# Minutes of 473nd meeting of the Canterbury Regional Council held in the Council Chamber, 200 Tuam Street, Christchurch on Thursday, 29 June 2017 at 11.00 a.m.

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#### Present

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

### Management and officers present

Bill Bayfield (Chief Executive), Stefanie Rixecker (Director Science), Catherine Schache (Acting Director Finance and Corporate Services), Katherine Trought (Director Communications and External Relations), Katherine Harbrow (Chief Financial Officer) and Louise McDonald (Senior Administration Officer)

Report writers and other staff were also in attendance.

#### Welcome

Cr Lowndes welcomed everyone to the meeting and confirmed that the following document circulated separately from the agenda had been received:

Item 8.1 – attachment 1 the Annual Plan document

### 1. Opening karakia

Cr Caygill opened the meeting with a karakia.

### 2. Apologies

Apologies were received from Chairman David Bedford, Councillors Iaean Cranwell and Peter Skelton

#### 3. Conflicts of interest

Cr McKay confirmed that she was a holder of the resource consent CR122256 (item 7.1 - Regulation Hearing Committee).

### 4. Deputations and petitions

#### **Christchurch Youth Action Plan**

Kendra Burgess-Naude and Tei Driver of the Christchurch Youth Council were welcomed to the meeting.

Kendra Burgess-Naude tabled notes with information about the Christchurch Youth Initiative. About 50 to 60 young peoples from various youth sector groups came together to create a youth action plan. The Plan was developed through consultation and workshops. There are a number of good things happen for youth, but there could be more.

Tei Driver explained that the object of the Plan is to engage with stakeholders to further the conversations to get the best outcomes for youth and the stakeholders.

Councillors thanked Ms Burgess-Naude and Driver for their presentation and their initiative. The nature of the engaging with Environment Canterbury was discussed and it was suggested that one key person be the contact for issues as they arise and for regular catch-ups. This relationship would assist the Council to obtain ideas and input from young people.

Engaging with the committees like the Greater Christchurch Public Transport Joint Committee and Canterbury Water Management Strategy zone committees would be a good opportunity for young people to be able to contribute to issues that they are interested in.

It was agreed that the requests from the deputation would be referred to staff to report back to the Council on:

- Environment Canterbury staff to consider what the organisation's response to the document can be.
- Environment Canterbury to consider the document in principle when working on future planning.
- A Councillor to become a liaison to the Christchurch Youth Council.
- Environment Canterbury to further develop their youth engagement.

#### 5. Minutes

#### 5.1 Council

### 5.1.1 Council meeting held 15 June 2017

Refer pages 6 to 13 of the agenda

#### Resolved

#### That the Council:

 Confirms as a true and correct record and adopts the minutes of the meeting held on 15 June 2017 subject to the word '<u>amount</u>' be added to the second paragraph of item 8.1 – "There was a tremendous <u>amount</u> of hard work..."

> Cr Lowndes / Cr McKay CARRIED

### 5. Matters Arising

There were no matters arising from the minutes.

### 7. Committee Reports

### 7.1 Standing Committees

### 7.1.1 Regulation Hearing Committee

Refer pages 15 to 18 of the agenda

Cr Lambie presented this report and advised that the minutes of the meeting held on 15 June 2017 had been confirmed at the meeting of the committee held on 29 June with a minor amendment to item 7.2.

#### Resolved

#### That the Council:

- 1. Receives the report of the meeting of the Regulation Hearing Committee meeting held on 15 June 2017; and
- 2. Notes the resolutions made by the Committee under delegated authority.

Cr Lambie / Cr Pham CARRIED

#### 8 Matters for Council decision

#### 8.1 **2017/18 Annual Plan adoption**

Refer pages 19 to 22 of the agenda and attachment that was circulated separately.

Cr Lowndes introduced this item and explained a proposed change to page 11 of the Annual Plan to retain 'improved water quality' as one of the measures/targets in Programme 1 – Canterbury Water Management Strategy facilitation.

Appreciation was expressed for the people and organisations that took the time to provide feedback on the draft plan.

The Chief Executive and staff were thanked for their work in preparing the Annual Plan.

#### Resolved

#### That the Council

1. adopts the 2017/18 Annual Plan as amended:

Services measures and targets: Programme 1 – Canterbury Water Management Strategy facilitation target:

11 reports that demonstrate progress on:

- Environmental restoration
- Improved water quality
- Water quality initiatives
- Improved water use efficiency and land management
- Infrastructure for reliable water supply
- 2. Delegates authority to the Council's Chief Executive to make alterations of minor effect or to correct any minor errors to the approved 2017/18 Annual Plan.

Cr Roberts / Cr Cunningham CARRIED

### 8.2 Setting the rates for the 2017/18 Financial Year

Refer pages 23 to 54 of the agenda

Bill Bayfield presented this item.

#### Resolved

#### 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 3 www, 3 xxx and 3 zzz 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. 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.
- 2. <u>Delegates</u> 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 3 xxx and 3 zzz) 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 the setting of the rates for the 2017/18 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 2017 and ending on 30 June 2018. These rates are set in accordance with Canterbury Regional Council's 2015-25 Long Term Plan and the Funding Impact Statement which forms part of the 2017/18 Annual Plan as follows:

a) That a Uniform Annual General Charge (Fixed Rate) be set, for all rateable land at \$23.83 per rating unit.

TYPE OF RATE	RATE	CALCULATION BASIS	2017/18
CATEGORIES OF RATEABLE LAND			REVENUE
			SOUGHT\$
Uniform Annual General Charge			
Kaikōura	\$23.83	fixed amount per rating Unit	66,897
Hurunui	\$23.83	fixed amount per rating Unit	180,814
Waimakariri	\$23.83	fixed amount per rating Unit	588,939
Christchurch	\$23.83	fixed amount per rating Unit	3,804,318
Selwyn	\$23.83	fixed amount per rating Unit	558,148
Ashburton	\$23.83	fixed amount per rating Unit	350,427
Timaru	\$23.83	fixed amount per rating Unit	493,610
Mackenzie	\$23.83	fixed amount per rating Unit	105,433
Waimate	\$23.83	fixed amount per rating Unit	79,909
Waitaki	\$23.83	fixed amount per rating Unit	43,684

b) That a general rate be set for all rateable land based on capital value at different rates in the dollar under section 131 Local Government (Rating) Act 2002 as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
General Rate			
Kaikōura	\$17.80	per \$100,000 Capital Value	261,329
Hurunui	\$17.25	per \$100,000 Capital Value	1,164,548
Waimakariri	\$17.09	per \$100,000 Capital Value	2,601,316
Christchurch	\$17.39	per \$100,000 Capital Value	16,476,567
Selwyn	\$17.47	per \$100,000 Capital Value	3,509,854
Ashburton	\$17.93	per \$100,000 Capital Value	2,965,649
Timaru	\$18.36	per \$100,000 Capital Value	2,180,953
Mackenzie	\$19.39	per \$100,000 Capital Value	623,933
Waimate	\$17.12	per \$100,000 Capital Value	798,814
Waitaki	\$18.07	per \$100,000 Capital Value	353,621

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	2017/18 REVENUE SOUGHT \$
Targeted Public Passenger Transport Services Rate	1		-
Kaikōura (Kaikōura Vehicle Trust)	\$0.86	per \$100,000 Capital Value	5,009
Christchurch – City	\$25.02	per \$100,000 Capital Value	22,348,936
Christchurch – Kainga	\$8.76	per \$100,000 Capital Value	85,250
Christchurch (Governors Bay Vehicle Trust)	\$2.51	per \$100,000 Capital Value	6,011
Selwyn (Ellesmere Vehicle Trust)	\$0.25	per \$100,000 Capital Value	6,512
Ashburton (Total Mobility only)	\$1.08	per \$100,000 Capital Value	31,893
Timaru – City	\$14.43	per \$100,000 Capital Value	624,813
Timaru (Geraldine Vehicle Trust)	\$1.96	per \$100,000 Capital Value	9,318
Timaru –Temuka	\$5.23	per \$100,000 Capital Value	27,974
Mackenzie – Twizel (Twizel-Tekapo Vehicle Trust)	\$1.44	per \$100,000 Capital Value	5,306
Mackenzie – Tekapo (Twizel-Tekapo Vehicle Trust)	\$0.51	per \$100,000 Capital Value	1,707
Mackenzie (Fairlie Vehicle Trust)	\$4.79	per \$100,000 Capital Value	4,984
Waimate (Total Mobility only)	\$2.54	per \$100,000 Capital Value	9,688
Uniform Targeted Public Passenger Transport Service	es Rate		
Hurunui (Cheviot Vehicle Trust)	\$5.28	fixed amount per rating Unit	5,009
Waimakariri - Urban	\$51.29	fixed amount per rating Unit	781,624
Waimakariri - Rural	\$6.12	fixed amount per rating Unit	57,843
Selwyn - Urban	\$65.77	fixed amount per rating Unit	689,092
Selwyn – Rural	\$8.33	fixed amount per rating Unit	96,057
Selwyn (Malvern Community Vehicle Trust)	\$0.98	fixed amount per rating Unit	5,009
Timaru (Pleasant Point Vehicle Trust)	\$3.77	fixed amount per rating Unit	5,009
Waimate (Waitaki Vehicle Trust)	\$3.25	fixed amount per rating Unit	475
Waitaki (Waitaki Vehicle Trust)	\$3.25	fixed amount per rating Unit	4,509

### 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	2017/18 REVENUE SOUGHT \$
Targeted Air Quality Rate			
Waimakariri	\$2.06	per \$100,000 Capital Value	137,816
Christchurch	\$2.09	per \$100,000 Capital Value	1,901,125
Ashburton	\$2.17	per \$100,000 Capital Value	73,424
Timaru	\$2.22	per \$100,000 Capital Value	112,345
Waimate	\$2.07	per \$100,000 Capital Value	9,839

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

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TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Air Quality Heating Assistance Ra	ite		
Rangiora	nil	per \$100,000 Capital Value	-
Kaiapoi	nil	per \$100,000 Capital Value	-
Christchurch	nil	per \$100,000 Capital Value	-
Ashburton	nil	per \$100,000 Capital Value	-
Timaru	\$4.80	per \$100,000 Capital Value	213,354
Geraldine	\$3.88	per \$100,000 Capital Value	23,693
Waimate	\$4.99	per \$100,000 Capital Value	23,693

### 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Clean Heat Loan	n Rate	3)		
Loan Advanced - Band AD: 1000 to	the provision of service	\$100.00	the extent of provision of	100
1200	to the rating unit		service to the rating unit	
Loan Advanced - Band AC: 1200 to	the provision of service	\$120.00	the extent of provision of	240
1400	to the rating unit	,	service to the rating unit	
Loan Advanced - Band AB: 1400 to	the provision of service	\$140.00	the extent of provision of	700
1600	to the rating unit	,	service to the rating unit	
Loan Advanced - Band AA: 1600 to	the provision of service	\$160.00	the extent of provision of	1,280
1800	to the rating unit		service to the rating unit	,
Loan Advanced - Band A: 1800 to	the provision of service	\$180.00	the extent of provision of	1,620
2000	to the rating unit		service to the rating unit	
Loan Advanced - Band B: 2000 to	the provision of service	\$200.00	the extent of provision of	2,400
2200	to the rating unit		service to the rating unit	·
Loan Advanced - Band C: 2200 to	the provision of service	\$220.00	the extent of provision of	2,860
2400	to the rating unit		service to the rating unit	
Loan Advanced - Band D: 2400 to	the provision of service	\$240.00	the extent of provision of	14,880
2600	to the rating unit		service to the rating unit	
Loan Advanced - Band E: 2600 to	the provision of service	\$260.00	the extent of provision of	16,640
2800	to the rating unit		service to the rating unit	
Loan Advanced - Band F: 2800 to	the provision of service	\$280.00	the extent of provision of	25,760
3000	to the rating unit		service to the rating unit	
Loan Advanced - Band G: 3000 to	the provision of service	\$300.00	the extent of provision of	28,200
3200	to the rating unit		service to the rating unit	
Loan Advanced - Band H: 3200 to	the provision of service	\$320.00	the extent of provision of	32,320
3400	to the rating unit		service to the rating unit	
Loan Advanced - Band I: 3400 to	the provision of service	\$340.00	the extent of provision of	57,800
3600	to the rating unit		service to the rating unit	
Loan Advanced - Band J: 3600 to	the provision of service	\$360.00	the extent of provision of	43,920
3800	to the rating unit		service to the rating unit	
Loan Advanced - Band K: 3800 to	the provision of service	\$380.00	the extent of provision of	52,060
4000	to the rating unit		service to the rating unit	
Loan Advanced - Band L: 4000 to	the provision of service	\$400.00	the extent of provision of	44,400
4200	to the rating unit		service to the rating unit	
Loan Advanced - Band M: 4200 to	the provision of service	\$420.00	the extent of provision of	84,840
4400	to the rating unit		service to the rating unit	
Loan Advanced - Band N: 4400 to	the provision of service	\$440.00		29,480
4600	to the rating unit		service to the rating unit	
Loan Advanced - Band O: 4600 to	the provision of service	\$460.00	the extent of provision of	33,580
4800	to the rating unit		service to the rating unit	
Loan Advanced - Band P: 4800 to	the provision of service	\$480.00	the extent of provision of	43,200
5000	to the rating unit		service to the rating unit	
Loan Advanced - Band Q: 5000 to	the provision of service	\$500.00	the extent of provision of	37,000
5200	to the rating unit		service to the rating unit	
Loan Advanced - Band R: 5200	the provision of service	\$520.00	the extent of provision of	169,520
	to the rating unit		service to the rating unit	

### g) 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	2017/18 REVENUE SOUGHT \$
Targeted Civil Defence Emerge	ency Managen	nent Rate	
Kaikōura	\$1.35	per \$100,000 Capital Value	19,887
Hurunui	\$1.31	per \$100,000 Capital Value	88,623
Waimakariri	\$1.30	per \$100,000 Capital Value	197,962
Christchurch	\$1.32	per \$100,000 Capital Value	1,253,876
Selwyn	\$1.33	per \$100,000 Capital Value	267,102
Ashburton	\$1.36	per \$100,000 Capital Value	225,688
Timaru	\$1.40	per \$100,000 Capital Value	165,972
Mackenzie	\$1.48	per \$100,000 Capital Value	47,482
Waimate	\$1.30	per \$100,000 Capital Value	60,790

### h) 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	2017/18  REVENUE SOUGHT \$
Targeted CWIV	S Environme	ental Infrastructure Local Rate	
Selwyn	\$0.06	per \$100,000 Capital Value	11,825
Ashburton	\$0.06	per \$100,000 Capital Value	9,987

### i) 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	2017/18 REVENUE SOUGHT \$
Targeted Canterbury Water Managem	ent Strategy Ra	te	
Kaikōura	\$17.05	per \$100,000 Capital Value	250,427
Hurunui	\$16.53	per \$100,000 Capital Value	1,115,968
Waimakariri	\$16.37	per \$100,000 Capital Value	2,492,800
Christchurch	\$16.67	per \$100,000 Capital Value	15,789,233
Selwyn	\$16.74	per \$100,000 Capital Value	3,363,438
Ashburton	\$17.18	per \$100,000 Capital Value	2,841,934
Timaru	\$17.59	per \$100,000 Capital Value	2,089,973
Mackenzie	\$18.57	per \$100,000 Capital Value	597,905
Waimate	\$16.40	per \$100,000 Capital Value	765,490
Waitaki	\$17.32	per \$100,000 Capital Value	338,870

### j) 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	2017/18 REVENUE SOUGHT \$
Targeted Waimakariri River Regional	Park Rate		
Waimakariri	\$0.86	per \$100,000 Capital Value	130,557
Christchurch	\$0.87	per \$100,000 Capital Value	792,259
Selwyn	\$0.88	per \$100,000 Capital Value	176,155

k) 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	2017/18 REVENUE SOUGHT \$
Targeted Ashley/Rakahuri River Regional Park Rate			-
Waimakariri	\$0.13	per \$100,000 Capital Value	20,274
Christchurch	\$0.14	per \$100,000 Capital Value	123,030

I) 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	2017/18 REVENUE SOUGHT \$
Uniform Targeted Tekapo Regional Park Ra	te		
Mackenzie	\$0.86	fixed amount per rating Unit	17,791
Timaru	\$0.86	fixed amount per rating Unit	3,800

m) 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:

	TE S OF RATEABLE LAND ised as the following targeted	RATE	CALCULATION BASIS TYPE OF RATE	2017/18 REVENUE SOUGHT \$
_	fferential Rabbit Pest Control Rate sula Rabbit Rating District	e		
Negligible	location of the rating unit	\$0.32	per Hectare of Land	3,864
Low Plains	location of the rating unit	\$0.40	per Hectare of Land	15,456
Moderate	location of the rating unit	\$1.31	per Hectare of Land	19,320

n) 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	2017/18 REVENUE SOUGHT \$
Targeted Possum Pest Control Rate			
Banks Peninsula Pest Rating District (Christchurch)	\$0.83	per Hectare of Land	51,064
Banks Peninsula Pest Rating District (Christchurch)	\$7.42	per \$100,000 Land Value	51,064

o) 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	2017/18 REVENUE SOUGHT \$
Targeted Animal & Plant Inspection Rate			
Kaikōura Pest Rating District (Kaikōura)	\$16.94	per \$100,000 Land Value	85,875
Kaikōura Pest Rating District (Hurunui)	\$16.38	per \$100,000 Land Value	11,810
Amuri Pest Rating District (Hurunui)	\$5.07	per \$100,000 Land Value	103,129
Waikari Pest Rating District (Hurunui)	\$5.60	per \$100,000 Land Value	65,010
Ashley Pest Rating District (Hurunui)	\$1.58	per \$100,000 Land Value	7,053
Ashley Pest Rating District (Waimakariri)	\$1.73	per \$100,000 Land Value	74,748
Selwyn Pest Rating District (Christchurch)	\$1.32	per \$100,000 Land Value	39,988

Selwyn Pest Rating District (Selwyn)	\$1.41	per \$100,000 Land Value	102,728
Banks Peninsula Pest Rating District (Christchurch)	\$11.99	per \$100,000 Land Value	91,240
Ashburton Pest Rating District (Ashburton)	\$0.60	per \$100,000 Land Value	57,037
Mackenzie Pest Rating District (Mackenzie)	\$11.63	per \$100,000 Land Value	35,302
Mackenzie Pest Rating District (Waimate)	\$10.43	per \$100,000 Land Value	680
Mackenzie Pest Rating District (Waitaki)	\$11.10	per \$100,000 Land Value	706
South Canterbury Pest Rating District (Timaru)	\$1.42	per \$100,000 Land Value	52,078
South Canterbury Pest Rating District (Mackenzie)	\$1.49	per \$100,000 Land Value	13,572
South Canterbury Pest Rating District (Waimate)	\$1.33	per \$100,000 Land Value	34,991
Omarama Pest Rating District (Waitaki)	\$6.29	per \$100,000 Land Value	17,298
Kurow Pest Rating District (Mackenzie)	\$6.72	per \$100,000 Land Value	111
Kurow Pest Rating District (Waimate)	\$6.03	per \$100,000 Land Value	20,458
Kurow Pest Rating District (Waitaki)	\$6.42	per \$100,000 Land Value	24,895
Hurunui (Nassella) Pest Rating District	\$5.68	per \$100,000 Land Value	206,903

### p) 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	2017/18 REVENUE SOUGHT \$	
Targeted Animal & Plant Monit	oring Rate			
Kaikōura	\$1.20	per \$100,000 Land Value	6,096	
Hurunui	\$1.16	per \$100,000 Land Value	43,162	
Waimakariri	\$1.16	per \$100,000 Land Value	50,241	
Christchurch	\$1.15	per \$100,000 Land Value	43,554	
Selwyn	\$1.23	per \$100,000 Land Value	89,395	
Ashburton	\$1.26	per \$100,000 Land Value	119,331	
Timaru	\$1.23	per \$100,000 Land Value	45,304	
Mackenzie	\$1.29	per \$100,000 Land Value	15,758	
Waimate	\$1.16	per \$100,000 Land Value	34,456	
Waitaki	\$1.24	per \$100,000 Land Value	8,274	

## q) 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	RATE	CALCULATION BASIS	2017/18
LAND			REVENUE
Subcategorised as the			SOUGHT \$
following targeted rates:			
Targeted Catchment Works and	Services Rate		
Kaikoura	\$4.89	per \$100,000 Capital Value	71,868
Hurunui	\$0.72	per \$100,000 Capital Value	48,289
Waimakariri	\$1.21	per \$100,000 Capital Value	184,257
Christchurch	\$0.64	per \$100,000 Capital Value	609,253
Selwyn	\$1.21	per \$100,000 Capital Value	242,848
Ashburton	\$1.54	per \$100,000 Capital Value	254,367
Timaru	\$2.26	per \$100,000 Capital Value	268,455
Mackenzie	\$2.13	per \$100,000 Capital Value	68,577
Waimate	\$1.83	per \$100,000 Capital Value	85,565
Waitaki	\$0.32	per \$100,000 Capital Value	6.233

r) 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	2017/18 REVENUE SOUGHT \$
Little River Wairewa Rating Distr	ict		
Class A	\$82.97	fixed amount per rating Unit	35,429

s) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Ca Waimakariri Eyre Cust R				
Class A (Waimakariri)	location of the rating unit	\$8.31	per \$100,000 Capital Value	204,396
Class B	location of the rating unit	\$5.54	per \$100,000 Capital Value	138,049
Class C	location of the rating unit	\$2.22	per \$100,000 Capital Value	10,488
Class D	location of the rating unit	\$1.66	per \$100,000 Capital Value	9,143
Class E	location of the rating unit	\$1.11	per \$100,000 Capital Value	13,781
Class F	location of the rating unit	\$0.55	per \$100,000 Capital Value	15,561
Class A (Christchurch)	location of the rating unit	\$8.45	per \$100,000 Capital Value	31,845
Class B	location of the rating unit	\$5.64	per \$100,000 Capital Value	86,032
Class C	location of the rating unit	\$2.25	per \$100,000 Capital Value	99,784
Class D	location of the rating unit	\$1.69	per \$100,000 Capital Value	1,298,893
Class E	location of the rating unit	\$1.13	per \$100,000 Capital Value	3,792
Class F	location of the rating unit	\$0.56	per \$100,000 Capital Value	41,479
Class B (Selwyn)	location of the rating unit	\$5.67	per \$100,000 Capital Value	1,440
Class C	location of the rating unit	\$2.27	per \$100,000 Capital Value	2,266
Class D	location of the rating unit	\$1.70	per \$100,000 Capital Value	4,685
Class E	location of the rating unit	\$1.13	per \$100,000 Capital Value	23,615
Class F	location of the rating unit	\$0.57	per \$100,000 Capital Value	18,456

t) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Catchmo Waimakariri Flood Protection				
Class A (Waimakariri)	location of the rating unit	\$0.91	per \$100,000 Capital Value	23,712
Class B	location of the rating unit	\$0.18	per \$100,000 Capital Value	12,566
Class A (Christchurch)	location of the rating unit	\$0.92	per \$100,000 Capital Value	765,891
Class B	location of the rating unit	\$0.18	per \$100,000 Capital Value	11,872
Class A (Selwyn)	location of the rating unit	\$0.93	per \$100,000 Capital Value	23,478
Class B	location of the rating unit	\$0.19	per \$100,000 Capital Value	5,963

u) That an 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Different Ashley River Ratin	tial Catchment Works Rate g District			
Class A	location of the rating unit	\$21.26	per \$100,000 Capital Value	125,112
Class B	location of the rating unit	\$14.17	per \$100,000 Capital Value	23,806
Class C	location of the rating unit	\$10.63	per \$100,000 Capital Value	43,425
Class D	location of the rating unit	\$5.67	per \$100,000 Capital Value	417
Class U1	location of the rating unit	\$8.50	per \$100,000 Capital Value	295,682
Class U2	location of the rating unit	\$8.50	per \$100,000 Capital Value	41,790
Class U3	location of the rating unit	\$8.50	per \$100,000 Capital Value	48,882

v) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Different Selwyn River Ratin	ial Catchment Works Rate g District			
Class A	location of the rating unit	\$63.97	per \$100,000 Capital Value	39,760
Class B	location of the rating unit	\$57.58	per \$100,000 Capital Value	67,998
Class C	location of the rating unit	\$51.18	per \$100,000 Capital Value	18,035
Class D	location of the rating unit	\$38.38	per \$100,000 Capital Value	25,928
Class E	location of the rating unit	\$25.59	per \$100,000 Capital Value	18,389
Class F	location of the rating unit	\$9.60	per \$100,000 Capital Value	8,738
Class U1	location of the rating unit	\$57.58	per \$100,000 Capital Value	4,314
Class U2	location of the rating unit	\$25.59	per \$100,000 Capital Value	684

w) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Different Lake Ellesmere Ra	ial Catchment Works Rate ting District			
Class A (Christchurch)	location of the rating unit	\$86.50	per \$100,000 Capital Value	10,941
Class B	location of the rating unit	\$72.08	per \$100,000 Capital Value	1,535
Class C	location of the rating unit	\$46.13	per \$100,000 Capital Value	2,470
Class D	location of the rating unit	\$11.53	per \$100,000 Capital Value	1,176
Class E	location of the rating unit	\$5.77	per \$100,000 Capital Value	471
Class A (Selwyn)	location of the rating unit	\$86.94	per \$100,000 Capital Value	43,600

Class B	location of the rating unit	\$72.45	per \$100,000 Capital Value	13,418
Class C	location of the rating unit	\$46.37	per \$100,000 Capital Value	67,095
Class E	location of the rating unit	\$5.80	per \$100,000 Capital Value	8,663

## x) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
	ial Catchment Works Rate 1999 Stopbank Rating District			
Class A	location of the rating unit	\$6.97	per \$100,000 Capital Value	214,236
Class B	location of the rating unit	\$3.48	per \$100,000 Capital Value	8,960
Class C	location of the rating unit	\$1.74	per \$100,000 Capital Value	6,427

### y) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES tial Catchment Works Rate	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Ashburton Rivers				
Class AA	location of the rating unit	\$44.65	per \$100,000 Capital Value	27,261
Class AB	location of the rating unit	\$41.91	per \$100,000 Capital Value	24,901
Class AL	location of the rating unit	\$39.17	per \$100,000 Capital Value	180,726
Class BL	location of the rating unit	\$27.62	per \$100,000 Capital Value	11,747
Class CL	location of the rating unit	\$20.76	per \$100,000 Capital Value	58,013
Class DL	location of the rating unit	\$13.91	per \$100,000 Capital Value	33,752
Class EL	location of the rating unit	\$6.85	per \$100,000 Capital Value	11,210
Class FL	location of the rating unit	\$2.35	per \$100,000 Capital Value	3,528
Class U1	location of the rating unit	\$3.72	per \$100,000 Capital Value	103,360
Class AU	location of the rating unit	\$237.11	per \$100,000 Capital Value	14,702
Class BU	location of the rating unit	\$142.32	per \$100,000 Capital Value	103,141
Class CU	location of the rating unit	\$94.78	per \$100,000 Capital Value	2,283
Class DU	location of the rating unit	\$71.02	per \$100,000 Capital Value	181

z) That a North Rakaia Drainage Catchment Works targeted rate 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	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
targeted rates: Targeted Differer	ntial Catchment Works Rate			
North Rakaia Rive	er Rating District			
Class A	location of the rating unit	\$266.30	per \$100,000 Land Value	99,566

aa) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Different Prices Valley Drain	tial Catchment Works Rate nage District			
Class A	location of the rating unit	\$235.23	per \$100,000 Capital Value	953
Class C	location of the rating unit	\$62.73	per \$100,000 Capital Value	380
Class D	location of the rating unit	\$31.36	per \$100,000 Capital Value	194
Class E	location of the rating unit	\$15.68	per \$100,000 Capital Value	194

bb) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Class A	location of the rating unit	\$18.06	per \$100,000 Capital Value	10,565
Class B	location of the rating unit	\$9.03	per \$100,000 Capital Value	3,208

cc) That a Lower Hinds River Catchment Works targeted rate 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$	
Targeted Differen Lower Hinds River	tial Catchment Works Rate Rating District				
Class Main	location of the rating unit	\$10.79	per \$100,000 Capital Valu	ie	57,441

dd) 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	DIFFERENTIAL RELATIONSHIP	RATE	CALCULATION BASIS	2017/18
CATEGORIES OF	BETWEEN CATEGORIES	Pulse		REVENUE
RATEABLE LAND				SOUGHT \$
Subcategorised				
as the				
following				
targeted rates:				
Targeted Different	tial Catchment Works Rate			
<b>Upper Hinds River</b>	Rating District			
Class A	location of the rating unit	\$55.29	per \$100,000 Capital Value	29,622
Class B	location of the rating unit	\$49.76	per \$100,000 Capital Value	40,298
Class C	location of the rating unit	\$11.06	per \$100,000 Capital Value	2,455

ee) That a 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differen Orari-Waihi-Temu	tial Catchment Works Rate Ika Rating District			
Class A	location of the rating unit	\$81.65	per \$100,000 Capital Value	34,386
Class B	location of the rating unit	\$57.16	per \$100,000 Capital Value	86,195
Class C	location of the rating unit	\$38.11	per \$100,000 Capital Value	189,832
Class D	location of the rating unit	\$19.05	per \$100,000 Capital Value	181,721
Class E	location of the rating unit	\$8.17	per \$100,000 Capital Value	56,550
Class F	location of the rating unit	\$2.72	per \$100,000 Capital Value	15,067

ff) That a Waihao –Wainono Flood and Drainage 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
-	tial Catchment Works Rate Flood & Drainage District			
Class A	location of the rating unit	\$104.58	per \$100,000 Land Value	85,977
Class B	location of the rating unit	\$13.60	per \$100,000 Land Value	7,649

gg) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Different Opihi River Rating	tial Catchment Works Rate District			
Class A (Timaru)	location of the rating unit	\$74.55	per \$100,000 Capital Value	29,742
Class B	location of the rating unit	\$70.82	per \$100,000 Capital Value	80,438
Class C	location of the rating unit	\$55.91	per \$100,000 Capital Value	101,240
Class D	location of the rating unit	\$41.00	per \$100,000 Capital Value	11,031
Class E	location of the rating unit	\$14.91	per \$100,000 Capital Value	27,853
Class F	location of the rating unit	\$5.22	per \$100,000 Capital Value	22,701
Class U1	location of the rating unit	\$74.55	per \$100,000 Capital Value	5,878
Class U2	location of the rating unit	\$29.82	per \$100,000 Capital Value	11,721
Class U3	location of the rating unit	\$14.91	per \$100,000 Capital Value	3,239
Class U4	location of the rating unit	\$5.22	per \$100,000 Capital Value	2,518
Class U4A	location of the rating unit	\$10.44	per \$100,000 Capital Value	6,337
Class B (Mackenzie)	location of the rating unit	\$74.78	per \$100,000 Capital Value	8,156
Class C	location of the rating unit	\$59.04	per \$100,000 Capital Value	83,949
Class D	location of the rating unit	\$43.29	per \$100,000 Capital Value	1,514
Class E	location of the rating unit	\$15.74	per \$100,000 Capital Value	8,143
Class F	location of the rating unit	\$5.51	per \$100,000 Capital Value	53,172
Class U3	location of the rating unit	\$15.74	per \$100,000 Capital Value	14,756

hh) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differentia Lower Pareora River	l Catchment Works Rate Rating District			
Class A (Timaru)	location of the rating unit	\$139.37	per \$100,000 Capital Value	1,232
Class B	location of the rating unit	\$104.52	per \$100,000 Capital Value	3,507
Class C	location of the rating unit	\$69.68	per \$100,000 Capital Value	18,136
Class D	location of the rating unit	\$41.81	per \$100,000 Capital Value	2,869
Class E	location of the rating unit	\$20.90	per \$100,000 Capital Value	970
Class F	location of the rating unit	\$6.97	per \$100,000 Capital Value	674
Class U1	location of the rating unit	\$83.62	per \$100,000 Capital Value	25,264
Class U2	location of the rating unit	\$13.94	per \$100,000 Capital Value	4,520
Class B (Waimate)	location of the rating unit	\$97.49	per \$100,000 Capital Value	17,457
Class C	location of the rating unit	\$64.99	per \$100,000 Capital Value	9,427
Class D	location of the rating unit	\$39.00	per \$100,000 Capital Value	7,567
Class E	location of the rating unit	\$19.50	per \$100,000 Capital Value	5,028
Class F	location of the rating unit	\$6.50	per \$100,000 Capital Value	771

ii) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Differentia Kapua Drainage Dist	l Catchment Works Rate rict			
Class A	location of the rating unit	\$335.43	per \$100,000 Capital Value	537
Class C	location of the rating unit	\$167.72	per \$100,000 Capital Value	612

jj) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Lower Waitaki River	Catchment Works Rate Rating District	·		
Class A (Waimate)	location of the rating unit	\$57.49	per \$100,000 Capital Value	53,637
Class B	location of the rating unit	\$28.75	per \$100,000 Capital Value	23,975
Class A (Waitaki)	location of the rating unit	\$60.78	per \$100,000 Capital Value	23,754
Class B	location of the rating unit	\$30.39	per \$100,000 Capital Value	6,064
Class U1	location of the rating unit	\$30.39	per \$100,000 Capital Value	740

### kk) That a Waiau River – Bourne Catchment Works targeted rate 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differen Waiau River-Bour	tial Catchment Works Rate ne Rating District			
Class A	location of the rating unit	\$2,975.72	per \$100,000 Capital Value	17,259

II) That a Waiau River – Rotherham Catchment Works targeted rate be set differentially for different categories of land at a uniform rate in the dollar as set out in the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
	tial Catchment Works Rate erham Rating District			
Class A	location of the rating unit	\$314.91	per \$100,000 Capital Value	2,236
Class B	location of the rating unit	\$204.69	per \$100,000 Capital Value	29,391

mm) That a Waiau Township Area Catchment Works targeted rate 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Ca Waiau Township Area R				
Class A	location of the rating unit	\$59.23	per \$100,000 Capital Value	42,550

nn) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Ca Kaikoura River Rating Di				
Class A	location of the rating unit	\$78.46	per \$100,000 Capital Value	197,504
Class B	location of the rating unit	\$47.08	per \$100,000 Capital Value	2,920
Class C	location of the rating unit	\$31.38	per \$100,000 Capital Value	1,420
Class D	location of the rating unit	\$19.62	per \$100,000 Capital Value	1,510
Class E	location of the rating unit	\$15.69	per \$100,000 Capital Value	7,167
Class F	location of the rating unit	\$7.85	per \$100,000 Capital Value	9,157
Class U1	location of the rating unit	\$78.46	per \$100,000 Capital Value	35,166
Class U2	location of the rating unit	\$19.62	per \$100,000 Capital Value	1,573
Class U3	location of the rating unit	\$11.77	per \$100,000 Capital Value	14,851
Class U4	location of the rating unit	\$7.85	per \$100,000 Capital Value	27,424

oo) That a Kowai River - Leithfield Catchment Works targeted rate 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
_	ial Catchment Works Rate field Rating District			
Class A	location of the rating unit	\$5.20	per \$100,000 Capital Value	5,745

op) That a North Kowai 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Different North Kowai Ratin	ial Catchment Works Rate g District			
Class A	location of the rating unit	\$23.65	per \$100,000 Capital Value	3,594
Class B	location of the rating unit	\$11.83	per \$100,000 Capital Value	2,150

qq) That a Conway River Catchment Works targeted rate 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Different Conway River Ratio	ial Catchment Works Rate ng District			
Class A	location of the rating unit	\$480.60	per \$100,000 Capital Value	5,168

rr) That a Sefton Town Catchment Works targeted rate 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Different Sefton Town Ratin	cial Catchment Works Rate g District			
Class A	location of the rating unit	\$34.90	per \$100,000 Capital Value	2,300

ss) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Different Washdyke Rating I	ial Catchment Works Rate District			
Class A	location of the rating unit	\$63.72	per \$100,000 Capital Value	45,397
Class B	location of the rating unit	\$38.23	per \$100,000 Capital Value	19,869

tt) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Differential Ca	tchment Works Rate			
Halswell River Drainage	District			
Class B (Christchurch)	location of the rating unit	\$61.60	per \$100,000 Land Value	144,919
Class C	location of the rating unit	\$43.49	per \$100,000 Land Value	38,486
Class D	location of the rating unit	\$28.99	per \$100,000 Land Value	19,328
Class E	location of the rating unit	\$4.35	per \$100,000 Land Value	8,305
Class F	location of the rating unit	\$10.87	per \$100,000 Land Value	12,085
Class A (Selwyn)	location of the rating unit	\$75.94	per \$100,000 Land Value	14,161
Class B	location of the rating unit	\$64.55	per \$100,000 Land Value	168,756
Class C	location of the rating unit	\$45.56	per \$100,000 Land Value	89,556
Class D	location of the rating unit	\$30.37	per \$100,000 Land Value	17,473
Class E	location of the rating unit	\$4.56	per \$100,000 Land Value	24,501
Class F	location of the rating unit	\$11.39	per \$100,000 Land Value	10,706
Class U1	location of the rating unit	\$75.94	per \$100,000 Land Value	31,760
Class U2	location of the rating unit	\$15.19	per \$100,000 Land Value	8,361

uu) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Ca Halswell Earthquake Re				
Class B (Christchurch)	location of the rating unit	\$4.52	per \$100,000 Land Value	10,631
Class C	location of the rating unit	\$3.19	per \$100,000 Land Value	2,823
Class D	location of the rating unit	\$2.13	per \$100,000 Land Value	1,418
Class E	location of the rating unit	\$0.32	per \$100,000 Land Value	609
Class F	location of the rating unit	\$0.80	per \$100,000 Land Value	887
Class A (Selwyn)	location of the rating unit	\$5.57	per \$100,000 Land Value	1,039
Class B	location of the rating unit	\$4.73	per \$100,000 Land Value	12,380

Class C	location of the rating unit	\$3.34	per \$100,000 Land Value	6,570
Class D	location of the rating unit	\$2.23	per \$100,000 Land Value	1,282
Class E	location of the rating unit	\$0.33	per \$100,000 Land Value	1,797
Class F	location of the rating unit	\$0.84	per \$100,000 Land Value	785
Class U1	location of the rating unit	\$5.57	per \$100,000 Land Value	2,330
Class U2	location of the rating unit	\$1.11	per \$100,000 Land Value	613

vv) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Different Rangitata River Ra	tial Catchment Works Rate ting District			
Class A	location of the rating unit	\$96.23	per \$100,000 Land Value	163,087
Class B	location of the rating unit	\$57.74	per \$100,000 Land Value	41,585
Class C	location of the rating unit	\$38.49	per \$100,000 Land Value	13,983
Class D	location of the rating unit	\$19.25	per \$100,000 Land Value	5,120
Class AA	location of the rating unit	\$1,145.16	per \$100,000 Land Value	5,153

ww) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
	tial Catchment Works Rate nannel Rating District			
Class A	location of the rating unit	\$2.29	per \$100,000 Land Value	179
Class B	location of the rating unit	\$1.83	per \$100,000 Land Value	111
Class C	location of the rating unit	\$0.69	per \$100,000 Land Value	35

## xx) That an 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$		
	tial Catchment Works Rate & Hanmer West Rating Distri	ct				
Class A	location of the rating unit	\$36.68	per \$100,000 Land Value	2,353		
Class B	location of the rating unit	\$23.58	per \$100,000 Land Value	1,364		
Class C	location of the rating unit	\$15.72	per \$100,000 Land Value	3,573		
Class D	location of the rating unit	\$44.54	per \$100,000 Land Value			
Class U	location of the rating unit	\$72.05	per \$100,000 Land Value			

yy) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Differen Makikihi River Ra	tial Catchment Works Rate ting District			
Class A	location of the rating unit	\$84.19	per \$100,000 Land Value	1,490
Class B	location of the rating unit	\$33.67	per \$100,000 Land Value	113
Class C	location of the rating unit	\$8.42	per \$100,000 Land Value	36

zz) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Dry Creek Rating Dist	Catchment Works Rate rict			
Class A	location of the rating unit	\$34.97	per \$100,000 Land Value	5,122
Class B	location of the rating unit	\$24.48	per \$100,000 Land Value	4,402
Class C	location of the rating unit	\$5.25	per \$100,000 Land Value	37

### aaa) That a Lower Pahau River Catchment Works targeted rate 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Differen Lower Pahau Rive	tial Catchment Works Rate r Rating District			
Class A	location of the rating unit	\$332.28	per \$100,000 Land Value	10,328

### bbb) That a Lower Hurunui Catchment Works targeted rate be set 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Differen Lower Hurunui Ra	tial Catchment Works Rate ting District			
Class A	location of the rating unit	\$8.85	per Hectare of Land	3,457

ccc) That a Lower Flats Groyne Waiau Catchment Works 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
	tial Catchment Works Rate e Waiau Rating District			
Class A	location of the rating unit	\$21.09	per Hectare of Land	154
Class B	location of the rating unit	\$14.76	per Hectare of Land	1,231
Class C	location of the rating unit	\$10.54	per Hectare of Land	2,074

ddd) That a Lyndon Catchment Works 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Different Lyndon Rating Dis	tial Catchment Works Rate trict			
Class A	location of the rating unit	\$24.41	per Hectare of Land	439
Class B	location of the rating unit	\$14.64	per Hectare of Land	659
Class C	location of the rating unit	\$10.74	per Hectare of Land	60

eee) That a Waiau River Spotswood Catchment Works 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
	tial Catchment Works Rate swood Rating District			
Class A	location of the rating unit	\$15.25	per Hectare of Land	3,661
Class B	location of the rating unit	\$13.73	per Hectare of Land	364

fff) That a Pahau River Catchment Works 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Different Pahau River Ratin	tial Catchment Works Rate g District			
Class A	location of the rating unit	\$3.76	per Hectare of Land	937
Class B	location of the rating unit	\$3.44	per Hectare of Land	954
Class C	location of the rating unit	\$2.24	per Hectare of Land	459
Class D	location of the rating unit	\$1.42	per Hectare of Land	318
	i i i i i i i i i i i i i i i i i i i	,		210

## ggg) That a Lower Rakaia River Catchment Works 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differen Lower Rakaia Rive	tial Catchment Works Rate er Rating District			
Class A	location of the rating unit	\$341.54	per Hectare of Land	5,079
Class B	location of the rating unit	\$17.08	per Hectare of Land	39,723
Class C	location of the rating unit	\$13.66	per Hectare of Land	10,033
Class D	location of the rating unit	\$10.25	per Hectare of Land	7,020
Class E	location of the rating unit	\$6.83	per Hectare of Land	5,811
Class F	location of the rating unit	\$3.42	per Hectare of Land	307

## hhh) That an Ashburton-Hinds Drainage Catchment Works 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differentia Ashburton-Hinds Dra	Catchment Works Rate ainage District			
Class A	location of the rating unit	\$7.30	per Hectare of Land	106,526
Class B	location of the rating unit	\$5.11	per Hectare of Land	25,891
Class C	location of the rating unit	\$3.65	per Hectare of Land	21,842
Class D	location of the rating unit	\$2.19	per Hectare of Land	3,497
Class E	location of the rating unit	\$1.46	per Hectare of Land	5,156
Class F	location of the rating unit	\$0.73	per Hectare of Land	4,045
Class U1	location of the rating unit	\$30.26	per Hectare of Land	5,626

iii) That a Seadown Drainage Catchment Works 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differentia	Catchment Works Rate			
Seadown Drainage D	istrict			
Class A	location of the rating unit	\$44.70	per Hectare of Land	16,881
Class B	location of the rating unit	\$26.82	per Hectare of Land	12,322
Class C	location of the rating unit	\$8.94	per Hectare of Land	4,810
Class D	location of the rating unit	\$4.47	per Hectare of Land	401

jjj) That an Otaio River Catchment Works 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Catchm Otaio River Rating District	ent Works Rate			
Class A	location of the rating unit	\$67.38	per Hectare of Land	26,206
Class B	location of the rating unit	\$26.95	per Hectare of Land	3,215

## kkk) That a Kaikoura Drainage Catchment Works 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	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
following targeted rates:				3000113
Targeted Differential Cato				
Kaikoura Drainage Rating	District			
Class A	location of the rating unit	\$30.79	per \$100,000 Capital Value	40,201
Class B	location of the rating unit	\$15.40	per \$100,000 Capital Value	962
Class C	location of the rating unit	\$9.24	per \$100,000 Capital Value	770

III) That a Cleardale Catchment Works targeted rate be set differentially for different categories of land at a rate per hectare of land as set out in the table below:

Nil

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

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TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Car	tchment Works Rate			
Rakaia Double Hill Ratin				
Class A	location of the rating unit	\$459.47	the extent of provision of service to	
			the rating unit	22,882
Class B	location of the rating unit	\$459.47	the extent of provision of service to	
			the rating unit	5,803
Class C	location of the rating unit	\$459.47	the extent of provision of service to	
			the rating unit	6,823
Class D	location of the rating unit	\$459.47	the extent of provision of service to	
			the rating unit	6,823
Class E	location of the rating unit	\$459.47	the extent of provision of service to	
			the rating unit	2,012
Class F	location of the rating unit	\$459.47	the extent of provision of service to	
			the rating unit	1,002
Class H	location of the rating unit	\$459.47	the extent of provision of service to	
			the rating unit	602

### nnn) 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: Targeted Differential Cat	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
-				
<b>Buttericks Ratine District</b>				
Class A (prorated)	location of the rating unit	2.31	the extent of provision of	231
			service to the rating unit	-

### ooo) 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:  Targeted Differential Ca Chertsey Road Drainage		RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
		1		
Class A (prorated)	location of the rating unit	\$2.30	the extent of provision of service to the rating unit	229

### ppp) 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
<b>Targeted Differential Car</b>	chment Works Rate		-	
Lower Makikihi River Ra	ting District			
Class A (prorated)	location of the rating unit	\$18.04	the extent of provision of service to the rating unit	1,804

qqq) That an 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:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$	
<b>Targeted Differential Ca</b>	tchment Works Rate	·			
Esk Valley Rating Distric	t				
Class A (prorated)	location of the rating unit	\$11.52	the extent of provision of service to the rating unit		1,152

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

BOIOW.					
TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$	
Targeted Differential Car Mount Harding Creek Ra					
Class A (prorated)	location of the rating unit	\$18.37	the extent of provision of service to the rating unit		1,837

sss) 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: Targeted Differential Ca	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Omarama Stream Ratin	g District			
Class A (prorated)	location of the rating unit	nil	the extent of provision of service to the rating unit	-

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

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT \$
Targeted Differential Car Penticotico River Rating				
Class A (prorated)	location of the rating unit	nil	the extent of provision of service to the rating unit	-

uuu) That a Twizel River Catchment Works targeted rate be set per the table below:

TYPE OF RATE CATEGORIES OF RATEABLE LAND Subcategorised as the following targeted rates:	DIFFERENTIAL RELATIONSHIP BETWEEN CATEGORIES	RATE	CALCULATION BASIS	2017/18 REVENUE SOUGHT\$
Targeted Differential Cat Twizel River Rating Distri				
Class A (prorated)	location of the rating unit	nil	the extent of provision of service to the rating unit	-

### vvv) That in the 2017/18 financial year the rates be due in instalments as set out in the table below

Due Dates						The sure
Territorial Authority	Instalment No. 1	Instalment No. 2	Instalment No. 3	Instalment No. 4	Instalment No. 5	Instalment No. 6
Kaikõura	20-Sep-17	20-Dec-17	20 Mar-18	20-Jun-18		
Hurunui	21-Aug-17	20-Nov-17	20-Feb-18	21-May-18		
Waimakariri	20-Aug-17	20-Nov-17	20-Feb-18	20-May-18		
Christchurch - Area 1	15-Aug-17	15-Nov-17	15-Feb-18	15-May-18		
Christchurch - Area 2	15-Sep-17	15-Dec-17	15-Mar-18	15-Jun-18		
Christchurch - Area 3	31-Aug-17	30-Nov-17	28-Feb-18	31-May-18		
Selwyn	19-Aug-17	18-Nov-17	17-Feb-18	19-May-18		
Ashburton	20-Aug-17	20-Oct-17	20-Dec-17	20-Feb-18	20-Apr-18	20-Jun-18
Timaru	20-Sep-17	20-Dec-17	20-Mar-18	20-Jun-18		
Waimate	25-Aug-17	24-Nov-17	23-Feb-18	25-May-18		
Mackenzie	20-Sep-17	20-Dec-17	20-Mar-18	20-Jun-18		
Waitaki	31-Jan-18					

## www) That further penalties of 10% shall be added to any portion of rates assessed in the 2017/18 financial year that are not paid by the due date as set out in the table below.

Penalty Dates						
Territorial Authority	Instalment No. 1	Instalment No. 2	Instalment No. 3	Instalment No. 4	Instalment No. 5	Instalment No. 6
Kaikōura	21-Sep-17	21-Dec-17	21-Mar-18	21-Jun-18		
Hurunui	22-Aug-17	21-Nov-17	21-Feb-18	22-May-18		
Waimakariri	27-Aug-17	27-Nov-17	27-Feb-18	27-May-18		
Christchurch - Area 1	18-Aug-17	21-Nov-17	20-Feb-18	18-May-18		

Christchurch - Area 2	20-Sep-17	20-Dec-17	20-Mar-18	20-Jun-18		
Christchurch - Area 3	5-Sep-17	5-Dec-17	5-Mar-18	6-Jun-18		
Selwyn	2-Sep-17	2-Dec-17	2-Mar-18	2-June-18		
Ashburton	21-Aug-17	21-Oct-17	21-Dec-17	21 Feb 18	21-Aug-17	21-Oct-17
Timaru	21-Sep-17	21-Dec-17	21-Mar-18	21-Jun-18		
Waimate	28-Aug-17	27-Nov-17	26-Feb-18	28-May-18		
Mackenzie	22-Sep-17	22-Dec-17	22-Mar-18	22-Jun-18		
Waitaki	1-Feb-18					

Territorial Authority	Additional penalty dates	Further Additional Penalties
Kaikōura	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 20/09 following	then 20/03 following
Waimate	prior years o/s 1/1 following	continuing 6 mths following
Mackenzie	prior years o/s 1/7 following	then 1/01 following
Waitaki	prior years o/s 1/1 following	

- xxx) 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.
- yyy) 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.

zzz) The following schemes have Targeted Catchment Rates applied by Canterbury Regional Council:

Group No.1	Buttericks Rd	Green Street Creek	Penticotico River
	Chertsey Rd	Lower Makikihi River	Seadown Rd Drain
	Esk Valley	Mount Harding Creek	
	Twizel River	Omarama Stream	
Group No.2	Rakaia Double Hill		
Regional Authority Due Date			nt e
	Group No.1	Group No.2	04.2
Group No.1			
On the following dates	20-Nov-17	20-Feb-18	
Regional Authority Penalty Date			
	Group No.1	Group No.2	
All Targeted Rates issued directly by Ca	anterbury Regional Council a	and outstanding	
On the following dates	21-Nov-17	21-Feb-18	

### 9. Public Excluded

Refer page 55 of the agenda

#### Resolved

- 1. That the public be excluded from the following part of the proceedings of this meeting, namely:
  - a) 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	General subject matter	Reason for passing this resolution in relation to each matter	Ground(s) under section 48(1) for the passing of this resolution
1	Six Monthly report to Ministers		Good reason to withhold exists under section 7	Section 48(1)(a)

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	That the public conduct of the whole or the relevant part of the proceedings of the meeting would be likely to result in the disclosure of information the public disclosure of which would be contrary to the provisions of a specified enactment (Section 48(1)(b)(i))  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; (Section 7(2)(c)(ii))

2. That appropriate officers remain to provide advice to the Committee.

Cr Scott /Cr McKay CARRIED

The meeting went into public session from 11.30 to 11.34 am

### 10. Extraordinary and Urgent Business

There was no urgent business.

<ol> <li>Notices of motion</li> </ol>	or	١
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There were no notices of motion.

### 12. Questions

There were no questions

### 13. Next meeting

Thursday 20 July 2017

### 13. Closing karakia

Cr Caygill closed the meeting with a karakia at 11.35 am.

### Confirmed

Date 21.7.17 Swallowness. Chairperson