

# **AGENDA**

## **Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting Monday, 7 August 2023**

**Date** Monday, 7 August 2023

**Time** 1 pm

**Location** Council Chamber, Council Building, King George  
Place, Timaru

**File Reference** 1593409

## **Orari-Temuka-Opihi-Pareora Water Zone Committee**

**Notice is hereby given that a meeting of the Orari-Temuka-Opihi-Pareora Water Zone Committee will be held in the Council Chamber, Council Building, King George Place, Timaru, on Monday 7 August 2023, at 1 pm.**

### **Orari-Temuka-Opihi-Pareora Water Zone Committee Members**

Suzanne Eddington, John Henry, Glen Smith (Chairperson), Bailey Lissington, Chris Konings (Deputy Chairperson), Michelle Pye, Deon Swiggs, Phillipa Guerin, Sharyn Cain and Rynnee de Garnham

Quorum – no less than 5 members

**Order Of Business**

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<b>3</b>	<b>Public Forum .....</b>	<b>5</b>
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- 1      Opening Karakia**
- 2      Apologies**
- 3      Public Forum**
- 4      Identification of Items of Urgent Business**
- 5      Identification of Matters of a Minor Nature**
- 6      Declaration of Conflicts of Interest**
- 7      Chairperson's Report**

## **8 Confirmation of Minutes**

### **8.1 Minutes of the Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting held on 10 July 2023**

**Author:** Jessica Kavanaugh, Governance Advisor

#### **Recommendation**

That the Minutes of the Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting held on 10 July 2023 be confirmed as a true and correct record of that meeting and that the Chairperson's electronic signature be attached.

#### **Attachments**

- 1. Minutes of the Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting held on 10 July 2023**

# **MINUTES**

## **Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting Monday, 10 July 2023**

**Minutes of Timaru District Council  
Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting  
Held in the Council Chamber, Council Building, King George Place, Timaru  
on Monday, 10 July 2023 at 1.00pm**

**Present:** Glen Smith (Chairperson), Chris Konings (Deputy Chairperson), Deon Swiggs, Phillipa Guerin, Sharyn Cain

**In Attendance:** Andrew Oliver (Orari-Temuka-Opihi-Pareora Zone Water Committee & Upper Waitaki Zone Facilitator, Environment Canterbury), Jessica Kavanaugh (Governance Advisor)

**1 Opening Karakia**

*Andrew Oliver conducted the opening Karakia*

**2 Apologies**

**2.1 Apologies Received**

**Resolution 2023/29**

Moved: Cllr Deon Swiggs

Seconded: Chris Konings

That the apologies of Cllr Michelle Pye be received and accepted.

**Carried**

**3 Public Forum**

There were no public forum items.

**4 Identification of Items of Urgent Business**

No items of urgent business were received.

**5 Identification of Matters of a Minor Nature**

Phillipa Guerin asked for confirmation of the increase to the budget to \$75,000 from Environment Canterbury

**6 Declaration of Conflicts of Interest**

No conflicts of interest were declared.



**7 Chairperson's Report****7.1 Presentation of Chairperson's Report****Resolution 2023/30**

Moved: Glen Smith

Seconded: Chris Konings

The Chairperson was not able to attend the Environment Canterbury Land Water Committee Meeting. Deputy Chairperson Chris Konings attended in Glens absence.

**Carried**

**8 Confirmation of Minutes****8.1 Minutes of the Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting held on 3 April 2023****Resolution 2023/31**

Moved: Chris Konings

Seconded: Glen Smith

That the Minutes of the Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting held on 3 April 2023 be confirmed as a true and correct record of that meeting and that the Chairperson's electronic signature be attached.

**Carried**

**8.2 Minutes of the Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting held on 4 May 2023**

Amendment- Deon Swiggs and Phillipa Guerin were apologies to the meeting.

**Resolution 2023/32**

Moved: Glen Smith

Seconded: Chris Konings

That the Minutes of the Orari-Temuka-Opihi-Pareora Water Zone Committee Meeting held on 4 May 2023 be confirmed as a true and correct record of that meeting and that the Chairperson's electronic signature be attached.

**Carried**

## **9 Reports**

### **9.1 Action Plan Goal Amendments**

The Chairperson and Andrew Oliver (Orari-Temuka-Opihi-Pareora Zone Water Committee & Upper Waitaki Zone Facilitator, Environment Canterbury) spoke to the report to update the committee and get acceptance of the amendments to the Action Plan Goals made at their 12 June 2023 workshop.

Discussion included that Environment Canterbury have commenced work on “What’s Our Future Canterbury” which is the new integrated plan and the opportunity this presents for the Zone Committees. The ability to add relevant points to the action plan when new information becomes available.

#### **Resolution 2023/33**

Moved: Glen Smith

Seconded: Clr Deon Swiggs

That the Orari-Temuka-Opihi-Pareora Zone Water Committee Zone Committee receives this report and approves the amendments.

**Carried**

### **9.2 Facilitator Update**

The Andrew Oliver (Orari-Temuka-Opihi-Pareora Zone Water Committee & Upper Waitaki Zone Facilitator, Environment Canterbury) spoke to the report to provide a update to the Orari-Temuka-Opihi-Pareora Zone Water Committee Zone Committee.

It is requested to have an updated photo for the website. Noting the physiographic website leveraging of Mark Adams shared. The attendance of the Andrew Oliver and Chris Konings attended noted from this is that the Ministry for the Environment have set aside approximately \$21 million for conservation trusts for funding to support up to 15 catchment groups in Canterbury. Noted is the additional budget which will be \$75,000. Also there is a lot of public opportunity to talk to various plans and webinars included northern and southern zone committees.

Presented was a Waitarakao update included was phase one of the engagement being underway raising awareness. This will move into phase two creating options to achieve the strategy. The use of workshops to collaborate and work through scenarios and the impact of Climate Change.

#### **Resolution 2023/34**

Moved: Glen Smith

Seconded: Clr Phillipa Guerin

That the Orari-Temuka-Opihi-Pareora Zone Water Committee Zone Committee receives this report.

**Carried**

**10 Consideration of Urgent Business Items**

No items of urgent business were received

**11 Consideration of Minor Nature Matters**

No matters of a minor nature were raised.

**12 Closure Karakia**

*Andrew Oliver conducted the closing Karakia.*

**The Meeting closed at 1.40pm.**

.....  
**Glen Smith**  
**Chairperson**

## 9 Reports

### 9.1 Te Kopi-O-Te Opihi (Burkes Pass) Wetland and Riparian Restoration

**Author:** Andrew Oliver, Zone Facilitator

**Authoriser:**

#### Recommendation

That the OTOP Zone Committee receives this report.

#### Purpose of Report

- 1 That the committee consider a request from 'Burkes Pass Heritage Trust' (BPHT) to continue to support the **Te Kopi-O-Te Opihi (Burkes Pass) Wetland and Riparian Restoration** by contributing a sum of money for that purpose.

*AP1: We commit to protecting, enhancing, and restoring mahinga kai and tuhituhi neherā sites.*

#### Background

- 2 Te Kopi-O-Te Opihi (Burkes Pass) Wetland and Riparian Restoration site is within 1 km of the heritage township of Burkes Pass in the Mackenzie District. It has significant cultural value for mana whenua as a thoroughfare to the Mackenzie basin in times past and for mahinga kai / food gathering. The Batchelor's Bush and Headley Greene Farm site is an existing riparian native planted area along Fern Creek which feeds into the Opihi River.
- 3 For the financial year ending June 2023, the OTOP committee approved \$5728.60 in support of this project. The committee also allocated \$13,844 from their 2022/23 budget for this purpose. The project has had significant beneficial environmental outcomes and media coverage as a result.

#### Discussion

- 4 This is a long-term project that includes native eco-sourced riparian planting along a segment of the Upper Opihi River adjacent to the Burkes Pass township.
- 5 Jane Batchelor will present to the committee a summary of the project to date as well as requesting additional funding for the remainder of this financial year.

#### Attachments

Nil

## 9.2 Pekapeka / Bat Habitat

**Author:** Andrew Oliver, Zone Facilitator

**Authoriser:**

### Recommendation

That the OTOP Zone Committee receives this report.

### Purpose of Report

- 1 To inform the committee of the significance of native bat habitat in the OTOP Zone and how the committee could support on-going conservation and enhancement of their habitat.

### Background/Summary for new committee members

- 2 Long-tailed bats live throughout the country and fly at dusk along forest edges using echolocation calls to hunt moths, mosquitoes and other insects. They are as small as your thumb, the wingspan of your hand, and weigh the same as a \$2 coin. Long-tailed bats can fly up to 60km/h and cover tens of kilometres a night, eating up to a quarter of their body weight in that time. They are one of only two native land based mammals in Aotearoa - the other being the short tailed bat. Both species are in serious trouble from habitat loss and introduced predators.
- 3 A significant population of long-tailed bats exists in the Opihi Catchment. Their habitat enhancement and protection has been supported by the OTOP committee in the past. For example in 2019, the committee helped cover fencing and re-planting costs for Geraldine landowners, after a colony of bats had made their property home. It meant they could keep stock away from the bats, and they were able to plant some natives which would attract prey.

### Discussion

- 4 Rob Carsen-Isles from DOC will give a short presentation to the committee on the significance of the Opihi / South Canterbury Long-tailed bat population. From that, the committee can make an informed decision on how or if they may be able to support the continued conservation of this national taonga as noted in the ZIP (ref 4.5.9.x.b).

### Attachments

Nil

### 9.3 EOS

**Author:** Andrew Oliver, Zone Facilitator

**Authoriser:**

#### Recommendation

That the OTOP Zone Committee receives this report.

#### Purpose of Report

- 1 EOS Ecology is the MTSCT provider organisation responsible for delivering 'Wai Connection' in Waitaha/Canterbury. Jessica Halsey [jessica@eosecology.co.nz](mailto:jessica@eosecology.co.nz) from EOS will present their project aims, objectives and how they may be able to assist catchment groups in the OTOP Zone.

#### Background

- 2 'Wai Connection – Tatai Ki Te Wai' is a Mountains to Sea Conversation Trust (MTSCT) community catchment group engagement project. The project offers on-the-ground support to assist with catchment issues through tailored, catchment-specific change. They work to build community involvement, equity, and a shared vision of ecological sustainability as the basis of a healthy community. 'Wai Connection' is supporting the Government's Essential Freshwater (EF) package, which is part of a new national direction to protect and improve our rivers, streams, lakes, and wetlands. It's a \$21 M project, with \$18 M of this provided by the Essential Freshwater Fund (EFF), and will run until the end of June 2025. 'Wai Connection' helps empower community catchment groups by providing knowledge, tools and expert support to help identify issues in their local catchment. They connect people with their waterway, and promote collaboration between local catchment groups, NGO's, hapū/iwi, Regional Council, Central Government, and primary industry working within the catchment – helping deliver on the aims of the EF package.

#### Discussion

- 3 Jessica Halsey from EOS will share how they are funding to support up to 15 catchment groups across the whole Canterbury region, which will be divided up between North, Mid, and South Canterbury. Along with our Canterbury Regional Manager and three Catchment Coordinators, Jessica will share how they could support catchment groups in the OTOP Zone.

#### Attachments

1. WC-Canterbury\_Intro\_booklet [↓](#) 



## Waitaha/Canterbury Region Project Providers & National Technical Support Team for:

**WAI CONNECTION™**  
TATAI KI TE WAI



'Wai Connection – Tatai Ki Te Wai' is a Mountains to Sea Conversation Trust (MTSCT) community catchment group engagement project. The project offers on-the-ground support to assist with catchment issues through tailored, catchment-specific change. We work to build community involvement, equity, and a shared vision of ecological sustainability as the basis of a healthy community.

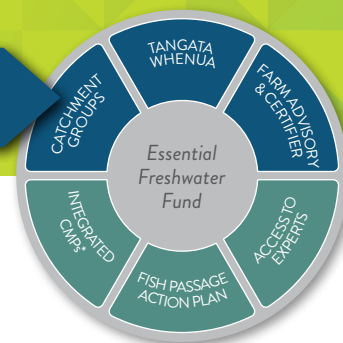
'Wai Connection' is supporting the Government's *Essential Freshwater (EF)* package, which is part of a new national direction to protect and improve our rivers, streams, lakes, and wetlands. It's a \$21 M project, with \$18 M of this provided by the *Essential Freshwater Fund (EFF)*, and will run until the end of June 2025.

'Wai Connection' helps empower community catchment groups by providing knowledge, tools and expert support to help identify issues in their local catchment. We connect people with their

waterway, and promote collaboration between local catchment groups, NGO's, hapū/iwi, Regional Council, Central Government, and primary industry working within the catchment – helping deliver on the aims of the *EF* package.

The *EFF* covers six focus areas, with 'Wai Connection' sitting within 'Catchment Groups':

\* CMPs = Catchment Management Plans



EOS Ecology is the MTSCT provider organisation responsible for delivering 'Wai Connection' in Waitaha/Canterbury. We've funding to support up to 15 catchment groups across the whole Canterbury region, which will be divided up between North, Mid, and South Canterbury. Along with our Canterbury Regional Manager and three Catchment Coordinators, we'll also support your catchment journey with our wider engagement and science teams.

We are also the 'Wai Connection' National Technical Support Team providers. This includes helping develop the project's science and resource content at a national level – providing science, GIS, data and design capabilities to all regions, coordinators and catchments throughout the running of the project. Alongside MTSCT, we'll also be working on the development the 'Wai Connection' project website, plus a separate online platform to house citizen science data.

Deciding which catchments to focus on will involve conversations with Iwi, hapū, Canterbury Regional Council, district councils, project partners and catchment groups, and collaboration in the region. We'll be hosting a regional hui, undertaking initial engagement, and creating plans that can focus resources in the right places. The goal is to bring everyone together to make decisions that are best for each catchment.





Catchment Group  
Support Available

Supporting landowners and communities to engage with the EF package, and supporting you to ensure community aspirations are communicated to Regional Councils will help achieve effective on-the-ground action – providing lasting freshwater health improvements in your catchment.

Our EOS Ecology 'Wai Connection' team have funds to work with up to 15 catchments over the whole Canterbury region for the duration of the project (2023–2025). A regional hui will help to identify catchments which fulfil the project requirements. Once a catchment has been selected for support we can provide the following assistance to help you engage with the EF package and Regional Councils:

[www.waiconnection.nz](http://www.waiconnection.nz)



Our EOS Ecology 'Wai Connection' Regional Manager will oversee all support provided Canterbury-wide.



The North, Mid and South Canterbury project regions will each have their own EOS Ecology 'Wai Connection' Catchment Coordinator to provide regular, on-the-ground support to the individual catchments in their sub-region. They're just a phone call or email away. They'll provide support via facilitation (e.g., of project plans, networking introductions, hui, events etc.), restoration planning, advice, admin, in-catchment delivery of community-based freshwater monitoring training and (if relevant) whitebait spawning surveys.



Help connect you with people/organisations who can assist with Freshwater Farm Plan development.



Help connect you with other catchment groups and communities within your wider catchment/region (e.g., through hosted meetings, workshops, arranging regional hui to share best practice, events etc). We can also assist with bridging any gaps between local authorities and your catchment group if needed.



Provide support to help you find funding to develop monitoring/restoration plans for your catchment, and/or implement the restoration/intervention efforts you've identified.



Ongoing support for landowners, community members and our EOS Ecology 'Wai Connection' team members will be provided through the NZLT ACE learning programme, and the NZLT-MTSCT 'Community of Practice' framework. This also provides access to regional and national freshwater-related events, groups and networks.





## SCIENCE EXPERTISE



Help you develop your catchment monitoring plan, including helping determine key knowledge gaps about the state of your catchment, and how best to fill these gaps.



Assist with implementing your catchment monitoring programme. This will include providing community-based freshwater monitoring training and (where relevant) whitebait spawning surveys. It could also include delivery of the EOS Ecology 'Nature Agents – Ngā Kaitaunaki Taiao' programme – a schools-based freshwater monitoring and participatory science programme. For coastal catchments we may also be able to implement other key habitat-specific monitoring and engagement programmes, including our 'Environment Investigators' programme (based on the MTSCT 'Whitebait Connection' (WBC)) and 'Experiencing Marine Reserves – Te Kura Moana' (EMR) programmes, among others.



Help you identify what actions (restorations and interventions) could be needed to improve the state of your catchment's freshwater.



## RESOURCES & ONLINE TOOLS



We will be producing a guide that provides summary information about the EF package, and its aims – to protect and improve freshwater quality and ecosystem health in waterbodies across New Zealand. This includes links to all relevant government policy documents, formal guidance and fact sheets. It will also be available to all on the 'Wai Connection' website.



Produce a resource for each catchment that provides you a map-based summary of the current state of your catchment based on currently available environmental data. It will include key interpretation of your data to help you identify focus areas/topics for your catchment. This will be produced by our 'Wai Connection' National Technical Support Team (scientists, GIS specialists, science interpreters and designers), and be provided as a hardcopy and an online interactive map.



We'll also provide ongoing support for knowledge sharing through the provision of a national online citizen science portal, where you'll be able to store your environmental data, have it interpreted, access resources/mapping tools and share your catchment stories. The aim is to have this site up and running towards the end of the 'Wai Connection' project in 2025.

### PLEASE NOTE:

'Wai Connection' is currently not intended to substantially fund the items detailed in the bullet points below. However, should such things be needed, then we can help look for funding to support them:

- Expenses related to specialist equipment (such as real-time loggers) and specialist laboratory testing (such as water quality testing) for your monitoring programme.
- Costs related to physical restoration/interventions (such as technical designs, consenting, construction, plants etc).



## ABOUT US...

EOS Ecology provides industry-leading expertise in surface water ecology (freshwater, estuary and coastal ecosystems), public engagement and science communication. Since 2001, our team of scientists and science communicators have worked towards environmental improvement with government, consultants and industry around New Zealand. We also use this expertise to educate and engage – developing and delivering participatory science programmes to school students of all ages, and working with community groups towards positive environmental outcomes. We've been working with MTSCT since 2016.

We are well regarded in Canterbury for our ecological knowledge, restoration efforts, and work with schools, communities, catchment groups and citizen science outreach programmes – including [www.natureagents.co.nz](http://www.natureagents.co.nz) and [www.streamed.org.nz](http://www.streamed.org.nz).

Our team consists of academically qualified and commercially experienced scientists, geospatial/data specialists, engagement specialists, science interpreters and graphic designers. We work for the environment. We're committed to a people-first, collaborative, kaitiakitanga/guardianship-based approach to projects, which we undertake with integrity and a can-do attitude. Our staff are committed to achieving the best possible environmental outcomes on every project we participate in, through respectful interactions with all stakeholders and collaborators.

Evidence-based science is at the heart of all our actions and recommendations. We don't cut corners, and we're politically neutral.

To find out more about 'Wai Connection – Tatai Ki Te Wai' in Canterbury, please contact:



**JESSICA HALSEY**  
EOS Ecology – ENGAGEMENT SERVICES MANAGER

'Wai Connection' Regional Manager | E [jessica@eosecology.co.nz](mailto:jessica@eosecology.co.nz) | P 027 271 8887



**SHELLEY McMURTRIE**  
EOS Ecology – PRINCIPAL SCIENTIST

'Wai Connection' National Technical Support Manager | E [shelley@eosecology.co.nz](mailto:shelley@eosecology.co.nz) | P 027 220 9566



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#### 9.4 Zone Priorities

**Author:** Andrew Oliver, Zone Facilitator

**Authoriser:**

##### **Recommendation**

That the OTOP Zone Committee receives this report.

##### **Purpose of Report**

- To inform the committee of current priorities in the OTOP zone.

##### **Assessment of Significance**

- In 2017 the OTOP Zone Committee, industry groups, catchment groups and ECan worked together on the OTOP Healthy Catchments Project to consult with the community on the ZIPA and Plan Change 7 (PC7) of the Land and Water Regional Plan (LWRP).
- Key priorities in the OTOP Zone for the 2023/24 financial year are noted below.
  - Te Ahi Tarakihi catchment
  - Coastal interface – Phalaris control, coastal lagoons scoping restoration programme in collaboration with the TDC - TBC
  - Kakahu catchment – high phosphorus area
  - Long-tail bats
  - Waitarakao – support re land management/biodiversity advice

##### **Discussion**

- The ECAN OTOP Zone Lead will be available to enhance on and highlight the bullet points above.

##### **Attachments**

Nil

## 9.5 Facilitator Update

**Author:** Andrew Oliver, Zone Facilitator

**Authoriser:**

### Recommendation

That the OTOP Zone Committee receives this report.

### Purpose of Report

- 1 To provide a update to the OTOP Zone Committee.

### Discussion

- 2 **Photo:** An updated photo of the committee is (still) required.
- 3 RPS Public webinars: Air / Built environment / Climate change / Coastal / Land / Water  
[https://haveyoursay.ecan.govt.nz/about-our-future-canterbury?tool=news\\_feed#tool\\_tab](https://haveyoursay.ecan.govt.nz/about-our-future-canterbury?tool=news_feed#tool_tab)  
if you have missed the Zone Committee webinar the public webinar timetable can be accessed via the link above.
- 4 **Te Kopi-O-Te Opihi (Burkes Pass) Wetland and Riparian Restoration Field Trip October 2<sup>nd</sup> :**  
A chance to visit this ongoing project supported by OTOP please let the facilitator know if you are able to attend and whether you require transport – car pool from Timaru is an option.
- 5 **OTOP action plan funding/media pulse ad:** half-page due for printing last week of August (week commencing 28<sup>th</sup>) running twice that week in the courier.

### Attachments

1. OTOP Meeting Work Programme 2023-24 July-June  

## DRAFT

## Orari Temuka Opihi Pareora (OTOP) Canterbury Zone Committee – Work Programme 2023/24

Meeting Dates	July 10 2023	Aug 7 2023	Sept 4 2023	Oct 2 2023	Nov 6 2023	Dec 4 2023	Feb 2024	March 2024	April 2024	May 2024	June 2024
<b>Focus</b>	<b>Meeting:</b> Vote on APG amendments	<b>Meeting</b>  [Aug 2024: Consider Funding round #4]		<b>Burkes Pass Field Trip</b>	<b>Meeting</b>  <b>Consider Funding round #1</b>		<b>Meeting</b>  <b>Consider Funding round #2</b>			<b>Meeting</b>  <b>Consider Funding round #3</b>	
<b>AP: Activities and Events</b>		<b>AP1: Te Ana</b> Courier ad – \$365 + GST per quarter page ad (comms team recommends 2 ads)	AP2: Field Trip / Hiko to:	<b>AP1: Te Ana</b> Courier ad – \$365 + GST per quarter page ad (comms team recommends 2 ads)	AP3: ECAN H2O briefing  AP4: Water testing	AP5: A&P show presence <b>X2</b>		<b>AP1: Te Ana</b> Courier ad – \$365 + GST per quarter page ad (comms team recommends 2 ads)	AP2: Treaty workshop	<b>AP1: Te Ana</b> Courier ad – \$365 + GST per quarter page ad (comms team recommends 2 ads)	AP3: ECAN H2O briefing
<b>Comms Promotion</b>  <b>Media advertisement / release dates</b>	WZC newsletter	Courier ad - \$515 + GST per half-page advert (comms team recommends 2 ads)  <b>Week of August 28<sup>th</sup></b> Social media - \$250 (approx.) for a week's worth of paid ads  <b>Funding round #1</b>		WZC newsletter	Courier ad - \$515 + GST per half-page advert (comms team recommends 2 ads)  Social media - \$250 (approx.) for a week's worth of paid ads  <b>Funding round #2</b>		Courier ad - \$515 + GST per half-page advert (comms team recommends 2 ads)  Social media - \$250 (approx.) for a week's worth of paid ads  <b>Funding round #3</b>			Courier ad - \$515 + GST per half-page advert (comms team recommends 2 ads)  Social media - \$250 (approx.) for a week's worth of paid ads  <b>Funding round #4</b>	
<b>Budget</b>	Action Plan budget planning for 2023/24					2023 Progress Reports due: Te Ana; OWL; BPHT; CCSC; Te Ahi Tarakihi				Finalise AP Budget commitments	2023 Anniversary Progress Reports due: Te Ana; OWL; BPHT; CCSC; Te Ahi Tarakihi
<b>Promote / Consider</b>		Consider FR#4/ Advertise FR#1			Consider FR#1/ Advertise FR#2		Consider FR#2/ Advertise FR#3			Consider FR#3/ Advertise FR#4	
<b>ECan Councillor availability</b>											
<b>Items with dates to be decided</b>		Dates: 4 X session at Te Ana Rock Art Centre for 25 people per session  Fixed v variable activities and events  AP5: OTOP presence twice a year – currently Dec only  Chris's lecture series / Te Ahi Tarakihi community planting day (with TDC – ref <a href="mailto:Rose.clucas@ecan.govt.nz">Rose.clucas@ecan.govt.nz</a> )  Barkers Creek Catchment – application forms emailed 10/7/23  Opihi College Wetland Project – application forms emailed 1/6/23									

**DRAFT                      Orari Temuka Opihi Pareora (OTOP) Canterbury Zone Committee – Work Programme 2023/24**

**10      Consideration of Urgent Business Items**

**11      Consideration of Minor Nature Matters**

**12      Closing Karakia**