
Christchurch West Melton Water Management Zone Committee AGENDA

Notice of Meeting:

A meeting of the Christchurch West Melton Water Management Zone Committee will be held on:

Date: Thursday 25 November 2021
Time: 6pm
Venue: Woolston Community Library/Hall
689 Ferry Road, Woolston

Under the provisions of Alert Level 2 members of the public who wish to attend the meeting may request to do so via an audio-visual link. Please contact the Committee & Hearings Advisor liz.riley@ccc.govt.nz or Zone Facilitator shelley.washington@ecan.govt.nz Please note that numbers are limited.

Membership

Chairperson	Kevin Brown - Community Representative
Deputy Chairperson	Annabelle Hasselman - Community Representative
Members	Mike Patchett - Community Representative
	Helen Rutter - Community Representative
	Shona Sluys - Community Representative
	Brynlea Stocks - Community Representative
	Abbie Wilson - Community Representative
	Emma Norrish - Christchurch City Council Elected Representative
	Councillor Phil Clearwater - Councillor Environment Canterbury
	Councillor Sophie McInnes - Selwyn District Council
	Arapata Reuben - Te Ngāi Tūāhuriri Rūnanga
	Kākatī Royal - Te Hapū o Ngāti Wheke/Rapakī
	Les Wanhalla - Te Taumutu Rūnanga
	Oscar Bloom - ECan Youth Rōpū

17 November 2021

Zone Facilitator
Shelley Washington
Tel: 027 294 5219
Environment Canterbury

Principal Advisor
Diane Shelander
Senior Policy Analyst
Tel: 941 8304
Christchurch City Council

Committee Advisor
Liz Ryley
Tel: 941 8153
Christchurch City Council

To view copies of Agendas and Minutes, visit:

<https://www.ccc.govt.nz/the-council/meetings-agendas-and-minutes/>
<https://www.ecan.govt.nz/get-involved/council-and-committee-meetings/>

Christchurch West Melton Water Management Zone Committee

Members' Register of Interests – at 27 August 2021

Name/Organisation	Interests
Annabelle Hasselman	<ul style="list-style-type: none"> Chair Ōpāwaho Heathcote River Network Shareholder Fulton Ross Team Architects <ul style="list-style-type: none"> Director and Shareholder (Spouse) W H Fulton Family Trust – Trustee (Spouse) – Shares in Fulton Hogan
Kevin Brown	<ul style="list-style-type: none"> Partner, GEOKEM consultancy in geothermal energy and water quality Adjunct Professor, University of Canterbury Private well owner in high nitrate groundwater area Lifestyle block owner Partner, Director of the “Our Land and Water” Science Challenge
Arapata Reuben	<ul style="list-style-type: none"> Trustee – Tuahiwi Marae Trustee – Tuhono Trust Trustee – Mana Waitaha Charitable Trust Member – National Kiwi Recovery Group
Les Wanhalla	<ul style="list-style-type: none"> Returning good health and mauri O Te Waihora/Lake Ellesmere Kaitiakitanga, Whakapapa Rugby league, life member, honorary south Kiwi Trustee of the Central Plains Water Trust
Abbie Wilson	<ul style="list-style-type: none"> Work at AECOM Often work on Council based Three Waters jobs
Councillor Sophie McInnes	<ul style="list-style-type: none"> Farmlands shareholder Partner in DaDs Bees (beekeeping business) with spouse
Oscar Bloom	<ul style="list-style-type: none"> Chairperson of the ECan Youth Rōpū Student at St Andrew's College
Emma Norrish	<ul style="list-style-type: none"> Director - Metalwork & Design Trustee - Styx Living Laboratory Trust Chairperson - Waipapa/Papanui-Innes Community Board
Mike Patchett	<ul style="list-style-type: none"> Chair, Water and Wildlife Habitat Trust Trustee, The Eco-Action Nursery Trust
Brynlea Stocks	<ul style="list-style-type: none"> Employed by Environment Canterbury

TABLE OF CONTENTS

Karakia Tīmatanga

1. Apologies.....	5
2. Declarations of Interest	5
3. Confirmation of Previous Minutes.....	5
4. Matters Arising from the Minutes.....	5
5. Deputations by Appointment	5
6. Identification of Urgent Items	5
7. Identification of General Public Contribution.....	5

REPORTS

8. Water Quality Update	11
9. Canterbury Water Management Strategy - Action Plan Budget 2021-22 Allocation Recommendations	15

Karakia Whakamutunga

The meeting will be opened with a Karakia Timatanga and closed with a Karakia Whakamutunga

1. Apologies

At the close of the agenda no apologies had been received.

2. Declarations of Interest

Members are reminded of the need to be vigilant and to stand aside from decision making when a conflict arises between their role as an elected representative and any private or other external interest they might have.

3. Confirmation of Previous Minutes

That the minutes of the Christchurch West Melton Water Management Zone Committee meeting held on [Thursday, 28 October 2021](#) be confirmed (refer page 6).

4. Matters Arising from the Minutes

5. Deputations by Appointment

There were no deputations by appointment at the time the agenda was prepared.

6. Identification of Urgent Items

7. Identification of General Public Contributions

Christchurch West Melton Water Management Zone Committee OPEN MINUTES

Date: Thursday 28 October 2021
Time: 6.05pm
Venue: Harvard Community Lounge
Wigram Village Green, Corsair Drive, Wigram

Present

Chairperson	Kevin Brown - Community Representative
Deputy Chairperson	Annabelle Hasselman - Community Representative
Members	Mike Patchett - Community Representative
	Shona Sluys - Community Representative
	Brynlea Stocks - Community Representative
	Abbie Wilson - Community Representative
	Emma Norrish - Christchurch City Council Elected Representative
	Councillor Sophie McInnes - Selwyn District Council

In Attendance: ECan – Murray Griffin (Team Leader Strategy & Planning (Facilitation) (Acting Zone Facilitator), Irai Weepu (Tangata Whenua Facilitator Tuia team), Channell Thoms (Matauranga Putaiao Senior Advisor); Mahaanui Kurataiao Ltd - Stephanie Dijkstra; Banks Peninsula Zone Committee - Aurora Smith; DOC – John Benn; Ōpāwaho Heathcote River Network – Rachel Barker

Zone Facilitator
Shelley Washington
Tel: 027 294 5219
Environment Canterbury

Principal Advisor
Diane Shelander
Senior Policy Analyst
Tel: 941 8304
Christchurch City Council

Committee Advisor
Liz Ryley
Tel: 941 8153
Christchurch City Council

www.ccc.govt.nz

To view copies of Agendas and Minutes, visit:
www.ccc.govt.nz/the-council/meetings-agendas-and-minutes/
www.ecan.govt.nz/news-and-notice/minutes/Pages/Default.aspx

Irai Weepu opened the meeting with a Karakia/Timatanga.

The agenda was dealt with in the following order.

1. Apologies

Committee Resolved CWZC/2021/00015

That the apologies received from Les Wanhalla, Arapata Reuben, Oscar Bloom, Kākati Royal, Helen Rutter and Cr Phil Clearwater, be accepted.

Abbie Wilson/Annabelle Hasselman

Carried

2. Declarations of Interest

There were no declarations of interest recorded.

9. Mahinga Kai - Background

Irai Weepu, Tangata Whenua Facilitator for Kaitiakitanga Targets in ECan's Tuia team, presented to the Committee on Kaitiakitanga Targets Mahinga Kai Projects. Kaitiakitanga was a target in the Canterbury Water Management Strategy (CWMS). Videos and information are available on ECan's website. Irai identified mahinga kai as the value of natural resources and their habitats, birds, plants, fish, animals and resource...that sustain life including the life of people. The information showed that by 2030 10 sites in each Papatipu Rūnanga area (including freshwater mātaihai and Fenton Reserves) being restored or protected in recognition of them as wāhi taonga and/or to support and be accessible to Papatipu Rūnanga for mahinga kai and resource gathering purposes.

Irai reported on the Karoro (southern black-backed gull). Next month the team will collect Karoro egg samples. Discussion was held about support by the Zone Committee, and importance of partnerships. Also supporting instream ecosystems such as sediment control.

Channell Thoms, Mātauranga Putaiao Senior Advisor – Surface Water Science for ECan, provided an update on her role as a Freshwater Ecologist and about her PhD on Freshwater Mussels. She reported on Mātauranga, i.e. indigenous knowledge systems, traditional ecological and environmental knowledge, including observational science and intergenerational exchange. ECan carries out a Mātauranga monitoring programme that is Rūnanga specific, site specific and criteria determined by purpose. This programme is Rūnanga led involving kaumātua and rangatahi, using traditional tools/methodologies, and looking from a traditional Māori viewpoint and western science together.

Stephanie Dijkstra presented on her role as Mahinga Kai/Ngā Wai Advisor for Ngāi Tahu and based mainly at Mahaanui Kurataiao Ltd. She is involved in work associated with the Christchurch City Council, such as the Comprehensive Stormwater Network Discharge Consent and Cashmere Stream Enhancement Project. The work involves identifying areas of the catchment that require future resource.

Committee Resolved CWZC/2021/00016

That the Christchurch West Melton Water Management Zone Committee:

1. Receives information on: mahinga kai; mahinga kai project process; Te Mana o Te Wai engagement timeframes; and the Mātauranga Māori monitoring programme.

Kevin Brown/Annabelle Hasselman

Carried

3. Confirmation of Previous Minutes

Committee Resolved CWZC/2021/00017

That the minutes of the Christchurch West Melton Water Management Zone Committee meeting held on Thursday, 26 August 2021 be confirmed.

Mike Patchett/Abbie Wilson

Carried

4. Matters Arising from the Minutes

The deputations about the Estuary Green Edge walking and cycling track that were heard from the Avon Heathcote Estuary Ihutai Trust, and Christchurch 360 Trail Inc, were noted.

5. Deputations by Appointment

There were no deputations by appointment.

6. Identification of Urgent Items

Nil.

7. Identification of General Public Contributions

Nil.

8. Correspondence

The Committee appreciated and noted its thanks to the Christchurch City Council for the comprehensive information on the Long Term Plan.

Committee Resolved CWZC/2021/00018

That the Christchurch West Melton Water Management Zone Committee:

1. Receive the following correspondence:
 - a. Christchurch City Council's response about the Zone Committee's input into the Council's Long Term Plan 2021-2031;
 - b. Canterbury Water Management Strategy Targets documentation.

Brynlea Stocks/Sophie McInnes

Carried

10. Facilitator's Update - October 2021

Committee Resolved CWZC/2021/00019

That the Christchurch West Melton Water Management Zone Committee:

1. Receives the Facilitator's report to October 2021.

Annabelle Hasselman/Emma Norrish

Carried

At the conclusion of the formal meeting, Zone Committee action leads provided updates in relation to progress of their Action Plans.

Irai Weepu closed the meeting with a Karakia/Whakamutunga.

Meeting concluded at 8.06pm.

CONFIRMED THIS 25TH DAY OF NOVEMBER 2021

**KEVIN BROWN
CHAIRPERSON**

8. Water Quality Update

Reference Te Tohutoro: 21/1598012

Presenter(s) Te kaupāhō : Dr Belinda Margetts, CCC Principal Waterways Ecologist –
Belinda.margetts@ccc.govt.nz

1. Purpose of Report Te Pūtake Pūrongo

- 1.1 The purpose of this report is to provide the Christchurch West Melton Water Management Zone Committee with a summary of the Christchurch City Surface Water Quality Annual Report 2020, and with an up-to-date understanding of water quality to help inform the implementation of their action plan.

2. Officer Recommendations Ngā Tūtohu

That the Christchurch West Melton Water Management Zone Committee:

1. Receive the information in the Christchurch City Surface Water Quality Annual Report.

3. Report Te Pūrongo

- 3.1 Dr Belinda Margetts has provided summary information as noted below. Belinda is the Principal Waterways Ecologist, Three Waters and Waste, Christchurch City Council. Belinda provides the Committee with a presentation annually. She last presented at the Committee's October 2020 meeting.
 - The water quality report presents the results from the Christchurch City Council (CCC) monthly surface water monitoring during January – December 2020, in accordance with the Comprehensive Stormwater Network Discharge Consent (CSNDC).
 - 51 waterway sites were monitored within the five major river catchments of Christchurch City (Ōtākaro-Avon, Ōpāwaho-Heathcote, Huritini-Halswell, Pūharakekenui-Styx and Ōtūkaikino Rivers), Linwood Canal, Banks Peninsula (Stream Reserve Drain, Balguerie Stream, and Aylmers Stream), and coastal waters (Ihutai – Avon-Heathcote Estuary, Lyttelton Port, Cass Bay, and Akaroa Harbour).
 - Eleven of these sites were introduced in 2020; in particular, the Banks Peninsula and coastal sites. Eleven sites in the Pūharakekenui-Styx River catchment were monitored by the Styx Living Laboratory Trust.
 - 2% (1 site), 26% (11 sites), 35% (15 sites), 35% (15 sites), and 2% (1 site) of sites recorded 'very poor', 'poor', 'fair', 'good' and 'very good' Water Quality Index categories, respectively.
 - The priority parameters to address are phosphorus, nitrogen, sediment, pathogens (as indicated by *Escherichia coli*), dissolved copper, and dissolved zinc.
 - The concentrations of parameters have mostly remained steady over time (i.e., they are not getting worse or better), with some improvements and declines in water quality.
 - The Ōtūkaikino River recorded the best overall water quality out of all the catchments. The best site was Ōtūkaikino River at Groynes, followed jointly by Smacks Creek at Gardiners Road, Waimairi Stream, Avon River at Carlton Mill and Wilsons Stream, and then Styx River at Gardiners Road.

- The catchment recording the worst water quality was the Huritini-Halswell River, followed by Ōpāwaho-Heathcote River. The worst sites were Curlett Stream at Motorway, then Nottingham Stream at Candys Road, Haytons Stream, and Addington Brook.
- Thirty-two of the 51 sites triggered further investigations under the CSNDC, due to not meeting the Attribute Target Levels for Total Suspended Solids, copper, lead, and zinc. These sites were prioritised to four: Curlett Stream at Motorway and Heathcote River at Ferryroad Bridge (Ōpāwaho-Heathcote River catchment), Addington Brook (Ōtākaro-Avon River catchment), and Nottingham Stream at Candys Rd (Huritini-Halswell River catchment). There is a project currently being instigated for these investigations.
- The results are largely consistent with previous years, indicating historical and current contamination, potentially from stormwater, waterfowl and other inputs. These contaminants may be causing short-term and long-term adverse effects on biota, proliferation of aquatic plants and/or algae, human health risks from contact recreation, and deterioration of the aesthetics of the water column.
- Recommendation from the report included:
 - Curlett Stream, Nottingham Stream, and Addington Brook are prioritised for contaminant source control and stormwater treatment.
 - Erosion and sediment control measures continue to be implemented as a priority, and further investigations in particular are carried out to determine how to mitigate discharges of loess sediment into the Ōpāwaho-Heathcote River (principally Cashmere Stream).
 - A whole-of-community approach to addressing stormwater contaminants is cemented through the Community Waterway Partnership.
 - CCC and Environment Canterbury continue to work together with the community, landowners and industry to improve catchment management practices.
 - Investigations are carried out to identify how best to reduce faecal contamination within the waterways, particularly from waterfowl.
 - An Action Plan for the CCC Community Outcome for Healthy Water Bodies is developed that considers what we want to achieve for our waterways and what is required to achieve this.
- Table 1 (**Attachment A**) provides a summary of the water quality report for Christchurch West Melton Water Zone Committee priority catchments, as well as catchments of interest to Christchurch City community stream care groups. The table also includes the results of the 2020 Waterway Report Cards, which measure the overall health of each waterway using the Water Quality Index, a Sediment Quality Index and the Quantitative Macroinvertebrate Community Index.

3.2 Website links to CCC Reports

Full water quality report:

<https://ccc.govt.nz/assets/Documents/Environment/Water/Monitoring-Reports/2021-reports/CSNDC-Annual-Surface-Water-Quality-Report-2021-FINAL-29.06.21.pdf>

Water quality report summary brochure:

https://ccc.govt.nz/assets/Documents/Environment/Water/Monitoring-Reports/2021-reports/2020-Surface-Water-Quality-Summary-Brochure_Online-Version.pdf

Waterway report cards:

<https://ccc.govt.nz/assets/Documents/Environment/Water/Monitoring-Reports/2021-reports/Otakaro-Avon-report-card-2020.pdf>

<https://ccc.govt.nz/assets/Documents/Environment/Water/Monitoring-Reports/2021-reports/Opawaho-Heathcote-report-card-2020.pdf>

<https://ccc.govt.nz/assets/Documents/Environment/Water/Monitoring-Reports/2021-reports/Huritini-Halswell-report-card-2020.pdf>

<https://ccc.govt.nz/assets/Documents/Environment/Water/Monitoring-Reports/2021-reports/Puharakekenui-Styx-report-card-2020.pdf>

<https://ccc.govt.nz/assets/Documents/Environment/Water/Monitoring-Reports/2021-reports/Otukaikino-report-card-2020.pdf>

All CCC waterway monitoring reports:

<https://ccc.govt.nz/environment/water/waterways/waterway-monitoring>

Attachments Ngā Tāpirihanga



No.	Title	Page
A  	Christchurch West Melton Zone Committee - Report Belinda Margetts - Table 1 Water Quality Summary	14

Table 1. Summary of Christchurch City Council 2020 Waterway Report Cards and surface water quality monitoring report, for Christchurch West Melton Water Zone Committee priority catchments and catchments of interest to Christchurch City community stream care groups. WQI = Water Quality Index; N/A = Not Applicable

Catchment	Waterway Report Grade	WQI Category	Best Sites	Worst Sites	Parameters of Concern	WQI Trend 2016-2020
Ōtākaro-Avon River	D	Fair	Avon River at Carlton Mill Waimairi Stream Avon at Avondale Road Avon at Pages Road	Addington Brook Dudley Creek Riccarton Stream	Copper, zinc, phosphorus, <i>E. coli</i>	Declining
Ōpāwaho/ Heathcote River	D	Fair	Heathcote at Warren Crescent Cashmere Stream at Sutherlands Road Steamwharf Stream	Curlett Stream at Motorway Curlett Stream upstream of Heathcote Heathcote River at MacKenzie Ave	Copper, zinc, sediment, nitrogen, phosphorus, <i>E. coli</i>	No trend
Pūharakekenui/ Styx River	C	Good	Styx River at Harbour Road Styx River at Gardiners Road Smacks Creek at Gardiners Road	Kā Pūtahi at Belfast Road Styx River at Richards Bridge Styx River at Marshland Road Kā Pūtahi at Blakes Road	Phosphorus, <i>E. coli</i>	No trend
Ōtūkaikino River	B	Good	Ōtūkaikino at Scout Camp Ōtūkaikino at Groynes	Wilsons Stream	Nitrogen, <i>E. coli</i>	No trend
Addington Brook	N/A	Poor	N/A	N/A	Copper, zinc, sediment, <i>E. coli</i>	No trend
Riccarton Stream	N/A	Fair	N/A	N/A	Copper, zinc, nitrogen, <i>E. coli</i>	No trend
Cashmere Stream	N/A	Fair	N/A	N/A	Copper, zinc, sediment, dissolved oxygen, nitrogen, <i>E. coli</i>	No trend
Curlett Stream	N/A	Poor	N/A	N/A	Copper, zinc, sediment, dissolved oxygen, nitrogen, phosphorus, <i>E. coli</i>	No trend
Haytons Stream	N/A	Poor	N/A	N/A	Copper, zinc, sediment, phosphorus, <i>E. coli</i>	Improving
Coastal	N/A	N/A	N/A	N/A	Copper, zinc	N/A

9. Canterbury Water Management Strategy - Action Plan Budget 2021-22 Allocation Recommendations

Reference Te Tohutoro: 21/1598111

Presenter(s) Te kaupāhō: Shelley Washington, Zone Facilitator –
shelley.washington@ecan.govt.nz

1. Purpose of Report Te Pūtake Pūrongo

- 1.1 The purpose of this report is for the Christchurch West Melton Water Management Zone Committee to make recommendations to Environment Canterbury on the allocation of the Canterbury Water Management Strategy (CWMS) Action Plan Budget for the 2021-22 financial year.

2. Officer Recommendations Ngā Tūtohu

That the Christchurch West Melton Water Management Zone Committee recommends to Environment Canterbury the following budget allocations:

1. Community engagement expenses (contribution towards management/delivery of Stormwater Superhero Mobile Resource; Stormwater Superhero Awards expenses; bus tours, education resources, videos, advertisements, banners): \$16,000 (2021-22 financial year).
2. Te Tiriti course for members of key waterway focused community groups to attend (20 persons): \$2,000 (2021-22 financial year).
3. Contribution towards costs of co-ordination/administration/preparing funding applications for community groups – to Avon Heathcote Estuary Ihutai Trust: \$8,000 (2021-22 financial year).
4. Order eco-sourced plants (+ plant guards, mulch/weed mat) from a native plant nursery for use in some schools for planting streams within school grounds: \$6,000 (2021-22 financial year).
5. Contribution towards creating a virtual hub, which is one of the 4 interconnecting projects agreed by the partners of the Community Waterways Partnership: \$3,000 (2021-22 financial year).

And;

6. That the Christchurch West Melton Zone Committee will make a recommendation on the allocation of the remaining \$15,000 by 28 April 2022 to on-the-ground project(s) aimed at improving waterway management or biodiversity.

3. Report Te Pūrongo

- 3.1 The confirmed purpose of the budget is to allow Zone Committees to focus on implementing their action plan and leverage other funding opportunities to achieve the CWMS priorities.
- 3.2 The Committee developed a draft budget at their 14 October workshop, and the draft recommendations are based on that.

Alignment of recommendations with the action plan is provided in the table below.

Project/expense	Action from Action Plan	Cost
Community engagement expenses <i>Stormwater Superhero Mobile Resource – contribution towards costs of its management/delivery</i> <i>Stormwater Superhero Awards – various expenses associated with delivering</i> <i>Bus tours, education resources, videos, advertisements, banners</i>	<p>Using the Stormwater Superhero mobile resource at events and undertaking other Stormwater Superhero engagement activities about reducing stormwater pollution at source.</p> <p>Providing Stormwater Superhero awards to deserving businesses/industries to encourage good practice.</p> <p>Using the Stormwater Superhero mobile resource at events and undertaking other Stormwater Superhero engagement activities about reducing stormwater pollution at source.</p> <p>Supporting the Community Waterways Partnership by assisting with community engagement and providing a conduit to councils.</p> <p>Educating influential professions/industries about the impact of building materials on stormwater.</p> <p>Educating the community about the groundwater system and how it connects to surface waterways, such as by hosting a field trip and creating a video.</p> <p>Sharing Christchurch City Council messages about water use efficiency with the community.</p> <p>Advocating to Christchurch City Council, Environment Canterbury and others for statutory and non-statutory improvements to erosion and sediment control.</p>	\$16K
Te Tiriti Course for members of key waterway focused community groups to attend – 15 persons can attend.	Supporting the Community Waterways Partnership by assisting with community engagement and providing a conduit to councils.	\$2K
Contribution towards costs of co-ordination/administration/preparing funding applications for community groups – to Avon Heathcote Estuary Ihutai Trust	<p>Engaging with key community groups to understand their main issues and explore how we can help, such as support for applications for funding and making recommendations to councils.</p> <p>Supporting the Community Waterways Partnership by assisting with community engagement and providing a conduit to councils.</p> <p>Supporting Cashmere Stream Care Group and Ōtūkaikino Healthy Waterways Partnership by implementing actions that support the projects and organisations involved. Examples of actions: letters of support for funding applications, recommendations to councils.</p> <p>Supporting catchment approaches in Addington, Haytons, Ōpāwaho Heathcote, Avon Ōtākaro and Styx waterways by implementing actions aligned with land, water and biodiversity work of Christchurch City Council, Environment Canterbury, community groups and others.</p>	\$8K
Order eco-sourced plants (+ plant guards, mulch/weed mat) from a	Sharing biodiversity success stories with the community.	\$6K

native plant nursery for use in some schools to use for planting streams within school grounds.		
On-the-ground project(s) aimed at improving waterway management or biodiversity. <i>That build on previous high outcome projects/projects by groups ZC has a strong relationship with/priority catchments with a clear focus</i>	<p>Sharing biodiversity success stories with the community.</p> <p>Engaging with key community groups to understand their main issues and explore how we can help, such as support for applications for funding and making recommendations to councils.</p> <p>Supporting Cashmere Stream Care Group and Ōtūkaikino Healthy Waterways Partnership by implementing actions that support the projects and organisations involved. Examples of actions: letters of support for funding applications, recommendations to councils.</p> <p>Supporting catchment approaches in Addington, Haytons, Ōpāwaho Heathcote, Avon Ōtākaro and Styx waterways by implementing actions aligned with land, water and biodiversity work of Christchurch City Council, Environment Canterbury, community groups and others.</p>	\$15K
Contribution towards creating a virtual hub, which is one of the 4 interconnecting projects agreed by the partners of the Community Waterways Partnership.	<p>Supporting the Community Waterways Partnership by assisting with community engagement and providing a conduit to councils.</p> <p>Engaging with key community groups to understand their main issues and explore how we can help, such as support for applications for funding and making recommendations to councils.</p>	\$3K
TOTAL		\$50K

Attachments Ngā Tāpirihanga

There are no attachments to this report.