retaining water for flood mitigation purposes.

‘(4) The chief executive may approve the application if—

- (a) the chief executive is satisfied the proposed interference or increase in interference is necessary for a purpose mentioned in subsection (2); and
- (b) the proposed storage capacity is no greater than is necessary for the purpose of the proposed interference or increase in interference having regard to—
  - (i) instream water levels;
  - (ii) the natural movement of sediment;

- (iii) the bed and banks of the watercourse or lake;
- (iv) riparian vegetation;
- (v) habitats for native plants and animals;
- (vi) the movement of fish and other aquatic species;
- (vii) the cultural and ecological values of watercourses, waterholes, lakes or springs; and
- (viii) the impact the proposed interference or increase in interference may have on existing water supplies on the property to which the application relates.

‘(5) However, the chief executive must not grant an application for a purpose mentioned in subsection (2) (a), (b), or (d) if the proposed storage capacity is greater than—

- (a) for an application mentioned in subsection 2(a)—
  - (i) in subcatchment areas A, B, C or H of the Water Resource (Barron) Plan 2000—20 ML; and
  - (ii) in subcatchment areas D, E, F or G of the Water Resource (Barron) Plan 2002—200 ML;
- (b) for an application mentioned in subsection 2(b)—2 ML; and
- (c) for an application mentioned in subsection 2(d)—20ML.’.

**‘146D Applications to amend a water licence 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 an application only if—

- (a) the amendment would not result in the daily volumetric limit for the water licence exceeding the volume specified in schedule 8 of the Water Resource (Barron) Plan 2002, having regard to the pump size stated on the development permit associated with the water licence at the day of commencement of the plan; and
- (b) the application is made within one (1) year from the commencement of this plan.’.

**‘146E Applications to amend a water licence to increase the maximum rate at which water may be taken**

‘(1) This section applies to an application to amend a water licence to increase the maximum rate at which water may be taken.

‘(2) The chief executive may grant an application only if—

- (a) the amendment would not result in a rate exceeding that specified in schedule 8 of the Water Resource (Barron) Plan 2002, having regard to the pump size stated on the development permit associated with the water licence at the day of commencement of the plan; and
- (b) the application is made within one (1) year from the commencement of the plan.
- (c) Subsection (2)(b) does not apply where an application to change the rate at which water may be taken is made with an application relating to a transfer of a water licence to other land made under division 2.’.

## **‘Division 2—Transferring water licences to other land**

### **‘147 Scope of division 2**

‘This division applies to—

- (a) an application to transfer part or all of a water licence to other land made under section 223 of the *Water Act 2000* and in accordance with section 15A of the *Water Regulation 2002*.
- (b) water licences that authorise the taking of water from—
  - (i) Cherry Creek and tributaries in subcatchment area H;
  - (ii) Spring Creek and tributaries in subcatchment area H;
  - (iii) Rocky Creek and tributaries in subcatchment area H;
  - (iv) Barney Springs in subcatchment area H; and
  - (v) Emerald Creek in subcatchment area A.’

### **‘147A Zones for transferring water licences to other land**

‘The zones within which the transfer of water licences to other land is permitted are—

- (a) for subcatchment area H—attachment 1B; and
- (b) for Emerald Creek in subcatchment area A—attachment 1C.’

### **‘147B Rules for transferring water licences to other land**

‘The chief executive may approve an application to which this division applies only if—

- (a) the original water licence to which the application applies states the elements of a water licence to take unsupplemented surface water as required under section 44 of the *Water Resource (Barron) Plan 2002*;
- (b) the new water licence would authorise water to be taken from the same zone as the original water licence;
- (c) the volume being transferred is a whole number, unless the nominal entitlement for the original water licence is not a whole number;
- (d) the volume being transferred does not exceed the nominal entitlement for the original water licence; and
- (e) flow conditions for the new water licence are the same as the original water licence.’

## **‘Division 3—Seasonal water assignment**

### **‘148 Scope of division 3**

‘This division applies to water taken under a water licence if an application for seasonal water assignment is made under chapter 2, part 6, division 3 of the *Water Act 2000*.’

### **‘148A Water that may be seasonally assigned**

- ‘(1) Subsection (2) applies to a water licence that authorises water to be taken for any purpose other than stock or domestic purposes.
- ‘(2) Water may be seasonally assigned if it is authorised by a water licence to be taken from—
  - (a) for subcatchment area H (attachment 1B)—
    - (i) Cherry Creek and tributaries;

- (ii) Spring Creek and tributaries;
  - (iii) Rocky Creek and tributaries; and
  - (iv) Barney Springs; or
- (b) for subcatchment area A (attachment 1C)—Emerald Creek.’

**‘148B Rules for seasonal water assignment**

‘The chief executive may approve an application for seasonal water assignment only if—

- (a) the water is to be taken from the same zone as water taken under the water licence; and
- (b) the seasonal water assignment volume does not exceed the remaining volume of water that may be taken under the water licence—
  - (i) in the water year; and
  - (ii) in the period July to December inclusive—for subcatchment area C and H.’

**34 Insertion of new ch 7A**

After chapter 7—

insert—

**‘Chapter 7a Subartesian water**

**‘149 Scope of chapter 7A**

‘This chapter applies to subartesian water in the Atherton Subartesian Area and the Cairns Northern Beaches Subartesian Area.

**‘Part 1—Water licence dealings**

**‘150 Scope of part 1**

‘This part provides for dealing with water licences to take water from subartesian water and the management of water taken under the authority of those water licences.

**‘Division 1—Water licence applications for the Cairns Northern Beaches subartesian area**

**‘151 Scope of division 1**

‘This division applies to a water licence application made under chapter 2, part 6 of the *Water Act 2000* for taking subartesian water from within the Cairns Northern Beaches subartesian area.

**‘151A Dealing with water licence applications**

‘The chief executive must deal with water licence applications for taking water from the Cairns Northern Beaches subartesian area in accordance with part 6, division 3 of the Water Resource (Barron) Plan 2002 and chapter 2, part 6 of the *Water Act 2000*.

**‘Division 2—Dealing with water licence applications for the Atherton subartesian area**

**‘152 Scope of division 2**

- ‘(1) This division applies to each application for a water licence made under section 206 of the *Water Act 2000* if granting the application would have the effect of increasing the total nominal entitlement for taking subartesian water in the Atherton subartesian area.
- ‘(2) This division applies even if the application was made before the commencement of this plan.
- ‘(3) This division does not apply to an application made under the following provisions of the *Water Act 2000*—
- (a) section 221—reinstating an expired licence;
  - (b) section 224—amalgamating water licences;
  - (c) section 225—subdividing a water licence; and
  - (d) section 229—effect of disposal of part of the land to which a water licence to take water attaches.

**‘152A Subartesian management area A**

- ‘(1) This section applies to an application for water in subartesian management area A.
- ‘(2) The chief executive must refuse the application if the nominal entitlement for the water licence would result in the total nominal entitlements in subartesian management area A being more than 14 500ML.
- ‘(3) If an application would not result in the total nominal entitlements for water licences in the area being more than 14 500ML, the chief executive may grant the application having regard to—
- (a) the availability of an alternative water supply for the purpose for which the water is required;
  - (b) the efficiency of existing and proposed water use practices;
  - (c) whether the proposed taking is likely to have a direct and adverse effect on surface water flows; and
  - (d) the cumulative impact of taking subartesian water on surface water flows and subartesian water flows.

**‘152B Subartesian management area B**

- ‘(1) This section applies to an application for water in subartesian management area B other than those to which part 6, division 2 of the Water Resource (Barron) Plan 2002 applies.
- ‘(2) The chief executive must refuse the application.

**‘Division 3—Transferring water licences to other land in the Atherton subartesian area****‘153 Scope of division 3**

‘This division applies to an application made to transfer part or all of a water licence in the Atherton subartesian area to other land in the Atherton subartesian area under section 223 of the *Water Act 2000* and in accordance with section 15A of the *Water Regulation 2002*.

**‘153A Zones for transferring water licences to other land**

‘The zones within which the transfer of water licences to other land is permitted are identified in—



- (a) attachment 1D, Map 1 for a water licence to take water in subartesian management area A; and
- (b) attachment 1D, Map 2 for a water licence to take water in subartesian management area B.

### **‘153B Rules for transferring water licences to other land**

‘The chief executive may approve an application to which this division applies only if—

- (a) the original water licence to which the application applies states the elements of a water licence to take subartesian water as required under section 49 of the Water Resource (Barron) Plan 2002.
- (b) the new water licence would authorise water to be taken from the same zone as the original water licence;
- (c) the volume being transferred is a whole number, unless the nominal entitlement of the original licence is not a whole number;
- (d) the volume being transferred is less than or equal to the nominal entitlement for the original water licence; and
- (e) conditions for the new water licence are the same as the original water licence.

## **‘Division 4—Seasonal water assignment in the Atherton subartesian area**

### **‘154 Scope of division 4**

‘This division applies to water taken under a water licence if an application for a seasonal water assignment is made under chapter 2 part 6 division 3 of the *Water Act 2000*.

### **‘154A Water that may be seasonally assigned**

‘Water may be seasonally assigned if it is authorised under an existing water licence to be taken from a relocation zone identified in—

- (a) Attachment 1D, Map 1, for subartesian management area A; and
- (b) Attachment 1D, Map 2, for subartesian management area B.

### **‘154B Rules for seasonal water assignment**

‘(1) The chief executive may approve an application for a seasonal water assignment only if—

- (a) the water is to be taken from the same zone as water taken under the water licence; and
- (b) the seasonal water assignment volume does not exceed the remaining volume of water that may be taken under the water licence in the water year.

‘(2) Despite subsection (1)(a), the chief executive may approve an application for a seasonal water assignment from one zone to another zone if the locations for the water licence and the proposed seasonal assignment are on contiguous parcels of land.

## **‘Part 2—Water sharing rules**

### **‘155 Scope of part 2**

‘This part applies to entitlements for the taking of subartesian water from the Atherton subartesian area.

**‘Division 1—Subartesian management area A**

**‘155A Scope of division 1**

‘This division states the water sharing rules for subartesian water taken under a water licence or seasonal water assignment notice in subartesian management area A.

‘Subdivision 1—Announced entitlement for subartesian management area A

**‘155B Water licences and seasonal water assignment notices in zones A1, A2, A3, A4 and A5**

‘(1) This section applies to water licences and seasonal water assignment notices located in zones A1, A2, A3, A4 and A5 as shown in attachment 1D, Map 1.

‘(2) The chief executive must decide the announced entitlement when—

- (a) the water level in a minimum of three of the registered bores mentioned in table 14L, column 1, is within the range of water levels stated opposite the registered bore in column 2, for at least 30 days—the announced entitlement must be 100%;
- (b) the water level in a minimum of three of the registered bores mentioned in table 14L, column 1, is within or above the range of water levels stated opposite the registered bore in column 3, for at least 30 days—the announced entitlement must be 75%;
- (c) the water level in a minimum of three of the registered bores mentioned in table 14L, column 1, is within or above the range of water levels stated opposite the registered bore in column 4, for at least 30 days—the announced entitlement must be 50%;
- (d) the water level in a minimum of three of the registered bores mentioned in table 14L, column 1, is within or above the range of water levels stated opposite the registered bore in column 5, for at least 30 days—the announced entitlement must be 25%;
- (e) the water level in a minimum of three of the registered mentioned in table 14L, column 1, is within the range of water levels stated opposite the registered bore in column 6, for at least 30 days—the announced entitlement must be 0%.

‘(3) With regard to section (2) the chief executive must—

- (a) decide the announced entitlement before the first day of the water year;
- (b) review the announced entitlement before the first day of every month after commencement of a water year.
- (c) reset the announced entitlement only if a review under subsection (2)(b) indicates an increased announced entitlement in accordance with subsection (1).

‘(4) When the announced entitlement has been set under subsection (3), the chief executive must not reduce the announced entitlement for the remaining part of the water year.

‘(5) Subsection 4 does not apply if a restriction is invoked under chapter 2, part 2, division 2 of the *Water Act 2000*.

**‘Table 14L: Water levels in registered bores for determining announced entitlement**

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
RN110000 60	- 17.0m	below -	below -	below -	below -

	AHD and above	17.0m AHD to - 19.0m AHD	19.0m AHD to - 21.0m AHD	21.0m AHD to - 23.0m AHD	23.0m AHD
RN110000 62	- 18.5m AHD and above	below - 18.0m AHD to - 19.5m AHD	below - 19.5m AHD to - 20.5m AHD	below - 20.5m AHD to - 21.5m AHD	below - 21.5m AHD
RN110000 64	- 39.0m AHD and above	below - 39.0m AHD to - 40.0 m AHD	below - 40.0m AHD to - 41.0m AHD	below - 41.0m AHD to - 42.0m AHD	below - 42.1m AHD
RN110000 66	- 14.0m AHD and above	below - 14.0m AHD to - 16.0m AHD	below - 16.0m AHD to - 18.0m AHD	below - 18.0m AHD to - 20.0m AHD	below - 20.1m AHD
RN110000 68	- 43.0m AHD and above	below - 43.0m AHD to - 45.0m AHD	below - 45.0m AHD to - 47.0m AHD	below - 47.0m AHD to- 51.0m AHD	below - 51.0m AHD

**‘SUBDIVISION 3—NOTIFICATION**

**‘155C Notification**

- ‘(1) The chief executive must, within 48 hours of deciding an announced entitlement in accordance with section 156B, notify water licence holders and seasonal water assignment notice holders about the announced entitlements.
- ‘(2) The announced entitlement decided under section 156B has effect from the day following the day the chief executive notifies water licence holders in accordance with subsection (1).
- ‘(3) The notification provided under subsection (1) must state the date and time from which the announced entitlement takes effect.

**‘Division 2—Subartesian management area B**

**‘156 Scope of division 2**

‘This division provides water sharing rules for water taken under the authority of a water licence or seasonal water assignment notice in the subartesian management area B.

‘Subdivision 1—Reducing the volume of water that may be taken under a water licence or seasonal water assignment notice

**‘156A Water licences and seasonal water assignment notices in zones B1, B2, B3, B4 and B9**

- ‘(1) This section applies to water licences and seasonal water assignment notices located in zones B1, B2, B3, B4 and B9 as shown in attachment 1D, Map 2.
- ‘(2) When the streamflow recorded at the Picnic Crossing gauging station (gauging station number 110003A) is within the range of the streamflow mentioned in table 14M, column 1, the chief executive must reduce the total volume of water that may be taken under a water licence or seasonal water assignment notice in a month to the percentage of the nominal entitlement stated opposite the streamflow range in column 2.

**‘Table 14M: Limits on water taken under a water licence or seasonal water assignment notice—zones B1, B2, B3, B4, and B9**

Column 1	Column 2
Less than 20 ML per day, and greater than or equal to 15 ML per day, for seven (7) consecutive days	15%
Less than 15 ML per day, and greater than or equal to 10 ML per day, for seven (7) consecutive days	10%
Less than 10 ML per day for seven (7) consecutive days	5%

**‘156B Water licences and seasonal water assignment notices in zone B10**

- ‘(1) This section applies to water licences and seasonal water assignment notices located in zone B10 as shown in attachment 1D, Map 2.

‘(2) When the streamflow recorded at the Barron Junction gauging station (gauging station 110022A) is within the range of the streamflow mentioned in table 14N, column 1, the chief executive must reduce the total volume of water that may be taken under a water licence or seasonal water assignment notice in a month to the percentage of the nominal entitlement stated opposite the streamflow range in column 2.

**‘Table 14N: Limits on water taken under a water licence or seasonal water assignment notice—zone B10**

Column 1	Column 2
Less than 14 ML per day, and greater than or equal to 9 ML per day for seven (7) consecutive days	15%
Less than 9 ML per day, and greater than or equal to 5 ML per day, for seven (7) consecutive days	10%
Less than 5 ML per day for seven (7) consecutive days	5%

**‘Subdivision 2—Increasing the volume of water that may be taken under a water licence or seasonal water assignment notice**

**‘156C Application of subdivision 2**

‘This subdivision applies if the chief executive has reduced the total volume of water that may be taken under a water licence or seasonal water assignment notice in a month in accordance with subdivision 1.

**‘156D Water licences and seasonal water assignment notices in zones B1, B2, B3, B4 and B9**

‘(1) This section applies to water licences and seasonal water assignment notices located in zones B1, B2, B3, B4 and B9 as shown in attachment 1D, Map 2.

‘(2) When the streamflow recorded at the Picnic Crossing gauging station (gauging station number 110003A) is within the range of the streamflow mentioned in table 14O, column 1, the chief executive must increase the total volume of water that may be taken under a water licence or seasonal water assignment notice in a month to the percentage of the nominal entitlement stated opposite the streamflow range in column 2.

**‘Table 14O: Limits on water taken under a water licence or seasonal water assignment notice—zones B1, B2, B3, B4, and B9**

Column 1	Column 2
Greater than 15 ML per day, and less than or equal to 20 ML per day, for twenty-one (21) consecutive days	5%
Greater than 20 ML per day, and less than or equal to 25 ML per day, for	10%

twenty-one (21) consecutive days	
Greater than 25 ML per day, and less than or equal to 30 ML per day, for twenty-one (21) consecutive days	20%
Greater than 30 ML per day for twenty-one (21) consecutive days; or greater than 60 ML per day for seven (7) consecutive days	100%

**\*156E Water licences and seasonal water assignment notices in zone B10**

‘(1) This section applies to water licences and seasonal water assignment notices located in zone B10 as shown in attachment 1D, Map 2.

‘(2) When the streamflow recorded at the Barron Junction gauging station (gauging station 110022A) is within the range of the streamflow mentioned in table 14P, column 1, the chief executive must increase the total volume of water that may be taken under a water licence or seasonal water assignment notice in a month to the percentage of the nominal entitlement stated opposite the streamflow range in column 2.

**‘Table 14P: Limits on water taken under a water licence or seasonal water assignment notice—zone B10**

Column 1	Column 2
Greater than 9 ML per day, and less than or equal to 14 ML per day, for twenty-one (21) consecutive days	5%
Greater than 14 ML per day, and less than or equal to 18 ML per day, for twenty-one (21) consecutive days	10%
Greater than 18 ML per day for twenty-one (21) consecutive days; or Greater than 45 ML per day for seven (7) consecutive days	100%

## **SUBDIVISION 3—NOTIFICATION**

### **‘156F Notification**

‘(1) The chief executive must, within 48 hours, notify water licence and seasonal water assignment notice holders about:

reducing the total volume of water that may be taken under a water licence or seasonal water assignment notice in a month in accordance with subdivision 1; or  
increasing the total volume of water that may be taken under a water licence or seasonal water assignment notice in a month in accordance with subdivision 2.

‘(2) A limit imposed under subdivision 1 or subdivision 2 has effect from the day following the day the chief executive notifies water licence and seasonal water assignment notice holders in accordance with subsection (1).

‘(3) The notification provided under subsection (1) must state the date and time from which the reduction or increase takes effect.’.

### **35 Replacement of ch 8 (Performance assessment)**

omit, insert—

## **‘Chapter 8 Performance assessment**

### **‘160 Scope of chapter 8**

‘(1) This chapter sets out the monitoring requirements that apply to the chief executive.

‘(2) All monitoring must be consistent with the reporting standard specified in section 10.

### **‘161 Water monitoring**

‘(1) The chief executive must measure, and keep publicly available, records of—

- (a) water quantity;
- (b) water taken;
- (c) prices for water allocations permanently traded;
- (d) the number of permanent trades and seasonal assignments for unsupplemented water;
- (e) nominal volume of water permanently traded and water seasonally assigned;
- and
- (f) groundwater levels.

‘(2) The chief executive may use information collected to support water resource assessment and reporting.

### **‘162 Natural ecosystems monitoring**

‘(1) The chief executive must collect and keep publicly available information, including information on—

- (a) ecological assets that are linked to the ecological outcomes of the Water Resource (Barron) Plan 2002; and
- (b) the critical water requirements of ecological assets, including the provision of these requirements under the Water Resource (Barron) Plan 2002.

**‘163 Assessment**

- ‘(1) The chief executive must assess the data measured, collected and recorded under section 161 and section 162 to indicate if outcomes specified in the Water Resource (Barron) Plan 2002 are being achieved.
- ‘(2) The chief executive’s assessments may be used to assist the Minister in preparing a report under section 63 of the Water Resource (Barron) Plan 2002.

**‘164 to 173 Section numbers not used .’.**

**36 Replacement of ch 9 (Resource operations licence holder monitoring)**

omit, insert—

**‘Chapter 9 Resource operations licence holder monitoring**

**‘174 Scope of chapter 9**

- ‘(1) This chapter sets out the monitoring and reporting requirements that apply to—
  - (a) the resource operations licence holder for the Mareeba Dimbulah Water Supply Scheme; and
  - (b) all water allocations associated with the Mareeba Dimbulah Water Supply Scheme.
- ‘(2) All monitoring must be consistent with the water monitoring data collection standards specified in section 9.

**‘174A Monitoring data must be made available**

- ‘(1) The resource operations licence holder must provide any monitoring data required under this chapter to the chief executive upon request and within the time requested.
- ‘(2) All reporting must be consistent with the reporting standard specified in section 10.

**‘Part 1—Water quantity**

**‘175 Stream flow (storage inflow and tailwater flow) and storage water level**

- ‘(1) The resource operations licence holder must record the following in accordance with table 15—
  - (a) water level; and
  - (b) continuous daily stream flow data.



**‘Table 15: Locations where continuous time series storage water level data and continuous daily stream flow monitoring are required**

Location	Continuous time series storage water level data	Continuous time series height and flow data
Tinaroo Falls Dam storage	✓	
Tinaroo Falls Dam tailwater		✓
Collins Weir storage	✓	
Node 4—Barron River at Mareeba (AMTD 70.2km)		✓
Node 2—Barron River at Myola (AMTD 27.1 km)		✓
Barron River at downstream control of Lake Placid, up to a rate of 2 000 ML/day—if the total nominal volume of all water allocations supplied in zone C by the ROL holder exceeds 1 000ML.		✓

**‘176 Maximum supplementation rates in watercourses**

‘The resource operations licence holder must measure and record the daily volumes released into the supplemented streams listed in chapter 4, part 1, table 2.

**‘177 Releases from Tinaroo Falls Dam**

‘The resource operations licence holder must—

- (a) measure and record on a daily basis for each outlet from Tinaroo Falls Dam—
  - (i) the volume released; and
  - (ii) the release rate, and for each change in release rate—
    - (A) the date and time of the change; and
    - (B) the new release rate.
- (b) record for each outlet from Tinaroo Falls Dam the reason for each release and the component volumes for each release, for example—
  - (i) irrigation;
  - (ii) distribution loss;
  - (iii) environmental release;
  - (iv) hydropower release.
- (c) record the date and volume released for hydropower purposes under section 78.

**‘178 Announced allocations**

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

- (a) the announced allocations for medium and high priority allocations;

- (b) the date announced allocations are determined; and
- (c) the value of each parameter applied for calculating the announced allocation.

**‘179 Water taken by water users**

‘The resource operations licence holder must measure and record the volume of water including distribution loss, 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;
- (c) the total volume of water carried over from the previous water year; and
- (d) the basis for determining the total volume of water entitled to be taken at any time.

**‘180 Water taken for distribution losses**

‘The resource operations licence holder must measure and record the total volume of water taken for distribution losses each water year.

**‘181 Seasonal water assignment of water allocations**

‘The resource operations licence holder 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 the 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 the seasonal assignments.

**‘182 Carry over of water between water years**

‘The resource operations licence holder must record details of—

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

**‘Part 2—Impact of storage operation on aquatic ecosystems**

**‘183 Water quality**

(1) The resource operations licence holder must measure and record water quality parameters in accordance with table 16 at—

- (a) Tinaroo Falls Dam storage pond; and
- (b) The Barron River directly below the compensation outlet.

**‘Table 16: Water quality monitoring for the Mareeba Dimbulah Water Supply Scheme**

Parameter	Collection Method	Tinaroo Falls Dam storage	Barron River directly below the compensation outlet
Temperature	Field	✓	✓
Dissolved oxygen	Field	✓	✓
pH	Field	✓	✓
Electrical conductivity	Field	✓	✓
Total nitrogen	Laboratory	✓	✓
Total phosphorus	Laboratory	✓	✓
Total sulphide	Laboratory	Not required	✓

**‘184 Cyanobacteria (blue-green algae**

‘The resource operations licence holder must monitor cyanobacteria populations in Tinaroo Falls Dam.

**‘185 Bank condition**

- ‘(1) The resource operations licence holder must inspect banks for evidence of collapse and/or erosion within the ponded area and downstream of storages 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.

**‘186 Fish stranding**

‘The resource operations licence holder must record and assess reported instances of *fish stranding* in watercourses and ponded areas associated with the operation of infrastructure of the resource operations licence holder (attachment 3) to determine if an instance is associated with the operation of that infrastructure.

**‘Part 3—Data transfer****‘187 Quarterly data transfer**

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

**‘Part 4—Reporting****‘188 Reporting requirements**

‘The resource operations licence holder must provide the following reports in accordance with this part—

- (a) quarterly reports;
- (b) annual reports for the previous water year;
- (c) operational reports; and
- (d) emergency reports.

## **‘Division 1—Quarterly Reporting**

### **‘189 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 or information—
  - (a) stream flow and storage water level—all records referred to in section 175;
  - (b) releases from storages—all records referred to in section 177;
  - (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—all records referred to in section 183; and
  - (e) a summary of bank condition monitoring and incidences of slumping carried out in accordance with section 184.

## **‘Division 2—Annual reporting**

### **‘190 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 191 of this chapter;
  - (b) details of the impact of storage operation on aquatic ecosystems as required under section 192; and
  - (c) a discussion on any issues that arose as a result of the implementation and application of the rules and requirements under sections 73, 75, 77 of this plan.

### **‘191 Water quantity monitoring**

- ‘(1) The resource operations licence holder must include in their annual report made under section 190—
  - (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 water year, the total annual volume of water taken by each individual water users, specified by zone, namely—
    - (i) the total volume of water taken;

- (ii) the total volume entitled to be taken; and
  - (iii) the basis for determining the total volume of water entitled to be taken.
- (c) For the water year, the total annual volume of water taken by all water users, 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.
- (d) Seasonal water assignments, namely—
- (i) the total number of seasonal water assignment arrangements per zone; and
  - (ii) the total volume of water seasonally assigned.
- (e) The volume of water carried over per zone including—
- (i) the total volume of water carried over to the current water year from the previous water year; and
  - (ii) the total volume of water carried over from the current water year to the next water year.
- (f) the total volume of water taken for distribution loss for the water year; and
- (g) the total volume of water released from Tinaroo Falls Dam for hydropower purposes.
- ‘(2) The annual report must include—
- (a) details of changes to storages and delivery infrastructure, or the operation of storages and delivery infrastructure that may impact on compliance with rules and requirements in this plan; and
  - (b) details of any new monitoring devices installed since the previous annual report 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.

**‘192 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 section 75; and
  - (b) a summary of the environmental outcomes of the decisions 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 instances downstream of storages; and
  - (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—
- (a) thermal and chemical stratification in each storage;
  - (b) contribution of the storage and its management to the quality of water released;
  - (c) cyanobacteria population changes, particularly in response to stratification in each storage; and
  - (d) any proposed changes to the monitoring program as a result of evaluation of the data.

### **‘Division 3—Operational reporting**

#### **‘193 Operational reporting by the resource operations licence holder**

- (1) The resource operations 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 resource operations licence holder with the rules and requirements in this plan likely to affect the outcomes of the plan; and
    - (ii) instances of fish stranding and bank slumping within supplemented watercourses of the Mareeba Dimbulah Water Supply Scheme.
  - (b) upon making a decision relating to an initial announced allocation and/or its revision; and
  - (c) details of any arrangements for addressing circumstances where they are unable to supply water allocations.
- (2) The resource operations licence holder must provide the chief executive, within five business days of notification with—
- (a) a report on the occurrence of any of the operational incidents discussed in subsection (1). 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-compliances by the resource operations licence holder with the rules given in this plan; and
  - (c) relevant supporting information used in making a decision relating to—
    - (i) an initial announced allocation and/or its revision; and
    - (ii) any restrictions on the taking of medium priority water.

### **‘Division 4—Emergency reporting**

#### **‘194 Emergency reporting by the resource operations licence holder**

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

- (a) notify the chief executive upon discovery of the emergency; and
- (b) 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 specified in this plan that the resource operations licence holder is either permanently or temporarily unable to comply with due to the emergency.

**‘195 to 202 Section numbers not used .’.**

### **37 Replacement of ch 10 (Water licence holder for Kuranda Weir monitoring)**

omit, insert—

## **‘Chapter 10 Water licence holder for Kuranda Weir monitoring**

### **‘203 Scope of chapter 10**

- ‘(1) This chapter sets out the monitoring and reporting requirements that apply to the water licence holder for Kuranda Weir.
- ‘(2) All monitoring must be consistent with the water monitoring data collection standards specified in section 9.

### **‘203A Monitoring data must be made available**

- ‘(1) The water licence holder must provide any monitoring data required under this chapter to the chief executive upon request and within the time requested.
- ‘(2) All reporting must be consistent with the reporting standard specified in section 10.

## **‘Part 1—Water quantity**

### **‘204 Stream flow (storage inflow and tailwater flow) and storage water level**

‘The water licence holder must measure and record the daily volume of water released from Kuranda Weir to the Barron River Falls under the requirements of section 111.

### **‘205 Water taken from Kuranda Weir**

‘The water licence holder must measure and record—

- (a) the daily volume of water taken for hydro-electric power generation; and
- (b) the maximum rate at which water is taken for hydro-electric power generation.

## **‘Part 2—Impact of storage operation on aquatic ecosystems**

### **‘206 Barron River Falls**

‘The water licence holder must monitor and assess the flows for the Barron River Falls between Kuranda Weir and the point at which water is released to the Barron River from the hydro-electric power station in accordance with the program approved by the Chief Executive on 20 February 2006.

## **‘Part 3—Reporting**

### **‘207 Reporting requirements**

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

- (a) Quarterly reports;
- (b) Annual reports for the previous water year;
- (c) Operational reports; and
- (d) Emergency reports.

### **‘Division 1—Quarterly Reporting**

#### **‘208 Quarterly reporting by the water licence holder**

- ‘(1) The water 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 or information—
  - (a) stream flow—all records referred to in section 204; and
  - (b) water taken from Kuranda Weir—the daily volumes taken referred to in section 205.

### **‘Division 2—Annual reporting**

#### **‘209 Annual reporting by the water licence holder**

- ‘(1) The water 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 sections 204 and 205 of this plan; and
  - (b) a discussion on any issues that arose as a result of the implementation and application of the rules and requirements in this plan.
- ‘(3) The annual report must include—
  - (a) all details of changes to Kuranda Weir, or the operation of the weir that may impact on compliance with rules and requirements in this plan;
  - (b) details of any new monitoring devices used such as equipment to measure stream flow; and
  - (c) discussion on any other issues that arose as a result of the implementation and application of the rules and requirements in this plan.

#### **‘210 Impact of storage operation (hydro-electric power station operation) on aquatic ecosystems**

- ‘(1) The annual report must include—
  - (a) a summary of environmental considerations made by the water licence holder in making operational and release decisions; and
  - (b) a summary of the environmental outcomes of the decision including any adverse environmental impacts.
- ‘(2) The annual report must include—
  - (a) discussion and assessment of the adequacy of flows released under section 111 in meeting objectives of the Water Resource (Barron) Plan 2002 as specified in section



208;

- (b) recommendations for alternative operating arrangements for release of flows from Kuranda Weir, over the Barron River Falls; and
- (c) any proposed changes to the monitoring program as a result of evaluation of the data.

### **‘Division 3—Operational reporting**

#### **‘211 Operational reporting by the water licence holder**

‘(1) The water licence holder must notify the chief executive within one business day of becoming aware of operational incidents causing non-compliance with the rules and requirements in this plan.

‘(2) The water licence holder must provide, within five business days of notification the chief executive with—

- (a) a report on the occurrence of any of the operational incidents discussed in subsection (1). 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; and
- (b) a summary of any other non-compliances by the water licence holder with the rules given in this plan.

### **‘Division 4—Emergency reporting**

#### **‘212 Emergency reporting by the water licence holder**

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

- (a) notify the chief executive upon discovery of the emergency; and
- (b) 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 specified in this plan that the resource operations licence holder is either permanently or temporarily unable to comply with due to the emergency.

**‘213 to 224 Section numbers not used.’.**

### **38 Replacement of ch 11 (Water licence holder for Copperlode Dam monitoring)**

omit, insert—

## **‘Chapter 11 Water licence holder for Copperlode Dam monitoring**

### **‘225 Scope of chapter 11**

‘(1) This chapter sets out the monitoring and reporting requirements that apply to the water licence holder for Copperlode Dam.

- ‘(2) All monitoring must be consistent with the water monitoring data collection standards specified in section 9.

**‘225A Monitoring data must be made available**

- ‘(1) The water licence holder must provide any monitoring data required under this chapter to the chief executive upon request and within the time requested.
- ‘(2) All reporting must be consistent with the reporting standard specified in section 10.

**‘Part 1—Water quantity**

**‘226 Stream flow (storage inflow and tailwater flow) and storage water level**

- ‘(1) The water licence holder must measure and record the following in accordance with table 17—
  - (a) water level; and
  - (b) average daily stream flow data.

**‘Table 17: Water level and stream flow monitoring**

Location	Continuous time series storage water level data	Continuous time series height and flow data
Copperlode Dam storage	✓	
Copperlode Dam tailwater		✓
Freshwater Creek town water supply	✓	

**‘226A Water taken from Freshwater Creek**

For water taken from Freshwater Creek under a water licence held by the Cairns Regional Council, the volume must be measured and recorded on a daily basis.

**‘227 Releases from Copperlode Dam**

- ‘The water licence holder must—
  - (a) measure and record on a daily basis for the outlet from Copperlode Dam—
    - (i) the volume released; and
    - (ii) the release rate, and for each change in release rate—
      - (A) the date and time of the change; and
      - (B) the new release rate.
  - (b) measure and record the water level of the multi-level intake from which the release was made; and
  - (c) record for each outlet from Copperlode Dam the reason for each release and the component volumes for each release.

**‘Part 2—Impact of storage operation on aquatic ecosystems**

**‘228 Water quality**

‘The water licence holder must measure and record water quality in accordance with table 18 at Copperlode Dam.

**‘Table 18: Water quality monitoring for Copperlode Dam**

Parameter	Collection method	Storage pond	Storage outflow
Temperature	Field	✓	✓
Dissolved oxygen	Field	✓	✓
pH	Field	✓	✓
Electrical	Field	✓	✓
Total nitrogen	Laboratory	✓	✓
Total phosphorus	Laboratory	✓	✓
Total sulphide	Laboratory	Not required	✓

**‘229 Cyanobacteria (blue-green) algae**

‘The resource operations licence holder must monitor cyanobacteria populations in Copperlode Dam.

**‘Part 3—Data transfer****‘230 Quarterly data transfer**

‘The water licence holder must transfer the following data to the chief executive after the end of each quarter—

- (a) stream flow data—all records referred to in section 226, 226A; and
- (b) water quality—all records referred to in section 228.

**‘Part 4—reporting****‘231 Reporting requirements**

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

- (a) Quarterly reports;
- (b) Annual reports for the previous water year;
- (c) Operational reports; and
- (d) Emergency reports.

**‘Division 1—Quarterly Reporting****‘232 Quarterly reporting by water licence holder**

‘(1) The water 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 or information—
- (a) stream flow and storage water level—all records referred to in section 226 and 226A;
  - (b) releases from Copperlode dam—the daily volumes taken referred to in section 227; and
  - (c) water quality—all records referred to in section 228.

## ‘Division 2—Annual reporting

### ‘233 Annual reporting by the water licence holder

- ‘(1) The water 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 sections 226, 226A and 227;
  - (b) details of the impact of storage operation on water quality as required under section 228;
  - (c) all details of changes to Copperlode Dam and delivery infrastructure, or the operation of Copperlode Dam and delivery infrastructure that may impact on compliance with rules and requirements in this plan;
  - (d) details of any new monitoring devices used such as equipment to measure stream flow; and
  - (e) discussion on any other issues that arose as a result of the implementation and application of the rules and requirements in this plan.

### ‘234 Impact of storage operation on aquatic ecosystems

- ‘(1) The annual report must include—
- (a) a summary of environmental considerations made by the water licence holder in making operational and release decisions under section 125 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 discussion and assessment of the following water quality issues—
- (a) thermal and chemical stratification in the storage;
  - (b) contribution of the storage and its management to the quality of water released;
  - (c) cyanobacteria population changes, particularly in response to stratification in the storage; and
  - (d) any proposed changes to the monitoring program as a result of evaluation of the data.

## ‘Division 3—Operational reporting

### ‘235 Operational reporting by the water licence holder

- ‘(1) The water licence holder must notify the chief executive within one business day upon becoming aware of a non-compliance by the resource operations licence holder with the rules and requirements in this plan.
- ‘(2) The water licence holder must provide, within five business days of notification, the chief

executive with;

- (a) a report on the occurrence of any of the operational incidents discussed in subsection (1) which 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; and
- (b) summary of any other non-compliances by the water licence holder with the rules given in this plan.

## **‘Division 4—Emergency reporting**

### **‘236 Emergency reporting**

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

- (a) notify the chief executive upon discovery of the emergency; and
- (b) 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 specified in this plan that the water licence holder is either permanently or temporarily unable to comply with due to the emergency.

**‘237 to 245 Section numbers not used.’.**

### **39 Amendment of s 251 (Amendment to chapter 4)**

After section 251(b)—

insert—

- ‘(c) 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 84 and 85.’.

### **40 Insertion of new s 251A**

insert—

#### **‘251A Amendment to chapter 7**

‘An amendment may be made to chapter 7, where that amendment is necessary to implement alternative water sharing rules for unsupplemented surface water.’.

### **41 Insertion of new s 251B**

insert—

#### **‘251B Amendment to chapter 7A**

‘An amendment may be made to chapter 7A, where that amendment is necessary to implement alternative water sharing rules for subartesian water.’.

## **42 Replacement of Dictionary**

omit, insert—

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**'DICTIONARY**

Term	Definition
AHD	The Australian height datum, which references to a level or height to a standard base level.
Announced allocation	For a water allocation managed under a water resource operations licence 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.
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 who transfers an interest or right in water to an assignee (e.g. a seasonal assignment).
Compensation outlet	Outlet works that enable water to be discharged into the Barron River from the irrigation channel.
Critical water shortage	When it is anticipated that storage levels in Tinaroo Falls Dam and/or Copperlode Dam will fall below minimum operating levels within 12 months.
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.
Dead storage	For a dam or weir, is the volume of water within the ponded area of the storage that cannot be released or used from the storage under normal operating conditions.
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 (cumecs m <sup>3</sup> /s) or in megalitres per day (ML/day).
Distribution loss water	Water that is 'lost' when delivering water for water allocations via constructed water delivery infrastructure, such as pipelines and open channels, through such processes as evaporation, seepage, pipeline leakage, accidental loss through temporary pipe failure (breaks), loss through pressure relief systems, scouring, pigging, etc. Distribution loss water is not included in, or part of, Transmission operation allowance (TOA as defined in Table 8.
Ecological asset	An ecological asset can be a species, group of species, a biological function or particular ecosystem or place of value for which water is critical.
EL	Elevation.
Emergency	An emergency includes an occurrence that, by the nature of its severity, extent or timing might be regarded as an emergency (for example contamination of water supply, structural damage to infrastructure or a danger to human health).

Existing pump	An existing pump is the pump authorised under a development permit at the time the Resource Operations Plan amendment was finalised
Existing water authorisation	For Chapter 3, Part 3 of this plan, means a water licence, interim water allocation or other authority to take water that has effect immediately prior to the commencement of this plan.
Fish stranding	Fish stranding means when fish are stranded or left out of 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.
Gauging station (GS)	A gauging station is a recording device on a stream which continuously measures stream height
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.
Limitation	limiting the amount of water that may be taken during a water year
Location	For a water allocation, means the zone from which water under the water authorisation can be taken.
Megalitre (ML)	One million litres.
Multi-level inlet	An inlet arrangement on a dam or weir that allows stored water to be released downstream from selected levels below the stored water surface.
Publicly available	means that the public can access the information on the departmental website <a href="http://www.derm@qld.gov.au">www.derm@qld.gov.au</a>
Publish	Publish means: (a) if the provision states the way the notice must be published—in the way stated in the provision; or (b) if the provision does not state the way the notice must be published—in a newspaper circulating generally throughout the area for which the notice is published.
Pumping pool	A pool of water near a pump in a watercourse, lake or spring that ensures the water level of the watercourse, lake or spring is appropriate to enable the pump to function properly.
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.
Valid change certificates	A certificate issued under Section 129 of the Water Act 2000.



Water use	Refers to actual consumption of water.
Water year	The period from 1 July to 30 June in the following year.

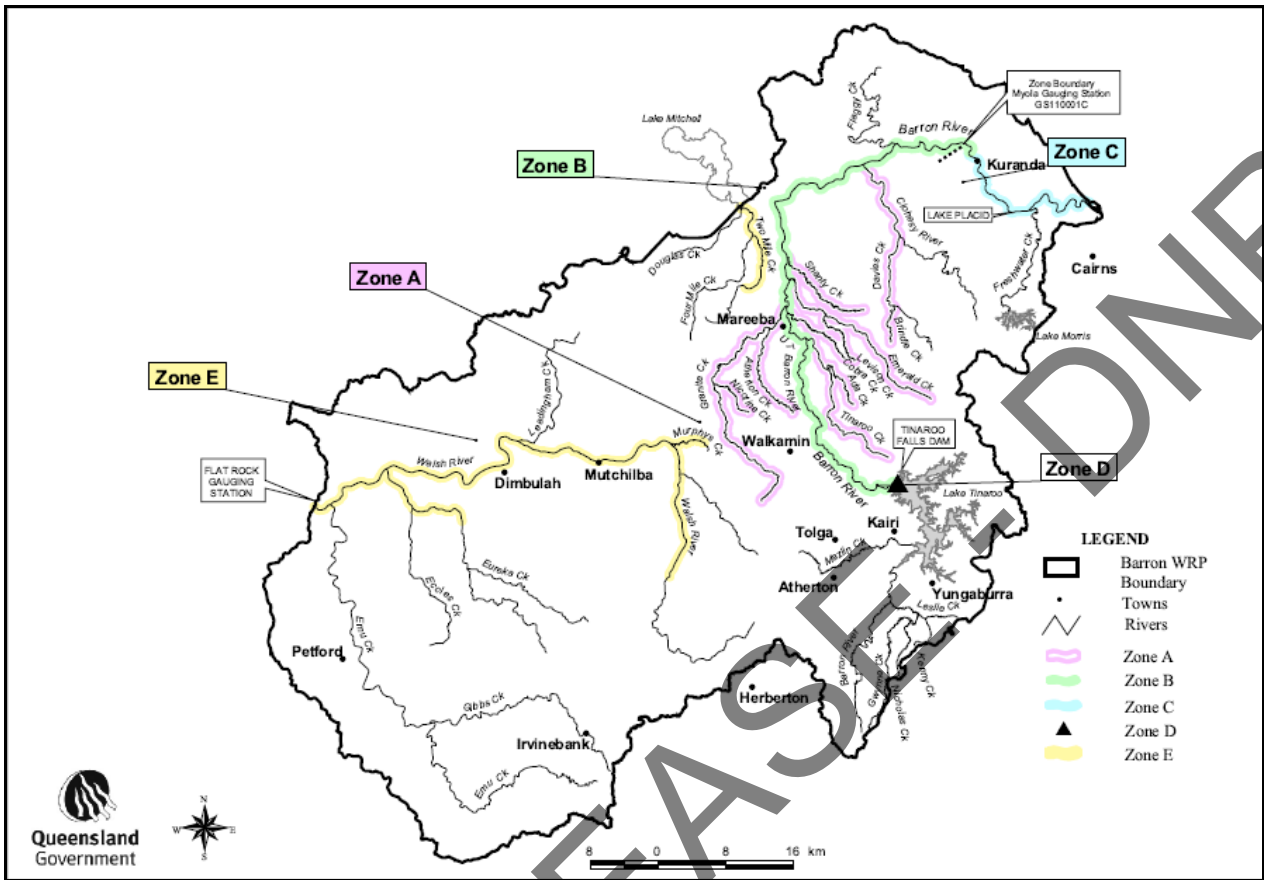
**43 Amendment of att 1 (Resource operations plan zones)**

Attachment 1, 'Resource Operations Plan Zones'—

omit, insert—

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**'ATTACHMENT 1—RESOURCE OPERATIONS PLAN ZONES—SUPPLEMENTED SURFACE WATER**



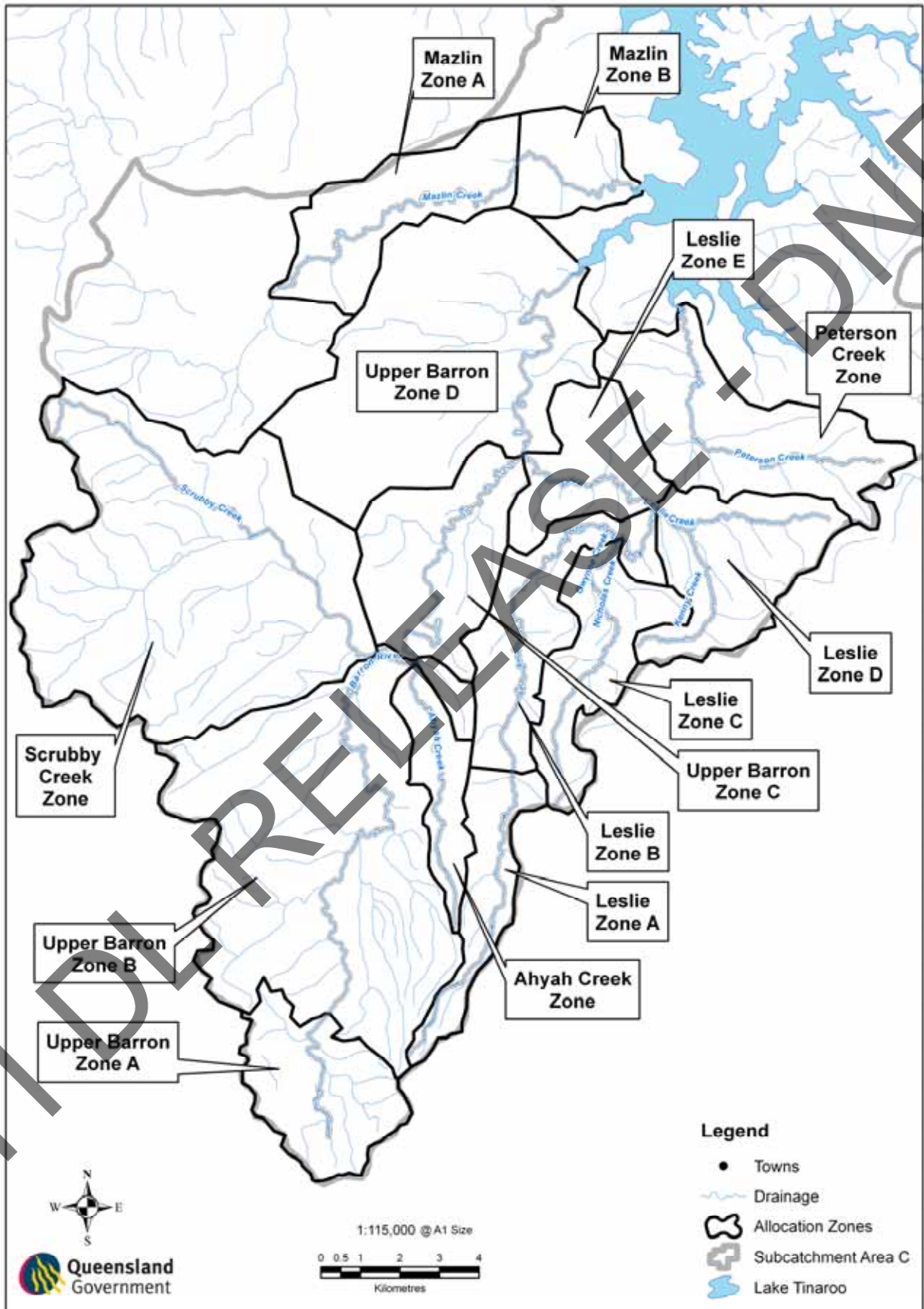
**44 Insertion of new att 1A**

After attachment 1—

Omit, insert—

RTI/DL RELEASED

**'ATTACHMENT 1A—RESOURCE OPERATIONS PLAN ZONES—SUBCATCHMENT AREA C**



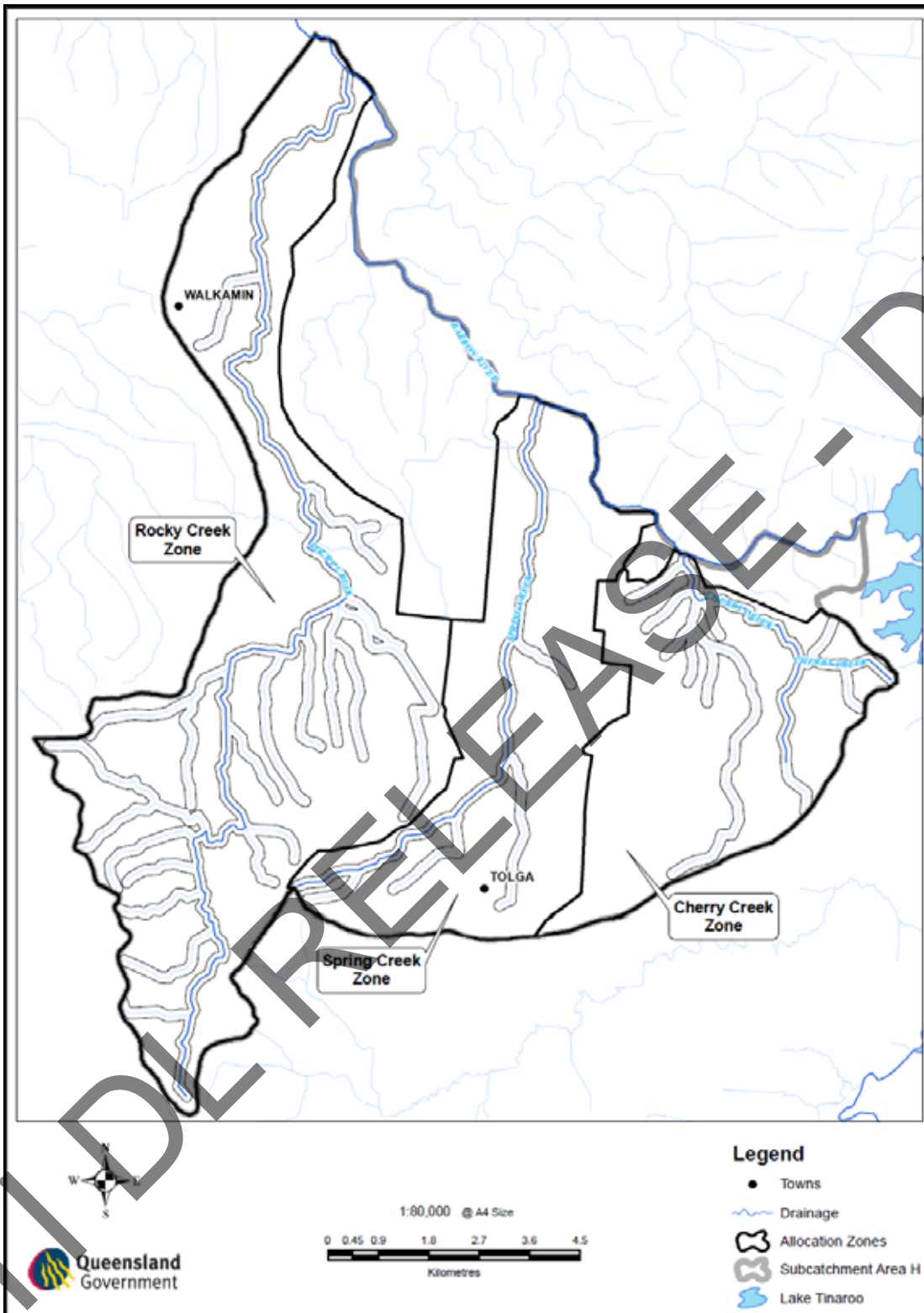
**45 Insertion of new att 1B**

After attachment 1A—

insert—

RTI/DL RELEASE - DNR/M

**'ATTACHMENT 1B—RESOURCE OPERATIONS PLAN ZONES—SUBCATCHMENT AREA H**



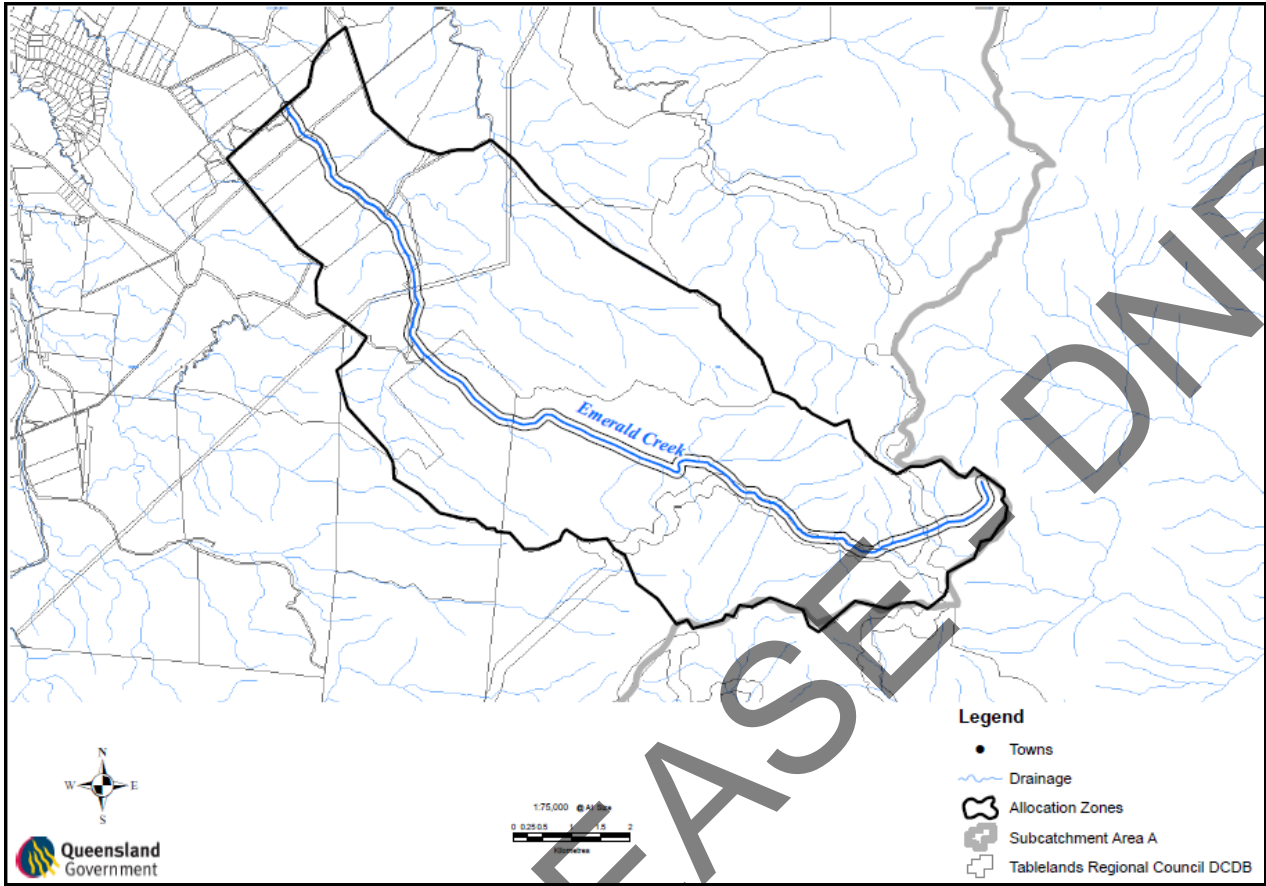
**46 Insertion of new att 1C**

After attachment 1B—

insert—

RTI/DL RELEASE - DNR/M

**'ATTACHMENT 1C—RESOURCE OPERATIONS PLAN ZONES—SUBCATCHMENT AREA A**



RTI DL RELEASED UNDER DNRMA

**47 Insertion of new att 1D**

After attachment 1C—

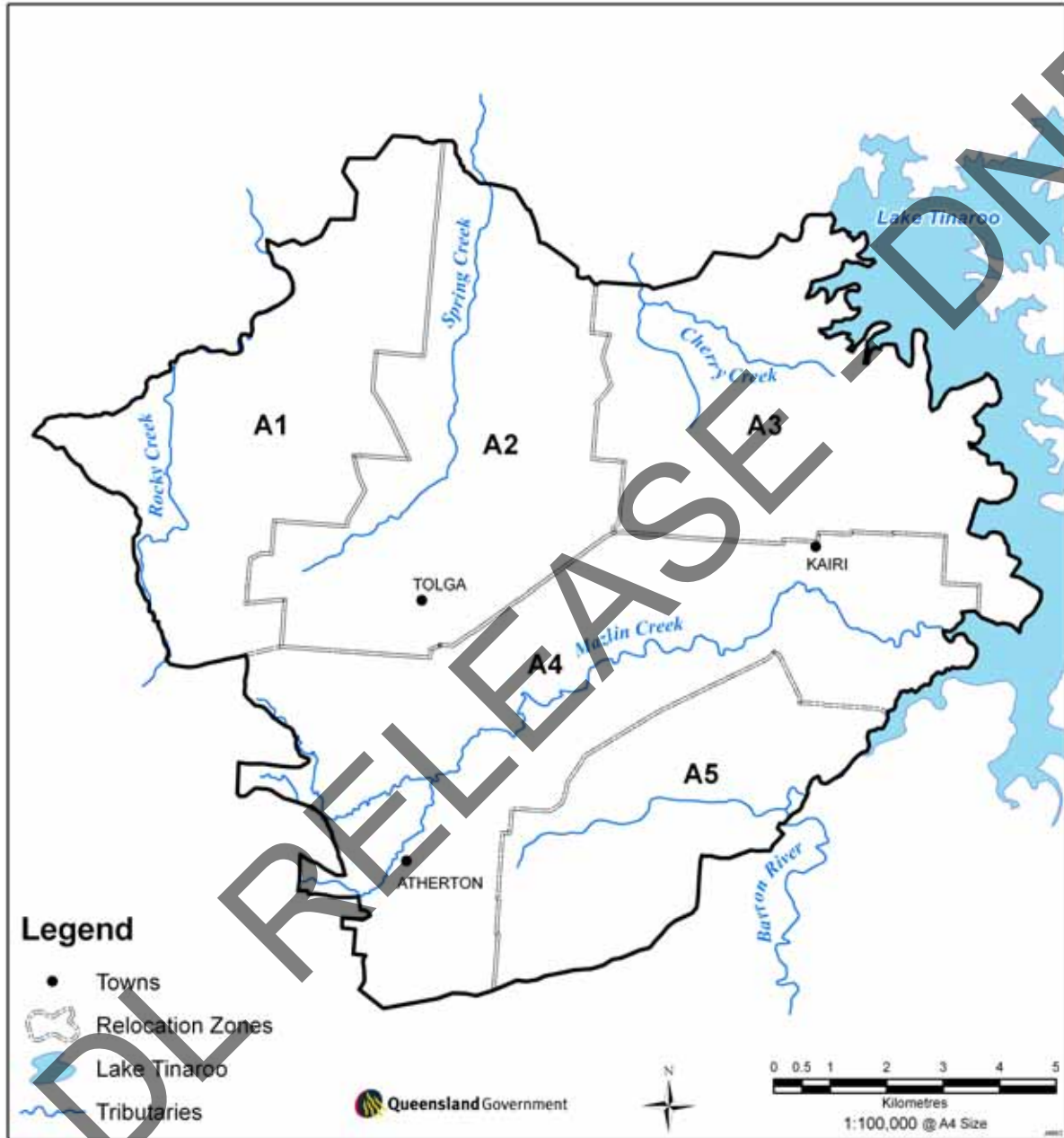
Omit, insert—

RTI/DL RELEASE - DNR/M

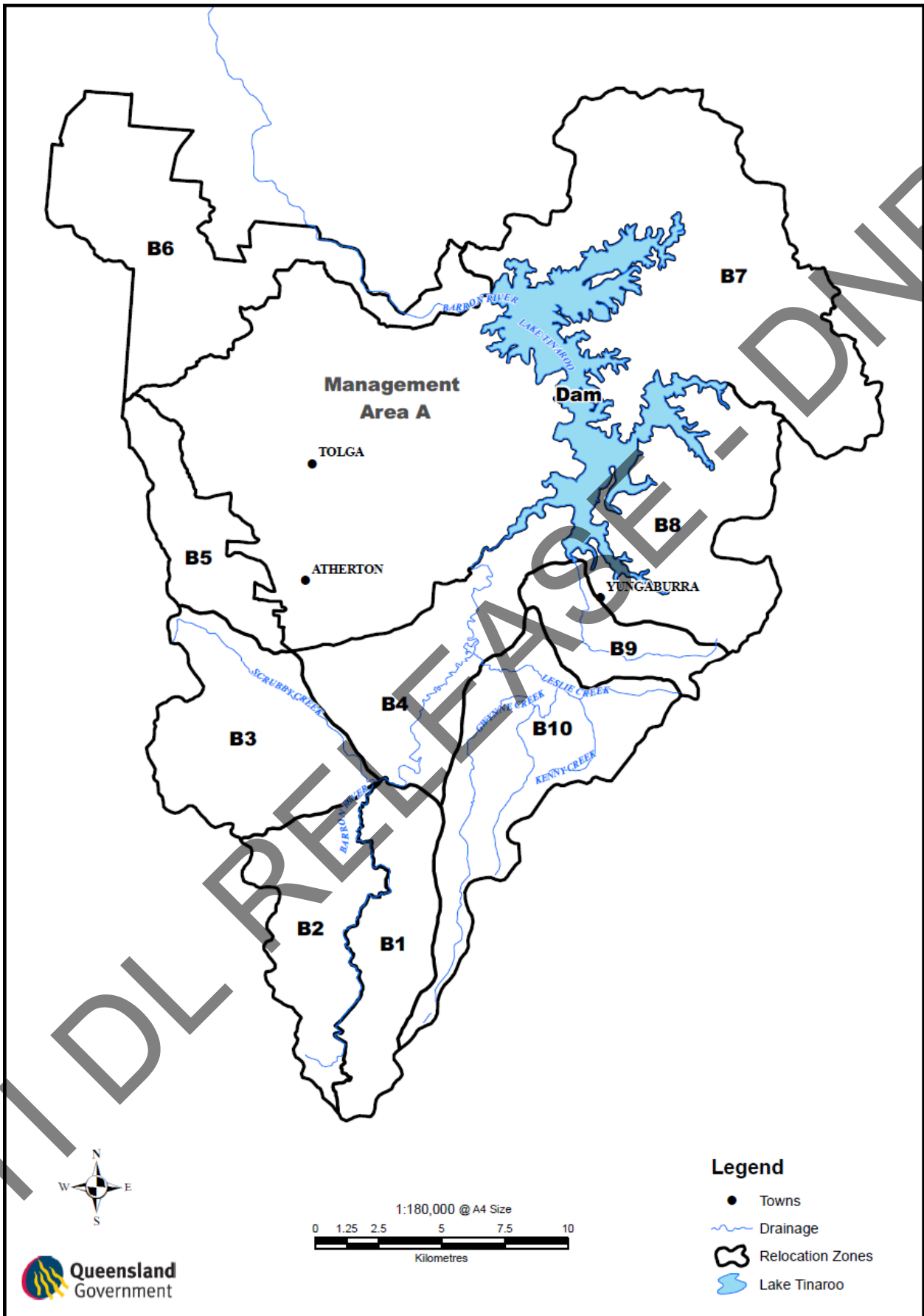


# 'ATTACHMENT 1D—RESOURCE OPERATIONS PLAN ZONES—ATHERTON SUBARTESIAN AREA

'Map 1: Atherton subartesian management area A



Map 2: Atherton subartesian management area B.



**48 Replacement of att 6(a)**

Attachment 6 (a)—

omit, insert—

RTI/DL RELEASE - DNR/M

**'ATTACHMENT 6A—WATER LICENCE GRANTED TO OWNERS OF LAND DESCRIBED AS LOT 3 ON RP717402**

Licence details	
Licensee	The owners of land described as Lot 3 on RP717402
Expiry date	Ten years from date of grant of licence
Activity	The taking of water from Spring Creek on or adjoining land described as Lot 3 on RP717402
Description of land	Lot 3 on RP717402
Purpose	any
Conditions	Water can only be taken under this water licence following discharge of water under another authorisation into Spring Creek.
	Water must not be taken under this licence unless a measuring device of a type approved by the chief executive to measure the volume of water taken, the rate at which water is taken and the time when water is taken is installed for - a) water discharged into Spring Creek; and b) water taken under this licence.
	The volume of water taken under this water licence must not exceed the volume of water discharged to Spring Creek by the water licence holder, with allowance for losses as decided by the chief executive.

**'ATTACHMENT 6B—WATER LICENCE GRANTED TO OWNERS OF LAND DESCRIBED AS LOT 1 ON NR3243**

Licence details	
Licensee	The owners of land described as Lot 1 on NR3243
Expiry date	Ten years from date of grant of licence
Activity	The taking of water from Goonara Creek on or adjoining land described as Lot 1 on NR3243
Description of land	Lot 1 on NR3243
Purpose	any
Conditions	Water can only be taken under this water licence following discharge of water under another authorisation into Goonara Creek.
	Water must not be taken under this licence unless a measuring device of a type approved by the chief executive to measure the volume of water taken, the rate at which water is taken and the time when water is taken is installed for - a) water discharged into Goonara Creek; and b) water taken under this licence.
	The volume of water taken under this water licence must not exceed the volume of water discharged to Goonara Creek by the water licence holder, with allowance for losses as decided by the chief executive.

**'ATTACHMENT 6C—WATER LICENCE GRANTED TO OWNERS OF LAND DESCRIBED AS LOT 40 ON SP177992**

Licence details	
Licensor	The owners of land described as Lot 40 on SP177992
Expiry date	Ten years from date of grant of licence
Activity	The taking of water from an unnamed tributary of Gwynne Creek on or adjoining land described as Lot 40 on SP177992
Description of land	Lot 40 on SP177992
Purpose	any
Conditions	Water can only be taken under this water licence following discharge of water under another authorisation into the unnamed tributary of Gwynne Creek.
	Water must not be taken under this licence unless a measuring device of a type approved by the chief executive to measure the volume of water taken, the rate at which water is taken and the time when water is taken is installed for - a) water discharged into the unnamed tributary of Gwynne Creek; and b) water taken under this licence.
	The volume of water taken under this water licence must not exceed the volume of water discharged to the unnamed tributary of Gwynne Creek by the water licence holder, with allowance for losses as decided by the chief executive.

**'ATTACHMENT 6D—WATER LICENCE GRANTED TO OWNERS OF LAND DESCRIBED AS LOT 1 ON RP711075**

Licence details	
Licensee	The owners of land described as Lot 1 on RP711075
Expiry date	Ten years from date of grant of licence
Activity	The taking of water from an unnamed tributary of Cherry Creek on or adjoining land described as Lot 1 on RP711075
Description of land	Lot 1 on RP711075
Purpose	any
Conditions	Water can only be taken under this water licence following discharge of water under another authorisation into the unnamed tributary of Cherry Creek.
	Water must not be taken under this licence unless a measuring device of a type approved by the chief executive to measure the volume of water taken, the rate at which water is taken and the time when water is taken is installed for - a) water discharged into the unnamed tributary of Cherry Creek; and b) water taken under this licence.
	The volume of water taken under this water licence must not exceed the volume of water discharged to the unnamed tributary of Cherry Creek by the water licence holder, with allowance for losses as decided by the chief executive.

**'ATTACHMENT 6E—WATER LICENCE GRANTED TO OWNERS OF LAND DESCRIBED AS LOT 239 ON NR2404**

Licence details	
Licensee	The owners of land described as Lot 239 on NR2404
Expiry date	Ten years from date of grant of licence
Activity	The taking of water from Goonara Creek on or adjoining land described as Lot 239 on NR2404
Description of land	Lot 239 on NR2404
Purpose	any
Conditions	Water can only be taken under this water licence following discharge of water under another authorisation into Goonara Creek.
	Water must not be taken under this licence unless a measuring device of a type approved by the chief executive to measure the volume of water taken, the rate at which water is taken and the time when water is taken is installed for - a) water discharged into Goonara Creek; and b) water taken under this licence.
	The volume of water taken under this water licence must not exceed the volume of water discharged to Goonara Creek by the water licence holder, with allowance for losses as decided by the chief executive.



**‘ATTACHMENT 6F—WATER LICENCE GRANTED TO OWNERS OF LAND DESCRIBED AS LOT 239 ON NR2404**

Licence details	
Licensee	The owners of land described as Lot 239 on NR2404
Expiry date	Ten years from date of grant of licence
Activity	The taking of water from an unnamed tributary of the Barron River on or adjoining land described as Lot 239 on NR2404
Description of land	Lot 239 on NR2404
Purpose	any
Conditions	Water can only be taken under this water licence following discharge of water under another authorisation into the unnamed tributary of the Barron River.
	Water must not be taken under this licence unless a measuring device of a type approved by the chief executive to measure the volume of water taken, the rate at which water is taken and the time when water is taken is installed for - a) water discharged into the unnamed tributary of the Barron River; and b) water taken under this licence.
	The volume of water taken under this water licence must not exceed the volume of water discharged to the unnamed tributary of the Barron River by the water licence holder, with allowance for losses as decided by the chief executive.

**49 Omission of att 6(b) (Licence granted to Stanwell Corporation)**

Attachment 6(b)—  
omit.

**50 Omission of att 6(c) (Licence granted to Cairns City Council)**

Attachment 6(c)—  
omit.

**51 Replacement of att 7 (Water licences granted to unsupplemented water users)**

omit, insert—

### 'ATTACHMENT 7—UNSUPPLEMENTED WATER LICENCES AMENDED UNDER THE AMENDMENT PLAN

Licensee	Water Licence number	Watercourse	Purpose	Maximum Rate of Take (l/s)	Nominal Entitlement (ML)	Water Licence Conditions	Water Licence Conditions Omitted
RAINFORESTATION PTY LTD	11163K	Streets Creek	Any	9	13.2	The daily volumetric limit that may be taken under this water licence is 0.77 megalitres.	
MOUNTAIN GROVES PTY LTD	07815K	UT Streets Creek	Any	15	52.8	The daily volumetric limit that may be taken under this water licence is 1.29 megalitres.	
ROBERT WESTERN LORIMER DODS	14508K	Warril Creek	Rural	1	6.6	The daily volumetric limit that may be taken under this water licence is 0.08 megalitres.	
KEVIN JOHN SAVAGE & ROBYN CAROLINE SAVAGE	186891	Owen Creek	Rural	25	2	The daily volumetric limit that may be taken under this water licence is 1.5 megalitres.	
JOHN BERRIDGE DONEY	56717K	Owen Creek	Rural	6	1	The daily volumetric limit that may be taken under this water licence is 0.5 megalitres.	
PETER OTTO KLARFELD	183250	Clohesy River	Rural	39	66	The daily volumetric limit that may be taken under this water licence is 3.37 megalitres.	
STEPHEN FINK & CHRISTINE MAY FINK	36175K	Clohesy River	Rural	15	39.6	The daily volumetric limit that may be taken under this water licence is 1.29 megalitres.	
JACQUELINE MULLER & MARTIN ALEXANDER PERKOWICZ	404734	Clohesy River	Stock /Domestic	2.5	2	The daily volumetric limit that may be taken under this water licence is 2.16 megalitres.	
JULENE IVY	44290K	Clohesy River	Rural	15	66	The daily	

VEIVERS						volumetric limit that may be taken under this water licence is 1.29 megalitres.
BRUCE JAMES FERGUSON & SHEREE ANN VEIVERS	46743K	Clohesy River	Rural	6	66	The daily volumetric limit that may be taken under this water licence is 0.5 megalitres.
JOHN LINDSAY FIELDER	55447K	Clohesy River	Rural	3	10	The daily volumetric limit that may be taken under this water licence is 0.25 megalitres.
PETER ROBERT JONES & SUSAN JONES	59996K	Ganyan Creek	Domestic	2	2	The daily volumetric limit that may be taken under this water licence is 0.17 megalitres.
KURANDA NOMINEES PTY LTD AS TRUSTEE	44394K	Speewah Creek	Rural	7	198	The daily volumetric limit that may be taken under this water licence is 0.6 megalitres.
JUDITH CHARLOTTE FALVO & VENZAIO MAURIZIO FALVO	05629K	Emerald Creek	Rural	120	185	The daily volumetric limit that may be taken under this water licence is 7.8 megalitres.
HEINZ JAKOB	100265	Emerald Creek	Rural	95	85	The daily volumetric limit that may be taken under this water licence is 6.9 megalitres.
EMERALD FOREST PTY LTD	102087	Emerald Creek	Rural	65	85	The daily volumetric limit that may be taken under this water licence is 3.9 megalitres.
EMERALD FOREST PTY LTD	102088	Emerald Creek	Rural	65	27	The daily volumetric limit that may be taken under this water licence is 3.9 megalitres.
HOWE FARMING CO PTY LTD	173501	Emerald Creek	Rural	28	200	The daily volumetric limit that may be taken under this water licence is 2.41

						megalitres.	
HOWE FARMING CO PTY LTD	44314K	Emerald Creek	Rural	42	300	The daily volumetric limit that may be taken under this water licence is 3.62 megalitres.	
GEORGE FALVO & GAIL DIANE FALVO	44381K	Emerald Creek	Rural	39	40	The daily volumetric limit that may be taken under this water licence is 3.36 megalitres.	
HOWE FARMING CO PTY LTD	50092K	Emerald Creek	Rural	41	500	The daily volumetric limit that may be taken under this water licence is 3.54 megalitres.	
JUDITH CHARLOTTE FALVO & VENAZIO MAURIZIO FALVO	48022K	Levison Creek	Rural	65	19.8	The daily volumetric limit that may be taken under this water licence is 3.9 megalitres.	
HOWE FARMING CO PTY LTD	16850K	UT Atherton Creek	Rural	30	33	The daily volumetric limit that may be taken under this water licence is 2.59 megalitres.	
ROBERT TYLER MCCARTHY & JENNIFER THERESE MCCARTHY	16991K	UT Atherton Creek	Rural	13	66	The daily volumetric limit that may be taken under this water licence is 1.12 megalitres.	
CARMELO BONACCORSI & MARY EMELIA BONACCORSI & VICTOR ANGLEO BONACCORSI & MARIA BONACCORSI	403400	UT Atherton Creek	Domestic	10	6	The daily volumetric limit that may be taken under this water licence is 0.86 megalitres.	
HAROLD WILLIAM WARREN & FAITH YVONNE MALLYON	31326K	Maud Creek	Rural	20	13.2	The daily volumetric limit that may be taken under this water licence is 1.72 megalitres.	
THE STATE OF QUEENSLAND (REPRESENTED BY DEPARTMENT OF EMPLOYMENT, ECONOMIC DEVELOPMENT	36487K	Maud Creek	Rural	10	6.6	The daily volumetric limit that may be taken under this water licence is 0.86 megalitres.	

AND INNOVATION)							
RONALD JOHN PLATH & LYNETTE MARGARET PLATH	56882K	Spring Creek	Stock /Domestic	0.15	2	The daily volumetric limit that may be taken under this water licence is 1.29 megalitres.	
ROBERT JOHN WALLACE & ROSEMARY YVONNE WALLACE & IAN EARL WALLACE	36330K	Tinaroo Creek	Any	65	50	The daily volumetric limit that may be taken under this water licence is 3.9 megalitres.	
ROBERT AUTHOR STONE & NITA STONE	12736P	Freshwater Creek	Rural	8	6	The daily volumetric limit that may be taken under this water licence is 0.6 megalitres.	
CAIRNS REGIONAL COUNCIL	179311	Freshwater Creek	Any	1419	30,625.00	The daily volumetric limit that may be taken under this water licence is 88 megalitres.	
KEITH ENGLIS DAWSON & VALERIE ROSE DAWSON	18366P	Freshwater Creek	Rural	16	9	The daily volumetric limit that may be taken under this water licence is 1 megalitres.	
PILEBRIDGE PTY LTD	45787P	Freshwater Creek	Rural	15	30	The daily volumetric limit that may be taken under this water licence is 1.29 megalitres.	
JASON CRAIG HOPTON	46687P	Freshwater Creek	Domestic	4	2	The daily volumetric limit that may be taken under this water licence is 3.45 megalitres.	
CHARLES EDWARD O'NEILL	48153P	Freshwater Creek	Rural	16	3	The daily volumetric limit that may be taken under this water licence is 1 megalitres.	
STEPHEN WILLIAM TOYE & MARK JOHN TOYE	29108P	Freshwater Creek	Rural	16	6.75	The daily volumetric limit that may be taken under this water licence is 1 megalitres.	
BENGALI LAND PTY LTD AS TRUSTEE	188230	Currunda Creek	Rural	15	6	The daily volumetric limit	

						that may be taken under this water licence is 1.29 megalitres.	
THE STATE OF QUEENSLAND (REPRESENTED BY DEPARTMENT OF ENVIRONMENT AND RESOURCE MANAGEMENT – FORESTRY ACT)	58781K	Lake Euramoo	Any	1	1	The daily volumetric limit that may be taken under this water licence is 0.8 megalitres.	
BRYAN JOSEPH GERAGHTY & MARY PATRICIA GERAGHTY	56765K	McLean creek	Rural	20	240	The daily volumetric limit that may be taken under this licence is 1.72 megalitres. The seasonal volumetric limit that may be taken under this licence is 158.4 megalitres.	
INVERLEIGH PASTORAL COMPANY PTY LTD AS TRUSTEE	29131K	McLean Creek	Rural	20	60	The daily volumetric limit that may be taken under this licence is 1.72 megalitres. The seasonal volumetric limit that may be taken under this licence is 39.6 megalitres.	
GLENN JASON HALL & LYNDA CLAIR HALL	58951K	Severin Creek	Rural	5	10	The daily volumetric limit that may be taken under this licence is 0.43 megalitres. The seasonal volumetric limit that may be taken under this licence is 6.6 megalitres.	
WILLIAM JOHN BEAN & AILSA MARGARET BEAN	36237K	Brady Creek	Rural	15	100	The daily volumetric limit that may be taken under this licence is 1.29 megalitres. The seasonal volumetric limit that may be taken under this licence is 66 megalitres.	
VICTOR JOHN FINCH & YVONNE ELIZABETH FINCH	500326	UT Brady Creek	Rural	10	20	The daily volumetric limit that may be taken under this licence is 0.86 megalitres. The seasonal volumetric limit that may be taken	

						under this licence is 13.2 megalitres.	
SCHOOL OF FIELD STUDIES INC	49848K	Paterson Creek	Any	3	15	The daily volumetric limit that may be taken under this water licence is 0.25 megalitres.	
BARRY JOHN CALIGARI & CHRISTINE GRAHAM CALGARI	55327K	Thomas Creek	Rural	3	10	The daily volumetric limit that may be taken under this water licence is 0.25 megalitres.	
MARK GEOFFREY DAVIS & LUCY ANNE DAVIS	56795K	UT Severin Creek	Rural	20	50	The daily volumetric limit that may be taken under this water licence is 1.72 megalitres. The seasonal volumetric limit that may be taken under this licence is 33 megalitres.	
RONALD WILLIAM HOLME & SUSAN MARION HOLME	35074K	Wright Creek	Rural	5	10	The daily volumetric limit that may be taken under this licence is 0.43 megalitres. The seasonal volumetric limit that may be taken under this licence is 6.6 megalitres.	
KAY MAREE PROBST & NICHOLAS JAMES PROBST	36436K	Maroobi Creek	Rural	2	60	The daily volumetric limit that may be taken under this licence is 0.17 megalitres. The seasonal volumetric limit that may be taken under this licence is 39.6 megalitres.	
JAMES RAW & ELMA LORRAINE RAW	402176	Maroobi Creek	Rural	25	260	The daily volumetric limit that may be taken under this licence is 2.16 megalitres. The seasonal volumetric limit that may be taken under this licence is 171.6 megalitres.	
JEANETTE FRANCES DAY	404739	Maroobi Creek	Rural	23	100	The daily volumetric limit that may be taken under this licence is 1.98 megalitres.	

						The seasonal volumetric limit that may be taken under this licence is 66 megalitres.
GARY ROBERT BARNES & PATRICIA ANNE BARNES	49841K	Maroobi Creek	Stock and Domestic	1.3	2	The daily volumetric limit that may be taken under this water licence is 0.11 megalitres.
THERESE ANGNES LEFROY	53634K	UT Maroobi Creek	Rural	30	50	The daily volumetric limit that may be taken under this licence is 2.58 megalitres. The seasonal volumetric limit that may be taken under this licence is 33 megalitres.
MARGARET ANNE MERRALL	55480K	Platypus Creek	Rural	1	30	The daily volumetric limit that may be taken under this licence is 0.08 megalitres. The seasonal volumetric limit that may be taken under this licence is 19.8 megalitres.
GASPERE CURCIO & FRANCESCA CURCIO	104902	UT Wright Creek	Rural	5	20	The daily volumetric limit that may be taken under this licence is 0.43 megalitres. The seasonal volumetric limit that may be taken under this licence is 13.2 megalitres.
UGO CURCIO	400173	UT Wright Creek	Rural	25	56	The daily volumetric limit that may be taken under this licence is 2.58 megalitres. The taking of more than 21 megalitres during any calendar month is prohibited.
JOHN VENERANDO CONTARINO & TERRENCE JOHN CHARLES LEARY	44318K	UT Wright Creek	Rural	30	160	The daily volumetric limit that may be taken under this licence is 2.58 megalitres. The seasonal volumetric limit that may be taken under this licence is 105.6 megalitres.



JOHN VENERANDO CONTARINO & TERRENCE JOHN CHARLES LEARY	44320W K	UT Wright Creek	Rural	30	160	The daily volumetric limit that may be taken under this licence is 2.58 megalitres. The seasonal volumetric limit that may be taken under this licence is 105.6 megalitres.	
TONINO CURCIO	45736W K	UT Wright Creek	Rural	39	100	The daily volumetric limit that may be taken under this licence is 3.36 megalitres. The seasonal volumetric limit that may be taken under this licence is 66 megalitres.	
GROHUNI PTY LTD	46857K	UT Wright Creek	Rural	25	120	The daily volumetric limit that may be taken under this licence is 1.5 megalitres. The seasonal volumetric limit that may be taken under this licence is 79.2 megalitres.	
ELINOR CATHERINE SCRAMBLER	58854K	UT Wright Creek	Stock /Domestic	1	2	The daily volumetric limit that may be taken under this water licence is 0.08 megalitres.	
HOWARD MELVILLE BULLOCK.	578001	Priors Creek	Rural	5	30	The daily volumetric limit that may be taken under this licence is 0.43 megalitres. The seasonal volumetric limit that may be taken under this licence is 19.8 megalitres.	
JULIE MARGARET PASCARL	48045K	Marianne Creek	Rural	3	6.6	The daily volumetric limit that may be taken under this water licence is 0.25 megalitres.	
GIUSEPPE ANGELO CARDILLO & TINA CARDILLO	06383K	UT Marianne Creek	Rural	27	33	The daily volumetric limit that may be taken under this water licence is 2.33 megalitres.	
CARLO LOUIS	11000K	Sandy Creek	Rural	70	475.2	The daily	Schedule B,

FASSIO						volumetric limit that may be taken under this water licence is 6 megalitres.	SPEC01
CARLO LOUIS FASSIO	16943K	Boyle Creek	Rural	39	39.6	The daily volumetric limit that may be taken under this water licence is 3.36 megalitres.	
RED MARBLE BEEF PTY LTD AS TRUSTEE	100873	Oaky Creek	Rural	30	165	The daily volumetric limit that may be taken under this water licence is 2.59 megalitres.	
THE STATE OF QUEENSLAND (REPRESENTED BY DEPARTMENT OF ENVIRONMENT AND RESOURCE MANAGEMENT – LAND ACT)	45775K	UT Jumna Creek	Any	90		The daily volumetric limit that may be taken under this water licence is 7.7 megalitres.	
WOLFRAM CAMP MINING PTY PTD AND TROPICAL METALS PTY LTD	32612K	Bullburrah Creek	Any	65	10	The daily volumetric limit that may be taken under this water licence is 3.9 megalitres.	
DUSAN LOVRINCEVIC	07859K	Arringunna Creek	Rural	65	26.4	The daily volumetric limit that may be taken under this water licence is 3.9 megalitres.	
TERRANCE ANDREW MARTEL & SUSAN JEAN MARTEL	10919K	Leadingham Creek	Rural	65	13.2	The daily volumetric limit that may be taken under this water licence is 3.9 megalitres.	
KEITH NEIL EWART & KYLIE JUNIOR	50054K	Leadingham Creek	Rural	3	66	The daily volumetric limit that may be taken under this water licence is 0.25 megalitres.	
GRAHAM EDWARD O'SHEA & KERRY LOUISE WATKINS	16946K	Leadingham Creek	Rural	27	25	The daily volumetric limit that may be taken under this water licence is 2.33 megalitres.	
GAVIN RAY PEDERSEN	35978K	Jamie Creek	Rural	7	6.6	The daily volumetric limit that may be taken	

							under this water licence is 0.6 megalitres.	
STEPHEN RICHMOND BOND, SHANE MICHAEL FORBES, TONY KOSTKA	45828WK	Walsh River	Rural	2	13.2		The daily volumetric limit that may be taken under this water licence is 0.17 megalitres.	Schedule B, SPEC01
JOHN KIMBERLEY SANDERSON	48236K	Walsh River	Stock and Domestic	3	2		The daily volumetric limit that may be taken under this water licence is 0.25 megalitres.	
NORMAN MANN & PATRICIA MAY MANN	53578K	Walsh River	Stock and Domestic	16	2		The daily volumetric limit that may be taken under this water licence is 1 megalitres.	
RICHARD LESLEY BURTON	55308K	Walsh River	Stock and Domestic	25	2		The daily volumetric limit that may be taken under this water licence is 1.5 megalitres.	
NATHANIEL HEZEKIA LANDY-ARIEL	35842K	Walsh River	Rural	65	211.2		The daily volumetric limit that may be taken under this water licence is 3.9 megalitres.	
PAUL SALVEMINI	55421K	Walsh River	Rural	2	13.2		The daily volumetric limit that may be taken under this water licence is 0.17 megalitres.	
DARRUN MAY, JAMES ALLEN MURRAY & ALEXIS THERESA ALEXANDROU	56874K	Walsh River	Stock and Domestic	3.8	2		The daily volumetric limit that may be taken under this water licence is 0.32 megalitres.	
LYLE HUNTER NEIL & ANNETTE MATILDA NEIL	58939K	Walsh River	Rural	5	26.4		The daily volumetric limit that may be taken under this water licence is 0.43 megalitres.	
F VILLELLA	12764K	Rocky Creek	Rural	25	100		The daily volumetric limit that may be taken under this licence is 1.5 megalitres. The seasonal volumetric limit	

						that may be taken under this licence is 66 megalitres.	
W L L CURTIS; D M CURTIS AND BEANTREE FARMING PTY LTD AS TRUSTEE	16958K	Rocky Creek	Rural	10	40	The daily volumetric limit that may be taken under this licence is 0.86 megalitres. The seasonal volumetric limit that may be taken under this licence is 26.4 megalitres.	
P M PERSON	31368W K	Rocky Creek	Rural	1	20	The daily volumetric limit that may be taken under this licence is 0.08 megalitres. The seasonal volumetric limit that may be taken under this licence is 13.2 megalitres.	
B D TEECE AND C G GOSTELOW	31369W K	Rocky Creek	Rural	8	20	The daily volumetric limit that may be taken under this licence is 0.69 megalitres. The seasonal volumetric limit that may be taken under this licence is 13.2 megalitres.	
D F WAREHAM	35988K	Rocky Creek	Stock /Domestic	1	2	The daily volumetric limit that may be taken under this licence is 0.08 megalitres. The seasonal volumetric limit that may be taken under this licence is 2 megalitres.	
F MELLUCK AND D B MELLUCK	58900K	Rocky Creek	Rural	38	80	The daily volumetric limit that may be taken under this licence is 3.28 megalitres. This licence authorises pumping from the watercourse during the period December to April. The volume of water authorised to be taken under this water licence must not exceed 40 megalitres from the storage authorised by Water Licence	

						56749K and	
G C L MASASSO	26755K	Barney Springs	Rural	30	200	The daily volumetric limit that may be taken under this licence is 2.59 megalitres. The seasonal volumetric limit that may be taken under this licence is 132 megalitres.	
G C L MASASSO	26756K	Barney Springs	Stock and Domestic	1	2	The daily volumetric limit that may be taken under this licence is 0.08 megalitres.	
G G SERRA AND L C SERRA	50019K	Barney Springs	Rural	30	300	The daily volumetric limit that may be taken under this licence is 2.59 megalitres. The seasonal volumetric limit that may be taken under this licence is 198 megalitres.	Schedule B, SPEC01
R W CORNISH AND R L CORNISH	16927K	UT Rocky Creek	Rural	15	20	The daily volumetric limit that may be taken under this licence is 1.29 megalitres. The seasonal volumetric limit that may be taken under this licence is 13.2 megalitres.	
R W STANDEN AND P F STANDEN	03065K	Spring Creek	Rural	26	50	The daily volumetric limit that may be taken under this licence is 2.24 megalitres. The seasonal volumetric limit that may be taken under this licence is 33 megalitres.	
A L ZAPPALA	08027K	Spring Creek	Rural	20	60	The daily volumetric limit that may be taken under this licence is 1.72 megalitres. The seasonal volumetric limit that may be taken under this licence is 39.6 megalitres.	
UTILA PTY LTD	08609K	Spring Creek	Rural	20	60	The daily volumetric limit that may be taken under this licence is 1.72 megalitres.	

						The seasonal volumetric limit that may be taken under this licence is 39.6 megalitres.	
CUDA FARMS PTY LTD	11041K	Spring Creek	Rural	30	260	The daily volumetric limit that may be taken under this licence is 2.59 megalitres. The seasonal volumetric limit that may be taken under this licence is 171.6 megalitres.	
N C MASASSO; D G MASASSO AND W J MASASSO	15809K	Spring Creek	Rural	15	150	The daily volumetric limit that may be taken under this licence is 1.29 megalitres. The seasonal volumetric limit that may be taken under this licence is 99 megalitres. Only one pump may be used at any one time for the taking of water authorised under this licence.	
P QUADRIO AND H R QUADRIO	16919K	Spring Creek	Rural	25	80	The daily volumetric limit that may be taken under this licence is 2.16 megalitres. The seasonal volumetric limit that may be taken under this licence is 52.8 megalitres.	
F KILPATRICK	27571K	Spring Creek	Rural	33	120	The daily volumetric limit that may be taken under this licence is 2.85 megalitres. The seasonal volumetric limit that may be taken under this licence is 79.2 megalitres.	
P CIRANNI AND T L CIRANNI	48016K	Spring Creek	Rural	35	120	The daily volumetric limit that may be taken under this licence is 3.02 megalitres. The seasonal volumetric limit that may be taken under this licence is 79.2 megalitres.	

J C ROBINSON	32611K	Spring Creek	Rural	25	20	The daily volumetric limit that may be taken under this licence is 2.16 megalitres. The seasonal volumetric limit that may be taken under this licence is 13.2 megalitres.	
P J BUCKLEY AND Y L BUCKLEY	16855K	Cherry Creek	Rural	17	30	The daily volumetric limit that may be taken under this licence is 0.46 megalitres. The seasonal volumetric limit that may be taken under this licence is 19.8 megalitres.	
A G BERTOLA AND E D BERTOLA	177235	Cherry Creek	Rural	24	60	The daily volumetric limit that may be taken under this licence is 2.07 megalitres. The seasonal volumetric limit that may be taken under this licence is 39.6 megalitres.	
KERRY ANN BROWN & OWEN FRANKLIN BROWN	55339K	Cherry Creek	Rural	15	40	The daily volumetric limit that may be taken under this licence is 1.29 megalitres. The seasonal volumetric limit that may be taken under this licence is 26.4 megalitres.	
R L STEWART	55439K	Cherry Creek	Rural	5	20	The daily volumetric limit that may be taken under this licence is 0.43 megalitres.	
C J BASSFORD AND T L BASSFORD	55464K	Cherry Creek	Rural	4	90	The daily volumetric limit that may be taken under this licence is 0.34 megalitres.	
S L STOCKMAN	55494K	Cherry Creek	Rural	25	58	The daily volumetric limit that may be taken under this licence is 2.16 megalitres.	Schedule B, SPEC01
P QUADRIO	100349	UT Cherry Creek	Rural	13	70	The daily volumetric limit that may be taken under this licence is 1.12 megalitres.	

P QUADRIO	100350	UT Cherry Creek	Rural	30	70	The daily volumetric limit that may be taken under this licence is 2.59 megalitres.
J L CUNZOLO AND A P CUNZOLO	16901K	UT Cherry Creek	Rural	15	140	The daily volumetric limit that may be taken under this licence is 1.29 megalitres. The seasonal volumetric limit that may be taken under this licence is 92.4 megalitres.
WESLEY GEORGE COSTA	16903K	UT Cherry Creek	Rural	5.4	20	The daily volumetric limit that may be taken under this licence is 0.46 megalitres. The seasonal volumetric limit that may be taken under this licence is 13.2 megalitres.
J C YINFOO AND A S YINFOO	36531K	UT Cherry Creek	Rural	25	80	The daily volumetric limit that may be taken under this licence is 2.16 megalitres. The seasonal volumetric limit that may be taken under this licence is 52.8 megalitres.
MICHAEL GINO RASO	50083K	UT Spring Creek	Rural	17.5	100	The daily volumetric limit that may be taken under this licence is 1.51 megalitres. The seasonal volumetric limit that may be taken under this licence is 66 megalitres.
M J TOMERINI	08001K	Rocky Creek	Rural	15	50	The daily volumetric limit that may be taken under this licence is 1.29 megalitres. The seasonal volumetric limit that may be taken under this licence is 33 megalitres.



**52 Replacement of att 8—Supplemented water allocations managed by the resource operations licence holder**

Attachment 8—

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RTI DL RELEASE - DNRPM

## ‘ATTACHMENT 8—UNSUPPLEMENTED WATER ALLOCATIONS

Water Allocation Number	Family Name / Company	Given Names	Tenancy Type	Share of Water Allocation	Tenancy Comments	Location	Purpose	Other Condition	Nominal Volume (ML)	Volumetric Limit	Max Rate For Taking Water	Max rate Type	Flow Condition	Water Allocation Group	Converting Authorisation
1795	TABLELANDS REGIONAL COUNCIL ABN 77642342175		Sole Proprietor	1		SCRUBBY CREEK ZONE	ANY	Nil	514.3	NOT GREATER THAN 2.5 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 635.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 635.0 MEGALITRES PER WATER YEAR	30	LITRES PER SECOND	Nil	Class CA	179305
1796	BAJEMA BAJEMA	JACOB CORNELIUS MARIA JANENE	Tenant in Common	1/2 1/2		SCRUBBY CREEK ZONE	RURAL	Nil	1.5	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	29152K
1797	GALLO GALLO	JOHN MARIA	Tenant in Common	1/2 1/2		SCRUBBY CREEK ZONE	RURAL	Nil	154	NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR	25	LITRES PER SECOND	Nil	Class CB	36063K

										THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.1 MEGALITRES PER CALENDAR DAY					
1798	DUNCAN	BETTY MAUD	Sole Proprietor	1		SCRUBBY CREEK ZONE	RURAL	Nil	15.4	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.6 MEGALITRES PER CALENDAR DAY	7	LITRES PER SECOND	Nil	Class CB	44853K
1799	MARVAL PTY. LTD. ACN 052857628		Sole Proprietor	1		SCRUBBY CREEK ZONE	RURAL	Nil	693	NOT GREATER THAN 900.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 594.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.0 MEGALITRES PER CALENDAR DAY	35	LITRES PER SECOND	Nil	Class CB	44937K
1800	CSORBA	JOAN MARGARET	Tenant in Common	1/2		SCRUBBY CREEK ZONE	RURAL	Nil	15.4	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	49860K
	CSORBA	ANDREW		1/2											
1801	BAUL DOESSEL	DIEDRE ANNE TIMOTHY JOEL	Tenant in Common	1/2 1/2		SCRUBBY CREEK ZONE	RURAL	Nil	1.5	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR	2	LITRES PER SECOND	Nil	Class CB	183853

										AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER					
1802	KAPP	KLAUS	Sole Proprietor	1		SCRUBBY CREEK ZONE	RURAL	Nil	1.5	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	403207
1803	JAGGARD	DAVID PETER	Tenant in Common	1/2		SCRUBBY CREEK ZONE	RURAL	Nil	1.5	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	403209
	JAGGARD	BRENDA LEE		1/2	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY										
1804	SANTALA	ANNELI KARIN	Tenant in Common	1/3		SCRUBBY CREEK ZONE	RURAL	Nil	3.8	NOT GREATER THAN 5.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 5.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.2 MEGALITRES PER CALENDAR DAY	3	LITRES PER SECOND	Nil	Class CB	404115
	SHEPPARD	ROBERT REGINALD		1/3	NOT GREATER THAN 5.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 5.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.2 MEGALITRES PER CALENDAR DAY										
	SHEPPARD	RAIJA ANNIKKI		1/3	NOT GREATER THAN 5.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 5.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.2 MEGALITRES PER CALENDAR DAY										

1805	BEAVEN	ALBERT GEORGE	Tenant in Common	1/2		SCRUBBY CREEK ZONE	RURAL	Nil	1.5	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	401021
	BEAVEN	HEATHER JEAN	Tenant in Common	1/2											
1806	BOCK	JOHN FRANCIS	Tenant in Common	1/2		SCRUBBY CREEK ZONE	RURAL	Nil	1.5	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	403206
	PERRY	SHIRLEY MAY	Tenant in Common	1/2											
1807	SCHAFFER	ERIK	Tenant in Common	1/2		AHYAH CREEK ZONE	RURAL	Nil	55.3	NOT GREATER THAN 70.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 46.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.5 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB	12189K
	SCHAFFER	JOANNE	Tenant in Common	1/2											
1809	FORD	STANLEY LAURENCE	Tenant in Common	1/2		AHYAH CREEK ZONE	RURAL	Nil	118.5	NOT GREATER THAN 150.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 99.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	20	LITRES PER SECOND	Nil	Class CB	19427K
	FORD	ALLAN JOHN	Tenant in Common	1/2											

										NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY					
1810	FORD	RONALD HERBERT	Tenant in Common	1/2		AHYAH CREEK ZONE	RURAL	Nil	23.7	NOT GREATER THAN 30.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 19.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY	23	LITRES PER SECOND	Nil	Class CB	13536K
	FORD	SUSAN ANN	Tenant in Common	1/2		AHYAH CREEK ZONE	RURAL	Nil	23.7	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	36213K
1811	FORD	RONALD HERBERT	Tenant in Common	1/2		AHYAH CREEK ZONE	RURAL	Nil	79	NOT GREATER THAN 70.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 46.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	49858K
	FORD	SUSAN ANN	Tenant in Common	1/2		AHYAH CREEK ZONE	RURAL	Nil	79	NOT GREATER THAN 300.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 198.0 MEGALITRES FOR	30	LITRES PER SECOND	Nil	Class CB	08530K
1812	WALMSLEY	DELMA EILEEN	Tenant in Common	1/2		AHYAH CREEK ZONE	RURAL	Nil	55.3	NOT GREATER THAN 300.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 198.0 MEGALITRES FOR	30	LITRES PER SECOND	Nil	Class CB	08530K
	WALMSLEY	RUSSELL JOHN	Tenant in Common	1/2		AHYAH CREEK ZONE	RURAL	Nil	55.3	NOT GREATER THAN 300.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 198.0 MEGALITRES FOR	30	LITRES PER SECOND	Nil	Class CB	08530K
1813	PENSINI	NOEL PETER	Tenant in Common	1/3		MAZLIN ZONE A	RURAL	Nil	243	NOT GREATER THAN 300.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 198.0 MEGALITRES FOR	30	LITRES PER SECOND	Nil	Class CB	08530K
	PENSINI	PETER RICHARD	Tenant in Common	1/3		MAZLIN ZONE A	RURAL	Nil	243	NOT GREATER THAN 300.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 198.0 MEGALITRES FOR	30	LITRES PER SECOND	Nil	Class CB	08530K
	PENSINI	PAUL JAMES	Tenant in Common	1/3		MAZLIN ZONE A	RURAL	Nil	243	NOT GREATER THAN 300.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 198.0 MEGALITRES FOR	30	LITRES PER SECOND	Nil	Class CB	08530K

										THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.5 MEGALITRES PER CALENDAR DAY					
1814	CUDA	NICOLA MARIO	Sole Proprietor	1		MAZLIN ZONE A	RURAL	Nil	64.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.4 MEGALITRES PER CALENDAR DAY	28	LITRES PER SECOND	Nil	Class CB	13637K
1815	THOMAS	MARY THERESE	Tenant in Common	1/3		MAZLIN ZONE A	RURAL	Nil	48.6	NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 39.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.1 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	13704K
	THOMAS	ROBERT HENRY		1/3						NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY					
	THOMAS	ROBERT JOHN		1/3											
1816	FOLINO-GALLO	LEONARDA	Sole Proprietor	1		MAZLIN ZONE A	RURAL	Nil	162	NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	15311K

1817	KATTENBERG	VINCENT CLIVE	Sole Proprietor	1		MAZLIN ZONE A	RURAL	Nil	64.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.5 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB	16956K
1818	LANKESTER LANKESTER	MAURICE GEORGE JOY ELAINE	Tenant in Common	1/2 1/2		MAZLIN ZONE A	RURAL	Nil	97.2	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.1 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	16964K
1819	WAH DAY	LAURENCE GEORGE	Sole Proprietor	1		MAZLIN ZONE A	RURAL	Nil	8.1	NOT GREATER THAN 10.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 6.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 5.4 MEGALITRES PER CALENDAR DAY	63	LITRES PER SECOND	Nil	Class CB	27517K
1820	LANKESTER LANKESTER	MAURICE GEORGE JOY ELAINE	Tenant in Common	1/2 1/2		MAZLIN ZONE A	RURAL	Nil	97.2	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	20	LITRES PER SECOND	Nil	Class CB	32959K





1824	D & M MOULE HOLDINGS PTY LTD ACN 069486344		Sole Proprietor	1		MAZLIN ZONE B	RURAL	Nil	162	NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.5 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB	10526K
1825	PEZZELATO	ALDO GINO	Tenant in Common	1/2		MAZLIN ZONE B	RURAL	Nil	48.6	NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 39.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.5 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB	16747K
1826	GODFREY	DAPHNE ANNE	Joint Tenant	1		MAZLIN ZONE B	RURAL	Nil	194.4	NOT GREATER THAN 240.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 158.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 4.7 MEGALITRES PER CALENDAR DAY	55	LITRES PER SECOND	Nil	Class CB	605000
1827	JOHNSON	SHIRLEY IRENE	Tenant in Common	1/2		MAZLIN ZONE B	RURAL	Nil	97.2	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	78	LITRES PER SECOND	Nil	Class CB	500137
	JOHNSON	ROSS THOMAS	Tenant in Common	1/2											

										NOT GREATER THAN 6.6 MEGALITRES PER CALENDAR DAY				
1828	PANIGAS PANIGAS PANIGAS	JOHN WILLIAM ETHEL FLORENCE MARK WILLIAM	Tenant in Common	1/3 1/3 1/3		MAZLIN ZONE B	RURAL	Nil	129.6	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 5.4 MEGALITRES PER CALENDAR DAY	63	LITRES PER SECOND	Nil	Class CB 36124K
1829	TRENTIN	LUCIANO	Sole Proprietor	1		MAZLIN ZONE A	RURAL	Nil	121.5	NOT GREATER THAN 150.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 99.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.4 MEGALITRES PER CALENDAR DAY	28	LITRES PER SECOND	Nil	Class CB 03063K
1830	JOHNSON JOHNSON	ROSS THOMAS SHIRLEY IRENE	Joint Tenant	1		MAZLIN ZONE B	RURAL	Nil	162	NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.9 MEGALITRES PER CALENDAR DAY	23	LITRES PER SECOND	Nil	Class CB 48276K

1831	KATTENBERG	LYNETTE MARY	Sole Proprietor	1		MAZLIN ZONE A	RURAL	Nil	81	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.5 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB	49894K
1832	TVPS NO.2 PTY LTD ACN 126288006	PATRICIA SUSAN  THOMAS VICTOR	Tenant in Common	1/2		MAZLIN ZONE A	RURAL	Nil	178.2	NOT GREATER THAN 220.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 145.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.4 MEGALITRES PER CALENDAR DAY	40	LITRES PER SECOND	Nil	Class CB	14477K
	Joint Tenant Inter se		1/2												
1833	TABLELANDS REGIONAL COUNCIL ABN 77642342175		Sole Proprietor	1		UPPER BARRON ZONE A	ANY	Nil	1146.5	NOT GREATER THAN 1150.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 1150.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 4.8 MEGALITRES PER CALENDAR DAY	55	LITRES PER SECOND	Nil	Class CA	179306
1834	SNELLING	JEFFREY CHARLES	Tenant in Common	1/2		UPPER BARRON ZONE D	RURAL	Nil	1.6	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	3	LITRES PER SECOND	Nil	Class CB	33741K
	SCHAFFER	HELEN MAREE		1/2											

										NOT GREATER THAN 0.3 MEGALITRES PER CALENDAR DAY					
1835	FAVIER	ROBERT MAURICE	Tenant in Common	1/2		UPPER BARRON ZONE D	RURAL	Nil	65.6	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.4 MEGALITRES PER CALENDAR DAY	39	LITRES PER SECOND	Nil	Class CB	11941K
	FAVIER	PAMELA JOAN	Tenant in Common	1/2		UPPER BARRON ZONE D	RURAL	Nil	65.6	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.4 MEGALITRES PER CALENDAR DAY	39	LITRES PER SECOND	Nil	Class CB	11941K
1836	DALIP	RONALD GRAHAM	Sole Proprietor	1		UPPER BARRON ZONE D	RURAL	Nil	41	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB	26738K
1837	PEZZELATO	ROGER PHILIP	Sole Proprietor	1		UPPER BARRON ZONE D	RURAL	Nil	82	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.3 MEGALITRES PER CALENDAR DAY	15	LITRES PER SECOND	Nil	Class CB	404466
1838	PEZZELATO	ALDO LINO	Tenant in Common	1/2		UPPER BARRON ZONE D	RURAL	Nil	82	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR	15	LITRES PER SECOND	Nil	Class CB	404465
	PEZZELATO	ELLEN BEATRICE	Tenant in Common	1/2		UPPER BARRON ZONE D	RURAL	Nil	82	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR	15	LITRES PER SECOND	Nil	Class CB	404465

										THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.3 MEGALITRES PER CALENDAR DAY					
1839	NATURAL CONCEPTS PTY LTD ACN 054788222		Sole Proprietor	1	UPPER BARRON ZONE D	RURAL	Nil	24.6		NOT GREATER THAN 30.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 19.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.2 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	49864K
1840	GALLO	MARCO ANTONIO FRANCESCO	Sole Proprietor	1	UPPER BARRON ZONE D	RURAL	Nil	32.8		NOT GREATER THAN 40.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 26.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	02903K
1841	R & P FRY PTY LTD ACN 010555585		Sole Proprietor	1	UPPER BARRON ZONE D	RURAL	Nil	164		NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.0 MEGALITRES PER CALENDAR DAY	35	LITRES PER SECOND	Nil	Class CB	03039K
1842	TOGNOLA	WALLACE JOHN	Tenant in Common	1/2	UPPER BARRON	RURAL	Nil	114.8		NOT GREATER THAN 140.0 MEGALITRES	45	LITRES PER	Nil	Class CB	11942K

	TOGNOLA	ELIZABETH ANNE		1/2		ZONE D				PER WATER YEAR AND NOT GREATER THAN 92.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 5.4 MEGALITRES PER CALENDAR DAY		SECOND		
1843	BONADIO	LUIGIA	Sole Proprietor	1		UPPER BARRON ZONE D	RURAL	Nil	32.8	NOT GREATER THAN 40.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 26.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB 16942K
1844	GIUDICE	WARREN ANTHONY	Tenant in Common	1/2		UPPER BARRON ZONE D	RURAL	Nil	90.2	NOT GREATER THAN 110.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 72.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB 30074K
	GIUDICE	SUSAN MARGARET		1/2	2.2 MEGALITRES PER CALENDAR DAY									
1845	ROCKLEY	GRAHAM GEORGE	Tenant in Common	1/2		UPPER BARRON ZONE D	RURAL	Nil	82	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES	30	LITRES PER SECOND	Nil	Class CB 49821K
	ROCKLEY	LYNETTE ANN		1/2	2.6 MEGALITRES									

1846	DOOLAN	RONALD THOMAS		1/2						PER CALENDAR DAY					
	DOOLAN	LORRAINE ANN	Tenant in Common	1/2	UPPER BARRON ZONE D	RURAL	Nil	131.2	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.0 MEGALITRES PER CALENDAR DAY	35	LITRES PER SECOND	Nil	Class CB	49965K	
1847	RANKINE	WAYNE ROY	Sole Proprietor	1	UPPER BARRON ZONE D	RURAL	Nil	9.8	NOT GREATER THAN 12.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 12.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.9 MEGALITRES PER CALENDAR DAY	10	LITRES PER SECOND	Nil	Class CB	56873K	
1848	KNOWLES	NOREEN LAVINIA	Sole Proprietor	1	UPPER BARRON ZONE D	RURAL	Nil	41	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	33735K	
1849	TOGNOLA	WALLACE JOHN		1/2											
	TOGNOLA	ELIZABETH ANNE	Tenant in Common	1/2	UPPER BARRON ZONE D	RURAL	Nil	188.6	NOT GREATER THAN 230.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 151.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO	45	LITRES PER SECOND	Nil	Class CB	61526K	



										31 DECEMBER AND NOT GREATER THAN 3.9 MEGALITRES PER CALENDAR DAY				
1850	FRY  FRY	RAYMOND ALFRED  PHYLLIS HELEN	Tenant in Common	1/2  1/2		UPPER BARRON ZONE D	RURAL	Nil	90.2	NOT GREATER THAN 110.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 72.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB  36193K
1851	TABLELANDS REGIONAL COUNCIL ABN 77642342175		Sole Proprietor	1		UPPER BARRON ZONE D	ANY	Nil	1980	NOT GREATER THAN 2000.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2000.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 8.7 MEGALITRES PER CALENDAR DAY	101	LITRES PER SECOND	Nil	Class CA  179307
1852	STONEHOUSE  STONEHOUSE	RUTH OLIVE  ROYSTON MURRAY	Tenant in Common	1/2  1/2		UPPER BARRON ZONE A	RURAL	Nil	57.4	NOT GREATER THAN 70.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 46.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB  36214K
1853	PEARCE  PEARCE	TREVOR LOVELL  MAUREEN HELEN	Tenant in Common	1/2  1/2		UPPER BARRON ZONE A	RURAL	Nil	147.6	NOT GREATER THAN 180.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 118.8	35	LITRES PER SECOND	Nil	Class CB  46707K

										MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.0 MEGALITRES PER CALENDAR DAY				
1854	FLETCHER	KEVIN PATRICK	Sole Proprietor	1	UPPER BARRON ZONE B	RURAL	Nil	98.4	20	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	LITRES PER SECOND	Nil	Class CB	55488K
1855	DALEY DALEY	ROBERT RICHARD SUZANNE GILLIAN	Tenant in Common	1/2 1/2	UPPER BARRON ZONE B	RURAL	Nil	139.4	65	NOT GREATER THAN 170.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 112.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.9 MEGALITRES PER CALENDAR DAY	LITRES PER SECOND	Nil	Class CB	16156K
1856	LITTLE LITTLE	DAVID EDWARD JANICE	Tenant in Common	1/2 1/2	UPPER BARRON ZONE B	RURAL	Nil	65.6	16	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.4 MEGALITRES PER CALENDAR DAY	LITRES PER SECOND	Nil	Class CB	36463K
1857	GODFREY	CHRISTOPHER PAUL	Tenant in Common	1/2	UPPER BARRON	RURAL	Nil	32.8	15	NOT GREATER THAN 40.0 MEGALITRES	LITRES PER	Nil	Class CB	53589K

	DUNLEA	MARION LORNA		1/2	ZONE B					PER WATER YEAR AND NOT GREATER THAN 26.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.3 MEGALITRES PER CALENDAR DAY	SECOND			
1858	CUDA	FRANK	Sole Proprietor	1	UPPER BARRON ZONE B	RURAL	Nil	139.4	NOT GREATER THAN 170.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 112.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	180086
1859	CUDA	RICHARD ANTHONY	Tenant in Common	9/10	UPPER BARRON ZONE B	RURAL	Nil	49.2	NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 39.6	20	LITRES PER SECOND	Nil	Class CB	16908K
	CUDA	PHILIP		1/10					MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY					
1860	CUDA	FRANK	Sole Proprietor	1	UPPER BARRON ZONE B	RURAL	Nil	65.6	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES	25	LITRES PER SECOND	Nil	Class CB	10765K

										PER CALENDAR DAY				
1861	NIX	JOHN FRANCIS	Sole Proprietor	1		UPPER BARRON ZONE B	RURAL	Nil	246	NOT GREATER THAN 300.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 198.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.8 MEGALITRES PER CALENDAR DAY	32	LITRES PER SECOND	Nil	Class CB 36459K
1862	STRAZZERI	GIUSEPPE	Sole Proprietor	1		UPPER BARRON ZONE B	RURAL	Nil	131.2	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB 56789K
1863	COCKREM WILLIAMS WILLIAMS	BARRY THOMAS JEFFREY JOHN JENNIFER LEE	Tenant in Common	1/3 1/3 1/3		UPPER BARRON ZONE B	RURAL	Nil	65.6	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.4 MEGALITRES PER CALENDAR DAY	39	LITRES PER SECOND	Nil	Class CB 16987K
1864	STRAZZERI	GIUSEPPE	Tenant in	1/2		UPPER	RURAL	Nil	65.6	NOT GREATER THAN	25	LITRES	Nil	Class 32954K

	STRAZZERI	SHARON ANNE	Common	1/2		BARRON ZONE B				80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY		PER SECOND		CB	
1865	GALLO	JOHN PETER	Sole Proprietor	1		UPPER BARRON ZONE C	RURAL	Nil	98.4	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.1 MEGALITRES PER CALENDAR DAY	26	LITRES PER SECOND	Nil	Class CB	175046
1866	PEEVER	ROBERT JOHN	Tenant in Common	1/2		UPPER BARRON ZONE C	RURAL	Nil	57.4	NOT GREATER THAN 70.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 46.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	36248K
1867	SCOTT	GARY EDWARD	Tenant in Common	1/2		UPPER BARRON ZONE C	RURAL	Nil	82	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN	25	LITRES PER SECOND	Nil	Class CB	36454K
	SCOTT	MARILYN KAY	Tenant in Common	1/2		UPPER BARRON ZONE C	RURAL	Nil							

1868	GALLO	FRANCESCO RALPH	Tenant in Common	1/2	UPPER BARRON ZONE C	RURAL	Nil	205	2.2 MEGALITRES PER CALENDAR DAY	40	LITRES PER SECOND	Nil	Class CB	56790K
	GALLO	FILOMENA	Tenant in Common	1/2					NOT GREATER THAN 250.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 165.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.5 MEGALITRES PER CALENDAR DAY					
1869	GALLO	FRANCESCO RALPH	Tenant in Common	1/2	UPPER BARRON ZONE C	RURAL	Nil	229.6	NOT GREATER THAN 280.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 184.8	40	LITRES PER SECOND	Nil	Class CB	56792K
	GALLO	FILOMENA	Tenant in Common	1/2					MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.5 MEGALITRES PER CALENDAR DAY					
1870	ZAPPALA	DONNA MAREE	Sole Proprietor	1	UPPER BARRON ZONE C	RURAL	Nil	57.4	NOT GREATER THAN 70.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 46.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	15403K
1871	SCHOORL	EILEEN MARGARET	Joint Tenant	1	UPPER BARRON ZONE C	RURAL	Nil	155.8	NOT GREATER THAN 190.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 125.4	40	LITRES PER SECOND	Nil	Class CB	48279K
	SCHOORL	CORNELIS							MEGALITRES FOR THE CALENDAR					

										PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.5 MEGALITRES PER CALENDAR DAY				
1872	ELLISON  ELLISON	KEVIN  SUE ELIZABETH	Tenant in Common	1/2  1/2		UPPER BARRON ZONE C	RURAL	Nil	32.8	NOT GREATER THAN 40.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 26.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	1	LITRES PER SECOND	Nil	Class CB  56718K
1873	SCOTT  SCOTT	GARY EDWARD  MARILYN KAY	Tenant in Common	1/2  1/2		UPPER BARRON ZONE C	RURAL	Nil	16.4	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.4 MEGALITRES PER CALENDAR DAY	5	LITRES PER SECOND	Nil	Class CB  56751K
1874	PEEVER  PEEVER	ROBERT JOHN  ANNE LYNDEN	Tenant in Common	1/2  1/2		UPPER BARRON ZONE C	RURAL	Nil	24.6	NOT GREATER THAN 30.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 19.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.3 MEGALITRES PER CALENDAR DAY	4	LITRES PER SECOND	Nil	Class CB  56763K
1875	ROCKLEY  ROCKLEY	FRANCIS IRA  HELEN MARGARET	Tenant in Common	1/2  1/2		UPPER BARRON ZONE C	RURAL	Nil	41	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER	25	LITRES PER SECOND	Nil	Class CB  53676K

										THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY					
1876	ROCKLEY	FRANCIS IRA	Tenant in Common	1/2		UPPER BARRON ZONE C	RURAL	Nil	164	NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 5.0 MEGALITRES PER CALENDAR DAY	58	LITRES PER SECOND	Nil	Class CB	12288K
1877	NIX	DAVID GEORGE	Sole Proprietor	1		UPPER BARRON ZONE B	RURAL	Nil	205	NOT GREATER THAN 250.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 165.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB	10528K
1878	DUNCAN	BETTY MAUD	Sole Proprietor	1		UPPER BARRON ZONE B	RURAL	Nil	8.2	NOT GREATER THAN 10.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 6.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.6 MEGALITRES PER CALENDAR DAY	7	LITRES PER SECOND	Nil	Class CB	44854K



1879	CUDA  CUDA	RICHARD ANTHONY  PHILIP	Tenant in Common	9/10  1/10		UPPER BARRON ZONE C	RURAL	Nil	65.6	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 80.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.5 MEGALITRES PER CALENDAR DAY	40	LITRES PER SECOND	Start 66 megalitres per day at GS1100003 A Cease less than 66 megalitres per day at GS1100003 A	Class CC	55471K
1880	CUDA	FRANK	Sole Proprietor	1		UPPER BARRON ZONE C	RURAL	Nil	205	NOT GREATER THAN 250.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 165.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	48070K
1881	MARTI	RODNEY DONALD	Sole Proprietor	1		UPPER BARRON ZONE C	RURAL	Nil	57.4	NOT GREATER THAN 70.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 70.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	16909K
1882	ZLOTKOWSKI	PAUL	Sole Proprietor	1/2		LESLIE ZONE A	RURAL	Nil	145.6	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	25	LITRES PER SECOND	Nil	Class CB	15315K

										NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY					
1883	GODFREY	GLADYS CHRISTINE	Sole Proprietor	1		LESLIE ZONE A	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.0 MEGALITRES PER CALENDAR DAY	23	LITRES PER SECOND	Nil	Class CB	35892K
1884	KIDD	WARWICK BENJAMIN	Sole Proprietor	1		LESLIE ZONE A	RURAL	Nil	145.6	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY	18	LITRES PER SECOND	Nil	Class CB	36245K
1885	WALMSLEY	DELMA EILEEN	Tenant in Common	1/2		LESLIE ZONE A	RURAL	Nil	109.2	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2	20	LITRES PER SECOND	Nil	Class CB	36259K
	WALMSLEY	RUSSELL JOHN		1/2	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY										
1886	LAWS	KATHLEEN MARY	Tenant in Common	1/2		LESLIE ZONE A	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8	25	LITRES PER SECOND	Nil	Class CB	36504K
	LAWS	RICHARD		1/2	MEGALITRES FOR										

										THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY					
1887	WALMSLEY	DELMA EILEEN	Tenant in Common	1/2		LESLIE ZONE A	RURAL	Nil	109.2	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	49832K
	WALMSLEY	RUSSELL JOHN	Tenant in Common	1/2		LESLIE ZONE A	RURAL	Nil	109.2	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	35092K
1888	BATT	DEBORAH ADELE	Tenant in Common	1/2		LESLIE ZONE A	RURAL	Nil	145.6	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	10277K
	BATT	STEPHEN ROBERT	Tenant in Common	1/2		LESLIE ZONE A	RURAL	Nil	145.6	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	10277K
1889	LAWS	RICHARD ALBERT	Sole Proprietor	1		LESLIE ZONE A	RURAL	Nil	45.5	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	10277K
1890	MORRIS	AUDREY ELLEN	Tenant in Common	1/3		LESLIE ZONE B	RURAL	Nil	45.5	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY	18	LITRES PER SECOND	Nil	Class CB	176596

	MORRIS	GORDON DOUGLAS		1/3						PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY	SECOND			
	MORRIS	DOUGLAS KEITH		1/3						NOT GREATER THAN 90.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 59.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.9 MEGALITRES PER CALENDAR DAY				
1891	CUDA	FRANK	Sole Proprietor	1	LESLIE ZONE B	RURAL	Nil	81.9		50	LITRES PER SECOND	Nil	Class CB	180089
1892	CUDA	FRANK	Sole Proprietor	1	LESLIE ZONE B	RURAL	Nil	118.3		37	LITRES PER SECOND	Nil	Class CB	33717K
1893	MORRIS MORRIS MORRIS	AUDREY ELLEN GORDON DOUGLAS DOUGLAS KEITH	Tenant in Common	1/3 1/3 1/3	LESLIE ZONE B	RURAL	Nil	18.2		18	LITRES PER SECOND	Nil	Class CB	48150K

										PER CALENDAR DAY					
1894	CUDA	FRANK	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	145.6	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.9 MEGALITRES PER CALENDAR DAY	50	LITRES PER SECOND	Nil	Class CB	19455K
1895	INNES	CHARLES ARTHUR	Tenant in Common	1/2		LESLIE ZONE B	RURAL	Nil	182	NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.0 MEGALITRES PER CALENDAR DAY	35	LITRES PER SECOND	Nil	Class CB	46681K
	INNES	JANET ANN		1/2	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.9 MEGALITRES PER CALENDAR DAY										
1896	DUNCOMBE	DAVID CHARLES	Tenant in Common	1/2		LESLIE ZONE B	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.9 MEGALITRES PER CALENDAR DAY	22	LITRES PER SECOND	Nil	Class CB	05719K
	DUNCOMBE	ROBERT ALLAN		1/2											

1897	COLEMAN	ROBERT JAMES	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.9 MEGALITRES PER CALENDAR DAY	22	LITRES PER SECOND	Nil	Class CB	07856K
1898	SYMONDS	CHRISTOPHER ROBERT IRA	Tenant in Common	1/2		LESLIE ZONE B	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	26776K
	SYMONDS	LORRAINE		1/2											
1899	KNOWLES	WILLIAM	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	06733K
1900	BEATTIE	JOHN DUDLEY	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	54.6	NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 39.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	30	LITRES PER SECOND	Nil	Class CB	08024K

										NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY					
1901	LOWREY	GLORIA	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	18.2	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.9 MEGALITRES PER CALENDAR DAY	10	LITRES PER SECOND	Nil	Class CB	10754K
1902	KNOWLES	WILLIAM	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	145.6	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER WATER YEAR	25	LITRES PER SECOND	Nil	Class CB	11410K
1903	MORRISON	MARJORIE JEAN	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	109.2	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	11920K

1904	KNOWLES	NOREEN LAVINIA	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	45.5	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	12089K
1905	KNOWLES	WILLIAM	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	178545
1906	DUFFY DUFFY	LANCE SPENCER BERYLE ELIZABETH	Tenant in Common	1/2 1/2		LESLIE ZONE B	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	33710K
1907	KNOWLES	WILLIAM	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	25	LITRES PER SECOND	Nil	Class CB	36453K



										NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY					
1908	DUFFY	LANCE SPENCER	Tenant in Common	1/2		LESLIE ZONE B	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	48269K
	DUFFY	BERYLE ELIZABETH	Tenant in Common	1/2		LESLIE ZONE B	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	48269K
1909	FORD	STANLEY LAURENCE	Tenant in Common	1/2		LESLIE ZONE B	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	36477K
	FORD	ALLAN JOHN	Tenant in Common	1/2		LESLIE ZONE B	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB	36477K
1910	CUDA	RICHARD ANTHONY	Tenant in Common	9/10		LESLIE ZONE B	RURAL	Nil	54.6	NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 39.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.4 MEGALITRES PER CALENDAR DAY	39	LITRES PER SECOND	Nil	Class CB	53507K
	CUDA	PHILIP	Tenant in Common	1/10		LESLIE ZONE B	RURAL	Nil	54.6	NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 39.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.4 MEGALITRES PER CALENDAR DAY	39	LITRES PER SECOND	Nil	Class CB	53507K

1911	STONEHOUSE STONEHOUSE CUDA  CUDA	LAURENCE VICTOR  GINA FRANK  DAWN ANN	Tenant in Common	1/4 1/4 1/4		LESLIE ZONE B	RURAL	Nil	109.2	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.4 MEGALITRES PER CALENDAR DAY	38	LITRES PER SECOND	Nil	Class CB	61511K
1912	NELLA	DESE	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB	15762K
1913	CUDA	FRANK	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	18.2	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	176612
1914	WALMSLEY  WALMSLEY	KEITH GEORGE  CHRISTINE	Tenant in Common	1/2  1/2		LESLIE ZONE B	RURAL	Nil	45.5	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	35	LITRES PER SECOND	Nil	Class CB	187465

										NOT GREATER THAN 3.0 MEGALITRES PER CALENDAR DAY					
1915	WALMSLEY	KEITH GEORGE	Tenant in Common	1/2		LESLIE ZONE B	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.0 MEGALITRES PER CALENDAR DAY	35	LITRES PER SECOND	Nil	Class CB	27589K
	WALMSLEY	CHRISTINE	Tenant in Common	1/2		LESLIE ZONE B	RURAL	Nil	91	NOT GREATER THAN 3.0 MEGALITRES PER CALENDAR DAY					
1916	WALMSLEY	KEITH GEORGE	Sole Proprietor	1		LESLIE ZONE C	ANY	Nil	4.9	NOT GREATER THAN 5.4 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 5.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	26	LITRES PER SECOND	Nil	Class CB	60188K
1917	BOOTH	ALLAN ROBERT	Sole Proprietor	1		LESLIE ZONE C	RURAL	Nil	1.8	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.8 MEGALITRES PER CALENDAR DAY	1	LITRES PER SECOND	Nil	Class CB	07854K

1918	BEATTIE	JOHN DUDLEY	Sole Proprietor	1		LESLIE ZONE C	RURAL	Nil	200	NOT GREATER THAN 220.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 145.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	26	LITRES PER SECOND	Nil	Class CB	407646
1919	BARRY	BRUCE CHARLES	Tenant in Common	1/2		LESLIE ZONE C	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.0 MEGALITRES PER CALENDAR DAY	23	LITRES PER SECOND	Nil	Class CB	16930K
	BARRY	RITA		1/2											
1920	EVANS	STEPHEN JAMES	Tenant in Common	1/2		LESLIE ZONE C	RURAL	Nil	36.4	NOT GREATER THAN 40.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 26.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.9 MEGALITRES PER CALENDAR DAY	10	LITRES PER SECOND	Nil	Class CB	176613
	EVANS	PAMELA JAN		1/2											
1921	WALMSLEY	KEITH GEORGE	Sole Proprietor	1		LESLIE ZONE C	RURAL	Nil	109.2	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	40	LITRES PER SECOND	Nil	Class CB	26788K

										NOT GREATER THAN 3.5 MEGALITRES PER CALENDAR DAY					
1922	FITCHETT	GRAEME DOUGLAS	Sole Proprietor	1		LESLIE ZONE C	RURAL	Nil	27.3	NOT GREATER THAN 30.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 19.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.0 MEGALITRES PER CALENDAR DAY	11	LITRES PER SECOND	Nil	Class CB	29164K
1923	DALEY LEE	PETER MARK SHARON CHRISTINA OLIVE	Tenant in Common	1/2 1/2		LESLIE ZONE C	RURAL	Nil	182	NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	36218K
1924	DALEY LEE	PETER MARK SHARON CHRISTINA OLIVE	Tenant in Common	1/2 1/2		LESLIE ZONE C	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.9 MEGALITRES PER CALENDAR DAY	10	LITRES PER SECOND	Nil	Class CB	406674
1925	DALEY	PETER MARK	Tenant in	1/2		LESLIE	RURAL	Nil	109.2	NOT GREATER THAN	15	LITRES	Nil	Class	406675

	LEE	SHARON CHRISTINA OLIVE	Common	1/2	ZONE C				120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.3 MEGALITRES PER CALENDAR DAY	PER SECOND		CB		
1926	EVANS	STEPHEN JAMES	Tenant in Common	1/2	LESLIE ZONE C	RURAL	Nil	54.6	NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 39.6	10	LITRES PER SECOND	Nil	Class CB	53673K
	EVANS	PAMELA JAN	1/2	MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.9 MEGALITRES PER CALENDAR DAY										
1927	DALEY	PETER MARK	Tenant in Common	1/2	LESLIE ZONE C	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 100.0	30	LITRES PER SECOND	Start 420 megalitres per day at GS1100003 A Cease less than 420 megalitres per day at GS1100003 A	Class CC	55467K
	LEE	SHARON CHRISTINA OLIVE	1/2	MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY										
1928	TIRRELL	CRAIG STEPHEN	Sole Proprietor	1	LESLIE ZONE C	RURAL	Nil	18.2	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN	20	LITRES PER SECOND	Nil	Class CB	36080K

										1.5 MEGALITRES PER CALENDAR DAY				
1929	FIVEWAYS INVESTMENTS PTY LTD ACN 010025493		Sole Proprietor	1		LESLIE ZONE D	RURAL	Nil	145.6	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.4 MEGALITRES PER CALENDAR DAY	39	LITRES PER SECOND	Nil	Class CB 402783
1930	CURCIO	SEVERIO JOSEPH	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	13.6	NOT GREATER THAN 15.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 15.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 3.9 MEGALITRES PER CALENDAR DAY	65	LITRES PER SECOND	Nil	Class CB 56839K
	CURCIO	JOSEPH FRANCIS		1/2										
1931	MCLUCAS	PETER JOHN	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	182	NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY	20	LITRES PER SECOND	Nil	Class CB 26710K
	MCLUCAS	COLLEEN ANN		1/2										

1932	BRACASLEA HOLDINGS PTY LTD ACN 115263048		Sole Proprietor	1		LESLIE ZONE D	RURAL	Nil	182	NOT GREATER THAN 200.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 132.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY	30	LITRES PER SECOND	Nil	Class CB	31329K
1933	CHESTER	BRIAN ROBERT	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	9.1	NOT GREATER THAN 10.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 6.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.2 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	36240K
	CHESTER	ANNEMIEKE		1/2											
1934	SEANIGER	DALE JOHN	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	18.2	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.6 MEGALITRES PER CALENDAR DAY	10	LITRES PER SECOND	Nil	Class CB	36285K
	SEANIGER	DESLEY		1/2											
1935	CAVANAGH	MICHAEL VINCENT	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	145.6	NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	32	LITRES PER SECOND	Nil	Class CB	07848K
	CAVANAGH	ISABEL AMY VALERIE GALE		1/2											



										NOT GREATER THAN 2.8 MEGALITRES PER CALENDAR DAY				
1936	JOHNSON	ROBERT WILLIAM	Sole Proprietor	1	LESLIE ZONE D	RURAL	Nil	91	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.3 MEGALITRES PER CALENDAR DAY	15	LITRES PER SECOND	Nil	Class CB	16972K
1937	SCHMID	JOSEPH PAUL	Sole Proprietor	1	LESLIE ZONE D	RURAL	Nil	20.9	NOT GREATER THAN 23.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 15.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.3 MEGALITRES PER CALENDAR DAY	3	LITRES PER SECOND	Nil	Class CB	33726K
1938	FOLEY FOLEY	CHRISTINE ANN DANIEL MAURICE	Tenant in Common	1/2 1/2	LESLIE ZONE D	RURAL	Nil	27.3	NOT GREATER THAN 30.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 19.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	1	LITRES PER SECOND	Nil	Class CB	36060K
1939	O'SHEA O'SHEA	RONALD JOHN GAIL ELIZABETH	Tenant in Common	1/2 1/2	LESLIE ZONE D	RURAL	Nil	9.1	NOT GREATER THAN 10.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 6.6 MEGALITRES FOR	1	LITRES PER SECOND	Nil	Class CB	36170K

										THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY					
1940	HUDDY	ALLAN GRAHAM	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	18.2	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.6 MEGALITRES PER CALENDAR DAY	7	LITRES PER SECOND	Nil	Class CB	36390K
	IOBBI	CATHERINE	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	18.2	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.3 MEGALITRES PER CALENDAR DAY	3	LITRES PER SECOND	Nil	Class CB	36407K
1941	GIBSON	DONALD GLEN	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	18.2	NOT GREATER THAN 40.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 26.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.9 MEGALITRES PER CALENDAR DAY	10	LITRES PER SECOND	Nil	Class CB	44273K
	GIBSON	ROSE-ANN	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	18.2	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR	30	LITRES PER SECOND	Nil	Class CB	61533K
1942	DONAGHY	COLIN ALAN	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	36.4						
	DONAGHY	VERONICA CLARE	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	36.4						
1943	HORNE	ALFRED THOMAS	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	45.5						
	HORNE	LESLEY ANN	Tenant in Common	1/2		LESLIE ZONE D	RURAL	Nil	45.5						

										AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY					
1944	MOORCROFT	BARBARA LOUISE	Sole Proprietor	1		LESLIE ZONE E	RURAL	Nil	1.8	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	56798K
1945	GALLO	FRANCESCO RALPH	Tenant in Common	1/2		LESLIE ZONE E	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8	30	LITRES PER SECOND	Nil	Class CB	03046K
	GALLO	FILOMENA		1/2	MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.6 MEGALITRES PER CALENDAR DAY										
1946	BEATTIE	MARJORIE JEAN	Sole Proprietor	1		LESLIE ZONE E	RURAL	Nil	72.8	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	06732K

1947	GALLO	FRANCESCO RALPH		1/2													
	GALLO	FILOMENA	Tenant in Common	1/2		LESLIE ZONE E	RURAL	Nil	227.5	NOT GREATER THAN 250.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 165.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.8 MEGALITRES PER CALENDAR DAY	32	LITRES PER SECOND	Nil	Class CB	175034		
1948	CUDA	NATALE PETER	Sole Proprietor	1		LESLIE ZONE E	RURAL	Nil	9.1	NOT GREATER THAN 10.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 6.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.4 MEGALITRES PER CALENDAR DAY	16	LITRES PER SECOND	Nil	Class CB	36179K		
1949	SRAMEK	JAN		1/2													
	SRAMEK	MARIA ISABEL	Tenant in Common	1/2		LESLIE ZONE E	RURAL	Nil	9.1	NOT GREATER THAN 10.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 6.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.0 MEGALITRES PER CALENDAR DAY	12	LITRES PER SECOND	Nil	Class CB	48190K		
1950	MAZZER	LEO		1/2													
	MAZZER	ROSA	Tenant in Common	1/2		LESLIE ZONE E	RURAL	Nil	109.2	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	28	LITRES PER SECOND	Nil	Class CB	36204WK		

										NOT GREATER THAN 1.5 MEGALITRES PER CALENDAR DAY					
1951	EVANS	MAURICE WILLIAM CHRISTOPHER	Sole Proprietor	1		LESLIE ZONE E	RURAL	Nil	118.3	NOT GREATER THAN 130.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 85.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	03080K
1952	CUDA	FRANK	Sole Proprietor	1		LESLIE ZONE B	RURAL	Nil	163.8	NOT GREATER THAN 180.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 118.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	567924
1953	DOWLING	NOEL EDWARD	Sole Proprietor	1		PETERSON CREEK ZONE	RURAL	Nil	1.6	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.6 MEGALITRES PER CALENDAR DAY	7	LITRES PER SECOND	Nil	Class CB	05307K
1954	BYRNE GLEESON	PAULA ANNE KEVIN THOMAS	Tenant in Common	1/2 1/2		PETERSON CREEK ZONE	RURAL	Nil	1.6	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR	25	LITRES PER SECOND	Nil	Class CB	50042K

										THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.0 MEGALITRES PER CALENDAR DAY					
1955	PIPER	GARY JAMES	Sole Proprietor	1		PETERSON CREEK ZONE	RURAL	Nil	1.6	NOT GREATER THAN 2.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 2.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.4 MEGALITRES PER CALENDAR DAY	5	LITRES PER SECOND	Nil	Class CB	60015K
1956	PALUMBO	BIAGIO		1/2		PETERSON CREEK ZONE	RURAL	Nil	38.2	NOT GREATER THAN 40.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 26.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.2 MEGALITRES PER CALENDAR DAY	15	LITRES PER SECOND	Nil	Class CB	16131K
	PALUMBO	LAURA	Tenant in Common	1/2						NOT GREATER THAN 140.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 92.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY					
1957	TURNER	GRAHAM MICHAEL		1/2		PETERSON CREEK ZONE	RURAL	Nil	113.4	NOT GREATER THAN 140.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 92.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.2 MEGALITRES PER CALENDAR DAY	26	LITRES PER SECOND	Nil	Class CB	16960K
	TURNER	SANDRA ELLEN	Tenant in Common	1/2						NOT GREATER THAN 20.0 MEGALITRES					
1958	METE	FILIPPO FRANCESCO	Tenant in Common	1/2		PETERSON CREEK	RURAL	Nil	16.6	NOT GREATER THAN 20.0 MEGALITRES	63	LITRES PER	Nil	Class CB	19425K

	METE	KATHERINE MAY		1/2		ZONE				PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 5.4 MEGALITRES PER CALENDAR DAY	SECOND			
1959	DOWLING	NOEL EDWARD	Sole Proprietor	1		PETERSON CREEK ZONE	RURAL	Nil	33.2	NOT GREATER THAN 40.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 26.4 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.8 MEGALITRES PER CALENDAR DAY	23	LITRES PER SECOND	Nil	Class CB 26720K
1960	BYRNES	DENNIS ROBERT GEORGE	Sole Proprietor	1		PETERSON CREEK ZONE	RURAL	Nil	99.6	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.9 MEGALITRES PER CALENDAR DAY	22	LITRES PER SECOND	Nil	Class CB 27501K
1961	DILLON DILLON PICCONE PICCONE	JAMES GERALD MARY CARINA LUIGI ELAINE MARY	Tenant in Common	1/4 1/4 1/4 1/4		PETERSON CREEK ZONE	RURAL	Nil	83	NOT GREATER THAN 100.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 66.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.7 MEGALITRES	20	LITRES PER SECOND	Nil	Class CB 31378K

1962	PERKOWICZ	WOJCIECH STANISLAW	Sole Proprietor	1	PETERSON CREEK ZONE	RURAL	Nil	132.8	PER CALENDAR DAY NOT GREATER THAN 160.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 105.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.3 MEGALITRES PER CALENDAR DAY	4	LITRES PER SECOND	Nil	Class CB	35980WK
1963	DOWLING	ALAN REGINALD	Tenant in Common	1/2	PETERSON CREEK ZONE	RURAL	Nil	24.9	NOT GREATER THAN 30.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 19.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.2 MEGALITRES PER CALENDAR DAY	15	LITRES PER SECOND	Nil	Class CB	36013K
	DOWLING	NOEL EDWARD		1/2										
1964	LAWRENCE	REGINALD ALVIN	Tenant in Common	1/2	PETERSON CREEK ZONE	RURAL	Nil	41.5	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.2 MEGALITRES PER CALENDAR DAY	15	LITRES PER SECOND	Nil	Class CB	36048K
	LAWRENCE	ROBIN LAWN		1/2										
1965	DENNIS	ANDREW JAMES	Sole Proprietor	1	PETERSON CREEK ZONE	RURAL	Nil	8.3	NOT GREATER THAN 10.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 6.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO	7	LITRES PER SECOND	Nil	Class CB	36206K



										31 DECEMBER AND NOT GREATER THAN 0.6 MEGALITRES PER CALENDAR DAY					
1966	MATHER	KEVIN JOHN	Tenant in Common	1/2		PETERSON CREEK ZONE	RURAL	Nil	49.8	NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 39.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.1 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	36443K
	MATHER	ISABELL MAY	Tenant in Common	1/2		PETERSON CREEK ZONE	RURAL	Nil	49.8	NOT GREATER THAN 60.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 39.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.1 MEGALITRES PER CALENDAR DAY	25	LITRES PER SECOND	Nil	Class CB	36443K
1968	WHITEING	CHRISTOPHER BRYAN	Sole Proprietor	1		PETERSON CREEK ZONE	RURAL	Nil	66.4	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.2 MEGALITRES PER CALENDAR DAY	15	LITRES PER SECOND	Nil	Class CB	35885K
1969	TUCK	PATRICIA	Sole Proprietor	1		PETERSON CREEK ZONE	RURAL	Nil	8.3	NOT GREATER THAN 10.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 6.6 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.2 MEGALITRES PER CALENDAR DAY	15	LITRES PER SECOND	Nil	Class CB	32974K

1970	GODFREY	RICHARD JAMES	Tenant in Common	1/2	PETERSON CREEK ZONE	RURAL	Nil	16.6	NOT GREATER THAN 20.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 13.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.1 MEGALITRES PER CALENDAR DAY	2	LITRES PER SECOND	Nil	Class CB	50043K
	RINGROK	DIANNA CATHERINE		1/2										
1971	MCGREGOR	ALFRED ROBERT	Tenant in Common	1/2	PETERSON CREEK ZONE	RURAL	Nil	41.5	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.4 MEGALITRES PER CALENDAR DAY	5	LITRES PER SECOND	Nil	Class CB	33786K
	MCGREGOR	PHYLLIS LORAIN		1/2										
1972	BALL	TREVOR RICHARD	Tenant in Common	1/2	PETERSON CREEK ZONE	RURAL	Nil	41.5	NOT GREATER THAN 50.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 33.0 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.8 MEGALITRES PER CALENDAR DAY	10	LITRES PER SECOND	Nil	Class CB	103286
	BALL	KYM ELIZABETH		1/2										
1973	STRAZZERI	GIUSEPPE	Tenant in Common	1/3	UPPER BARRON ZONE B	RURAL	Nil	65.6	NOT GREATER THAN 80.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 52.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND	20	LITRES PER SECOND	Nil	Class CB	402545
	STRAZZERI	SHARON ANNE		1/3										
	STRAZZERI	JEFFREY LEO		1/3										

										NOT GREATER THAN 1.7 MEGALITRES PER CALENDAR DAY				
1974	GALLO	LUIGI FRANCESCO	Sole Proprietor	1	AHYAH CREEK ZONE	RURAL	Nil	94.8	25	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.1 MEGALITRES PER CALENDAR DAY	LITRES PER SECOND	Nil	Class CB	604197
1975	GALLO	ANTONIA	Sole Proprietor	1	AHYAH CREEK ZONE	RURAL	Nil	55.3	14	NOT GREATER THAN 70.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 46.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 1.2 MEGALITRES PER CALENDAR DAY	LITRES PER SECOND	Nil	Class CB	604198
1976	GALLO	ADRIAN MARCO	Sole Proprietor	1	AHYAH CREEK ZONE	RURAL	Nil	94.8	24	NOT GREATER THAN 120.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 79.2 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 2.0 MEGALITRES PER CALENDAR DAY	LITRES PER SECOND	Nil	Class CB	604199

1977	TREVOR	GAIL FRANCES	Sole Proprietor	1		PETERSON CREEK ZONE	RURAL	Nil	29.1	NOT GREATER THAN 35.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 23.1 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.8 MEGALITRES PER CALENDAR DAY	9	LITRES PER SECOND	Nil	Class CB	604284
1978	O'BRIEN	GREGORY CHARLES	Sole Proprietor	1		PETERSON CREEK ZONE	RURAL	Nil	29.1	NOT GREATER THAN 35.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 23.1 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.8 MEGALITRES PER CALENDAR DAY	9	LITRES PER SECOND	Nil	Class CB	604283
1979	FREEMAN	IAN BERNARD	Sole Proprietor	1		PETERSON CREEK ZONE	RURAL	Nil	24.9	NOT GREATER THAN 30.0 MEGALITRES PER WATER YEAR AND NOT GREATER THAN 19.8 MEGALITRES FOR THE CALENDAR PERIOD 1 JULY TO 31 DECEMBER AND NOT GREATER THAN 0.6 MEGALITRES PER CALENDAR DAY	7	LITRES PER SECOND	Nil	Class CB	604282

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