Minutes of the 549th meeting of the Canterbury Regional Council (under COVID-19 Orange Traffic Light restrictions), held at Environment Canterbury, Council Chamber, 200 Tuam Street, Christchurch on 16 June 2022 at 11.02am.

Present

Chair Jenny Hughey, Deputy Chair Peter Scott, Councillors Tane Apanui, Phil Clearwater, Grant Edge, Megan Hands, Ian Mackenzie, Nicole Marshall, Claire McKay, Elizabeth McKenzie*, Craig Pauling, Lan Pham, Vicky Southworth* and John Sunckell*.

Ngā Tumu Taiao: Yvette Couch-Lewis and Iaean Cranwell

Report writers and other staff were also present.

*via online

1. Mihi/Karakia Timatanga - Opening

Cr Craig Pauling opened the meeting with a mihi whakatau and with a karakia.

The Chair changed the order of business to take agenda item 4.3 Petition before agenda item 4.1 Public Forum

2. Apologies

No apologies were received.

3. Conflicts of Interest

There were no conflicts of interest reported.

4. Public Forum, Deputations and Petitions

That the Council:

1. Agree, to temporarily suspend Standing Order 17.1 (Form of Petitions) to allow a petition to be received to Council with less than five days' notice.

The reason for the suspension of standing orders was to allow petitions from the Little River Eco Collective be received in a timely manner.

Suspension of Standing Order 17.1 Form of Petitions for Council meeting 16 June 2022 Chair Jenny Hughey/Cr Peter Scott CARRIED

4.3 Petition - Little River Eco Collective

Donald Matheson and Elizabeth Elsworth representing the Little River Eco Collective presented a petition titled "Demand a stop to proposed feedlots in Te Waihora".

Resolved CNCL/2022/70

That the Council:

- 1. Receives the petition from Donald Matheson and Elizabeth Elsworth from the Little River Eco Collective regarding agenda 4.3 Petition.
- 2. Provides a reply to the Little River Eco Collective as soon as practicable.

Chair Jenny Hughey/Cr Lan Pham CARRIED

4.1 Public Forum - Kakahu Residents

Kakahu residents Anne Smillie, Neville Mulvihill, and Anne Morrison, spoke regarding the Kakahu River.

Resolved CNCL/2022/69

That the Council:

- 1. Receives the public forum from Anne Smillie, Neville Mulvihill, and Anne Morrison representing the Kakahu residents regarding agenda 4.1 Public Forum.
- 2. Provides a reply to Anne Smillie, Neville Mulvihill, and Anne Morrison as soon as practicable.

Chair Jenny Hughey/Cr Peter Scott
CARRIED

Cr Vicky Southworth left the meeting at 12.00pm

4.2 Deputations

There were no requests for deputations.

5. Extraordinary and Urgent Business

There was one item of extraordinary and urgent business.

Resolved CNCL/2022/71

That the Council:

Receives the report to add agenda item 9.2.4 'Chief Executive's Leave Appointment of Acting Chief Executives' to the Matters to be Considered
report under Public Excluded.

Chair Jenny Hughey/Cr Peter Scott
CARRIED

Cr Vicky Southworth re-joined the meeting online at 12.10pm

6. Notices of Motion

There were no notices of motion.

7. Minutes

Refer pages 6-26 of the agenda.

7.1 Unconfirmed Council Minutes - 19 May 2022

Refer pages 7-12 of the agenda.

Staff provided the minutes of the 19 May 2022 meeting for confirmation.

Resolved CNCL/2022/72

Staff recommendations adopted without change.

That the Council:

1. Confirms the minutes from the Council meeting held on 19 May 2022.

Cr Claire McKay/Cr Megan Hands
CARRIED

7.2 Unconfirmed Council Minutes - 24 and 25 May 2022

Refer pages 14-26 of the agenda.

Staff provided the minutes of the 24 and 25 May 2022 meeting for confirmation.

Resolved CNCL/2022/74

That the Council:

1. Confirms the minutes from the Council meeting held on 24 May 2022.

Cr Phil Clearwater/Cr Lan Pham CARRIED

Resolved CNCL/2022/74

That the Council:

- 2. Confirms the minutes from the Council meeting held on 25 May 2022 with minor corrections and typographical errors from the Council meeting held on 25 May 2022.
 - Page 24 of item 17, the division should now read:

"<u>For</u>: Cr Ian Mackenzie, Cr Peter Scott, Cr Tane Apanui, Cr John Sunckell, Cr Claire McKay, Cr Megan Hands, Cr Nicole Marshall <u>Against</u>: Cr Lan Pham, Cr Vicky Southworth, Cr Elizabeth McKenzie, Cr Phil Clearwater, Chair Jenny Hughey, Cr Grant Edge"

- o Page 23 of item 17 and 17.1, the following statements should now read:
 - "An amendment was moved by Cr Lan Pham and seconded by Cr Vicky Southworth to change staff recommendation number 17.
 - The motion (amended recommendation number 17) was put separately by division.
 - The motion (amended recommendation number 17.1) was put separately by division."
- o Page 25 of item 18, the following statement should now read:
 - "Approves as a consequential adjustment to recommendation 17 the following changes to Level of Service targets...".

Chair Jenny Hughey/Cr Peter Scott
CARRIED

8. Report Items

Refer pages 27-155 of the agenda.

8.1 Previous Committee Activities and Minutes

Refer pages 27-64 of the agenda.

Resolved CNCL/2022/75

Staff recommendations adopted without change.

That the Council:

- 1. Notes the minutes and information received in relation to recent joint, external, and limited membership committee meetings.
 - Unconfirmed minutes from the Whakawhanake Kāinga Committee –
 13 May 2022
 - Unconfirmed minutes from the Canterbury Civil Defence and Emergency Management Joint Committee - 26 May 2022
 - Unconfirmed minutes from the Canterbury Regional Transport Committee – 26 May 2022
 - Unconfirmed minutes from the Regulation Hearing Committee 05 May 2022
 - Unconfirmed minutes from the Regulation Hearing Committee 19 May 2022
 - Unconfirmed minutes from the Audit, Finance and Risk Committee -26 May 2022

Chair Jenny Hughey/Cr Peter Scott
CARRIED

8.2 Council Resolutions Status Report - June 2022

Refer pages 65-75 of the agenda.

Staff provided visibility on the status of resolutions made by Council.

Resolved CNCL/2022/76

Staff recommendation adopted without change.

That the Council:

1. Notes the status of previous resolutions provided in the Status of Council Resolutions report June 2022.

Chair Jenny Hughey/Cr Phil Clearwater
CARRIED

The meeting adjourned at 12.03pm and reconvened at 12.04pm

8.3 Adoption of the Annual Plan Mahere ā Tau 2022/23 Refer pages 76-79 of the agenda.

Cr Ian Mackenzie returned to the meeting at 12:06pm during discussion on item 8.3. Cr Elizabeth McKenzie returned to the meeting at 12:10pm during discussion on item 8.3.

Staff introduced the report advising the Annual Plan represented the contract that Environment Canterbury had with the community and needed to be adopted by 30 June 2022 to become effective on 1 July 2022. The Annual Plan needed to be adopted before setting the rates for 2022/23.

Staff recommendation

- 1. Adopts the Environment Canterbury Annual Plan Mahere ā Tau 2022/23 in the form attached to this agenda.
- 2. Delegates authority to the Council's Chief Executive to make alterations of minor effect or to correct any minor errors to the adopted Annual Plan Mahere ā Tau 2022/23.

An amendment to recommendation item 1 was moved by Cr Grant Edge and seconded by Cr Phil Clearwater

Resolved CNCL/2022/77

That the Council:

- 1. Adopts the Environment Canterbury Annual Plan Mahere ā Tau 2022/23 in the form attached to this agenda, with the following amendments made:
 - a) In page 8 of the Annual Plan Mahere ā Tau 2022/23, with changes made as set out below (with insertions underlined and deletions struck-through):

Public Transport Fare Structure and other improvements

To make public transport more accessible, increase patronage and reduce greenhouse gas emissions in the region, we will implement a reduced fare structure in Greater Christchurch as a two-year trial starting February 2023. For existing Zones 1, and 2 and 3 this will comprise of a \$1 targeted flat Metrocard fare for those aged under 25, tertiary students, Total Mobility card holders and Community Services Card holders; and a \$2 flat Metrocard fare for everyone else. For existing Zone 3 (the ferry service, Darfield and Leeston) the targeted flat fare will be \$2 and a \$4 fare for everyone else. This fare structure was developed after consultation with the community and will see an increase in rates revenue of \$2.3 million for 2022/23 covered by targeted rates in the Greater Christchurch area.

b) In page 71 of the Annual Plan Mahere ā Tau 2022/23, with changes made as set out below (with insertions underlined and deletions struck-through):

In the Transforming public transport programme:

A reduced bus fare structure in Greater Christchurch as a two-year trial starting February 2023. For existing Zones 1, and 2 and 3, this will comprise of a \$1 targeted flat fare for those aged under 25, tertiary students, Total Mobility card holders and Community Services Card holders; and a \$2 flat fare for everyone else. For existing Zone 3 (the ferry service, Darfield and Leeston) the targeted flat fare will be \$2 and a \$4 fare for everyone else.

Cr Grant Edge/Cr Phil Clearwater CARRIED

Cr Megan Hands, Cr Claire McKay requested their vote against be recorded

Tumu Taiao laean Cranwell left the meeting at 12:28pm and returned at 12:47pm. Cr Megan Hands left the meeting at 12:49pm and returned at 12:50pm.

At 1.02pm the Chair determined to continue discussion until adjourning for lunch.

2. Delegates authority to the Council's Chief Executive to make alterations of minor effect or to correct any minor errors to the adopted Annual Plan Mahere ā Tau 2022/23.

Chair Jenny Hughey/Cr Peter Scott
CARRIED

The meeting adjourned for lunch at 1.22pm and reconvened at 2.00pm

8.4 Rates Resolution 2022

Refer pages 80-109 of the agenda.

Staff introduced the report to enable the Canterbury Regional Council to set the rates for the 2022/23 financial year following the adoption of the 2022/23 Annual Plan. The Council needed to formally adopt the rates resolution setting the rates for the period 1 July 2022 to 30 June 2023. Rates were required to be set in order to be legitimately levied on the community so the Council's activities could be funded.

Resolved CNCL/2022/78

Staff recommendations adopted without change.

That the Council:

- 1. Resolves to
 - a) Appoint under Section 53(1) of the Local Government (Rating) Act 2002 those territorial authorities set out in resolutions a bs to collect rates on behalf of Council in instalments on the due dates set out in resolution bl and to apply the penalties on unpaid rates set out alongside their names in Resolutions bm and bn. Noting that the rates collected by Mackenzie

- District Council include the rates in relation to that part of the Waitaki District that is in the Canterbury Regional Council boundary); and
- b) Delegate under Section 27 of the Local Government (Rating) Act 2002 to those territorial authorities the function of keeping and maintaining a rating information database and rates records.
- Delegates authority pursuant to the Local Government (Rating) Act 2002 to the Chief Executive, Director Corporate Services and the Chief Financial Officer (any one of them acting alone) to:
 - a) Apply penalties stated under resolution bm bn and br bs on unpaid rates in accordance with Sections 57 and 58, and
 - b) Approve applications for rates postponement and rates remissions in accordance with Council's policy, and
 - c) Carry out all other functions permissible under the Act that are not required to be a Council responsibility.
- 3. Resolves to approve the delegation for the Director Corporate Services to sign the Rating collection and District Valuation Data agreements with Environment Canterbury territorial authorities to continue to collect Environment Canterbury rates on its behalf.
- 4. Resolves that pursuant to the Local Government (Rating) Act 2002 that in accordance with Canterbury Regional Council's 2021-31 Long Term Plan and the Funding Impact Statement:
 - a) To set the rates (including GST) as set out in sections a to bk below on rating units in the region for the financial year commencing 1 July 2022 ending on 30 June 2023.
 - b) That the due dates for payment in accordance as set out in sections bl and bq below with Sections 24 Local Government (Rating) Act 2002, and
 - c) Apply penalties on unpaid rates as set out in sections bm to bn and br to bs below in accordance with Sections 57 and 58 Local Government (Rating) Act 2002 on rating units in the region for the financial year commencing 1 July 2022 ending on 30 June 2023.
 - a) That a Uniform Annual General Charge (Fixed Rate) be set, for all rateable land at \$46.10 per rating unit as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$	
Uniform Annual General Charge				
Canterbury region	\$46.10	fixed amount per rating Unit	13,025,168	

b) That the general rate is set for all rateable land based upon capital value. The Council has used projected values to arrive at capital values for each territorial authority area.

TYPE OF RATE CATEGORIES OF RATEABLE LAND	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
General Rate			
Kaikōura	\$33.48	per \$100,000 Capital Value	737,437
Hurunui	\$41.63	per \$100,000 Capital Value	3,161,448
Waimakariri	\$44.34	per \$100,000 Capital Value	7,881,661
Christchurch	\$45.97	per \$100,000 Capital Value	50,866,022
Selwyn	\$34.02	per \$100,000 Capital Value	11,663,322
Ashburton	\$33.25	per \$100,000 Capital Value	6,707,639
Timaru	\$38.44	per \$100,000 Capital Value	5,633,506
Mackenzie	\$36.29	per \$100,000 Capital Value	1,815,954
Waimate	\$37.95	per \$100,000 Capital Value	1,855,359
Waitaki	\$36.76	per \$100,000 Capital Value	925,840

c) That Passenger Transport Services targeted rates be set differentially based on location at a rate in the dollar or at a fixed rate amount per rating unit as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Public Passenger Transport Services Rate			
Kaikōura - Kaikoura Township Urban Area under the Kaikōura Community Vehicle Trust	\$0.52	per \$100,000 Capital Value	4,950
Christchurch – City (Christchurch and Lyttelton Urban Areas excluding the Kainga defined area)	\$37.55	per \$100,000 Capital Value	39,622,446
Christchurch – Kainga defined area	\$7.09	per \$100,000 Capital Value	74,718
Christchurch – all properties under the Governors Bay Community Vehicle Trust	\$0.00	per \$100,000 Capital Value	0
Ashburton - Ashburton and Tinwald urban area for Total Mobility only	\$0.80	per \$100,000 Capital Value	34,640
Timaru – City (Timaru and Washdyke Urban areas)	\$26.10	per \$100,000 Capital Value	1,611,282
Timaru – all properties under the Geraldine Community Vehicle Trust	\$4.35	per \$100,000 Capital Value	33,202
Timaru – Temuka urban area	\$1.42	per \$100,000 Capital Value	8,911
Mackenzie – Twizel urban areas under the Twizel-Tekapo Community Vehicle Trust	\$0.59	per \$100,000 Capital Value	5,244
Mackenzie – Tekapo urban area under the Twizel-Tekapo Community Vehicle Trust	\$0.21	per \$100,000 Capital Value	1,687
Mackenzie – Fairlie urban areas for the Fairlie Community Vehicle Trust	\$2.51	per \$100,000 Capital Value	4,950

Waimate – Waimate Township	¢4 02	nor \$100,000 Conital Value	0 707
urban area for the Total Mobility only	\$1.83	per \$100,000 Capital Value	8,787
Uniform Targeted Public Passeng	ler	<u> </u>	
Transport Services Rate	, .		
Hurunui – all properties under the	# 5.00	e 1	4.050
Cheviot Community Vehicle Trust	\$5.36	fixed amount per rating Unit	4,950
Hurunui – all properties under the			
Culverden Community Vehicle	\$7.93	fixed amount per rating Unit	4,950
Trust			
Hurunui – all properties under the			
Amberley Community Vehicle	\$1.44	fixed amount per rating Unit	4,950
Trust			
Hurunui – all properties under the			
Hawarden Waikari Community	\$6.31	fixed amount per rating Unit	4,950
Vehicle Trust			
Waimakariri – Urban areas of	\$184.1		
Rangiora, Kaiapoi, Woodend and	6	fixed amount per rating Unit	3,014,193
Pegasus.			
Waimakariri – all Rural areas of	\$24.89	fixed amount per rating Unit	248,328
Waimakariri excluding Lees Valley	7	д д	
Waimakariri – Waikuku Beach	\$40.70	fixed amount per rating Unit	18,599
urban areas	,	1 3 -	-,
Selwyn – Urban areas of	\$156.4	£:	0.470.000
Rolleston, Prebbleton, Springston	1	fixed amount per rating Unit	2,479,922
and Burnham Camp Selwyn – all Rural areas of			
Selwyn	\$17.86	fixed amount per rating Unit	214,503
Selwyn – the urban areas of			
Darfield, West Melton and Kirwee	\$26.96	fixed amount per rating Unit	70,624
Selwyn – the urban areas of			
Leeston, Doyleston and	\$70.06	fixed amount per rating Unit	103,552
Southbridge	Ψ10.00	inxod difficult por rating offic	100,002
Selwyn– all properties under the			
Ellesmere Community Vehicle	\$2.36	fixed amount per rating Unit	6,435
Trust	+ =	g	2,100
Selwyn – all properties under the	#0.04	first and an area of the second secon	4.050
Malvern Community Vehicle Trust	\$0.91	fixed amount per rating Unit	4,950
Ashburton – all properties under			
the Mid-Canterbury Community	\$1.21	fixed amount per rating Unit	4,950
Vehicle Trust			
Timaru – all properties under the			
Pleasant Point Community	\$3.82	fixed amount per rating Unit	4,950
Vehicle Trust			
Timaru – all properties under the	\$1.38	fixed amount per rating Unit	4,950
Temuka Community Vehicle Trust	ψ1.00	inca amount per rating offit	7,900
Waimate – all properties under the	\$2.68	fixed amount per rating Unit	437
Waitaki Community Vehicle Trust	Ψ2.00	integration per rating offic	707
Waitaki – all properties under the	\$2.68	fixed amount per rating Unit	4,513
Waitaki Community Vehicle Trust	Ψ2.00	Sor rating office	1,010

d) That Greater Christchurch Transport and Urban Development targeted rates be set differentially based on location for a rate in the dollar based on capital value as set out in the table below on all properties within the Territorial Authorities listed:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Greater Christchurch Transport & Urban Development Rate			

Waimakariri	\$0.42	per \$100,000 Capital Value	74,733
Christchurch	\$0.44	per \$100,000 Capital Value	482,304
Selwyn	\$0.32	per \$100,000 Capital Value	110,590

e) That Air Quality targeted rates be set differentially based on location for a rate in the dollar based on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Air QualityRate			
Waimakariri urban areas of Rangiora and Kaiapoi	\$1.25	per \$100,000 Capital Value	97,168
Christchurch City area north of the Port Hills	\$1.29	per \$100,000 Capital Value	1,304,233
Ashburton urban areas of Ashburton and Tinwald	\$0.93	per \$100,000 Capital Value	43,853
Timaru and Geraldine urban areas	\$1.08	per \$100,000 Capital Value	76,581
Waimate township urban area	\$1.06	per \$100,000 Capital Value	6,282

f) That Air Quality Heating Assistance targeted rates be set differentially based on location for a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Air Quality Heating Assistance Rate			
Rangiora urban area	\$0.00	per \$100,000 Capital Value	0
Kaiapoi urban area	\$0.00	per \$100,000 Capital Value	0
Christchurch City area north of the Port Hills	\$0.00	per \$100,000 Capital Value	0
Ashburton and Tinwald urban areas	\$0.00	per \$100,000 Capital Value	0
Timaru urban area	\$0.73	per \$100,000 Capital Value	46,000
Geraldine urban area	\$0.00	per \$100,000 Capital Value	0
Waimate township urban area	\$0.00	per \$100,000 Capital Value	0

g) That a Voluntary Healthier Homes Canterbury Receivables targeted rate be set based on the extent of provision of service to the rating unit as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Voluntary Targeted Heal Receivables Rate	thier Homes Canterbury			

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Receivable Advanced - Band H06: 500 to 600	the provision of service to the rating unit	\$66.68	the extent of provision of service to the rating unit	67
Receivable Advanced - Band H07: 600 to 700	the provision of service to the rating unit	\$77.76	the extent of provision of service to the rating unit	311
Receivable Advanced - Band H10: 800 to 900	the provision of service to the rating unit	\$100.00	the extent of provision of service to the rating unit	300
Receivable Advanced - Band H11: 900 to 1000	the provision of service to the rating unit	\$111.12	the extent of provision of service to the rating unit	556
Receivable Advanced - Band H12: 1100 to 1200	the provision of service to the rating unit	\$122.24	the extent of provision of service to the rating unit	733
Receivable Advanced - Band H13: 1200 to 1300	the provision of service to the rating unit	\$133.32	the extent of provision of service to the rating unit	667
Receivable Advanced - Band H14: 1300 to 1400	the provision of service to the rating unit	\$144.44	the extent of provision of service to the rating unit	578
Receivable Advanced - Band H15: 1400 to 1500	the provision of service to the rating unit	\$155.56	the extent of provision of service to the rating unit	311
Receivable Advanced - Band H16: 1500 to 1600	the provision of service to the rating unit	\$166.68	the extent of provision of service to the rating unit	1,000
Receivable Advanced - Band H17: 1600 to 1700	the provision of service to the rating unit	\$177.76	the extent of provision of service to the rating unit	1,778
Receivable Advanced - Band H18: 1700 to 1800	the provision of service to the rating unit	\$188.88	the extent of provision of service to the rating unit	944
Receivable Advanced - Band H20: 1800 to 1900	the provision of service to the rating unit	\$200.00	the extent of provision of service to the rating unit	800
Receivable Advanced - Band H21: 1900 to 2000	the provision of service to the rating unit	\$211.12	the extent of provision of service to the rating unit	1,267
Receivable Advanced - Band H22: 2000 to 2100	the provision of service to the rating unit	\$222.24	the extent of provision of service to the rating unit	1,111
Receivable Advanced - Band H23: 2100 to 2200	the provision of service to the rating unit	\$233.32	the extent of provision of service to the rating unit	1,167
Receivable Advanced - Band H24: 2200 to 2300	the provision of service to the rating unit	\$244.44	the extent of provision of service to the rating unit	3,178
Receivable Advanced - Band H25: 2300 to 2400	the provision of service to the rating unit	\$255.56	the extent of provision of service to the rating unit	1,789
Receivable Advanced - Band H26: 2400 to 2500	the provision of service to the rating unit	\$266.68	the extent of provision of service to the rating unit	2,133
Receivable Advanced - Band H27: 2500 to 2600	the provision of service to the rating unit	\$277.76	the extent of provision of service to the rating unit	1,111
Receivable Advanced - Band H28: 2600 to 2700	the provision of service to the rating unit	\$288.88	the extent of provision of service to the rating unit	2,311
Receivable Advanced - Band H30: 2700 to 2800	the provision of service to the rating unit	\$300.00	the extent of provision of service to the rating unit	1,800

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Receivable Advanced - Band H31: 2800 to 2900	the provision of service to the rating unit	\$311.12	the extent of provision of service to the rating unit	2,178
Receivable Advanced - Band H32: 2900 to 3000	the provision of service to the rating unit	\$322.24	the extent of provision of service to the rating unit	2,256
Receivable Advanced - Band H33: 3000 to 3100	the provision of service to the rating unit	\$333.32	the extent of provision of service to the rating unit	1,333
Receivable Advanced - Band H34: 3100 to 3200	the provision of service to the rating unit	\$344.44	the extent of provision of service to the rating unit	5,511
Receivable Advanced - Band H35: 3200 to 3300	the provision of service to the rating unit	\$355.56	the extent of provision of service to the rating unit	3,556
Receivable Advanced - Band H36: 3300 to 3400	the provision of service to the rating unit	\$366.68	the extent of provision of service to the rating unit	5,867
Receivable Advanced - Band H37: 3400 to 3500	the provision of service to the rating unit	\$377.76	the extent of provision of service to the rating unit	7,933
Receivable Advanced - Band H38: 3500 to 3600	the provision of service to the rating unit	\$388.88	the extent of provision of service to the rating unit	5,833
Receivable Advanced - Band H40: 3600 to 3700	the provision of service to the rating unit	\$400.00	the extent of provision of service to the rating unit	5,200
Receivable Advanced - Band H41: 3700 to 3800	the provision of service to the rating unit	\$411.12	the extent of provision of service to the rating unit	11,922
Receivable Advanced - Band H42: 3800 to 3900	the provision of service to the rating unit	\$422.24	the extent of provision of service to the rating unit	11,400
Receivable Advanced - Band H43: 3900 to 4000	the provision of service to the rating unit	\$433.32	the extent of provision of service to the rating unit	8,233
Receivable Advanced - Band H44: 4000 to 4100	the provision of service to the rating unit	\$444.44	the extent of provision of service to the rating unit	11,111
Receivable Advanced - Band H45: 4100 to 4200	the provision of service to the rating unit	\$455.56	the extent of provision of service to the rating unit	8,656
Receivable Advanced - Band H46: 4200 to 4300	the provision of service to the rating unit	\$466.68	the extent of provision of service to the rating unit	5,133
Receivable Advanced - Band H47: 4300 to 4400	the provision of service to the rating unit	\$477.76	the extent of provision of service to the rating unit	5,255
Receivable Advanced - Band H48: 4400 to 4500	the provision of service to the rating unit	\$488.88	the extent of provision of service to the rating unit	9,778
Receivable Advanced - Band H50: 4500 to 4600	the provision of service to the rating unit	\$500.00	the extent of provision of service to the rating unit	8,500
Receivable Advanced - Band H51: 4600 to 4700	the provision of service to the rating unit	\$511.12	the extent of provision of service to the rating unit	4,089
Receivable Advanced - Band H52: 4700 to 4800	the provision of service to the rating unit	\$522.24	the extent of provision of service to the rating unit	8,356
Receivable Advanced - Band H53: 4800 to 4900	the provision of service to the rating unit	\$533.32	the extent of provision of service to the rating unit	8,000

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Receivable Advanced - Band H54: 4900 to 5000	the provision of service to the rating unit	\$544.44	the extent of provision of service to the rating unit	8,711
Receivable Advanced - Band H55: 5000 to 5100	the provision of service to the rating unit	\$555.56	the extent of provision of service to the rating unit	7,778
Receivable Advanced - Band H56: 5100 to 5200	the provision of service to the rating unit	\$566.68	the extent of provision of service to the rating unit	10,200
Receivable Advanced - Band H57: 5200 to 5300	the provision of service to the rating unit	\$577.76	the extent of provision of service to the rating unit	9,822
Receivable Advanced - Band H58: 5300 to 5400	the provision of service to the rating unit	\$588.88	the extent of provision of service to the rating unit	5,889
Receivable Advanced - Band H60: 5400 to 5500	the provision of service to the rating unit	\$600.00	the extent of provision of service to the rating unit	10,800
Receivable Advanced - Band H61: 5500 to 5600	the provision of service to the rating unit	\$611.12	the extent of provision of service to the rating unit	9,167
Receivable Advanced - Band H62: 5600 to 5700	the provision of service to the rating unit	\$622.24	the extent of provision of service to the rating unit	6,845
Receivable Advanced - Band H63: 5700 to 5800	the provision of service to the rating unit	\$633.32	the extent of provision of service to the rating unit	8,233
Receivable Advanced - Band H64: 5800 to 5900	the provision of service to the rating unit	\$644.44	the extent of provision of service to the rating unit	3,867
Receivable Advanced - Band H65: 5900 to 6000	the provision of service to the rating unit	\$655.56	the extent of provision of service to the rating unit	5,244
Receivable Advanced - Band H66: 6000 to 6100	the provision of service to the rating unit	\$666.68	the extent of provision of service to the rating unit	12,667
Receivable Advanced - Band H67: 6100 to 6200	the provision of service to the rating unit	\$677.76	the extent of provision of service to the rating unit	8,811
Receivable Advanced - Band H68: 6200 to 6300	the provision of service to the rating unit	\$688.88	the extent of provision of service to the rating unit	11,711
Receivable Advanced - Band H70: 6300 to 6400	the provision of service to the rating unit	\$700.00	the extent of provision of service to the rating unit	14,700
Receivable Advanced - Band H71: 6400 to 6500	the provision of service to the rating unit	\$711.12	the extent of provision of service to the rating unit	12,089
Receivable Advanced - Band H72: 6500 to 6600	the provision of service to the rating unit	\$722.24	the extent of provision of service to the rating unit	13,000
Receivable Advanced - Band H73: 6600 to 6700	the provision of service to the rating unit	\$733.32	the extent of provision of service to the rating unit	20,533
Receivable Advanced - Band H74: 6700 to 6800	the provision of service to the rating unit	\$744.44	the extent of provision of service to the rating unit	8,189
Receivable Advanced - Band H75: 6800 to 6900	the provision of service to the rating unit	\$755.56	the extent of provision of service to the rating unit	10,578
Receivable Advanced - Band H76: 6900 to 7000	the provision of service to the rating unit	\$766.68	the extent of provision of service to the rating unit	16,100

Receivable Advanced - Band H77: 7000 to 7100	the provision of service to the rating unit	\$777.76	the extent of provision of service to the rating unit	10,889
Receivable Advanced - Band H78: 7100 to 7200	the provision of service to the rating unit	\$788.88	the extent of provision of service to the rating unit	12,622
Receivable Advanced - Band H80: 7200 to 7300	the provision of service to the rating unit	\$800.00	the extent of provision of service to the rating unit	11,200
Receivable Advanced - Band H81: 7300 to 7400	the provision of service to the rating unit	\$811.12	the extent of provision of service to the rating unit	14,600
Receivable Advanced - Band H82: 7400 to 7500	the provision of service to the rating unit	\$822.24	the extent of provision of service to the rating unit	11,511
Receivable Advanced - Band H83: 7500 to 7600	the provision of service to the rating unit	\$833.32	the extent of provision of service to the rating unit	29,166
Receivable Advanced - Band H84: 7600 to 7700	the provision of service to the rating unit	\$844.44	the extent of provision of service to the rating unit	48,978
Receivable Advanced - Band H85: 7700 to 7800	the provision of service to the rating unit	\$855.56	the extent of provision of service to the rating unit	43,634
Receivable Advanced - Band H86: 7800 to 7900	the provision of service to the rating unit	\$866.68	the extent of provision of service to the rating unit	60,668
Receivable Advanced - Band H87: 7900 to 8000	the provision of service to the rating unit	\$877.76	the extent of provision of service to the rating unit	42,132

h) That Uniform Civil Defence Emergency Management targeted rates be set as at a uniform fixed amount per rating unit as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$		
Uniform Targeted Civil Defence Em	Uniform Targeted Civil Defence Emergency Management Rate				
Canterbury Region excluding Waitaki	\$13.86	fixed amount per rating Unit	3,889,683		

i) That Regional Environmental Infrastructure Local targeted rate be set at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES LAND Subcategorise following targe	OF RATEABLE	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Selv	vyn-Waihora Regiona	I Environm	ental Infrastructure Rate	
Christchurch		\$0.99	per \$100,000 Capital Value	16,374
Selwyn		\$0.74	per \$100,000 Capital Value	249,237
Targeted Hind	ls Regional Environm	ental Infras	structure Rate	
Ashburton	Upper	\$6.74	per \$100,000 Capital Value	11,567
	Lower A	\$25.33	per \$100,000 Capital Value	1,082,464
	Lower B	\$25.33	per \$100,000 Capital Value	282,426

j) That a Rabbit Pest Control targeted rate be set differentially based on location for different categories of land at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential Rabbit Pest Control Rate				
Banks Peninsula Rabbit Ra	Banks Peninsula Rabbit Rating District			
Negligible	where the land is situated	\$0.25	per Hectare of Land	
Low Plains	where the land is situated	\$0.31	per Hectare of Land	14,902
Moderate	where the land is situated	\$1.07	per Hectare of Land	18,627

k) That Pest-free Banks Peninsula targeted rates be set differentially based on location at a rate in the dollar on land value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT\$
Targeted Differential Rate			
Christchurch	\$4.85	per \$100,000 Land Value	271,952
Selwyn	\$3.03	per \$100,000 Land Value	6,768

I) That Pest-free Banks Peninsula targeted rates be set at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE L Subcategorised as the follow targeted rates:	 RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Uniform Targeted Rate			
Christchurch	\$0.75	per Hectare of Land	66,304
Selwyn	\$0.74	per Hectare of Land	3,376

m) That Pest Management Targeted rates be set at a rate in the dollar on land value using projected values or a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Pest Management Rate			
Kaikōura	\$5.47	per \$100,000 Land Value	38,322
Hurunui	\$6.37	per \$100,000 Land Value	259,103
Waimakariri	\$6.51	per \$100,000 Land Value	293,311
Christchurch	\$7.57	per \$100,000 Land Value	148,879
Selwyn	\$4.93	per \$100,000 Land Value	524,550
Ashburton	\$5.31	per \$100,000 Land Value	589,367
Timaru	\$5.74	per \$100,000 Land Value	221,286
Mackenzie	\$6.08	per \$100,000 Land Value	96,616
Waimate	\$5.85	per \$100,000 Land Value	174,017
Waitaki	\$5.87	per \$100,000 Land Value	45,675
Targeted Pest Management Rate			
Kaikōura	\$0.20	per Hectare of Land	17,812
Hurunui	\$0.20	per Hectare of Land	121,099

Waimakariri	\$0.20	per Hectare of Land	34,334
Christchurch	\$0.20	per Hectare of Land	19,585
Selwyn	\$0.20	per Hectare of Land	77,851
Ashburton	\$0.20	per Hectare of Land	82,230
Timaru	\$0.20	per Hectare of Land	42,065
Mackenzie	\$0.20	per Hectare of Land	84,965
Waimate	\$0.20	per Hectare of Land	64,412
Waitaki	\$0.20	per Hectare of Land	53,429

n) That Catchment Works and Services targeted rates be set differentially based on location at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATE Subcategorised as the targeted rates	ABLE LAND following	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Catchment Works Rate	and Services			
Kaikōura		\$3.95	per \$100,000 Capital Value	86,989
Hurunui		\$0.72	per \$100,000 Capital Value	54,464
Waimakariri		\$1.01	per \$100,000 Capital Value	180,146
Christchurch		\$0.36	per \$100,000 Capital Value	400,321
Selwyn		\$0.70	per \$100,000 Capital Value	242,490
Ashburton		\$1.20	per \$100,000 Capital Value	242,846
Timaru		\$2.46	per \$100,000 Capital Value	360,618
Mackenzie		\$1.59	per \$100,000 Capital Value	79,663
Waimate		\$2.34	per \$100,000 Capital Value	114,236
Waitaki		\$0.43	per \$100,000 Capital Value	10,716

o) That a Little River Wairewa Catchment Works targeted rate be set at a uniform fixed amount per rating unit as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Little River Wairewa Rating District			
Class A	\$87.53	fixed amount per rating Unit	35,362

p) That a Waimakariri Eyre Cust Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
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Targeted Differen	tial Catchment Works Rate			
Waimakariri Eyre	Cust Rating District			
Class A (Christchurch)	where the land is situated	\$2.59	per \$100,000 Capital Value	14,624
Class B	where the land is situated	\$1.73	per \$100,000 Capital Value	27,203
Class C	where the land is situated	\$0.69	per \$100,000 Capital Value	41,491
Class D	where the land is situated	\$0.52	per \$100,000 Capital Value	461,998
Class E	where the land is situated	\$0.35	per \$100,000 Capital Value	1,199
Class F	where the land is situated	\$0.17	per \$100,000 Capital Value	12,891
Class A (Waimakariri)	where the land is situated	\$2.51	per \$100,000 Capital Value	70,497
Class B	where the land is situated	\$1.67	per \$100,000 Capital Value	42,276
Class C	where the land is situated	\$0.67	per \$100,000 Capital Value	2,850
Class D	where the land is situated	\$0.50	per \$100,000 Capital Value	3,169
Class E	where the land is situated	\$0.33	per \$100,000 Capital Value	4,731
Class F	where the land is situated	\$0.17	per \$100,000 Capital Value	4,908
Class B (Selwyn)	where the land is situated	\$1.28	per \$100,000 Capital Value	468
Class C	where the land is situated	\$0.51	per \$100,000 Capital Value	716
Class D	where the land is situated	\$0.38	per \$100,000 Capital Value	1,561
Class E	where the land is situated	\$0.26	per \$100,000 Capital Value	10,745
Class F	where the land is situated	\$0.13	per \$100,000 Capital Value	7,300

q) That a Waimakariri Flood Protection Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differentia	al Catchment Works Rate			
Waimakariri Flood F	Protection Project			
Class A (Christchurch)	where the land is situated	\$0.81	per \$100,000 Capital Value	789,666
Class B	where the land is situated	\$0.16	per \$100,000 Capital Value	12,043
Class A (Waimakariri)	where the land is situated	\$0.79	per \$100,000 Capital Value	23,916
Class B	where the land is situated	\$0.16	per \$100,000 Capital Value	12,254
Class A (Selwyn)	where the land is situated	\$0.60	per \$100,000 Capital Value	29,473
Class B	where the land is situated	\$0.12	per \$100,000 Capital Value	6,625

r) That an Ashley River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Ashley River Rating District				
Class A	where the land is situated	\$20.59	per \$100,000 Capital Value	132,089
Class B	where the land is situated	\$13.73	per \$100,000 Capital Value	26,805
Class C	where the land is situated	\$10.29	per \$100,000 Capital Value	54,957
Class D	where the land is situated	\$5.49	per \$100,000 Capital Value	322

Class U1	where the land is situated	\$8.24	per \$100,000 Capital Value	337,954
Class U2	where the land is situated	\$8.24	per \$100,000 Capital Value	65,164
Class U3	where the land is situated	\$8.24	per \$100,000 Capital Value	65,495

s) That a Selwyn River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates: Targeted Differential	RELATIONSHIP BETWEEN CATEGORIES Catchment Works Rate	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Selwyn River Rating	Outchinent Works Nate			
District				
Class A	where the land is situated	\$63.90	per \$100,000 Capital Value	45,353
Class B	where the land is situated	\$57.51	per \$100,000 Capital Value	85,433
Class C	where the land is situated	\$51.12	per \$100,000 Capital Value	24,002
Class D	where the land is situated	\$38.34	per \$100,000 Capital Value	33,297
Class E	where the land is situated	\$25.56	per \$100,000 Capital Value	21,273
Class F	where the land is situated	\$9.58	per \$100,000 Capital Value	9,646
Class U1	where the land is situated	\$57.51	per \$100,000 Capital Value	4,581
Class U2	where the land is situated	\$25.56	per \$100,000 Capital Value	665

t) That a Lake Ellesmere Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
	Catchment Works Rate			
Lake Ellesmere Rating District				
Class A (Christchurch)	where the land is situated	\$84.39	per \$100,000 Capital Value	12,005
Class B	where the land is situated	\$70.32	per \$100,000 Capital Value	1,735
Class C	where the land is situated	\$45.01	per \$100,000 Capital Value	2,791
Class D	where the land is situated	\$11.25	per \$100,000 Capital Value	943
Class E	where the land is situated	\$5.63	per \$100,000 Capital Value	464
Class A (Selwyn)	where the land is situated	\$62.48	per \$100,000 Capital Value	37,851
Class B	where the land is situated	\$52.07	per \$100,000 Capital Value	12,161
Class C	where the land is situated	\$33.32	per \$100,000 Capital Value	59,404
Class E	where the land is situated	\$4.17	per \$100,000 Capital Value	8,462

u) That an Ashburton Rivers Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Ashburton Rivers Rat	ing District			

Class A	where the land is situated	\$37.55	per \$100,000 Capital Value	24,848
Class B	where the land is situated	\$28.16	per \$100,000 Capital Value	127,372
Class C	where the land is situated	\$18.77	per \$100,000 Capital Value	302,968
Class D	where the land is situated	\$9.39	per \$100,000 Capital Value	131,826
Class E	where the land is situated	\$3.75	per \$100,000 Capital Value	89,655
Class F	where the land is situated	\$1.88	per \$100,000 Capital Value	8,730

v) That a Prices Valley Drainage Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Prices Valley Drainage District				
Class A	where the land is situated	\$211.29	per \$100,000 Capital Value	1,196
Class C	where the land is situated	\$56.34	per \$100,000 Capital Value	168
Class D	where the land is situated	\$28.17	per \$100,000 Capital Value	186
Class E	where the land is situated	\$14.09	per \$100,000 Capital Value	175

w) That a Sefton Ashley Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Sefton Ashley Rating District				
Class A	where the land is situated	\$21.65	per \$100,000 Capital Value	13,283
Class B	where the land is situated	\$10.83	per \$100,000 Capital Value	3,277

x) That a Lower Hinds River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Lower Hinds River Ra	ting District			
Class Main	where the land is situated	\$16.30	per \$100,000 Capital Value	79,580

y) That an Upper Hinds River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Upper Hinds River Ra	ting District			
Class A	where the land is situated	\$54.42	per \$100,000 Capital Value	37,182
Class B	where the land is situated	\$48.98	per \$100,000 Capital Value	42,794
Class C	where the land is situated	\$10.88	per \$100,000 Capital Value	3,858

z) That an Orari-Waihi-Temuka Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Orari-Waihi-Temuka I	Rating District			
Class A	where the land is situated	\$103.4 7	per \$100,000 Capital Value	39,143
Class B	where the land is situated	\$72.43	per \$100,000 Capital Value	111,297
Class C	where the land is situated	\$48.29	per \$100,000 Capital Value	272,093
Class D	where the land is situated	\$24.14	per \$100,000 Capital Value	283,705
Class E	where the land is situated	\$10.35	per \$100,000 Capital Value	84,875
Class F	where the land is situated	\$3.45	per \$100,000 Capital Value	21,936

aa) That an Opihi River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in thetable below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
	Catchment Works Rate			
Opihi River Rating District				
Class A (Timaru)	where the land is situated	\$103.04	per \$100,000 Capital Value	40,493
Class B	where the land is situated	\$97.89	per \$100,000 Capital Value	112,447
Class C	where the land is situated	\$77.28	per \$100,000 Capital Value	144,293
Class D	where the land is situated	\$56.67	per \$100,000 Capital Value	19,117
Class E	where the land is situated	\$20.61	per \$100,000 Capital Value	43,163
Class F	where the land is situated	\$7.21	per \$100,000 Capital Value	32,980
Class U1	where the land is situated	\$103.04	per \$100,000 Capital Value	10,046
Class U2	where the land is situated	\$41.22	per \$100,000 Capital Value	20,696
Class U3	where the land is situated	\$20.61	per \$100,000 Capital Value	5,989
Class U4	where the land is situated	\$7.21	per \$100,000 Capital Value	4,707
Class U4A	where the land is situated	\$14.43	per \$100,000 Capital Value	11,579
Class B (Mackenzie)	where the land is situated	\$92.52	per \$100,000 Capital Value	15,535
Class C	where the land is situated	\$73.04	per \$100,000 Capital Value	126,239
Class D	where the land is situated	\$53.56	per \$100,000 Capital Value	2,055
Class E	where the land is situated	\$19.48	per \$100,000 Capital Value	15,062
Class F	where the land is situated	\$6.82	per \$100,000 Capital Value	71,948

Class U3	where the land is situated	\$19.48	per \$100,000 Capital Value	32,051	l
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ab) That a Lower Pareora River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Lower Pareora River	Rating District			
Class A (Timaru)	where the land is situated	\$150.42	per \$100,000 Capital Value	1,814
Class B	where the land is situated	\$112.82	per \$100,000 Capital Value	3,699
Class C	where the land is situated	\$75.21	per \$100,000 Capital Value	19,645
Class D	where the land is situated	\$45.13	per \$100,000 Capital Value	3,543
Class E	where the land is situated	\$22.56	per \$100,000 Capital Value	1,100
Class F	where the land is situated	\$7.52	per \$100,000 Capital Value	702
Class U1	where the land is situated	\$90.25	per \$100,000 Capital Value	30,532
Class U2	where the land is situated	\$15.04	per \$100,000 Capital Value	7,752
Class B (Waimate)	where the land is situated	\$111.38	per \$100,000 Capital Value	21,318
Class C	where the land is situated	\$74.26	per \$100,000 Capital Value	12,981
Class D	where the land is situated	\$44.55	per \$100,000 Capital Value	9,363
Class E	where the land is situated	\$22.28	per \$100,000 Capital Value	6,142
Class F	where the land is situated	\$7.43	per \$100,000 Capital Value	1,008

ac) That a Kapua Drainage Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:		RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Kapua Drainage District				
Class A	where the land is situated	\$194.27	per \$100,000 Capital Value	898
Class C	where the land is situated	\$97.14	per \$100,000 Capital Value	574

ad) That a Lower Waitaki River Catchment Works targeted rate be set differentially based onlocation for different categories of land at a rate in the dollar on capital value as set out in thetable below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Lower Waitaki River I	Rating District			
Class A (Waitaki)	where the land is situated	\$93.64	per \$100,000 Capital Value	37,588
Class B	where the land is situated	\$46.82	per \$100,000 Capital Value	11,494
Class U1	where the land is situated	\$46.82	per \$100,000 Capital Value	1,938
Class A (Waimate)	where the land is situated	\$96.40	per \$100,000 Capital Value	102,319
Class B	where the land is situated	\$48.20	per \$100,000 Capital Value	43,383

ae) That a Waiau River-Bourne Catchment Works targeted rate be set differentially based onlocation for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Waiau River-Bourne F	Rating District			
Class A	where the land is situated	\$3,866.39	per \$100,000 Capital Value	22,425

af) That a Waiau River-Rotherham Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as setout in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:		RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
	Catchment Works Rate			
Waiau River-Rotherha	am Rating District			
Class A	where the land is situated	\$165.43	per \$100,000 Capital Value	1,232
Class B	where the land is situated	\$107.53	per \$100,000 Capital Value	36,603

ag) That a Waiau Township Area Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Waiau Township Area	a Rating District			
Class A	where the land is situated	\$75.52	per \$100,000 Capital Value	59,788

ah) That a Kaikōura River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Kaikōura River Rating District				
Class A	where the land is situated	\$69.38	per \$100,000 Capital Value	233,960
Class B	where the land is situated	\$41.63	per \$100,000 Capital Value	4,035
Class C	where the land is situated	\$27.75	per \$100,000 Capital Value	1,506
Class D	where the land is situated	\$17.35	per \$100,000 Capital Value	1,987
Class E	where the land is situated	\$13.88	per \$100,000 Capital Value	8,812

Class F	where the land is situated	\$6.94	per \$100,000 Capital Value	14,497
Class U1	where the land is situated	\$69.38	per \$100,000 Capital Value	40,247
Class U2	where the land is situated	\$17.35	per \$100,000 Capital Value	2,107
Class U3	where the land is situated	\$10.41	per \$100,000 Capital Value	21,398
Class U4	where the land is situated	\$6.94	per \$100,000 Capital Value	37,150

ai) That a Kowai River - Leithfield Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Kowai River - Leithfie	ld Rating District			
Class A	where the land is situated	\$5.34	per \$100,000 Capital Value	6,210

aj) That a North Kowai River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
North Kowai Rating District				
Class A	where the land is situated	\$26.18	per \$100,000 Capital Value	4,132
Class B	where the land is situated	\$13.09	per \$100,000 Capital Value	2,734

ak) That a Conway River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Conway River Rating District				
Class A	where the land is situated	\$699.47	per \$100,000 Capital Value	7,361

al) That a Sefton Town Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Sefton Town Rating				

District				
Class A	where the land is situated	\$30.26	per \$100,000 Capital Value	2,300

am) That a Washdyke Catchment Works targeted rate be set differentially based on locationfor different categories of land at a rate in the dollar on capital value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Washdyke Rating District				
Class A	where the land is situated	\$45.36	per \$100,000 Capital Value	44,680
Class B	where the land is situated	\$27.22	per \$100,000 Capital Value	22,021

an) That a Halswell River Drainage Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on land value as setout in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Halswell River Draina	ge District			
Class B (Christchurch)	where the land is situated	\$69.56	per \$100,000 Land Value	241,321
Class C	where the land is situated	\$49.10	per \$100,000 Land Value	65,155
Class D	where the land is situated	\$32.74	per \$100,000 Land Value	23,272
Class E	where the land is situated	\$4.91	per \$100,000 Land Value	13,010
Class F	where the land is situated	\$12.28	per \$100,000 Land Value	16,443
Class A (Selwyn)	where the land is situated	\$38.68	per \$100,000 Land Value	11,858
Class B	where the land is situated	\$32.88	per \$100,000 Land Value	156,855
Class C	where the land is situated	\$23.21	per \$100,000 Land Value	129,672
Class D	where the land is situated	\$15.47	per \$100,000 Land Value	16,520
Class E	where the land is situated	\$2.32	per \$100,000 Land Value	29,168
Class F	where the land is situated	\$5.80	per \$100,000 Land Value	8,688
Class U1	where the land is situated	\$38.68	per \$100,000 Land Value	36,081
Class U2	where the land is situated	\$7.74	per \$100,000 Land Value	8,666

ao) That a North Rakaia River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on land value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
North Rakaia River Ra	ating District			
Class A	where the land is situated	\$232.48	per \$100,000 Land Value	108,675

ap) That a Rangitata River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on land value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Rangitata River Rating District				
Class A	where the land is situated	\$136.18	per \$100,000 Land Value	218,925
Class B	where the land is situated	\$81.71	per \$100,000 Land Value	57,026
Class C	where the land is situated	\$54.47	per \$100,000 Land Value	20,868
Class D	where the land is situated	\$27.24	per \$100,000 Land Value	6,629
Class AA	where the land is situated	\$1,620.59	per \$100,000 Land Value	7,050

aq) That a Staveley Storm Channel Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on land value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:		RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Staveley Storm Chan	nel Rating District			
Class A	where the land is situated	\$5.21	per \$100,000 Land Value	470
Class B	where the land is situated	\$4.16	per \$100,000 Land Value	299
Class C	where the land is situated	\$1.56	per \$100,000 Land Value	116

ar) That an Upper Chatterton & Hanmer West Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on landvalue as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Upper Chatterton & H District	lanmer West Rating			
Class A	where the land is situated	\$30.67	per \$100,000 Land Value	1,992
Class B	where the land is situated	\$19.71	per \$100,000 Land Value	1,212
Class C	where the land is situated	\$13.14	per \$100,000 Land Value	3,136
Class D	where the land is situated	\$37.24	per \$100,000 Land Value	19,354
Class U	where the land is situated	\$60.24	per \$100,000 Land Value	6,840

as) That a Makikihi River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on land value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Makikihi River Rating	District			
Class A	where the land is situated	\$56.69	per \$100,000 Land Value	1,516
Class B	where the land is situated	\$22.68	per \$100,000 Land Value	128
Class C	where the land is situated	\$5.67	per \$100,000 Land Value	43

at) That a Dry Creek Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on land value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Dry Creek Rating Dist	rict			
Class A	where the land is situated	\$41.07	per \$100,000 Land Value	6,516
Class B	where the land is situated	\$28.75	per \$100,000 Land Value	5,073
Class C	where the land is situated	\$6.16	per \$100,000 Land Value	1,177

au) That a Lower Pahau River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on land value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Lower Pahau River Ra	ating District			
Class A	where the land is situated	\$144.57	per \$100,000 Land Value	9,448

av) That a Waihao-Wainono Flood & Drainage Catchment Works targeted rate be set differentially based on location for different categories of land at a rate in the dollar on land value as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Waihao-Wainono Floo	od & Drainage District			
Class A	where the land is situated	\$118.63	per \$100,000 Land Value	106,911
Class B	where the land is situated	\$15.42	per \$100,000 Land Value	8,832

aw) That a Lower Hurunui Catchment Works targeted rate be set differentially based on location for different categories of land at a rate per hectare of land as set out in the tablebelow:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Lower Hurunui Rating District				
Class A	where the land is situated	\$9.42	per Hectare of Land	3,679

ax) That a Lower Flats Groyne Waiau Catchment Works targeted rate be set differentially based on location for different categories of land at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Lower Flats Groyne V	Vaiau Rating District			
Class A	where the land is situated	\$10.80	per Hectare of Land	3,310

ay) That a Lyndon Catchment Works targeted rate be set differentially based on location for different categories of land at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Lyndon Rating District	t			
Class A	where the land is situated	\$29.20	per Hectare of Land	526
Class B	where the land is situated	\$17.52	per Hectare of Land	788
Class C	where the land is situated	\$12.85	per Hectare of Land	71

az) That a Waiau River Spotswood Catchment Works targeted rate be set differentially based on location for different categories of land at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Waiau River Spotswo	od Rating District			
Class A	where the land is situated	\$44.72	per Hectare of Land	10,734
Class B	where the land is situated	\$40.25	per Hectare of Land	1,067

ba) That a Pahau River Catchment Works targeted rate be set differentially Based on location for different categories of land at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Pahau River Rating Di	strict			
Class A	where the land is situated	\$2.06	per Hectare of Land	513
Class B	where the land is situated	\$1.88	per Hectare of Land	523
Class C	where the land is situated	\$1.23	per Hectare of Land	252
Class D	where the land is situated	\$0.78	per Hectare of Land	174
Class E	where the land is situated	\$0.73	per Hectare of Land	137

bb) That a Lower Rakaia River Catchment Works targeted rate be set differentially based onlocation for different categories of land at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Lower Rakaia River R	lating District			
Class A (Ashburton)	where the land is situated	\$475.72	per Hectare of Land	7,074
Class B	where the land is situated	\$23.79	per Hectare of Land	8,699
Class C	where the land is situated	\$19.03	per Hectare of Land	7,676
Class D	where the land is situated	\$14.27	per Hectare of Land	7,216
Class E	where the land is situated	\$9.51	per Hectare of Land	1,954
Class B (Selwyn)	where the land is situated	\$23.79	per Hectare of Land	36,802
Class C	where the land is situated	\$19.03	per Hectare of Land	6,299
Class D	where the land is situated	\$14.27	per Hectare of Land	1,663
Class E	where the land is situated	\$9.51	per Hectare of Land	6,139
Class F	where the land is situated	\$4.76	per Hectare of Land	428

bc) That an Ashburton-Hinds Drainage Catchment Works targeted rate be set differentially based on location for different categories of land at a

rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Ashburton-Hinds Dra	inage District			
Class A	where the land is situated	\$9.67	per Hectare of Land	122,151
Class B	where the land is situated	\$6.77	per Hectare of Land	32,692
Class C	where the land is situated	\$4.83	per Hectare of Land	24,521
Class D	where the land is situated	\$2.90	per Hectare of Land	4,492
Class E	where the land is situated	\$1.93	per Hectare of Land	6,354
Class F	where the land is situated	\$0.97	per Hectare of Land	4,480
Class U1	where the land is situated	\$37.11	per Hectare of Land	6,561

bd) That a Seadown Drainage Catchment Works targeted rate be set differentially based on location for different categories of land at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Seadown Drainage Di	strict			
Class A	where the land is situated	\$89.91	per Hectare of Land	34,846
Class B	where the land is situated	\$53.95	per Hectare of Land	24,241
Class C	where the land is situated	\$17.98	per Hectare of Land	9,684
Class D	where the land is situated	\$8.99	per Hectare of Land	807

be) That an Otaio River Catchment Works targeted rate be set differentially based on location for different categories of land at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Otaio River Rating Dis	trict			
Class A	where the land is situated	\$77.92	per Hectare of Land	29,884
Class B	where the land is situated	\$31.17	per Hectare of Land	4,248

bf) That a Kaikōura Drainage Catchment Works targeted rate be set differentially based on location for different categories of land at a rate per hectare of land as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND	RELATIONSHIP BETWEEN			2022/23
Subcategorised as the following targeted rates:	CATEGORIES	RATE	CALCULATION BASIS	REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Kaikōura Drainage Di	strict			
Class A	where the land is situated	\$34.68	per Hectare of Land	44,137
Class B	where the land is situated	\$17.34	per Hectare of Land	932
Class C	where the land is situated	\$10.40	per Hectare of Land	931

bg) That a Lower Makikihi River Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Lower Makikihi River	Rating District			
Class A (prorated)	where the land is situated	\$18.56	the extent of provision of service to the rating unit	1,856

bh) That a Esk Valley Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Esk Valley Rating District				
Class A (prorated)	where the land is situated	\$6.90	the extent of provision of service to the rating unit	690

bi) That a Mount Harding Creek Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Mount Harding Creek	Rating District			
Class A (prorated)	where the land is situated	\$23.01	the extent of provision of service to the rating unit	2301

bj) That a Penticotico River Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Penticotico River Rat	ing District			
Class A (prorated)	where the land is situated	\$57.50	the extent of provision of service to the rating unit	5,750

bk) That a Rakaia Double Hill Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLELAND Subcategorised as the following targeted rates:		RATE	CALCULATION BASIS	2022/23 REVENUE SOUGHT \$
Targeted Differential	Catchment Works Rate			
Rakaia Double Hill Ra	ting District			
Class A (prorated)	where the land is situated	\$472.65	the extent of provision of service to the rating unit	47,265

bl) That in the 2022/23 financial year the due rates in the tentative instalments as set out in the table below:

Territorial Authority	Instalment	Instalment	Instalment	Instalment
	No.1	No.2	No.3	No.4
Kaikōura	20-Sep-22	20-Dec-22	20-Mar-23	20-Jun-23
Hurunui	20-Aug-22	20-Nov-22	20-Feb-23	20-May-23
Waimakariri	20-Aug-22	20-Nov-22	20-Feb-23	20-May-23
Christchurch - Area 1	15-Aug-22	15-Nov-22	15-Feb-23	15-May-23
Christchurch - Area 2	15-Sep-22	15-Dec-22	15-Mar-23	15-Jun-23
Christchurch - Area 3	31-Aug-22	30-Nov-22	28-Feb-23	31-May-23
Selwyn	15-Sep-22	15-Dec-22	15-Mar-23	15-Jun-23
Ashburton	20-Aug-22	20-Nov-22	20-Feb-23	20-May-23
Timaru	20-Sep-22	20-Dec-22	20-Mar-23	20-Jun-23
Waimate*	26-Aug-22	25-Nov-22	24-Feb-23	26-May-23
Mackenzie*	20-Sep-22	20-Dec-22	20-Mar-23	20-Jun-23
Waitaki	31-Jan-23			

Notes: Waimate and Mackenzie rate setting dates are yet to be confirmed and their instalment dates may differ from those above.

bm) That further penalties of 10% may be added to any portion of rates assessed in the 2022/23 financial year that are not paid by or near the due date as set out in the table below:

Territorial Authority	Instalment	Instalment	Instalment	Instalment
	No.1	No.2	No.3	No.4
Kaikōura	25-Sep-22	25-Dec-22	25-Mar-23	25-Jun-23
Hurunui	21-Aug-22	21-Nov-22	21-Feb-23	21-May-23

Waimakariri	27-Aug-22	27-Nov-22	27-Feb-23	27-May-23
Christchurch - Area 1*	18-Aug-22	18-Nov-22	20-Feb-23	18-May-23
Christchurch - Area 2*	20-Sep-22	20-Dec-22	18-Mar-23	20-Jun-23
Christchurch - Area 3*	5-Sep-22	5-Dec-22	3-Mar-23	6-Jun-23
Selwyn**	16-Sep-22	16-Dec-22	16-Mar-23	16-Jun-23
Ashburton	21-Aug-22	21-Nov-22	21-Feb-23	21-May-23
Timaru	23-Sep-22	23-Dec-22	23-Mar-23	23-Jun-23
Waimate	30-Aug-22	29-Nov-22	28-Feb-23	30-May-23
Mackenzie**	22-Sep-22	22-Dec-22	22-Mar-23	22-Jun-23
Waitaki	1-Feb-23			

bn) That penalties of 10% may be added to the balance of rates levied in any previous financial year, including any additional charges previously imposed which remain unpaid, and an additional 10% may continue thereafter to be added to all arrears and additional charges that remain unpaid (with the exception of current instalments) at six monthly intervals, by the date fixed for that purpose by the territorial authority collecting rates on behalf of the Canterbury Regional Council for that district.

Territorial Authority	Additional Penalty Dates	Further Additional Penalties
Kaikōura	20-Jul-22	20-Jan-23
Hurunui	1-Jul-22	1-Jan-23
Waimakariri	6-Jul-22	6-Jan-23
Christchurch - Area 1*	1-Oct-22	1-Apr-23
Christchurch - Area 2*	1-Oct-22	1-Apr-23
Christchurch - Area 3*	1-Oct-22	1-Apr-23
Selwyn**	1-Jul-22	continuing annually
Ashburton	31-Aug-22	continuing annually
Timaru	21-Sep-22	21-Mar-23
Waimate	1-Jul-22	1-Jan-23
Mackenzie **	6-Jul-22	6-Jan-23
Waitaki	1-Jul-22	1-Jan-23

Notes: * Christchurch Penalties will be 7% for all late instalments and both additional penalties as noted above.

Notes: ** Selwyn and Mackenzie Penalties will be 5% for all late instalments and both additional penalties as noted above.

- bo) That the discount for the early payment of rates be set in accordance with the policy of the territorial authority collecting the rates on behalf of the Canterbury Regional Council.
- bp) That the Rates are to be paid at the venues determined by the territorial authorities collecting the rates on behalf of Canterbury Regional Council

and to be paid by the methods determined by the territorial authorities collecting the rates on behalf of Canterbury Regional Council.

bq) The following schemes have Targeted Catchment Rates applied by Canterbury Regional Council.

•	•			
Group No.1	Buttericks Rd	Omarama Stream	Lower Makikihi River	
	Chertsey Rd	Penticotico River	Mount Harding Creek	
	Esk Valley	Seadown Rd Drain	Twizel River	
	Green Street Creek			

Group No. 2 Rakaia Double Hill

Regional Authority Due Date

All Targeted Rates issued directly by Canterbury Regional Council shall be due and payable.

	Group No.1	Group No.2
On the following dates	20-Nov-22	20-Feb-23

br) That further penalties of 10% may be added to any portion of rates assessed in the 2022/23 financial year that are not paid by or near the due date as set out in the table below:

Regional Authority Penalty Date

All Targeted Rates issued directly by Canterbury Regional Council and outstanding.

	Group No.1	Group No.2
On the following dates	21-Nov-22	21-Feb-23

bs) That penalties of 10% may be added to the balance of rates levied in any previous financial year, including any additional charges previously imposed which remain unpaid, and an additional 10% may continue thereafter to all arrears and additional charges that remain unpaid (with the exception of current instalments) at the intervals listed below, by or near the date fixed for that purpose by Canterbury Regional Council for that group.

Regional Authority	Additional Penalty Dates		Further Additional Penalties	
Canterbury Regional Council	1-Jul-22		1-Jan-23	

Cr Peter Scott/Cr Tane Apanui
CARRIED

8.5 Councillor Expenses Reimbursement Policy

Refer pages 110-135 of the agenda.

Staff outlined recommended changes to the Councillors' Expenses, Allowances and Reimbursements Policy to incorporate changes in the Local Government Members (2021/22) Determination 2021.

Resolved CNCL/2022/79

Staff recommendations adopted without change.

That the Council:

- Considers and adopts the Environment Canterbury Councillors' Expenses, Allowances and Reimbursements Policy as attached at Attachment 8.5.1 (with track changes accepted);
- 2. Delegates to the Chief Executive the ability to:
 - Make changes to the final version of the Environment Canterbury Councillors' Expenses, Allowances and Reimbursements Policy to correct any minor errors or to make changes of minor effect; and
 - b. Provide the Environment Canterbury Councillors' Expenses, Allowances and Reimbursements Policy to the Remuneration Authority.

Cr Phil Clearwater/Cr Vicky Southworth
CARRIED

8.6 Election 2022

Refer pages 136-152 of the agenda.

Staff informed the Council on matters relating to the upcoming Local Body Elections in 2022 and in particular, provided the Council with election protocols for Council members and staff, and to adopt a pre-election period and post-election communications policy.

Resolved CNCL/2022/80

Staff recommendations adopted without change.

That the Council:

- 1. Receives the 2022 Environment Canterbury election protocols for Council members and staff, in the form attached to this paper.
- 2. Adopts a pre-election period, in respect of its pre-election communication policy, from 8 July 2022 to 8 October 2022.
- 3. Adopts the following as Council's pre-election communications policy:

Mass communications (for example, relevant and normal media releases) continue during the pre-election period observing the following guidelines:

- No councillor photographs or contact details will be included in any publications or on the Council's website that could be viewed as for campaign purposes.
- The Chair and Committee Chairs only will be quoted in response to external public and news media comments made about Council business.
- The Chief Executive or her delegate will be used for all other mass communications.

Cr Peter Scott/Cr Vicky Southworth
CARRIED

8.7 Climate Emergency Update

Refer pages 153-155 of the agenda.

Staff provided a cross-portfolio update on Environment Canterbury's climate change resilience and response work.

Resolved CNCL/2022/81

Staff recommendations adopted without change.

That the Council:

1. Receives the update on Environment Canterbury's climate change work focused on climate change action planning.

Cr Vicky Southworth/Cr Elizabeth McKenzie
CARRIED

9. Resolution to go into Public Excluded

Refer pages 156 -158 of the agenda.

Resolved CNCL/2022/82

That the Council resolve:

1. That Giles Southwell, Dr Tim Davie, Catherine Schache, Catherine McMillan, Katherine Trought, Nick Daniels, Colin Brookland, and Dr Philip Grove be permitted to remain at this meeting after the public has been excluded because of their knowledge of topics under discussion and remain after the public have been excluded as they have knowledge that is relevant to the items being discussed.

2. That at 2.32pm the resolution to exclude the public set out on page 156 and page 2 of the supplementary agenda be adopted.

Chair Jenny Hughey/Cr Megan Hands
CARRIED

The public were re-admitted to the meeting at 2:38pm.

10. Next Meeting

The next meeting will be held on 28 July 2022 at 11.00am.

11. Mihi/Karakia Whakamutunga - Closing

A karakia was provided by Cr Craig Pauling.

The Council meeting concluded at 3.04pm.

CONFIRMED AT COUNCIL MEETING 28 JULY 2022

Chair Jenny Hughey Councillor, Environment Canterbury