

# **Agenda Attachments**

18 March 2025

Ordinary Council Meeting
Hamilton Council Chambers

## **Table of Contents**

AGEN	DA ITEM 4.1	3
	Draft Minutes Ordinary Council Meeting (11 February 2025)	
AGFN	DA ITEM 4.2	74
	Draft Minutes Audit Panel (17 February 2025)	
<b>AGEN</b>	DA ITEM 17.3	76
	Community Grant Request - Gretna Cricket Club	. 70
A C E N	DA ITEM 18.2	. 77
	Letter from Department of Natural Resources and Environment Tasmania dated 3/3/25 NRE Tas Lakes Sorell and Crescent Water Level Operating Procedures	. / /
AGEN	DA ITEM 20.1	102
	Investigation of other LGA's Schedule of Fees and Charges	



# **Council Meeting Minutes**

# 11<sup>th</sup> February 2025 Bothwell Council Chambers

#### Notice of Meeting of Council – Tuesday 11th February 2025

To Councillors,

In accordance with the Local Government (Meeting Procedures) Regulations 2015, Notice is hereby given, that an Ordinary Meeting of Central Highlands Council is scheduled to be held in the Council Chamber, **Bothwell** on **Tuesday 11<sup>th</sup> February 2025**, commencing at **9.00am** with the business of the meeting to be in accordance with the following agenda paper.

In accordance with the Local Government (Meeting Procedures) Regulations 2015 Part 2, Division 1, a notice of the meeting was published on the Council website on 1 August 2024.

General Manager's Certification

PURSUANT to Section 65 (1) of the Local Government Act 1993, I hereby certify, with respect to the advice, information and/or recommendation provided for the guidance of Council in this Agenda, that:

- A. such advice, information and/or recommendation has been given by a person who has the qualifications or experience necessary to give such advice; and
- B. where any advice is given by a person who does not have the required qualifications or experience, that person has obtained and taken into account the advice from an appropriately qualified or experienced person.

Section 65(2) forbids Council from deciding any matter which requires the advice of a qualified person without considering that advice.

Dated at Hamilton this 6th day of February 2025.

Stephen Mackey

**Acting General Manager** 

## **Order of Business**

AUDIC	D RECORDING DISCLAIMER	5
ACKN	OWLEDGEMENT OF COUNTRY	5
COND	UCT OF COUNCIL MEETING	5
1.	PRESENT	6
1.1	IN ATTENDANCE	6
1.2	APOLOGIES	6
2.	CONSIDERATION OF SUPPLEMENTARY ITEMS TO THE AGENDA	7
3.	DECLARATION OF PECUNIARY INTEREST AND CONFLICT OF INTEREST BY COUNCILLORS AND STA	FF 7
3.1	DECLARATIONS OF PECUNIARY INTEREST	7
3.2	DECLARATIONS OF CONFLICT OF INTEREST	7
4.	MINUTES	8
4.1	CONFIRMATION OF DRAFT ORDINARY COUNCIL MEETING MINUTES – 21 JANUARY 2025	8
5.	NOTIFICATION OF COUNCIL WORKSHOP(S) HELD	8
5.1	FUTURE WORKSHOP(S)	8
6.	CLOSURE OF THE MEETING TO THE PUBLIC	9
7.	RE-OPEN MEETING TO THE PUBLIC	10
8.	PUBLIC RELEASE ANNOUNCEMENT(S)	10
9.	PUBLIC QUESTION TIME	
10.	PETITIONS / DEPUTATIONS / PRESENTATIONS	12
10.1	PETITIONS	12
10.2	DEPUTATIONS	12
10.3	PRESENTATIONS	13
11.	NOTICE OF MOTIONS	15
11.1	NOTICE OF MOTION – CR R CASSIDY	16
12.	COUNCIL ACTING AS A PLANNING AUTHORITY PURSUANT TO THE LAND USE PLANNING AND APPROVALS ACT 1993 AND COUNCIL'S STATUTORY LAND USE PLANNING SCHEME	20
13.	ORDINARY COUNCIL MEETING RESUMED	20
14.	MONTHLY MAYORAL AND ELECTED MEMBERS ACTIVITY	20
15.	OPERATIONAL MATTERS ARISING (STRATEGIC THEME – COMMUNITY WELL-BEING)	22
16.	OPERATIONAL MATTERS ARISING (STRATEGIC THEME – INFRASTRUCTURE AND FACILITIES	27
16.1	WORKS & SERVICES MONTHLY REPORT – JANUARY 2025	27
17.	OPERATIONAL MATTERS ARISING (STRATEGIC THEME – FINANCIAL SUSTAINABILITY	30
17.1	MONTHLY FINANCE REPORT TO 31 JANUARY 2025	30
18.	OPERATIONAL MATTERS ARISING (STRATEGIC THEME – NATURAL ENVIRONMENT	38

18.1	DERWENT CATCHMENT PROJECT	38
19.	OPERATIONAL MATTERS ARISING (STRATEGIC THEME – ECONOMIC DEVELOPMENT	55
19.1	DEVELOPMENT & ENVIRONMENTAL SERVICES	55
19.2	MINISTER'S PROPOSED AMENDMENTS TO THE SOUTHERN TASMANIAN REGIONAL LAND USE STRATEGY 2010-2035 (STRLUS 2010) URBAN GROWTH BOUNDARY	56
20.	OPERATIONAL MATTERS ARISING (STRATEGIC THEME – GOVERNANCE AND LEADERSHIP	60
20.1	COUNCIL COMMITTEES AND COUNCIL REPRESENTATIVES	60
20.2	PLANT COMMITTEE – TERMS OF REFERENCE	63
20.3	ECONOMIC DEVELOPMENT – SPECIAL COMMITTEE TERMS OF REFERENCE	65
20.4	COMMUNITY DEVELOPMENT – SPECIAL COMMITTEE TERMS OF REFERENCE	67
20.5	COMMUNITY DEVELOPMENT – FINANCE COMMITTEE TERMS OF REFERENCE	69
21.	CONSIDERATION OF SUPPLEMENTARY AGENDA ITEMS TO THE AGENDA	71
22.	CLOSURE	71

The meeting commenced at 9.00 a.m.

#### **AUDIO RECORDING DISCLAIMER**

As per Regulation 33 (2) (a) of the Local Government (Meeting Procedures) Regulations 2015, audio recordings of meetings will be made available to Councillors, staff and members of the wider community including Government Agencies at no charge and will be made available on Council's website as soon as practicable after each Council Meeting. Unlike Parliament, Council meetings are not subject to parliamentary privilege, and both Council and the individual may be liable for comments that may be regarded as offensive, derogatory and/or defamatory.

The Mayor advises the meeting and members of the public that Council Meetings, not including Closed Sessions, are audio recorded and published on Council's Website in accordance with Council's Policy 2017-50.

The Mayor also advises, that members of the public are not permitted to make audio recordings of Council Meetings without prior approval being granted.

#### ACKNOWLEDGEMENT OF COUNTRY

I acknowledge and pay respect to the Tasmanian Aboriginal Community as the traditional and original owners and continuing custodians of this land on which we gather today and acknowledge and pay respect to Elders, past, present and emerging.

#### CONDUCT OF COUNCIL MEETING

Central Highlands Council takes safety seriously. We have a duty to ensure that we provide a safe workplace for our Employees, Councillors, Contractors and members of the public while present at Council's workplaces.

These premises form part of the Council's workplace, and it is expected that everyone who attends Council meetings will behave in a polite and respectful manner. People should refrain from using offensive or derogatory language or comments and not be aggressive, threatening or speak in a hostile manner.

#### 1. PRESENT

Mayor L Triffitt; Deputy Mayor J Allwright; Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller

#### 1.1 IN ATTENDANCE

Mr Stephen Mackey (Acting General Manager), Mr Graham Rogers (Manager Development & Environmental Services), and Mrs Katrina Brazendale (Minute Secretary).

#### 1.2 APOLOGIES

Nil

#### 2. CONSIDERATION OF SUPPLEMENTARY ITEMS TO THE AGENDA

#### **RESOLUTION 01/02.2025/C**

<u>Moved</u>: Cr J Honner <u>Seconded</u>: Cr R Cassidy

**THAT** the Council resolve by absolute majority to deal with any supplementary items not appearing on the agenda, as reported by the General Manager in accordance with the Local Government (Meeting Procedures) Regulations 2015.

In accordance with the requirements of Part 2 Regulation 8 (6) of the *Local Government (Meeting Procedures) Regulations 2015*, the Council by absolute majority may decide to deal with a matter that is not on the agenda if, where the General Manager has reported either:

- a) The reason it was not possible to include the matter on the agenda;
- b) That the matter is urgent; or
- c) That advice of a qualified person has been obtained and taken into account in providing advice
- to Council under Section 65 of the Local Government Act 1993.

Item 5.1 CLOSED Session – General Managers Performance Review

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

# 3. DECLARATION OF PECUNIARY INTEREST AND CONFLICT OF INTEREST BY COUNCILLORS AND STAFF

#### 3.1 DECLARATIONS OF PECUNIARY INTEREST

#### **PURPOSE**

In accordance with Regulation 8 (7) of the *Local Government (Meeting Procedures) Regulations 2015*, the Chairperson requests Councillors to indicate whether they or a close associate have or are likely to have a pecuniary interest (any pecuniary or pecuniary detriment) or conflict of interest in any Item of the Agenda.

Stephen Mackey – Item 5.1 CLOSED Session – General Managers Performance Review

#### 3.2 DECLARATIONS OF CONFLICT OF INTEREST

#### **PURPOSE**

Under the **Model Code of Conduct** made by Order of the Minister responsible for Local Government the following will apply to a Councillor –

#### PART 2 - Conflict of Interest that are not Pecuniary.

- (6) A Councillor who has an actual, potential or perceived conflict of interest in a matter before the Council must
  - (a) Declare the conflict of interest and the nature of the interest before discussion on the matter begins; and
  - (b) Act in good faith and exercise reasonable judgement to determine whether a reasonable person would consider that the conflict of interest requires the Councillor to remove himself or herself physically from any Council discussion and remain out of the room until the matter is decided by the Council.

#### 4. MINUTES

# 4.1 CONFIRMATION OF DRAFT ORDINARY COUNCIL MEETING MINUTES – 21 JANUARY 2025

#### **RESOLUTION 02/02.2025/C**

**Moved:** Cr J Honner **Seconded:** Cr Y Miller

**THAT** the Draft Minutes of the Ordinary Meeting of Council held on Tuesday 21 January 2025 be confirmed.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

#### **Attachment** – Draft Minutes

#### **PURPOSE**

The purpose of the report is to confirm the Council Minutes of the previous month. Copies of the minutes have been previously circulated to Councillors prior to the meeting.

#### 5. NOTIFICATION OF COUNCIL WORKSHOP(S) HELD

Nil

#### 5.1 FUTURE WORKSHOP(S)

#### **PURPOSE**

The purpose of the report is for Councillors to note the Council Workshop date(s).

The proposed next Council Workshop will be held on the following date(s).

- 15<sup>th</sup> February 2025 (Saturday) **Ellendale**
- 22<sup>nd</sup> March 2025 (Saturday) Miena
- 18th February 2025 and 25th February 2025 (Bothwell)

#### 6. CLOSURE OF THE MEETING TO THE PUBLIC

#### **RESOLUTION 03/02.2025/C**

<u>Moved</u>: Cr J Honner <u>Seconded</u>: Cr R Cassidy

**THAT** pursuant to Regulation 15 (1) of the Local Government (Meeting Procedures) Regulations 2015, Council, by an absolute majority, close the meeting to the public to consider the following matters in Closed Session:

Item Number	Matter	Outcome
2.1	Confirmation of the Minutes - Closed Session of the Ordinary Meeting of Council held on 21 January 2025.	Regulation 15 (2)(G) of the Local Government (Meeting Procedures) Regulations 2015 – information of a personal and confidential nature or information provided to Council on the condition it is kept confidential.
5.1	Supplementary Item – General Manager Performance Review	Regulation 15 (2)(a) – Personnel matters, including complaints against an employee of Council and industrial relations matters

**CARRIED** 

#### **For the Motion**

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

#### **PURPOSE**

Under Regulation 15 (1) of the *Local Government (Meeting Procedures) Regulations 2015* states that at a meeting, a council by absolute majority, or a council committee by simple majority, may close a part of the meeting to the public for a reason specified in sub-regulation (2).

As per Regulation 15 (1) of the Local Government (Meeting Procedures) Regulations 2015, this motion requires an absolute majority.

**MEETING CLOSED** to the public at 9.11 a.m.

#### 7. RE-OPEN MEETING TO THE PUBLIC

The meeting re-opened to the public at **10.00 am**. The Mayor again advises, to the meeting and members of the public that Council Meetings, not including Closed Sessions, are audio recorded and published on Council's Website.

Members of the public <u>are not</u> permitted to make audio recordings of Council Meetings without prior approval being granted.

#### 8. PUBLIC RELEASE ANNOUNCEMENT(S)

The Chairperson announced that pursuant to Regulation 15(8)(9) of the Local Government (Meeting Procedures) Regulations 2015 and having considered privacy and confidential issues, the Council authorised the release to the public of the following discussions, decisions, reports or documents relating to the closed meeting:

Item Number	Matter	Decision
2.1		<b>THAT</b> the Minutes of the Closed Session of the Ordinary Meeting of Council held on 21 January 2025 be confirmed.
5.1	Supplementary Item – General Manager Performance Review	THAT the information be received.

#### 9. PUBLIC QUESTION TIME

In accordance with the *Local Government (Meeting Procedures) Regulations 2015,* the Council conducts a Public Question Time Forum to enable members of the public to ask question on Council related matters.

A period of 15 minutes, if required, will be set aside at the beginning of each Ordinary Council Meeting to conduct Public Question Time. If a response to a question cannot be provided at the meeting a written response will be provided as soon as practicable.

A member of the public may give written notice to the General Manager, 7 days before a meeting of a question to be put to the Meeting.

The Chairman may invite any member of the public present at a meeting to ask questions, without notice, relating to activities of the Council, subject to the provisions of Clause 2 below.

- 1. Once Question Time commences the Chairman will determine the order in which questions are heard.
- 2. Questions may relate to any business of the Council capable of being discussed in the open portion of the meeting, and which is not listed as an item for consideration on the Agenda for the Council Meeting.
- 3. Members of the public proposing a question are required to be present at the Council Meeting at which their question is to be read. Where a person submits a question for Public Question Time but fails to attend the meeting, the question will be treated as general correspondence and a written response will be provided at the earliest opportunity.
- 4. A person asking a question, when called upon by the Chairman is requested to:
  - Stand,
  - State their name and address,
  - Read out their question.
- 5. The Chairman retains the right to accept or decline questions and to determine if the question is to be answered at the meeting by the appropriate Councillor or employee or written down and taken on notice. The decision to take the question on notice may also be taken by the Councillor or employee to whom the question is directed. Questions taken on notice will be answered at a later meeting.
- 6. The Chairman may rule a question inappropriate, and thus inadmissible if in his or her opinion it has already been asked, is unclear, irrelevant, insulting, improper or relates to any matter which would normally be discussed in the closed portion of the meeting as defined in the Local Government (Meeting Procedures) Regulations 2015.
- 7. Public Question Time forum will be limited to a maximum of 15 minutes in duration and will be declared closed following the expiration of the allocated time period, or where all valid questions have been dealt with, whichever is the sooner.
- 8. Each question is to be asked by the proponent who will be allowed a maximum of three minutes in which to put the question.
- 9. The Chairman will **not allow** any discussion or debate on either the question or the response.
- 10. Where a person proposes more than one question at any one forum, and there are a number of persons wishing to lodge questions, the Chairman may take the questions in such order so as to hear as many members of the public as practical during the time allocated.

- 11. The minutes of the Council Meeting will contain a summary of each question asked by members of the public and the response given.
- 12. Public Statements (as opposed to questions) <u>will not</u> be accepted for the reason that statements could be considered a form of participation.

Pertaining to any Planning Authority agenda item within this agenda, Council will do so in accordance with Council's Policy 2017-49.

Both the Public Question Time Procedure above and Council's Policy 2017-49 'Public Comment on Planning Agenda Items' will be available for the public to view at the meeting.

#### Members attending in the gallery are: -

Anna Stevens, Willow McMinn and Maddy Copcutt from ReCFIT, Ben Morris Policy Director from LGAT, Guy Naish from Office of the Valuer General, Stephen Loring (Tods Corner), Damian Mackey (Southern Midlands Council), Louisa Brown (Planning Officer), and Graham Rogers (DES Manager).

Stephen Loring raised the following question to Councillors regarding moving and seconding a motion and making a comment as to why you moved or seconded a motion, to give those that are listening to the audio a better understanding.

#### 10. PETITIONS / DEPUTATIONS / PRESENTATIONS

#### 10.1 PETITIONS

Nil

#### 10.2 DEPUTATIONS

Nil

#### 10.3 PRESENTATIONS

#### 10.3.1 RENEWABLE ENERGY PROJECTS – PRESENTATION TO COUNCIL

#### **RESOLUTION 04/02.2025/C**

<u>Moved</u>: Cr R Cassidy <u>Seconded</u>: Cr J Honner

**THAT** the presentation from ReCFIT and the Office of the Valuer General be received.

CARRIED

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

#### **REPORT BY** Damian Mackey

#### **PURPOSE**

The purpose of this report and accompanying presentation is to provide Councillors with an update on the work undertaken by the State Government's *Renewables, Climate and Future Industries Tasmania*, (ReCFIT). A representative of the Office of the Valuer General will also be present. It has been several years since a ReCFIT representative attended a Council meeting to provide an update, and there have been significant changes since then.

#### WHAT IS RECFIT?

Renewables, Climate and Future Industries Tasmania (ReCFIT) is a division of the Department of State Growth that advises the government, industry and community about the State's strategic direction on climate change, renewable energy growth and emissions reduction.

It is the key government agency that coordinates and facilitates the State's involvement in new renewable energy projects. Such projects will have significant ramifications for Central Highlands. These include the Hydro's major refurbishment at Tarraleah and the multiple wind and solar farms proposed in various locations north of Bothwell.

The following is an excerpt from the ReCFIT website:

ReCFIT was established to align a rapidly transitioning energy sector, with the opportunities of a changing climate and to help shape a sustainable, energy system for Tasmania. We provide:

- advice to the government on energy, climate change and emissions reduction
- input on state and national climate change priorities and policies, and coordination of Tasmania's climate change strategy
- collaboration with industry, state-owned energy businesses and communities on the planning and delivery of our large renewable energy projects including hydrogen industry development
- oversight of energy regulation and current energy mix
- a voice for our state on intergovernmental forums relating to the National Electricity Market, National Hydrogen Strategy and related industries.

We provide government, business and the community with:

 programs and grants and other financial assistance to support Tasmanian businesses and communities reduce emissions, improve energy efficiency, and prepare for and adapt to a changing climate

- monitoring and reporting on Tasmania's greenhouse gas emissions and the impacts of climate change
- research and analysis to capitalise on the development of decarbonisation strategies to maximise our economic and job opportunities
- advice on a range of large, complex, energy-related projects, including new renewables generation and uses for renewable energy, such as green hydrogen production (future industries).

Councillors will recall that ReCFIT undertook a community engagement exercise in Central Highlands in December 2022 pertaining to the proposed 'Central Highlands Renewable Energy Zone'. This included in a Community Forum at the Great Lake Community Centre.

#### **PRESENTATION**

Representatives from ReCFIT will attend the Council meeting to provide an update on their latest activities and Government's position regarding a number of key issues. Topics will include:

- The Government's current thinking on a Local Government rating system for renewable energy projects.
- The possible 'payment in lieu of rates' system.
- The Government's Community Benefits Guidelines pertaining to renewable energy projects.
- A brief overview of the possible renewable energy projects currently being contemplated in the Central Highlands.
- Current thinking on the proposed Central Highlands Renewable Energy Zone.

Given the rating issue involves the Valuer General, representatives from the Office of the Valuer General will also be a part of the presentation.

#### **RESOLUTION 05/02.2025/C**

**Moved:** Deputy Mayor J Allwright **Seconded:** Cr D Meacheam

**THAT** the meeting be suspend from standing orders.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

Deputy Mayor J Allwright left the meeting at 11.24 a.m.

#### **RESOLUTION 06/02.2025/C**

<u>Moved</u>: Cr Y Miller <u>Seconded</u>: Cr D Meacheam

**THAT** the meeting resume standing orders at 11.25 a.m.

**CARRIED** 

#### **For the Motion**

Mayor L Triffitt, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

Deputy Mayor J Allwright returned to the meeting at 11.26 a.m.

#### 11. NOTICE OF MOTIONS

#### **PURPOSE**

Under Regulation 16 of the Local Government (Meeting Procedures) Regulations 2015 relating to Motions on Notice. It states the following:

(5) A Councillor may give to the general manager, at least 7 days before a meeting, give written notice of a motion, together with supporting information and reasons, to be included on the agenda of that meeting.

#### 11.1 NOTICE OF MOTION - CR R CASSIDY

#### **RESOLUTION 07/02.2025/C**

<u>Moved</u>: Cr R Cassidy <u>Seconded</u>: Cr J Honner

**THAT** Acting General Manager Stephen Mackey, write to the Honourable Ministers Eric Abetz, Minister for Transport and Kerry Vincent, Minister for Infrastructure, proposing that the Tasmania government re-instate the Highland Lakes Road (A5) as Highland Lakes Highway.

**CARRIED** 

#### **For the Motion**

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

#### NOTICE OF MOTION

Under Division 2 – Motions, Section 16 (5) of the Local Government (Meeting Procedures) Regulations 2015, a Councillor may give to the General Manager, at least 7 days before a meeting, written notice of a motion, together with supporting information and reasons, to be included on the agenda of that meeting.

Date of Meeting:	11 February 2025
Councillor Name:	Robert Cassidy
Proposed Motion:	That Acting General Manager, Stephen Mackey, write to the Honourable Ministers Eric Abetz, Minister for Transport and Kerry Vincent, Minister for Infrastructure, proposing that the Tasmania government re-instate the Highland Lakes Road (A5) as Highland Lakes Highway.
Background Details:	In a 2017 Proposal (No. 27) Parliamentary Standing Committee on Public Works, "Highlands Lakes Road Upgrade", it estimated the cost of \$8.619 million to seal the remainder, at the same time extolled the virtues and value to Tasmania of the Highland Lakes Road, and, I quote,
	"It is 156 kilometres long and runs from the Midland Highway at Melton Mowbray (approximately 70 kilometres north of Hobart) to the Meander Valley Highway in Deloraine (approximately 50 kilometres west of Launceston). As well as providing access to the Central Highlands, Highland Lakes Road provides an alternative route to the more commonly used Midland Highway - Bass Highway route from the South to the North West region of the State.
	The Tasmanian Government has identified the visitor economy as a strategic economic growth opportunity for the State and the beauty of the Tasmanian environment is widely marketed.
	Highland Lakes Road is an increasingly popular drive for visitors
	The submission also highlighted a range of benefits, such as improving access, usage and connectivity
	Improved access for all road users
	Increased usage of the road particularly by tourists but also by some commercial vehicles travelling between the South and North West of Tasmania with flow on economic benefits to the region

reduce the isolation of the region and improve connectivity within and to, the region

There will also be substantial travel time savings because of the increased travel speeds that will apply on the sealed surface.

A further economic benefit will result from increased visitors to the area. A sealed surface will permit use by hire cars and more locals will be encouraged to use the road as an alternative route between Melton Mowbray and Deloraine. Whilst travel time between Melton Mowbray and Deloraine via the Midland Highway and Bass Highway is approximately 15 minutes shorter than the Highland Lakes route, the travel distance via the Highland Lakes Road is approximately 12 kilometres shorter.

The anticipated increase in usage, especially by tourists and commercial vehicles, will also provide economic benefits for the region."

I must reiterate, the Tasmanian government's last justification for spending \$8.619 million, "in a tight budget", "The anticipated increase in usage, especially by tourists and commercial vehicles, will also provide economic benefits for the region."

I have provided selected vehicular traffic data from 2023. Please refer to the attached. At Melton Mowbray, there are 1,088 data captures, with 11.8% Heavy Vehicles.

Continuing past Melton Mowbray, along the Midland Highway, is 4,454 data captures and 25.7% Heavy Vehicles.

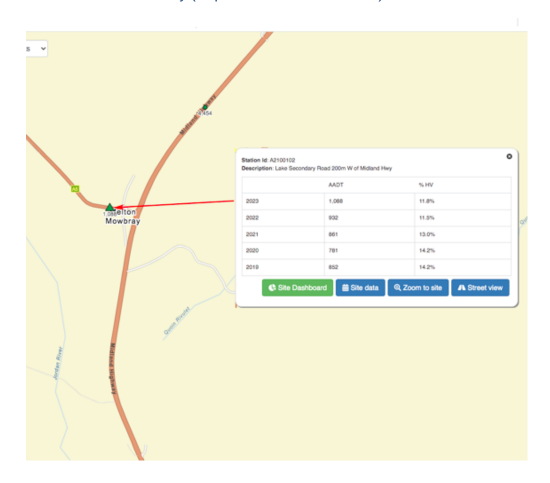
In 2001 the Highland Lakes Highway was downgraded to a "Secondary Road".

In Tasmania's Roads for Our Future - State Road Hierarchy document (attached), it confirms why the Highland Lakes Road is neglected by State Roads, in its own words, "The hierarchy also provides the basis for determining operating performance levels on matters such as road roughness and rutting, which allows determination of maintenance intervention levels across the network." That would account for the very rough patch above the Lower Marshes Road intersection, that has been that way for past 15 years I have lived in Bothwell.

By escalating Highland Lakes Road from a "Secondary Road" to reinstate it as Highland Lakes Highway (A5) would serve to enhance the Tasmania government's 2030 Strong Plan, i.e." Begin planning for major new infrastructure investments into health, hospitals and ambulance stations, schools and Child and Family Learning Centres, roads and bridges . . ." It could attract federal government funding through grants to mitigate

	the burden on the Tasmanian government to properly maintain the Highland Lakes Road/Highway. Would more traffic "provide economic benefits for the region", especially if they stopped in our towns? This change in status of the Highland Lakes Road would elevate the profile of the Central Highlands municipality.
	Lastly, a better maintained road would enhance road safety.
Signature:	-7
	Folient Spile Cassicals
Date:	21 January/2028

**Attachments** Parliamentary Standing Committee on Public Works (Highland Lakes Rd Upgrade) State Road Hierarchy (Department of State Growth)





# 12. COUNCIL ACTING AS A PLANNING AUTHORITY PURSUANT TO THE LAND USE PLANNING AND APPROVALS ACT 1993 AND COUNCIL'S STATUTORY LAND USE PLANNING SCHEME

Nil

#### 13. ORDINARY COUNCIL MEETING RESUMED

Not Required

#### 14. MONTHLY MAYORAL AND ELECTED MEMBERS ACTIVITY

Cr A Archer left the meeting at 11.31 a.m.

#### **RESOLUTION 08/02.2025/C**

<u>Moved</u>: Cr J Honner <u>Seconded</u>: Deputy Mayor J Allwright

**THAT** the Council notes the Mayoral and Elected Members Activities.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

#### **IMPLICATIONS AND FINANCIALS**

Strategic Plan	6.2 Ensure that Council members have the resources and skills development opportunities to effectively fulfil their responsibilities
Council Policy	Councillor Code of Conduct Policy
Legislative Context	Local Government Act 1993 Local Government (General) Regulations 2015 Local Government (Model Code of Conduct) Order 2024
Consultation	The community and stakeholders.
Impact on Budget/Resources	Not applicable.
Risk	Allocations for Councillor Conference attendance are included in the operational budget.

#### **PURPOSE**

This report aims to provide an overview of the Mayor and Elected Member's monthly activities.

#### **BACKGROUND**

The Mayor and Elected members can provide an activity report each month summarising any civic events they attend.

#### **DISCUSSION**

The Mayor and Elected Members represent the council at public and civic events and are the political interface between other bodies, governments, and the Council. In accordance with the Local Government Act 1993, the Mayor is designated as the spokesperson for the Council as well as a representative for the Council on regional organisations and at intergovernmental forums at regional, state, and federal levels. Reports below are provided outside the general functions of a Councillor, whereby Councillors meet with ratepayers and attend workshops.

#### Mayor Loueen Triffitt

21 January 2025 Ordinary Council Meeting (Hamilton) 26 January 2025 Australia Day Awards (Hamilton)

- Business of Council x 9
- Ratepayer and community members communications x 3
- Elected Members communications x 1
- Council Management communications x 5

21 January 2025 Ordinary Council Meeting	ı (Hamilton)
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#### Cr A Bailey

21 January 2025	Ordinary Council Meeting (Hamilton)
26 January 2025	Australia Day Awards (Hamilton)

#### Cr R Cassidy

7 January 2025	The Honourable Minister for Local Government, Kerry Vincent (Hamilton)
14 January 2025	Professional Development, two online Learning Modules
21 January 2025	Ordinary Council Meeting (Hamilton)
26 January 2025	Australia Day Awards (Hamilton)

6 February 2025 Economic Development Workshop – (Bothwell)

#### Cr J Hall

21 January 2025	Ordinary Council Meeting (Hamilton)
26 January 2025	Australia Day Awards (Hamilton)
29 January 2025	Bushwatch Meeting (Westerway)
6 February 2025	Franchic Development Workshop - (Rothwe

6 February 2025 Economic Development Workshop – (Bothwell)

#### Cr J Honner

21 January 202	5 Ordinary (	Council Meet	ting (Hamilton)
26 January 202	5 Australia	Day Awards	(Hamilton)

#### Cr D Meacheam

21 January 2025	Ordinary Council Meeting (Hamilton)
26 January 2025	Australia Day Awards (Hamilton)

#### Cr Y Miller

21 January 2025	Ordinary Council Meeting (Hamilton)
26 January 2025	Australia Day Awards (Hamilton)

# 15. OPERATIONAL MATTERS ARISING (STRATEGIC THEME – COMMUNITY WELL-BEING)

#### Build capacity to enhance community spirit and sense of wellbeing

- 1.1 Continue to upgrade existing public open spaces and sporting facilities and encourage community use
- 1.2 Advocate for improved health, education, transport and other government and nongovernment services within the Central Highlands
- 1.3 Continue to strengthen partnerships will all tiers of government
- 1.4 Support and encourage social and community events within the Central Highlands
- 1.5 Provide support to community organisations and groups
- 1.6 Foster and develop an inclusive and engaged community with a strong sense of ownership of its area
- 1.7 Foster and support youth activities in the Central Highlands

#### 15.1 HEALTH AND WELLBEING PLAN 2020-2025 - MONTHLY PROGRESS REPORT

#### **RESOLUTION 09/02.2025/C**

<u>Moved</u>: Cr J Honner <u>Seconded</u>: Cr R Cassidy

**THAT** the Health and Wellbeing report be received.

**CARRIED** 

#### **For the Motion**

Mayor L Triffitt, Deputy Mayor J Allwright; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

**REPORT BY** Kat Cullen, Community Development Officer

#### **IMPLICATIONS AND FINANCIALS**

Strategic Plan	1.5 Provide support to community organisations and groups			
Council Policy	Health & Wellbeing Plan 2020-2025			
Legislative Context	Local Government Act 1993			
Consultation	As required			

Impact on Budget/Resources	As per Council's approved budget
Risk	The council must ensure that it meets its legislative and governance responsibilities in accordance with the Local Government Act 1993.

REPORT BY Kat Cullen, Community Development Officer

#### **BACKGROUND**

The following activities were performed during January and February 2025.

#### **COUNCIL CORE BUSINESS**

#### Council Community Grant Program

Administration of Community Grants Program and School support funding.

#### **Grant applications**

Awaiting response: International Women's Day Grant – event hosted at Gretna Green Hotel Wednesday 05/03/2025 - \$2,000.

<u>Community thanks received</u> – thankyou email received from Hobart Magic Show for financial contribution and Wayatinah Social Club for donations of items for fishing competition prizes.

#### **Events**

- Australia Day Coordination of Australia Day awards and event.
- ANZAC day planning for ANZAC has commenced, with even proposal to be forwarded to Councillors in next two weeks

Council facility community use – administration of lease agreement with HATCH at Ouse and Bothwell Halls, and Table Tennis at Ouse Hall.

#### **COMMUNITY ENGAGEMENT**

Coordination of promotions for Ellendale and Miena Community workshops. Promotions have included event information in the Highland Digest.

For Ellendale - flyers have been distributed through: Hamilton, Ouse, Westerway and Ellendale. Mailouts to 232 residents.

#### Additional meetings attended

LGAT Health and Wellbeing Network meeting, Recycle Rewards Container Refund Scheme

#### STRATEGIC PROJECTS

1. Central Highlands Community Health Centre – Innovative Model of Care Project

Primary Health Tasmania has received federal funding for three years to trial an Innovative Model of Care project at the Health Centre at Ouse. This project has four main aims:

- To establish telehealth service for GP access
- To establish new specialist and allied health services in-site
- To better promote and utilise existing services, e.g. Corumbene and Pharmacy out-reach
- To develop on-site support to enable an increase in services at the Health Centre

From mid-2025 onwards, the project will include exploring the potential for outreach GP visits to the Health Centre.

#### 2. Bothwell childcare

Plan for options currently being developed.

#### COMMUNICATION

Council social media (Facebook) update - 21 January 2025 - 05 February 2025

Audience: 2,617 followers. Net followers increase: 17 in last 28 day; 559 in the last year.

<u>Posts:</u> Community workshop at Ellendale, Bushfest 2025 date announcement, share of Central Highlands Visitors Centre book signing event, announcement of Australia Day award recipients, advertising of Bothwell Playgroup re-launch, profiles of Australia Day award winners, Ellendale community workshop reminder.

#### Other Communication projects:

Progressing update to new Residents Guide

#### 15.2 HATCH - PRIMARY HEALTH TASMANIA INTOGRATED MODEL OF CARE

#### **RESOLUTION 10/02.2025/C**

<u>Moved</u>: Cr J Honner <u>Seconded</u>: Cr R Cassidy

**THAT** it be noted by Council that an application has been made to Primary Health Tasmania for Council to undertake the role of Project Officer for the HATCH Integrated Model of Care Programme to investigate TELEHEALTH Delivery with the longer-term goal to have a doctor available at Ouse.

**CARRIED** 

#### **For the Motion**

Mayor L Triffitt, Deputy Mayor J Allwright; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

**REPORT BY** Stephen Mackey, Acting General Manager

#### **DISCUSSION**

Primary Health Tasmania has received funding from the Australian Department of Health and Aged Care's Innovative Model of Care (IMOC) Program to implement innovative and integrated models of care across three rural communities in Tasmania. Central Highlands, Huon Valley and Tasman. A community and systems partners collaboration.

The Grant opportunity will build on regional and population health planning work in these communities. This collaborative process includes the needs assessments and wide consultations with providers, consumers, and system partners in each community. This will help in understanding the gaps, challenges, and place-based solutions for each community.

Funding will support the recruitment of a Primary Health Tasmania Trial Manager and three part-time project officers, one for each trial site. Each project officer will be co-located with a local service provider. These local organisations will receive funds to set-up and deliver the trial.

The trial will occur from February 2025 to December 2027.

The Central Highlands Council wishes to be a part of the Innovative options for medical care in Ouse and for that reason we put forward a submission for the IMOC Local Project Officer for the Central Highlands.

It has and will continue to be Councils preferred option to have a full time or as a step-down position a part time doctor stationed at the Ose Medical Centre. We are also of the opinion that the centre

could also be used a step-down facility for patients after surgeries from the major hospitals. This could also include the training of doctors and nurses in a hospital environment.

We are aware that the Innovative Care model is predominantly looking at providing a telehealth service which we are not opposed to but feel that there are many older persons in our community that have greater confidence talking about their health issues face to face.

It also is an issue under the current Medicare system that for a person to receive a rebate they are required to have a face-to-face visit with the Doctor in the previous twelve months. Therefore, if they are only able to access telehealth they will be disadvantaged after the twelve-month period.

Options that also need to be addressed should include how the current independent living unit residents' needs are addressed; with this we mean their ability to access other medical services such as physiotherapy etc.

The time might be right for Corumbenne to take over the ownership of all independent living units in the Central Highlands with the view to looking at appropriate expansion in the existing locations or developing others in say Ellendale.

The information gained from the facilitator for this project must be obtained in the knowledge that the telehealth scheme is only part of the long-term options to be considered and not pursued as the only option.

Councils charge-out rate for the use of a council vehicle will as per the Award travel c/per kilometre required use.

This vehicle will need to be picked up from the Hamilton Depot and returned each day no private use will be permitted. If the vehicle is to be used to travel outside the Municipal area prior approval will need to be sought, and if the vehicle is to be used to travel to a location requiring the person to stay overnight approval for this purpose will be required. A fuel card will be issued for this vehicle.

#### 15.3 COMMUNITY REQUEST BOTHWELL PLAYGROUP FEE-WAIVER

#### **RESOLUTION 11/02.2025/C**

<u>Moved</u>: Cr J Honner <u>Seconded</u>: Cr R Cassidy

**THAT** Council remit fees during 2025 for hire of Bothwell Football Club and Community Centre by Playgroup Tasmania's for their weekly Playgroup meeting.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

**REPORT BY** Kat Cullen, Community Development Officer

#### **BACKGROUND**

In collaboration with Council, Playgroup Tasmania supported Bothwell Playgroup weekly playgroup in 2024. In response to community interest, Playgroup Tasmanian have now engaged a local part-time Playgroup coordinator who will be organising these events in 2025, with Council's Community Development Officer supporting as needed.

An initial launch event occurred on Monday 03 February, with good attendance. Playgroup Tasmania have requested fees and charges waiver for hire of the Bothwell Football Club and Community Centre for between 9:30am – 12:30pm every Monday during school term in 2025. This also will include continued storage on-site of playgroup equipment.

Playgroup Tasmania have provided their Public Liability Certificate of Currency for the hire of the Bothwell Football Club and Community Centre.

#### Hire fee calculation

Within Council's Fees and Charges schedule, there is not a specific category for calculating use of a Council Hall for running playgroup activities. Within the schedule it does stipulate that there will be no charge for 'local groups, fundraising, church functions and schools' using the Bothwell Football Club & Community Centre.

# 16. OPERATIONAL MATTERS ARISING (STRATEGIC THEME – INFRASTRUCTURE AND FACILITIES

#### Manage Council's physical assets in an efficient and effective manner

- 2.1 Develop and implement a 10 year Asset Management Plan for all classes of assets
- 2.2 Continue to lobby at regional and state levels to improve transport and infrastructure
- 2.3 Seek external funding to assist with upgrading of existing infrastructure and funding of new infrastructure and facilities
- 2.4 Ensure that the standard of existing assets and services are maintained in a cost effective manner

#### 16.1 WORKS & SERVICES MONTHLY REPORT – JANUARY 2025

#### **RESOLUTION 12/02.2025/C**

Moved: Cr A Bailey Seconded: Cr Y Miller

THAT the Works & Services monthly report for January 2025 be received.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

**REPORT BY** Jason Branch, Works & Services Manager

#### **BACKGROUND**

The following activities were performed during January 2025 by Works & Services

Grading & Sheeting	Wash out section Rotherwood Road				
Maintenance Grading					
Potholing / shouldering					
Spraying:	Patch out spraying Bothwell township				
Culverts / Drainage:	Replace culvert Bluff Road Install new culverts Robertson Road Repair wash out Berry Drive Drainage Bothwell township Repair washout Mt Adelaide Replace culvert Browns Marsh Road Replace culvert McGuires Marsh Road Clean culvert on the ford Bason Road				
Occupational Health and safety	<ul> <li>Monthly Toolbox Meetings</li> <li>Day to day JSA and daily prestart check lists completed.</li> <li>Monthly workplace inspections completed.</li> </ul>				

	Playground inspections			
Bridges:				
Refuse / recycling sites:	Cover Hamilton Tip twice weekly			
Other:	Start stage 4 of Thousand Acre Lane Reconstruction Repair road defects Ellendale Road Repair Road defects Hollow Tree Road Construction of junction Cramps Bay Upgrade of soft fall area and playground border Hamilton Clean up of Croakers Alley Hamilton showgrounds Power upgrade works Maintenance work at Hamilton Showgrounds Replace stolen signs Hollow Tree Road Replace stolen shower taps and head Hamilton Toilets Remove fallen trees x 3 Cold mix holes Dennistoun Road, Interlaken Road, Arthurs Lake Rd Vac storm water pits Bothwell after storms 4 X drum musters Dig 1 x grave Extend tank overflow Steeps Hall Trim gardens Queens Park Trim Hamilton Park area for Australia Day Swimming Pool maintenance Replace broken sign Hollow tree Road Clean up steep embankment Westaway Complete the Cramps Bay Junction Apron			
Slashing:	Slash Hamilton rec Slash Ouse rec			
Municipal Town Maintenance:	<ul> <li>Collection of town rubbish twice weekly</li> <li>Maintenance of parks, cemetery, recreation ground and Caravan Park.</li> <li>Cleaning of public toilets, gutters, drains and footpaths.</li> <li>Collection of rubbish twice weekly</li> <li>Cleaning of toilets and public facilities</li> <li>General maintenance</li> <li>Mowing of towns and parks</li> <li>Town Drainage</li> </ul>			
Buildings:				
Plant:	PM843 Toyota Hilux Service PM676 Repair hydraulic hose Kobelco Excavator Arrival of Councils new 10-yard Kenworth to Bothwell Depot PM794 JCB Backhoe new front window PM783 Ford Ranger serviced			
Private Works:	Water delivery David Eccles Concrete premix sales x 3			
Casuals	Toilets, rubbish and Hobart     Hamilton general duties			
Program for next 4 weeks	Stage 4 thousand Acre Lane Reconstruction Complete Hamilton recreation power upgrades Hamilton Show Install edge line Bothwell intersection Clean culverts Replace signage Morass Bay Roads			



**New Kenworth Truck** 



**Construction of the junction at Cramps Bay** 

# 17. OPERATIONAL MATTERS ARISING (STRATEGIC THEME – FINANCIAL SUSTAINABILITY

# Manage Council's finances and assets to ensure long term viability and sustainability of Council

- 3.1 Manage finances and assets in a transparent way to allow the maximisation of resources to provide efficient and consistent delivery of services
- 3.2 Review annually, Councils Long Term Financial Management Plan and Council's Long Term Asset Management Plan
- 3.3 Where efficiency gains can be identified, resource share services with other local government councils
- 3.4 Endeavour to, and continue to lobby for, an increase in the level of grant income
- 3.5 Encourage development to expand Council's rate base
- 3.6 Identify revenue streams that could complement/substitute for existing resources
- 3.7 Develop and maintain sound risk management processes

Cr A Archer returned to the meeting and Cr D Meacheam left the meeting at 11.35 a.m.

#### 17.1 MONTHLY FINANCE REPORT TO 31 JANUARY 2025

#### **RESOLUTION 13/02.2025/C**

Moved: Cr J Honner Seconded: Cr Y Miller

**THAT** the Monthly Finance Report to 31 January 2025 be received.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; and Cr Y Miller.

#### IMPLICATIONS AND FINANCIALS

Strategic Plan	3.1 Manage finances and assets in a transparent way to allow the maximisation of resources to provide efficient and consistent delivery of services				
Council Policy	Not applicable				
Legislative Context	The council's decision-making is under the provisions of the Local Government Act 1993, and the report details the basis for the recommendation				
Consultation	The financial statements form part of the public record within the Council minutes				

Impact on Budget/Resources	As attached
Risk	The council must ensure that it meets its financial obligations. This report captures the ongoing financial performance

#### **REPORT BY**

Zeeshan Tauqeer, Accountant

#### **BACKGROUND**

The following Finance reports are tabled for period ending 31 January 2025.

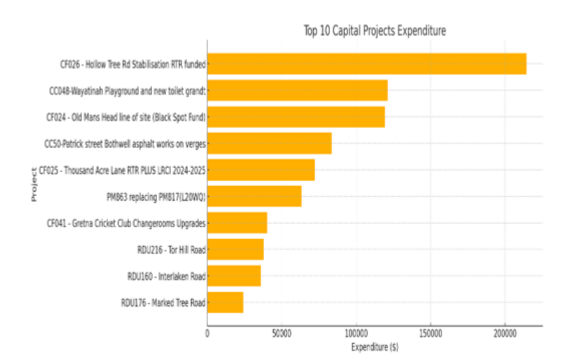
#### Bank Reconciliation as at 31th Jan 2025

	2024	2025
Balance Brought Forward Receipts for month Expenditure for month	\$7,951,230.28 \$566,926.48 \$1,339,569.77	\$5,667,124.84 \$353,139.44 \$514,711.88
Balance	\$7,178,586.99	\$5,505,552.40
Represented By:		
Balance Commonwealth Bank Balance Westpac Bank Investments Petty Cash & Floats	\$1,743,495.03 \$39,913.00 \$5,394,628.96 \$550.00	\$991,790.35 \$151,155.60 \$4,362,056.45 \$550.00
Plus Unbanked Money	\$7,178,586.99	\$5,505,552.40
Less Unpresented Cheques Unreceipted amounts on bank statements	\$7,178,586.99 \$0.00 \$0.00	\$5,505,552.40 \$0.00
	<b>\$7,178,586.99</b>	\$5,505,552.40

	BANK ACCOUNT	BALANCES	AS AT	31 Jan 2	.025			
						BALANCE		
		Investment	Current	Interest				
No.	Bank Accounts	Period	Rate %		Due Date	2024	2025	
	11100 Cash at Bank and on Hand							
	11105 Bank 01 - Commonwealth - General Trading Account					1,743,495.03	991,790.35	
	11106 Bank 02 - Westpac - Direct Deposit Account					39,913.00	151,155.60	
	11110 Petty Cash					350.00	350.00	
	11115 Floats					200.00	200.00	
	11199 TOTAL CASH AT BANK AND ON HAND				_	1,783,958.03	1,143,495.95	
	11200 Investments							
	11207 Bank 6	(	)	0.00		0.00	0.00	
	11207 Bank 5	(	)	0.00		3,101,930.88	0.00	
	11115 Bank 04	32	!	4.49%	3/02/2025	-	1,713,396.70	
	11110 Tascorp	90	)	4.49%	29/04/2025	82,259.93	86,625.35	
	11115 Bank 16	60	)	4.70%	21/03/2025	2,210,438.15	2,562,034.40	
	11299 TOTAL INVESTMENTS				_	5,394,628.96	4,362,056.45	
	TOTAL BANK ACCOUNTS AND CASH ON HAND				_	7,178,586.99	5,505,552.40	

#### Capital Expenditure Summary

- Total Capital Expenditure to Date: \$1,235,412 (24.14% of total budgeted capex spent)
- Top Five Capital Projects:
  - 1. Hollow Tree Rd Stabilisation (RTR funded) \$214,414
  - 2. Wayatinah Playground & New Toilet (Grant-funded) \$121,089
  - 3. Old Mans Headline of Sight (Black Spot Fund) \$119,288
  - 4. Patrick Street Bothwell Asphalt Works on Verges \$83,600
  - Thousand Acre Lane RTR PLUS LRCI 2024-2025 \$71,987
- Overall Capital Expenditure Trend: Most projects are still in early spending phases, indicating potential acceleration in the coming months.



	BUDGET	ACTUAL TO	ACTUAL TO	% OF BUDGET	BALANCE OF
	2024/2025	31-Jan-24	31-Jan-25	SPENT	BUDGET
CORPORATE AND FINANCIAL SERVICES					
ADMIN HAMILTON	\$1,870,264	\$1,076,118	\$1,234,953	66.03%	\$635,311
ELECTED MEMBERS EXPENDITURE(AMEH)	\$256,040	\$133,974	\$169,784	66.31%	\$86,256
MEDICAL CENTRES(MED)	\$127,141	\$63,371	\$69,866	54.95%	\$57,275
STREET LIGHTING(STLIGHT)	\$34,357	\$22,215	\$20,042	58.34%	\$14,315
ONCOSTS	(\$498,049)	(\$295,615)	(\$436,799)	87.70%	(\$61,250)
COMMUNITY & ECONOMIC DEVELOPMENT & RELATIONS(CDR+EDEV)	\$460,441	\$315,177	\$382,672	83.11%	\$77,769
TOTAL CORPORATE & FINANCIAL SERVICES	\$2,250,194	\$1,315,240	\$1,440,518	64.02%	\$809,676
DEVELOPMENT AND ENVIRONMENTAL SERVICES				480.46%	
151111 507111151	£221 44C	£107.20F	6220 771	68.68%	£100 67F
ADMIN BOTHWELL	\$321,446	\$197,295	\$220,771	53.77%	\$100,675
ENVIRON HEALTH SERVICES (EHS)	\$33,455	\$17,178	\$17,990	80.02%	\$15,465
ANIMAL CONTROL(AC)	\$11,375	\$5,881	\$9,102		\$2,273
PLUMBING/BUILDING CONTROL (BPC)	\$182,083	\$87,462	\$93,029	51.09%	\$89,054
SWIMMING POOLS (POOL)	\$30,241	\$24,401	\$26,940	89.08%	\$3,301
DEVELOPMENT CONTROL (DEV)	\$351,850	\$117,450	\$150,702	42.83%	\$201,148
WASTE SERVICES	\$928,956	\$527,196	\$542,965	58.45%	\$385,991
ENVIRONMENT PROTECTION (EP)	\$41,357	\$5,213	\$2,349	5.68%	\$39,008
TOTAL DEVELOPMENT & ENVIRONMENTAL SERVICES	\$1,900,763	\$982,076	\$1,063,848	55.97%	\$836,915
WORKS AND SERVICES					
WOMEN AND SERVICES					
PUBLIC CONVENIENCES (PC)	\$287,145	\$108,228	\$103,565	36.07%	\$183,580
CEMETERY (CEM)	\$16,732	\$13,304	\$8,496	50.77%	\$8,236
HALLS (HALL)	\$80,732	\$43,441	\$71,595	88.68%	\$9,137
PARKS AND GARDENS(PG)	\$97,057	\$68,718	\$90,255	92.99%	\$6,802
REC. & RESERVES(Rec+tennis)	\$119,900	\$135,617	\$62,250	51.92%	\$57,650
TOWN MOWING/TREES/STREETSCAPES(MOW)	\$193,285	\$189,978	\$133,917	69.28%	\$59,368
HOUSING (HOU)	\$116,424	\$91,013	\$94,728	81.36%	\$21,696
CAMPING GROUNDS (CPARK)	\$18,884	\$10,691	\$9,268	49.08%	\$9,616
LIBRARY (LIB)	\$2,346	\$1,852	\$1,687	71.90%	\$659
ROAD MAINTENANCE (ROAD)	\$1,056,382	\$901,755	\$735,556	69.63%	\$320,826
FOOTPATHS/KERBS/GUTTERS (FKG)	\$13,813	\$8,830	\$14,002	101.37%	(\$189)
BRIDGE MAINTENANCE (BRI)	\$23,026	\$5,823	\$5,853	25.42%	\$17,173
PRIVATE WORKS (PW)	\$50,743	\$47,339	\$12,769	25.16%	\$37,974
SUPER. & I/D OVERHEADS (SUPER)	\$812,468	\$386,760	\$545,192	67.10%	\$267,276
QUARRY/GRAVEL (QUARRY)	(\$181,998)	(\$40,368)	(\$10,478)	5.76%	(\$171,520)
NATURAL RESOURCE MANAGEMENT(NRM)	\$128,847	\$55,047	\$83,646	64.92%	\$45,201
SES (SES)	\$2,000	\$502	\$305	15.23%	\$1,696
PLANT MTCE & OPERATING COSTS (PLANT)	\$640,571	\$475,461	\$367,141	57.31%	\$273,430
PLANT INCOME	(\$756,571)		(\$518,131)	68.48%	(\$238,440)
		(\$688,789)		91.25%	
DRAINAGE (DRAIN)	\$42,124	\$33,049	\$38,437		\$3,687
OTHER COMMUNITY AMENITIES (OCA)	\$40,559	\$25,812	\$22,412	55.26%	\$18,147
WASTE COLLECTION & ASSOC SERVICES (WAS)	\$0	\$11,023	\$4,542		(\$4,542)
FLOOD REPAIRS TOTAL WORKS & SERVICES	\$2,804,469	\$1,885,086	\$0 \$1,877,005	66.93%	\$927,464
TOTAL TOTAL OF SELECTION	92,004,403	Q2,003,000	Q2,077,003	00.55%	<b>V321,404</b>
DEPARTMENT TOTALS OPERATING EXPENSES					
Corporate Services	\$2,250,194	\$1,315,240	\$1,440,518	64.02%	\$809,676
Dev. & Environmental Services	\$1,900,763	\$982,076	\$1,063,848	55.97%	\$836,915
Works & Services	\$2,804,469	\$1,885,086	\$1,877,005	66.93%	\$927,464
	\$2,001,100	\$2,000,000	\$2,577,003	55.55%	\$327,104
Total All Operating	\$6,955,426	\$4,182,402	\$4,381,371	62.99%	\$2,574,055

	BUDGET	ACTUAL TO	ACTUAL TO	% OF BUDGET	BALANCE OF
	2024/2025	31-Jan-24	31-Jan-25	SPENT	BUDGET
CAPITAL EXPENDITURE					
CORPORATE AND FINANCIAL SERVICES					
Computer Purchases	\$41,500	\$2,220	\$31,442	75.76%	\$10,058
Equipment	\$5,000	\$1,577	\$0	0.00%	\$5,000
Miscellaneous	\$5,000	\$0	\$0	0.00%	\$5,000
	\$51,500	\$3,797	\$31,442	61.05%	\$20,058
DEVELOPMENT & ENVIRONMENTAL SERVICES					
Swimming Pool	\$5,000	\$9,182	\$1,870	37.40%	\$3,130
	\$5,000	\$9,182	\$1,870	37.40%	(\$4,182)
WORKS & SERVICES					
Plant Purchases	\$760,000	\$378,389	\$83,639	11.01%	\$676,361
Camping Grounds	\$0	\$0	\$0		\$0
Public Conveniences	\$150,000	\$156,609	\$0	0.00%	\$150,000
Bridges	\$0	\$7,097	\$0	0.00%	\$0
Road Construction & Reseals	\$2,918,000	\$534,034	\$841,029	28.82%	\$2,076,971
Drainage	\$20,000	\$248,553	\$5,388	0.00%	\$14,612
Parks & Gardens Capital	\$11,440	\$6,248	\$239	2.09%	\$11,201
Infrastructure	\$82,145	\$40,209	\$31,059	37.81%	\$51,087
Footpaths, Kerbs & Gutters	\$40,000	\$92,801	\$29,656	74.14%	\$10,344
Rec Grounds	\$570,000	\$11,705	\$45,525	7.99%	\$524,475
Halls	\$60,000	\$2,623	\$12,930	21.55%	\$47,070
Buildings	\$449,000	\$781,090	\$152,636	33.99%	\$296,364
	\$5,060,585	\$2,259,358	\$1,202,100	23.75%	\$3,858,485
TOTAL CAPITAL WORKS					
Corporate Services	\$51,500	\$3,797	\$31,442	61.05%	\$20,058
Dev. & Environmental Services	\$5,000	\$9,182	\$1,870	37.40%	\$3,130
Works & Services	\$5,060,585	\$2,259,358	\$1,202,100	23.75%	\$3,858,485
	\$5,117,085	\$2,272,337	\$1,235,412	24.14%	\$3,881,673
	\$5,227,505	1-,2,2,2,	, -,,	2-12-7/6	+2,002,012

### Rates Reconciliation as at 31 Jan 2025

	<u>2024</u>	<u>2025</u>
	*********	4400.077.00
Rates in Debit 30th June	\$135,606.82	\$196,877.36
Rates in Credit 30th June	-\$171,244.88	-\$145,341.00
Balance 30th June	-\$35,638.06	\$51,536.36
Rates Raised	\$4,486,365.49	\$4,729,920.23
Penalties Raised	\$28,420.94	\$36,021.97
Supplementaries/Debit Adjustments	\$13,489.65	\$23,909.40
Total Raised	\$4,528,276.08	\$4,789,851.60
Less:		
Receipts to Date	\$2,953,843.57	\$3,151,657.46
Credit Journals	\$0.00	\$19,150.28
Pensioner Rate Remissions	\$119,193.87	\$129,513.82
Remissions/Supplementary Credits	\$16,101.42	\$10,566.41
Balance	\$1,403,499.16	\$1,530,499.99

# Comprehensive Income Statement 31/01/2025

	31/01/2025					
Recurrent Income	Budget 2023-2024	Actual to date prior year	Actual to Date	Budget 2024-2025	Variation from YTD Budget %	Comments
Rates Charges	\$4,469,863	\$4,478,196	\$4,717,569	\$4,682,233	1%	
User Fees	\$355,450	\$143,611	\$161,698	\$494,250	(26)%	
Grants - Operating	\$124,860	\$169,591	\$301,397	\$30,000	946%	
Other Revenue	\$453,200	\$455,716	\$412,471	\$704,366	0%	
Grants received in Advance	\$2,998,566	\$3,031,386	\$2,782,241	\$3,206,515	28%	FAGs received Jun 2024 for 2024/25
Total Revenues	\$8,401,939	\$8,278,500	\$8,375,376	\$9,117,364	34%	
Expenditure						
Employee Benefits	\$2,553,663	\$1,406,088	\$1,655,512	\$2,584,261	6%	
Materials and Services	\$2,012,016	\$1,611,649	\$1,626,875	\$2,447,768	8%	
Other Expenses	\$1,715,852	\$1,157,900	\$1,228,448	\$1,892,738	7%	
Depreciation and Amortisation	\$2,260,000	\$1,417,597	\$1,473,349	\$2,327,800	5%	
Total Expenditure	\$8,541,531	5,593,234	5,984,184	9,252,567	6%	
Operating Surplus(Deficit)	(139,592)	2,685,266	2,391,192	(135,203)		
Capital Grants & Other	\$2,407,078	\$330,100	\$1,101,244	\$2,424,996		
Surplus(Deficit)	2,267,486	3,015,366	3,492,436	2,289,793		
Capital Expenditure	\$8,107,503	\$2,297,523	\$1,235,412	\$5,117,085		

# 18. OPERATIONAL MATTERS ARISING (STRATEGIC THEME – NATURAL ENVIRONMENT

# Encourage responsible management of the natural resources and assets in the Central Highlands.

- 4.1 Continue to fund and support the Derwent Catchment Project
- 4.2 Continue with existing waste minimisation and recycling opportunities
- 4.3 Promote the reduce, reuse, recycle, recover message
- 4.4 Continue the program of weed reduction in the Central Highlands
- 4.5 Ensure the Central Highlands Emergency Management Plan is reviewed regularly to enable preparedness for natural events and emergencies
- 4.6 Strive to provide a clean and healthy environment
- 4.7 Support and assist practical programs that address existing environmental problems and improve the environment

Cr D Meacheam returned to the meeting at 11.37 a.m.

#### 18.1 DERWENT CATCHMENT PROJECT

#### **RESOLUTION 14/02.2025/C**

<u>Moved</u>: Deputy Mayor J Allwright <u>Seconded</u>: Cr J Honner

**THAT** the Derwent Catchment Project Report for February 2025 be received.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.



### Derwent Catchment Project February 2025

### General business

Delivering for Tasmania: A Bold Nature Repair Election Commitment

We have provided an election proposal to Bec White from Labour and Susie Bower from the Liberals for a nature repair pilot that will develop and implement a comprehensive nature repair plan, prioritising restoration and land management activities throughout the Derwent Catchment. The pitch aligns with the Australian Government's National Biodiversity Strategy and Action Plan and the global 30x30 biodiversity targets.

Key focus areas include river restoration, invasive species control, working with farmers on agri-best practice and nature repair market opportunities, and the recovery of threatened species and vegetation communities. With a \$20 million investment over four years, the pilot will deliver measurable outcomes such as the restoration of 50 kilometres of degraded rivers, support for the Derwent Biosecurity Network, and a suite of nature-based climate adaptation farm-based projects to ensure a resilient catchment for the future. The pitch is attached to this report.

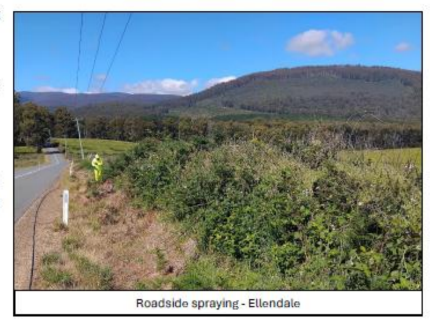
## Weed Management Programs

#### Central Highlands Weed Management Plan

Strategic Actions 4.4 Continue the program of weed reduction in the Central Highlands, and 4.7 Support and assist practical programs that address existing environmental problems and improve the environment.

Page 1|11

The ground team have been managing weeds along council roads and on connecting private properties. The current focus is the eradication zones around Victoria Valley and Ellendale. The team have also been treating thistles around the Cattle Hill wind farm and private quarries nearby; this work aligns with the council's request for thistles and ragwort management in the area.



Poatina is currently undergoing ragwort survey and treatment as part

of the broader ragwort control program in the Central Highlands. Over the coming weeks, the team will be targeting Californian thistle in known hotspots. The working bee at Great Lake was a great day with a good turn out of volunteers who were shown how to treat and manage English broom in Swan Bay.

## Hamilton Native Plant Nursery

### Nursery expansion and production

The expansion continues as plants continue to grow in this warmer weather. More new benches have been made and placed in the hardening-off area. Karen is preparing for the upcoming season of community events and shows where we plan to have a wide range of plants available for the community to purchase and give advice on land management. To further expand our reach Karen is organising for the DCP to have a store at the New Norfolk town markets over the autumn months.

## Agri-best practice programs

Strategic Actions 4.7 Support and assist practical programs that address existing environmental problems and improve the environment.

#### Derwent Pasture Network

We've recently focused on reviewing harvest results from our fertiliser test strips, which helps us understand how clover growth is affected by fertiliser, soil health, and environmental conditions. After a tough 2023/24 season, clover made a strong comeback in 2024/25. This improvement was due to less leftover pasture at germination, more bare ground, and reduced competition from stressed perennial grasses. Clover grew well in areas where phosphorus and potassium had been applied in the past on fertile soils and where fertiliser was recently added to less fertile areas.

We have also updated data from our species trials, ready to share at upcoming field days. Although January is usually quiet, we hosted a farmer visit to a TIA/UTAS trial site in Bothwell, focusing on the annual legume serradella. Some serradella varieties showed impressive growth even into late January after being sown in September—unusual for an annual plant. Serradella is interesting because of its deep roots and ability to handle acidic soils better than sub-clover.

Five farmers, DCP Facilitator Peter Ball, and UTAS researcher Rowan Smith met at the trial site to share results and observations, working together towards more sustainable, productive pastures—and enjoying the chance to connect in person.



Page 3|11

### Restoration and Conservation

Strategic Actions: 4.1 Continue to fund and support the Derwent Catchment Project and 4.7 Support and assist practical programs that address existing environmental problems and improve the environment.

### Rivers

#### Tyenna River Recovery

There have been weekly willow warriors working bees over the last two weeks and we have managed to treat the difficult willows before the entrance to Mt Field National Park. The second working bee undertook treatment on willows downstream of the TASSAL fish farm, which aligns with a large portion of work done by the opposite private landholder.

The DCP ground crew have also helped with the program by doing some maintenance around the plants in Westerway and treating minor willow regrowth.

#### Platypus Walk - Clyde

The crew have been treating large hawthorns along the



Willow Warriors working hard on a tricky willow

upper banks and brush-cutting down blackberry to create access to the riverbank. There are still great opportunities for revegetation, and plans are being grown for autumn plantings. The team will return to spray the path and treat outlying thistles in the coming weeks. The revegetation along the Clyde at Platypus Walk is really looking fantastic, with some trees now over 2.5 metres tall.



Maintenance along Platypus Walk - Clyde River

Yours Sincerely,

The Derwent Catchment Team

Key Contacts:

Josie Kelman (CEO) 0427044700

Eve Lazarus (Program Manager) 0429170048

Morgan McPherson (Operations Manager) 0418 667 426

Karen Phillips (Nursery Manager) 0400 039 303

# Strategic Plan Progress

The following table outlines the programs and impacts, actions, dates and targets as outlined in the DCP strategic plan 2022-2027 with an additional column applying traffic light colours to indicate the stage of completion. Definitions for the progress codes are below.

Progress code	Definition
	Actions (and any associated targets) have been completed within the proposed timeframe.
	Progress has been made against the action, one or part of a target has been completed or foundational work has been undertaken.
	There has been no progress on this action or work has stalled due to resourcing/staff.

Programs and Impacts	Actions		Targets	Progress	
PLAN FOR THE FUTURE					
	Develop a catchment plan for the Derwent	June-25	Plan adopted by members and stakeholders		
	Develop a business plan for adding carbon and biodiversity services	Jun-24	Plan developed		
	Develop a business plan for delivering Environmental, Social, and Governance (ESG) projects and services	Jun-27	Plan developed		
	Develop a DCP communications plan	Jun-24	Plan developed		
DO THE WORK					
Agriculture	Maintain and grow a strong agriculture program, including dryland, cropping & horticulture by trialling and promoting 'best practice' approaches to increasing productivity	Jun-27	We have grown the program by 20% as measured by participation and funding		
River restoration	Continue to deliver existing programs and maintenance and expand to new rivers	Jun-28	We continue to deliver existing programs as projected and attract additional funding to activities in river restoration		
Weed Management	Continue to implement and fund key actions to reduce the extent and spread of weeds in the catchment	Ongoing	Increasing the reach of programs across all tenures on key weeds. Improving education on weeds and management		

Programs and Impacts	Actions	Dates	Targets	Progress
Conservation	Develop programs which support biodiversity conservation	Jun-28	Work with land managers and farmers to increase condition of high priority remnant vegetation and improve threatened species management	
Restoration	Continue to grow the trees on farms program	Jun-27	Increase the number or trees planted into the region by 20%	
PROMOTE OUR WORK				
	Promote the work we have done to boost recognition (via advertising, social media)	Jun-24	Implement an ongoing communications strategy	
	Develop 'top five' investment packages	Jun-24	Investment packages developed and one funded	
	Promote courses in best practice Ag and reach more producers in the Catchment	Dec-24	Increase by 20% over 2 years.	
	Deliver professional annual reports that display the work underway	Annually	Develop a comprehensive and engaging report for members	
MEASURING & REVIEWING OUR IMPACTS	Monitor, measure and evaluate the impacts and outcomes of existing programs	Jun-24	Undertake an evaluation of the Past 5 years of DCP activity	
	Follow up existing programs to measure impacts	Annually	Undertake an annual review of impacts	
	Do an outstanding job on current projects	Ongoing	Review activities with key participants	

Programs and Impacts	Actions		Targets	Progress
EXPAND FUNDING SOURCES	Actively seek out longer term funding in the form of grants, longer-term contracts, and/or service delivery agreements.		10% increase annually	
Include line items for administration / project management in all grant applications, quotes and tenders		Ongoing	Admin and project management costs covered and accounted for	
	Actively seek to deliver programs to new clients and industries		Growth in reach is achieved annually	
	Increase donations and philanthropic investment from individuals and organisations by promoting DCP's Deductible Gift Recipient status	June-28	DGR achieved and donations received	
MANAGE FINANCES RESPONSIB	LY			
	Develop a plan for embarking on a slow transition towards:	Jun-26	In-kind reporting included in financials	
	Increasing the proportion of income from commercial activities		20 % increase in commercial work	
	A strategic agenda for investment into landscape outcomes across the catchment that is well funded and ongoing		Plan produced and initial funding secured	
	Expand the services delivered for Councils	Jun-26	10% increase in scope of services	

Reputation and Relationships	Actions	Dates	Targets	Progress
BUILD OUR REPUTATION				
	Promote DCP's availability to manage and deliver on-ground projects that could be used to offset corporate environmental impacts	Jun-26	Expand ESG investment into programs. Complete at least one ESG project by Jun-25	
	Continue to prioritise and grow catchment partnerships	Ongoing	A clear growth in community awareness and partnerships of the DCP	
	Build community awareness of our role in the catchment	Jul-26	Implement at least 80% of actions from our Communications Plan	
INTERNAL OPERATIONS				
	Develop a succession plan for key individuals	Annually	Develop an operational plan for staff training and development	
	Develop business plan for increased staffing, including additional works crew, administration resources and a communications officer	Jun-25	Business cases developed	
	Focus on staff development, including identifying current skills and future training and development needs.	Annually	Develop an operational plan for staff training and development	

Reputation and Relationships	Actions	Dates	Targets	Progress
INTERNAL OPERATIONS CONT.				
Improve our efficiency	Develop overarching workplans for the coming year for the organisation, sub-units i.e., nursery, on-ground works, facilitation etc. and teams		Workplans developed	
	Continue to develop and tighten our policies and procedures, including relating to HR.		HR Workshops held with staff and HR Manual regularly updated	
Recruit and retain the best people	Run a whole staff workshop to build culture and values in the organisation		Articulate organisational values and support a positive work culture	
Focus on high quality Governance	Focus on building a consistent culture that is supportive, promotes innovation and high levels of client service	Ongoing	Regular team meetings and provide professional development opportunities	
We exceed all ACNC governance standards particularly:	<ul> <li>The Committee &amp; operational staff work towards DCPs charitable purpose and provide information about its purposes to the public.</li> </ul>	Jun-24	Board charter adopted and training provided on governance	
	The Committee & operational staff take reasonable steps to be accountable to members and provide them with adequate opportunity to raise concerns about how the charity is governed	Ongoing	Regular executive meetings held and information is available on the website with options for contacting the CEO and President	



#### Delivering for Tasmania: A Bold Nature Repair Election Commitment

The Derwent Catchment Nature Repair Pilot provides a critical opportunity to advance Australia's commitments to biodiversity and climate resilience. Aligned with the National Biodiversity Strategy and the global 30x30 biodiversity target, this initiative presents a robust, science-based framework to restore degraded ecosystems, enhance climate adaptation, and protect Tasmania's unique environmental assets.

This pilot proposes the creation and implementation of a comprehensive nature repair plan, prioritising targeted restoration and land management activities throughout the Derwent Catchment. Key focus areas include river restoration, invasive species control, working with farmers on agri-best practice and nature repair market opportunities, and the recovery of threatened species and vegetation communities. With an initial \$20 million investment over four years, the pilot will deliver measurable outcomes such as the restoration of 50 kilometres of degraded rivers, support for the Derwent Biosecurity Network, and a suite of nature-based climate adaptation farm-based projects.

#### Why This Matters

#### 1. Environmental Restoration for Long-Term Impact

- Target priority degraded areas, with a focus on terrestrial and freshwater ecosystems, to improve flood resilience.
- Protect biodiversity by addressing invasive species, preserving genetic diversity, and safeguarding threatened species and vegetation communities.

#### 2. Climate Action Through Nature-Based Solutions

- Integrate climate adaptation, mitigation, and disaster risk reduction into local and regional decision-making.
- Utilise nature-based solutions to strengthen resilience, ensuring
   Tasmania is prepared for future climate impacts.

#### 3. Supporting Communities and Economies

- Enhance water quality, flood resilience, and recreational access for local communities.
- Reduce biosecurity risks to protect Tasmania's agricultural and tourism sectors, vital to the state's economy.

#### Why the Derwent Catchment Project?

The Derwent Catchment Project is a strategic, community-driven organisation aimed at building the long-term sustainability and resilience of the entire Derwent River catchment in Tasmania. Spanning a vast area of diverse landscapes—from the headwaters to the mouth of the River Derwent—our activities address key environmental, social, and economic challenges across the region.

The Derwent Catchment Project's focus is on improving water quality, increasing flood resilience, enhancing agricultural sustainability, and supporting local communities, to successfully deliver tangible benefits to Tasmania's people, industries, and ecosystems.

The Derwent Catchment Project provides:

- Coverage and Scale: Spanning one-fifth of Tasmania, the pilot targets highpriority landscapes and assets most in need of restoration.
- Proven Success: Built on existing on-ground actions and partnerships with councils, farmers, industries, and community organisations.
- Regional Leadership: Focused on the Derwent Valley, Central Highlands, and Brighton, covering over one-third of the Lyons electorate.
- Replicable Framework: Establishes a scalable model to be expanded across
  other states and territories, delivering consistent national outcomes.

#### The Benefits

#### 1. For Communities

- Improved flood resilience and healthier waterways, fostering recreation and cultural connection.
- Better climate preparedness, reducing risks to homes, infrastructure, and livelihoods.

#### 2. For Farmers

 Access to the Nature Repair Market, unlocking private and public funding for sustainable land management.  Enhanced protection from invasive species, boosting land productivity and resilience.

#### 3. For Industry

- Increased cross-industry biosecurity to secure agricultural production and export markets.
- Support for tourism through well-preserved natural attractions and pristine landscapes.

#### 4. For the Environment

- Restored ecosystems that can endure climate change pressures.
- Enhanced habitats for native wildlife, fostering biodiversity recovery and reducing extinction risks.

#### Why Now?

Tasmania is uniquely positioned to lead the nation in biodiversity and climate solutions. The Derwent Catchment Nature Repair Pilot demonstrates what is achievable through collaboration between communities, governments, and industries. This initiative will create a legacy of ecological restoration, climate resilience, and economic sustainability.

By prioritising this election commitment, you can:

- Deliver tangible benefits to local communities and key industries.
- Position Tasmania's leadership in biodiversity and climate action.
- Establish a nationally scalable framework aligned with Australia's biodiversity and climate goals.

#### Investing in a Climate-Resilient Derwent Catchment

We estimate achieving climate resilience in the Derwent Catchment will require \$400 million over 10 years. However, an initial Australian Government investment of \$20 million over four years will catalyse this effort, establishing a strong foundation for long-term restoration, adaptation, and investment.

This pilot will deliver immediate ecological and socio-economic benefits while attracting further investment in nature repair across Tasmania. It offers:

- Shovel-Ready Projects: Immediate actions in biodiversity recovery, ecosystem restoration, and climate adaptation.
- Strategic Landscape Transformation: A coordinated vision to create sustainable, resilient ecosystems and communities.

### Key funding items:

Actions	Costings	Total cost per item	Outcomes
Nature Repair plan - including community consultation and prioritisation of regional assets and on-ground action	Labour and on costs \$90k	\$90,000	Placed based plan to guide nature repair pilot implementation, ensuring community support.
River restoration including removal of willows/weeds, erosion control, plantings and weed control for 5 years, project coordination and facilitation	50 km of willows and river restoration works (200k per km)	\$10,000,000	50 km of restored river, reduced flood risk, improved water quality, improved biodiversity, access to rivers and improved amenity.
2 - Nature-based solutions for climate adaptation - including ranger program (restoration of native vegetation) and protection of threatened species.			
Ranger program (restoration and weeds); machine and material costs	Labour and on costs \$100k/person/year x 5 people	\$ 2,000,000	Regional employment (green jobs); skills and knowledge development i.e. re-training/skilling; reduced impact from weeds on biodiversity and improved biosecurity.
	Materials for program delivery (i.e. fencing and or machine cost etc \$250k/year	\$1,000,000	

Actions	Costings	Total cost per item	Outcomes
Threatened species/vegetation community specific actions	Labour and oncosts etc = \$150k*4 years =\$600k; plus vehicle and travel \$250k for the 4 years. Project materials such as fencing and/or specialist contracting \$450k; Targeted landholder support funding \$510,000	\$1,810,000	Threatened species recovery and/or prevention of extinction, improved biodiversity outcomes.
3 - Sustainable farming and stronger biosecurity. Supporting the Derwent Catchment Biosecurity Network and plan implementation (Farm plans, Washdown facilities)	Sustainable farming program: labour and on costs etc = \$150k*4 years =\$600k plus vehicle and travel \$250k for the 4 years	\$850,000	Agri-best practice extension/improved resilience and climate adaptation.
	Washdown facilities est. average costs = \$1.5 million for truck facility x 2 and maintenance (100 k per year)	\$3,400,000	Reduced risk from biosecurity, resilient regional communities.
	Biosecurity officer including on costs for coordination of cross tenure high priority weeds Total	\$850,000 \$20.000.000	Reduced weed burden, improved outcomes for biodiversity and biosecurity.

#### A Commitment to the Future

This initiative represents a strategic investment in Tasmania's ecological, social, and economic future. It offers a scientifically sound, scalable model to address critical environmental challenges while delivering enduring benefits for communities and industries.

By supporting the Derwent Catchment Nature Repair Pilot, Tasmania can demonstrate national leadership in biodiversity conservation, climate adaptation, and sustainable development, setting a benchmark for the rest of Australia.

Our ask: A \$20 million commitment over four years to lead this critical work.

#### Contacts:

Dr. Josie Kelman – 0427 044 700 – <u>josie@derwentcatchment.org</u> Eve Lazarus – 0429 170 048 – <u>eve@derwentcatchment.org</u>

# 19. OPERATIONAL MATTERS ARISING (STRATEGIC THEME – ECONOMIC DEVELOPMENT

#### **Encourage economic viability within the municipality**

- 5.1 Encourage expansion in the business sector and opening of new market opportunities
- 5.2 Support the implementation of the Southern Highlands Irrigation Scheme
- 5.3 Continue with the Highlands Tasmania and Bushfest branding
- 5.4 Encourage the establishment of alternative industries to support job creation and increase permanent residents
- 5.5 Promote our area's tourism opportunities, destinations and events
- 5.6 Support existing businesses to continue to grow and prosper
- 5.7 Develop partnerships with State Government, industry and regional bodies to promote economic and employment opportunities
- 5.8 Work with the community to further develop tourism in the area

#### 19.1 DEVELOPMENT & ENVIRONMENTAL SERVICES

#### **RESOLUTION 15/02.2025/C**

**Moved:** Cr J Honner **Seconded:** Cr J Hall

**THAT** the Development & Environmental Services Report be received.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

#### **REPORT BY** Graham Rogers, Manager DES

#### PLANNING PERMITS ISSUED UNDER DELEGATION

The following planning permits have been issued under delegation during the past month.

#### **DISCRETIONARY**

DA NO.	APPLICANT	LOCATION	PROPOSAL
2024/64	C Ryan	77 Franklin Place, Hamilton	Signage
2024/44	T Knight	6 Patrick Street, Bothwell	Dwelling
2023/49	Dave & Bec Triffett Holdings Pty Ltd	2 Victoria Valley Road, Ouse	Cafe & Post Office & Relaxation of Front Boundary Setback

#### **PERMITTED**

DA NO.	APPLICANT	LOCATION	PROPOSAL
2025/02	H B V Architects	150 Oldina Drive, Tarraleah	Part Change of Use from Community Meeting & Entertainment to Residential (3 units) and Alterations & Additions to Hotel Industry

#### ANIMAL CONTROL

Total Number of Dogs Registered in 2023/2024 Financial Year – 998
Total Number of Kennel Licences Issued for 2023/2024 Financial Year – 29

2024/2025 Dog Registration Renewal have been issued and were due by 31 July 2024.

Statistics as of 5 February 2025			
Number of Dogs Impounded during last month	0		
Number of Dogs Currently Registered	928		
Number of Dogs Pending Re-Registration	10		
Number of Kennel Licence Renewals	33		

# 19.2 MINISTER'S PROPOSED AMENDMENTS TO THE SOUTHERN TASMANIAN REGIONAL LAND USE STRATEGY 2010-2035 (STRLUS 2010) URBAN GROWTH BOUNDARY

#### **RESOLUTION 16/02.2025/C**

Moved: Cr J Honner Seconded: Cr Y Miller

**THAT** Council determine that it has no objection to the proposed amendments to the Urban Growth Boundary as set out in the 'STRLUS Urban Growth Boundary Update Consultation Paper, February 2025.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

**REPORT BY** Damian Mackey, Council Planning Consultant (SMC)

#### **ATTACHMENTS**

- 1. Correspondence: State Planning Office, dated 3 February 2025.
- 2. Minister's Media Release, 2 February 2025.
- 3. STRLUS Urban Growth Boundary Update Consultation Paper, February 2025.

#### **PURPOSE**

The purpose of this report is to consider Council's position regarding the proposed amendments to the Urban Growth Boundary of Greater Hobart in the Southern Tasmania Regional Land Use Strategy 2010-2035 (STRLUS).

These proposed amendments have been proposed by the Minister for Planning, Felix Ellis, in advance of the outcomes of the work currently being undertaken to review STRLUS.

#### **BACKGROUND**

The STRLUS is a long-term plan for the Southern Tasmanian region to facilitate and manage change, growth, and development, whilst protecting our natural values.

Since the preparation of the current STRLUS in 2010, the Southern Tasmanian region has experienced significant population growth and new economic and social conditions are driving change. There have been several minor amendments to STRLUS in the intervening time but no comprehensive review, as was originally intended to occur every five years, has occurred.

In 2023 the twelve Southern Councils in conjunction with the State Government committed to undertake a comprehensive review of STRLUS. This is co-funded by the 12 Councils and the State Government. Work has been going on through 2024 and it is anticipated that a draft new STRLUS will be ready for public consultation in mid-late 2025. It can be estimated that a final new STRLUS would emerge after the consideration of public submissions and subsequent amendments sometime in 2026.

The Urban Growth Boundary of Greater Hobart is a major component of the STRLUS. Land around metropolitan Hobart cannot be proposed for rezoning to a residential zone unless it is within the Urban Growth Boundary.

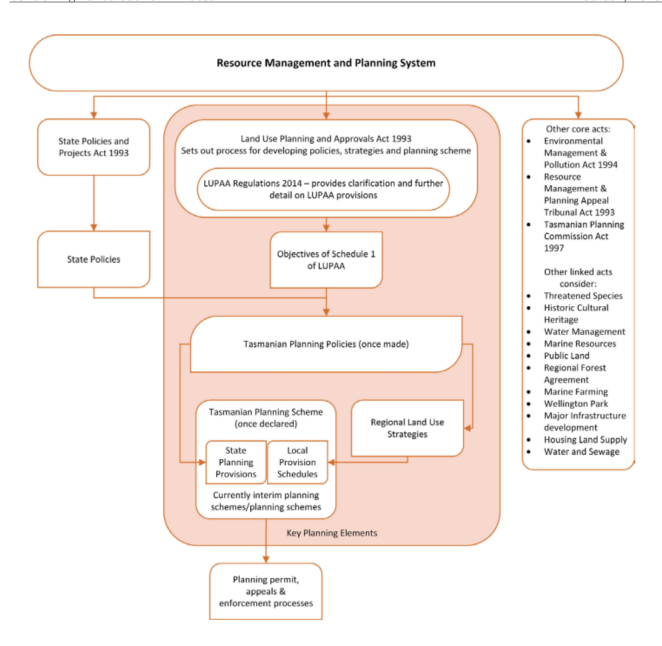
No part of the Urban Growth Boundary extends up into Central Highlands. Growth in the rural & regional areas of the Southern Tasmania region is guided by other strategies within the STRLUS.

The Minister has now determined to progress significant amendments to the Urban Growth Boundary.

All proposed amendments to STRLUS are referred to the twelve Southern Councils for comment. It is noted that, through the course of 2024 Council considered a number of reports regarding various aspects of the STRLUS Review, the latest at the November meeting.

#### REGIONAL LAND USE STRATEGIES WITHIN THE PLANNING SYSTEM

Each of the three regions in Tasmania has a Regional Land Use Strategy, all developed around 2010-2011. They play a key role in Tasmania's planning system, known as the *Resource Management and Planning System*:



All three regions are now embarking on projects to review their existing Regional Land Use Strategies.

#### THE MINISTER'S PROPOSED AMENDMENTS

The Planning Minister has taken the view that the Urban Growth Boundary of Greater Hobart is in need of expansion in order to allow for more homes to be built sooner, and thereby help address the current housing crisis.

The Minister appears to also believe the this matter is urgent and cannot wait until the review of STRLUS is finalised, which is likely to be in a year or more. Further, it may be the case that the Minister is not confident that the STRLUS Review will deliver the level of expansion to the Urban Growth Boundary that he considers is necessary to make a sufficient impact on the housing crisis.

Subsequently, the Minister has determined to initiate amendments to the current STRLUS, and not wait for the STRLUS Review to be completed.

Enclosed are documents that set out the Minister's intent:

- Correspondence from the State Planning Office, dated 3 February 2025.
- The Minister's Media Release, dated 2 February 2025.
- STRLUS Urban Growth Boundary Update Consultation Paper, dated February 2025.

In summary, the amendments would provide for an additional 615 hectares of land to be encompassed by the Urban Growth Boundary (UGB), ultimately providing for almost 10,000 new residential lots. These would be across 15 expansion areas around Brighton, Clarence, Sorell and Kingborough.

Note that land included within the UGB is not automatically rezoned for residential subdivision. There is still need for individual rezonings (via planning scheme amendments) in which the usual matters are considered, such as the ability of the land to be serviced for water, sewer, stormwater, roads, electricity, public open space, etc.).

#### **RAMIFICATIONS FOR CENTRAL HIGHLANDS**

The proposed amendments only relate the Urban Growth Boundary of Greater Hobart, not part of which is located in Central Highlands. Therefore, it is considered that there are no direct impacts on the municipality.

However, this Ministerial initiative could potentially signal a new attitude from the State's planning apparatus, wherein the expansion of some towns outside Greater Hobart may be more readily contemplated, where appropriate.

Council has already put forward the position into the STRLUS Review that the Review's 'State of Play' background report does not adequately recognise the housing crisis in Tasmania, and the Review's population projections, which forecast only modest population growth for the next 25 years, are flawed, and that planning based on them will only further entrench the housing crisis.

# 20. OPERATIONAL MATTERS ARISING (STRATEGIC THEME – GOVERNANCE AND LEADERSHIP

# Provide governance and leadership in an open, transparent, accountable and responsible manner in the best interests of our community

- 6.1 Ensure Council fulfils its legislative and governance responsibilities and its decision making is supported by sustainable policies and procedures
- 6.2 Ensure that Council members have the resources and skills development opportunities to effectively fulfil their responsibilities
- 6.3 Ensure appropriate management of risk associated with Council's operations and activities
- 6.4 Provide a supportive culture that promotes the well-being of staff and encourages staff development and continuous learning
- 6.5 Provide advocacy on behalf of the community and actively engage government and other organisations in the pursuit of community priorities
- 6.6 Consider Council's strategic direction in relation to resource sharing with neighbouring councils and opportunities for mutual benefitp
- 6.7 Support and encourage community participation and engagement
- 6.8 Ensure that customers receive quality responses that are prompt, accurate and fair
- 6.9 Council decision making will be always made in open council except where legislative or legal requirements determine otherwise.

Cr A Archer left the meeting at 11.45 a.m.

#### 20.1 COUNCIL COMMITTEES AND COUNCIL REPRESENTATIVES

#### **RECOMMENDATION 17/02.2025/C**

<u>Moved</u>: Cr J Honner <u>Seconded</u>: Cr A Bailey

**THAT** Council consider the development of the following committee structure to undertake specific function of Councils operations with the following councillors nominated to these committees.

#### AMENDMENT TO THE MOTION

<u>Moved</u>: Deputy Mayor J Allwright <u>Seconded</u>: Cr R Cassidy

**THAT** Council discuss the committee structure at the upcoming workshop on 25<sup>th</sup> February 2025.

#### THE AMENDMENT WAS PUT AND CARRIED

#### **RESOLUTION 17/02.2025/C**

<u>Moved</u>: Deputy Mayor J Allwright <u>Seconded</u>: Cr R Cassidy

**THAT** Council discuss the committee structure at the upcoming workshop on 25<sup>th</sup> February 2025.

**CARRIED** 

#### **For the Motion**

Mayor L Triffitt, Deputy Mayor J Allwright; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

It should also be noted that nominations will also be sought from members of the community to be on the Economic Development Special Committee and the Economic Development Special Committee, nominations for community representatives will be for a two-year period

**REPORT BY** Stephen Mackey, Acting General Manager

#### **DISCUSSION**

There has been some discussion over the past few months regarding the number of committees are whether they are still appropriate or if there should be less those that meet infrequently or if there should be more to undertake other functions.

Council Committee	Representative	Meeting Schedule
Audit Panel	Deputy Mayor J Allwright Cr A Bailey Cr (Dr) Meacheam (Proxy)	Quarterly
Australia Day	Cr A Bailey (Chair) Mayor L Triffitt Cr Y Miller	Annually
Bothwell Cemetery	Mayor L Triffitt (Chair) Cr J Honner Cr R Cassidy	As Required
Bothwell Football Club & Community Centre	Cr J Honner (Chair) Cr R Cassidy Mayor L Triffitt (Proxy)	As Required
Bothwell Swimming Pool	Mayor L Triffitt Cr J Honner	Yearly
Central Highlands Visitor Centre Management	Cr J Honner (Chair) Cr R Cassidy Mayor L Triffitt (Proxy)	As Required

**Derwent Catchment Project** Cr A Baily As required Cr D Meacheam Health Action Team Central Mayor L Triffitt As required Highlands (HATCH) Cr Y Miller Cr J Honner (Proxy) Highlands Tasmania Tourism Mayor L Triffitt (Chair) As Required Deputy Mayor J Allwright Cr R Cassidy (Proxy) Mayor L Triffitt (Chair) Independent Living Units As Required Cr A Bailey Cr Y Miller Local Government of Tasmania Mayor L Triffitt Quarterly (LGAT) Deputy Mayor J Allwright (Proxy) Southern Tasmanian Council Mayor L Triffitt Quarterly Authority (STCA) Deputy Mayor J Allwright (Proxy) South Central Sub-Regional (SCS) Mayor L Triffitt Quarterly Working Group Deputy Mayor J Allwright (Proxy) Plant Committee Cr A Archer (Chair) As required Deputy Mayor J Allwright Cr A Bailey Cr J Hall (Proxy) **Economic Development** Cr (Dr) Meacheam (Chair) As Required **Special Committee** Cr J Hall Cr R Cassidy Community Member (4) Mayor L Triffitt (Chair) Community Development As required Cr J Honner **Special Committee** Cr Y Miller Community Members (4) Finance Committee Cr (Dr) Meacheam Quarterly Cr A Archer Deputy Mayor J Allwright Cr J Hall (Proxy)

#### 20.2 PLANT COMMITTEE - TERMS OF REFERENCE

Cr A Archer returned to the meeting at 11.56 a.m.

#### **RESOLUTION 18/02.2025/C**

Moved: Cr R Cassidy Seconded: Cr J Hall

**THAT** if Council supports the setting up of the Plant Committee the committee will operate as per the procedures and processes outlined it the Terms of Reference for the Plant Committee.

**CARRIED** 

#### **For the Motion**

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

**REPORT BY** Stephen Mackey, Acting General Manager

#### **DISCUSSION**

For the purpose of this motion the operation of the Plant Committee is to be as set out in the following terms of reference.

# TERMS OF REFERENCE PLANT COMMITTEE

#### 1. NAME

The name of the committee shall be the Plant Committee, appointed as an advisory committee to Council in accordance with the provisions of the Local Government Meeting Regulations 2025.

#### 2. AIMS AND OBJECTIVES

- To ensure the Council's plant and machinery are managed with due regard to councils key objectives and goals as specified in Council's Strategic Plan.
- To develop review asset management policies to guide the acquisition, use and disposal of plant and machinery assets to make the most of their service potential and manage the related risks and costs over their entire life.
- To provide input into Council's budget forward planning through development of a program covering heavy vehicle replacements, and relevant plant and machinery including (where relevant) identification of significant maintenance costs points.
- Investigate and report to Council on recommendations:
  - Purchase and disposal of all trucks, graders, loaders, rollers and other like items of plant.
  - Major maintenance expenditure on individual items of plant.

#### 3. MEMBERSHIP

Council by absolute majority, shall appoint a committee for a two-year term, such committee
to be appointed after the first full council meeting after the Council election.

- In accordance with the provisions of the Local Government Act 1993 council resolves that the Plant Committee is to comprise of three elected members.
- The Committee is to appoint one of the elected members as chair.
- Voting members are the three elected members.

#### 4. MANAGEMENT

- The formation and conduct of the Committee shall be in accordance with the requirements of the Local Government Act 1993 and any other statutory requirements.
- A Central Highlands employee, not necessarily a committee member, shall be appointed by the General Manager to prepare agendas and minutes on behalf of the Committee. Unconfirmed Minutes will be available for inspection within 5 working days. The Agenda and Minutes of the previous meeting shall be circulated to all committee members not later than 4 days before each meeting.
- The committee shall meet as often as required to achieve the aims and objectives of the committee.
- The quorum for a meeting of the Committee shall be at least 50% of the members of the committee.
- The Committee is an advisory Committee and as such, all advice and actions that require significant commitment of Council shall be presented as recommendations to Council for consideration.
- The Committee shall not direct Council staff.
- Members wishing to address the Committee may do so in writing, providing information and proposals for consideration.
- The Committee may call upon guests with specific expertise or as the need arises and invite them to attend meetings. Such persons shall not be entitled to vote on any decision arising from such meetings.
- Members shall act in accordance with Council's Code of Conduct.
- The Committee will be provided with a plant utilisation report on a quarterly basis.
- All items of plant for replacement should be sought as per Councils purchasing policy and as per the requirements for tendering under the Local Government Act 1993.
- The Committee will review the proposed Plant Replacement Program on an annual basis to support the Council's Long Term Financial Plan, with a focus on the age, utilisation and operational effectiveness of the plant fleet.

DATE OF NEXT REVIEW

**DATE ADOPTED** 

#### 20.3 ECONOMIC DEVELOPMENT – SPECIAL COMMITTEE TERMS OF REFERENCE

#### **RESOLUTION 19/02.2025/C**

<u>Moved</u>: Cr D Meacheam <u>Seconded</u>: Cr R Cassidy

**THAT** if Council supports the setting up of the Economic Development Special Committee the committee will operate as per the procedures and processes outlined it the Terms of Reference for the Economic Development Special Committee.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

REPORT BY Stephen Mackey, Acting General Manager

#### DISCUSSION

For the purpose of this motion the operation of the Economic Development Special Committee is to be as set out in the following terms of reference.

# TERMS OF REFERNCE ECONOMIC DEVELOPMENT ADVISORY SPECIAL COMMITTEE

#### 1. NAME

The name of the Committee shall be the Economic Development Advisory Special Committee is convened in accordance with Section 23 and 24 of the Local Government Act 1993.

#### 2. AIMS AND OBJECTIVES

- To review, prioritise and implement the actions contained within the Councils Strategic Plan
- To work in partnership with relevant industry stakeholders including the State Government to facilitate and expand the economic base for the Central Highlands.
- To investigate opportunities for economic development of the Central Highlands.

#### 3. MEMBERSHIP

- Council, by Absolute majority, shall appoint a committee for a two-year term, such committee
  to be appointed at the first full council meeting after the Council elections.
- Each member of the Committee shall be eligible for re-appointment.

#### 4. MANAGEMENT

- The formation and conduct of the Committee shall be in accordance with the requirements of the Local Government Act 1993 and any other statutory requirements.
- A Council Officer, not necessarily a Committee member, shall be appointed by the Council to prepare an agendas and minutes, on behalf of the committee. Minutes shall be circulated to all Committee members, not later than seven days after each meeting.
- The committee shall meet regularly at intervals sufficient to administer the affairs of the committee. Preferably, there shall be not less than (4) meetings per year.
- The quorum for a meeting of the Committee shall be at least 50% of the members of the committee.
- The Committee is an advisory committee, and as such, all decisions of the Committee shall be presented as recommendations to Council for consideration.
- Minutes of the Committee meeting are to be included in Council's agenda papers.
- The Council may adopt, amend, reject or refer back to the Committee any issues arising from the minutes.
- The Committee shall not direct Council staff.
- The Committee does not have the authority or power to commit Council or any association, organisation, group or individual to expenditure without first gaining approval of Council for the expenditure.
- Committee members wishing to address the Committee may do so in writing providing information and proposals for consideration.
- The Committee may call upon consultants or guests with specific expertise or as the need arises and invite them to attend meetings. Such persons shall not be entitled to vote on any decision arising from such meetings.
- Members shall act in the best interests of the Committee.

#### **DATE OF NEXT REVIEW**

#### ADOPTED BY COUNCIL

#### 20.4 COMMUNITY DEVELOPMENT – SPECIAL COMMITTEE TERMS OF REFERENCE

#### **RESOLUTION 20/02.2025/C**

**Moved**: Cr J Honner **Seconded**: Cr Y Miller

**THAT** if Council supports the setting up of the Community Development Special Committee the committee will operate as per the procedures and processes outlined it the Terms of Reference for the Community Development Special Committee.

**CARRIED** 

#### **For the Motion**

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

**REPORT BY** Stephen Mackey, Acting General Manager

#### **DISCUSSION**

For the purpose of this motion the operation of the Community Development Special Committee is to be as set out in the following terms of reference.

# TERMS OF REFERENCE COMMUNITY DEVELOPMENT COMMITTEE

#### 1. PURPOSE

To assist with the development of community services which contribute to the character, culture, and identity of the Central Highlands, and to pursue an active community role in proactive participation with local communities.

The Community Development Committee covers a wide range of issues, altogether ensuring the Central Highlands is a vibrant, inclusive and safe place to live for all people, all ages and abilities.

#### 2. RESPONSIBILITIES

The focus of the Community Development Committee is matters relating to social, cultural and community well-being.

The Committee

- Promotes active citizenship, community participation and community partnerships
- Seeks to address cultural, and social disadvantage as well as promote equity for all people residing in the Central Highlands.
- Work in partnership with key agencies and organisations.
- Is innovative and creative in ways it contributes to social and community wellbeing.

The Community Development Committee considers and reports to council on issues and activities relating to:

- Community organisations
- Culture and Heritage

- Sports recreation and leisure services and facilities.
- Open spaces in the public realm: Parks, Reserves, Gardens, Cemeteries, Memorials, Statues and Public Art.
- Youth
- Civic Awards
- Public Health
- Local and Community event, programmes and activities
- Community Development and support, including grants.
- Communities of place, identity and interest
- Township revitalisation

#### 3. MEMBERSHIP

- Council by absolute majority, shall appoint four elected members to the committee for a twoyear term, such committee to be appointed after the first full council meeting following the council elections.
- In accordance with the Local government Act 1993 and any other acts or regulations or council policies.
- Each Member of the committee shall be eligible for reappointment.

#### 4. MANAGEMENT

- The formation of the Committee shall be in accordance with the Local Government Act 1993 and any other statutory requirements.
- The Mayor shall be the Chairperson of the Committee.
- A Councill Officer, not necessarily a Committee member, shall be appointed by the General Manager to prepare agendas and minutes on behalf of the Committee. Minutes shall be circulated to all committee members not later (7) days after each meeting.
- The Committee shall meet regularly at intervals sufficient to administer the affairs of the Committee. Preferably there shall be not less than (4) meetings per year.
- The guorum of the committee shall be at least 50% of the members on the committee.
- The Committee is an advisory committee and as such, all decisions of the Committee shall be presented as recommendations to Council for consideration,
- Minutes of each Committee meeting shall be presented to Council.
- The Council may adopt, amend, reject or refer back to the Committee any issues arising from the minutes.
- The Committee shall not direct staff.
- The Committee will not have the authority or power to commit the Council or any association, organization, group or individual to expenditure without Council endorsement.
- The Committee may call upon consultants or guests with specific expertise or as the need arises and invite them to attend meetings. Such persons shall not be entitled to vote on any decision arising from such meetings.
- Members shall act in the best interests of the Committee.

#### **DATE OF NEXT REVIEW**

#### **DATE ADOPTED**

#### 20.5 COMMUNITY DEVELOPMENT – FINANCE COMMITTEE TERMS OF REFERENCE

#### **RESOLUTION 21/02.2025/C**

<u>Moved</u>: Cr D Meacheam <u>Seconded</u>: Cr R Cassidy

**THAT** Council if Council supports the setting up of the Finance Committee the committee will operate as per the procedures and processes outlined it the Terms of Reference for the Finance Committee.

**CARRIED** 

#### For the Motion

Mayor L Triffitt, Deputy Mayor J Allwright, Cr A Archer; Cr A Bailey; Cr R Cassidy; Cr J Hall; Cr J Honner; Cr D Meacheam and Cr Y Miller.

REPORT BY Stephen Mackey, Acting General Manager

#### **DISCUSSION**

For the purpose of this motion the operation of the Finance Committee is to be as set out in the following terms of reference.

#### **TERMS OF REFERENCE - FINANCE COMMITTEE**

#### 1. INTRODUCTION

The Central Highlands Council hereby establishes a committee under the powers of the given in the Local Government Act 1993 and the Local Government (Meeting Procedures) Regulations 2015, such committee to be known as the Finance Committee.

#### 2. PURPOSE

The Finance Committee is established for the purpose of assisting the Central Highlands Council to undertake its financial functions. The committee shall meet on a quarterly basis.

The Committee shall act for and on behalf of Council in accordance with the provisions of the Local Government Act 1993 and any policies of the Central Highland Council and these terms of reference.

#### 3. OBJECTIVES OF THE FINANCE COMMITTEE

The Finance committee will assist the Council to oversee the allocation of finances and resources under the control of Council. The Finance Committee will:

- Ensure the income and expenditure is aligned to the budget and annual financial plan.
- Monitor and report on financial performance against the annual budget and annual financial plan.
- Formulate strategies to improve Council's financial position.
- Monitor compliance with appropriate legislative and accounting standards.

#### 4. RESPONSIBILITIES

 Review the income and expenditure reports, monitor progress against budget and [provide advice to Council on implications of these.

- Consider and make appropriate recommendations to Council on any matters having a significant financial impact on the Council.
- At least annually, advise Council about the adequacy of the Council's Insurance coverage.
- · Determine fees and charges to be made by Council.
- Contribute to the preparation of the annual financial statement.
- Review the annual audited financial statement and auditor's report and recommend any necessary follow up.

#### 5. MEMBERSHIP

Members of the Committee include the Mayor or Deputy Mayor and a minimum of 3 other Councillor/s appointed by Council

#### 6. QUORUM

A quorum of the Committee is calculated as more than 50% of the total membership and must include the Chair.

#### 7. CHAIR

The Committee shall annually appoint one of its members to be chair.

#### 8. PROXY

In order to ensure continuity and a useful level of knowledge and experience, the Committee members are not permitted to send proxies to the meeting. The exceptions are the Mayor and Deputy Mayor, who may act as proxies for each other.

#### 9. TERM OF OFFICE

The term of office is for the Local Government electoral term. A newly elected Council will appoint a new Committee. Should a Councillor be re-elected, he/she may serve multiple terms on the Committee if appointed by Council.

#### 10. SELF-REVIEW

At least once a year, the Committee will devote part of the meeting to reviewing its own processes and outcomes of the preceding year.

#### 11. MINUTES

Minutes must be kept of the decisions and actions of the Committee. Minutes will be taken by the Secretary or other designated staff member.

#### 12. REPORTING

The minutes are to be placed on the agenda of the next available council meeting.

#### **DATE OF NEXT REVIEW**

#### **DATE ADOPTED**

#### 21. CONSIDERATION OF SUPPLEMENTARY AGENDA ITEMS TO THE AGENDA

Nil.

#### 22. CLOSURE

Mayor Triffitt thanked everyone for their contribution and declared the meeting closed at 12.05 pm.

\_\_\_\_\_

**Mayor L Triffitt** 

**Dated: 18 March 2025** 



## Central Highlands Council

#### **MINUTES AUDIT PANEL MEETING – 17 FEBRUARY 2025**

Minutes of the Central Highlands Council Audit Panel Meeting was held at the Hamilton Council Chambers, Hamilton on Monday 17 February 2025 commencing 10.00am.

1.0	OPENING
2.0	PRESENT
lan Mo	Michael (Chair), Deputy Mayor J Allwright; Cr A Bailey and Cr D Meacheam (proxy).
3.0	PRESENT
	endance: Stephen Mackey, Acting General Manager; Adam Wilson, Deputy General Manager; Katrina ndale, Executive Assistant and Zeeshan Tauqeer, Accountant.
Via Zo	om: Mark Farrington from the Tasmanian Audit Office
4.0	APOLOGIES
Nil	
5.0	CONFIRMATION OF MINUTES

#### **RESOLUTION**

**Moved:** Cr A Bailey **Seconded:** Deputy Mayor J Allwright

**THAT** the Minutes of the previous Audit Panel meeting held on Monday 9 December 2024 be confirmed; subject to a minor amendment.

**CARRIED** 

For the Motion: Mr I McMichael (Chair); Deputy Mayor J Allwright and Cr A Bailey



#### 6.0 PECUNIARY INTEREST DECLARATIONS

The Chair requests all Members to indicate whether they or a close associate have or are likely to have a pecuniary interest (any pecuniary benefit or pecuniary detriment) or conflict of interest in any Item of this Agenda.

Nil

#### 6.0 BUSINESS ARISING

6.1 Related Party Declarations – any amendments.

#### 7.0 STANDING ITEMS

- Statutory Financial Requirements Report NOTED
- Financial Reports Monthly Report to 31 December 2024 and 31 January 2025 NOTED
- Risk Management Register NOTED
- Policy Review NOTED

#### 7.1 DRAFT POLICY 2022 - 63 CLIMATE CHANGE ADAPTATION AND MITIGATION

Dr Josie Kelman CEO Derwent Catchment Project has reviewed Policy 2022 – 63 Climate Change Adaptation & Mitigation and considered if Council should include the draft Climate Change Adaption Plan 2024 for the Central Highlands into the policy. Dr Kelman has provided review notes for the Audit Panel to consider.

This Policy is to be updated per Dr Kelman comments and provided at the next meeting.

#### 8.0 NEW BUSINESS

8.1 Proposed Finance Workshop – to be discussed at the next Council meeting

#### 9.0 OTHER BUSINESS

Nil

#### 10.0 NEXT MEETING

14 April 2025 - 10.00 a.m. Hamilton

#### 11.0 CLOSURE - 10.43 a.m.



3457 Lyell Highway, Gretna 7140



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gcc.secretary@gmail.com



0499 889 965



Central Highlands Council 6 Tarleton Street Hamilton Tas 7140

12<sup>th</sup> February 2025

Dear Mayor and Councillors,

Re: Club Trophies

The Gretna Cricket Club are thrilled to let you know that this season we had 35 Junior cricket members playing at the club, the junior numbers are continuing to grow each year. The Gretna Cricket Club have managed to compete with two stage 1 teams a stage 2 teams and the under 14 team.

The Club is currently seeking support for our upcoming Junior and Senior Trophy Presentations. We, therefore, hope that you would kindly consider making a donation towards our end of season presentations by sponsoring trophies for each team being 4 Juniors and 2 Senior teams or a donation towards the purchase of the trophies.

Any assistance would be appreciated.

Yours Sincerely,

Ben Rainbird Gretna Cricket Club

#### Department of Natural Resources and Environment Tasmania

PRIMARY INDUSTRIES AND WATER

Hobart GPO Box 44, Hobart, Tasmania, 7001 Launceston PO Box 46, Kings Meadows, Tasmania, 7249 Devonport PO Box 303, Devonport, Tasmania, 7310 Ph 1300 368 550

Web nre.tas.gov.au
Inquiries: Amanda Locatelli

Email: Amanda.Locatelli@nre.tas.gov.au

0427 836 354

Our ref D25-24076/002

Your ref:

Phone:

Mr Adam Wilson Deputy General Manager Central Highlands Council

Email: awilson@centroalhighlands.tas.gov.au

#### Dear Mr Wilson

Thank you for taking the time to provide input to the NRE Tas Lakes Sorell and Crescent Water Level Operating Procedures (the Procedures). I am pleased to advise that the Procedures have been approved and include some minor revisions to take account of feedback and to update contact details. The approved Procedures are attached – refer Attachment 1.

Government

#### The key revisions include:

- Interim operational arrangement until 30 September 2025 reflecting the Inland Fisheries Service (with support from NRE Tas) continuing to maintain operational control of the Lakes Sorell outlet gates, in place of the River Clyde Trust.
- Revisions to simplify the Procedures to only contain operational details and remove the supporting information as this information is largely duplicated and already available in the Lakes Plans and in other NRE Tas documents.

Prior to the start of the 2025/26 irrigation season, NRE Tas will be undertaking further work to clarify operational responsibilities and arrangements related to dams and related water supply infrastructure at the lakes. This work may then inform consideration of any further updates to the Procedures at that time.

If you have any further questions, please feel free to contact me on the details above.

Yours sincerely

Amanda Locatelli
DIRECTOR WATER

3 March 2025

Attachments: 1. Approved Lakes Sorell and Crescent Operating Procedures - Feb 25





# Lakes Sorell and Crescent Water Level Management Procedures

FEBRUARY 2025



## **Contents**

Prea	ımble	3
Sco	ope and Purpose	3
1.	Water Level Management Procedures	5
1.1	Flood Mitigation Procedures	14
2.	Roles and responsibilities for communication and decision making	16
3.	Supporting information	22
APP	ENDIX 1- Supplementary Management Considerations and Actions -	
Tem	plate	23

Primary Industries and Water, Agriculture and Water Author:

Publisher: NRE Tas

27 February 2025 Date:

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### Preamble

This document outlines a set of water level operating procedures for Lake Sorell and Lake Crescent to support delivery of management objectives in the Lakes Sorell and Crescent Water Management Plan (2005) (Lakes Plan)

NRE Tas as the 'Water Manager' is responsible for administration and oversight of the Lakes Plan including operational oversight at the Lakes. These Procedures support NRE Tas to meet their responsibilities, as well as supporting the River Clyde Trust to fulfil their obligations as the owner and operator¹ of their water supply infrastructure in the Lakes Plan area in accordance with the Lakes Plan as the Water Entity Responsible for water supply in the River Clyde Irrigation District. The Procedures also support open communication and information sharing between water managers and other key groups including Central Highlands Council, TasWater, Lakeside property owners and Inland Fisheries Service

The need for collaborative management is critical in the small number of years (typically less than one in ten years) when lake levels are approaching levels that could present a risk to one or more values. In these years the Plans' rules and greater levels of collaboration is necessary to support coordinating and prioritising water management to minimise risk to a range of important values.

In most years it is likely that the management considerations will be easily applied under the Lakes Plan rules and will support all management objectives. In the small number of years where there may be a need to prioritise access in accordance with the Plan rules. These procedures will also support greater understanding and efficient and collaborative management of water resources by all key stakeholders with water management and other related resource management responsibilities.

#### **Scope and Purpose**

These procedures only relate to arrangements under the 2005 Lakes Sorell and Crescent Water Management Plan.

The purpose of these procedures is to:

 Set out clear arrangements to plan for and coordinate achievement of monthly, seasonal and annual operational strategies and Water Management Plan requirements in relation to water level management and water releases

3

<sup>&</sup>lt;sup>1</sup> On an interim basis, the Inland Fisheries Service (suppoted by NRE Tas) will operate the River Clyde Trust's outlet infrastructure (on their behalf) at Lakes Sorell Outlet until 30 September 2025. These interim operating arrangements will be reviewed and updated following a review of the River Clyde Trust's operational responsibilities before the commencement of the 2025/2026 Season (starting 1 October 2025)

from and between the lakes (refer to **Section 1 – Water Level Management Procedures**).

• Define the operational roles and responsibilities for decision making and communications and operations in the Lakes Plan area (refer to **Section 2 - Roles and responsibilities for communication and decision making**).

4

## 1. Water Level Management Procedures

**Table 1** outlines the monthly water level management considerations and operating procedures for lakes Sorell and Crescent. It is not possible to specify relevant operating procedures for all scenarios associated with varying climatic conditions and water resource management requirements; thus, the procedures shown below should be viewed as those implemented in a normal year when lake levels are predicted to remain within the Preferred Operating Levels (as defined by the Lakes Plan).

In years where lake levels will, in all likelihood, either fall below Preferred Operating Levels and approach Critical Operating Levels, or approach flood risk levels, there may be a need to supplement the procedural arrangements outlined in Table 1 below. If these circumstances arise, supplementary details in addition to those outlined in Table 1 may be documented and approved if required (using the Supplementary Management Considerations and Actions Template – Refer Appendix 1).

The River Clyde Trust are responsible for implementing releases from Lake Crescent downstream to the River Clyde in accordance with the management considerations and responsibilities as outlined in Table 1. If the River Clyde Trust need to undertake operations outside these procedures, then the RCT must contact NRE Tas (primary NRE Tas contact - Water Compliance and Dam Safety).

Table 1: Operating Procedures, showing the monthly operational considerations, responsibilities and actions that will generally apply and need consideration. The following abbreviations are used in the table: IFS = Inland Fisheries Service, RCT = River Clyde Trust, CHC = Central Highlands Council, WMA = Water Management and Assessment (NRE Tas), and WOC = Water Operations and Compliance (NRE Tas).

	Management	t considerations	Responsibilities, and activities to support decision making and	Relevant Lakes Plan Provisions
Month	Lake Sorell	Lake Crescent	communications	
August	<ul> <li>Ensure water levels are stable or rising between June and August for galaxiid spawning.</li> <li>If necessary, release water to support water level requirements in Lake Crescent.</li> <li>Maintain hydraulic head in water levels between Lake Sorell and Lake Crescent.</li> <li>Where opportunities arise and water levels can be maintained above the Preferred and Critical Minimum Levels in both lakes (without releasing water unnecessarily, release water from Lake Sorell into Lake Crescent to flush colloidal material out of the water column of Lake Sorell.</li> <li>IFS to notify NRE Tas and RCT via email when releases from Lake Sorell</li> </ul>	<ul> <li>Seasonal rise &gt;0.2 m in water levels between June and September for galaxiid spawning.</li> <li>If required, release water for essential and commercial purposes in Clyde Valley.</li> <li>RCT to ensure that releases from Lake Crescent are not stopped abruptly during trout spawning season (May – Aug) – to minimise risk of fish stranding below the outlet at Lake Crescent.</li> <li>RCT to notify NRE Tas and IFS when releases from the lakes will be stopped for extended periods.</li> <li>RCT to provide operational update for period 1 May to 30 September – refer details in next column.</li> </ul>	<ul> <li>On or before 20<sup>th</sup> August (or other agreed date), RCT or its agent to provide an email to the NRE Tas Primary Contact (WOC) stating the:         <ul> <li>Status (% of storage filled) and/or estimated volumes in private water storages in the River Plan area.</li> <li>The volumes of water taken/remaining available under the River Plans 5,000ML (Surety 5) and 5,000ML (Surety 6) allocations (noting these allocations are different allocations, and accounted for separately, to the Lakes allocations that only relate to volumes released from the lakes into the River Clyde at the outlet to Lake Crescent).</li> <li>Any remaining releases anticipated for the remainder of the current season,</li> <li>the anticipated start date for the new irrigation season (when releases for supply begin for the irrigation season),</li> <li>Anticipated monthly supply volumes (and water order volumes) and volumes of releases likely to be required in each month for the upcoming irrigation period (1 September/October to 1 May) inclusive of any essential water supply considerations/requirements by TasWater under their Domestic Water Right.</li> </ul> </li> <li>NRE Tas (WMA LEAD supported by WOC) to undertake a preliminary assessment of the status of, and risks to, all lake values, and consider relevant information about the values and</li> </ul>	2.4.2. The Water Manager will endeavour to operate the lakes within the Preferred Operating Range as far as possible in a way that is consistent with natural seasonal and climatic changes. The lakes should be manipulated synchronously but may be operated independently to achieve specific objectives if necessary, taking into account the need to maximise water availability.  2.4.4. The Water Availability Model will be updated annually by DPIWE, in association with the Water Manager and the Irrigation Entity. The model will be reviewed if the lakes are drawn down below the Critical Minimum Levels twice in a 20-year period as a result of inaccurate water availability predictions.  2.6.3. The Irrigation Entity will advise the Water Manager as to the timing and quantity of the releases required, and will provide such advice with reasonable advance warning.

	Management considerations		Responsibilities, and activities to support decision making and	Relevant Lakes Plan Provisions
Month	Lake Sorell	Lake Crescent	communications	Neievant Lakes Flair Flovisions
	start, finish or substantially change (and provide approximate rates of release).		the coming irrigation season to inform review and forward planning (e.g. status of storages in Clyde Valley, BoM climate forecasts, environmental monitoring results etc.)	
	of release).		<ul> <li>Should it be required, based on lake level and risk, WOC (LEAD) supported by WMA to determine if further discussions or additional operational considerations or activities are required (over and above the arrangements in Table 1) for the upcoming season.</li> </ul>	
			<ul> <li>If required, <u>draft</u> details of any supplementary management considerations and or proposed activities in Supplementary Management Considerations and Actions Template if required (refer Appendix 1) for the period <u>1</u> <u>September to 30 April.</u></li> </ul>	
			<ul> <li>If Supplementary Management Considerations are required, consult on proposed draft Supplementary Management Considerations and Actions as required and seek approval by Director Water prior to start of irrigation season.</li> </ul>	
			WMA – update the Water Availability Model with the observed yield data from the previous 12 months and provide updated version of model to River Clyde Trust	
			<ul> <li>RCT to manage water transfers from Lake Sorell to Lake Crescent; and water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.</li> </ul>	
			<ul> <li>WOC (supported by WMA) to check water levels in both Lakes and releases (via the NRE Tas Water Portal) as required to monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.</li> </ul>	
September	<ul> <li>Maximum water level draw-down rate of 0.2 m in 30 days between September and October</li> <li>If necessary, release water to support water level requirements in Lake Crescent.</li> <li>Maintain hydraulic head in water levels between</li> </ul>	<ul> <li>On 1 September, NRE Tas to run Lakes Model to provide estimates of Season's Available Water volumes and reliabilities by 1 May.</li> <li>water level management to enable seasonal rise &gt;0.2 m in water levels between June and September</li> </ul>	CHECK POINT 1 – PRE-SEASON PLANNING AND START OF IRRIGATION SEASON SAW ESTIMATION/DETERMINATION  On 1 September (or closest possible business day)  WMA to run Water Availability Model to assess Season's Available Water (SAW) and provide estimates of SAW under the Surety 5 and 6 (Lakes Plan - release) allocations for all scenarios (Median /1/5 Dry/ Driest – and other yield scenario percentiles) for the upcoming irrigation season.	2.4.3. The Water Manager will use the Water Availability Model (or updated versions thereof) in the management of the system and in the assessment of the likely Season's Available Water. The Water Manager will restrict releases from the lakes below the Preferred and Critical Minimum Levels in accordance with Section 2.6.  Section 2.6 Water Availability and restriction management  2.6.1. The Water Manager will provide the Irrigation Entity with the Season's Available Water in accordance with the Entity's
	Lake Sorell and Lake Crescent.  Consider releases for irrigation if inadequate	<ul> <li>If the seasonal rise has occurred, maximum water level draw-down rate of 0.2 m in 30 days between</li> </ul>	<ul> <li>WMA to send e-mail to IFS, TasWater, RCT and WOC including:</li> <li>Results of model run, along with relevant details of any factors that may influence the</li> </ul>	the Season's Available Water in accordance with the Entity's water licence. The Water Manager shall inform the Irrigation Entity of any factor that may influence the Season's Available

	Management	considerations	Responsibilities, and activities to support decision making and	Relevant Lakes Plan Provisions
Month	Lake Sorell	Lake Crescent	communications	
	levels in Lake Crescent and aiming to ensure that levels in Sorell will remain in preferred operating range for season if possible.  • IFS to notify NRE Tas and RCT via email when releases from Lake Sorell start, finish or substantially change (and provide approximate rates of release).	September and October. Managing Lake Crescent drawdown rates is a priority over Lake Sorell. Should water be required downstream of Lake Crescent, release of water from Lake Sorell to maintain Lake Crescent drawdown rates.  If required, release water for essential and commercial purposes in Clyde Valley.	SAW¹ and if required, details of ongoing updates of lake levels², as per Plan rule 2.6.2; along with,  • If required, provide approved Supplementary Management Considerations and Action (refer Appendix 1) for the period 1 September to 30 April to.  AT START OF IRRIGATION SEASON  • At least one week before the commencement date of releases for the irrigation season (as determined by the RCT):  ○ RCT to advise WOC (via email) of the start date for their Irrigation Season with reasonable advanced warning (the date when releases from Lakes for their new irrigation season are to begin).  ○ As the Water Manager - NRE Tas to re-run Water Availability Model and WOC to notify the RCT of the available water estimates for all scenarios and the SAW volume determination one week before the start of the season³ (stating the Surety 5 and Surety 6 volumes estimated to be available above thresholds on 1 May⁴ and the yield scenario used and associated reliability of that granted SAW estimate – in accordance with Plan provisions 2.6.2, 2.6.4 and 2.6.5.)  ○ If required, NRE Tas (WOC) to email the (approved) Supplementary Management Considerations and Actions to RCT, IFS, TasWater, CHC, Interlaken Estate and other relevant parties if required.  • RCT are responsible for notifying Irrigation and Domestic Water Right holders of the volumes/ reliability of Irrigation Rights and Domestic Water Rights that they are making available for supply at the start of the season in accordance with their Water Entity rules (and By-laws). Announced Irrigation Right (IR) volumes	Water, and will provide the Entity with weekly updates of lake levels during the Release Period as required.  2.6.2. The Water Manager will make available to the Irrigation Entity an estimate of the likely Season's Available Water on September 1 of each year, and on the first working day of every month thereafter, or as required, until the end of the Release Period. The Water Manager will finalise the actual Season's Available Water a week before the likely start of the Release Period, or as soon as practicable after the lake levels begin to decline.  2.6.3. The Irrigation Entity will advise the Water Manager as to the timing and quantity of the releases required, and will provide such advice with reasonable advance warning.  2.6.4. The Season's Available Water from the Surety 6 allocation will be granted based on the amount of water predicted using the Water Availability Model to remain above the Preferred Minimum Levels at the end of the season. If the model shows that the lakes are unlikely to remain above the Preferred Minimum Levels, there will be no water available for that period from the Surety 6 allocation. The Season's Available Water may be granted in part, but only up to the amount that is predicted to remain above the Preferred Minimum Levels by the end of the season.  2.6.5. The Season's Available Water from the Surety 5 allocation will be granted based on the amount of water predicted using the Water Availability Model to remain above the Critical Minimum Levels at the end of the season. If the model shows that the lakes are unlikely to remain above the Critical Minimum Levels, there will be no water available for irrigation for that season from the Surety 5 allocation. The Season's Available Water may be granted in part, but only up to the amount that is predicted to

<sup>&</sup>lt;sup>1</sup> The most recent version of the Water Availability Model is provided to the River Clyde Trust annually (see action from August) and can be used to support the Trust to monitor estimated SAW based on current lake levels under alternative yield scenarios.

<sup>&</sup>lt;sup>2</sup> Monitoring information on Lake levels is available via the NRE Tas Water Portal <a href="https://nre.tas.gov.au/water">https://nre.tas.gov.au/water</a>.

<sup>&</sup>lt;sup>3</sup> In granting SAW, NRE Tas is required to make sure that the SAW is reliably and sustainably available by the end of the season (taken to be 1 May). On this basis, if less than 10,000 ML is estimated to be reliably available at the start of the season the SAW may be granted for a lower more reliable volume and revised up if inflows to the lakes increase the estimated reliability and volume available. In the event that water is likely to be restricted, then Surety 1 water supply (accounted for as part of the Surety Level 5 SAW determination) for the season ahead should have the highest priority (refer to rule 2.2.5).

<sup>&</sup>lt;sup>4</sup> 1 May is the date taken to be the 'end of the season' - as the period Apr - July is when lake levels typically reach lowest levels for the water year (highest risk to lakes values/and management objectives) and most summer irrigation/cropping is concluded by 1 May.

Lake Sorell	Lake Crescent	during the release period may be different to the SAW granted from the Lakes <sup>5</sup> .  RCT to manage water transfers from Lake Sorell to Lake Crescent; and water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.  WOC (supported by WMA) to check water levels in both Lakes and releases (via the NRE Tas Water Portal) as required to	remain above the Critical Minimum Levels by the end of the season.
		from the Lakes <sup>5</sup> .  RCT to manage water transfers from Lake Sorell to Lake Crescent; and water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.  WOC (supported by WMA) to check water levels in both Lakes	•
		Crescent; and water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.  • WOC (supported by WMA) to check water levels in both Lakes	
		monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.	
Maximum water level draw-down rate of 0.2 m in 30 days between September and October If necessary, release water to support water level requirements in Lake Crescent.  Maintain hydraulic head in water levels between Lake Sorell and Lake Crescent.  Ensure a seasonal rise in water levels occurs for galaxiid spawning.  IFS to notify NRE Tas and RCT via email when releases from Lake Sorell start, finish or substantially change (and provide approximate rates of release).	Maintain stable water levels or control drawdown rates (<0.2 m per 30 days) for galaxiid spawning     As required, release water for essential and commercial purposes in Clyde Valley.	AT START OF IRRIGATION SEASON as per steps outlined above for September if RCT Irrigation Season starts in October.  RCT to manage water transfers from Lake Sorell to Lake Crescent; and water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.  WOC (supported by WMA) to check water levels in both Lakes and releases (via the NRE Tas Water Portal) as required to monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.	<ul> <li>2.2.5. The sureties of water allocations are listed below in descending order of priority, in accordance with the requirements of Section 94(1) of the Act. These sureties determine the order of priority of access to water resources during periods of restriction. For example, stock and domestic and essential town water supplies (Surety 1) have the highest priority during any restrictions.</li> <li>Surety Level 1 Water for stock, domestic and fire fighting purposes all year round at the lakes; and water for town supplies, stock, domestic and fire fighting purposes in the Clyde Valley when necessary when there is insufficient water in the River Clyde;</li> <li>Surety Level 2 Water provided to meet environmental needs of the lakes and the River Clyde, as set out in this management plan;</li> <li>Surety Level 3 None present in this catchment (Water licences replacing rights registered under Section 100D or Section 100H of the Water Act 1957); 6 Lakes Sorell and Crescent Water Management Plan DPIWE and Inland Fisheries Service November 2005</li> <li>Surety Level 4 Special licence holders, i.e. Hydro Tasmania;</li> <li>Surety Level 5 High security allocations for non-essential towns'</li> </ul>
	draw-down rate of 0.2 m n 30 days between September and October f necessary, release water to support water evel requirements in Lake Crescent.  Maintain hydraulic head n water levels between Lake Sorell and Lake Crescent.  Ensure a seasonal rise in water levels occurs for galaxiid spawning.  FS to notify NRE Tas and RCT via email when releases from Lake Sorell start, finish or substantially change (and provide approximate rates)	draw-down rate of 0.2 m in 30 days between September and October  If necessary, release water to support water evel requirements in Lake Crescent.  Maintain hydraulic head in water levels between Lake Sorell and Lake Crescent.  Ensure a seasonal rise in water levels occurs for galaxiid spawning.  FS to notify NRE Tas and RCT via email when releases from Lake Sorell start, finish or substantially change (and provide approximate rates)  or control drawdown rates (<0.2 m per 30 days) for galaxiid spawning  As required, release water for essential and commercial purposes in Clyde Valley.  FS to notify NRE Tas and RCT via email when releases from Lake Sorell start, finish or substantially change (and provide approximate rates)	Maximum water level draw-down rate of 0.2 m in 30 days between September and October of necessary, release water to support water evel requirements in ake Crescent.  Maintain hydraulic head in water levels between ake Sorell and Lake Crescent.  Sensure a seasonal rise in water levels occurs for galaxiid spawning.  FS to notify NRE Tas and RCT via email when releases from Lake Sorell start, finish or substantially change (and provide approximate rates)  Maintain stable water levels occurs for galaxiid spawning accordance with these Procedures.  Maintain stable water levels or control drawdown rates (<0.2 m per 30 days) for galaxiid spawning  AT START OF IRRIGATION SEASON as per steps outlined above for September if RCT Irrigation Season starts in October.  RCT to manage water transfers from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.  WOC (supported by WMA) to check water levels in both Lakes and releases (via the NRE Tas Water Portal) as required to monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.

<sup>&</sup>lt;sup>5</sup> Takes from the River Clyde Plan area, under the River Plans 5,000 ML Surety 5 (release period); and, 5,000 ML Surety 6 (release period) allocations are not necessarily limited to the SAW volumes (that only relate to the maximum volumes authorised to be released from the Lakes), if supply can take advantage of river water (or other arrangements such as utilising available offtake capacity and storage during shoulder periods) to optimise irrigation supply. The RCT may update and revise (up) their announced IR volumes as the season progresses if <10,000 ML is able to be supplied at high reliability.

	Management considerations		Responsibilities, and activities to support decision making and	Relevant Lakes Plan Provisions
Month	Lake Sorell	Lake Crescent	communications	Troisvain Zanes Flair Freviolene
				Surety 1 purposes in the Clyde valley if there is insufficient water in the river to meet demands);
				Surety Level 6 Low security allocations;
				Temporary allocations [lower priority than Surety Level 6]
November	<ul> <li>Releases not generally required November to January.</li> <li>IFS to notify NRE Tas</li> </ul>	As required, release water for essential and commercial purposes in Clyde Valley.	<ul> <li>RCT to manage water transfers from Lake Sorell to Lake Crescent; and water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other</li> </ul>	
December	and IFS via email when releases from Lake Sorell		relevant conditions that apply to the RCT.  • WOC (supported by WMA) to check water levels in both Lakes	
January	start, finish or substantially change (and provide approximate rates of release).		and releases (via the NRE Tas Water Portal) as required to monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.	
			<ul> <li>WOC to advise Interlaken Estate if water Levels in Lake Sorell are not likely to drop to 809.9 by mid-February.</li> </ul>	
February	Release water from Lake Sorell if water levels in Lake Crescent are approaching or below Preferred Minimum Level (802.7 m AHD) and water levels in Lake Sorell are above the Preferred Minimum Level (803.5 m AHD)  Depending on the risk bands the lakes are operating in, endeavour to release water to keep both lakes above Medium Risk levels (2005 Plan = Preferred Operating Range and above Preferred Minimum levels) and take all steps to prevent levels falling to High Risk levels (current Plan = Critical Minimum levels).	As required, release water for essential and commercial purposes in Clyde Valley. As per plan operating rules	<ul> <li>RCT to manage water transfers from Lake Sorell to Lake Crescent; and water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.</li> <li>WOC (supported by WMA) to check water levels in both Lakes and releases (via the NRE Tas Water Portal) as required to monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.</li> <li>WOC to advise Interlaken Estate if water Levels in Lake Sorell are not likely to drop to 809.9 by mid-February.</li> </ul>	2.5.2. To facilitate a drying phase in the wetlands, to allow access to private grazing lands below Full Supply Level and to maintain consistency with natural seasonal changes, Lake Sorell should be allowed to drop to 803.9 m AHD by mid-February each year. If necessary, water may be transferred into Lake Crescent.
	<ul> <li>Maintain hydraulic head in water levels between Lake Sorell and Lake Crescent.</li> </ul>			

	Management	considerations	Responsibilities, and activities to support decision making and	Relevant Lakes Plan Provisions
Month	Lake Sorell	Lake Crescent	communications	TOTALIT EUROOF IGHT TO FIGIONO
	<ul> <li>IFS to notify NRE Tas and RCT via email when releases from Lake Sorell start, finish or substantially change (and provide approximate rates of release).</li> </ul>			
April	As for February-March	As required, release water for essential and commercial purposes in Clyde Valley. As per plan operating rules	WOC with support of WMA, IFS and RCT to prepare for the meeting in May by contacting the RCT and IFS prior to 15 April to gather information and summarise:	
			<ul> <li>Status of storages (volumes in storage and volumes remaining to be filled)</li> </ul>	
			<ul> <li>The predicted volumes and monthly timing of water releases that may need to be supplied from the Lakes between 1 May and 31 August (if there is low flow in the River Clyde over winter)</li> </ul>	
			<ul> <li>Any issues or challenges working with NRE Tas and RCT, TasWater in providing water downstream in the River Clyde.</li> </ul>	
			<ul> <li>IFS (with support from WMA) to advise on status, volumes and rates of releases from Lake Sorell into Lake Crescent.</li> </ul>	
			<ul> <li>IFS (on Interim basis until 30 September 2025) to manage water transfers from Lake Sorell to Lake Crescent (considering operational advice and requirements provided by RCT).</li> </ul>	
			<ul> <li>RCT to manage water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.</li> </ul>	
			WOC (supported by WMA) to check water levels in both Lakes and releases (via the NRE Tas Water Portal) as required to monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.	
			0.	
May	Depending on the risk bands the lakes are operating in, endeavour to release water to keep both lakes above Medium Risk levels (2005 Plan = Preferred Operating Range, above Preferred Minimum levels and	<ul> <li>If required, release water for essential and commercial purposes in Clyde Valley. As per plan operating rules</li> <li>RCT to ensure that releases from Lake Crescent are not stopped abruptly during trout spawning season (May –</li> </ul>	<ul> <li>CHECK POINT 2 – 1 MAY TO 30 SEPTEMBER PERIOD</li> <li>1 May - NRE Tas to consider and process any TWA applications in accordance with the Act and Plan – TWA applications received before 1 May will generally be assessed after 1 May (if granted SAW has not been used in full) in accordance with Plan's TWA rule to ensure risk to next season's available water is appropriately considered.</li> </ul>	<ul> <li>2.6.8. Temporary water allocations may be issued in accordance with Section 90 of the Act, once the following conditions have been met:</li> <li>(a) The Water Manager must be satisfied using the Water Availability Model, that the lake levels are likely to remain above the Preferred Minimum Levels in each lake at the end of the season; and</li> </ul>

	Management	considerations	Responsibilities, and activities to support decision making and	Relevant Lakes Plan Provisions
Month	Lake Sorell	Lake Crescent	communications	
	below flood risk levels) and take all steps to prevent levels falling to	Aug) – to minimise risk of fish stranding below the outlet at Lake Crescent.	First week of May - WMA to provide a brief water level and situation summary via email to RCT, IFS, TasWater and WOC and other relevant parties if required.	(b) Applications for temporary allocations from the lakes for water use may only be made to the Department by the Irrigation Entity of by riparian landowners at the lakes.
	High Risk levels (current Plan = Critical Minimum levels).	RCT to notify NRE Tas and IFS when releases from the lakes will be stopped for	If required, NRE Tas (WOC Lead supported by WMA) to hold an internal NRE Tas meeting that is to be Minuted in early to mid-May to discuss and review management over the previous	(c) Temporary allocations may be granted during the Release Period, or during a period of controlled spill under Provision 2.4.6.
	<ul> <li>Maintain hydraulic head in water levels between Lake Sorell and Lake Crescent.</li> <li>IFS to notify NRE Tas</li> </ul>	extended periods.	12 months and consider the need for any Supplementary Management Considerations and activities for the remainder of current season (until September/October); and consider any emerging risks or considerations for the next upcoming season (commencing in September/October).	<b>N.B.</b> Provision 2.6.8.(c) is no longer a relevant consideration giver large volume of Flood take allocations (Surety 7 and 8) are now allocated and available under 2017 River Plan rules.
	and IFS via email when		The primary objective of the meeting is to:	
	start, finish or substantially change (and provide approximate rates	substantially change (and	Review and consider any changes to water level's and for NRE     Tas to determine if the Procedures as defined in this Table are     adequate and if there is a need for Supplementary Management     Considerations and activities for the June-December period.	
	or rolouse).		Secondary objectives of the meeting are to:	
			Assess water level management challenges from the previous season.	
			Assess existing water levels, allocation releases, and the presence of a TWA.	
			Identify water level management priorities for the remainer of the current season and the upcoming season.	
		Following the meeting WOC to send a copy of the Minutes via email to the RCT, IFS, TasWater (and if required, provide any details of draft Supplementary Management Considerations and Activities and consider if follow up meeting is needed to discuss proposed Supplementary Management).		
			If Supplementary Management Considerations and Activities are required - Before the end May NRE Tas (WOC LEAD supported by WMA) to gain approval by Director Water NRE Tas and send any relevant details for the period 1 May to 30 September to RCT, IFS, TasWater, CHC, Interlaken Estate and other relevant parties if required.	
			Before end of May - IFS to provide a summary of annual galaxiid population monitoring results to WMA	
			RCT to manage water transfers from Lake Sorell to Lake     Crescent; and water releases from Lake Crescent downstream to     the River Clyde as required in accordance with these	

<sup>&</sup>lt;sup>6</sup> This plan rule is no longer relevant as the River Clyde Catchment Water Management Plan 2017 provides rules and allocations for accessing in excess of 43,000ML of flood take (high flow) allocation at Surety Levels 7 and 8. Refer to Fig 1 for details.

	Management considerations		Responsibilities, and activities to support decision making and	Relevant Lakes Plan Provisions	
Month	Lake Sorell	Lake Crescent	communications	Rolovant Editor I all 1 Toviololio	
June	Ensure water levels are stable or rising between June and August for galaxiid spawning.     If necessary, release water to support water level requirements in Lake Crescent.     Maintain hydraulic head in water levels between Lake Sorell and Lake Crescent.     IFS to notify NRE Tas and RCT via email when releases from Lake Sorell start, finish or substantially change (and provide approximate rates of release).	<ul> <li>Minimum water level of 802.2 m on 1 June</li> <li>Seasonal rise &gt;0.2 m in water levels between June and September</li> <li>Managing Lake Crescent drawdown rates is a priority over Lake Sorell. Should water be required downstream of Lake Crescent, release of water from Lake Sorell to maintain Lake Crescent drawdown rates.</li> <li>If required, release water for essential and commercial purposes in Clyde Valley. As per plan operating rules.</li> <li>RCT to ensure that releases from Lake Crescent are not stopped abruptly during trout spawning season (May – Aug) – to minimise risk of fish</li> </ul>	Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.  WOC (supported by WMA) to check water levels in both Lakes and releases (via the NRE Tas Water Portal) as required to monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.  RCT to manage water transfers from Lake Sorell to Lake Crescent; and water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.  WOC (supported by WMA) to check water levels in both Lakes and releases (via the NRE Tas Water Portal) as required to monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.	2.5.7. Sudden large changes in water levels inconsistent with natural and seasonal climatic changes should be avoided, particularly while the lake levels are within the important wetland inundation zones (i.e. 803.9–804.2 m AHD in Lake Sorell and 803.0–803.3 m AHD in Lake Crescent). Decreases in water levels of more than 600 mm should not occur in either lake between June and September to reduce the risk of de-watering Galaxias auratus eggs.	
July	Ensure water levels are stable or rising between June and August for galaxiid spawning.	stranding below the outlet at Lake Crescent.  RCT to notify NRE Tas and IFS when the plan to cease releases from the lakes for extended periods.  Seasonal rise >0.2 m in water levels between June and September  Managing Lake Crescent	<ul> <li>WMA (if required) to provide a brief water level update via email to RCT, IFS, and WOC including:</li> <li>An assessment of likelihood of water levels being at optimal levels in Lake Crescent for galaxiid spawning over next 4</li> </ul>	FLOOD MANAGEMENT PROVISIONS – APPLIED WHEN EVER REQUIRED refer to section below table Flood Mitigation Procedures.  2.4.5. The Water Manager shall keep the gate control structures	
	<ul> <li>If necessary, release water to support water level requirements in Lake Crescent.</li> </ul>	drawdown rates is a priority over Lake Sorell. Should water be required downstream of Lake	months.	at the lakes in good working order and will use them to their maximum potential. If the lakes rise to within 100 mm of Full Supply Levels, the Water Manager shall assess the likelihood of	

	Managemen	considerations	Responsibilities, and activities to support decision making and	Relevant Lakes Plan Provisions
Month	Lake Sorell	Lake Crescent	communications	
	<ul> <li>Maintain hydraulic head in water levels between Lake Sorell and Lake Crescent.</li> <li>IFS to notify NRE Tas and RCT via email when releases from Lake Sorell start, finish or substantially change (and provide approximate rates of release).</li> </ul>	Crescent, release of water from Lake Sorell to maintain Lake Crescent drawdown rates.  If required, release water for essential and commercial purposes in Clyde Valley.  RCT to ensure that releases from Lake Crescent are not stopped abruptly during trout spawning season (May – Aug) – to minimise risk of fish stranding below the outlet at Lake Crescent.  RCT to notify NRE Tas and IFS when releases from the lakes will be stopped for extended periods.	<ul> <li>An assessment of whether a water level rise over the galaxiid spawning season can be maintained and the likelihood of water levels falling over egg incubation period.</li> <li>An assessment of water levels approaching Flood Risk Levels as well as any other considerations to optimise water access (in line with RCT supply requirements) and or transfers between the lakes and mitigation of any risks related to flooding or low lake levels.</li> <li>WOC (supported by WMA) - Should change in risks be apparent due to large winter inflows, then NRE to assess if a meeting is necessary. WOC to inform water managers via email (RCT, IFS, TasWater) if meeting is to be held.</li> <li>RCT to manage water transfers from Lake Sorell to Lake Crescent; and water releases from Lake Crescent downstream to the River Clyde as required in accordance with these Procedures, the Lakes Plan and their Water Licence and other relevant conditions that apply to the RCT.</li> <li>WOC (supported by WMA) to check water levels in both Lakes and releases (via the NRE Tas Water Portal) as required to monitor compliance with authorised releases under RCT Water Licences, Plan Rules, and to monitor and verify that operational considerations and management activities are occurring in accordance with these Procedures.</li> </ul>	uncontrolled spill occurring and, following consultation with the Irrigation Entity and Interlaken Estate, adopt management techniques as appropriate and practicable to reduce the risk of uncontrolled spill occurring, taking into account the need to maximise water availability.  2.4.6. In the event that a Full Supply Level occurs, or is about to occur, in either lake, the Water Manager shall open the relevant outlets between the lakes and/or the River Clyde to permit the outflow of an appropriate quantity of water to reduce the levels to at or below the Full Supply Level as soon as possible, having regard to the potential impacts of flooding downstream and the environmental objectives of the River Clyde Water Management Plan. For a Full Supply Level in Lake Crescent, the Water Manager will, with as much notice as possible, send a flood warning advisory notice by fax to those property owners adjacent to the River Clyde who have specified in writing to the Water Manager that they wish to be included on such a circulation list.

#### 1.1 Flood Mitigation Procedures

This section is based on the agreed approach applied in 2021/22. This procedure to be followed should flood risk levels (Combined Lake Storage Volumes >194,344 ML) be reached in Lake Sorell and Lake Crescent to ensure that flood risk is managed in accordance with the 2005 Lakes Plan provisions as follows:

- '2.4.5 The Water Manager shall keep the gate control structures at the lakes in good working order and will use them to their maximum potential. If the lakes rise to within 100 mm of Full Supply Levels, the Water Manager shall assess the likelihood of uncontrolled spill occurring and, following consultation with the Irrigation Entity and Interlaken Estate, adopt management techniques as appropriate and practicable to reduce the risk of uncontrolled spill occurring, taking into account the need to maximise water availability.
- 2.4.6 In the event that a Full Supply Level occurs, or is about to occur, in either lake, the Water Manager shall open the relevant outlets between the lakes and/or the River Clyde to permit the outflow of an appropriate quantity of water to reduce the levels to at or below the Full Supply Level as soon as possible, having regard to the potential impacts of flooding downstream and the environmental objectives of the River Clyde Water Management Plan. For a Full Supply Level in Lake Crescent, the Water Manager will, with as much notice as possible, send a flood warning advisory notice by fax to those property owners adjacent to the River Clyde who have specified in writing to the Water Manager that they wish to be included on such a circulation list. Once Lake Crescent reaches 803.8 mAHD, the River Clyde Trust will cease any releases from Lake Sorell.'

#### **PROCEDURES**

- (i) Should Combined Lake Volumes reach 194,344 ML (the combined lake volume at 100mm below FSL) then NRE Tas will hold a meeting with the RCT to review the Procedures and consider if supplementary considerations and actions are required to manage flood risk.
- (ii) Following step (i), NRE Tas will inform the RCT, TasWater, Central Highlands Council (General Manager) as well as Interlaken Estate, if supplementary considerations and actions are required and approved.
- (iii) Should Lakes Sorell and Crecent reach a combined full supply volume of 201,000 ML, then a controlled release from Lake Crescent will be initiated by the RCT as per these Procedures and any approved supplementary considerations and actions.

- a. Operation of the Lake Crescent outlet structure is controlled by the River Clyde Trust (RCT). As such the RCT will need to manage the release of water from Lake Crescent in collaboration with the Water Manager (NRE Tas).
- (iv) Once Lake Crescent reaches 803.8 mAHD, the RCT (supported by IFS until 30 September 2025) will cease any releases from Lake Sorell.
- (v) Should Lakes Sorell and Crecent reach a combined full supply volume of 201,000 ML without any significant weather events occurring in the foreseeable future, then a controlled release from Lake Crescent will be initiated by the RCT at a rate that approximates inflow to the lakes.
- (vi) NRE Tas will monitor the 8-day BoM forecast and should a significant rain event be forecast, NRE Tas will organise a meeting between the Water Manager (NRE Tas) and the River Clyde Trust (Chair) and IFS. The meeting will determine a strategy for controlled releases prior to, during and after the rain event.
- (vii) The RCT, at anytime, can choose to release water from Lake Crescent for supply in line with both the River and Lake's Plans' rules.
- (viii) Details of flood management arrangements (or any approved supplementary considerations and actions) will be forwarded to Central Highlands Council (CHC), Interlaken Estate and Hydro Tasmania by WOC.

# 2. Roles and responsibilities for communication and decision making

Table 2 provides key contact details as well as operational roles and responsibilities of various groups. This information is provided to support collaboration and access to relevant people and information when required to support implementation of these procedures.

The various contact details below should be kept up to date and it is the responsibility of those groups to ensure that their contact details are kept current. If contact details change then please provide updates to the Primary NRE Tas contact (Water Compliance) via contact details below.

The Water Manager is defined by the Lakes Plan as "the Water Entity or agency responsible for the administration of the Plan". Currently the Water Manager for the Lakes Plan is the Minister for Primary Industries and Water, who has delegated this role to NRE Tas. The Water Management Act 1999 (and the Irrigation Clauses Act 1973) also provide powers and responsibilities to the River Clyde Trust to administer the supply of water from the River Clyde (supplemented by operational releases from the Lakes) in the River Clyde Irrigation District.

The Water Manager (NRE Tas) is responsible for administration of the Lakes Plan (or parts thereof) and the River Plan. Administration relates to regulation, compliance, oversight and review of implementation of the Plans to ensure that water is administered in accordance with the Plans and legislation in a way that is efficient and best supports the community.

The River Clyde catchment lies within the Lower Derwent Hydro-electric District and its water contributes to the generation of electricity at Lake Meadowbank Power Station. Hydro Tasmania holds a Special Licence under Division 6 of Part 6 of the *Water Management Act 1999,* conferring upon it the right to all the water resources of the catchment (excluding the volume of water held under entitlements by other water licensees and rights to water under Part 5 of the Act).

In 2013, Hydro Tasmania authorised a final transfer of water allocations from Hydro Tasmania to the Crown. The Department subsequently transferred these allocations to the River Clyde Trust as well as licensees taking water on tributaries of the River Clyde. On completion of these final transfers the system is now considered fully allocated, no further water is available for allocation. These licensees must take water in accordance with conditions on Water Licences and the rules in the Lake and River Plans.

Hydro Tasmania do not extract water, operate any infrastructure and have no Special Licence conditions related to the River Clyde catchment. While Hydro Tasmania have an interest in water management in the catchment, Hydro Tasmania have no operational management obligations or responsibilities under these Procedures.

 Table 2: Primary contacts for water managers in the Clyde Catchment.

Organisation	Position/person	Phone Number	Email	Responsibilities and communications
Wate	r Compliance and	Dam Safety is th	ne NRE Tas Primary Contact for most	operational and compliance related matters
Water Compliance-	Manager - Water Operations	0427 802736 Or, 1300 368 550 - Request Water Operations	Water.Operations@nre.tas.gov.au	Primary NRE Tas contact for all general NRE Tas enquiries concerning:  - Water access rules - restrictions and access notices  - Compliance with licence conditions and dam operational requirements.  - Compliance matters under water legislation.  - Compliance with Plan.  - Administration and ownership of Lakes Plan and Procedures and responsibility for coordinating and maintaining fit for purpose operational arrangements.  - Enquiries regarding applications for TWAs and other approvals/permits etc. WOC to inform of approvals/permits/lodgement requirements and refer as required to WMA.
NRE Tas – Water Management and Assessment	Manager – Water Management and Assessment	03 6165 3271	Water.Enquiries@nre.tas.gov.au	Ecohydrology Section     Information on releases and lake levels via NRE Tas Water Information Tasmania web portal     Advice on all hydrological, river health, water quality monitoring information concerning lakes and River Clyde and the Water Availability Tool     Licensing Section     Administrative assessments and approvals under the relevant water legislation – TWA approvals, SAW decisions, river works, dam works and permits,

				licences, and conditions and approvals regarding the operation of Irrigation Districts etc.
NRE Tas – Water Policy and Planning	Manager – Water Policy and Planning	03 6165 3221	Water.Enquiries@nre.tas.gov.au	Advice or information in relation to Water Management Plans, legislation, regulations or Departmental Policies or State Policies related to water.
				Responsible for planning processes related to development, review and changes to statutory WMPs.
Inland Fisheries	Director, Inland Fisheries Service	<u>General –</u>	infish@ifs.tas.gov.au	Information or advice on management of native,
Service	Fisheries Service	6165 3808		commercial, or recreational freshwater fisheries in Lakes Sorell and Crescent and other freshwater bodies and water courses in the Clyde catchment.
				Interim arrangement until 31 August 2025 – NRE Tas will operate the Lake Sorell infrastructure on behalf of the River Clyde Trust. The River Clyde Trust retain all responsibilities related to the ownership of the Lake Sorell infrastructure - including dam safety, maintenance and oversight of operation of their water supply infrastructure.
TasWater	TasWater Operations Centre	P: 6345 6330 or M: 0439 797	operationscentre@taswater.com.au	Bothwell town water – water treatment and reticulated domestic water supply and sewerage services.
		157		Takes under TasWater Surety 1 License takes from River Clyde.
				<ul> <li>Essential water supply for Bothwell (when no water is available from River) under Domestic Water Right supplied by River Clyde Trust.</li> </ul>
River Clyde Trust – Daily Scheme operations - River Clyde Trust	Pinion Advisory – Consultant Water - Fletcher Pegus	M: 0418 816 645	fpegus@pinionadvisory.com	<ul> <li>Pinion Advisory – Contracted to manage scheme operations and to provide Water Bailiff services to the River Clyde Trust. The Water Bailiff also acts as an appointed Authorised Officer for the Water Entity (River Clyde Trust) under s.70 of <i>Irrigation Clauses Act 1973</i></li> </ul>
Authorised Officer (Water Bailiff)				Information on daily operations and releases from Lake Sorell into the River Clyde from Lake Crescent.

				Information on daily operations related to water supply in the River Clyde Irrigation District – Supply from the River Clyde all year under Irrigation and Domestic Water Rights administered by the River Clyde Trust.
River Clyde Trust Board –	Chair – River Clyde Trust	M: 0438 595 515	tandjedgell@gmail.com	Owners of the water supply infrastructure at lakes Sorell and Crescent.
Administration of the River Clyde Irrigation District.				<ul> <li>Responsible for the operation, management and maintenance of water supply infrastructure at Lake Sorell and Lake Crescent and in the River Clyde Irrigation District consistent with the Water Management Act 1999 and the Irrigation Clauses Act 1973, the Lakes Plan and these Lakes Procedures.</li> </ul>
				N.B Inland Fisheries Service (with support by NRE Tas) are undertaking interim operation of Lake Sorell outlet gates on behalf of the RCT until 30 September 2025.
				• Information on Trust administrative matters concerning water supply under Irrigation Rights or Domestic Water Rights in accordance with the <i>Irrigation Clauses Act</i> , <i>Water Management Act</i> and the River Clyde Trust's Rules in the River Clyde Irrigation District (inclusive of areas with supply infrastructure at the Lakes).
				<ul> <li>Supply of essential stock and domestic water to riparian properties along the length of the River Clyde when no flows are available from the River Clyde.</li> </ul>
				Supply to TasWater under Domestic Water Right (subject to availability and TasWater requirements) when no supply available under TasWater's Surety 1 allocation.
				Annual reporting and information on operation of the River Clyde Irrigation District.
				Flood/spill management in accordance with the Plans and these Lakes Procedures.

				•	Responsible for approving conveyance of water via watercourses in the River Clyde Irrigation District – Approval by Trust required Under Watercourse Authority Exemption Order.
	Mayor – Central Highlands Council		ltriffitt@centralhighlands.tas.gov.au	•	Emergency Management – principal Central Highlands Council contact is the Mayor  Non-critical information/advice on emergency management arrangements/ Plans is D.E.S Manager – Central Highlands Council  Central Highlands Municipal Emergency Management Plan
Central Highlands Council	Manager, Works & Services – Central Highlands Council	P: 6286 3202 M: 0428 725 198	jbranch@centralhighlands.tas.gov.au	•	Council infrastructure and assets potentially impacted by flood/spill releases.
	D.E.S. Manager – Central Highlands Council	P: 6259 5503 M: 0429 018 308	grogers@centralhighlands.tas.gov.au	•	Information/advice on Councils emergency management – D.E.S Manager  Council by-laws and administrative approvals concerning construction and drainage and other works regulated under Land Use, Planning and Approvals Act 1993 and planning schemes that may require council approval and could impact water courses or water quality.
Bureau of Meteorology (BoM)	Tasmanian Regional Office GPO Box 727 Hobart TAS 7001 (111 Macquarie Street)	1300 754 389  Tas Office: Tel:(03) 62212000  Fax:(03) 62212045	Refer BoM Web Site:  Flood Warning Services: National flood forecasting and warning service: Water Information: Bureau of Meteorology	•	Weather, flood warning services and information for Tasmanian  National Water Data Online  National flood warnings and management of Flood Warning Services

Interlaken Estate	Owner Interlaken Estate	M: 0428596192 P: 6259 6192	peterjdownie@gmail.com	•	Contact for notifications of Flood/water level management matters that have potential to impact Interlaken Estate that are required under the Plan rules.  Contact if Lake Sorell water levels are not likely to fall to 803.9 m AHD by mid-February (as per provision 2.5.2)
Hydro Tasmania	Manager Water & Contracts	(03) 6240 2242	Water.Allocations@hydro.com.au	•	Any activities or works that may impact on Hydro Tasmania's special Water Licence or power generation - Lake Meadowbank.
				•	Water access from and water level management at Lake Meadowbank.
Hydro Tasmania	Manager Dam Safety	(03)90703554	DamSafetyTeam@hydro.com.au	•	Any urgent events, activities or works that may impact Dam Safety at Lake Meadowbank and Lake Meadowbank Dam.

## 3. Supporting information

Supporting information to support understanding and decision making under these procedures is available via the links shown in Table 3.

**Table 3:** Links to supporting information to inform operational management decisions.

Reference	Author - date	Link	
Lakes Sorell and Crescent Water management Plan 2005	NRE Tas – November 2005	Lakes Sorell and Crescent Water Management Plan   Department of Natural Resources and Environment Tasmania (nre.tas.gov.au)	
River Clyde Catchment Water Management Plan 2017	NRE Tas – September 2017	River Clyde Catchment Water Management Plan Department of Natural Resources and Environment Tasmania (nre.tas.gov.au)	
Technical Brief - Risk assessment for economic, social and environmental values that are supported by the lakes Crescent and Sorell.	NRE Tas – October 2021	Technical Brief - Lakes Values Risk Matrix - 06-10- 2021.pdf	

END OF PROCEDURES – APPENDICIES FOLLOW

## APPENDIX 1- Supplementary Management Considerations and Actions - Template

This template maybe used to if further operational details are required in addition to the default requirements in these procedures.

	Supplementary mana	agement considerations							
Month	Lake Sorell	Lake Crescent	Supplementary responsibilities, and activities to support decision making and communications						
Status: DRAFT /	Status: DRAFT / REVISED DRAFT / APPROVED								
Approval Date: [	Approval Date: DD/MM/YYYY								
Approved by:	Approved by:								
Comments:									
August									
September									
October									
November									
December									
January									
February									
March									
April									
May									
June									
July									



## Department of Natural Resources and Environment Tasmania Agriculture and Water

Phone:

(03) 1300 368 550

Email:

Water.Enquiries@nre.tas.gov.au

www.nre.tas.gov.au

#### Investigation of other LGA's Schedule of Fees and Charges

Planning Scheme Amendments/Assessments (TPC Fee included)	\$7,474.00		
Planning Scheme Amendment Advertising	\$1,672.00		

#### Brighton Council fee

Application for a Planning Scheme amendment	per application	\$9,000.00 + applicable DA fee + \$1500.00 advertising + TPC fee (at cost)

Southern Midlands Council fee

Planning Scheme Amendment Under s33 [former provisions] or	Initiation assessment fee (50% refunded if not initiated)	\$4,013.00	\$4,214.00	Per amendment application
s37 LUPAA  Note: Development Application fees and/or Subdivision fees also apply for combined application	Tasmanian Planning Commission fee (payable to TPC only if amendment initiated)	as per Tas Planning Commission	as per Tas Planning Commission	per application
under s43A [former provisions] or s40T LUPAA	Amendment advertising fee (only if amendment initiated)	\$1,775.00	\$1,864.00	per application

Derwent Valley Council fee

Local Provision Schedule Amendment/ Northern Regional Land Use Strategy Amendment

4.1 Application fee

\$1,200 \*

4.2 Processing fee

4.3 Disbursements

\$1,200 \*

(after Council initiation) (invoiced)

+ 3 advert fees of \$485 each + \$656 if hearing required Minimum \$356

(Returned in full if not Initiated)

Central Plan Register

Tasmanian Planning Commission Fee

4.4 Application in conjunction with Local Provisions Scheme Amendment

Relevant discretionary fee - no advert fee

4.5 Request to amend the Northern Regional Land Use Strategy Amendment

\$547 \*

4.51 Minor Amendment 4.52 Major Amendment

\$2,736 \*

Northern Midlands Council fee