

Minutes of the 487th Meeting of the Canterbury Regional Council Held in the Council Chamber, 200 Tuam Street, Christchurch on Thursday, 21 June 2018 at 11.00 am.

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Present

Chair Steve Lowndes, Deputy Chair Peter Scott, Councillors David Caygill, Iaeen Cranwell, Rod Cullinane, Elizabeth Cunningham, Tom Lambie, Claire McKay, Lan Pham, Dr. Cynthia Roberts, Peter Skelton and John Sunckell.

In Attendance

Katherine Trought (Acting Chief Executive), Miles McConway (Director Finance and Corporate Services), Nadeine Dommissie (Director Operations), Stefanie Rixecker (Director Science), Tafflyn Bradford-James (Director Communications), Katherine Harbrow (Chief Financial Officer), Catherine Schache (General Counsel), Cindy Butt (Team Leader Governance) and Louise McDonald (Senior Committee Advisor).

Debbie Bradfield (Audit New Zealand)
Philip Maw (Wynn Williams)

Report writers and other staff were also in attendance.

Welcome

Chair Lowndes welcomed everyone to the meeting.

1. Karakia

Cr Cranwell opened the meeting with a karakia.

2. Apologies

There were no apologies.

3. Conflicts of Interest

No declarations of interest were declared.

4. Deputations and Petitions

There were no requests for deputations or petitions.

5. Minutes

5.1. Council

5.1.1. 10 May 2018

Refer pages 8 to 16 of the agenda.

Resolved

That the Council:

Confirms as a true and correct record and adopts the minutes of the meeting held on 10 May 2018.

Cr Dr Roberts/Cr McKay
CARRIED

Refer pages 17 of the agenda.

Resolved

That the Council:

1. **Confirms as a true and correct record and adopts the minutes of meeting held, with the public excluded, on 10 May 2018.**

Cr Lambie/Cr Sunckell
CARRIED

5.1.2. 23 May 2018

Refer pages 18 to 25 of the agenda.

Resolved

That the Council:

1. **Confirms as a true and correct record and adopts the minutes of meeting held on 23 May 2018.**

Cr Cranwell/Cr Cullinane
CARRIED

6. Matters Arising

There were no matters arising from the minutes.

7. Committee Reports

7.1. Standing Committees

7.1.1. Regulation Hearing Committee

Refer to pages 27 to 37 of the agenda.

Cr Skelton advised that the minutes from the 7 June 2018 meeting had been confirmed at the meeting held 21 June 2018.

Resolved

That the Council:

1. **receives the confirmed minutes of the Regulation Hearing Committee meeting held on 10 May 2018.**

2. receives the confirmed minutes of the Regulation Hearing Committee meeting held on 24 May 2018.
3. receives the confirmed minutes of the Regulation Hearing Committee meeting held on 31 May 2018.
4. receives the confirmed minutes of the Regulation Hearing Committee meeting held on 7 June 2018.

Cr Skelton/Cr Cunningham
CARRIED

7.1.2. Performance, Audit and Risk

Refer pages 38 to 49 of the agenda.

Resolved

That the Council:

1. Receive and confirm the minutes of the Performance, Audit and Risk Committee meeting held on 24 May 2018 as a true and correct record.
2. Receive and confirm the minutes of the Performance, Audit and Risk Public Excluded Committee meeting held on 24 May 2018 as a true and correct record.
3. Receive the summary of the financial reports for the year to 30 April 2018.

Cr Cullinane/Cr McKay
CARRIED

7.2. Statutory Committees

7.2.1. Canterbury Regional Transport Committee

Refer pages 50 to 60 of the agenda.

Resolved

That the Council:

1. receives the unconfirmed minutes from the meeting of the Canterbury Regional Transport Committee held on 24 May 2018.
2. receives the unconfirmed minutes from part of the meeting of the Canterbury Regional Transport Committee, held with the public excluded, on 24 May 2018.
3. Notes the recommendations from the Canterbury Regional Transport Committee:

- a. Item 7 - the completion of the review of the Regional Land Transport Plan.
 - b. Item 8 - incorporating the draft Transport Agency Investment Proposal into the Regional Land Transport Plan.
 - c. Item 11 - adding to the Regional Land Transport Plan the accelerated LED street light renewal programme for Waimate District Council
4. Approves the draft Regional Land Transport Plan, in accordance with section 18B of the Land Transport Management Act 2003, that includes:
- a. The review of the Regional Land Transport Plan.
 - b. The incorporation of the draft Transport Agency Investment Proposal.
 - c. The inclusion of the accelerated LED street light renewal programme for Waimate District Council.

Cr Scott/Cr Cullinane
CARRIED

7.3. Joint Committees

7.3.1. Canterbury Civil Defence and Emergency Management Group Joint Committee

Refer pages 61 to 65 of the agenda.

Resolved

That the Council:

- 1. **Receives the unconfirmed minutes of the Canterbury Civil Defence Emergency Management Group Joint Committee meeting held on 25 May 2018.**

Cr Sunckell/Cr Dr Roberts
CARRIED

8. Matters for Council Decision

8.1. Long Term Plan 2018-28 Adoption

Refer to pages 66 to 69 of the agenda and the draft Long-Term Plan document circulated separately.

Miles McConway introduced this item and explained that as reserves are being used in the first two years of the Long-Term Plan, the budget shows a deficit. Section 100 of the Local Government Act states that a local authority may set projected operation revenues at a different level from that required by the Act if the local authority resolves that it is financially prudent to do so. The use of reserves is included in the Financial Strategy and in the Prudence disclosures, however the Auditor has recommended that it would be advantageous to also have a specific resolution by Council.

Mr McConway thanked the Councillors for their guidance, the staff involved and paid tribute to David Bedford, who was with us at the start of this process.

Resolved

That the Council:

- 1. Adopts the Revenue and Financing Policy as included in the Environment Canterbury Long-Term Plan 2018-28.**
- 2. Resolves that it is financially prudent to set the operating revenues at the different level from the operating expenses in the first two years of the Long-Term Plan.**

Cr Caygill/Cr Dr Roberts
CARRIED

Debbie Bradfield, Audit Manager, Audit New Zealand was welcomed to the meeting. Ms Bradfield conveyed Julian Tan's apology for not being able to attend this meeting.

She presented the Independent Auditor's report on the Canterbury Regional Council's 2018-28 Long-Term Plan and confirmed that the auditor was pleased to provide a positive audit opinion.

She thanked Miles McConway, Katherine Harbrow and Wendy Gainford for their assistance.

The Council's letter of representation was provided to Ms Bradfield.

- 1. Receives the external Audit report for inclusion in the Environment Canterbury Long-Term Plan 2018-28.**
- 2. Adopts the Environment Canterbury Long-Term Plan 2018-28 including the Environment Canterbury Fees and Charges Policy (prepared under the Resource Management Act 1991, the Local Government Act 2002, the Local**

Government Official Information & Meetings Act 1987, and the Building Act 2004) that provides the Council's fees and charges.

- 3. Delegates authority to the Council's CE to make alterations of minor effect or to correct any minor errors to the adopted Long-Term Plan 2018-28.**

Cr Scott/Cr Sunckell

CARRIED

8.2. Set the Rates for the 2018/19 Financial Year

Refer to pages 70 to 100 of the agenda.

Resolved

That the Council:

- 1. a) appoints under Section 53(1) of the Local Government (Rating) Act 2002 those territorial authorities set out in resolutions Cb – Cc and Cg – Ch to collect those instalments of rates on the due dates and to apply those penalties on unpaid rates set out alongside their names in those resolutions. 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) delegates 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.**

Cr Lambie/Cr Pham

CARRIED

Resolved

That the Council:

- 2. Delegates authority pursuant to the Local Government (Rating) Act 2002 to the Chief Executive, Director Finance and Corporate Services, and the Chief Financial Officer (any one of them acting alone) to:**
 - a) Apply penalties (stated under resolution Cb – Cc and Cg -Ch) on unpaid rates in accordance with Section 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.**

Cr Sunckell/Cr McKay

CARRIED

Resolved

That the Council:

3. Resolves the setting of the rates for the 2018/19 financial year and sets the following rates (including GST), due dates for payment, and penalties under the Local Government (Rating) Act 2002, on rating units in the region for the financial year commencing on 1 July 2018 and ending on 30 June 2019. These rates are set in accordance with Canterbury Regional Council's 2018-28 Long-Term Plan and the Funding Impact Statement which forms part of the 2018-28 Long-Term Plan as follows:

- a) That a Uniform Annual General Charge (Fixed Rate) be set, for all rateable land at \$24.22 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	2018/19 REVENUE SOUGHT \$
Uniform Annual General Charge			
Canterbury region	\$24.22	fixed amount per rating Unit	6,385,086

- 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 Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
General Rate			
Kaikoura	\$36.46	per \$100,000 Capital Value	543,188
Hurunui	\$36.17	per \$100,000 Capital Value	2,483,851
Waimakariri	\$34.76	per \$100,000 Capital Value	5,464,464
Christchurch	\$35.05	per \$100,000 Capital Value	34,177,567
Selwyn	\$35.82	per \$100,000 Capital Value	7,489,851
Ashburton	\$36.76	per \$100,000 Capital Value	6,161,075
Timaru	\$34.01	per \$100,000 Capital Value	4,581,473
Mackenzie	\$34.15	per \$100,000 Capital Value	1,342,016
Waimate	\$34.89	per \$100,000 Capital Value	1,634,834
Waitaki	\$34.18	per \$100,000 Capital Value	754,029

c) That Passenger Transport Services targeted rates be set 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	2018/19 REVENUE SOUGHT \$
Targeted Public Passenger Transport Services Rate			
Kaikoura (Kaikoura Vehicle Trust)	\$0.88	per \$100,000 Capital Value	5,218
Christchurch – City	\$25.07	per \$100,000 Capital Value	23,058,609
Christchurch – Kainga	\$8.91	per \$100,000 Capital Value	87,957
Christchurch (Governors Bay Community Vehicle Trust)	\$2.61	per \$100,000 Capital Value	6,259
Selwyn (Ellesmere Community Vehicle Trust)	\$0.25	per \$100,000 Capital Value	6,781
Ashburton (Total Mobility only)	\$1.12	per \$100,000 Capital Value	33,349
Timaru – City	\$11.39	per \$100,000 Capital Value	611,075
Timaru (Geraldine Community Vehicle Trust)	\$4.21	per \$100,000 Capital Value	28,028
Timaru – Temuka	\$1.78	per \$100,000 Capital Value	9,702
Mackenzie – Twizel (Twizel-Tekapo Community Vehicle Trust)	\$0.94	per \$100,000 Capital Value	5,525
Mackenzie – Tekapo (Twizel-Tekapo Community Vehicle Trust)	\$0.34	per \$100,000 Capital Value	1,777
Mackenzie (Fairlie Community Vehicle Trust)	\$4.00	per \$100,000 Capital Value	5,190
Waimate (Total Mobility only)	\$2.61	per \$100,000 Capital Value	10,088
Uniform Targeted Public Passenger Transport Services Rate			
Hurunui (Cheviot Vehicle Trust)	\$5.71	fixed amount per rating Unit	5,218
Hurunui (Culverden Community Vehicle Trust)	\$7.12	fixed amount per rating Unit	5,218
Hurunui (Amberley Community Vehicle Trust)	\$1.51	fixed amount per rating Unit	5,190
Waimakariri – Urban	\$75.54	fixed amount per rating Unit	1,175,836
Waimakariri – Rural	\$9.01	fixed amount per rating Unit	85,845
Selwyn – Urban	\$121.69	fixed amount per rating Unit	1,343,093
Selwyn – Rural	\$15.32	fixed amount per rating Unit	178,901
Selwyn – Darfield	nil	fixed amount per rating Unit	0
Selwyn (Malvern Community Vehicle Trust)	\$1.01	fixed amount per rating Unit	5,218
Timaru (Pleasant Point Community Vehicle Trust)	\$3.98	fixed amount per rating Unit	5,218
Waimate (Waitaki Community Vehicle Trust)	\$3.35	fixed amount per rating Unit	509
Waitaki (Waitaki Community Vehicle Trust)	\$3.35	fixed amount per rating Unit	4,881

d) That Air Quality targeted rates be set for a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Air Quality Rate			
Waimakariri	\$2.09	per \$100,000 Capital Value	143,548
Christchurch	\$2.07	per \$100,000 Capital Value	1,938,333
Ashburton	\$2.22	per \$100,000 Capital Value	75,514
Timaru	\$2.05	per \$100,000 Capital Value	105,553
Waimate	\$2.09	per \$100,000 Capital Value	10,081

e) That Air Quality Heating Assistance targeted rates be set for at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Air Quality Heating Assistance Rate			
Rangiora	nil	per \$100,000 Capital Value	0
Kaipoi	nil	per \$100,000 Capital Value	0
Christchurch	nil	per \$100,000 Capital Value	0
Ashburton	nil	per \$100,000 Capital Value	0
Timaru	\$1.04	per \$100,000 Capital Value	47,174
Geraldine	\$4.73	per \$100,000 Capital Value	29,356
Waimate	\$3.44	per \$100,000 Capital Value	16,538

f) That a Clean Heat Loan targeted rate be set differentially for different categories of land at different fixed amounts 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Clean Heat Loan Rate				
Loan Advanced - Band AD: 1000 to 1200	the provision of service to the rating unit	\$100.00	the extent of provision of service to the rating unit	100
Loan Advanced - Band AC: 1200 to 1400	the provision of service to the rating unit	\$120.00	the extent of provision of service to the rating unit	240
Loan Advanced - Band AB: 1400 to 1600	the provision of service to the rating unit	\$140.00	the extent of provision of service to the rating unit	140
Loan Advanced - Band AA: 1600 to 1800	the provision of service to the rating unit	\$160.00	the extent of provision of service to the rating unit	1,120
Loan Advanced - Band A: 1800 to 2000	the provision of service to the rating unit	\$180.00	the extent of provision of service to the rating unit	1,080
Loan Advanced - Band B: 2000 to 2200	the provision of service to the rating unit	\$200.00	the extent of provision of service to the rating unit	1,600
Loan Advanced - Band C: 2200 to 2400	the provision of service to the rating unit	\$220.00	the extent of provision of service to the rating unit	1,980
Loan Advanced - Band D: 2400 to 2600	the provision of service to the rating unit	\$240.00	the extent of provision of service to the rating unit	12,000
Loan Advanced - Band E: 2600 to 2800	the provision of service to the rating unit	\$260.00	the extent of provision of service to the rating unit	6,760
Loan Advanced - Band F: 2800 to 3000	the provision of service to the rating unit	\$280.00	the extent of provision of service to the rating unit	15,390
Loan Advanced - Band G: 3000 to 3200	the provision of service to the rating unit	\$300.00	the extent of provision of service to the rating unit	20,400
Loan Advanced - Band H: 3200 to 3400	the provision of service to the rating unit	\$320.00	the extent of provision of service to the rating unit	23,040
Loan Advanced - Band I: 3400 to 3600	the provision of service to the rating unit	\$340.00	the extent of provision of service to the rating unit	42,840
Loan Advanced - Band J: 3600 to 3800	the provision of service to the rating unit	\$360.00	the extent of provision of service to the rating unit	26,280
Loan Advanced - Band K: 3800 to 4000	the provision of service to the rating unit	\$380.00	the extent of provision of service to the rating unit	36,100
Loan Advanced - Band L: 4000 to 4200	the provision of service to the rating unit	\$400.00	the extent of provision of service to the rating unit	34,800
Loan Advanced - Band M: 4200 to 4400	the provision of service to the rating unit	\$420.00	the extent of provision of service to the rating unit	45,360
Loan Advanced - Band N: 4400 to 4600	the provision of service to the rating unit	\$440.00	the extent of provision of service to the rating unit	27,720
Loan Advanced - Band O: 4600 to 4800	the provision of service to the rating unit	\$460.00	the extent of provision of service to the rating unit	71,160
Loan Advanced - Band P: 4800 to 5000	the provision of service to the rating unit	nil	the extent of provision of service to the rating unit	0
Loan Advanced - Band Q: 5000 to 5200	the provision of service to the rating unit	\$500.00	the extent of provision of service to the rating unit	34,500
Loan Advanced - Band R: 5200	the provision of service to the rating unit	\$520.00	the extent of provision of service to the rating unit	160,680

g) That a Healthy Homes Canterbury Loan targeted rate be set differentially for different categories of land at different fixed amounts 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Healthy Homes Canterbury Loan				
for any ratepayer that utilises the service	percentage to apply to the provision of service to the rating unit	nil	the extent of provision of service to the rating unit	0

h) That Civil Defence Emergency Management targeted rates be set at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Civil Defence Emergency Management Rate			
Kaikoura	\$1.49	per \$100,000 Capital Value	22,219
Hurunui	\$1.48	per \$100,000 Capital Value	100,784
Waimakariri	\$1.42	per \$100,000 Capital Value	223,524
Christchurch	\$1.43	per \$100,000 Capital Value	1,398,034
Selwyn	\$1.47	per \$100,000 Capital Value	305,554
Ashburton	\$1.50	per \$100,000 Capital Value	252,019
Timaru	\$1.39	per \$100,000 Capital Value	187,405
Mackenzie	\$1.40	per \$100,000 Capital Value	54,895
Waimate	\$1.42	per \$100,000 Capital Value	86,873

i) That Canterbury Water Management Strategy Environmental Infrastructure Local targeted rates be set at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted CWMS Environmental Infrastructure Local Rate			
Selwyn	nil	per \$100,000 Capital Value	0
Ashburton	nil	per \$100,000 Capital Value	0

j) That Freshwater Management targeted rates be set at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Freshwater Management Rate			
Kaikoura Water Zone (Kaikoura)	nil	per \$100,000 Capital Value	0
Kaikoura Water Zone (Hurunui)	nil	per \$100,000 Capital Value	0
Hurunui - Waiau Water Zone (Hurunui)	nil	per \$100,000 Capital Value	0
Waimakariri Water Zone (Waimakariri)	nil	per \$100,000 Capital Value	0
Banks Peninsula Water Zone (Christchurch)	nil	per \$100,000 Capital Value	0
Christchurch - West Melton Water Zone (Christchurch)	nil	per \$100,000 Capital Value	0
Selwyn - Waihora Water Zone (Christchurch)	nil	per \$100,000 Capital Value	0
Christchurch - West Melton Water Zone (Selwyn)	nil	per \$100,000 Capital Value	0
Selwyn - Waihora Water Zone (Selwyn)	nil	per \$100,000 Capital Value	0
Ashburton Water Zone (Ashburton)	nil	per \$100,000 Capital Value	0
Orari-Opihi-Pareora Water Zone (Timaru)	nil	per \$100,000 Capital Value	0
Orari-Opihi-Pareora Water Zone (Mackenzie)	nil	per \$100,000 Capital Value	0
Lower Waitaki - South Coastal Canterbury Water Zone (Mackenzie)	nil	per \$100,000 Capital Value	0
Upper Waitaki Water Zone (Mackenzie)	nil	per \$100,000 Capital Value	0
Orari-Opihi-Pareora Water Zone (Waimate)	nil	per \$100,000 Capital Value	0
Lower Waitaki - South Coastal Canterbury Water Zone (Waimate)	nil	per \$100,000 Capital Value	0
Upper Waitaki Water Zone (Waimate)	nil	per \$100,000 Capital Value	0
Lower Waitaki - South Coastal Canterbury Water Zone (Waitaki)	nil	per \$100,000 Capital Value	0
Upper Waitaki Water Zone (Waitaki)	nil	per \$100,000 Capital Value	0

k) That Canterbury Water Management Strategy targeted rates be set at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Canterbury Water Management Strategy Rate			
Kaikoura	nil	per \$100,000 Capital Value	0
Hurunui	nil	per \$100,000 Capital Value	0
Waimakariri	nil	per \$100,000 Capital Value	0
Christchurch	nil	per \$100,000 Capital Value	0
Selwyn	nil	per \$100,000 Capital Value	0
Ashburton	nil	per \$100,000 Capital Value	0
Timaru	nil	per \$100,000 Capital Value	0
Mackenzie	nil	per \$100,000 Capital Value	0
Waimate	nil	per \$100,000 Capital Value	0
Waitaki	nil	per \$100,000 Capital Value	0

l) That Waimakariri River Regional Park targeted rates be set at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Waimakariri River Regional Park Rate			
Waimakariri	\$0.84	per \$100,000 Capital Value	132,087
Christchurch	\$0.85	per \$100,000 Capital Value	792,717
Selwyn	\$0.88	per \$100,000 Capital Value	180,562

m) That Ashley / Rakahuri River Regional Park targeted rates be set at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Ashley/Rakahuri River Regional Park Rate			
Waimakariri	\$0.14	per \$100,000 Capital Value	22,224
Christchurch	\$0.14	per \$100,000 Capital Value	128,427

n) That a Tekapo Regional Park 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	2018/19 REVENUE SOUGHT \$
Uniform Targeted Tekapo Regional Park Rate			
Mackenzie	\$0.93	fixed amount per rating Unit	19,341
Timaru	\$0.93	fixed amount per rating Unit	3,814

o) That a Rabbit Pest Control targeted rate be set differentially for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Rabbit Pest Control Rate				
Banks Peninsula Rabbit Rating District				
Negligible	where the land is situated	\$0.44	per Hectare of Land	3,862
Low Plains	where the land is situated	\$0.72	per Hectare of Land	15,448
Moderate	where the land is situated	\$2.78	per Hectare of Land	19,309

p) That Possum Pest Control targeted rates be set at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Possum Pest Control Rate			
Banks Peninsula Pest Rating District (Christchurch)	\$7.37	per \$100,000 Land Value	50,014
Banks Peninsula Pest Rating District (Christchurch)	\$0.69	per Hectare of Land	50,014

q) That Pest Management Targeted rates be set at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Pest Management Rate			
Kaikoura	\$2.91	per \$100,000 Land Value	14,670
Hurunui	\$2.98	per \$100,000 Land Value	110,919
Waimakariri	\$2.88	per \$100,000 Land Value	124,783
Christchurch	\$5.02	per \$100,000 Land Value	113,018
Selwyn	\$3.01	per \$100,000 Land Value	219,364
Ashburton	\$3.04	per \$100,000 Land Value	289,766
Timaru	\$3.02	per \$100,000 Land Value	112,166
Mackenzie	\$2.78	per \$100,000 Land Value	38,518
Waimate	\$2.79	per \$100,000 Land Value	82,778
Waitaki	\$2.50	per \$100,000 Land Value	18,694
Targeted Pest Management Rate			
Kaikoura	\$0.38	per Hectare of Land	34,234
Hurunui	\$0.38	per Hectare of Land	226,348
Waimakariri	\$0.38	per Hectare of Land	85,026
Christchurch	\$0.38	per Hectare of Land	42,526
Selwyn	\$0.38	per Hectare of Land	145,373
Ashburton	\$0.38	per Hectare of Land	150,674
Timaru	\$0.38	per Hectare of Land	78,304
Mackenzie	\$0.38	per Hectare of Land	180,359
Waimate	\$0.38	per Hectare of Land	120,266
Waitaki	\$0.38	per Hectare of Land	101,567

r) That Animal & Plant Inspection Targeted rates be set at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Animal & Plant Inspection Rate			
Kaikōura Pest Rating District (Kaikōura)	nil	per \$100,000 Land Value	0
Kaikōura Pest Rating District (Hurunui)	nil	per \$100,000 Land Value	0
Amuri Pest Rating District (Hurunui)	nil	per \$100,000 Land Value	0
Waikari Pest Rating District (Hurunui)	nil	per \$100,000 Land Value	0
Ashley Pest Rating District (Hurunui)	nil	per \$100,000 Land Value	0
Ashley Pest Rating District (Waimakariri)	nil	per \$100,000 Land Value	0
Selwyn Pest Rating District (Christchurch)	nil	per \$100,000 Land Value	0
Selwyn Pest Rating District (Selwyn)	nil	per \$100,000 Land Value	0
Banks Peninsula Pest Rating District (Christchurch)	nil	per \$100,000 Land Value	0
Ashburton Pest Rating District (Ashburton)	nil	per \$100,000 Land Value	0
Mackenzie Pest Rating District (Mackenzie)	nil	per \$100,000 Land Value	0
Mackenzie Pest Rating District (Waimate)	nil	per \$100,000 Land Value	0
Mackenzie Pest Rating District (Waitaki)	nil	per \$100,000 Land Value	0
South Canterbury Pest Rating District (Timaru)	nil	per \$100,000 Land Value	0
South Canterbury Pest Rating District (Mackenzie)	nil	per \$100,000 Land Value	0
South Canterbury Pest Rating District (Waimate)	nil	per \$100,000 Land Value	0
Omarama Pest Rating District (Waitaki)	nil	per \$100,000 Land Value	0
Kurow Pest Rating District (Mackenzie)	nil	per \$100,000 Land Value	0
Kurow Pest Rating District (Waimate)	nil	per \$100,000 Land Value	0
Kurow Pest Rating District (Waitaki)	nil	per \$100,000 Land Value	0
Hurunui (Nassella) Pest Rating District	nil	per \$100,000 Land Value	0

s) That Animal & Plant Monitoring targeted rates be set at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Animal & Plant Monitoring Rate			
Kaikoura	nil	per \$100,000 Land Value	0
Hurunui	nil	per \$100,000 Land Value	0
Waimakariri	nil	per \$100,000 Land Value	0
Christchurch	nil	per \$100,000 Land Value	0
Selwyn	nil	per \$100,000 Land Value	0
Ashburton	nil	per \$100,000 Land Value	0
Timaru	nil	per \$100,000 Land Value	0
Mackenzie	nil	per \$100,000 Land Value	0
Waimate	nil	per \$100,000 Land Value	0
Waitaki	nil	per \$100,000 Land Value	0

t) That Catchment Works and Services targeted rates be set at a rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Catchment Works and Services Rate			
Kaikoura	\$4.91	per \$100,000 Capital Value	73,162
Hurunui	\$0.71	per \$100,000 Capital Value	48,415
Waimakariri	\$1.08	per \$100,000 Capital Value	169,162
Christchurch	\$0.35	per \$100,000 Capital Value	343,460
Selwyn	\$1.10	per \$100,000 Capital Value	228,755
Ashburton	\$1.48	per \$100,000 Capital Value	247,276
Timaru	\$1.95	per \$100,000 Capital Value	263,299
Mackenzie	\$1.90	per \$100,000 Capital Value	74,693
Waimate	\$2.03	per \$100,000 Capital Value	95,537
Waitaki	\$0.38	per \$100,000 Capital Value	8,453

- u) 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	2018/19 REVENUE SOUGHT \$
Little River Wairewa Rating District			
Class A	\$88.86	fixed amount per rating Unit	35,387

- v) That a Waimakariri Eyre Cust Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Waimakariri Eyre Cust Rating District				
Class A (Christchurch)	where the land is situated	\$1.99	per \$100,000 Capital Value	7,700
Class B	where the land is situated	\$1.33	per \$100,000 Capital Value	20,832
Class C	where the land is situated	\$0.53	per \$100,000 Capital Value	24,770
Class D	where the land is situated	\$0.40	per \$100,000 Capital Value	315,456
Class E	where the land is situated	\$0.27	per \$100,000 Capital Value	902
Class F	where the land is situated	\$0.13	per \$100,000 Capital Value	9,811
Class A (Waimakariri)	where the land is situated	\$2.01	per \$100,000 Capital Value	51,119
Class B	where the land is situated	\$1.34	per \$100,000 Capital Value	33,108
Class C	where the land is situated	\$0.54	per \$100,000 Capital Value	2,573
Class D	where the land is situated	\$0.40	per \$100,000 Capital Value	2,364
Class E	where the land is situated	\$0.27	per \$100,000 Capital Value	3,482
Class F	where the land is situated	\$0.13	per \$100,000 Capital Value	3,764
Class B (Selwyn)	where the land is situated	\$1.38	per \$100,000 Capital Value	340
Class C	where the land is situated	\$0.55	per \$100,000 Capital Value	557
Class D	where the land is situated	\$0.41	per \$100,000 Capital Value	1,184
Class E	where the land is situated	\$0.28	per \$100,000 Capital Value	6,108
Class F	where the land is situated	\$0.14	per \$100,000 Capital Value	4,678

- w) That a Waimakariri Flood Protection Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Waimakariri Flood Protection Project				
Class A (Christchurch)	where the land is situated	\$0.96	per \$100,000 Capital Value	828,789
Class B	where the land is situated	\$0.19	per \$100,000 Capital Value	12,498
Class A (Waimakariri)	where the land is situated	\$0.97	per \$100,000 Capital Value	26,467
Class B	where the land is situated	\$0.19	per \$100,000 Capital Value	13,974
Class A (Selwyn)	where the land is situated	\$1.01	per \$100,000 Capital Value	26,875
Class B	where the land is situated	\$0.20	per \$100,000 Capital Value	6,701

x) That a Ashley River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Ashley River Rating District				
Class A	where the land is situated	\$22.52	per \$100,000 Capital Value	134,285
Class B	where the land is situated	\$15.01	per \$100,000 Capital Value	26,037
Class C	where the land is situated	\$11.26	per \$100,000 Capital Value	49,346
Class D	where the land is situated	\$8.00	per \$100,000 Capital Value	442
Class U1	where the land is situated	\$9.01	per \$100,000 Capital Value	328,840
Class U2	where the land is situated	\$9.01	per \$100,000 Capital Value	45,168
Class U3	where the land is situated	\$9.01	per \$100,000 Capital Value	54,141

y) That a Selwyn River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Selwyn River Rating District				
Class A	where the land is situated	\$63.93	per \$100,000 Capital Value	39,732
Class B	where the land is situated	\$57.54	per \$100,000 Capital Value	68,018
Class C	where the land is situated	\$51.14	per \$100,000 Capital Value	18,646
Class D	where the land is situated	\$38.36	per \$100,000 Capital Value	25,733
Class E	where the land is situated	\$25.57	per \$100,000 Capital Value	18,380
Class F	where the land is situated	\$9.59	per \$100,000 Capital Value	8,671
Class U1	where the land is situated	\$57.54	per \$100,000 Capital Value	4,311
Class U2	where the land is situated	\$25.57	per \$100,000 Capital Value	684

z) That a Lake Ellesmere Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lake Ellesmere Rating District				
Class A (Christchurch)	where the land is situated	\$84.23	per \$100,000 Capital Value	10,648
Class B	where the land is situated	\$70.19	per \$100,000 Capital Value	1,495
Class C	where the land is situated	\$44.92	per \$100,000 Capital Value	2,575
Class D	where the land is situated	\$11.23	per \$100,000 Capital Value	1,147
Class E	where the land is situated	\$5.62	per \$100,000 Capital Value	456
Class A (Selwyn)	where the land is situated	\$87.83	per \$100,000 Capital Value	43,007
Class B	where the land is situated	\$73.19	per \$100,000 Capital Value	13,555
Class C	where the land is situated	\$46.84	per \$100,000 Capital Value	68,092
Class E	where the land is situated	\$5.86	per \$100,000 Capital Value	8,741

aa) That an Ashburton Rivers 1999 Stopbank Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Ashburton Rivers 1999 Stopbank Rating District				
Class A	where the land is situated	\$5.73	per \$100,000 Capital Value	178,094
Class B	where the land is situated	\$2.86	per \$100,000 Capital Value	7,538
Class C	where the land is situated	\$1.43	per \$100,000 Capital Value	5,288

ab) That a Ashburton Rivers Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Ashburton Rivers Rating District				
Class AA	where the land is situated	\$43.83	per \$100,000 Capital Value	26,757
Class AB	where the land is situated	\$41.14	per \$100,000 Capital Value	25,262
Class AL	where the land is situated	\$38.45	per \$100,000 Capital Value	181,574
Class BL	where the land is situated	\$27.10	per \$100,000 Capital Value	11,593
Class CL	where the land is situated	\$20.38	per \$100,000 Capital Value	59,368
Class DL	where the land is situated	\$13.65	per \$100,000 Capital Value	34,141
Class EL	where the land is situated	\$6.73	per \$100,000 Capital Value	11,153
Class FL	where the land is situated	\$2.31	per \$100,000 Capital Value	3,463
Class U1	where the land is situated	\$3.65	per \$100,000 Capital Value	101,818
Class AU	where the land is situated	\$223.72	per \$100,000 Capital Value	13,914
Class BU	where the land is situated	\$134.29	per \$100,000 Capital Value	104,235
Class CU	where the land is situated	\$89.43	per \$100,000 Capital Value	2,154
Class DU	where the land is situated	\$67.00	per \$100,000 Capital Value	171

ac) That a Prices Valley Drainage Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Prices Valley Drainage District				
Class A	where the land is situated	\$221.71	per \$100,000 Capital Value	1,248
Class C	where the land is situated	\$59.12	per \$100,000 Capital Value	148
Class D	where the land is situated	\$29.56	per \$100,000 Capital Value	183
Class E	where the land is situated	\$14.78	per \$100,000 Capital Value	183

ad) That a Sefton Ashley Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Sefton Ashley Rating District				
Class A	where the land is situated	\$21.33	per \$100,000 Capital Value	11,492
Class B	where the land is situated	\$10.66	per \$100,000 Capital Value	3,422

ae) That an Lower Hinds River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lower Hinds River Rating District				
Class Main	where the land is situated	\$12.09	per \$100,000 Capital Value	61,030

af) That a Upper Hinds River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Upper Hinds River Rating District				
Class A	where the land is situated	\$56.06	per \$100,000 Capital Value	30,033
Class B	where the land is situated	\$50.45	per \$100,000 Capital Value	40,857
Class C	where the land is situated	\$11.21	per \$100,000 Capital Value	2,489

ag) That an Orari-Waihi-Temuka Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Orari-Waihi-Temuka Rating District				
Class A	where the land is situated	\$70.66	per \$100,000 Capital Value	29,351
Class B	where the land is situated	\$49.46	per \$100,000 Capital Value	75,082
Class C	where the land is situated	\$32.98	per \$100,000 Capital Value	164,948
Class D	where the land is situated	\$16.49	per \$100,000 Capital Value	160,309
Class E	where the land is situated	\$7.07	per \$100,000 Capital Value	48,841
Class F	where the land is situated	\$2.36	per \$100,000 Capital Value	13,124

ah) That a Opihi River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Opihi River Rating District				
Class A (Timaru)	where the land is situated	\$98.69	per \$100,000 Capital Value	41,673
Class B	where the land is situated	\$93.76	per \$100,000 Capital Value	100,104
Class C	where the land is situated	\$74.02	per \$100,000 Capital Value	133,889
Class D	where the land is situated	\$54.28	per \$100,000 Capital Value	14,720
Class E	where the land is situated	\$19.74	per \$100,000 Capital Value	40,308
Class F	where the land is situated	\$6.91	per \$100,000 Capital Value	32,486
Class U1	where the land is situated	\$98.69	per \$100,000 Capital Value	9,119
Class U2	where the land is situated	\$39.48	per \$100,000 Capital Value	17,829
Class U3	where the land is situated	\$19.74	per \$100,000 Capital Value	4,994
Class U4	where the land is situated	\$6.91	per \$100,000 Capital Value	3,894
Class U4A	where the land is situated	\$13.82	per \$100,000 Capital Value	9,728
Class B (Mackenzie)	where the land is situated	\$24.14	per \$100,000 Capital Value	12,240
Class C	where the land is situated	\$74.32	per \$100,000 Capital Value	115,870
Class D	where the land is situated	\$54.50	per \$100,000 Capital Value	2,033
Class E	where the land is situated	\$19.82	per \$100,000 Capital Value	12,177
Class F	where the land is situated	\$6.94	per \$100,000 Capital Value	73,224
Class U3	where the land is situated	\$19.82	per \$100,000 Capital Value	23,385

ai) That a Lower Pareora River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lower Pareora River Rating District				
Class A (Timaru)	where the land is situated	\$140.36	per \$100,000 Capital Value	1,820
Class B	where the land is situated	\$105.27	per \$100,000 Capital Value	3,769
Class C	where the land is situated	\$70.18	per \$100,000 Capital Value	20,254
Class D	where the land is situated	\$42.11	per \$100,000 Capital Value	3,352
Class E	where the land is situated	\$21.05	per \$100,000 Capital Value	1,076
Class F	where the land is situated	\$7.02	per \$100,000 Capital Value	714
Class U1	where the land is situated	\$84.21	per \$100,000 Capital Value	27,584
Class U2	where the land is situated	\$14.04	per \$100,000 Capital Value	6,464
Class B (Waimate)	where the land is situated	\$107.41	per \$100,000 Capital Value	19,232
Class C	where the land is situated	\$71.60	per \$100,000 Capital Value	10,385
Class D	where the land is situated	\$42.96	per \$100,000 Capital Value	8,337
Class E	where the land is situated	\$21.48	per \$100,000 Capital Value	5,539
Class F	where the land is situated	\$7.16	per \$100,000 Capital Value	850

aj) That a Kapua Drainage Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Kapua Drainage District				
Class A	where the land is situated	\$372.00	per \$100,000 Capital Value	595
Class C	where the land is situated	\$188.00	per \$100,000 Capital Value	679

ak) That a Lower Waitaki River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lower Waitaki River Rating District				
Class A (Waitaki)	where the land is situated	\$71.85	per \$100,000 Capital Value	29,874
Class B	where the land is situated	\$35.92	per \$100,000 Capital Value	9,341
Class U1	where the land is situated	\$35.92	per \$100,000 Capital Value	1,161
Class A (Waimate)	where the land is situated	\$72.83	per \$100,000 Capital Value	70,949
Class B	where the land is situated	\$36.41	per \$100,000 Capital Value	30,731

al) That a Waiau River-Bourne Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Waiau River-Bourne Rating District				
Class A	where the land is situated	\$2,883.04	per \$100,000 Capital Value	16,722

am) That a Waiau River-Rotherham Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Waiau River-Rotherham Rating District				
Class A	where the land is situated	\$315.19	per \$100,000 Capital Value	2,238
Class B	where the land is situated	\$204.87	per \$100,000 Capital Value	29,418

an) That a Waiau Township Area Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Waiau Township Area Rating District				
Class A	where the land is situated	\$60.04	per \$100,000 Capital Value	43,592

ao) That a Kaikoura River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Kaikoura River Rating District				
Class A	where the land is situated	\$78.14	per \$100,000 Capital Value	199,070
Class B	where the land is situated	\$48.89	per \$100,000 Capital Value	2,908
Class C	where the land is situated	\$31.26	per \$100,000 Capital Value	1,414
Class D	where the land is situated	\$19.54	per \$100,000 Capital Value	1,504
Class E	where the land is situated	\$15.63	per \$100,000 Capital Value	7,258
Class F	where the land is situated	\$7.81	per \$100,000 Capital Value	9,699
Class U1	where the land is situated	\$78.14	per \$100,000 Capital Value	34,837
Class U2	where the land is situated	\$19.54	per \$100,000 Capital Value	1,661
Class U3	where the land is situated	\$11.72	per \$100,000 Capital Value	15,555
Class U4	where the land is situated	\$7.81	per \$100,000 Capital Value	27,541

ap) That a Kowai River - Leithfield Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Kowai River - Leithfield Rating District				
Class A	where the land is situated	\$5.26	per \$100,000 Capital Value	5,882

aq) That a North Kowai River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
North Kowai Rating District				
Class A	where the land is situated	\$18.41	per \$100,000 Capital Value	2,497
Class B	where the land is situated	\$8.21	per \$100,000 Capital Value	1,535

ar) That a Conway River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Conway River Rating District				
Class A	where the land is situated	\$619.73	per \$100,000 Capital Value	6,522

as) That a Sefton Town Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Sefton Town Rating District				
Class A	where the land is situated	\$34.12	per \$100,000 Capital Value	2,249

at) That a Washdyke Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Washdyke Rating District				
Class A	where the land is situated	\$63.29	per \$100,000 Capital Value	52,261
Class B	where the land is situated	\$37.97	per \$100,000 Capital Value	22,711

au) That a Halswell River Drainage Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Halswell River Drainage District				
Class B (Christchurch)	where the land is situated	\$61.17	per \$100,000 Land Value	146,473
Class C	where the land is situated	\$43.18	per \$100,000 Land Value	36,980
Class D	where the land is situated	\$28.78	per \$100,000 Land Value	18,991
Class E	where the land is situated	\$4.32	per \$100,000 Land Value	8,632
Class F	where the land is situated	\$10.79	per \$100,000 Land Value	12,032
Class U3	where the land is situated	\$14.39	per \$100,000 Land Value	65,140
Class U4	where the land is situated	\$14.39	per \$100,000 Land Value	35,105
Class A (Selwyn)	where the land is situated	\$76.04	per \$100,000 Land Value	13,722
Class B	where the land is situated	\$64.63	per \$100,000 Land Value	169,694
Class C	where the land is situated	\$45.62	per \$100,000 Land Value	90,835
Class D	where the land is situated	\$30.42	per \$100,000 Land Value	17,373
Class E	where the land is situated	\$4.56	per \$100,000 Land Value	24,821
Class F	where the land is situated	\$11.41	per \$100,000 Land Value	10,940
Class U1	where the land is situated	\$76.04	per \$100,000 Land Value	31,803
Class U2	where the land is situated	\$15.21	per \$100,000 Land Value	8,667

av) That a Halswell Earthquake Recovery Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Halswell Earthquake Recovery District				
Class B (Christchurch)	where the land is situated	\$4.45	per \$100,000 Land Value	10,680
Class C	where the land is situated	\$3.14	per \$100,000 Land Value	2,782
Class D	where the land is situated	\$2.09	per \$100,000 Land Value	1,382
Class E	where the land is situated	\$0.31	per \$100,000 Land Value	628
Class F	where the land is situated	\$0.79	per \$100,000 Land Value	876
Class U3	where the land is situated	\$1.05	per \$100,000 Land Value	4,741
Class U4	where the land is situated	\$1.05	per \$100,000 Land Value	2,555
Class A (Selwyn)	where the land is situated	\$5.53	per \$100,000 Land Value	999
Class B	where the land is situated	\$4.70	per \$100,000 Land Value	12,350
Class C	where the land is situated	\$3.32	per \$100,000 Land Value	6,611
Class D	where the land is situated	\$2.21	per \$100,000 Land Value	1,264
Class E	where the land is situated	\$0.33	per \$100,000 Land Value	1,806
Class F	where the land is situated	\$0.83	per \$100,000 Land Value	796
Class U1	where the land is situated	\$5.53	per \$100,000 Land Value	2,315
Class U2	where the land is situated	\$1.11	per \$100,000 Land Value	631

aw) That a North Rakaia River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
North Rakaia River Rating District				
Class A	where the land is situated	\$263.84	per \$100,000 Land Value	102,195

ax) That a Rangitata River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Rangitata River Rating District				
Class A	where the land is situated	\$96.88	per \$100,000 Land Value	184,037
Class B	where the land is situated	\$58.13	per \$100,000 Land Value	41,722
Class C	where the land is situated	\$38.75	per \$100,000 Land Value	14,077
Class D	where the land is situated	\$19.38	per \$100,000 Land Value	5,155
Class AA	where the land is situated	\$1,152.89	per \$100,000 Land Value	5,188

ay) That a Staveley Storm Channel Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Staveley Storm Channel Rating District				
Class A	where the land is situated	\$2.23	per \$100,000 Land Value	175
Class B	where the land is situated	\$1.79	per \$100,000 Land Value	108
Class C	where the land is situated	\$0.67	per \$100,000 Land Value	35

az) That a Upper Chatterton & Hanmer West Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Upper Chatterton & Hanmer West Rating District				
Class A	where the land is situated	\$38.58	per \$100,000 Land Value	2,348
Class B	where the land is situated	\$23.52	per \$100,000 Land Value	1,360
Class C	where the land is situated	\$15.68	per \$100,000 Land Value	3,564
Class D	where the land is situated	\$44.42	per \$100,000 Land Value	15,511
Class U	where the land is situated	\$71.85	per \$100,000 Land Value	7,037

ba) That a Makikihi River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Makikihi River Rating District				
Class A	where the land is situated	\$70.81	per \$100,000 Land Value	1,253
Class B	where the land is situated	\$28.32	per \$100,000 Land Value	95
Class C	where the land is situated	\$7.08	per \$100,000 Land Value	31

bb) That a Dry Creek Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Dry Creek Rating District				
Class A	where the land is situated	\$37.47	per \$100,000 Land Value	5,488
Class B	where the land is situated	\$28.23	per \$100,000 Land Value	4,212
Class C	where the land is situated	\$5.62	per \$100,000 Land Value	895

bc) That a Lower Pahau River Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lower Pahau River Rating District				
Class A	where the land is situated	\$325.71	per \$100,000 Land Value	10,358

bd) That a Waihao-Wainono Flood & Drainage Catchment Works targeted rate be set differentially for different categories of land at a rate in the dollar 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	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Waihao-Wainono Flood & Drainage District				
Class A	where the land is situated	\$100.88	per \$100,000 Land Value	90,318
Class B	where the land is situated	\$13.11	per \$100,000 Land Value	7,788

be) That a Lower Hurunui Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lower Hurunui Rating District				
Class A	where the land is situated	\$8.84	per Hectare of Land	3,455

bf) That a Lower Flats Groyne Waiau Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lower Flats Groyne Waiau Rating District				
Class A	where the land is situated	\$21.65	per Hectare of Land	158
Class B	where the land is situated	\$15.15	per Hectare of Land	1,263
Class C	where the land is situated	\$10.82	per Hectare of Land	2,129

bg) That a Lyndon Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lyndon Rating District				
Class A	where the land is situated	\$24.41	per Hectare of Land	439
Class B	where the land is situated	\$14.65	per Hectare of Land	659
Class C	where the land is situated	\$10.74	per Hectare of Land	80

bh) That a Waiau River Spotswood Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Waiau River Spotswood Rating District				
Class A	where the land is situated	\$20.36	per Hectare of Land	4,887
Class B	where the land is situated	\$18.33	per Hectare of Land	488

bi) That a Pahau River Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Pahau River Rating District				
Class A	where the land is situated	\$1.49	per Hectare of Land	371
Class B	where the land is situated	\$1.36	per Hectare of Land	378
Class C	where the land is situated	\$0.89	per Hectare of Land	182
Class D	where the land is situated	\$0.56	per Hectare of Land	126
Class E	where the land is situated	\$0.53	per Hectare of Land	99

bj) That a Lower Rakaia River Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lower Rakaia River Rating District				
Class A (Ashburton)	where the land is situated	\$350.51	per Hectare of Land	5,212
Class B	where the land is situated	\$17.53	per Hectare of Land	13,651
Class C	where the land is situated	\$14.02	per Hectare of Land	5,655
Class D	where the land is situated	\$10.52	per Hectare of Land	5,932
Class E	where the land is situated	\$7.01	per Hectare of Land	1,440
Class B (Selwyn)	where the land is situated	\$17.53	per Hectare of Land	27,115
Class C	where the land is situated	\$14.02	per Hectare of Land	4,641
Class D	where the land is situated	\$10.52	per Hectare of Land	1,272
Class E	where the land is situated	\$7.01	per Hectare of Land	4,523
Class F	where the land is situated	\$3.51	per Hectare of Land	315

bk) That a Ashburton-Hinds Drainage Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Ashburton-Hinds Drainage District				
Class A	where the land is situated	\$7.63	per Hectare of Land	106,743
Class B	where the land is situated	\$5.34	per Hectare of Land	24,875
Class C	where the land is situated	\$3.82	per Hectare of Land	22,840
Class D	where the land is situated	\$2.29	per Hectare of Land	3,658
Class E	where the land is situated	\$1.53	per Hectare of Land	5,392
Class F	where the land is situated	\$0.76	per Hectare of Land	3,779
Class U1	where the land is situated	\$30.42	per Hectare of Land	5,637

bl) That a Seadown Drainage Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Seadown Drainage District				
Class A	where the land is situated	\$45.89	per Hectare of Land	17,327
Class B	where the land is situated	\$27.53	per Hectare of Land	12,650
Class C	where the land is situated	\$9.18	per Hectare of Land	4,937
Class D	where the land is situated	\$4.59	per Hectare of Land	412

bm) That a Otaio River Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Otaio River Rating District				
Class A	where the land is situated	\$71.39	per Hectare of Land	27,768
Class B	where the land is situated	\$28.56	per Hectare of Land	3,407

bn) That a Kaikoura Drainage Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Kaikoura Drainage District				
Class A	where the land is situated	\$34.40	per Hectare of Land	44,897
Class B	where the land is situated	\$17.20	per Hectare of Land	1,074
Class C	where the land is situated	\$10.32	per Hectare of Land	860

bo) That a Cleardale Catchment Works targeted rate be set differentially at a rate for different categories of land at 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:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Cleardale Rating District				
Class A	where the land is situated	\$0.00	per Hectare of Land	0
Class B	where the land is situated	\$0.00	per Hectare of Land	0
Class C	where the land is situated	\$0.00	per Hectare of Land	0
Class D	where the land is situated	\$0.00	per Hectare of Land	0
Class E	where the land is situated	\$0.00	per Hectare of Land	0
Class F	where the land is situated	\$0.00	per Hectare of Land	0

bp) That a Buttericks Road Drainage Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Buttericks Road Drainage District				
Class A (prorated)	where the land is situated	\$2.50	the extent of provision of service to the rating unit	250

bq) That a Chertsey Road Drainage Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Chertsey Road Drainage District				
Class A (prorated)	where the land is situated	\$2.50	the extent of provision of service to the rating unit	250

br) That a Green Street Creek Drainage Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Green Street Creek Drainage District				
Class A (prorated)	where the land is situated	\$0.00	the extent of provision of service to the rating unit	0

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

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Lower Makikihi River Rating District				
Class A (prorated)	where the land is situated	\$15.18	the extent of provision of service to the rating unit	1,518

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

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Esk Valley Rating District				
Class A (prorated)	where the land is situated	\$8.34	the extent of provision of service to the rating unit	634

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

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Mount Harding Creek Rating District				
Class A (prorated)	where the land is situated	\$5.31	the extent of provision of service to the rating unit	531

bv) That a Omarama Stream Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2018/19 REVENUE SOUGHT \$
Targeted Differential Catchment Works Rate				
Omarama Stream Rating District				
Class A (prorated)	where the land is situated	\$0.00	the extent of provision of service to the rating unit	0

ca) That in the 2018/19 financial year the rates be due in instalments as set out in the table below

Territorial Authority	Instalment No.1	Instalment No.2	Instalment No.3	Instalment No.4
Kaikoura	20-Sep-18	20-Dec-18	20-Mar-19	20-Jun-19
Hurunui	20-Aug-18	20-Nov-18	20-Feb-19	20-May-19
Waimakariri	20-Aug-18	20-Nov-18	20-Feb-19	20-May-19
Christchurch - Area 1	15-Aug-18	15-Nov-18	15-Feb-19	15-May-19
Christchurch - Area 2	15-Sep-18	15-Dec-18	15-Mar-19	15-Jun-19
Christchurch - Area 3	31-Aug-18	30-Nov-18	28-Feb-19	31-May-19
Selwyn	18-Aug-18	17-Nov-18	16-Feb-19	19-May-19
Ashburton	20-Aug-18	20-Nov-18	20-Feb-19	20-May-19
Timaru	20-Sep-18	20-Dec-18	20-Mar-19	20-Jun-19
Waimate	24-Aug-18	23-Nov-18	22-Feb-19	24-May-19
MacKenzie	20-Sep-18	20-Dec-18	20-Mar-19	20-Jun-19
Waitaki	31-Jan-19			

cb) That further penalties of 10% shall be added to any portion of rates assessed in the 2018/19 financial year that are not paid by the due date as set out in the table below.

Territorial Authority	Instalment No.1	Instalment No.2	Instalment No.3	Instalment No.4
Kaikoura	21-Sep-18	21-Dec-18	21-Mar-19	21-Jun-19
Hurunui	21-Aug-18	21-Nov-18	21-Feb-19	21-May-19
Waimakariri	27-Aug-18	27-Nov-18	27-Feb-19	27-May-19
Christchurch - Area 1	20-Aug-18	21-Nov-18	20-Feb-19	20-May-19
Christchurch - Area 2	20-Sep-18	20-Dec-18	20-Mar-19	20-Jun-19
Christchurch - Area 3	5-Sep-18	5-Dec-18	5-Mar-19	6-Jun-19
Selwyn	1-Sep-18	1-Dec-18	2-Mar-19	1-Jun-19
Ashburton	21-Aug-18	21-Nov-18	21-Feb-19	21-May-19
Timaru	21-Sep-18	21-Dec-18	21-Mar-19	21-Jun-19
Waimate	27-Aug-18	26-Nov-18	25-Feb-19	27-May-19
MacKenzie	22-Sep-18	22-Dec-18	22-Mar-19	22-Jun-19
Waitaki	1-Feb-19			

cc) That penalties of 10% shall 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% shall continue thereafter 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
Kaikoura	prior years o/s 20/07 following	then 20/01 following
Hurunui	prior years o/s 1/7 following	then 1/01 following
Waimakariri	prior years o/s 1/7 following	then 1/01 following
Christchurch - Area 1	prior years o/s 1/10 following	then 1/04 following
Christchurch - Area 2	prior years o/s 1/10 following	then 1/04 following
Christchurch - Area 3	prior years o/s 1/10 following	then 1/04 following
Selwyn	prior years o/s 1/7 following	
Ashburton	prior years o/s 31/8 following	continuing annually
Timaru	prior years o/s 21/09 following	then 22/03 following
Waimate	prior years o/s 1/1 following	continuing at 6 mth intervals
MacKenzie	prior years o/s 1/7 following	then 1/01 following
Waitaki	prior years o/s 1/7 following	then 1/01 following

cd) 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.

ce) 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.

cf) 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-18	20-Feb-19

cg) That further penalties of 10% shall be added to any portion of rates assessed in the 2018/19 financial year that are not paid by 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-18	21-Feb-19

ch) That penalties of 10% shall 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% shall continue thereafter 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 Canterbury Regional Council for that group.

Regional Authority	Additional Penalty Dates	Further Additional Penalties
Canterbury Regional Council	prior years o/s 1/7 following	then 1/01 following

Cr Roberts /Cr Cullinane
CARRIED

8.3. Representation Review

Refer to pages 101 to 119 of the agenda.

Cr Caygill introduced this item and thanked Cindy Butt for her hard work and leadership of this project.

A list of proposed Māori names for constituencies was circulated and the names were supported by the Council. Cr Cranwell thanked David Perenara-O'Connell for his assistance in selecting the names that were evocative of each of the constituencies.

Resolved

That the Council:

- 1. receives the report 'Representation Review'**
- 2. determines under section 19I of the Local Electoral Act 2001 the proposed number of constituencies, proposed names of each constituency, the number of members proposed to be elected by the electors of each constituency, and the proposed boundaries (as set out in the maps appended to this report) are:**

North Canterbury-Ōpukepuke	2 members
Mid Canterbury-Ōpākihi	2 members
South Canterbury-Ōtuhituhi	1 member
Christchurch North-Ōrei	2 members
Christchurch West-Ōpuna	2 members
Christchurch Central-Ōhoko	2 members
<u>Christchurch South- Ōwhanga</u>	<u>2 members</u>
Total	13 members

- 3. notes that under the Environment Canterbury (Transitional Governance Arrangements) Act 2016 the membership which applied at the last triennial general election of members (2016) was 7 elected members 6 appointed members**
- 4. under section 19K of the Local Electoral Act 2001 advises the proposed change to the number of members and the constituency boundaries that applied at the last triennial general election are**
 - a) that the total number of members elected increases from 7 to 13 in accordance with the Environment Canterbury (Transitional Governance Arrangements) Act 2016**
 - b) that the Christchurch Constituency is allocated into four constituencies, and this proposed allocation aligns with current territorial authority ward boundaries, and reflects the communities of interest served in the Christchurch City area**
- 5. under section 19U of the Local Electoral Act 2001 determines that:**

- a) the proposed number and boundaries of constituencies will provide effective representation of communities of interest within the region;
 - b) the proposed constituency boundaries coincide with the boundaries of the current statistical meshblock areas determined by Statistics New Zealand and used for parliamentary electoral purposes;
 - c) constituency boundaries coincide with the boundaries of 1 or more territorial authority districts or the boundaries of wards
6. under section 19V of the Local Electoral Act 2001 has determined that the number of members to be elected by the electors of the proposed constituencies will ensure that the electors of the constituencies receive fair and effective representation having regard to the population of each constituency in the region
7. the Council considers that effective representation of communities of interest requires that constituencies be defined and membership distributed between them in a way that does not comply with section 19V(2) of the Local Electoral Act 2001
8. notes that the Councils recommended representation option does not comply with section 19V(2) of the Local Electoral Act 2001 and therefore must be referred directly to the Local Government Commission for its determination
9. delegates to the Chief Executive whatever is necessary for the Council to meet its obligations under the Local Electoral Act 2001 to
- a) distribute copies of the resolution (section 19L)
 - b) give public notice of the proposal and responsibilities in relation to submissions (section 19M)
 - c) give public notice following consideration of public submissions (section 19N)
 - d) forward appeals and objections as well as Councils decisions under section 19V(4) to the Commission (section 19Q).

Cr Caygill/Cr Sunckell
CARRIED

8.4. Canterbury Water Management Strategy Regional Committee - Membership

Refer to pages 120 to 121 of the agenda.

Resolved

That the Council:

- 1. appoints Hamish McFarlane to the Canterbury Water Management Strategy Regional Committee as a representative of the Orari-Temuka-Opihi-Pareora Zone Committee replacing John Talbot; and**
- 2. Thanks John Talbot for his service and commitment to the Canterbury Water Management Strategy.**

Cr Pham/Cr McKay
CARRIED

8.5. Canterbury Water Management Strategy - Annual Reports

Refer to pages 122 to 130 of the agenda.

Hurunui Waiau Zone Committee

John Faulkner, chair of the Hurunui Waiau Zone Committee was welcomed to the meeting.

Mr Faulkner presented the Hurunui Waiau Zone Committee's Annual Report for 2017 and noted the key events for 2018 being:

- addressing the 10%-rule issue.
- considering further delays to reviewing water take consents (in relation to minimum flows) to lever further improvement in water quality and biodiversity.
- continuing strengthening water-quality limits for the Waiau catchment.

Councillors joined Cr McKay in thanking John Faulkner and the Hurunui Waiau Zone Committee for their work.

Regional Water Committee

Dr Andy Pearce was welcomed to the meeting. Dr Pearce presented the Committee's Annual Report and made the following comments:

- Due to the size of the Committee and the structure of the membership, there is a high turnover of members. He recommended that it would be sensible to retain the community representatives for as long as possible as they provide continuity.
- He thanked Environment Canterbury staff for the excellent work on the targets report.
- The Regional Committee is seeking outcomes for the real world.
- Good work is being done on recreation and amenity targets and on fish screens.

Noting that Dr Pearce was stepping down as chair of the Regional Water Committee, Councillors thanked for his 8 years of skilled leadership.

Resolved

That the Council:

- 1. receives the Hurunui Waiau Zone Committee Annual Report 2017**

2. receives the Regional Committee Annual Report 2017.

Cr McKay/Cr Caygill

CARRIED

Outstanding Contribution Award - Dr Andy Pearce

Chair Steve Lowndes presented Dr Pearce with an Outstanding Contribution Award and read the citation:

In recognition of the outstanding contribution that Dr Andy Pearce has made to natural resource management here in Canterbury and within New Zealand as a whole.

In particular, I would like to acknowledge the enormous contribution Dr Pearce has made to the Canterbury Water Management Strategy.

Andy led the engagement and evaluation of water storage options in the Canterbury Strategic Water Study in 2006–2007. Technical work had showed that, while there was likely to be enough water to meet future demand, water storage was needed and as a result a range of options were put forward. Under Andy's guidance, multi-stakeholder groups evaluated these options. The outcome of the evaluation was a clear message that more work and discussion was needed on the impacts on water quality and river flows. This was the catalyst for the work subsequently became the Canterbury Water Management Strategy in 2009.

Since 2010 Andy has continued his interest and commitment to delivering on the original intent of the Canterbury Water Management Strategy in his role as chair of the regional committee. Andy's skilful chairmanship of this committee has demonstrated how different interests and opinions can come together to form consensus and generate a willingness to work together to lead change.

His inclusive approach and quiet but firm manner has resulted in clear and concise recommendations to Environment Canterbury that have added significantly to the Council's work. What we are doing in Canterbury is of interest to the whole country and Andy's work leading up to, and as a result of, the Canterbury Water Management Strategy has played a large part in this recognition.

So a sincere thank you Andy, for all your work for the community and environment of Canterbury.

Mā whero, mā pango ka oti ai te mahi - Through cooperation and everyone doing their part we will all succeed.

Dr Pearce thanked the Council for the award and explained that the award reflected the work of many people including: the approximately 70 people that have served on the committee, the facilitators and technical support.

He acknowledged the courage of Dr Bryan Jenkins in initiating the multi-stakeholder approach that became the Canterbury Water Management Strategy (CWMS). He thanked Ian Whitehouse, who was with the project from the start, it was his skill that enabled the success of the CWMS.

He also acknowledged the work of Grant McFadden during the establishment of the CWMS.

9. Public Excluded

Resolved

1. That the public be excluded from the following part of the proceedings of this meeting, namely:
 - a. Process for resolving appeals on Plan Change 5 (Nutrient Management and Waitaki) to the Land and Water Regional Plan
 - b. Six-monthly report to Ministers

The general subject of the matter to be considered while the public is excluded, the reason for passing this resolution and the specific grounds under section 48(1) of the Local Government Official Information and Meetings Act 1987 for the passing of this resolution are as follows:

Item No.	Report	Reason for passing this resolution in relation to each matter	Ground(s) under section 48(1) for the passing of this resolution
1	Process for resolving appeals on Plan Change 5 (Nutrient Management and Waitaki) to the Land and Water Regional Plan	Good reason to withhold exists under section 7	Section 48(1)(a)
2.	Six-monthly report to Ministers		

This resolution is made in reliance on section 48(1) of the Local Government Official Information and Meetings Act 1987 and the particular interest or interests protected by section 6 or section 7 of that Act which would be prejudiced by the holding of the whole or relevant part of the proceeding of the meeting in public are as follows:

Item No.	
1.	Maintain legal professional privilege
2.	Protect information which is subject to an obligation of confidence or which any person has been or could be compelled to provide under the authority of any enactment, where the making available of the information would be likely otherwise to damage the public interest.

That appropriate officers remain to provide advice to the Council.

Cr Lambie/Cr Cunningham
CARRIED

The meeting went into public excluded session from 12.15 to 12.27 pm.

10. Other Business

Late item

Refer report circulated separately

10.1 Change of Committee Membership – Orari Temuka Opihi Pareora Water Management Zone Committee

Resolved

That the Council

1. Receives and considers the report 'Change of Committee Membership – Orari Temuka Opihi Pareora Water Management Zone Committee' at the Council meeting on 21 June 2018.

Cr Skelton/Cr Cunningham
CARRIED

2. Reappoints Councillor Lan Pham to the Orari Temuka Opihi Pareora (OTOP) Water Management Zone Committee as the Environment Canterbury representative to replace Councillor Peter Scott.

Cr Caygill/Cr Lambie
CARRIED

Cr Pham thanked Cr Scott for his contribution to the zone committee and welcomed his continuing guidance.

11. Questions

There were no questions.

12. Notices of Motion

There were no notices of motion.

13. Next Meeting

The next meeting will be held on 19 July 2018 at 200 Tuam Street, Christchurch commencing at 11:00 am.

14. Closing Karakia

Chair Lowndes thanked everyone for their participation and Cr Cranwell closed the meeting with a karakia at 12.30pm.

CONFIRMED

Date 19 July 2018 SW Lowndes Chairperson