

# 2017-18 ANNUAL PLAN





# Council's Mission Statement

Enabling social and economic development in balance with environmental and community needs





# **Annual Plan**

This Annual Plan explains what Council plans to do in the 2017-18 financial year; how much Council intends to spend on its activities and services and how this will be funded – including the expected impact on rates.

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# **Part 1: Executive Summary**



- Mayor's Message
- Elected Council Members
- Results of Consultation
- Financial Overview
- Annual Plan Disclosure
   Statement for the
   Period Commencing on
   July 2017

# MARLBOROUGH AND DISTRICT COUNCIL

# Mayor's Message

Council has been very clear this year that, coming on the back of a major earthquake, this is not the time for us to relax our grip on the public purse. For the next 12 months, core infrastructure including the reinstatement of damaged assets will take priority.

However, as we concentrate on delivering core projects and shoring up our emergency reserves, we are also conscious that we must deliver the services and amenities necessary for our growing district.

So this year's Annual Plan is focussed on roading, water supplies, stormwater and sewerage, and community facilities, largely the projects already set out in our 2015-25 Long Term Plan.



John Leggett Mayor

We've had to take account of the nationwide increase in project costs that everyone is experiencing in the wake of the national construction boom. But we can deliver our programme with an increase of just 2.48% in rates and charges. That's only half as much estimated in our Long Term Plan, which is very pleasing. Overall, our finances remain in excellent shape, a fact reaffirmed by our long-term credit rating of AA Stable from rating agency Standard and Poor's.

We will concentrate on what we believe is important to our district; securing drinking water supplies for Seddon, Renwick and Havelock, upgrading Picton's sewerage system, replacing the aging stormwater networks in urban areas, and maintaining the district's sports and recreation amenities.

The rebuilding and repairs following the earthquake are a mix of short and longer-term work, from planning replacement community facilities for the Ward community, trying to help capture the opportunity of a coastal cycleway alongside State Highway 1, securing stopbanks and renewing fracturing pipe networks, while rebuilding our emergency reserve funds.

Other good projects have had to wait, but I hope residents and ratepayers will understand the reasons for our restraint. I do want to thank all those individuals and groups who took the time to make submissions to our Annual Plan and to present their ideas to councillors.

Next year there will be greater scope for some broader thinking as we prepare to update the district's Long Term Plan with its 10-year timetable. That will be when we consider, for example, the timetable of Blenheim's future community/cultural facility, encompassing a new library, art gallery and public space.

While our economy is generally in very good shape, the times are still challenging for some. As a district we can be proud of the strength and resilience that has been shown since the earthquake struck and I can assure you that Council will continue to work closely with the community to restore damaged infrastructure and to strengthen the support networks where that's needed.

I'm comfortable the new Council's decision-making has been guided by the requirements of the earthquake recovery, and I'm pleased to report there has been unanimous resolve to take this cautious and considered approach to Council's finances.



# **Elected Council Members**



Back – left to right:
CIr Jenny Andrews (Blenheim Ward)
CIr Mark Peters (Blenheim Ward)
CIr Jamie Arbuckle (Blenheim Ward)
CIr Laressa Shenfield (Blenheim Ward)
CIr David Oddie (Marlborough Sounds Ward)
CIr Michael Fitzpatrick (Blenheim Ward)
CIr Gerald Hope (Wairau/Awatere Ward)

Front – left to right:
Clr Cynthia Brooks (Wairau/Awatere Ward)
Clr Terry Sloan (Blenheim Ward) (Deputy Mayor)
Mayor John Leggett
Clr Nadine Taylor (Marlborough Sounds Ward)
Clr Trevor Hook (Marlborough Sounds Ward)
Clr Geoff Evans (Wairau/Awatere Ward)

Insert: Clr Brian Dawson (Blenheim Ward)



### **Results of Consultation**

At its meeting on 6 April Council adopted the document "2017-18 Annual Plan Update - Have Your Say". This was a high level summary outlining Council's major capital budgets and a list of the new projects proposed in this year's Annual Plan. There were no significant variations from Council's LTP,

The document encouraged members of the public to make submissions on the Annual Plan and also to raise initiatives, projects or ideas that they wish Council to consider during the LTP budgeting process later this year.

The period for submissions was open until 10 May 2017 and a total of 136 submissions were received.

The topics covered by the submissions included comment on a number of Council-funded activities and proposals as well as funding requests for new and existing projects around the region.

Submitters were offered the opportunity to speak to Councillors about their submission at hearings on 6 8 June 2017. A total of 65 oral submissions were made at the hearings.

Councillors considered all submissions at a meeting held on 12 June 2017. Following the approach outlined in the Mayor's message many community requests for new spending for the coming year were either rejected or deferred.

Most of the new spending that was approved will be met by the extra revenue earned from the district's forestry operations over the past year, not from rates.

The result of the decisions on submissions was that the rates-take across the district will rise by 2.48%, compared with the 2.33% initially forecast,

Proposals approved by Council (in some cases subject to conditions) include:

•	Queen Charlotte Yacht Club, contribution to new clubrooms at Picton (reserve funded)	\$ :	270,000
•	Bike Walk Marlborough Trust funding brought forward one year to progress cycle lanes in high priority urban areas (\$100,000 loan funded, resultant \$5,326 interest and repayments from rates)	\$1	00,000
•	An additional Council planner to handle duty planner requests (reserve funded for one year)	\$	90,000
•	Address a recurring stormwater drainage problem with Mapps Drain which affects Oakwood Lane (reserve funded)	\$	80,000
•	Improve roadside access south of Waikawa School (from existing roading budget)	\$	75,000
•	Financial support for museums while Heritage Plan is developed (reserve funded for one year)	\$	65,000
•	Feasibility study for Coastal Pacific Cycle Trail (reserve funded)	\$	50,000
•	Increase to operating grant for Millennium Art Gallery (rate funded)	\$	42,000
•	Annual grant to South Marlborough Landscape Restoration Trust (rate funded)	\$	30,000
•	One-off grant to Havelock Community Association towards i-SITE (reserve funded)	\$	23,652
•	Administration costs for Picton Dawn Chorus (reserve funded for one year)	\$	23,400
•	Extended working hours for Business Marlborough Trust (reserve funded for one year)	\$	22,500
•	Annual grant for Age Concern 3-year programme to combat elder abuse (rate funded)	\$	12,000
•	One-off grant to Flaxbourne Settlers Association towards feasibility study (reserve funded)	\$	10,000
•	Increase in operating grant for Marlborough Migrant Centre (rates funded)	\$	3,700
•	Dog Park trial at 8 Inkerman ST subject to the land being available (from existing budgets)		

- Awatere Community Trust request for funding for street flags (from existing budgets)



### **Financial Overview**

#### Rates movements

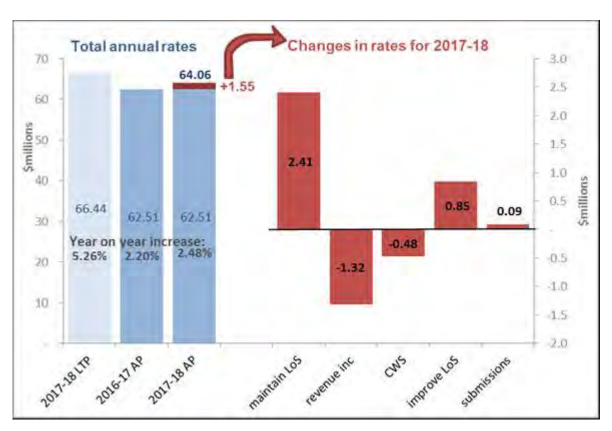
The Mayor's message sets out Council's priorities in deciding its plan and resultant budgets for the 2017-18 financial year.

The cost of maintaining current levels of service provided by Council across all its activities would require a rates increase of 2.58%. This increase is marginally higher than the forecast increases in both the Consumer Price Index to June 2018 of 1.4% (RBNZ May 2017 Monetary Policy Statement) and the Local Government Cost Index of 1.97%. This reflects legislative and resourcing challenges faced by Council.

The draft budget included a very small number of new initiatives funded from Council Reserves, additional revenues or rates. Including the additional revenue sources these additional initiatives reduced the rates increase to 2.33%.

Following Council's consideration of ratepayer submissions, Council decided to approve a number of their requests, which are detailed under the Consultation section of this Plan. The rating impact of these decisions means that total rates and charges will now increase by 2.48%. This is significantly below the 5.26% rates increase signalled for 2017-18 in the LTP.





CWS refers to the Combined Water Scheme

### **November 2016 Earthquake**

The November 2016 earthquake caused significant damage to Council and community assets; damage assessment and repair programmes are likely to take some years to complete. Due to having a disaster financing plan in place, utilising external and self-insurance, Council is in a sound position to deal with the expected costs.

The most significant damage to Council assets as so far identified is identified below.

 $\underline{\textbf{Roading}} - \text{including slips, bridge approach slumping} \\ \text{and deformation.}$ 

River protection works – losses of rock and significant cracking and distortion of sections of stop bank and

reduction in river channel hydraulic capacity in the Lower Ōpaōa (Opawa). The focus of repair work has been to restore hydraulic capacity and protection where there could be potential danger to life, should a significant rainfall event occur

Earthenware sewer pipes in Blenheim - the estimated level of damage is yet to be quantified (CCTV inspections are continuing). These pipes are nearing the end of their useful life and early planning for replacement had been started prior to the event. Repair and replacement options are being assessed. A total replacement strategy could cost in the vicinity of \$6 M which could be funded from the Sewerage Capital budget and not draw on the Disaster Recovery Reserve.



<u>Council's stormwater network</u> also includes earthenware pipes. This network is yet to be surveyed and a very preliminary estimate has been made.

While there is currently no significant damage evident in the <u>water supply reticulation</u>, pipes and connections may have been weakened with this damage not becoming evident until much later. CCTV inspections are also being undertaken where there are different types of pipe e.g. concrete, which will put additional loading on this network.

In addition there has been damage to Community assets such as community halls, Commercial buildings, land via liquefaction and residential buildings (minor).

Above ground assets are covered by specific commercial insurance policies, below ground and river protection assets are "insured" via the LAPP fund (LAPP/CDEM split), roads are uninsured but attract NZTA subsidies and land is also uninsured (except for some residential cover through EQC).

A recent meeting with LAPP representatives gave comfort that cash and reinsurance capacity is adequate to deal with the combined claims of the councils involved. Also, Treasury are including provision for claims in their budget allocation.

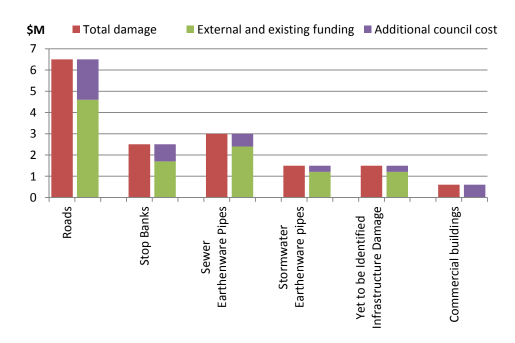
The graph below summarises the estimated costs, recoveries and ultimate cost to Council. These net costs to Council have been reflected in the 2017-18 Annual Plan budgets where appropriate.

There are also approximately \$1.0 M of commitments already approved for seismic repairs from the previous Seddon earthquake.

Council had, at 30 June 2016, just over \$10.0 M of Disaster Recovery Reserve. These are funds held specifically for assisting Council to fund damage for larger events where recoveries from external sources (such as LAPP and NZTA) are insufficient to complete remedial repairs and reconstruction. Available Reserves are more than adequate to meet the additional cost for this event.

Having said that, there are likely to be calls on the Reserve as a result of the November event. This will lead to a review in relation to the adequacy (value and timeframe) of reserve replenishment. More detailed analysis can't be completed until costs are confirmed.

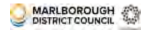
#### Indicative costs and funding sources



### Why a surplus?

The Statement of Comprehensive Revenue and Expense shows that Council are budgeting for an (increased) accounting surplus. This number does not represent excess cash, it is mainly created by:

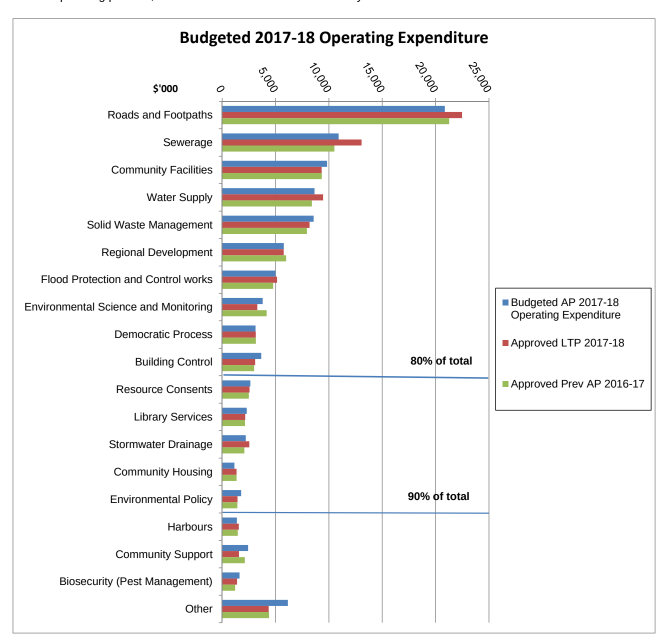
- Non-cash items treated as revenue, particularly vested assets (taken on by the Council to care for usually from new subdivisions).
- Proceeds from asset sales, Development Contributions and subsidies which are used to fund specific capital items e.g. NZTA for roading capital expenditure.
- Dividends received which are used to fund reserves and designated capital projects.
- Rates designated to fund debt repayment.



### **Operating Expenditure 2017-18**

The planned Operating expenditure for each activity is shown in the following graph, with a separate table showing planned expenditure levels compared to 2016-17 and the level of expenditure budgeted in the LTP for 2017-18.

It should be noted that some of the changes between the LTP and the Annual Plan result from decisions made in the 2016-17 planning process, in addition to the decisions taken this year and summarised here.



	2017-18 Annual	2017-18 Year in	2016-17 Annual
	Plan	LTP	Plan
Total Operating Expenditure	\$96.5M	\$96.7M	\$92.8M

### Capital Expenditure 2017-18

The table below shows planned capital expenditure levels compared to 2016-17 and the level of expenditure budgeted in the LTP for 2017-18

	2017-18 Annual	2017-18 Year in	2016-17 Annual
	Plan	LTP	Plan
Total Capital Expenditure	\$61.8M	\$41.1M	\$49.1M



Following is the amount of Capital spending planned for 2017-18 by each Activity Group and the major projects included. More detailed information can be found under each Activity section:



### **Financial Position**

The table below shows the expected levels of net debt at the end of June 2018 compared to that expected at June 2017 from the 2017 Annual Plan, and 2018 as in the LTP.

Council's increased level of capital expenditure will not result in a commensurate increase in debt due to funding from revenue streams including sales of investment assets.

As evidenced by Council's AA Long Term Standard and Poors Credit Rating (the highest rating available to a New Zealand local authority) Council is well positioned financially for the future.

	2017-18 Annual Plan	2017-18 Year in LTP	2016-17 Annual Plan
Net debt	\$27.4M	\$69.3M	\$25.4M



# Annual Plan Disclosure Statement for the Period Commencing on 1 July 2017

### What is the purpose of this statement?

The purpose of this statement is to disclose the Council's planned financial performance in relation to various benchmarks to enable the assessment of whether the Council is prudently managing its revenues, expenses, assets, liabilities, and general financial dealings.

The Council is required to include this statement in its annual plan in accordance with the Local Government (Financial Reporting and Prudence) Regulations 2014 (the regulations). Refer to the regulations for more information, including definitions of some of the terms used in this statement.

Benchmark	Planned	Met
Rates increases affordability benchmark <= Local Government Cost index plus 2% this year 3.97%.	2.48%	Yes
Rates affordability benchmark - Maximum dollar of rates <= \$89.7M.	\$64.0M	Yes
Debt affordability benchmark		
-proposed earnings positive number >= 2.25.or negative net interest	(90.08)	Yes
-annual interest expense <=12.5% total operating revenue.	2.01%	Yes
Operations Control benchmark >=2.	11.50	Yes
Balanced budget benchmark >=100%.	110%	Yes
Essential services benchmark >=100%.	269%	Yes
Debt servicing benchmark <=10%.	1.97%	Yes

# Rates Increases affordability benchmark

The Council's planned rates increases for the year are compared with a quantified limit on rates contained in the Financial Strategy included in the Council's LTP. The quantified limit is that rate increases will not exceed the Local Government Cost Index by more than 2%

### Rates affordability benchmark

For this benchmark, the Council's planned rates for the year are compared with a quantified limit on rates contained in the Financial Strategy included in the Council's LTP. The quantified limit is a maximum dollar value of rates of \$89.7 Million.

#### Debt affordability benchmark

For this benchmark, the Council's proposed borrowing is compared with quantified limits on borrowing contained in the financial strategy included in the council's longterm plan.

#### Benchmark One

The quantified limit on this benchmark is proposed earnings before interest and tax is at least 2.25 times the proposed net interest expense, measured as a factor of proposed net interest. A negative number means there was net interest income and this is a favourable result. Positive numbers below 2.25 are an unfavourable result.

#### Benchmark Two

The quantified limit on this benchmark is proposed annual interest expense cannot exceed 12.5% of proposed total operating revenue and is measured as a percentage.

### **Operations control benchmark**

For this benchmark, the Council's planned borrowing is compared with a quantified limit on borrowing contained in the financial strategy included in the Council's longterm plan.

The Council meets the operations control benchmark if it's planned net cash flow from operating activities exceeds the planned proposed gross annual interest expense by at least two times measured as a factor of operating activities cashflow.

#### Balanced budget benchmark

For this benchmark, the Council's planned revenue (excluding development contributions, vested assets, financial contributions, gains on derivative financial instruments, and revaluations of property, plant, or equipment) is presented as a proportion of its planned operating expenses (excluding losses on derivative financial instruments and revaluations of property, plant, or equipment).

The Council meets the balanced budget benchmark if its revenue equals or is greater than its operating expenses.

### **Essential services benchmark**

For this benchmark, the Council's planned capital expenditure on network services is presented as a proportion of expected depreciation on network services.

The Council meets the essential services benchmark if its planned capital expenditure on network services equals or is greater than expected depreciation on network services.



### **Debt servicing benchmark**

For this benchmark, the Council's planned borrowing costs are presented as a proportion of planned revenue (excluding development contributions, financial contributions, vested assets, gains on derivative financial instruments, and revaluations of property, plant, or equipment).

Because Statistics New Zealand projects the Council's population will grow more slowly than the national population growth, it meets the debt servicing benchmark if its borrowing costs are equal or less than 10% of its revenue.



# Part 2: Our Business

# **Activity Groups and Activities**

### People

- Democratic Process
- Culture and Heritage
- Community Housing
- Community Support
- Library Services
- Emergency Management

## **Community Facilities**

### Roads and Footpaths

### Flood Protection and Control Works

### Sewerage Including Treatment and Disposal

### Stormwater Drainage

### Water Supply

# Solid Waste Management

## **Environmental Management**

- Environmental Policy
- Environmental Science and Monitoring
- Resource Consents
- Environmental Protection

### Regulatory

- Biosecurity (Pest Management)
- Building Control
- Environmental Health
- Animal Control
- Harbours

### Regional Development

- Economic Development
- Tourism
- Marlborough Research Centre
- Parking
- Irrigation



### **Democratic Process**

### What is this Activity About?

The Marlborough District Council (Council) is a unitary authority, with the functions, duties and powers of both a regional council and a territorial authority conferred on it by the Local Government Act 2002. The Act describes the purpose of Local Government as being to enable democratic local decision-making and action by and on behalf of communities and to meet the current and future needs of communities for good-quality local infrastructure, local public services and performance of regulatory functions in a way that is most cost-effective for households and businesses.

In considering the range and diversity of the communities that are represented in Marlborough, the Council recognises the special relationship it has with tangata whenua and acknowledges the specific responsibilities it has to Maori under the Local Government Act 2002 and under the Resource Management Act 1991.

The Council Local Governance Statement (reviewed after the election in 2016) provides a comprehensive overview of its governance policies and processes.

Copies of the Local Governance Statement, and associated polices and documents, can be viewed at Council Service Centres and Libraries and on Council's website

The Council elections were held on 8 October 2016 with the next elections taking place in 2019. Council uses the Single Transferable Vote method for the election of the Mayor (across the whole District) and 13 Councillors from three Wards (seven from the Blenheim Ward; three from the Marlborough Sounds Ward; and three from the Wairau-Awatere Ward).

Further details on what this Activity is about are contained in the 2015-25 LTP.

### **Emerging Issues and Expected Changes**

The main emerging issue within this Activity is the community's continuing expectation for more information, consultation and recognition of significant events and people, which increases the cost in these areas

Levels of Service: Democratic Process			
Level of Service	Indicator	Baseline	2017-18 Target
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, 10 = "service delivered extremely well".	6.5	6.7
Provide a service that is timely and responsive to residents' needs.	Percentage of agendas available to the public, by way of the website and counter enquiry, at least three working days prior to meetings.	100%	100%
Public contribution to decision making process.	% of Council items of business open to the public.	90%	90%



Funding Impact Statement for 2017-18			
Democratic Process	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	2,891	2,885	2,896
Other receipts	262	262	239
Total operating funding	3,153	3,147	3,135
Applications of operating funding			
Payments to staff and suppliers	1,346	1,345	1,326
Internal charges and overheads applied	1,794	1,785	1,786
Other operating funding applications	6	6	6
Total applications of operating funding	3,146	3,136	3,118
Surplus (deficit) of operating funding	7	11	17
Sources of capital funding			
Gross Proceeds from sale of assets	25	-	-
Total sources of capital funding	25	-	-
Applications of capital funding			
Capital expenditure to replace existing assets	40	-	-
Increase (decrease) in reserves	(8)	11	17
Total applications of capital funding	32	11	17
Surplus (deficit) of capital funding	(7)	(11)	(17)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	3,146	3,135	3,118
plus - Depreciation and amortisation	6	12	11
plus - Loss on sale of fixed assets	5	-	-
Expenditure as per Statement of Financial Performance	3,157	3,147	3,129

Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18: There are no variances which are considered significant.



# **Culture and Heritage**

### What is this Activity About?

This activity involves promoting the Marlborough Community's cultural wellbeing. Council defines "culture" as encompassing the customs, practices, languages, values and world views that define social groups in Marlborough.

Practices such as arts, design, and architecture reflect and create our cultural identity. Likewise, the ways in which we approach and understand our heritage shapes our image of ourselves, and the image we convey to future generations.

Council's Arts and Culture Strategy, and its Heritage Strategy, sets out the roles played by Council and the ways in which it proposes working with the community to achieve outcomes for culture and heritage. These include:

- Forming partnerships with organisations and institutions that contribute to cultural wellbeing (eg; Marlborough Museum Past Perfect museums database project).
- Supporting projects that reflect and strengthen Marlborough cultural identity.
- Managing the cultural and heritage assets and resources in a sustainable manner.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# Emerging Issues and Expected Changes

The Heritage and Arts sectors want to invest in new technology, update collections and collection practices, and cope with the increasingly diverse forms of arts being practised in Marlborough. This comes at an additional cost.

There is also a desire in the sector for the expansion of museum facilities and to provide a greater level of trained professionals in the local industry. Council has recognised this in part by increasing the contestable grants allocation and committing to review the Heritage Strategy through a stocktake of Heritage services and undertaking a Smart & Connected process. The outcomes from this will underpin future planning and decision making for Council.

Council recognises the importance of heritage and art to Marlborough and will assist organisations in accessing resources to increase support beyond the current levels with help from other funding organisations.

Council's relationships with its partners in the heritage and arts sectors will remain its most important resource in delivering this Activity.

Levels of Service: Culture and Heritage				
Level of Service	Indicator	Baseline	2017-18 Target	
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	6.9	6.9	
Manage Council's arts and heritage grants and third party providers to ensure service	% of grants administered, allocated and accounted for within timeframes.	100%	100%	
quality and value.	% of achievement of reporting requirements.	95%	95%	
	% of contract requirements are met.	100%	100%	



Funding Impact Statement for 2017-18			
Culture and Heritage	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding	-		
General rates, uniform annual general charges, rates penalties	823	796	886
Other receipts	63	72	73
Total operating funding	886	868	959
Applications of operating funding			
Payments to staff and suppliers	106	3	106
Finance costs	-	2	2
Internal charges and overheads applied	79	70	90
Other operating funding applications	818	786	2,478
Total applications of operating funding	1,003	861	2,676
Surplus (deficit) of operating funding	(117)	7	(1,717)
Sources of capital funding			
Increase (decrease) in debt	-	52	-
Total sources of capital funding	-	52	-
Applications of capital funding			
Capital expenditure to improve the level of service	-	52	-
Capital expenditure to replace existing assets	-	52	50
Increase (decrease) in reserves	(117)	(45)	(1,767)
Total applications of capital funding	(117)	59	(1,717)
Surplus (deficit) of capital funding	117	(7)	1,717
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	1,003	861	2,676
plus - Depreciation and amortisation	5	6	6
Expenditure as per Statement of Financial Performance	1,008	867	2,682
Operating expenditure			
Arts	477	488	2,185
Heritage	531	379	497

Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

- Heritage operating expenditure has increased due to the grant to Totaranui 250 Trust for the Ship Cove 250th anniversary of James Cook.
- Other operating funding applications has increased \$1.6 M due to the \$1.45 M, donation for the Civic Theatre, funded from reserves and increased grant funding for the Marlborough Heritage Trust.



# **Community Housing**

### What is this Activity About?

This activity involves Council considering ways and means by which it can assist the people of Marlborough to have access to housing suitable to their needs. Council considers the most effective means of discharging this responsibility to be providing an option for elderly people to access appropriate and affordable housing.

Council also has an advocacy and facilitation role beyond the current provision of Housing for the Elderly. Council will continue to work closely with Housing New Zealand and the Marlborough Sustainable Housing Trust to attract more funding and provision of housing options for the Marlborough community.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

The following issues are emerging within this Activity:

Age of units.

- Increasing proportion of elderly population in Marlborough.
- Fixed incomes of many tenants.
- Rents below market levels.
- Increasing maintenance costs.
- Increase in demand for current units and demand for Council to build more units.
- Increase in use of mobility scooters and secure storage of them – to be considered if developing new complexes.
- Damage caused by tenants smoking inside or in nearby vicinity - implementing a full smoking ban inside and outside the units to preserve life of units and decrease costs involved to renovate after smoke damage.
- Management of hoarding issues.

Currently the housing stock is of reasonable quality, but due to some units either being old or on unstable land there is a need to consider the redevelopment, disposal and upgrading of a number of units. Investigations are currently underway on how this can be achieved.

Level of Service	Indicator	Baseline	2017-18 Target
Provide an overall level of service that meets or	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	7.1	7.1
exceeds residents' expectations.	Tenant satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	8	8
Provide up-to-date record of Occupancy levels.	Minimum occupancy in units to be maintained.	98%	98%
Provide community housing reactive maintenance service n two categories.	<b>Urgent Unplanned Maintenance</b> <sup>1</sup> - % of unplanned maintenance completed within 24 hours of notification.	98%	98%
	Non-Urgent Unplanned Maintenance <sup>2</sup> - % of unplanned non-urgent maintenance completed within 20 working days of notification.	90%	90%
Provide an annual checklist of planned maintenance/projects as set out in budget and from Committee meetings.	% of planned maintenance/projects completed in financial year.	70%	74%

<sup>&</sup>lt;sup>1</sup> Urgent unplanned maintenance is for events that would make the unit unliveable if left for an extended period.

<sup>&</sup>lt;sup>2</sup> Non urgent unplanned maintenance is for events that do not pose a risk to the tenant if not dealt with straight away but does need to be dealt with in the near future.



Funding Impact Statement for 2017-18			
Community Housing	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
Other receipts including property rentals	1,128	1,188	1,139
Total operating funding	1,128	1,188	1,139
Applications of operating funding			
Payments to staff and suppliers	913	879	719
Finance costs	-	-	
Internal charges and overheads applied	150	154	141
Other operating funding applications	16	18	15
Total applications of operating funding	1,079	1,051	875
Surplus (deficit) of operating funding	49	137	264
Sources of capital funding			
Total sources of capital funding	-	-	-
Applications of capital funding			
Capital expenditure to improve the level of service	30	-	-
Capital expenditure to replace existing assets	135	-	315
Increase (decrease) in reserves	(116)	137	(51)
Total applications of capital funding	49	137	264
Surplus (deficit) of capital funding	(49)	(137)	(264)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	1,079	1,051	875
plus - Depreciation and amortisation	273	296	279
Expenditure as per Statement of Financial Performance	1,352	1,347	1,154

Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

- Payments to staff and suppliers are lower due to less repairs and maintenance this year.
- Capital expenditure is higher than the LTP due to redevelopment and upgrading some of the Housing for the Elderly units.



# **Community Support**

### What is this Activity About?

Council supports the community in a number of ways including Community Development, Energy Efficiency, Passenger Transport and Mobility Scheme and Events Management.

### Community Development

Council acknowledges the needs of specific sectors in our community including our older people and youth. Council has worked in partnership with key organisations to establish the Positive Ageing Accord to identify the aspirations of this sector and actions needed to achieve them.

Similarly Council has developed, following active input from youth, a Youth Policy and Youth Initiatives Plan that works towards achieving a better environment and services for this sector. This includes making progress towards the Mayoral Task Force goal of "that all young people under the age of 25 should be engaged in appropriate education, training, work or other options which will lead to long term economic independence and wellbeing".

Council also assists through provision of community grants with set criteria to target needs in the community.

### Energy Efficiency

Marlborough District Council is offering an energy efficiency funding service to ratepayers for:

- Home insulation;
- Solar water heating;
- Clean heating.

For these services Council provides funding for the cost of an approved solution which will be recovered over nine years through a targeted homeowner property rate. This is a voluntary targeted rate and is cost neutral to Council.

# Passenger Transport and Mobility Scheme

Passenger transport connects people to services and activities to enables them to enjoy a better quality of life. Council currently operates an urban bus service in Blenheim and a District wide mobility scheme for the disabled that meets community need within funding constraints.

### **Events Management**

Provision of community based events contributes to residents' wellbeing, cultural identity and social cohesion. Events also have a role to play in attracting visitors to Marlborough along with showcasing and promoting the area. This activity provides for a number of events, including the summer concert series, Blenheim Christmas parade, senior citizens concerts, Christmas festival, Southern Jam youth festival, Children's theatre and New Year celebrations

Further details on what this Activity is about are contained in the 2015-25 LTP.

### **Emerging Issues and Expected Changes**

The changing age structure of the Marlborough community will pose some challenges for future infrastructure and delivery of services. In the coming years our community is going to be "older" – 2013 Census shows 20.5% of the population was over 65 and expected to increase to almost a third of the population by 2043. The other significant change anticipated is an increase in the ethnic diversity of the Marlborough community. It is already apparent that ethnic and cultural diversity will be an increasingly prominent feature of the population.

These changes to the composition to the community have major planning implications for Council and non-Council services – they affect, for example, the demand for and delivery of health and education services, along with housing, transport (including passenger transport and mobility) and recreation. They have implications for the labour market and the demand for a wide range of goods and services. Delivery of community based services is also affected by the changes experienced in the community. Volunteer input is an enormously valuable community resource and support is needed to build the capacity of the sector to ensure services continue to be provided that reflect the changing needs of the community.

For Passenger Transport, the challenge is maintaining affordable and accessible services that meet community needs, within funding constraints. A full service and funding review is planned for 2017 prior to re-tendering the bus service in 2018.

For Events Management, the main challenge is to keep events relevant and interesting in times of changing population demographics. This includes challenges for the providers to achieve funding from other sources to maximise the events at a time when there is significant pressure on these sources from the community sector.



Level of Service	Indicator	Baseline	2017-18
			Target
Provide an overall level of service that meets or exceeds residents' expectations (excludes	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".		
Passenger transport).	Community Support.	7.2	7.2
	Community Safety	7.3	7.3
	Events Management.	7.1	7.1
Manage Council's community grants and third party providers	% of grants administered, allocated and accounted for within timeframes.	100%	100%
to ensure service quality and value.	Achievement of reporting requirements.	95%	95%
value.	Contract requirements met.	100%	100%
Manage third party providers to	Achievement of reporting requirements.	100%	100%
ensure service quality and value of community events.	Participation numbers match targets in contracts.	100%	<u>&gt;</u> 95%
Implement the Positive Ageing Accord.	Number of Older Persons Forums held annually with attendance exceeding quorum.	10	10
	Frequency of Seniors Expo.	Biennial Seniors Expo	Senior Expo Held
	% of actions in Positive Ageing Accord Plan completed relevant for that year.	New measure	95%
Implement Youth Initiatives Plan.	Number of Youth Forums held annually with attendance exceeding quorum.	10	10
	% of actions in Youth Initiatives Plan completed each year.	95%	95%
Build capacity of the Volunteer Sector through provision of training in partnership with key service providers.	Number of training courses provided per annum where attendance numbers meet targets.	3	3
Provide quality service that meets and exceeds the	Ensure contract reports are completed within timeframes.	100%	100%
expectations of the Ministry of Justice thus providing a quality restorative justice service to the	% of compliance with Ministry of Justice contract conditions met.	100%	100%
community.	Monitor and manage services to agreed timeframes and budgets.	100%	100%
Provide a well-used and affordable bus service in Blenheim that is timely and	Increase levels of customer patronage by 3% per annum (total patronage for 2013-14 year was 26,498).	26,498	3%> previous
responsive to community needs.	Complete annual passenger survey and reports results to Council by 30 June each year.	New measure	30 June
	Improve infrastructure to support bus service by adding a minimum of three bus shelters per year (as funding allows).	12 shelters	3 extra



Funding Impact Statement for 2017-18			
Community Support	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding	ψ000 3	ψ000 3	ψ000 3
General rates, uniform annual general charges, rates penalties	1,100	942	1,259
Targeted rates	1,100	187	250
Subsidies and grants for operating purposes	344	329	339
Fees and charges	17	18	17
Other receipts	101	122	163
Total operating funding	1,737	1,598	2,028
Applications of operating funding	1,737	1,370	2,020
Payments to staff and suppliers	1,075	901	1,210
Internal charges and overheads applied	1,073	197	1,210
Finance costs	18	21	170
Other operating funding applications	835	449	1,005
Total applications of operating funding	2,119	1,568	2,422
Surplus (deficit) of operating funding	(382)	30	(394)
Sources of capital funding	(302)	30	(374)
Increase (decrease) in debt			
Subsidies and grants for capital expenditure	10	10	10
Total sources of capital funding	10	10	10
Applications of capital funding	10	10	10
Capital expenditure to improve the level of service	45		
Capital expenditure to replace existing assets	45	21	20
Increase (decrease) in reserves	(417)	19	(404)
Total applications of capital funding	(372)	40	(384)
Surplus (deficit) of capital funding	382	(30)	394
Funding balance	302	(30)	374
Reconciliation	-	-	
Total applications of operating funding	2,119	1,568	2,422
plus - Depreciation and amortisation	2,119	1,306	2,422
Expenditure as per Statement of Financial Performance	2,125	1,573	2,426
Operating expenditure	2,120	1,073	2,420
	979	516	1,177
Grants and Donations Safer Communities	145	146	1,177
Security	132	97	133
Events Management	132 176	182	186
Energy Efficiency	206	156	306
Recreation	82	72	80
Passenger transport			
	405	404	401
<u>Capital expenditure:</u> Safer Communities	25		
		- 21	-
Passenger transport	20	۷۱	20

#### Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

- Grants and donations operating expenditure has increased due to the \$100,000 grant for the Queen Charlotte
  Track, \$270,000 for the Queen Charlotte Yacht Club and \$125,000 for community grants which were previously
  budgeted under Arts and Heritage.
- Energy Efficiency operating expenditure has increased due to the new Home Clean Heating scheme.
- Reserves have decreased as they were applied to funding for the Queen Charlotte Yacht Club grant of \$270,000 and the Queen Charlotte Track grant of \$100,000.



# **Library Services**

### What is this Activity About?

Council provides library services to all Marlborough residents through a District Library in Blenheim, a Branch Library in Picton (a combined Library and Council Service Centre) and by supporting school based community libraries in Ward, Havelock, and Waitaria Bay, along with a community library in Renwick.

The purpose of this Activity is to provide the community with a professional library service which assists customers to help themselves by encouraging a joy of reading and the pursuit of knowledge. As well as providing comprehensive book collections for informational and recreational use, the library service provides access (and in some cases training) to a wide range of electronic databases and the internet. Free internet and Wi-Fi access is provided to all library visitors via the Aotearoa People's Network Kaharoa.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

The major challenge that continues to affect Council's library services is the lack of space for collections, technology use, educational and recreational use, including class visits and regular meetings.

Council's urban design strategies have reinforced the need for improved facilities in both Blenheim and Picton. The building of the new Picton Library and Service Centre has commenced with an expected completion date of late 2017. Budgeting to replace the District Library in Blenheim is on-going with a replacement date from 2018-19.

Levels of Service: Library Services				
Level of Service	Indicator	Baseline	2017-18 Target	
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	8.1	8.1	
Provide a range of current resources supporting the tastes, interests and reading levels of users.	Average age of resources.	10 years or less	<10 years	
	Frequency of items being taken out (turnover rate).	4 times per year	4 times per year	
	Average number of overdue items not returned 28 days after the due date each month.	185 items	<185 items	
Provide a range of programmes or training opportunities that meet or exceed customers' expectations.	Evaluate the satisfaction of courses and programmes offered by the libraries by survey, where 1=Unsatisfactory, 3=Good, and 5=Excellent.	>3	>3	
Provide access to information electronically.	Number of e-book and e-audio loaned.	6,600 items	10% increase on baseline	



Funding Impact Statement for 2017-18			
Library Services	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding	-		
General rates, uniform annual general charges, rates penalties	1,843	1,766	2,011
Fees and charges	6	6	6
Other receipts including fines and infringement fees	294	320	293
Total operating funding	2,143	2,092	2,310
Applications of operating funding			
Payments to staff and suppliers	1,252	1,176	1,234
Finance costs	22	157	147
Internal charges and overheads applied	503	490	572
Total applications of operating funding	1,777	1,823	1,953
Surplus (deficit) of operating funding	366	269	357
Sources of capital funding			
Increase (decrease) in debt	724	3,500	(69)
Total sources of capital funding	724	3,500	(69)
Applications of capital funding			
Capital expenditure to meet additional demand	3,500	25	310
Capital expenditure to improve the level of service	23	3,675	24
Capital expenditure to replace existing assets	269	277	264
Increase (decrease) in reserves	(2,702)	(208)	(310)
Total applications of capital funding	1,090	3,769	288
Surplus (deficit) of capital funding	(366)	(269)	(357)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	1,777	1,822	1,953
plus - Depreciation and amortisation	366	339	357
Expenditure as per Statement of Financial Performance	2,143	2,161	2,310

Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

Capital expenditure and debt funding have reduced due to the Picton Library construction costs being brought forward to 2016-17.



# **Emergency Management**

### What is this Activity About?

The Marlborough CDEM Group has responsibility for the administration and implementation of a CDEM Group Plan. Amongst other requirements the Plan describes:

- Emergency Management policies and procedures in place to manage hazards through risk reduction strategies.
- Arrangements for declaring a state of emergency in the area.
- Arrangements for cooperation and coordination with neighbouring CDEM Groups and key stakeholders.
- How hazards managed by CDEM are prioritised according to risk. The eight most significant hazards include earthquakes, local source tsunami, marine accidents, terrorism, river floods, human pandemic, animal epidemic and plant and animal pests. Marlborough may need to deal with a number of other hazards not mentioned here.

Members of CDEM include Council, Nelson Marlborough Health (NMH), Police, Fire and Emergency New Zealand and St Johns as well as a number of Non-Government Organisations such as Red Cross

Further details on what this Activity is about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

A new CDEM Plan has been operating since February 2017. The new plan was written after significant public and stakeholder engagement to ensure that all Marlborough specific hazards were addressed and a process was in place to manage each one.

Marine accidents, marine pests and diseases and plant and animal pests featured highly for the first time while earthquakes and local source tsunami were the two most serious natural hazards faced by Marlborough residents.

Levels of Service: Emergency Management				
Level of Service	Indicator	Baseline	2017-18 Target	
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	8.0	8.0	
Provide a planned, tested capability to respond to major Civil Defence and Emergency Events.	Timeliness for the completion of the update to emergency contact plans.	30 June	30 June 2018	
	Level of compliance with the 10 year exercise programme for testing the CDEM Plan.	100%	100%	
	% compliance with testing programme for radios, sector kits and emergency generator.	100%	100%	
Urban fire is managed as per Council bylaws.	% of vegetation fire hazard complaints processed within 10 working days of receipt of call.	New measure	90%	



Funding Impact Statement for 2017-18			
Emergency Management	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	753	788	845
Subsidies and grants for operating purposes	-	19	-
Other receipts	97	129	109
Total operating funding	850	936	954
Applications of operating funding			
Payments to staff and suppliers	432	565	451
Internal charges and overheads applied	238	256	276
Other operating funding applications	174	71	174
Total applications of operating funding	844	892	901
Surplus (deficit) of operating funding	6	44	53
Sources of capital funding			
Total sources of capital funding	-	-	-
Applications of capital funding			
Capital expenditure to replace existing assets	46	29	28
Increase (decrease) in reserves	(40)	15	25
Total applications of capital funding	6	44	53
Surplus (deficit) of capital funding	(6)	(44)	(53)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	844	892	901
plus - Depreciation and amortisation	39	44	53
Expenditure as per Statement of Financial Performance	883	936	954

Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

Payments to staff and suppliers have decreased due to the transfer of the Rural Fire Service to Fire and Emergency New Zealand.



# **Community Facilities**

### What is this Activity About?

Council provides and maintains a wide range of open spaces and built facilities which meet a diversity of community needs through the development and maintenance of recreation reserves, sportsgrounds, cemeteries, public toilets, aquatic facilities, walking and cycling routes, community halls, streets and berms.

Further details on what this Activity is about are contained in the 2015-25 LTP.

#### **Emerging Issues and Expected Changes**

The following issues are emerging within this Activity:

- The 2011 Earthquake resulted in Park buildings needing to be assessed and brought up to building code where structural damage had occurred. The 2016 Earthquake has added to the number of structures that required this process. Structural seismic strengthening works are underway at Athletic Park grandstand and Stadium 2000. A&P grandstands are currently awaiting a resource consent to remove the historical designation from the building before any decisions can be made to strengthen or remove and rebuild. Buildings on the Ward Domain await feasibility reports and the Awatere Domain building also sustained additional damage.
- Creation of a policy providing guidance around investment in newly acquired Reserves needs developing to ensure Council's investment is appropriate and equitable for the type and location of reserve.
- An increase in the major vineyard accommodation development proposals requires careful consideration of their impact on Council facilities.
- The adoption of the amended Freedom Camping Bylaw has resulted in changes to the administration of the activity. As the activity and its profile are increasing nationally, Marlborough has allocated an additional \$30,000 for its management.
- Lansdowne Park redevelopment in to a multisport facility is a complex process. Planning and consultation with existing and potential users is underway. Park reconfiguration continues with the relocation of netball in 2017 and the continued development of the softball area. The development of a "Sportville" facility at the Park will provide for all the potential sport codes that make use of the park. There is opportunity to develop the facility to provide for some commercial operation to assist in subsidising the operating expenses. A business plan, including a needs assessment, is underway; this will result in design options and costings being available within the 2017/8 year. It is expected the Sportville facility will cost \$5,000,000 with the ability to attract external fundraising.

- As part of the Marlborough Outdoor Sports
   Facility Plan a review of the long term
   configuration of A&P Park will be required to get
   the greatest capacity for the fields and renewal
   of facilities.
- A landscape plan is being developed for the Picton Foreshore Reserve which will create a plan for future investment. Public perception of cruise ship passenger expectations is requesting increased levels of service and asking for minimising reserve interruptions as a result of capital works. It is difficult for Council to manage these expectations.
- Pollard Park is used as one of Marlborough's key event venues but the area used, Baden Powell, is no longer able to cater for several of the events as they become increasingly popular. The expansion of the play area is also restricted by the space being shared by events. The Pollard Park Reserves Management Plan identified Churchill Glade as the preferred area to hold events. For this to be achieved investment in infrastructure is required to provide for public amenities and services. This includes extension of services to Churchill Glade, provision of public conveniences and irrigation.
- Awatere Hall redevelopment funding is being requested to be brought forward to allow the project to proceed. The current configuration of the hall is preventing the community from utilizing the facility to its potential. Design options will allow the community to best understand how the facility could potentially be best managed.
- A master plan has being drafted for district wide future developments in cemeteries. This will guide future development, management and operational requirements.



Levels of Service: Com			
_evel of Service	Indicator	Baseline	2017-18 Target
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	7.7	7.7
Neighbourhood Parks Provision of neighbourhood parks in urban area within walking distance of home, providing play opportunities for all ages, open space and amenity values.	That within the urban environment 98% of the area is provided with a Neighbourhood Park which is either 500 metres approximately or ten minutes' walk.	98%	98%
Public Gardens Provision of high quality public gardens in key locations that provide opportunities for amenity horticultural displays, education and contemplative eisure experiences.	Three prime areas are allocated and maintained to high horticultural amenity standard. Offering at least five various displays, educational opportunities for the community and contemplative leisure experiences.	Five educational sessions are offered.	5
Cultural Heritage The protection of specific cultural heritage sites and opportunities to experience and	War Memorial sites are protected, maintained and made available for memorial services.	Sites are available for at least 12 services.	12
earn about our history.	Provision of cemeteries will meet the future interment of the community to provide accessible and appropriate sites for burial.	300 burial sites are available.	400
Outdoor Adventure Recreation activities and built acilities, requiring a large scale non-urban environment.	Provision of opportunities for outdoor adventure based Recreation activities such as walking tracks and mountain bike tracks.	158 kms	168 kms
Civic Space Provision of open space within pusiness/retail areas, with a high level of amenity	Provision and maintenance of central areas eg; Liz Davidson Place, Bythell Place, Stadium 2000 Pocket Park, Riverside Park and London Quay.	At least 12 areas are provided and maintained.	12
development and maintenance designed to attract and cater for periodic high levels of use.	Events are held at the Parks.	Five or more events are held.	5
	Identification and acquisition of identified sites eg; Taylor River, Spring Creek walk way. Esplanade acquisition.	At least four new identified sites were acquired each year.	4
Sport and Recreation To provide and maintain sports	Provision of sports facilities meets reasonable demand.	New Measure	85%
reasonable demand.	Delivery will achieve at least 85% resident satisfaction.	New Measure	90%
Recreation facilities will be managed to meet the recreation needs of the community or sport code.			



Funding Impact Statement for 2017-10			
Funding Impact Statement for 2017-18			
Community Facilities	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	7,875	7,916	8,498
Subsidies and grants for operating purposes	20	11	10
Fees and charges	143	150	143
Other receipts	638	752	735
Total operating funding	8,676	8,829	9,386
Applications of operating funding			
Payments to staff and suppliers	5,681	5,596	5,937
Finance costs	644	772	803
Internal charges and overheads applied	1,649	1,628	1,719
Other operating funding applications	196	212	162
Total applications of operating funding	8,170	8,208	8,621
Surplus (deficit) of operating funding	506	621	765
Sources of capital funding			
Development and financial contributions	1,169	1,064	1,204
Increase (decrease) in debt	2,382	-	1,436
Total sources of capital funding	3,551	1,064	2,640
Applications of capital funding			·
Capital expenditure to meet additional demand	1,074	388	897
Capital expenditure to improve the level of service	2,533	468	2,012
Capital expenditure to replace existing assets	851	1,260	1,450
Increase (decrease) in reserves	(401)	(431)	(954)
Total applications of capital funding	4,057	1,685	3,405
Surplus (deficit) of capital funding	(506)	(621)	(765)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	8,170	8,208	8,621
plus - Depreciation and amortisation	1,170	1,117	1,211
Expenditure as per Statement of Financial Performance	9,340	9,325	9,832
Operating expenditure	7,040	7,020	7,032
Cemeteries	511	557	476
Memorials	91	100	95
Street berms, trees and plots	550	583	571
Halls	386	311	349
Public Conveniences	882	909	987
Reserves	5,150	5,086	5,590
Swimming Pools	1,786	1,783	1,764
Capital expenditure:	1,700	1,703	1,704
Cemeteries	80	26	225
Memorials	8	82	78
Street berms, trees and plots	o 34	35	40
•	142		
Halls Public Conveniences	150	21 394	1,020 275
Reserves Swimming Pools	4,044	1,532	1,561
Swimming Pools		26	1,160

### Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

- Reserves Operating expenditure has increased due to increased contract costs including \$30,000 for a freedom camping ranger and repairs and maintenance, materials, planting and salaries.
- Capital expenditure for cemeteries has increased due to the Picton cemetery restoration work.
- Capital expenditure for Halls has increased due to the Awatere Community Hall replacement, which has been brought forward to 2017-18 from 2020-21. This is debt funded.
- Capital expenditure for Swimming Pools has increased due to the stadium earthquake strengthening, carried over from 2016-17 and funded from emergency reserves.
- The decrease in reserves is greater due to the stadium earthquake strengthening, carried over from 2016-17 and funded from emergency reserves.



# **Roads and Footpaths**

### What is this Activity About?

This activity is carried out so that the movement of people and goods within and through the District can be safe, efficient and convenient.

As owner of the local road network Council provides and maintains a 1,535 kilometres roading network to standards that achieve an acceptable balance between user levels of service and cost. In addition Council is responsible for all roading related assets footpaths, kerb and channelling, street lighting and car parks (accounted for in the Regional Development Activity). 13 wharves are also owned and maintained by Council.

State Highways are the responsibility of the New Zealand Transport Agency (NZTA) and as such is a key partner in Council achieving community outcomes.

### Separate Roles

Council has developed a contract with the NZTA's Marlborough Roads office to manage Council's roads on its behalf. This is achieved through a formal contract and a close management relationship between Council and Marlborough Roads to ensure the Levels of Service in Council's 10 year Roading Infrastructure Asset Management Plan is met. Also the NZTA normally provides funding assistance of 51%.

Council also works closely with the New Zealand Police on road safety issues and maintains and reviews a Road Safety Action Plan for the District.

Further details on what this Activity is about and the assets involved are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

#### Increasing Forest Harvests

Marlborough's main forests were developed in the late 1970's and 1980's. Increasing harvest volumes, and harvesting in new areas are creating roading issues such as dust effects, noise, wear and tear on the network along with perceived safety issues.

The forest industry is improving freight efficiency by carting logs with 50MAX availability across the entire Marlborough network and High Productivity Motor Vehicle (HPMV) availability on selected routes. Logging is putting pressure on Council's older bridge stock requiring bridge replacements and incrementally increasing pavement maintenance and renewal costs.

# Pressure on Budgets for Increasing Storm Damage Costs

Climate change is expected to increase the frequency of heavy rainfall events with consequent road damage. Changes to the Transport Agency's funding assistance rate policy for emergency repairs could also impact on Council's budgets.

#### **Unsealed Network**

Marlborough has an unsealed network of approximately 620km. The current investment level is not providing the level of service that the public are demanding. An increase in investment in metal renewals and grading frequency is likely to be required in the new maintenance contract commencing 1 July 2018.

#### **Urban Growth Effects**

Proposed new zone developments need to follow planned roading layouts to ensure good community outcomes and equitable cost sharing. Capital costs are expected to be met by developers and recovered by Council development contribution zone levies.

### Ageing Population

The ageing demographic of the Marlborough population is likely to increase demand for better standards of footpath including increased levels of service for mobility scooter users.

### Walking and Cycling

Marlborough is eligible to receive funding assistance from NZTA for approved Urban Cycle Funding and has identified extension the Beaver Road/Eltham Road as worthy projects.

Council is also supporting the Coastal Pacific Trail Cycle-path. A feasibility study is under way for this project and if the outcome is successful further funding will be required. There is likely to be future demand for safe urban cycle routes.



Levels of Service: Roads and footpaths				
Level of Service	Indicator	Baseline	2017-18 Target	
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	6.5	6.5	
Road safety Provide a safe transport infrastructure.	The change from the previous financial year in the number of fatalities and serious injury crashes on the local road network, expressed as a number.	8 (previous 10 year average)	Target for reducing the number of serious injuries and fatalities = Nil	
Road condition Provide a quality transport infrastructure.	Average quality of ride on a sealed local road network measured by Smooth Travel Exposure <sup>3</sup> for:			
	Urban roads	≥ 85%	≥ 83%	
	Rural roads	≥ 92%	≥ 92%	
	Condition Index <sup>4</sup> .	≤ 6.5	< 6.3	
	Average road roughness standards for:			
	Urban sealed roads	< 110	< 115	
	Rural sealed roads	< 98	< 100	
	NB: a newly sealed road has an average roughness of 50 – 70. A very rough gravel rough will have a roughness value higher than 300.			
Road maintenance	The % of sealed road network that is	4.2%	4.2%	
Provide a sustainable land transport infrastructure.	resurfaced annually.  Total sealed area is 7,995m <sup>2</sup> as 2014-15.			
Footpaths To provide footpaths that meet the needs of an ageing community.	The % of footpaths within a territorial authority district that meets the Asset Management Plan rating of better than 4.	94%	94.9%	
Respond to Service Requests	% of customer services requests relating to roads and footpaths to which the territorial authority responds within 15 days.	New measure	≥ 90%	

<sup>&</sup>lt;sup>3</sup> Smooth Travel Exposure is the percentage of vehicle kms travelled on roads meeting a certain roughness standard. This indicator shows the extent to which Council has maintained the road asset. It records travel on the roading network which meets the roughness benchmarks therefore providing a measure of delivery of a safe and comfortable ride. Well maintained roads contribute to lower operating costs for road users. The Marlborough values compare favourably with peer agencies.

<sup>&</sup>lt;sup>4</sup> Condition Index is an addition of weighted percentages of defects like alligator cracking, scabbing, potholes, pothole patches and flushing. It does not include age of the surfacing treatment. Lower values indicate a higher standard, where the maximum score is 100 and a lower score such as five is a very good outcome.

Because of short term pressures with funding reducing an allowance was made for some increase in the Condition Index reflecting less renewal and more maintenance.



Funding Impact Statement for 2017-18			
Roads and footpaths	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding	<u> </u>		
General rates, uniform annual general charges, rates penalties	9,263	10,431	9,938
Targeted rates	63	63	63
Subsidies and grants for operating purposes	4,823	5,095	4,377
Fees and charges	7	6	7
Other receipts	1,266	1,220	1,376
Total operating funding	15,422	16,815	15,761
Applications of operating funding			
Payments to staff and suppliers	10,452	10,968	9,491
Finance costs	565	895	654
Internal charges and overheads applied	1,387	1,485	1,454
Other operating funding applications	24	-	-
Total applications of operating funding	12,428	13,348	11,599
Surplus (deficit) of operating funding	2,994	3,467	4,162
Sources of capital funding			
Subsidies and grants for capital expenditure	3,278	3,417	4,211
Development and financial contributions	622	253	634
Increase (decrease) in debt	1,525	1,405	1,525
Total sources of capital funding	5,425	5,075	6,370
Applications of capital funding			
Capital expenditure to meet additional demand	1,544	385	1,731
Capital expenditure to improve the level of service	3,131	2,604	3,931
Capital expenditure to replace existing assets	6,395	8,079	7,956
Increase (decrease) in reserves	(2,651)	(2,526)	(3,086)
Total applications of capital funding	8,419	8,542	10,532
Surplus (deficit) of capital funding	(2,994)	(3,467)	(4,162)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	12,428	13,348	11,599
plus - Depreciation and amortisation	8,843	9,141	9,267
Expenditure as per Statement of Financial Performance	21,271	22,489	20,866
Capital expenditure (including vested assets):	11,695	11,068	14,243

### Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

- Payments to staff and suppliers have reduced due to minor safety improvements now reclassified as capital expenditure.
- Capital expenditure has increased primarily due to minor safety improvements now reclassified from operating expenditure to capital expenditure and also due to an increase in traffic services renewals.



### Flood Protection and Control Works

### What is this Activity About?

The activity is primarily about managing flood hazard and drainage of the more developed areas of Marlborough. Requirements in different areas have developed according to the history of flood risks, drainage improvements and from recent assessments of flood risks as land uses change with development.

Further details on what this Activity is about and the assets involved can be found in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

This plan provides for further progress on the issues identified when the Council's current LTP was prepared.

The November 2016 earthquake has not materially altered the proposed maintenance and capital upgrade work program. It is possible that land movement as a result of the earthquake has led to changes to drainage outfalls or floodway capacity which will require future flood protection/drainage system modifications.

The changes/updates provided for in the 2017-18 Annual Plan are summarised as follows:

# Asset Refurbishment and Upgrades to Ensure Agreed Levels of Service

Omaka River below Hawkesbury Bridge – the computer flood flow modelling to check the capacity of the floodway indicates that a couple of sections of the existing stopbanks are not up to standard and require upgrading. Capital budget is included in 2017-18 to commence the upgrade of the true right bank immediately downstream of SH6.

Lower Wairau stopbank upgrade – further progress has been made with the design of these upgrades and discussions are progressing steadily with affected landowners on the proposed works. The capital budgets reflect the likely pace of when actual works can be achieved.

Wairau River edge protection upgrades – During 2016 flood damage opened up new large erosion areas on the north bank of the river at Gibsons Road and at the Crafar Crouch processing plant. Interim stabilising works have been completed that will require strengthening. Capital provision is included to progress this necessary work.

Lower Tuamarina channel upgrade – preliminary design of the upgrade is complete and we have agreement for the works from the two key adjacent landowners. The main upgrade work is now scheduled for summer 2017-18.

Lower Opawa stopbank upgrade – the Flood Protection plan provides for steady upgrade of a number of sections of stopbanks to bring the system up to standard. The post earthquake inspections have revealed a low section of stopbank at the eastern end of Dillons Point Road that had not been previously identified in the upgrade schedule. It is proposed to complete this upgrade in summer 2017-18 and delay proposed upgrade works in the Wairau Diversion to keep within the planned capital expenditure budget.

### Blenheim Stormwater Outfall Upgrades

The priority for 2017-18 will be to complete construction of the Muller Road link and associated upgrade of the Town Branch Drain to Rileys Drain outfall. This will both provide a more secure outfall for the Muller Road area and enable the current Easthaven subdivision to be completed.

Work is progressing steadily on final design and necessary resource consent application and landowner agreements for the Caseys Creek upgrade. This should enable construction of the upgrades from summer 2017-18 to meet the development requirements of the rezoned area north of Old Renwick Road.

# Improvements to the Lower Wairau Drainage Network

Implementation of the upgrades is underway and will continue into 2017-18. There may be matters for further Council decision as the work proceeds.

#### Planning Input

Investigations of the Lower Terrace area at Renwick for suitability for further development from a flood hazard perspective are largely complete. Some Ruakanakana (Gibsons) Creek upgrade work will be required if more intensive development is to proceed. No budget provision for this is currently provided.



Level of Service	Indicator	Baseline	2017-18 Target
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	7.0	7.0
Wairau River scheme - system and adequacy These major flood protection and control works are maintained, repaired and renewed to the standards defined in Rivers and Drainage Asset Management Plan (AMP).	% of floodway and tributary network inspected annually for condition and maintenance requirements.	90%	90%
	% of programmed maintenance and renewal works identified in the AMP 'practically' 5 completed.	100%	100%
	% of capital improvement works in the AMP achieved.	80%	80%
	Timeliness of providing a report to the Assets and Services Committee on the damage to the floodway network and potential problem areas following significant flood events (generally exceeding a 1:2 year return).	<2 months post event	<2 months post event
Wairau Plains Effective drainage provided to the lower Wairau plains.	% of drain network inspected at least annually for condition and maintenance requirements.	100%	100%
	% of drains weed sprayed each year.	90%	90%
	% of drains mechanically cleared each year.	6%	6%
	% of the agreed and approved drain network extension upgraded and brought into Council management.	New measure	30%
Picton Floodways  Monitor, maintain and upgrade key Picton floodways (Waitohi and Waikawa Rivers) to provide for a 1 in 50 year return period flood event.	% of floodway network inspected annually for condition and maintenance requirements.	100%	100%
	% of programmed maintenance and renewal works identified in the AMP 'practically' completed.	100%	100%
Blenheim Urban	% of programmed maintenance and renewal	100%	100%
Upgrade and maintain key Blenheim stormwater outfalls. <sup>6</sup>	works identified in the AMP 'practically' <sup>5</sup> completed.		
	% of capital improvement works in the AMP achieved.	80%	80%
Sound flood hazard advice provided.	Number of liability consequences for Council arising from incorrect advice provided on flood hazards as part of the Resource Consent, Building Consent, PIMs and LIMs processes.	<5	5

 $<sup>^{5}</sup>$  NZS 3910:2003 defines practical completion as when the contract works or any separable portion are complete except for minor omissions and minor defects.

 $<sup>^6</sup>$  Channels and pump stations, including the Town Branch Caseys, Fulton and Murphys Creeks to provide for a 1 in 50 year return period storm event runoff including both infill and greenfield development.



Funding Impact Statement for 2017-18			
Flood protection and control works	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	274	286	296
Targeted rates	3,598	3,972	3,747
Fees and charges	605	636	565
Internal charges and overheads recovered	200	210	200
Other receipts including rental revenue	2,405	2,590	2,716
Total operating funding	7,082	7,694	7,524
Applications of operating funding			
Payments to staff and suppliers	3,106	3,217	3,226
Finance costs	51	149	111
Internal charges and overheads applied	1,646	1,760	1,661
Other operating funding applications	36	33	35
Total applications of operating funding	4,839	5,159	5,033
Surplus (deficit) of operating funding	2,243	2,535	2,491
Sources of capital funding			
Increase (decrease) in debt	50	210	520
Total sources of capital funding	50	210	520
Applications of capital funding			
Capital expenditure to meet additional demand	240	-	200
Capital expenditure to improve the level of service	390	504	1,685
Capital expenditure to replace existing assets	900	1,003	1,664
Increase (decrease) in reserves	763	1,238	(538)
Total applications of capital funding	2,293	2,745	3,011
Surplus (deficit) of capital funding	(2,243)	(2,535)	(2,491)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	4,839	5,159	5,033
plus - Depreciation and amortisation	143	198	167
less - Internal charges and overheads recovered	200	210	200
Expenditure as per Statement of Financial Performance	4,782	5,147	5,000
Operating expenditure			
River Leases	242	237	276
Rivers Outside Wairau Floodplain	248	264	252
Wairau Floodplain Drainage	825	932	910
Wairau Floodplain Rivers	3,466	3,714	3,562
Capital expenditure:			
Rivers Outside Wairau Floodplain	20	21	40
Wairau Floodplain Drainage	295	295	1,010
Wairau Floodplain Rivers	1,215	1,189	2,499

### Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

- Capital expenditure for the Wairau Floodplain Drainage has increased due to enlarging of the drainage channels.
- Capital expenditure for the Wairau Floodplain Rivers has increased due to the additional stopbank work on the Lower Wairau River and realigning the Tuamarina stopbanks.



### Sewerage Including Treatment and Disposal

#### What is this Activity About?

Collection, treatment and disposal of wastewater to provide sanitary living conditions, protect the public health and minimise damaging discharges to the environment is an essential service that contributes to:

- The health of communities.
- Minimising adverse environmental effects.
- Industrial and residential development.

Council's 2015-25 LTP provides further information on the assets and areas served by Council's sewerage schemes and what is entailed in each scheme.

# **Emerging Issues and Expected Changes**

The following issues are emerging within this Activity:

 Increasing treatment capacity at Blenheim Sewerage Treatment Plant to meet continuing growth in trade waste.

- Significant upgrades of the sewerage reticulation network and pump stations will be required in Blenheim and Picton to reduce and control overflows.
- Upgrading Havelock's oxidation pond system to allow for industrial growth.
- The management and control of rainfall derived inflow and ground water infiltration into the wastewater reticulation. Infrastructure renewal is becoming necessary across all networks as pipelines are near the end of their useful life, in particular in Picton, including repairs to earthenware sewer pipes damaged by the November 2016 earthquakes.
- Blenheim network capacity upgrades providing capacity for future urban growth.

Level of Service	Indicator	Baseline	2017-18 Target
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	8.0	8.0
	The total number of complaints received by the territorial authority about any of the following:	7.5	7.0
	(a) Sewage odour		
	(b) Sewerage system faults		
	(c) Sewerage system blockages, and		
	(d) The territorial authority's response to issues with its sewerage system, expressed per 1,000 connections to the territorial authority's sewerage system.		
System and Adequacy Provide a level of service quality that minimises environmental risks.	The number of dry weather sewerage overflows from the territorial authority's sewerage system, expressed per 1,000 sewerage connections to that sewerage system.	0.31	0.31
Discharge Compliance	Number of wet weather sewerage overflows	1.00	0.81
Provide a reliable wastewater service with adequate system capacity and performance.	from the territorial authority's sewerage system, expressed per 1,000 sewerage connections to that sewerage system.		
	Compliance with the territorial authority's resource consents for discharge from its sewerage system measured by the number of:	Nil	Nil
	(a) Abatement notices		
	(b) Infringement notices		
	(c) Enforcement orders, and		
	(d) Convictions,		
	received by the territorial authority in relation those resource consents.		



Levels of Service: Sewerage Including Treatment and Disposal				
Level of Service	Indicator	Baseline	2017-18 Target	
Fault Response Times	Where the territorial authority attends to			
Provide a service that is timely and responsive to customers' needs.	sewerage overflows resulting from a blockage or other fault in the territorial authority's sewerage system, the following median response times measured:			
	(a) Attendance time: from the time that the territorial authority receives notification to the time that service personnel reach the site, and	New Measure	1.5 hours	
	(b) Resolution time: from the time that the territorial authority receives notification to the time that service personnel confirm resolution of the blockage or other fault.	New Measure	4.5 hours	

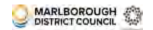
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Funding Impact Statement for 2017-18			
Sewerage	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
Targeted rates	7,992	9,473	7,939
Fees and charges	62	65	62
Other receipts	1,915	2,213	2,032
Total operating funding	9,969	11,751	10,033
Applications of operating funding			
Payments to staff and suppliers	2,862	2,920	2,789
Finance costs	2,469	4,167	2,441
Internal charges and overheads applied	2,223	1,996	2,542
Total applications of operating funding	7,554	9,083	7,772
Surplus (deficit) of operating funding	2,415	2,668	2,261
Sources of capital funding			
Development and financial contributions	565	496	565
Increase (decrease) in debt	8,593	1,142	11,774
Total sources of capital funding	9,158	1,638	12,339
Applications of capital funding			
Capital expenditure to meet additional demand	4,166	1,937	6,096
Capital expenditure to improve the level of service	3,494	2,233	5,229
Capital expenditure to replace existing assets	4,210	548	3,966
Increase (decrease) in reserves	(297)	(412)	(685)
Total applications of capital funding	11,573	4,306	14,606
Surplus (deficit) of capital funding	(2,415)	(2,668)	(2,267)
Funding balance	-	-	(6)
Reconciliation			
Total applications of operating funding	7,554	9,083	7,772
plus - Depreciation and amortisation	2,970	3,994	3,138
Expenditure as per Statement of Financial Performance	10,524	13,077	10,910
Operating expenditure			
Combined scheme	8,691	10,797	8,874
Riverlands Industrial	1,796	2,090	1,922
St Andrews (new)	6	60	7
Loan units (no-lump sum)	116	130	107
Capital expenditure (including vested assets):			
Combined scheme	11,990	3,699	14,459
Riverlands Industrial	-	6	952
Tuamarina (new)	-	-	-
St Andrews (new)	-	1,142	-

#### **Activity Group:Sewerage Including Treatment and Disposal**



#### Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

- Finance costs have reduced as a result of project timing changes.
- Debt has increased to fund the increased capital expenditure
- Capital expenditure for the combined scheme has increased due to Blenheim and Picton sewer capital expenditure which was carried over to 2017-18.
- Capital expenditure for St Andrews has reduced as it is deferred to 2018-19 and 2019-20.



### **Stormwater Drainage**

#### What is this Activity About?

Council provides a stormwater drainage system to manage stormwater run-off from urban catchments. Collection and disposal of stormwater contributes to:

- Safety of the community by minimising the incidence of flooding.
- Minimising damage to properties from flooding.
- Reduced erosion.
- Facilitating commercial and residential development.
- The aquatic environment through the management of quality of urban stormwater run-off.

Council's 2015-25 LTP provides further information on the areas served by Council's stormwater drainage and what is entailed in each

# **Emerging Issues and Expected Changes**

Stormwater management in Blenheim is a current and future challenge for the town. Many challenges are created by the flat topography and unique and sensitive receiving environments. Council has approved a Stormwater Strategy which provides clear direction and an integrated approach in managing Blenheim's stormwater into the future. This Strategy sets out a 10 year plan of Activity and provides a comprehensive framework to manage both the quality and quantity of stormwater. It also provides for an overhaul of the resource consent structure for Blenheim's stormwater. The Strategy requires clear responsibility, improved integration, rigorous monitoring and a more modern approach to regulation. Ongoing investment in the Stormwater Strategy is expected to return a much improved infrastructure operating in harmony with Blenheim's sensitive receiving environments.

Stormwater management is a significant factor in the identification and planning of new urban development pockets as part of the Urban Development Strategy.

The impact of climate change is also a factor that is becoming increasingly important in future planning. The current indications are that extreme weather events will become more frequent and more intense. Existing design standards and infrastructure will be severely tested by changing weather patterns.

The following issues are emerging within this Activity:

- Increasing public expectations on the performance of stormwater networks to remove flood water more quickly on or close to properties.
- Increasing public expectations for the quality of waterways into which urban stormwater is discharged.
- Lack of stormwater reticulation systems in rural towns.
- Review of stormwater discharge consents.
- Urban growth.
- Climate change.
- Provision of acceptable solutions to achieve required quality standards which are cost effective and sustainable.

Levels of Service: Stormwater Drainage				
Level of Service	Indicator	Baseline	2017-18 Target	
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	6.6	6.7	
	The number of complaints received by a territorial authority about the performance of its stormwater system, expressed per 1,000 properties connected to the territorial authority's stormwater system.	2	2	
System adequacy Provide a reliable stormwater	The number of flooding events that occur in a territorial authority district.	Actual number to be reported	Actual number to be reported	



Levels of Service: Stormwater Drainage			
Level of Service	Indicator	Baseline	2017-18 Target
service.	For each flooding event, the number of habitable floors affected, expressed per 1,000 properties connected to the territorial authority's stormwater system.	3	3
Discharge compliance	Compliance with the territorial authority's	Nil	Nil
Minimise the environmental risks of stormwater discharge.	resource consents for discharge from its stormwater system, measured by the number of:		
	(a) Abatement notices		
	(b) Infringement notices		
	(c) Enforcement orders, and		
	(d) Convictions,		
	received by the territorial authority in relation those resource consents.		
Response times	The median response time to attend a flooding	1 hour	1 hour
Provide a service that is timely and responsive to customers' needs.	event, measured from the time that the territorial authority receives notification to the time that service personnel reach the site.		



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Funding Impact Statement for 2017-18			
Stormwater drainage	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	1,852	1,950	1,935
Fees and charges	51	54	51
Other receipts	142	176	167
Total operating funding	2,045	2,180	2,153
Applications of operating funding			
Payments to staff and suppliers	297	262	301
Finance costs	18	20	50
Internal charges and overheads applied	372	383	368
Total applications of operating funding	687	665	719
Surplus (deficit) of operating funding	1,358	1,515	1,434
Sources of capital funding			
Development and financial contributions	25	26	25
Increase (decrease) in debt	-	-	1,060
Total sources of capital funding	25	26	1,085
Applications of capital funding			
Capital expenditure to meet additional demand	51	54	1,151
Capital expenditure to improve the level of service	20	21	475
Capital expenditure to replace existing assets	69	91	560
Increase (decrease) in reserves	1,243	1,375	333
Total applications of capital funding	1,383	1,541	2,519
Surplus (deficit) of capital funding	(1,358)	(1,515)	(1,434)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	687	1,039	719
plus - Depreciation and amortisation	1,395	1,501	1,495
Expenditure as per Statement of Financial Performance	2,082	2,540	2,214
Operating expenditure			
Blenheim Stormwater	1,441	1,884	1,589
Other Stormwater Schemes	641	655	625
Capital expenditure (including vested assets):			
Blenheim Stormwater	290	111	2,336
Other Stormwater Schemes	50	55	50

Capital expenditure for Blenheim stormwater, funded from debt and reserves has increased due to the Caseys Creek drainage upgrade being deferred from 2016-17 to 2017-18.



### **Water Supply**

#### What is this Activity About?

Council drinking water supplies are necessary so that larger communities can receive an adequate supply of drinkable water thereby contributing cost effectively to:

- The health of the community.
- Community safety through the firefighting capability of the water supply system.
- Industrial and residential development.

Around 82% of the population of Marlborough are supplied from Council reticulated supplies with the majority of schemes either compliant with Drinking Water Standards for New Zealand (DWSNZ) or planned to meet them in the relatively near future.

Council's 2015-25 LTP provides further information on the assets and areas served by Council's water schemes and what is entailed in each scheme.

# **Emerging Issues and Expected Changes**

The following issues are also emerging within this Activity:

 Compliance with the DWSNZ continues to require significant capital expenditure which has affordability issues for smaller communities – eg; Awatere, Renwick, Wairau Valley, and Havelock. Upgrades to treatment plants to meet the DWSNZ are being investigated. The Ministry of Health has approved a drinking water subsidy of

- \$1M for the Seddon supply to reduce the cost of implementing treatment for the Seddon community.
- Growth in demand for water causes supply capacity issues, in particular for Picton, Renwick and Havelock. Therefore demand management techniques are being considered including universal metering, pressure zone management and leakage control.
- Infrastructure renewal is becoming necessary across all networks as pipelines near the end of their useful life. In particular for older networks as in the Awatere, and in networks where asbestos cement pipe is failing at rates earlier than predicted, this also affects Renwick and Havelock.
- Water drawn from the Havelock supply wells exhibited a prolonged period of elevated chloride in 2013 and 2015 and there is a concern that this could reoccur and escalate. The water is safe to drink but if the concentration of chloride increases in future, it may be able to be tasted and also cause corrosion of plumbing.
- Firefighting capacity in some industrial/commercial areas is lower than sought by New Zealand Fire Service (NZFS). The cost of upgrades may be unaffordable requiring setting of levels of service lower than NZFS guidelines.

Levels of Service: Water Supply				
Level of Service	Indicator	Baseline	2017-18 Target	
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	8.0	8.2	
	The total number of complaints received by the local authority about any of the following:			
	(a) Drinking water clarity	1.30	1.10	
	(b) Drinking water taste	1.90	1.90	
	(c) Drinking water odour	0.65	0.65	
	(d) Drinking water pressure or flow	1.90	1.70	
	(e) Continuity of supply, and	1.30	1.30	
	(f) The local authority's response to any of these issues expressed per 1,000 connections to the local authority's networked reticulation system <sup>7</sup> .	0.65	0.65	

<sup>&</sup>lt;sup>7</sup> Assumes 15,591 connections. Estimated in accordance with DIA recommended option 2. Minimum Night Flow Analysis. Riverlands not included as industrial night consumption volumes not available.



Levels of Service: V			
Level of Service	Indicator	Baseline	2017-18 Targe
Safety of drinking water Provide a level of water quality that meet community needs and is appropriate to the degree of public health risk.	The extent to which the local authority's drinking water supply complies with:  (a) Part 4 of the drinking-water standards (bacteria compliance criteria), and  (b) Part 5 of the drinking-water standards (protozoal compliance criteria).	Blenheim Picton Havelock Renwick Riverlands Awatere Wairau Valley	a)Y b)Y a)Y b)Y a)Y b) N a)Y b) N a)Y b) N a)N b) N a)N b) N
Maintenance of the reticulation network	The percentage of real water loss from the local authority's networked reticulation system8.7F	Blenheim <44% Picton <48% Havelock <51% Renwick <50% Riverlands N/A Awatere <28% Wairau Valley <42%	<44% <48% <51% <50% N/A <28% <42%
Fault response times Provide a service that is timely and responsive to customers' needs.	Where Council attends a call-out in response to a fault or unplanned interruption to its networked reticulation system, the following median response times measured:		
customers needs.	(a) Attendance for urgent call-outs: from the time that the local authority receives notification to the time that service personnel reach the site, and	30 minutes	30 minutes
	(b) Resolution of urgent call-outs: from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption.	3 hours	3 hours
	(c) Attendance for non-urgent call-outs: from the time that the local authority receives notification to the time that service personnel reach the site, and	8 hours	8 hours
	(d) (d) Resolution of non-urgent call-outs: from the time that the local authority receives notification to the time that service personnel confirm resolution of the fault or interruption.	13 hours	13 hours
<b>Demand management</b> Provide a reliable water	The average consumption of drinking water per day per resident within the territorial authority district.	800 litres	800 litres
supply service.	% of properties that receive a minimum water pressure of 300kPa at the property boundary (except in the Awatere Valley and Wairau Valley township).		
	Blenheim	99%	99%
	Picton	99%	99%
	Havelock	100%	100%
	Renwick	69%	69%
	1		1
	% of system where fire flows are equal to greater 25 litres/sec.		
		85%	88%

<sup>&</sup>lt;sup>8</sup> The water loss figures shown are based on the best available information and do not include legitimate commercial/industrial night usage, day/night adjustment factor or system specific issues that are not currently monitored. Water loss has been calculated in accordance with Method Option 2 (minimum night flow analysis) recommended by the Department of Internal Affairs guidance for non-financial performance measures for water supply.



Levels of Service: Water Supply				
Level of Service	Indicator	Baseline	2017-18 Target	
	Havelock	100%	100%	
	Renwick	55%	55%	
	% of system where fire flows are less than 12.5 litres/sec.			
	Blenheim	0.7%	0.5%	
	Picton	1.0%	1.0%	
	Havelock	0.0%	0.0%	
	Renwick	2.0%	2.0%	

Funding Impact Statement for 2017-18			
Water Supply	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
Targeted rates (other than for water supply)	5,803	6,621	4,779
Fees, charges and targeted rates for water supply	2,738	3,095	3,095
Total operating funding	8,541	9,716	7,874
Applications of operating funding			
Payments to staff and suppliers	2,513	2,725	2,699
Finance costs	1,424	1,763	1,261
Internal charges and overheads applied	1,584	1,712	1,577
Total applications of operating funding	5,521	6,200	5,537
Surplus (deficit) of operating funding	3,020	3,516	2,337
Sources of capital funding			
Development and financial contributions	285	300	285
Subsidies and grants for capital expenditure	1,007	-	483
Increase (decrease) in debt	1,000	3,141	-
Total sources of capital funding	2,292	3,441	768
Applications of capital funding			
Capital expenditure to meet additional demand	855	365	1,530
Capital expenditure to improve the level of service	3,942	5,023	4,003
Capital expenditure to replace existing assets	638	1,198	2,173
Increase (decrease) in reserves	(124)	371	(4,601)
Total applications of capital funding	5,312	6,957	3,105
Surplus (deficit) of capital funding	(3,020)	(3,516)	(2,337)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	5,521	6,200	5,537
plus - Depreciation and amortisation	2,886	3,265	3,123
Expenditure as per Statement of Financial Performance	8,407	9,465	8,660
Operating expenditure			
Combined Scheme	8,077	9,040	7,700
Awatere Rural (new)	-	-	646
Riverlands Water	384	425	314
Capital expenditure (including vested assets):			
Combined Scheme	5,465	6,678	7,515
Awatere Rural (new)	-	-	159
Riverlands Water	165	114	227



- The finance costs and overheads allocation are reduced due to project timings and increased use of reserves.
- The decrease in reserves is more due to the new Combined Water Scheme enabling the use of the now combined reserves, built up from previous years' surplus, to reduce targeted rates.
- The Combined Water Scheme is new resulting from consultation in the 2016-17 Annual Plan resulting in combined funding for Blenheim, Renwick, Havelock and the Seddon water schemes spreading costs more evenly.
- The Combined Water Scheme structure also resulted in the creation of the new unit for Awatere Rural.
- Capital expenditure is increased due to Blenheim reservoir and Picton pipelines projects carried over from 2016-17



### Solid Waste Management

#### What is this Activity About?

Council is bound by legislation to ensure that our solid waste is managed in a safe and sanitary manner that reduces any potential environmental impact and protects public health. Council provides significant waste management infrastructure, including seven transfer stations, central landfill, salvage yard, e-waste collection point, rural community recycling collection points, greenwaste acceptance facility, hazardous waste collection and storage, and resource recovery centre

The reduction in biodegradable and other recyclable materials into the landfill site will continue to be the focus of waste management activities over the life of the next Waste Management Minimisation Plan, in particular food waste. In addition to the environmental benefits this work will extend the life of the asset.

Further details on what this Activity is about are contained in the 2015-25 LTP.

#### **Emerging Issues and Expected Changes**

The following issues are emerging within this Activity:

 The operational development of the waste sorting centre will continue during the 2017-18 period as systems and processes are embedded to achieve the diversion of waste. A diversion level of up to 60% is projected by June 2017 with the objective of further improving that in 2018.

- A review of the kerbside collection methodology will take place over the 2017-18 period including considering the implications of switching to wheelie bins as the main method of collection. Changes, if any, would be budgeted into the 2018-19 period and commencement of any new service would be from 1 July 2019 onwards.
- The establishment of a pyrolysis plant in Marlborough, based at the Bluegums Landfill site, is planned for the 2017-18 period. This will provide an alternative solution to disposal for mixed timber including copper chromium and arsenic (CCA) treated posts.
- A Marlborough litter project will run across 2017 and 2018 to investigate the impact of litter on our community, amenity and infrastructure.
- The development of a social enterprise associated with the reuse of diverted materials from the waste sorting centre will be explored during the 2017-18 period.
- A response to the food waste reduction project will be developed during the 2017-18 period.
- A solution for dealing with waste from the Marlborough Sounds boat access only community will continue to be developed during the 2017-18 period. This will include a permanent litter solution for the Picton CBD and foreshore area.

Levels of Service: Solid Waste Management				
Level of Service	Indicator	Baseline	2017-18 Target	
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	7.6	7.6	
Reduce the amount of waste sent to the landfill.	% growth in diverted material throughput at the Resource Recovery Centre (RRC).	4,425 tonnes	10% growth from 2014-15	
	% growth in sales at the Reuse Shop.	\$100k (incl GST)	7.5% growth from 2014-15	
	% growth in tonnage diversion from the Waste Sorting Centre (previously Commercial Industrial Sorting Facility).	New measure	8,000 diverted after year one of operation	
	Amount of organic material composted.	14,000	7.5% on 2014- 15 baseline	
Effective operation of waste management and minimisation	Number of resident's complaints in regards to Bluegums Landfill operations.	12 per annum	<9	
services.	% of Kerbside Refuse and Recycling Collection Service complaints/missed lifts.	13,200 households	<1% of 2014- 15	
	Number of resident's complaints in regards to Compost operation.	12 per annum	<9	
	Number of resident's complaints in regards to the transfer stations, Reuse Centre, Resource Centre, e-waste facility, coin skips and salvage yard.	24 per annum	<16	



Funding Impact Statement for 2017-18			
Solid Waste Management	AP 2016.17	LTP 2017.18	AP 2017.18
John Waste Management	\$000's	\$000's	
Courses of appreting funding	\$000.5	\$000.2	\$000's
Sources of operating funding General rates, uniform annual general charges, rates penalties	1 220	1 2/2	1 204
9 9 1	1,320	1,362	1,384
Targeted rates	1,393	1,433	1,456
Subsidies and grants for operating purposes	135	142	167
Fees and charges	5,087	5,167	5,763
Other receipts	344	127	226
Total operating funding	8,279	8,231	8,996
Applications of operating funding	5.057	F 4 4 /	F 000
Payments to staff and suppliers	5,056	5,146	5,989
Finance costs	456	478	435
Internal charges and overheads applied	1,022	1,024	1,136
Other operating funding applications	355	334	325
Total applications of operating funding	6,889	6,982	7,885
Surplus (deficit) of operating funding	1,390	1,249	1,111
Sources of capital funding			
Increase (decrease) in debt	50	-	450
Total sources of capital funding	50	-	450
Applications of capital funding			
Capital expenditure to meet additional demand	-	-	-
Capital expenditure to improve the level of service	-	-	450
Capital expenditure to replace existing assets	50	11	1,231
Increase (decrease) in reserves	1,390	1,238	(120)
Total applications of capital funding	1,440	1,249	1,561
Surplus (deficit) of capital funding	(1,390)	(1,249)	(1,111)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	6,889	6,982	7,885
plus - Depreciation and amortisation	1,062	1,209	687
Expenditure as per Statement of Financial Performance	7,951	8,191	8,572
Operating expenditure	·	·	
Landfills	3,369	3,504	3,534
Refuse Collections	1,571	1,612	1,671
Transfer Stations	1,835	1,862	2,107
Waste Projects	1,196	1,213	1,260
Capital expenditure:	.,	.,	.,200
Landfills	50	11	1,681
Refuse Collections	-	' '	-
Transfer Stations	-		_
Waste Projects	_		
Explanation of Variances between LTP for 2017-18 and An	Dlan fan 0047	40-	

- Payments to staff and suppliers have increased primarily due to the increase cost in contracts from the new greenwaste contract and the increased cost of the regional landfill contract and due to the increase in the unit price for the emission trading scheme, \$161,000.
- Landfill capital expenditure has increased for the gas system development and the Pyrolysis plant.



### **Environmental Policy**

#### What is this Activity About?

This Activity is the first of the cycle of Activities that play an integral role in a wider system of environmental management. This system can be described as the Plan-Do-Monitor-Review cycle and is represented by the following diagram:



This activity involves the development and review of policy and planning provisions under the RMA in response to resource management issues for Marlborough. These provisions are aimed at the sustainable use, development and protection of Marlborough's natural and physical resources, including land, water, air, indigenous ecosystems and the built environment.

Many of the provisions are mandatory under the RMA: Council is required to prepare a Regional Policy Statement, a Regional Coastal Plan and a District Plan. It may also develop other regional plans, as necessary.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

The Council has been reviewing its resource management framework, consisting of the Marlborough Regional Policy Statement, the Marlborough Sounds Resource Management Plan and the Wairau/Awatere Resource Management Plan, over a number of years. This has been a significant undertaking for Council and the Marlborough community.

The outcome of the review was the public notification of the proposed Marlborough Environment Plan (MEP) on 9 June 2016. The Plan attracted 1,322 submissions.

The significant task for the Environmental Policy Activity in 2017-18 will be the hearing of submissions to, and making decisions on, the MEP in accordance with the First Schedule of the RMA.

This task will be undertaken by an appointed panel of accredited hearing commissioners, consisting of four elected Councilors and three independent commissioners. The hearings are to commence in August 2017 and decisions must be publicly notified by 9 June 2018. Adding to the complexity of this task is Government issuing five National Policy Statements with more in the pipeline, all of which must be incorporated into the MEP.

In notifying the MEP Council decided not to notify marine farming provisions, opting instead to continue the reviewing the process. This review commenced in March 2017 and may result in the notification of a Variation to the MEP in the 2017-18 year.

Any submitter to the MEP can appeal the decision of the Council to the Environmental Court.

Levels of Service: Environmental Policy				
Level of Service	Indicator	Baseline	2017-18 Target	
A second generation resource management framework for Marlborough.	Decisions on submissions to the MEP publicly notified.		June 2018	
	Notification of a Variation to the MEP managing marine farming activity in the coastal marine area.	New measure	Prior to June 2018	



Funding Impact Statement for 2017-18			
Environmental Policy	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding	•		
General rates, uniform annual general charges, rates penalties	1,268	1,326	1,270
Other receipts	97	120	104
Total operating funding	1,365	1,446	1,374
Applications of operating funding			
Payments to staff and suppliers	1,054	1,077	1,433
Internal charges and overheads applied	308	309	291
Other operating funding applications	62	-	54
Total applications of operating funding	1,424	1,386	1,778
Surplus (deficit) of operating funding	(59)	60	(404)
Sources of capital funding			
Increase (decrease) in debt	-	-	-
Total sources of capital funding	-	-	-
Applications of capital funding			
Capital expenditure to improve the level of service	-	-	-
Increase (decrease) in reserves	(59)	60	(404)
Total applications of capital funding	(59)	60	(404)
Surplus (deficit) of capital funding	59	(60)	404
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	1,424	1,386	1,778
plus - Depreciation and amortisation	-	60	-
Expenditure as per Statement of Financial Performance	1,424	1,446	1,778

Payments to staff and suppliers have increased due to the 2017-18 additional expense for the independent Commissioners for the hearings for Marlborough Environmental Plan submissions, which is funded from reserves.



### **Environmental Science and Monitoring**

#### What is this Activity About?

The activity involves establishing and maintaining an efficient environmental resource information base to allow Council to properly discharge its resource management functions and to provide advice to the community on environmental resources and on issues affecting the resources of the District. The activity includes the investigation, monitoring and analysis of the District's natural resources (land, air, water, coastal).

The monitoring of natural and physical resources is effectively carried out to:

- Obtain information about the condition of the environment and raise awareness of environment issues.
- Assist in identifying areas where there is a need to improve the quality of the environment and enable Council to support a range of methods that can be applied to address specific issues.
- Allow Council to assess the effectiveness of its policies and methods contained in the RMA policy and planning documents.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# Emerging Issues and Expected Changes

Diffuse pollution and sediment runoff as a consequence of intensive urban and rural land use, will remain as the main human induced threats to both our fresh and coastal water quality in the District. The extraction of fresh water for irrigation and consumptive use requires careful management to balance community aspirations of economic growth while ensuring environmental sustainability is not compromised.

The Government is increasingly directing Council services through legislative change. The National Policy

Statement for Freshwater continues to impact on the levels of service required for the setting of catchment based limits for both freshwater quantity and quality. Investigations are required to determine sustainable water allocation limits on the Wairau Aquifer. In addition projects are expected to gather information in order for the community to set fresh water contaminate limits in high risk catchments by 2024.

Monitoring programmes associated with our land resources and biodiversity activities will continuously evolve to meet the community expectations and the changing environment. In respect of land management we are required to meet the expectations of the National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health 2012. This will involve improvements to data management and a number of projects are expected to identify land where historical land use activities may result in sites being classified as potentially contaminated.

The Significant Natural Areas Programme is one of the main drivers for Council's terrestrial and freshwater biodiversity function. The programme requires a refresh of our community based priorities to ensure that outcomes are aligned with both Council MEP policy and that of other stakeholders.

The effects of land use, particularly sediment runoff and impacts from aquaculture and other coastal users on our marine ecosystems need to be better understood so we can manage our environment in an integrated and sustainable way. Resourcing for monitoring and research projects in the coastal area are expected to be delivered in conjunction with collaborative partnerships.

Council is also expected to meet increasing demands under the Environmental Reporting Act 2015 and the regional sector initiative under the Environmental Monitoring and Reporting framework for readily available resource information for national environmental reporting.

Levels of Service: Environmental Science and Monitoring			
Level of Service	Indicator	Baseline	2017-18 Target
Monitor, investigate, gather and analyse information, and report on the state of Marlborough's	Timeliness of completion data integrity audits and quality coding (in accordance with National Environmental Monitoring Standards).	30 June	30 June
natural resources including: Fresh Water, Land, Air and	Number of technical SoE monitoring report cards completed.	5	5
Coastal.	Timeliness completion of resource investigations and reporting to Council.	30 June	30 June
Effective real time environmental monitoring network is operated.	% availability of the environmental monitoring network.	99%	99%
Promotion of resource management programmes to help maintain or improve the condition of the environment.	Increase in the number of protected (either Council agreements and/or legal covenants) terrestrial or wetland indigenous biodiversity sites on private land.	80	92
Encourage the community and industry to look after and restore the environment through communication, education and advocacy.	% of planned educational or communication programmes are completed annually.	100%	100%



Funding Impact Statement for 2017-18			
Environmental Science and Monitoring	AP 2016.17	LTP 2017.18	AP 2017.18
g	\$000's	\$000's	\$000's
Sources of operating funding	<u> </u>		
General rates, uniform annual general charges, rates penalties	3,077	2,958	3,405
Fees and charges	5	5	5
Internal charges and overheads recovered	65	65	65
Other receipts	235	267	280
Total operating funding	3,382	3,295	3,755
Applications of operating funding			
Payments to staff and suppliers	3,303	2,427	2,700
Finance Costs	18	20	25
Internal charges and overheads applied	810	796	912
Other operating funding applications	-	-	23
Total applications of operating funding	4,131	3,243	3,660
Surplus (deficit) of operating funding	(749)	52	95
Sources of capital funding			
Increase (decrease) in debt	35	-	-
Total sources of capital funding	35	-	-
Applications of capital funding			
Capital expenditure to meet additional demand	-	-	-
Capital expenditure to improve the level of service	35	-	750
Capital expenditure to replace existing assets	185	158	150
Increase (decrease) in reserves	(934)	(106)	(805)
Total applications of capital funding	(714)	52	95
Surplus (deficit) of capital funding	749	(52)	(95)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	4,131	3,243	3,660
plus - Depreciation and amortisation	111	117	205
less - Internal charges and overheads recovered	65	65	65
Expenditure as per Statement of Financial Performance	4,177	3,295	3,800

Payments to staff and suppliers have increased due to the increased level of services for collecting and analysing data for coastal monitoring programmes to meet national standards.

Capital expenditure has increased due to the inclusion of the multi-beam mapping of the entire seabed of Totaranui/Queen Charlotte Sound project, which is funded from Reserves.



### **Resource Consents**

#### What is this Activity About?

This activity involves discharging Council's statutory obligations under the RMA. This activity is about the promotion of the sustainable management of natural and physical resources and the administration of the Marlborough Sounds and the Wairau/Awatere Resource Management Plans and the proposed Marlborough Environmental Plan. Specifically this activity processes five different types of resource consents:

- Land Use Consents.
- Water Permits.
- Discharge Permits.
- Subdivision Consents.
- Coastal Permits.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

The challenges for this Activity are centred on the need to adequately respond to legislative and other changes whilst meeting statutory timeframes for the processing of consents and providing a fair, cost effective and consistent service to the community.

Council as a large unitary is faced with processing a constantly fluctuating work flow including a number of applications of a complicated nature, particularly those involving the allocation of water and coastal space.

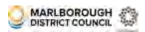
New provisions to the Resource Management Amendment Act 2013 were introduced in March 2015. The new provisions relate to section 88 and Schedule 4 which require significantly more information at lodgment stage for applications to be accepted. Applications that do not provide the required level of information "must" be rejected.

Previously Council had discretion over the rejection of applications under section 88. Since the new provisions were introduced this discretion was removed and consequently an increased number of incomplete applications have been rejected and this trend is expected to continue in future years.

Due to the increased number of resource consent enquiries, in order to provide an effective duty planner service that better meets the needs of the public Council has created a second Duty Planner position.

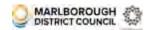
Levels of Service: Reso	ource Consents		
Level of Service	Indicator	Baseline	2017-18 Target
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	6.0	6.0
Provide a consent service that is fair, consistent, cost effective,	% of resource consent applications processed within statutory timeframes.	99.7%	99%
timely and responsive to customers' needs.	% of objections under section 357(b) compared to total number of applications processed 9.	<0.2	<0.5%
Provide consistent, appropriate and timely information to applicants and the public on the RMA, resource consent and approval process.	% of incomplete applications rejected under the requirements of RMA - section 88.	<1.7%	<15%

<sup>&</sup>lt;sup>9</sup> RMA, Section 357(b) – Right of objection in relation to imposition of additional charges and recovery costs.



AP 2016.17	LTP 2017.18	AP 2017.18
\$000's	\$000's	\$000's
869	946	853
1,565	1,529	1,635
23	23	23
67	85	70
2,524	2,583	2,581
1,729	1,756	1,847
794	828	824
2,523	2,584	2,671
1	(1)	(90)
-	-	-
3	3	3
-	-	-
(2)	(4)	(93)
1	(1)	(90)
(1)	1	90
-	-	-
2,523	2,584	2,671
1	1	-
23	23	23
2,501	2,562	2,648
	\$000's  869 1,565 23 67 2,524  1,729 794 2,523 1  - 3 - (2) 1 (1) - 2,523 1 23	\$000's \$000's  869

There are no variances which are considered significant.



### **Environmental Protection**

#### What is this Activity About?

Council monitors the effect of implementing its Resource Management Plans (RMP) by monitoring compliance with the conditions of permitted activity rules and Resource Consent conditions.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

The following issues are emerging within this Activity:

 Development and resourcing of targeted monitoring programmes for environmentally significant activities.

- Improving delivery of service under increasing demand.
- Notification of the new Marlborough Environment Plan.
- Increasing numbers of active consents and complaints.
- Increasing expectation of customers to access information electronically.
- Development of technological solutions to improve monitoring and reporting capability and efficiency.

Level of Service	Indicator	Baseline	2017-18 Target
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	6.5	6.5
Monitor activities that have either a greater environmental impact	Report on dairy farm effluent systems and stream crossings for compliance with permitted	N/A	31 August
warranting special consideration, or are activities that generate community concern or are related to trends highlighted through the State of the	activity standards or RMP and consents.	New Measure	Improved or unchanged compliance level
Environment Report.	Report on waste from wineries for compliance with resource consent conditions (waste water and grape marc).	N/A	30 November
·		New Measure	Improved or unchanged compliance level
	Report on resource consents for forestry in the district.	N/A	30 November
		New Measure	Improved or unchanged compliance level
Monitor and investigate alleged breaches of the RMA, RMP and Consents.	% of complaints assessed within one working day.	80%	80%
	% of complaints, either resolved or had a resolution strategy, developed within 90 days of receipt.	99%	99%



Funding Impact Statement for 2017-18			
Environmental Protection	AP 2016.17 \$000's	LTP 2017.18 \$000's	AP 2017.18 \$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	1,123	1,171	629
Fees and charges	44	42	577
Other receipts including fines	88	108	54
Total operating funding	1,255	1,321	1,260
Applications of operating funding			
Payments to staff and suppliers	828	892	816
Internal charges and overheads applied	427	429	444
Total applications of operating funding	1,255	1,321	1,260
Surplus (deficit) of operating funding	-	-	-
Sources of capital funding			
Total sources of capital funding	-	-	-
Applications of capital funding			
Increase (decrease) in reserves	-		-
Total applications of capital funding	-	-	-
Surplus (deficit) of capital funding	-	-	-
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	1,255	1,321	1,260
plus - Depreciation and amortisation	-	-	-
Expenditure as per Statement of Financial Performance	1,255	1,321	1,260

• These new fees reduce the rates funding for this activity.

Fees and charges have increased due to the newly introduced water consent monitoring and the moorings monitoring fees.



### **Biosecurity (Pest Management)**

#### What is this Activity About?

The Biosecurity Act 1993 outlines the Marlborough District Council's leadership responsibilities to help prevent, reduce or eliminate adverse effects from harmful organisms that are present in the region.

The ways in which Council undertake its activities include:

- Promoting the alignment of pest management in the region.
- Facilitating the development and alignment of regional pest management plans and regional pathway management plans in the region.
- Promoting public support for pest management and facilitating communication and co-operation among those involved in pest management to enhance effectiveness, efficiency, and equity of programmes.
- Monitoring to determine whether or not pests are present and undertaking surveillance of pests, and unwanted organisms.
- Provide in accordance with relevant pest management plans, undertaking investigations, eradication or management of pests.

The main regulatory framework for managing pests is through the implementation of either a Regional Pest Management Plan (RPMP) or small scale management programmes which outlines programmes for pests that have a regional focus.

The Council also provides a range of non-regulatory pest management services through the provision of community partnerships and funding.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

Over the next few years our focus is centered on the need to adequately respond to:

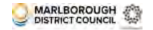
- The statutory review of the RPMP, which is expected to be completed by 2017-18. The review will include the existing pest programmes and provide for new approaches to pest management, including the implementation of a non-regulatory framework for pest programmes that do not require rules or obligations for occupiers.
- Additionally, there is potential for new pest specie programmes that threaten the terrestrial, freshwater and marine environments.
- The spread of Chilean needle grass continues to be a threat to the environment. Various nonregulatory approaches such as partnerships to manage this pest, coupled with regulatory tools are expected to be necessary in the future. Council has already approved some additional funding for land management programmes designed to assist landowners with operations to contain Chilean needle grass, while Council is also supporting a community based response through the Chilean Needle Grass Action Group.
- The Ministry of Primary Industries is providing additional funding over the next few years pursuant to the National Wilding Conifer Strategy to contain wildings on priority sites in parts of South Marlborough. Council is allocating operational resources to the Marlborough Sounds Restoration Trust and the South Marlborough Landscape Restoration Trust for delivering wilding conifer programs in north Marlborough.
- Marine biosecurity and the threats posed by these invaders continue to be complex and Council continues to explore a range of options to reduce the risk of organisms spreading and causing impacts on our economy and the ecosystem. The Council in conjunction with the Top of the South Marine Biosecurity Partnership is looking to introduce a small scale management plan to managing specific risks posed by the Mediterranean Fanworm.

Levels of Service: Biosecurity (Pest Management)				
Level of Service	Indicator	Baseline	2017-18 Target	
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	6.3	6.3	
Monitoring and controlling the spread and impacts of animal and plant pests.	% of 'high priority' sites (land occupier obligations) inspected or audited to confirm compliance.	95%	95%	
	% of 'active' pest sites managed annually through a service delivery programme.	95%	95%	
	The number of hours spent searching (surveillance) for pests outside known areas.	500 hours	>500 hours	
Prepare, publish, and implement the RPMS operational plan.	Timeliness completion of annual plan to the Environment Committee.	30 October	30 October	



Funding Impact Statement for 2017-18			
Biosecurity (Pest Management)	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	1,110	1,246	1,218
Subsidies and grants for operating purposes		-	483
Fees and charges	20	21	12
Other receipts	90	125	112
Total operating funding	1,220	1,392	1,825
Applications of operating funding			
Payments to staff and suppliers	875	1,046	1,258
Internal charges and overheads applied	345	345	341
Other operating funding applications	-	-	30
Total applications of operating funding	1,220	1,391	1,629
Surplus (deficit) of operating funding	-	1	196
Sources of capital funding			
Total sources of capital funding	-	-	-
Applications of capital funding			
Increase (decrease) in reserves	-	1	196
Total applications of capital funding	-	1	196
Surplus (deficit) of capital funding	-	(1)	(196)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	1,220	1,391	1,629
plus - Depreciation and amortisation	-	-	3
Expenditure as per Statement of Financial Performance	1,220	1,391	1,632

Subsidies and grants for operating purposes have increased due to the Ministry of Primary Industries budgeted contribution to the National Wilding Conifer control programme, of which \$192k is applied to Reserves to fund future years' expenditure



### **Building Control**

#### What is this Activity About?

This activity is important for the safety and health of the residents, workers and visitors to the Marlborough District because the main thrust of the Building Act and Regulations is the health and safety of building users. The efficient processing of Building Consents is a key focus of this activity to ensure we are responsive to customer needs.

The most significant component of this activity is to receive, process, grant, and issue Building Consent applications, followed by inspecting work for compliance and issuing a Code Compliance Certificate. The standard of compliance required is set out in the Building Regulations and it's compliance with the New Zealand Building Code.

This Activity also involves other functions under separate legislation including:

- Monitoring swimming pool fencing under the Fencing of Swimming Pools Act 1987.
- Investigating building related complaints under the Local Government Act and the Building Act 2004.
- Council is required to have an accredited Building Control Authority (BCA).
- Council is required to hold Land Information Memoranda (LIM) pursuant to section 44A of the Local Government Information and Meetings Act 1987.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# Emerging Issues and Expected Changes

#### Earthquake Prone Buildings

The Building (Earthquake – prone Buildings)
Amendment Act 2016 was given assent on 13 May
2016. At the time of writing this statement the final
methodology and regulations have not yet been
provided by the Government. An initial budget of \$1.2
Million was made for this work. However, more recent
information suggests that Council's involvement will be
much lower in the budget.

#### Building (Pools) Amendment Act 2016

This new legislation came into effect on 1<sup>st</sup> January 2017 and replaces the Fencing of Swimming pools Act 1987. The main effect on the Building Control Groups budget is the immediate increase of annual inspections of pools that the group will now need to undertake. The Act increases the required inspection regime the council must undertake to 33 1/3% of all pools per year. From 2017-18 a Targeted rate to swimming pools owners has been approved to cover the cost of this Activity.

#### IANZ Accreditation

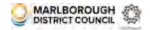
The Building Control Group was re accredited as a Building Consent Authority on 28 of July 2016. The next accreditation round is scheduled for May 2018.

Levels of Service: Building Control			
Level of Service	Indicator	Baseline	2017-18 Target
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	6.2	6.2
Provide a service that is responsive to customer needs and minimise risks to public safety.	% of Building Consents applications granted within 20 working days of receipt of the application.	96.5%	96%
	% of Code Compliance Certificates issued within 20 working days of receipt of application.	86%	90%
	% of swimming pools inspected annually.	33 1/3%	>33 1/3%
	% of Building Warrants of Fitness audited annually.	20%	20%
Provision of Land Information Memoranda.	Number of liability claims made because of incomplete or inaccurate information supplied.	1	<3



Funding Impact Statement for 2017-18			
Building Control	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	374	500	753
Fees and charges	2,509	2,464	2,460
Other receipts	119	140	77
Total operating funding	3,002	3,104	3,290
Applications of operating funding			
Payments to staff and suppliers	1,957	2,052	2,487
Internal charges and overheads applied	1,014	1,018	1,163
Other operating funding applications	20	21	20
Total applications of operating funding	2,991	3,091	3,670
Surplus (deficit) of operating funding	11	13	(380)
Sources of capital funding			
Total sources of capital funding	-	-	-
Applications of capital funding			
Capital expenditure to replace existing assets	-	-	-
Increase (decrease) in reserves	11	13	(380)
Total applications of capital funding	11	13	(380)
Surplus (deficit) of capital funding	(11)	(13)	380
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	2,991	3,091	3,670
plus - Depreciation and amortisation	-	-	-
Expenditure as per Statement of Financial Performance	2,991	3,091	3,670
Operating expenditure			
Building Control	2,789	2,903	3,469
LIMs	202	188	201
Capital expenditure:			
Building Control	-	-	-

Payments to staff and suppliers have increased due to the increased costs of \$400,000 for the earthquake prone building inspections which is funded from reserves.



### **Environmental Health**

#### What is this Activity About?

This activity provides services to protect the public health through registration and inspection of premises that prepare or sell food and the investigation of food complaints, as required by the Health Act 1956 and Food Act 2014. The activity also promotes public health and food safety by undertaking education activities and providing information material to the public.

Further, our Environmental Health Officers have duties under the Sale and Supply of Alcohol Act 2012, which requires reporting on licence applications and monitoring compliance with licence conditions. Staff also investigate nuisance complaints such as noise, smoke, odours, pest control and hazardous substances.

Further details on what this Activity is about are contained in the 2015-25 LTP.

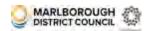
# **Emerging Issues and Expected Changes**

The following issues are emerging within this Activity:

- Implementation of the new Food Act 2014 which places responsibilities and functions on Council.
- Transitioning food businesses to the new Food Act plans and programmes.
- Increasing expectation of customers to access information electronically, including the development of technological solutions to improve verification and reporting capability and efficiency.

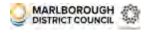
Levels of Service: Envir	onmental Health		
Level of Service	Indicator	Baseline	2017-18 Target
Ensure the residents of Marlborough and visitors to the	% of registered premises inspected once a year.	100%	100%
District have confidence that they live and stay in an environment that is safe.	Number of annual inspections of markets and events with 10 or more food stalls.	<u>&gt;</u> 12	<u>&gt;</u> 12
onvironment that to care.	% of complaints of critical nature (food poisoning) actioned within one working day.	100%	100%
	% of complaints of a non-critical nature assessed within seven working days.	100%	100%
Administer Food Control Plans under the Food Act 2014.  Register businesses required under Food Act 2014 in Food Control Plans and National Programmes.		New Measure	100%
	Audit registered business as scheduled in the Food Act 2014 and Regulations.	New Measure	100%
Carry out the functions of Licensing Inspector controlling the sale and supply of alcohol to the public with the aim of contributing to the reduction of alcohol abuse.	% of 'On-Licences' inspected once a year 10.	90%	90%
Provide a service for investigation of noise	Report on performance of noise control contract.	New Measure	30 September
complaints.	Assess complaints concerning unreasonable noise within one working day.	89%	90%

<sup>&</sup>lt;sup>10</sup> An 'On-Licence' allows the sale or supply of liquor to any person present on the premises for the consumption on the premises.



Funding Impact Statement for 2017-18			
Environmental Health	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	162	137	161
Fees and charges	10	11	356
Other receipts	341	346	14
Total operating funding	513	494	531
Applications of operating funding			
Payments to staff and suppliers	346	326	364
Internal charges and overheads applied	164	164	164
Total applications of operating funding	510	490	528
Surplus (deficit) of operating funding	3	4	3
Sources of capital funding			
Total sources of capital funding	-	-	-
Applications of capital funding			
Capital expenditure to replace existing assets	3	4	3
Increase (decrease) in reserves	-	-	-
Total applications of capital funding	3	4	3
Surplus (deficit) of capital funding	(3)	(4)	(3)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	510	490	528
plus - Depreciation and amortisation	3	3	3
Expenditure as per Statement of Financial Performance	513	493	531

Fees and charges and other receipts are showing off-setting variances due to the reclassification of liquor licences and food inspections revenue from "other receipts" to "fees and charges"



### **Animal Control**

#### What is this Activity About?

The activity involves the promotion of responsible dog ownership and protection of the community from danger, distress and nuisance caused by dogs in accordance with the Dog Control Act. It is also responsible for providing services in relation to wandering livestock on public land and roads.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

The following issues are emerging within this Activity:

- Increasing expectations of customers to access information and complete electronic transactions.
- Development of strategies to increase the number of microchipped dogs.
- Increasing numbers of callouts for wandering stock
- Calls from the community for Council to establish Dog Parks with the possibility of establishing a park in Renwick in 2017-18.

Levels of Service: Animal Control					
Level of Service	Indicator	Baseline	2017-18 Target		
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	7.2	7.2		
To provide an effective dog control service including registration that is in accordance with the Dog Control Act 1996 (DCA).	de an effective dog ervice including on that is in The key service specifications relate to Education, Unaccounted for Dogs and		100%		
	Report on contract performance.	New measure	30 September		
	Compliance with DCA requirements by preparing and publicising a report annually.	30 September	30 September		



Funding Impact Statement for 2017-18			
Animal Control	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
Sources of operating funding			
General rates, uniform annual general charges, rates penalties	136	137	143
Fees and charges	572	586	572
Other receipts	24	26	25
Total operating funding	732	749	740
Applications of operating funding			
Payments to staff and suppliers	653	669	660
Internal charges and overheads applied	68	68	68
Other operating funding applications	9	9	9
Total applications of operating funding	730	746	737
Surplus (deficit) of operating funding	2	3	3
Sources of capital funding			
Total sources of capital funding	-	-	-
Applications of capital funding			
Increase (decrease) in reserves	2	3	3
Total applications of capital funding	2	3	3
Surplus (deficit) of capital funding	(2)	(3)	(3)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	730	746	737
plus - Depreciation and amortisation	2	3	2
Expenditure as per Statement of Financial Performance	732	749	739
Operating expenditure			
Dog Control	646	660	653
Other Animal Control	86	89	86

There are no variances which are considered significant.



#### **Harbours**

#### What is this Activity About?

This activity involves ensuring safety in Marlborough's extensive marine waterways. The Marlborough Sounds comprises approximately 1,800 kilometres of coastline (which is 18% of New Zealand's entire coastline) and 4,136 kilometres<sup>2</sup> of water area. The Sounds is used extensively for recreational purposes, commercial shipping, fishing and other aquaculture industries.

Further details on what this Activity is about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

Over the course of the last decade, commercial vessel movements in the harbour have increased significantly, particularly in regard to the cruise and log trades. The rapid rate of growth has now slowed but the trend continues upward. Similar growth has occurred in water tourism and within the recreational boating sector inclusive of kayaks, powerboats, paddle boards and jet skis.

The ongoing provision and management of a safe and navigable waterway requires an ongoing awareness as to the ever-changing risk profile of the harbour. Risk mitigation and management strategies must be constantly reviewed and revised.

Emerging issues include the need to:

 Improve tide wave and current data for Tory Channel and the Northern Entrance and ensure availability of this data for all harbor users.

- Improve alignment of the Port and Harbour Safety Management Systems to meet the requirements of the NZ Port and Harbour Safety Code. This will include the establishment of a system to enable the safe transit of cruise ships and the evaluation of proposals for longer ships to transit Tory Channel and implementation of necessary mitigations.
- Improve the monitoring of ships exercising pilotage exemption privileges through more efficient use of the harbor vessel traffic monitoring system.
- Provision of additional navigation buoys and lights to mark a deep draft shipping route into Picton.
- Establish core pilotage training criteria to set the standard for all pilot exemption certificate training programs.
- Review need for an anchorage for large ships at the northern entrance.
- Upgrade and review additional risk mitigation strategies as required. This exercise will be informed by the outcomes of the full review of the Harbour Risk Assessment presently being completed by Marico Marine.
- Implementation of Plan Change 21- Moorings Management Area in Waikawa Bay.
- Implement new databases/management systems for harbor incidents, aids to navigation and marine farm auditing.

Levels of Service: Harbours					
Level of Service	evel of Service Indicator		2017-18 Target		
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey, where 10 = "service delivered extremely well".	7.4	7.4		
Provide a safe environment for all users through effective public	Number of patrols from Labour weekend through to end of Easter of the following year.	New measure	<u>&gt;</u> 55		
education.	% of navigation warnings issued within two hours of a reported event that may impact on navigation safety.	100%	100%		
Ensure that Port and Harbour Safety Code requirements are met.	% of funded mitigation measures completed.	80%	80%		
Ensure navigation safety and bylaw requirements in the	Number of random light inspections of marine farms undertaken.	>200	>200		
Marlborough Sounds area are adhered to.	Information regarding accidents and incidents is received and, where relevant, passed onto MNZ within five days.	100%	100%		



Levels of Service: Harbours						
Level of Service	Indicator	Baseline	2017-18 Target			
	% of time aids to navigation are working in	Cat 1 = 99.8%	100%			
	compliance with the IALA standards.	Cat 2 = 99.0%	100%			
		Cat 3 = 97.0%	100%			
% of pre summer season inspections of swimming and water-ski lanes undertaken.		100%	100%			
	Number of inspections of swimming and water- ski lanes undertaken during the summer season.	4	4			

Funding Impact Statement for 2017-18			
Harbours	AP 2016.17	LTP 2017.18	AP 2017.18
	\$000's	\$000's	\$000's
General rates, uniform annual general charges, rates penalties	947	1,006	983
Fees and charges	432	454	432
Other receipts	139	159	143
Total operating funding	1,518	1,619	1,558
Applications of operating funding			
Payments to staff and suppliers	1,063	1,151	982
Finance Costs	38	41	34
Internal charges and overheads applied	206	193	220
Other operating funding applications	2	1	1
Total applications of operating funding	1,309	1,386	1,237
Surplus (deficit) of operating funding	209	233	321
Sources of capital funding			
Gross proceeds from sale of assets	-	-	-
Increase (decrease) in debt	-	-	-
Total sources of capital funding	-	-	-
Applications of capital funding			
Capital expenditure to improve the level of service	-	179	70
Capital expenditure to replace existing assets	104	32	142
Increase (decrease) in reserves	105	22	109
Total applications of capital funding	209	233	321
Surplus (deficit) of capital funding	(209)	(233)	(321)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	1,309	1,386	1,237
plus - Depreciation and amortisation	162	181	147
Expenditure as per Statement of Financial Performance	1,471	1,567	1,384

Explanation of Variances between LTP for 2017-18 and Annual Plan for 2017-18:

Payments to staff and suppliers have reduced due to reduction in the budgeted for casual staff.



### **Regional Development**

#### What is this Activity About?

This activity is aimed at developing the District's economy to achieve long term economic growth to the benefit of the Marlborough community. It is about identifying where the direction of growth needs to be, how we will get there and what needs to be done. It is important to recognise that regional development is not just supporting businesses, but also about ensuring our community and workforce have the health, skills and knowledge to play their part in the development of Marlborough's economy and to benefit from the wealth created.

Services provided by Council specifically for the benefit of the District's economy include:

- Economic Development.
- Marketing and Tourism.
- Marlborough Research Centre.
- Parking.
- Irrigation.

Council also plays a key role in the local economy through its core services of roading, water infrastructure, and regulatory activity and through its investment in community infrastructure such as libraries and leisure facilities.

#### **Economic Development**

Council undertakes a number of actions targeted at assisting business growth and development under the 'Smart Business Marlborough' banner. These are focused around providing access to information, advice, resources and other specific guidance. The actions include:

- Up to date regional economic data.
- Supporting regional promotion via the Only Marlborough toolkit.
- Start-up business advice and mentoring delivered by Business Trust Marlborough.
- Support for the Food and Beverage Innovation Cluster delivered via Marlborough Research Centre.
- Commercial and industrial development guidance, and
- International and education connections, including a new sister region relationship with the wine region of Ningxia, China.

The Small Townships Programme is a new activity to support the development of liveable towns through investment in outdoor public spaces. A \$5 Million fund over nine years will be used to develop plans with our small communities and to implement projects.

## Marketing, Visitor Economy and Commercial Events

Destination marketing services are undertaken on

Council's behalf by Destination Marlborough which exists to grow and support a sustainable visitor economy. Destination Marlborough also hosts the convention bureau, the purpose of which is to promote Marlborough as a location for business events.

The Regional Events Advisor supports quality events in accordance with the Regional Events Strategy, the delivery of quality commercial events in the region thus attracting visitors to stay and spend in the region. A Commercial Events Fund has been established.

#### Marlborough Research Centre

This activity is delivered by the Marlborough Research Centre Trust and provides support for public good research in support of Marlborough's primary industries.

#### Parking

A large number of our businesses are located in or close to our main town centres of Blenheim and Picton. The ability for customers, staff and visitors to access these businesses is supported by the provision of over 2,000 on and off-street parks in Blenheim and Picton.

#### Irrigation

Council has developed an irrigation scheme for the Southern Valleys for horticultural and farming over an area of approximately 4,500 hectares to the south of Renwick.

Council is working with the community to develop an irrigation scheme in the Flaxbourne area.

Further details on what these Activities are about are contained in the 2015-25 LTP.

# **Emerging Issues and Expected Changes**

The following issues are emerging within this Activity:

- A bid to government for a Regional Research Institute for Viticulture and Oenology was successful and will be established in 2017 led by New Zealand Winegrowers. Subject to final Government approval Council has agreed to contribute \$825,000 over the next six years.
- The Kaikoura Earthquake in November 2016 closed SH 1 between Christchurch and Marlborough. Visitors from Canterbury typically spent \$74 Million annually in Marlborough making up one third of all domestic visitor spend in the region. While State Highway One (SH1) is not fully operational visitor spend from Canterbury is likely to be compromised. More emphasis on attracting visitors from Wellington/lower North Island, Nelson/Tasman and Auckland where transport links are unaffected will need to be prioritised throughout 2017.
- Council is expected to consider establishing a full Sister Region relationship with the Chinese



region of Ningxia to support economic relationships between the two wine regions.

 A review of Council's objectives and means of delivery for this Activity.

Level of Service	Indicator	Baseline	2017-18 Target
Provide an overall level of service that meets or exceeds residents' expectations.	Resident satisfaction with this service as measured by survey where 10 = "service delivered extremely well".	Economic Development – 6.4	6.4
		Tourism – 7.2	7.2
		MRC - 6.8	6.8
		Parking – 6.8	6.8
		Irrigation - 6.9	6.9
Undertaking strategic interventions to achieve long term sustainable economic growth for Marlborough.	% of funded Action Plan targets achieved.	New measure	80%
Manage Marlborough Research Centre contract to ensure service quality and value.	Number of published research papers.	98 papers	100 papers
Effective promotion of Marlborough as a visitor destination.	% change in domestic and international visitors spending in Marlborough.	% change in visitor spend equal or better than national trends	% change in visitor spend equal or bette than national trends
	% achievement of Destination Marlborough Business Plan Key Performance measures.	80%	80%
Provision of convenient and affordable car parks to support	Occupancy rates of off-street car parks in Blenheim.	Kerbside – 65%	<70%
CBD businesses.		Off-street – 76% (Queen St and Clubs only)	<85%
		Parking building – 30%	>30%
Support for land based industries through the supply of irrigation water.	Number of events that cause a loss of supply during the season for more than 48 hours due to infrastructure breakdown.	< 1 event per annum	< 1 event per annum



Funding Impact Statement for 2017-18			
Regional Development	AP 2016.17	LTP 2017.18	AP 2017.18
Regional Bevelopment	\$000's	\$000's	\$000's
Sources of operating funding	Ψ0003	Ψ000 3	Ψ0003
General rates, uniform annual general charges, rates penalties	1,851	1,549	1,973
Targeted rates	1,516	1,640	1,571
Fees and charges	1,749	1,904	1,739
Other receipts	229	232	249
Total operating funding	5,345	5,325	5,532
Applications of operating funding	2,0.12	2,222	-,
Payments to staff and suppliers	3,084	2,336	3,006
Finance costs	1,272	1,708	1,131
Internal charges and overheads applied	677	549	552
Other operating funding applications	328	375	437
Total applications of operating funding	5,361	4,968	5,126
Surplus (deficit) of operating funding	(16)	357	406
Sources of capital funding	,		
Increase (decrease) in debt	138	7,744	1,082
Total sources of capital funding	138	7,744	1,082
Applications of capital funding		,	,
Capital expenditure to meet additional demand	80	7,827	80
Capital expenditure to improve the level of service	4,329	-	2,355
Capital expenditure to replace existing assets	62	279	170
Increase (decrease) in reserves	(4,349)	(5)	(1,117)
Total applications of capital funding	122	8,101	1,488
Surplus (deficit) of capital funding	16	(357)	(406)
Funding balance	-	-	-
Reconciliation			
Total applications of operating funding	5,361	4,968	5,126
plus - Depreciation and amortisation	627	799	649
Expenditure as per Statement of Financial Performance	5,988	5,767	5,775
Operating expenditure			
Economic Development	914	497	1,021
Marketing and Tourism	980	958	1,005
Research Centre	277	137	286
Irrigation	1,785	1,990	1,469
Parking	2,085	2,185	1,994
Capital expenditure:			
Economic Development	-	-	25
Irrigation	4,333	7,744	2,444
Parking	138	362	136

- Payments to staff and suppliers has increased,
  - Economic Development includes \$130,000 for development of the Smart and Connected programme, \$100,000 to fund a permanent Events Coordinator to enable Marlborough to more effectively bid for events, \$75,000 grant to the New Zealand Research Institute of Viticulture and Oenology and a \$25,000 increase in the commercial events Fund.
  - Marketing and Tourism includes a \$111,500 increase in the Destination Marlborough grant to establish a fulltime convention bureau.
  - o The Research Centre includes \$140,000 increase in the operating grant.
- Finance costs have reduced due to delays in the Flaxbourne irrigation scheme capital programme.
- Capital expenditure:
  - o Irrigation has reduced due to delays in the Flaxbourne irrigation scheme capital programme.
  - Parking has reduced due to reduction in the budgeted number of new parking meters.



### **Part 3: Financial Information**



- Statement of Comprehensive Revenue and Expense
- Statement of Other Comprehensive Revenue and Expense
- Statement of Changes in Net Assets/Equity
- Statement of Financial Position
- Statement of Cash Flows
- Notes to Financial Statements
- Funding Impact Statement
- Assumptions, Disclosures and Compliance
- Statement of Accounting Policies



# **Statement of Comprehensive Revenue and Expense**

Forecast Statement of Comprehens	ive R	evenue and E	xpense	
for the year ending 30 June:	no	AP 2017	LTP 2018	2018
	note:	\$000's	\$000's	\$000's
Revenue:				
General rates, uniform annual general charges, rates penalties	2	38,901	43,009	42,269
Targeted rates (other than a targeted rate for water supply)	2	23,075	23,424	21,786
Finance income	3	696	710	2,369
Development and financial contributions		1,792	1,305	1,813
Other revenue	4	42,082	42,195	44,505
Gains	4	1,825	1,227	7,920
Total revenue	1	108,371	111,869	120,662
Expenditure by function:				
Roads and footpaths		21,272	22,490	20,866
Sewerage		10,524	13,076	10,910
Community Facilities		9,340	9,328	9,832
Water Supply		8,407	9,465	8,660
Solid Waste Management		7,951	8,191	8,572
Regional Development		5,988	5,767	5,775
Flood protection and control works		4,782	5,147	5,000
Environmental Science and Monitoring		4,178	3,294	3,800
Democratic Process		3,157	3,147	3,129
Building Control		2,991	3,091	3,670
Resource Consents		2,500	2,561	2,648
Library Services		2,143	2,161	2,310
Stormwater drainage		2,081	2,539	2,214
Community Housing		1,352	1,347	1,154
Environmental Policy		1,426	1,446	1,778
Harbours		1,470	1,567	1,384
Community Support		2,126	1,572	2,426
Biosecurity (Pest Management)		1,220	1,392	1,632
Environmental Protection		1,256	1,321	1,260
Emergency Management		883	936	954
Culture and Heritage		1,009	867	2,682
Animal Control		732	749	739
Environmental Health	_	512	493	531
	_	97,301	101,947	101,926
less internal interest eliminated	3 _	4,513	5,208	5,406
Total expenditure by function		92,788	96,739	96,520
Non-activity expenditure	_	2 2 2 2		
Other expenditure	5	3,353	4,464	5,069
Marlborough Regional Forestry	5 _	4,543	4,567	5,502
Total non-activity expenditure	_	7,896	9,032	10,571
Total expenditure	5 _	100,684	105,770	107,091
Surplus	-	7,686	6,099	13,571
p. 40	_	.,000	5,000	. 5,011



# **Statement of Other Comprehensive Revenue and Expense**

Statement of Other Comprehensive Revenue and Expense					
for the year ending 30 June:	n	AP 2017	LTP 2018	2018	
	ote:	\$000's	\$000's	\$000's	
Surplus for the year		7,686	6,099	13,571	
Other comprehensive revenue:					
Gain on property revaluations	8	16,156	33,163	24,775	
Total other comprehensive revenue and expense		16,156	33,163	24,775	
Total comprehensive revenue and expense	_	23,843	39,261	38,346	

## **Statement of Changes in Net Assets/Equity**

Statement of Changes in Net Assets/Equity					
for the year ending 30 June:	AP 2017	LTP 2018	2018		
	\$000's	\$000's	\$000's		
Balance at 1 July	1,427,497	1,450,855	1,452,996		
Total comprehensive revenue and expense for the year	23,843	39,261	38,346		
Balance at 30 June	1,451,340	1,490,117	1,491,342		



# **Statement of Financial Position**

Marlborough District Council					
Forecast Statement o	f Finar	ncial Position			
as at 30 June:	note:	<b>AP 2017</b> \$000's	<b>LTP 2018</b> \$000's	<b>2018</b> \$000's	
Assets:					
Current assets:					
Cash and cash equivalents		729	853	486	
Debtors and other receivables	6	8,358	7,851	6,199	
Other financial assets	7	7,762	6,528	8,493	
Inventory (including non-current assets held for sale)	_	2,042	2,464	787	
Total current assets	_	18,891	17,696	15,964	
Non-current assets:					
Other financial assets	7	11,819	12,348	66,439	
Intangible assets	8	584	605	603	
Biological assets		14,858	13,333	14,773	
Property, plant and equipment	8	1,460,173	1,544,970	1,506,037	
Total non-current assets	_	1,487,435	1,571,256	1,587,852	
	_				
Total assets	-	1,506,326	1,588,952	1,603,816	
Liabilities:					
Current liabilities:					
Creditors and other payables	9	12,195	11,856	13,019	
Employee entitlements		1,766	1,774	1,859	
Total current liabilities	_	13,961	13,630	14,878	
Non-current liabilities:	_				
Borrowings	10	39,000	82,500	96,000	
Provisions		1,693	2,193	1,317	
Employee entitlements		332	513	280	
Total non-current liabilities	_	41,025	85,206	97,596	
	- -				
Total liabilities	-	54,986	98,836	112,474	
Net assets	- -	1,451,340	1,490,117	1,491,342	
Equity:					
Accumulated funds	13	593,363	575,263	597,699	
Other reserves	13	857,977	914,854	893,643	
Total equity		1,451,340	1,490,117	1,491,342	



# **Statement of Cash Flows**

Forecast Statemen	t of (	Cash Flows		
for year ending 30 June:	nc	AP 2017	LTP 2018	2018
	note:	\$000's	\$000's	\$000's
Cash flows from operating activities:				
Receipts from rates revenue		61,976	66,431	64,055
Interest received		696	710	2,369
Dividends received		1,214	900	874
User charges and other revenues		39,900	40,489	40,804
Payments to suppliers and employees		(77,625)	(76,320)	(80,242)
Interest paid		(2,157)	(5,571)	(2,322)
Net cash flows from operating activities		24,003	26,639	25,538
Cash flows from investing activities:				
Sale of assets		13,082	1,896	27,774
Movements in investments		(0)	-	500
Purchase of fixed assets		(48,012)	(38,230)	(62,269)
Net cash flows from investing activities		(34,930)	(36,334)	(33,995)
Cash flows from financing activities:				
Movement in borrowings (external)		11,000	10,000	8,000
Net increase/(decrease) in cash		73	305	(457)
Cash and cash equivalents:				
at the beginning of the year		656	548	943
at the end of the year		729	853	486



# **Notes to Financial Statements**

	borough District Council lotes to the Accounts			
1. Summary cost of services				
f	or the year ending 30 June:	AP 2017	LTP 2018	2018
		\$000's	\$000's	\$000's
Revenue:				
People		9,907	9,840	10,535
Community Facilities		9,846	9,893	10,591
Roads and footpaths		19,946	21,142	21,231
Flood protection and control works		6,882	7,485	7,324
Sewerage		10,654	12,374	10,718
Stormwater drainage		2,269	2,415	2,370
Water Supply		10,028	10,220	8,797
Solid Waste Management		8,279	8,231	8,995
Environmental Management		8,438	8,557	8,882
Regulatory		6,915	7,355	7,941
Regional Development		5,340	5,325	5,533
Total activity revenue		98,504	102,837	102,917
Plus other revenue (including forestry)		17,154	19,665	25,371
Less internal revenue		(7,288)	(10,633)	(7,626)
Total revenue		108,370	111,869	120,662
Expenditure:				
People		10,670	10,030	12,655
Community Facilities		9,340	9,328	9,832
Roads and footpaths		21,272	22,490	20,866
Flood protection and control works		4,782	5,147	5,000
Sewerage		10,524	13,076	10,910
Stormwater drainage		2,081	2,539	2,214
Water Supply		8,407	9,465	8,660
Solid Waste Management		7,951	8,191	8,572
Environmental Management		9,360	8,622	9,487
Regulatory		6,926	7,292	7,956
Regional Development		5,988	5,767	5,775
Total activity expenditure		97,301	101,947	101,927
Plus other expenditure (including forestry)		10,671	14,456	12,790
less internal interest eliminated		(7,288)	(10,633)	(7,626)
Total operating expenditure		100,684	105,770	107,091

2. Rates revenue				
	for the year ending 30 June:	AP 2017	LTP 2018	2018
		\$000's	\$000's	\$000's
People		7,585	7,364	8,147
Community Facilities		7,875	7,916	8,498
Roads and footpaths		9,326	10,494	10,001
Flood protection and control works		3,872	4,258	4,043
Sewerage		7,992	9,473	7,939
Stormwater drainage		1,852	1,950	1,935
Water Supply		8,400	9,566	7,693
Solid Waste Management		2,713	2,795	2,840
Environmental Management		6,337	6,401	6,157
Regulatory		2,660	3,025	3,256
Regional Development		3,362	3,189	3,544
Total activity rates		61,974	66,431	64,053
Non-activity rates		2	2	2
Total gross rates revenue		61,976	66,433	64,055
Rates remissions		543	557	599
Rates revenue net of remissions		61,433	65,876	63,456



3. Finance revenue and finance costs			
for the year ending	<b>30 June:</b> AP 2017 \$000's	<b>LTP 2018</b> \$000's	<b>2018</b> \$000's
Finance revenue - interest revenue			
Term deposits	696	710	2,369
Total finance revenue	696	710	2,369
Finance costs - interest expense			
Total internal interest expense	6,523	10,633	7,626
Bank charges on borrowings	147	146	102
less internal interest eliminated	(4,513)	(5,208)	(5,406)
Total finance costs	2,157	5,571	2,322
Net finance costs	1,461	4,861	(47)

4. Other revenue including gains				
	for the year ending 30 June:	AP 2017	LTP 2018	2018
		\$000's	\$000's	\$000's
NZTA Roading Subsidy		8,262	5,251	8,743
Fees and Charges		8,294	8,569	8,880
Marlborough Regional Forestry		6,576	7,202	6,803
Regulatory revenues		4,322	4,251	4,939
Rental revenues		4,923	4,710	4,515
Contributions		1,358	1,104	1,473
Vested Assets		1,139	1,197	1,139
Trade Waste - Operating Charges		1,113	1,190	1,207
Infringements and fines		632	664	632
Dividends received		900	950	1,801
Subsidies & Grants		1,355	3,773	1,336
Petroleum Tax		367	386	367
Penalties - Rates		345	363	345
Trade Waste - Capital Charges		802	1,024	825
Licence revenue		325	330	353
Rental revenue from investment properties		165	161	168
Other revenue		1,205	1,070	979
Gain on Sale of Fixed Assets		1,824	1,227	7,920
Total other revenue and gains		43,907	43,422	52,425

Total debtors and other receivables



5. Expenditure			
for the year ending 30 June:	AP 2017	LTP 2018	2018
	\$000's	\$000's	\$000's
Other non-activity expenditure			
Non-activity expenditure in the Statement of comprehensive revenue and expense i	s made up of:		
Insurance	1,035	1,199	1,064
Property costs	1,721	1,387	1,696
Rate remissions as note 2	543	557	599
Other (inc Marlborough Regional Forestry)	4,597	5,889	7,212
Total other expenditure	7,896	9,032	10,571
Expenditure disclosures			
Total expenditure in the Statement of Comprehensive revenue and expense include	s the following	amounts which a	are required
to be disclosed separately:			
Depreciation and amortisation expense	22,340	24,470	23,074
Personnel costs	20,134	20,192	21,644
Finance costs as note 3	2,157	5,571	2,322
Grants	3,373	2,535	3,943
Insurance premiums	1,676	1,830	1,753
Councillors remuneration	673	659	670
Payments under operating leases	454	452	477
Fees to principal auditor:			
audit fees for financial statement audit	126	128	128
audit fees for LTP	-	96	95
Property plant and equipment loss on disposal	109	6	42
Other operating expenses	45,100	45,264	46,880
Marlborough Regional Forestry	4,543	4,567	6,063
Total expenditure	100,685	105,770	107,091
6. Debtors and other receivables			
as at 30 June:	AP 2017	LTP 2018	2018
	\$000's	\$000's	\$000's
NON EXCHANGE RECEIVABLES			
Rates Receivables	2,422	1,098	2,840
Other Receivables (fees and charges and other)	3,736	3,780	2,169
GST ( net)	664	728	776
Prepayments	267	850	67
Other	688	585	96
Total Non Exchange Receivables	7,776	7,041	5,948
EXCHANGE RECEIVABLES			
Metered Water Receiveables	790	857	242
Total Exchange Receivables	790	857	242
Less provision for impairment	(208)	(46)	8
Total debtare and other receivables	0.050	7.050	C 400

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8,358

7,852

6,198



urrent portion: Imm deposits and bonds with maturities of 4-12 months Immal current portion  on-current portion: Immal deposits and bonds and community loans with maturities 12 months plus	\$000's 7,762 7,762	\$000's 6,528 6,528	\$000' 8,493 8,493
erm deposits and bonds with maturities of 4-12 months all current portion:	7,762		
al current portion on-current portion:	7,762		
on-current portion:	•	6,528	8,493
· · · · · · · · · · · · · · · · · · ·	5 005		
rm deposits and bonds and community loans with maturities 12 months plus			
	5,085	5,838	4,705
rm deposits and bonds and community loans with maturities 12 months plus			
ommunity loans			
ercompany Loan to MDCH	-	-	55,000
nlisted shares in subsidiaries	6,000	6,000	6,000
nares: NZ Local Govt. Insurance Corp	85	85	85
ares other	649	425	649
al non-current portion	11,819	12,348	66,439
al other financial assets	19,581	18,876	74,932



8. Property, plant and equipment				
o. Froperty, plant and equipment	as at 30 June:	AP 2017	LTP 2018	2018
		\$000's	\$000's	\$000's
Opening value		1,416,745	1,495,790	1,452,159
Capital additions by activity		, -, -	, ,	, , , , , ,
Democratic Process		40	-	_
Culture and Heritage		-	52	50
Community Housing.		165	-	315
Community Support		45	21	20
Library Services		3,792	3,977	598
Emergency Management		46	29	28
People		4,088	4,079	1,011
Community Facilities		4,459	2,116	4,359
Roads and footpaths		11,695	11,724	14,243
Flood protection and control works		1,530	1,505	3,549
Sewerage		11,991	4,845	15,411
Stormwater drainage		340	376	2,386
Water Supply		5,631	6,793	7,903
Solid Waste Management		50	11	1,681
Environmental Science and Monitoring		-	-	· -
Environmental Policy and Protection		220	158	900
Resource Consents		3	3	3
Environmental Management		223	161	903
Building Control		-	-	-
Environmental Health		3	4	3
Biosecurity		-	-	-
Animal Control		-	-	-
Harbours		104	210	212
Regulatory		107	214	215
Regional Development		4,471	8,106	2,605
Forest Park Development		2,610	-	3,620
Information Services		1,397	748	3,661
Commercial Property		-	-	-
Plant Operations		394	366	201
Office Services		100	105	100
Asset Services Management		-	-	-
Total capital expenditure		49,086	41,149	61,848
Disposals		(4,384)	(10)	(6,662)
Less carryovers movement		4,038	(1,057)	(2,905)
Depreciation		(20,884)	(23,460)	(22,575)
Revaluation		16,156	33,163	24,775
Closing value including intangibles		1,460,757	1,545,575	1,506,640

9. Creditors and other payables				
	as at 30 June:	AP 2017	LTP 2018	2018
		\$000's	\$000's	\$000's
Trade payables		3,139	5,297	6,550
Accrued expenses		4,470	2,804	1,880
Revenue in advance		2,748	1,770	2,518
Deposits		1,453	1,569	1,540
Agency account		106	114	260
Trust funds		253	298	255
Amounts due to related parties		26	4	16
Total creditors and other payables		12,195	11,856	13,019



10. Borrowings				
	as at 30 June:	AP 2017	LTP 2018	2018
		\$000's	\$000's	\$000's
Culture and Heritage		-	2,127	49
Community Housing		199	290	275
Library Services		714	9,596	2,398
People		1,013	12,013	2,722
Community Facilities		11,872	12,950	13,953
Roads and footpaths		10,227	11,928	11,306
Flood protection and control works		846	2,175	2,361
Sewerage		44,289	57,717	45,754
Stormwater drainage		288	261	1,345
Water Supply		23,750	27,400	21,598
Solid Waste Management		7,421	6,469	7,079
Environmental Management		319	284	403
Regulatory		616	572	557
Regional Development		22,675	27,507	19,097
Commercial Property		5,288	5,448	4,757
Works Depot		713	690	685
MDCH financing		-	-	55,000
Total Loans		129,317	165,414	186,617
Less internal loans		90,317	82,914	90,617
Borrowings (external loans)		39,000	82,500	96,000

11. Exchange/Non Exchange Revenu	е			
	for the year ending 30 June:	AP 2017	LTP 2018	2018
		\$000's	\$000's	\$000's
Non exchange revenue				
General rates and charges		59,237	63,338	63,185
Donations, Subsidies and Grants		9,627	9,024	10,079
Fees and Charges		13,221	13,456	14,423
Other Revenue		10,154	9,073	16,304
Total non exchange revenue		92,230	94,891	103,991
Exchange revenue				
Metered water		2,738	3,095	871
Rentals and Leases		5,231	5,022	4,827
Marlborough Regional Forestry		6,576	7,202	6,803
Interest and Dividends		1,596	1,660	4,170
Total exchange revenue		16,141	16,978	16,671
Total Revenue		108,371	111,869	120,662

# 12. Contingencies

Along with being guarantor for a small number of community organisation bank loans, the Council has a loan guarantee for the Marlborough Civic Theatre Trust (The Trust) for a total of \$2.89 Million. This is budgeted to be paid to The Trust over the next two years.



	13. Reserves as at 30 June:	AP 2017	LTP 2018	2018
Page	acator cano.			\$000'
Suppose (Counts) Energy control because which is part of Council is Interesting in the center for activate for for ac	13.1 Reserve funds - Council wide	·		
Part	Emergency Events reserves			
Scale   Scal	Purpose: Council's Emergency events reserve, which is part of Council's risk management strategy, exists to: - protect Council's infras	structural assets; - make a pr	ovision for restoration of C	Council's roadin
Page	network in the event of extraordinary flood damage; - provide for the restoration of Council's Wairau floodplain river protection assets.			
Transitur Conserver  Financial Conserver  (100)  (1	Activities to which it relates: Infrastructural Assets including the roading network and rivers.			
Transport   Control protection   Control   C	Opening balance			8,488
Capital patients   Capital pat				
Classing balance   Speak   S		•		
Transfer for forest part Land Development Inserve Purposes Recribers cause from Anthony Regional Forest y and from the side for no activity assets for handing any projects approved by Council.  **Purposes Recribers cause from Anthony Regional Forest y and from the side for no activity assets for handing any projects approved by Council.  **Purposes Recribers cause from Forest y asset from English of the Council State of the Council State of Cou				
Purpose Resolves resonate from Michaecungh Regional	v	7,400	1,021	7,700
Section   Part	, , , , , , , , , , , , , , , , , , , ,	proved by Council.		
Transfer preserver   7,775   3,659   1,655   3,650	Activities to which it relates: Any Activity approved by Council.	<b></b>		
Tanisher fromerserve	Opening balance	1,441	1,744	(3,298
Contains patient from reserve   (677)   (2597)   (2757)	Transfer to reserve	7,775	3,659	14,526
Costing balance   1.694   2.518   3.48   3	Transfer from reserve	(6,846)	(825)	(2,033
######################################	Capex transfer from reserve	• •		(5,72
Purpose To The bis off ir escential infrastructure to assist he funding of new assets (up to a maximum of 50%) and to assist he funding of significant capital upgrades which increase he bargeed level of reviews spifed to the community.         5.83         5.84         5.83         5.84         5.84         5.83         5.84         5.84         1.80         5.84         5.83         5.84         5.84         1.90	·	1,694	2,518	3,469
Services supplied to the commanity.  Exclusives for which it relates: Intrastructure such as warer and sewerage and one activities determined by Council from time to time.  Poening balance  1,56, 6,535 1,319 1,319 1,325 1,319 1,319 1,325 1,319 1,325 1,325 1,339 1,339 1,335 1,339 1,335 1,339 1,	Infrastructure Upgrade reserve			
Section   Sect	Purpose: To be used for essential infrastructure to assist the funding of new assets ( up to a maximum of 50%) and to assist the funding	ng of significant capital upgra	ads which increase the tar	geted level of
Septembed   Sept	service supplied to the community.			
Transfer from reserve   2,250   2,397   1,300   1,30	· · · · · · · · · · · · · · · · · · ·			
Transler form reserve   (54) (376) (275)				
				1,902
Circing balance         6.536         6.227         5.87           and Subdivision reserve         3.82				/1 073
Caracter	1	, ,		
Purpose: To provide for Development Contributions and heir utilisation in accordance with he provisions of he Local Government Act 2002.         1.05         4.7         2.23           Cransfer to which it relates: Community acuities including: Reserves, Halls, Swimming Pools.         1.05         4.7         2.23           Cransfer to reserve a 1,06         1.05         1.02 <td>3</td> <td>0,550</td> <td>0,227</td> <td>3,07</td>	3	0,550	0,227	3,07
Scripting balance   135		10000		
1,169   1,169   1,222   1,20		ct 2002.		
Transfer for reserve         1,169 (1,292) (1,202)         1,202 (1,609)         1,202 (1,609)         1,202 (1,609)         1,202 (1,609)         1,202 (1,609)         1,202 (1,609)         1,202 (1,609)         1,202 (1,609)         1,202 (1,609)         1,202 (1,609)         1,009         4,0	· · · · · · · · · · · · · · · · · · ·	105	47	າາາ
Closing balance   (1.679)   (1.222)   (97)   (1.679)   (1.222)   (97)   (1.679)   (1				
Circle   C				
Port Mariborough NZ Ltd Special Dividend reserve				458
Purpose:         Defined amoins to be available to the Blenheim Vicinity, Picton Vicinity and General Rural geographic rating areas, or the interest on any unspent balance to be used to subsidise General rate in hose areas.           Inches areas.         A.313         4.314         4.314 <t< td=""><td></td><td>(0.0)</td><td></td><td>100</td></t<>		(0.0)		100
Transfer for reserve for meserve and funds and palance for meserve are "ownerd" by a pecific activity or individual scheme etc and exist for the following purposes:  Dependent balance would be arrefused to succurulate activity or individual scheme etc and exist for the following purposes:  Dependent on the fiver reserve is accumulate rates levied to fund depreciation expense, may be used to fund capital expenditure or reserve: be accumulate rates levied to fund depreciation expense. may be used to fund qualifying capital expenditure or reserve: be accumulate rates levied to fund depreciation expense. may be used to fund qualifying capital expenditure or reserve: be accumulate rates levied to fund depreciation be personed.  Depending balance 35 616 37 1990 3990 3990 3990 3990 3990 3990 3990		nterest on any unspent balar	nce to be used to subsidise	e General rates
Penning balance	in those areas.	, ,		
Transfer for preserve         259         259         259         255         125	Activities to which it relates: Various.			
Transfer from reserve         (259)         (259)         (250)	Opening balance	4,313	4,313	4,313
Closing balance	Transfer to reserve	259	259	259
Nairau Rivers reserve   Purpose: Accumulates cach year-end surplus or deficit from the Wairau Valley River Works rates.   Activities to which it relates: Rivers and Land Drainage on the Wairau Plain.   Spening balance   1,738   1,403   2,26   Transfer for reserve   1,046   869   75   Transfer for preserve   (416)   (289)   (45   Transfer for meserve   (1,026)   (889)   (1,67   Transfer for meserve   (1,026)   (889)   (1,67   Transfer for meserve   (1,026)   (889)   (1,67   Transfer form reserve   1,342   1,094   (889)   (1,67   Transfer form reserve   1,342   1,094   (889)   (1,67   Transfer form reserve   1,342   1,094   (889)   (1,67   Transfer form reserve sare "owned" by a specific activity or individual scheme etc and exist for the following purposes:    Seperal reserve: to accumulate targeted rates or other revenue for use in subsequent years.	Transfer from reserve	. ,	, ,	(259
Purpose: Accumulates each year-end surplus or deficit from the Wairau Valley River Works rates.         Activities to which it relates: Rivers and Land Drainage on the Wairau Plain.         3.2,26         Activities to which it relates: Rivers and Land Drainage on the Wairau Plain.         3.2,26         Activities to which it relates: Rivers and Land Drainage on the Wairau Plain.         3.2,26         Activities to which it relates: Rivers and Land Drainage on the Wairau Valley River Morks and Land Drainage on the Wairau Valley River Morks and Land Drainage on the Wairau Valley River Morks and Land Drainage on the Wairau Valley River Val	Closing balance	4,313	4,313	4,313
Cubir list so which it relates: Rivers and Land Drainage on the Wairau Plain.   2,20	Wairau Rivers reserve			
1,738   1,403   2,26     1,738   1,708   2,26     1,738   1,708   2,26     1,738   1,708   2,26     1,738   1,708   2,26     1,738   1,708   2,26     1,738   1,708   2,26     1,738   1,708   2,26     1,738   1,738   2,2				
Transfer to reserve         1,046         869         75           Transfer from reserve         (416)         (289)         (45           Capex transfer from reserve         (1,026)         (889)         (1,67           Closing balance         1,342         1,094         88           13.2 Reserve funds - Activity specific         Transfer reserves are "owned" by a specific activity or individual scheme etc and exist for the following purposes:           Schereral reserve: to accumulate targeted rates or other revenue for use in subsequent years.         Depreciation reserve: to accumulate a rates levied to fund depreciation expense, may be used to fund capital expenditure or repayment of debt raised to fund capital expenditure.           Landfill aftercare reserve: to accumulate development and linancial contributions to fund qualifying capital expenditure.         Transfer to reserve: to accumulate development and linancial contributions to fund qualifying capital expenditure.           Landfill aftercare reserve: to accumulate development and linancial contributions to fund qualifying capital expenditure.         Transfer to reserve           Closing balance         355         616         37           Transfer to reserve         2         2         2           Opening balance         13,861         12,004         23,72           Transfer to reserve         20,562         20,737         19,96	y .	4.700	4 400	0.045
Transfer from reserve         (416)         (289)         (45           Capex transfer from reserve         (1,026)         (889)         (1,67           Closing balance         1,342         1,094         88           13.2 Reserve funds - Activity specific         Transfer from reserves are "owned" by a specific activity or individual scheme etc and exist for the following purposes:           General reserve: to accumulate largeted rales or other revenue for use in subsequent years.         Seperation reserve: to accumulate rates levied to fund depreciation expense, may be used to fund capital expenditure or repayment of debt raised to fund capital expenditure.         Individual expenditure or repayment of debt raised to fund capital expenditure.         Individual expenditure or repayment of debt raised to fund capital expenditure.         Individual expenditure or repayment of debt raised to fund capital expenditure.         Individual expenditure or repayment of debt raised to fund capital expenditure.         Individual expenditure.				
Capex transfer from reserve         (1,026)         (889)         (1,67)           Closing balance         1,342         1,094         88           13.2 Reserve Funds - Activity specific         These reserves are "owned" by a specific activity or individual scheme etc and exist for the following purposes:           General reserve: to accumulate targeled rates or other revenue for use in subsequent years.         Depreciation reserve: to accumulate targeled rates or other revenue for use in subsequent years.           Depreciation reserve: to accumulate development and financial contributions of the landfill (or of a stage) required to fund its closure and management once it is fully utilised.         Depreciation reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.           Landfill aftercare reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.         Transfer to reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.           Landfill aftercare reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.         Transfer to reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.           Landfill aftercare reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.         Transfer to reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.           Lossing balance <td< td=""><td></td><td></td><td></td><td></td></td<>				
Closing balance 1,342 1,094 88  13.2 Reserve funds - Activity specific These reserves are "owned" by a specific activity or individual scheme etc and exist for the following purposes: General reserve: be accumulate rates levied to fund depreciation expense, may be used to fund capital expenditure or repayment of debtraised to fund capital expenditure. Development contribution reserve: be accumulate rates levied to fund the operation of the landfill (or of a stage) required to fund its closure and management once it is fully utilised. Development contribution reserve: be accumulated evelopment and financial contributions to fund qualifying capital expenditure.  Landfill aftercare reserve: Development contribution reserve: be accumulated evelopment and financial contributions to fund qualifying capital expenditure.  Landfill aftercare reserve  Depening balance  Transfer to reserve  1355 616 37  Closing balance  13,861 12,004 23,72  Transfer for reserve  20,552 20,737 19,96  Transfer for reserve  (19,881) (15,906) (23,13)  Closing balance  14,542 16,835 20,54  Development Contribution reserves  Development Contribution reserves  Development Contribution reserves  164 168 18  Transfer for reserve  164 168 18  Transfer for reserve  169 (10) (10) (1,12)				
13.2 Reserve funds - Activity specific These reserves are "owned" by a specific activity or individual scheme etc and exist for the following purposes: General reserve: to accumulate targeted rates or other revenue for use in subsequent years. Depreciation reserve: to accumulate rates levied to fund depreciation expense, may be used to fund capital expenditure or repayment of debtraised to fund capital expenditure.  Landfill aftercare reserve: to accumulate "dump fees" charged from the operation of the landfill (or of a stage) required to fund its closure and management once it is fully utilised.  Development contribution reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.  Landfill aftercare reserve  Depening balance  Transfer to reserve  Depening balance  Transfer to reserve  Depening balance  Transfer to reserve  Depening balance  Transfer from reserve  Transfer from reserve  Depening balance  Transfer from reserve  Transfer from re			1 /	•
These reserves are "owned" by a specific activity or individual scheme etc and exist for the following purposes:  General reserve: to accumulate targeted rates or other revenue for use in subsequent years.  Depreciation reserve: to accumulate rates levied to fund depreciation expense, may be used to fund capital expenditure or repayment of debtraised to fund capital expenditure.  Landfill aftercare reserve: to accumulate "dump fees" charged from the operation of the landfill (or of a stage) required to fund its closure and management once it is fully utilised.  Development contribution reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.  Landfill aftercare reserve  Depening balance  Transfer to reserve  Depening balance  Transfer from reserve  Depening balance  Tra		1,342	1,074	00-
Ceneral reserve: to accumulate targeted rates or other revenue for use in subsequent years.  Depreciation reserve: to accumulate rates levied to fund depreciation expense, may be used to fund capital expenditure or repayment of debt raised to fund capital expenditure.  Landfill aftercare reserve: to accumulate "dump fees" charged from the operation of the landfill (or of a stage) required to fund its closure and management once it is fully utilised. Development contribution reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.  Landfill aftercare reserve:  Depening balance  Transfer to reserve  Depening balance  Depening balance  Transfer to reserve  Depening balance  Transfer to reserve  Depening balance  Transfer to reserve  Depening balance  Transfer form reserve:  Depening balance  Transfer form reserve:  Depening balance  Transfer to reserve  Depening balance  Transfer form reserve  Depening balance  Transfer to reserve	* *			
Deperciation reserve: to accumulate rates levied to fund depreciation expense, may be used to fund capital expenditure or repayment of debtraised to fund capital expenditure.  Landfill aftercare reserve: to accumulate "dump fees" charged from the operation of the landfill (or of a stage) required to fund its closure and management once it is fully utilised.  Development contribution reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.  Landfill aftercare reserve  Depening balance  Closing balance  Closing balance  Depening balance  Depening balance  Transfer to reserve  Depening balance  Transfer to reserve  Closing balance  Transfer to reserve  Depening balance  Transfer to reserve	, , , , , , , , , , , , , , , , , , ,			
Landfill aftercare reserve: to accumulate "dump fees" charged from the operation of the landfill (or of a stage) required to fund its closure and management once it is fully utilised. Development contribution reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.  Landfill aftercare reserve  Denning balance  Closing balance  Closing balance  Depending balance  Depending balance  Transfer to reserve  Transfer from reserve  Transfer from reserve  Transfer from reserve  Depending balance  Transfer from reserve  Depending balance  Transfer to reserve  Transfer to reserve  Depending balance  Transfer to reserve  Transfer from reserve	·	at of dobt raised to fund conit	al ovnondituro	
Development contribution reserve: to accumulate development and financial contributions to fund qualifying capital expenditure.           Landfill aftercare reserve         355         616         37           Gransfer to reserve         -         -         -         2           Closing balance         355         616         39           Operational (General and Depreciation) reserves         355         616         39           Opening balance         13,861         12,004         23,72           Transfer to reserve         20,562         20,737         19,96           Transfer from reserve         (19,881)         (15,906)         (23,13           Closing balance         14,542         16,835         20,54           Evelopment Contribution reserves         20,562         (263)         (958)         (83           Gransfer to reserve         164         168         18           Transfer from reserve         164         164 </td <td></td> <td></td> <td></td> <td></td>				
Landfill aftercare reserve       355       616       37         Gransfer to reserve       -       -       -       2         Closing balance       355       616       39         Operational (General and Depreciation) reserves       355       616       39         Opening balance       13,861       12,004       23,72         Transfer to reserve       20,562       20,737       19,96         Transfer from reserve       (19,881)       (15,906)       (23,13         Closing balance       14,542       16,835       20,54         Development Contribution reserves       20,562       (263)       (958)       (83         Transfer to reserve       164       168       18         Transfer from reserve       (10)       (10)       (1),12		ure and management once i	is lully utiliseu.	
Opening balance         355         616         37           Transfer to reserve         -         -         -         2           Closing balance         355         616         39           Operational (General and Depreciation) reserves         -         13,861         12,004         23,72           Transfer to reserve         20,562         20,737         19,96           ransfer from reserve         (19,881)         (15,906)         (23,13           Closing balance         14,542         16,85         20,54           Development Contribution reserves         -				
Gransfer to reserve         -         -         -         2           Closing balance         355         616         39           Operational (General and Depreciation) reserves         -         13,861         12,004         23,72           Gransfer to reserve         20,562         20,737         19,96           ransfer from reserve         (19,881)         (15,906)         (23,13           Closing balance         14,542         16,85         20,54           Development Contribution reserves         20,540         40,540		355	616	37
Closing balance         355         616         39           Operational (General and Depreciation) reserves         355         616         39           Opening balance         13,861         12,004         23,72           Transfer to reserve         20,562         20,737         19,96           Fransfer from reserve         (19,881)         (15,906)         (23,13           Closing balance         14,542         16,835         20,54           Development Contribution reserves         (263)         (958)         (83           Fransfer to reserve         164         168         18           Fransfer from reserve         (10)         (10)         (1),12		-	-	22
Operational (General and Depreciation) reserves         13,861         12,004         23,722           Fransfer to reserve         20,562         20,737         19,96           Fransfer from reserve         (19,881)         (15,906)         (23,13           Closing balance         14,542         16,835         20,542           Development Contribution reserves         20,562         (263)         (958)         (83           Fransfer to reserve         164         168         18           Fransfer from reserve         (10)         (10)         (1),12		355	616	397
Opening balance         13,861         12,004         23,72           Fransfer to reserve         20,562         20,737         19,96           Fransfer from reserve         (19,881)         (15,906)         (23,13           Closing balance         14,542         16,835         20,54           Development Contribution reserves         20,500         (263)         (958)         (83           Fransfer to reserve         164         168         18           Fransfer from reserve         (10)         (10)         (1),12	Operational (General and Depreciation) reserves			
Gransfer to reserve         20,562         20,737         19,96           Fransfer from reserve         (19,881)         (15,906)         (23,13           Closing balance         14,542         16,835         20,54           Development Contribution reserves         20,500         30,500         30,500           Opening balance         (263)         (958)         (83           Gransfer to reserve         164         168         18           Gransfer from reserve         (10)         (10)         (1),12	Opening balance	13,861	12,004	23,720
Gransfer from reserve         (19,881)         (15,906)         (23,13)           Closing balance         14,542         16,835         20,54           Development Contribution reserves         Common Contribution reserves         Common Contribution reserves         (263)         (958)         (83           Transfer to reserve         164         168         18           Transfer from reserve         (10)         (10)         (1),12	Transfer to reserve			19,967
Closing balance         14,542         16,835         20,54           Development Contribution reserves         3         (263)         (958)         (83           Gransfer to reserve         164         168         18           Fransfer from reserve         (10)         (10)         (1),12	Transfer from reserve			(23,139
Opening balance     (263)     (958)     (83       Fransfer to reserve     164     168     18       Fransfer from reserve     (10)     (10)     (1,12)	Closing balance	, ,		20,548
Fransfer to reserve     164     168     18       Fransfer from reserve     (10)     (10)     (1,12	Development Contribution reserves			
Fransfer from reserve (10) (10) (1,12	Opening balance	(263)	(958)	(838)
	Transfer to reserve	164	168	185
Closing balance (109) (800) (1,78	Transfer from reserve		(10)	(1,129
	Closing balance	(109)	(800)	(1,782



# **Funding Impact Statement**

## **Funding Impact Statement Accounting Policies**

The format of the FIS (down to the "Funding balance" line) is laid down by government regulations which require that non-cash items are excluded from the FIS. This means that the information on the FIS differs from the information in Council's financial statements which are prepared in accordance with generally accepted accounting principles (GAAP).

The "Sources of operating funding" section of the FIS includes revenue to the activity, but note:

- Grants and contributions received which are specified for funding capital expenditure are not included, they are included in "Sources of capital funding" - whereas under GAAP they are included in either "Development and financial contributions" or "Other revenue" in the Revenue Statement.
- Any gain from sale of assets is not included, instead the sale proceeds are included in "Sources of capital funding" - whereas under GAAP any such gain is included in "Gains" in the Revenue Statement.
- Internal charges and overheads recovered are shown as a source of operating funding in the FIS

   whereas in Council's Revenue Statement they are deducted from operating expenditure.
- The value of assets vested in (effectively donated to) Council is excluded and is also excluded from capital expenditure - whereas under GAAP this amount is included in "Other revenue" in the Revenue Statement and added to the value of fixed assets in the Statement of Financial Position. However, for some activities a more detailed breakdown of capital expenditure is provided at the bottom of the FIS and this includes the value of vested assets.
- Some of this total may be designated by Council to fund capital expenditure.

The "Applications of operating funding" section includes operating expenditure of the activity, but note:

- Depreciation and amortisation expense is excluded as it does not involve a cash payment- whereas under GAAP it is included in Expenditure in the Revenue Statement. The value of this expense is shown in the reconciliation section.
- In Council's Revenue Statement internal charges and overheads recovered are deducted from operating expenditure whereas in the FIS they are shown as a source of operating funding.
- The "Finance costs" shown are the amount paid by the activity to Council's Investment unit and so are also an internal cost.
- Any loss on sale of assets is not included as it does not involve a cash payment - whereas under GAAP it is included in Expenditure in the Revenue Statement.

The "Sources of capital funding" section shows direct sources of funding the capital expenditure of the activity, but note:

- Grants and contributions received which are specified for funding capital expenditure are included - whereas under GAAP they are included in either "Development and financial contributions" or "Other revenue" in the Revenue Statement.
- Any proceeds from the sale of an asset are included in here - whereas under GAAP only the loss or gain on sale would be included in the Revenue Statement.
- Funding from a reserve is included as a negative value of "Increase (decrease) in reserves" in the "Applications of capital funding" section.
- While loans are included here there are some special situations in which a loan is used to fund operating expenditure.
- Capital expenditure may also be funded from items included as "Sources of operating funding", e.g. activities with low levels of Capital expenditure often fund it directly from rates.

The "Applications of capital funding" section shows how much funding has been:

- Used to fund capital expenditure.
- Transferred to a reserve, less the amount taken from a reserve to fund capital expenditure.

The Surplus (deficit) of operating funding and capital funding represent funds transferred between these two uses as defined by the FIS, for the reasons outlined here they differs from a surplus which would be calculated under GAAP.

Council's management and investment units are not included in any activity, their costs and revenues are allocated over all activities, using appropriate allocation bases. For this reason adding the information provided for all Activity Groups will not agree to Councils financial statements. Similarly adding all "Internal charges and overheads recovered" gives a different answer to adding all "Internal charges and overheads applied" as most recoveries are to the management units.

Below each FIS a reconciliation is given of the "Total applications of operating funding" in the FIS and the operating expenditure disclosed for that activity in the Revenue Statement.

For some activities a further breakdown is given of the operating and capital expenditure, eg: to individual scheme. This operating expenditure breakdown uses information form the Revenue Statement and is prepared as per GAAP, similarly the capital expenditure includes vested assets as per GAAP.



Funding Impact Statement (excluding GST)					
	AP 2016.17	LTP 2017.18	AP 2017.18		
Marlborough District Council	\$000's	\$000's	\$000's		
Sources of operating funding	•				
General rates, uniform annual general charges, rates penalties	39,246	40,522	41,744		
Targeted rates (other than a targeted rate for water supply)	20,337	23,178	20,915		
Subsidies and grants for operating purposes	5,323	5,597	5,375		
Fees, charges, and targeted rates for water supply	15,959	16,551	16,518		
Interest and dividends from investments	1,596	1,660	4,170		
Other receipts including fuel tax, fines and infringement fees	15,986	16,370	15,464		
Total operating funding	98,446	103,879	104,186		
Applications of operating funding					
Payments to staff and suppliers	73,940	73,714	75,551		
Finance costs	2,157	5,571	2,322		
Other operating funding applications	3,594	3,019	5,588		
Total applications of operating funding	79,692	82,304	83,460		
Surplus of operating funding	18,754	21,575	20,726		
Sources of capital funding					
Subsidies and grants for capital expenditure	4,294	3,427	4,704		
Development and financial contributions	1,410	1,305	1,813		
Increase in debt	11,000	10,000	8,000		
Gross proceeds from sale of assets	10,835	1,901	11,275		
Total sources of capital funding	27,540	16,633	25,792		
Applications of capital funding					
Capital expenditure to meet additional demand	14,943	9,962	17,046		
Capital expenditure to improve the level of service	18,075	10,858	27,181		
Capital expenditure to replace existing assets	16,068	20,333	17,621		
Increase (decrease) in reserves	(2,792)	(2,944)	(14,830)		
Increase (decrease) of investments	(_,. 0_)	(=,0)	(500)		
Total applications of capital funding	46,294	38,208	46,518		
(Deficit) of capital funding	(18,754)	(21,575)	(20,726)		
Funding balance	(10,734)	(21,070)	(20,720)		
		-	-		
Reconciliation	09 446	103,879	104 106		
Total operating funding	98,446		104,186		
plus - Subsidies and grants for capital expenditure	4,294 1,410	3,427	4,704		
plus - Development and financial contributions plus- Gain on sale of fixed assets	1,410	1,305 1,226	1,813		
plus - Contributions/ Vested Assets	2,395	2,032	7,920 2,039		
· ·					
Total income as per Income Statement	108,371	111,869	120,662		
Total applications of operating funding	79,692	82,304	83,460		
plus - Depreciation and amortisation	20,883	23,460	23,589		
plus - Loss on sale of fixed assets	109	6	42		
Expenditure as per Income Statement	100,684	105,770	107,091		
Surplus of operating funding	18,754	21,575	20,726		
less - Depreciation and amortisation	20,884	23,460	23,589		
less - Loss on sale of fixed assets	109	6 2.42 <del>7</del>	42		
plus - Subsidies and grants for capital expenditure	4,294	3,427	4,704		
plus - Development and financial contributions	1,410	1,305	1,813		
plus- gain on sale of fixed assets	1,824	1,227	7,920		
plus - Contributions/ Vested Assets	2,395	2,032	2,039		
Surplus as per Income Statement	7,686	6,099	13,571		



# **Assumptions, Disclosure and Compliance**

# **Assumptions**

With any financial forecasting, a number of assumptions must be made. The assumptions used in the preparation of this Plan are largely the same as those contained in the 2015-25 Long Term Plan except that:

- The interest rate assumption has been reduced from 7% to 6%; and
- The maximum probable loss from a natural disaster (a 1:1,000 year earthquake event) has been increased from \$75 M to \$485 M.



# **Statement of Accounting Policies**

These prospective financial statements of Marlborough District Council (MDC) are for the year commencing 1 July 2017 and ending on 30 June 2018.

These prospective financial statements were authorised for issue by Council on 29 June 2017.

The accounting policies used to prepare these prospective financial statements are the same as those contained in the financial statements for the year ended 30 June 2016 which are on Council's website.



# **Part 4: Rates Information**



- Rates Movements 2017-18
- Indicative Impacts on Benchmark Properties
- Rates Funding Impact
   Statement



# **Rates Movements 2017-18**

Total Rates and Charges for 2017-18 are estimated at \$64,055,365 (GST exclusive). This represents an increase of \$1,550,095 (2.48%) on last year's levy.

The rating effect will be different for individual properties because of movements in general-type rates not

impacting uniformly on all geographic rating areas and movements in targeted separate rates (such as Sewerage and Water etc) affecting only those properties able to receive these services.

General Rates and Charges					
Roads and Footpaths	\$682,286	Increased costs, predominantly depreciation, for General Roading. Also, there are the flow on costs of debt servicing and depreciation for the small townships' capital projects and for Blenheim CBD works.			
Community Facilities	\$635,261	Increased operating costs are budgeted for Reserves including:			
		• Lansdowne Park (netball courts, storm-water, and carparks);			
		<ul> <li>Picton Foreshore (increased lighting costs and re-sanding the beach);</li> </ul>			
		<ul> <li>Walkways including Picton Rural, Koromiko Forest and the Wither Hills for track maintenance and upgrades;</li> </ul>			
		<ul> <li>The new Picton and Sounds public conveniences operating, maintenance and debt servicing costs;</li> </ul>			
		Contract management costs for Flaxbourne conveniences;			
		Additional reserves and amenities resourcing; and			
		Freedom camping patrols.			
Building Consents	\$408,208	Increased rating requirement due to increased personnel costs to meet IANZ accreditation requirements and as personnel numbers is one of the overhead drivers, there has been an increase in the overhead allocation.			
		Fencing of swimming pool inspections.			
Environmental Management	\$226,607	Sounds multi-beam survey capitalised and related depreciation funding, integrated catchment management plans, NPS for Freshwater and Contaminated Lands and marine biosecurity land management resourcing. Offset by the introduction of water consent and moorings monitoring fees.			
Biosecurity	\$197,007	Increased costs including an additional marine biosecurity resource.			
Libraries	\$172,401	Increased interest and depreciation costs resulting from the Picton library project and extension of Saturday library hours.			
Community Support	\$163,212	The increase is due to Council community grants now all budgeted under this activity. Last year \$125,000 was budgeted under Arts and Heritage.			
		Increased Art Gallery operating funding.			
Regional Development	\$112,530	Increased costs including overhead allocation.			
Stormwater	\$80,274	Blenheim stormwater is higher due to the flow on costs of debt servicing and depreciation for the Casey's Creek project which is essential for the Northwest development.			
General Revenues	(\$430,147)	Additional dividends and reduced external interest have enabled the return to previous levels of support for general rates and charges.			
Targeted Rates and Charges					
Wairau Valley River Works	\$133,216	Increased interest costs due Rivers land purchases, increased maintenance costs for the floodway reserve land and Wither Hills soil conservation.			
Combined Water	(\$477,439)	Reduced interest costs as a result of capital expenditure delays, reduction of 2017-18 capital expenditure and utilisation of Water Reserves built up from previous years' surpluses.			
TOTAL	\$1,369,928	(Total Annual Plan movement \$1,550,095, i.e. 88%)			



# **Indicative Impact on Benchmark Properties**

Council uses Benchmark Properties in different geographic areas to illustrate the effect of its rating proposals.

The rating effect on individual properties varies because movements in general-type rates do not impact uniformly on Council's geographic rating areas and movements in targeted separate rates (such as Sewerage and Water) affect only properties in those rating areas.

			16-17	17-18	17-18	17-18
Benchmark Properties	Land Value	Capital Value	Actual Rate Levy	Final Plan Rate Levy	Total \$ Rate Mvt	Total % Rate Mvt
01-Blenheim Residential	175,000	320,000	2,530	2,545	15	0.59%
02-Blenheim Residential	160,000	310,000	2,500	2,519	19	0.77%
03-Blenheim Residential	195,000	410,000	2,666	2,678	11	0.43%
04-Blenheim Residential	195,000	520,000	2,882	2,898	16	0.56%
05-Blenheim Residential	170,000	435,000	2,609	2,628	18	0.70%
06-Blenheim Vacant Section	165,000	165,000	2,043	2,057	15	0.73%
07-Blenheim Commercial	122,000	480,000	3,538	3,637	99	2.80%
08-Blenheim Commercial	385,000	990,000	7,844	8,043	199	2.54%
09-Picton Residential * 1	105,000	340,000	2,669	2,619	-50	-1.88%
10-Picton Residential * 2	155,000	320,000	3,011	3,025	14	0.47%
11-Picton Vacant Section * 1	100,000	100,000	2,042	2,062	19	0.94%
12-Picton Commercial * 1	280,000	395,000	5,990	5,915	-75	-1.24%
13-Picton Motels (19 units) * 2	375,000	1,270,000	6,708	6,878	170	2.53%
14-Blenheim Vicinity	1,060,000	2,140,000	5,632	5,912	280	4.97%
15-Blenheim Vicinity	690,000	1,490,000	3,725	3,898	173	4.65%
16-Blenheim Vicinity	4,470,000	8,690,000	18,545	19,753	1,208	6.51%
17-Blenheim Vicinity	1,750,000	3,090,000	8,326	8,806	480	5.77%
18-Blenheim Vicinity	5,130,000	7,990,000	20,975	21,984	1,009	4.81%
19-Renwick Residential * 3	136,000	325,000	2,152	2,219	67	3.10%
20-Renwick Residential * 4	131,000	250,000	2,189	2,251	62	2.83%
21-Spring Creek Residential	134,000	305,000	1,680	1,737	58	3.43%
22-Grovetown Residential * 5	175,000	380,000	2,897	2,960	63	2.18%
23-Grovetown Residential * 5	139,000	210,000	2,464	2,522	58	2.33%
24-Rarangi Residential	220,000	800,000	1,314	1,391	77	5.86%
25-Picton Vicinity	1,380,000	1,600,000	3,212	3,244	32	0.99%
26-Ngakuta Bay - bach	155,000	410,000	873	625	-248	-28.41%
27-General Rural - French Pass	1,820,000	2,000,000	6,044	6,400	356	5.89%
28-General Rural - Manaroa	3,710,000	4,610,000	12,948	13,675	727	5.62%
29-General Rural - Opouri Valley	2,660,000	3,300,000	8,473	8,978	506	5.97%
30-General Rural - on Awatere Water	1,580,000	2,080,000	5,689	6,200	511	8.98%
31-Havelock Residential	155,000	360,000	2,225	2,049	-176	-7.89%
32-Seddon Residential	62,000	235,000	3,093	2,998	-95	-3.09%
33-Wairau Valley Township Residential	134,000	445,000	2,332	2,186	-146	-6.27%
34-Sounds Admin Rural - farm	4,900,000	5,730,000	10,664	12,158	1,494	14.01%
35-Sounds Admin Rural - bach	165,000	325,000	732	790	58	7.87%
36-Sounds Admin Rural - bach	270,000	465,000	948	1,028	80	8.47%

GST has been calculated on the basis of 15% for the year.

<sup>\*1</sup> These properties pay the Sewer Treatment Loan Rate because they did not make a Lump Sum payment.

<sup>\*2</sup> These properties opted to make Sewer Treatment Lump Sum payments.

<sup>\*3</sup> This property opted to make Sewer Lump Sum payments.

<sup>\*4</sup> This property opted to make Sewer loan repayments over a 20 year term, in lieu of Lump Sum payments.

<sup>\*5</sup> These properties pay the Sewerage Loan Rate because they did not make a Lump Sum payment.



# **Rates Funding Impact Statement**

The Rates Funding Impact Statement provides the following information:

- Detailed explanations of the types of rates that are to be set, their purpose, and the basis on which they are calculated.
- A narrative description of the geographic areas that are used for Targeted General-type Rates and Charges.
- General Information in respect of rates instalment dates and penalties for late payment.

The GST inclusive (incl) amounts shown in this Statement have been calculated using GST at 15%.

### **Terminology**

Unless otherwise specified:

- The terms land values, capital values or rating units refer to rateable land values, rateable capital values or rateable rating units as the case may be.
- Uniform Annual Charge (UAC) or Charge refers to a targeted rate of a uniform amount calculated on each separately used or inhabited part of every rating unit; or for some charges, on every rating unit.
- General Type Targeted Rates are rates that are targeted to a particular geographic rating area or a differential rating area group. (These rates are based on the land value of each property).
- General Type Targeted Charges are charges that are targeted to a particular geographic rating area. (These charges are set differentially for the six geographic areas as a fixed amount on every separately used or inhabited part of a rating unit).
- Separate Targeted Rates and Charges are rates or charges that are targeted to a particular area of benefit, eg: Water, Sewerage. (Separate targeted rates are based on the land value of each property other than Wairau Valley River Works rates and the Kenepuru Road rate, which are levied on capital value, the Southern Valleys' Irrigation Loan rate and the Flaxbourne Community Irrigation Scheme Loan rate which are based on irrigable hectares; or the Energy Efficiency rates which are based on the service amount).
- LTP refers to Council's LTP which was adopted on 25 June 2015.
- A Separately Used or Inhabited Part of a Rating Unit (SUIP)

#### Definition

 A separately used or inhabited part of a rating unit includes any portion inhabited or used by the owner or a person other than the owner who has the right to use or inhabit that portion by virtue of a tenancy, lease, licence, or other agreement. For the purposes of this definition:

- A SUIP includes separately used parts, whether or not actually occupied at any particular time, which are used by the owner for rental (or other form of occupation) on an occasional or long term basis by someone other than the owner.
- A rating unit that has a single use or occupation is treated as having one separately used or inhabited part.
- Vacant land and vacant premises offered or intended for use or habitation by a person other than the owner and usually used as such are defined as 'used'.

Examples of the application of the definition

 Where a rating unit has two separately used parts, whether or not actually occupied at any particular time, they will be treated as two SUIPs.

Residential	Residential	= 2 SUIPs

 Where a rating unit contains both a commercial or industrial type use, and a residential or rural type use they will be treated as two SUIPs.

Commercial or	Residential or	= 2 SUIPs
Industrial	Rural	

 Where a number of different businesses are located on one rating unit, each separate business will be assessed as a SUIP.

Commercial	Commercial	= 2 SUIPs
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Exceptions to the definition

 Predominantly residential rating units where the owner of the unit resides and operates a business (including a homestay or farmstay activity) from the same rating unit will be charged as being one SUIP.

Owner	Predominant	= 1 SUIP
operated	Use – Owner	
business	occupied	
	residential	

 Where two dwellings are located on a farm, vineyard, forestry or horticultural block, the first dwelling is considered an integral part of the farm, vineyard, forestry or horticultural block and every additional dwelling is assessed as a SUIP.

Two	Rural	= 2 SUIPs
Residential		

 Motels, and hotels used for commercial rental and dwellings used by owners or managers of a hotel or motel are treated as one business use even though each accommodation unit may be capable of separate use.

Motel	Dwelling	= 1 SUIP



- GST inclusive (incl) amounts are used to indicate the Levy Totals and the Benchmark Property Levy Amounts affecting Ratepayers. The GST rate used in these calculations is 15%.
- GST exclusive (excl) amounts are used to indicate Rate Revenue Movements affecting the Council.

The Council has adopted the following differential rating categories for general-type rates:

#### Residential or Rural

All land used for a private residence and all land used for rural purposes. "Private residence" excludes rest homes and residential establishments that provide residential care. It also excludes all forms of commercial accommodation.

"Rural purposes" means any agricultural, horticultural or pastoral purpose and includes the keeping of bees, poultry or livestock. This group will include all rating units not otherwise categorised within a specified differential category.

Forestry is included in this category for the purposes of the General Works and Services Rate.

#### Commercial or Industrial

All land used for a commercial or industrial purpose. "Commercial purposes" includes but is not limited to, any trade or service or activity undertaken or provision of facilities, by any person with a view to making a profit or charging any fee or deriving any other consideration in relation to the trade or service or activity or provision. "Industrial" includes a business, manufacturer, undertaking, or service associated with the production of any type of goods. For the purposes of the General Works and Services Rate, this differential category includes residential rest homes and residential establishments that provide residential care and all forms of commercial accommodation as well as rating units otherwise assessed as "utilities".

Commercial accommodation includes but is not limited to the provision of accommodation for a fee or other consideration with the exemption of:

- Properties where the principal purpose is the provision of longstay accommodation ie: 28 days or more.
- Properties that provide accommodation for five or less people.
- Properties that were originally constructed as residential properties that provide accommodation for six or more, which are included in the homestay or farmstay category.

#### **Homestay or Farmstay**

Includes all rating units that are used for a homestay or farmstay activity on land predominantly used for residential or rural purposes, where a Building Act or Resource Consent was required for such a use.

#### **Utilities**

Land used for an essential service such as water, electricity, gas, telecommunications or sewerage.

#### **Multiple Land Uses**

The Council will partition a rating unit where there are two or more land uses that fit into different differential rating categories except for predominantly residential properties where the owner of the commercial/industrial operation resides on the same rating unit.

# Targeted General Type Rates and Charges \$41,048,267 GST excl (\$47,205,508 GST incl)

Although general-type rates and charges have increased overall by 5.21% (\$2,032,848 GST excl), there are varying percentage movements (both up and down) in the different rates and charges. These variations are the result of expenditure movements not uniformly impacting on geographic areas.

## Geographic Area General Works and Services Rates \$25,510,330 GST excl (\$29,336,880 GST incl)

General Works and Services Rates are set differentially for six geographic areas, depending on where the land is situated.

Within each geographic area, the rating units are further differentiated into categories of rateable land in accordance with the use to which the land is put in one or more of the following categories of rateable land:

- Residential or rural.
- Commercial or industrial.
- Homestay or farmstay.

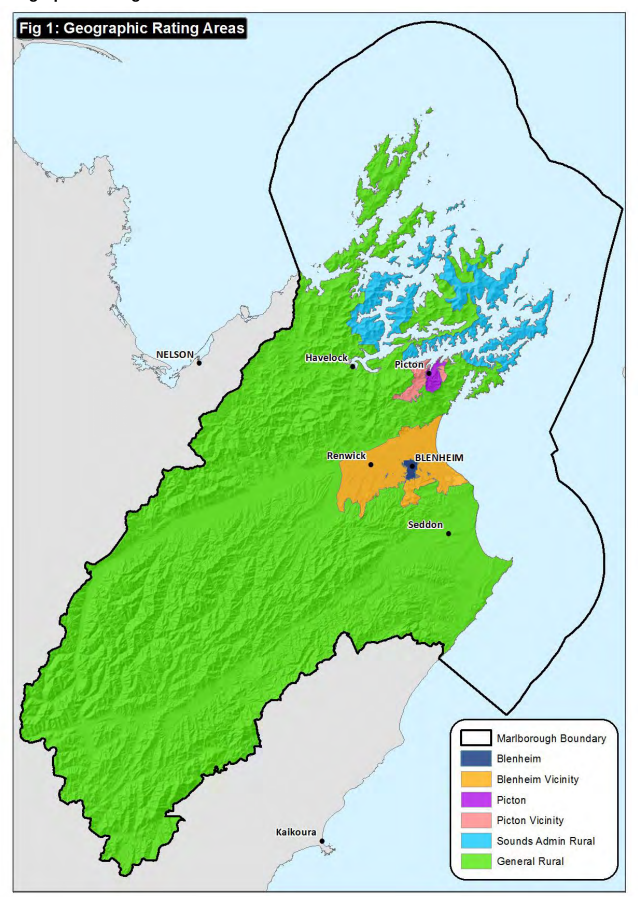
For these rates Utilities will be treated as falling within the commercial or industrial differential category.

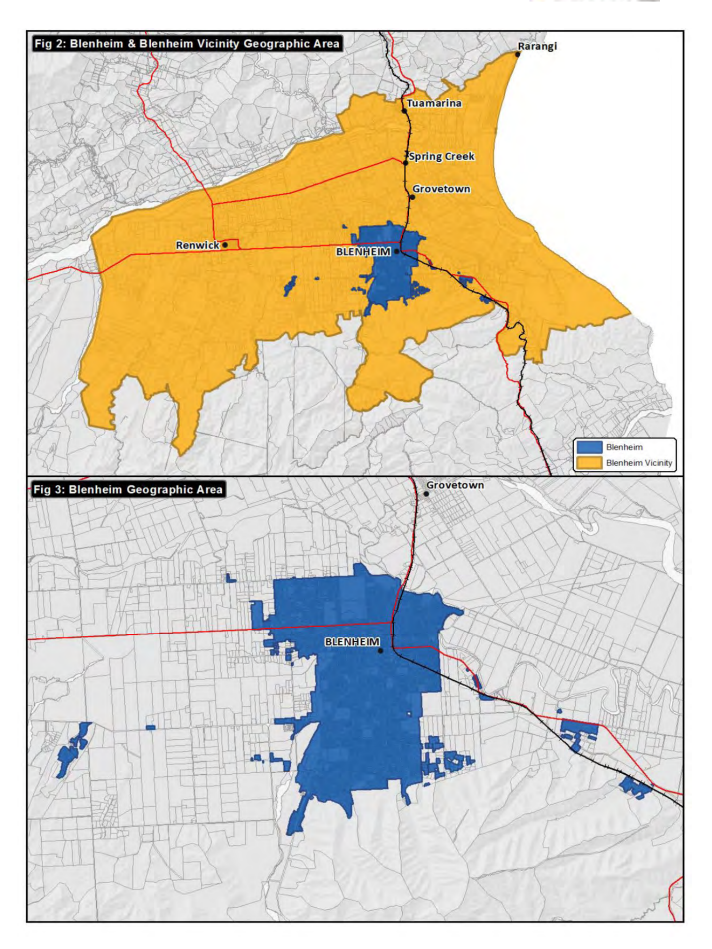
These rates (which are levied on a land value basis) fund the Geographic Area's share of the Net Cost of Operations, Capital Expenditure and Debt Servicing Cost charges, after making provision for other targeted rates and charges, general revenue and utilisation of various reserves.

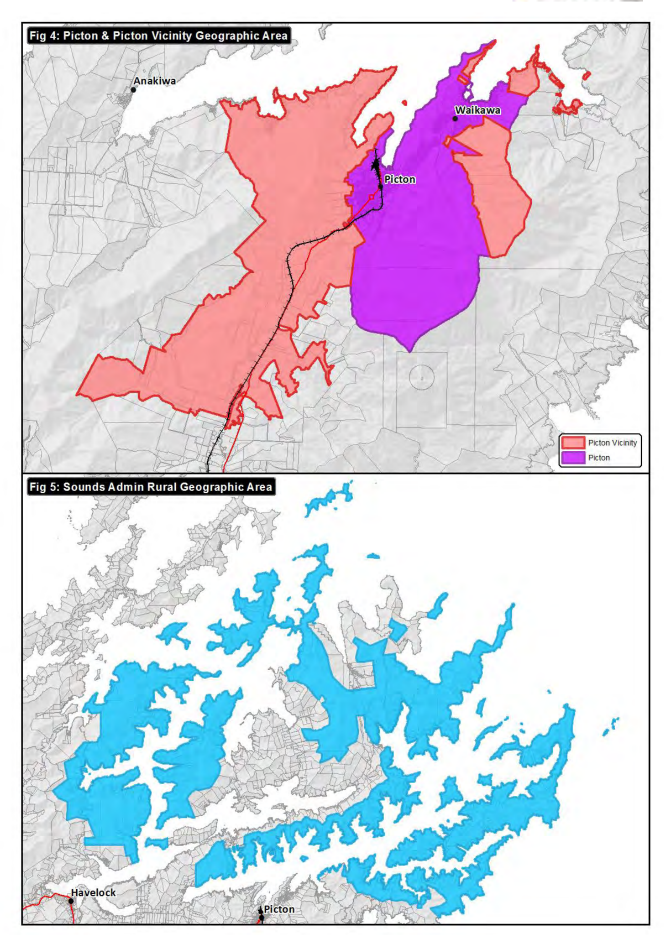
Overall, these rates will increase by \$719,169 (3.09%) GST excl; however there are varying impacts on the geographic areas and their differential rates.

# MARLBOROUGH AND DISTRICT COUNCIL

# **Geographic Rating Areas**









#### .General Works and Services rate amounts (GST incl) set in each geographic area are as follows:

Geographic Area	Differential Rating Categories	(GST excl)	Levy (GST incl)	Cents in \$ (GST incl)
	Res/Rural	5,738,460	6,599,229	0.395484
Blenheim	Com/Ind	3,932,666	4,522,566	1.394158
	Hsty/Fsty	3,061	3,520	0.645311
	Res/Rural	5,361,534	6,165,764	0.295740
Blenheim Vicinity	Com/Ind	296,405	340,866	0.583392
	Hsty/Fsty	12,615	14,507	0.368175
	Res/Rural	1,773,455	2,039,473	0.654714
Picton	Com/Ind	814,517	936,695	1.213776
	Hsty/Fsty	3,643	4,190	0.795487
	Res/Rural	229,548	263,980	0.171529
Picton Vicinity	Com/Ind	20,835	23,961	0.469182
	Hsty/Fsty	403	463	0.246165
General Rural	Res/Rural	6,422,322	7,385,670	0.318697
Contra Harai	Com/Ind	157,454	181,072	0.535537
	Hsty/Fsty	3,684	4,236	0.373044
Sounds Admin	Res/Rural	711,454	818,172	0.226937
Rural	Com/Ind	27,739	31,900	0.377304
	Hsty/Fsty	535	616	0.264656

## Geographic Area General Works and Services Charges \$15,537,937 GST excl (\$17,868,628 GST incl)

A targeted Geographic General Area Works and Services rate on the basis of a fixed amount on every separately used or inhabited part of a rating unit ensures that rating units contribute on a uniform basis to fund the respective area's share of the Net Cost of Operations, Capital Expenditure and Debt Servicing Cost costs, after making provision for targeted rates and charges, general revenue and utilisation of various reserves.

These charges are set differentially for six geographic areas, depending on where the land is situated; on the same basis as for the Geographic Area General Works and Services Rates. There is also a differential charge for Utilities. Overall, these charges will increase by \$783,782 (5.31%) GST excl, but there are varying impacts on the geographic areas and their differential charges.

Total Revenue sought from General Works and Services Charges in each geographic area (*including Utilities*) will be as follows:

Geographic Area	Levy (GST excl)	Levy (GST incl)	Unit Charge (GST incl)
Blenheim	8,148,789	9,371,107	748
Blenheim Vicinity	2,427,272	2,791,363	677
Picton	1,919,197	2,207,077	781
Picton Vicinity	149,574	172,010	358
General Rural	2,346,190	2,698,119	501
Sounds Admin Rural	520,199	598,229	414
Utilities	26,716	30,723	580

# Debt Servicing Rates and Charges \$1,156,158 GST excl (\$1,329,582 GST incl)

(\$111,360 GST incl)

Grovetown Sewerage Loan
Rate \$96,835 GST excl

The Grovetown Sewerage Loan Rate is calculated on the land value of every rating unit in the Grovetown Sewerage Special Rating Area in respect of which no contribution to the lump sum scheme was chosen to fund debt servicing costs on an interest only basis for the first year and progressively moving to a table mortgage basis over the ensuing nine years. The loan rate will continue until 30 June 2039.

On a rating unit with a land value of \$175,000 the sewerage loan rate remains at \$1,026.01. The cents in the dollar rate is 0.586293 cents GST incl.

## Picton Sewerage Treatment Loan Rate \$26,801 GST excl (\$30,822 GST incl)

The Picton Sewerage Treatment Loan Rate is calculated on the land value of every rating unit in the Picton Sewerage Special Rating Area in respect of which no contribution to the lump sum scheme was chosen to fund debt servicing costs. The loan rate will continue until 30 June 2018.

A decrease of \$29,928 GST excl will occur.

On a rating unit with a land value of \$105,000, the Picton Sewerage Treatment Loan rate will decrease from \$48.88 to \$23.09 GST incl.

The new cents in the dollar rate is 0.021992 GST incl.



## Renwick Sewerage Loan Rate \$30,741 GST excl (\$35,352 GST incl)

The Renwick Sewerage Loan Rate is calculated on the land value of every rating unit in the Renwick Sewerage Special Rating Area in respect of which no contribution to the lump sum scheme was chosen to fund debt servicing costs. The loan rate will continue until 30 June 2026.

An increase of \$1,117 GST excl will occur.

On a rating unit with a land value of \$131,000, the loan rate will increase from \$80.99 to \$81.30 and the new cents in the dollar rate is 0.062060 GST incl.

## Southern Valleys' Irrigation Loan Rate \$1,000,728 GST excl (\$1,150,837 GST incl)

This rate is assessed on the basis of a fixed amount per hectare on all irrigable land on every rating unit in the Southern Valleys' Special Rating Area in respect of which no contribution to the lump sum scheme was chosen to fund debt servicing costs on capital expenditure. The loan rate will continue until 30 June 2027.

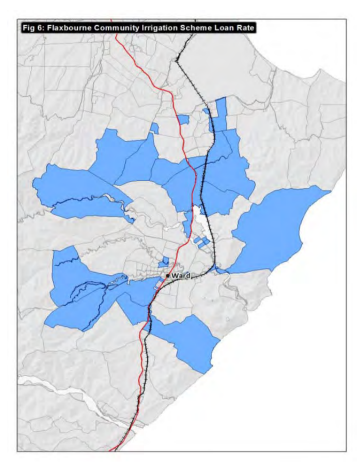
An increase of \$3,706 GST excl will occur.

The new targeted loan rate is \$309.45 GST incl.

## Flaxbourne Community Irrigation Scheme Loan Rate \$1,053 GST excl (\$1,211 GST incl)

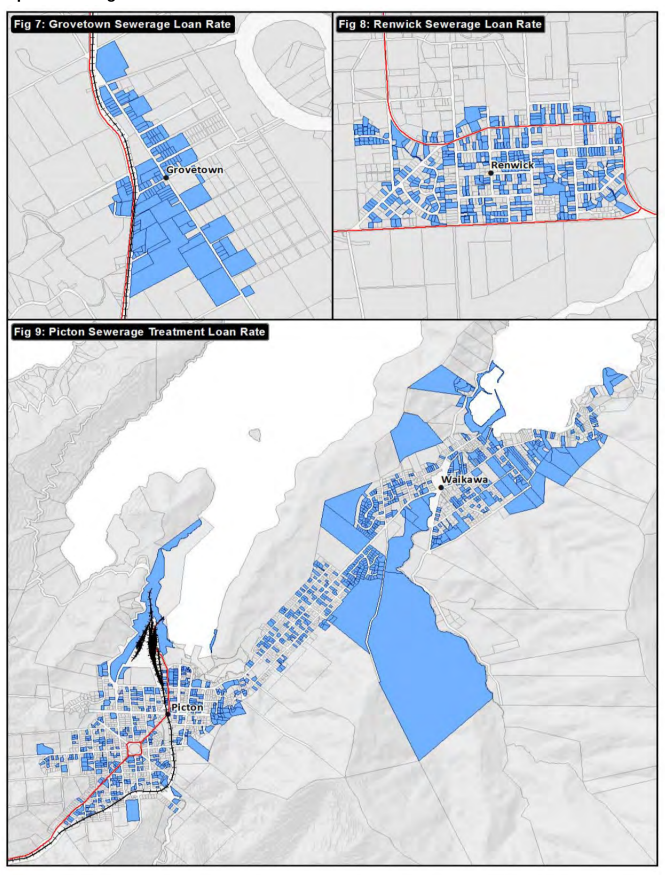
This rate is assessed on the basis of a fixed amount per hectare on all land committed to receive a base allocation of water amounting to 2,250 m³ per hectare on land identified within the Flaxbourne Special Rating Area. The quantum of the loan rate will alter as the scheme proposal is progressed and will be used to either fund investigation costs incurred should the scheme not proceed or the total capital cost of the scheme should construction contracts be awarded.

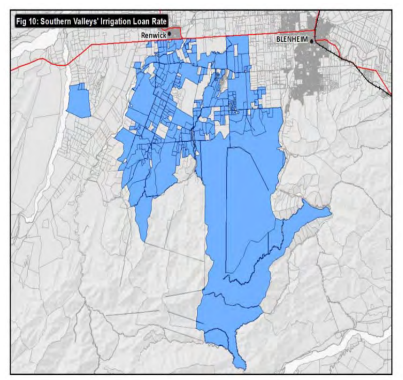
The targeted loan rate remains at \$1 GST inclusive.





# **Special Rating Areas**





# Roading Rates and Charges \$63,362 GST excl (\$72,867 GST incl)

## French Pass Road Charge

\$27,865 GST excl (\$32,045 GST incl)

This charge is calculated on every rating unit in the French Pass Rating Area, to be applied towards the cost of seal extension in the targeted area. The charge will continue until the sealing costs are fully repaid.

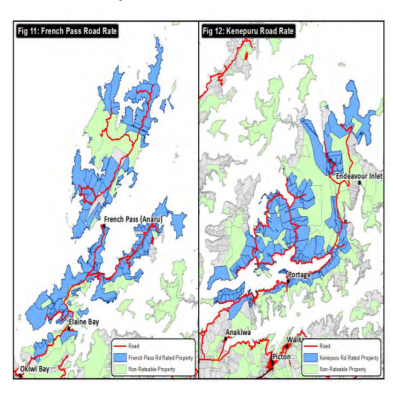
No increase in the charge levy has occurred and the charge remains at \$99 GST incl on each rating unit.

# Kenepuru Road Rate

\$35,497 GST excl (\$40,822 GST incl)

This rate is calculated on the capital value of every rating unit in the former Kenepuru Riding to be applied towards roading improvements in the targeted area. The charge will continue until the roading improvements costs are fully repaid.

No increase in the rate levy has occurred and the rate in the dollar based on capital value remains at 0.013873 cents GST incl.





# Wairau Valley River Works Rate \$3,746,562 GST excl (\$4,308,546 GST incl)

This differential rate covers the costs of river planning, control and flood protection in the Wairau Valley Rivers Rating Area and is calculated on a Capital Value basis on every rating unit in the Wairau Catchment. The differentials reflect the benefits derived by each group.

The funding requirements from each area are as follows:

Blenheim Vicinity Blenheim Urban Other Urban

47.57% 47.84% 4.59%

A 3.38% increase (\$122,445 GST excl) in the overall rates levy has occurred.

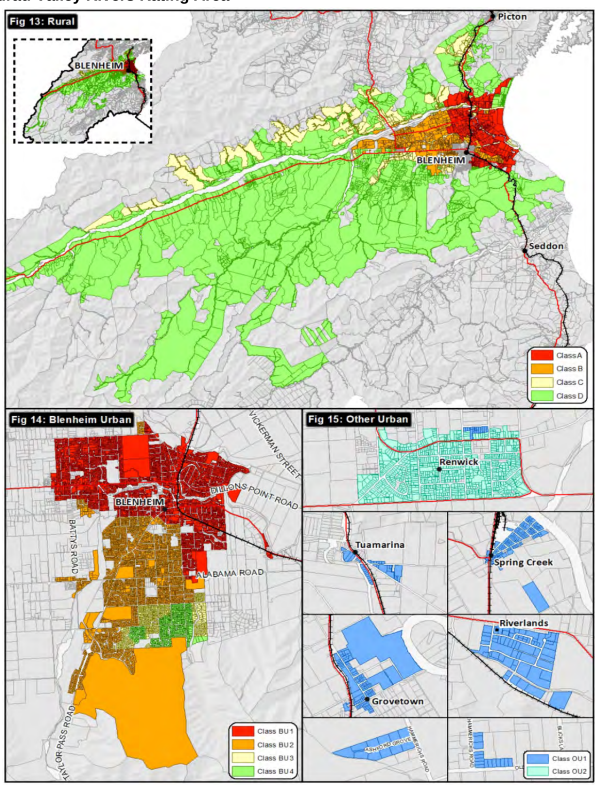
The following is a schedule of the cents in the dollar to be set and assessed on the capital values in each group. (In brackets is the levy amount for each \$10,000 of Capital Value).

Rating Areas	Levy (GST excl)	Levy (GST incl)	Cents in the \$ (GST incl)	Levy Amount*
Rural A Rating Units	501,849	577,127	0.071526	(7.15)
Rural B Rating Units	947,862	1,090,042	0.066519	(6.65)
Rural C Rating Units	155,779	179,146	0.042916	(4.29)
Rural D Rating Units	176,748	203,260	0.007868	(0.79)
Blenheim Urban 1 Rating Units	1,146,699	1,318,704	0.060444	(6.04)
Blenheim Urban 2 Rating Units	537,082	617,644	0.042311	(4.23)
Blenheim Urban 3 Rating Units	61,268	70,458	0.028879	(2.89)
Blenheim Urban 4 Rating Units	47,307	54,403	0.022835	(2.28)
Other Urban 1 Rating Units in Wairau Catchment	92,198	106,027	0.052627	(5.26)
Other Urban 2 Rating Units in Wairau Catchment	79,770	91,735	0.033832	(3.38)

<sup>\*</sup> Levy amount for each \$10,000 of Capital Value.

# MARLBOROUGH A

# Wairau Valley Rivers Rating Area



Combined Sewerage Scheme Rates and Charges \$7,785,058 GST excl (\$8,952,816 GST incl)

An overall decrease of \$57,657 (GST excl) will occur (0.74%).

Combined Sewerage Scheme Capital
Works Rate \$2,105,166 GST excl
(\$2,420,940 GST incl)

This rate is assessed on the land value of every rating unit in the Combined Sewerage Rating Area on a differential basis and funds the Capital Expenditure and Debt Servicing costs of the combined sewerage scheme.

There is a 2.98% (\$64,652 GST excl) decrease in this

On a Blenheim rating unit in the Blenheim Group area with a land value of \$175,000 the rate will decrease



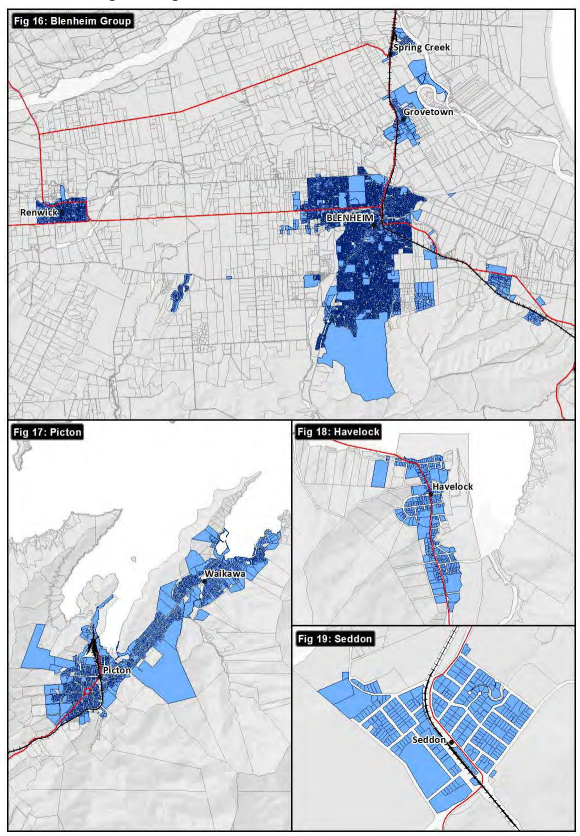
from \$159.58 to \$153.63 - a rate in the dollar of 0.087786 cents GST incl.

On a Havelock rating unit with a land value of \$155,000 the rate will decrease from \$125.80 to \$121.10 - a rate in the dollar of 0.078130 cents GST incl.

On a Picton rating unit with a land value of \$155,000 the rate will decrease from \$166.79 to \$160.56- a rate in the dollar of 0.103588 cents GST incl.

On a Seddon rating unit with a land value of \$62,000 the rate will decrease from \$94.98 to \$91.44 - a rate in the dollar of 0.147480 cents GST incl.

# **Combined Sewerage Rating Areas**





## Combined Sewerage Scheme Charge \$5,679,892 GST excl (\$6,531,876 GST incl)

This uniform charge funds operating costs of the combined sewerage scheme including treatment, reticulation, depreciation and other costs associated with the combined sewerage scheme improvements. Blenheim and Picton rating units with sewerage discharges where the quantity or the strength of the effluent is greater than the average domestic rating unit, will be levied an additional trade waste charge.

There is a 0.12% (\$6,995 GST excl) increase in this charge.

The charge will decrease from \$388 to \$386 GST incl on every separately used or inhabited part of every serviced rating unit connected to the combined sewerage scheme; and from \$194 to \$193 GST incl on every separately used or inhabited part of every serviceable rating unit.

# Water Supply Rates and Charges \$8,260,870 GST excl (\$9,500,000 GST incl)

An overall decrease of \$637,529 (GST excl) will occur (7.16%).

# Combined Water Scheme Rates and Charges \$5,899,907 GST excl (\$6,784,892 GST incl)

# Combined Water Scheme Capital Works Rate \$1,860,746 GST excl (\$2,139,855 GST incl)

This rate is assessed on the land value of every rating unit in the Combined Water Rating Area on a differential basis, including Koromiko rating units subject to the special pipeline agreement, and funds the Capital Expenditure and Debt Servicing costs of the combined water scheme.

On a Blenheim rating unit with a land value of \$175,000 the rate will be \$137.06 - a rate in the dollar of 0.078319 cents GST incl.

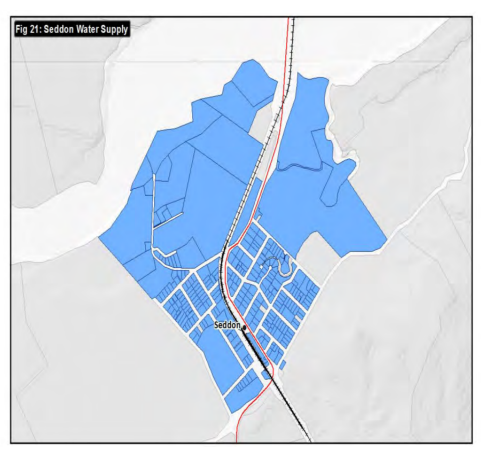
On a Havelock rating unit with a land value of \$155,000 the rate will be \$137.18 - a rate in the dollar of 0.088500 cents GST incl.

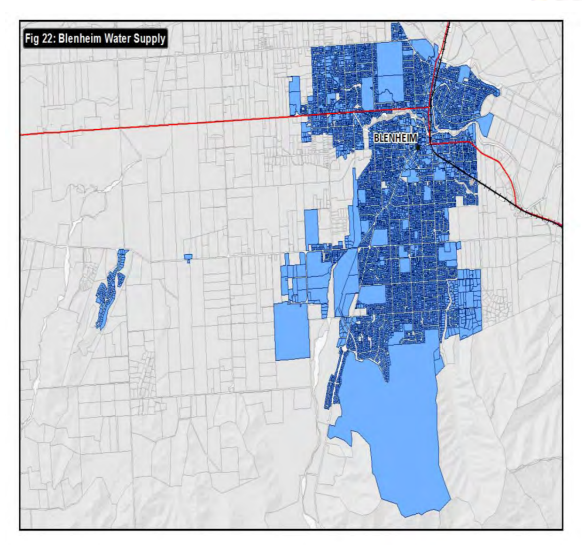
On a Picton rating unit with a land value of \$155,000 the rate will be \$156.60 - a rate in the dollar of 0.101031 cents GST incl.

The new rate in the dollar for Koromiko rating units subject to the special pipeline agreement will be 0.080825 cents in the dollar GST incl.

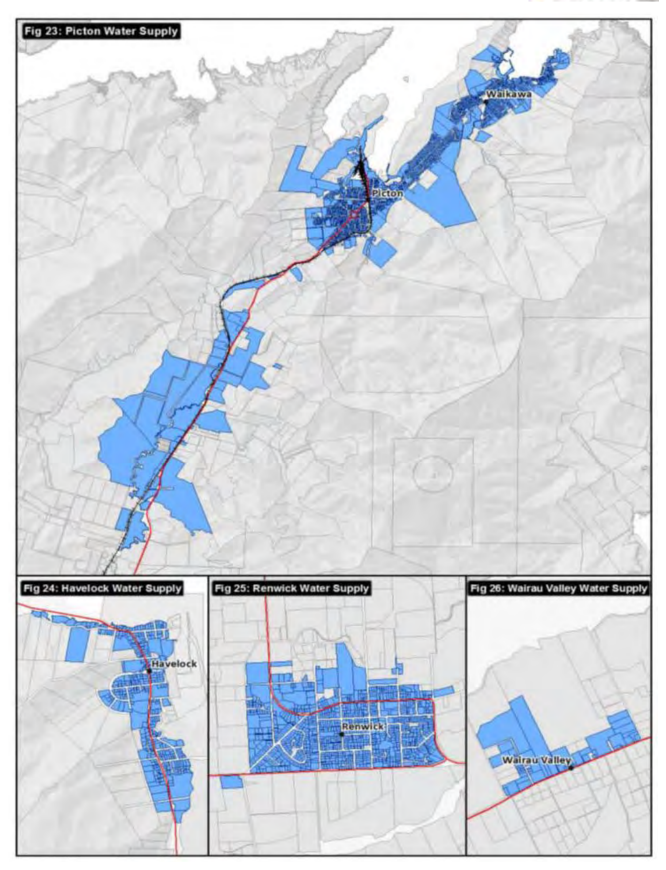
On a Renwick rating unit with a land value of \$136,000 the rate will be \$113.97 - a rate in the dollar of 0.083801 cents GST incl.

# **Combined Water Rating Areas**









## Combined Water Scheme Charges \$3,919,187 GST excl (\$4.507.067 GST incl)

(\$4,507,067 GST incl)
These charges fund the balance of expenditure other than Capital and Debt Servicing costs, including operating costs of the combined water scheme including treatment, reticulation, depreciation and other

costs associated with the combined water scheme improvements.

These charges are set on a differential basis.



# Blenheim Water Charges

\$2,471,563 GST excl (\$2,842,297 GST incl)

These charges are calculated as a fixed amount on every non-metered separately used or inhabited part of a serviced rating unit in the Blenheim Water Supply Area (including the Burleigh Extension); and half that amount for each non-metered separately used or inhabited part of every serviceable rating unit in the same area.

The charges will be \$240 on every part of a serviced rating unit and \$120 on every part of a serviceable rating unit GST incl.

#### Havelock Water Charges

\$105,936 GST excl (\$121,827 GST incl)

These charges are calculated as a fixed amount on every non-metered separately used or inhabited part of a serviced rating unit in the Havelock Water Supply Area; and half that amount for each non-metered separately used or inhabited part of every serviceable rating unit in the same area.

The charges will be \$410 on every part of a serviced rating unit and \$205 on every part of a serviceable rating unit GST incl.

#### Picton Water Charges

\$921,911 GST excl (\$1,060,198 GST incl)

These charges are calculated as a fixed amount on every non-metered separately used or inhabited part of a serviced rating unit in the Picton Water Supply Area and half that amount on each non-metered separately used or inhabited part of every serviceable rating unit in the same area.

The charges will be \$410 on every part of a serviced rating unit and \$205 on every part of a serviceable rating unit GST incl.

## Renwick Water Charges

\$324,930 GST excl (\$373,670 GST incl)

These charges are calculated as a fixed amount on every non-metered separately used or inhabited part of a serviced rating unit in the Renwick Water Supply Area; and half that amount for every non-metered separately used or inhabited part of every serviceable rating unit in the same area.

The charges will be \$410 on every part of a serviced rating unit and \$205 on every part of a serviceable rating unit GST incl

#### Seddon Water Charge

\$84,852 GST excl (\$97,580 GST incl)

The charge will be \$334 GST incl on every separately used or inhabited part of a rating unit within the Seddon Water Supply Area and any new lots created by subdivision of such rating units whether connected or not.

This charge is set to recover the net cost of operations, capital expenditure and debt servicing costs.

#### Wairau Valley Water Charge

\$9,995 GST excl (\$11,495 GST incl)

The charge will be \$240 GST incl for each water meter connected to a rating unit within the Wairau Valley Water Supply Area.

This charge is set to recover the net cost of operations, capital expenditure and debt servicing costs.

## Residential Metered Water Charges \$119,974 GST excl (\$137,970 GST incl)

These charges exclude water supplied to commercial metered rating units.

#### Blenheim Metered Water Charge

\$30,871 GST excl (\$35,501 GST incl)

This charge is assessed on the basis of the volume of water supplied to residential metered rating units (including the Burleigh Extension), subject to a minimum quarterly charge.

Metered water charges are as follows:

The minimum quarterly charge will be \$60 GST incl and it will provide for the volume of water supplied between 0 m³ and 82.19 m³.

The metered charge for the volume of water supplied in excess of the minimum charge volume will be \$0.73 GST incl per cubic metre.

#### Havelock Metered Water Charge

\$0 GST excl (\$0 GST incl)

There is no charge as no water will be supplied in 2017-18 to residential metered rating units.

#### Picton Metered Water Charge

\$38,307 GST excl (\$44,053 GST incl)

#### **Ordinary Charge**

A Picton Metered Water Ordinary Charge is assessed on the basis of the volume of water supplied to residential metered rating units, subject to a minimum quarterly charge.

The minimum quarterly charge will be \$102.50 GST incl and it will provide for the volume of water supplied between 0 m<sup>3</sup> and 45.20 m<sup>3</sup>.

The metered charge for the volume of water supplied in excess of the minimum charge volume will be \$2.2677 GST incl per cubic metre.

#### Koromiko Charge

A Picton Metered Water Koromiko Charge is assessed on the basis of the volume of water supplied to Koromiko metered rating units.

Water for Koromiko Special Agreement consumers will be \$1.8142 GST incl per cubic metre.

# MARLBOROUGH A

#### Renwick Metered Water Charge

\$11,215 GST excl (\$12,897 GST incl)

This charge is assessed on the basis of the volume of water supplied to residential metered rating units, subject to a minimum quarterly charge.

Metered water charges are as follows:

The minimum quarterly charge will be \$102.50 GST incl and it will provide for the volume of water supplied between 0 m<sup>3</sup> and 44.18 m<sup>3</sup>.

The metered charge for the volume of water supplied in excess of the minimum charge volume will be \$2.32 GST incl per cubic metre.

# Seddon Metered Water Charge \$34,658 GST excl (\$39,857 GST incl)

This charge is assessed on the basis of the volume of water supplied to residential metered rating units where consumption exceeds 275 cubic metres per annum.

The metered charge will be \$1.45 GST incl per cubic metre for all usage in excess of 275 cubic metres, for all consumers on the Seddon Water Supply.

This charge is set to recover the net cost of operations, capital expenditure and debt servicing costs.

#### Wairau Valley Metered Water Charge

\$4,923 GST excl (\$5,662 GST incl)

This charge is assessed on the basis of the volume of water supplied to each residential water meter connected to a rating unit within the Wairau Valley Water Supply Area where consumption exceeds 350 cubic metres per annum.

The metered charge will be \$2.03 GST incl per cubic metre for all usage in excess of 350 cubic metres for all consumers on the Wairau Valley water supply.

This charge is set to recover the net cost of operations, capital expenditure and debt servicing costs.

### Other Water Supply

## Commercial Metered Water Charges \$870,858 GST excl (\$1,001,487 GST incl)

These water charges fund the net cost of operations.

#### Blenheim Commercial Metered Water Charge \$318,173 GST excl (\$365,899 GST incl)

This charge is assessed on the basis of the volume of water supplied to commercial metered rating units (including the Burleigh Extension), subject to a minimum quarterly charge.

Metered water charges are as follows:

The minimum quarterly charge will be \$60 GST incl and it will provide for the volume of water supplied between 0 m³ and 82.19 m³.

The metered charge for the volume of water supplied in excess of the minimum charge volume will be \$0.73 GST incl per cubic metre.

#### Havelock Commercial Metered Water Charge \$165,294 GST excl (\$190,088 GST incl)

This charge is assessed on the basis of the volume of water supplied to commercial metered rating units, subject to a minimum quarterly charge.

Metered water charges are as follows:

The minimum quarterly charge will be \$102.50 GST incl and it will provide for the volume of water supplied between 0 m<sup>3</sup> and 45.76 m<sup>3</sup>.

The metered charge for the volume of water supplied in excess of the minimum charge volume will be \$2.24 GST incl per cubic metre.

#### Picton Commercial Metered Water Charge \$331,676 GST excl (\$381,427 GST incl)

#### **Ordinary Charge**

A Picton Metered Water Ordinary Charge is assessed on the basis of the volume of water supplied to commercial metered rating units, subject to a minimum quarterly charge.

The minimum quarterly charge will be \$102.50 GST incl and it will provide for the volume of water supplied between 0 m<sup>3</sup> and 45.20 m<sup>3</sup>.

The metered charge for the volume of water supplied in excess of the minimum charge volume will be \$2.2677 GST incl per cubic metre.

#### **Onsold Charge**

A Picton Metered Water Onsold Charge is assessed on the basis of the volume of water supplied to commercial metered rating units that is subsequently onsold, subject to a minimum quarterly charge.

Metered water charges for consumers onselling are as follows:

The minimum quarterly charge will be \$102.50 GST incl and it will provide for the volume of water supplied between 0 m<sup>3</sup> and 40.74 m<sup>3</sup>.

The metered charge for the volume of water supplied in excess of the minimum charge volume will be \$2.5157 GST incl per cubic metre.

#### Renwick Commercial Metered Water Charge \$53,030 GST excl (\$60,985 GST incl)

This charge is assessed on the basis of the volume of water supplied to commercial metered rating units, subject to a minimum quarterly charge.

Metered water charges are as follows:

The minimum quarterly charge will be \$102.50 GST incl and it will provide for the volume of water supplied between 0 m<sup>3</sup> and 44.18 m<sup>3</sup>.

#### **Rates Funding Impact Statement**

The metered charge for the volume of water supplied in excess of the minimum charge volume will be \$2.32 GST incl per cubic metre.

#### Seddon Commercial Metered Water Charge \$1,530 GST excl (\$1,760 GST incl)

This charge is assessed on the basis of the volume of water supplied to commercial metered rating units where consumption exceeds 275 cubic metres per annum.

The metered charge will be \$2.22 GST incl per cubic metre for all usage in excess of 275 cubic metres, for all commercial consumers on the Seddon Water Supply.

This charge is set to recover the net cost of operations, capital expenditure and debt servicing costs.

#### Wairau Valley Commercial Metered Water Charge \$1,155 GST excl (\$1,328 GST incl)

This charge is assessed on the basis of the volume of water supplied to each commercial water meter connected to a rating unit within the Wairau Valley Water Supply Area where consumption exceeds 350 cubic metres per annum.

The metered charge will be \$2.83 GST incl per cubic metre for all usage in excess of 350 cubic metres for all commercial consumers on the Wairau Valley water supply.

This charge is set to recover the net cost of operations, capital expenditure and debt servicing costs.

## Rural Awatere Water Supply \$617,490 GST excl (\$710,113 GST incl)

The following charges fund the net cost of operations, Capital Expenditure and Debt Servicing costs.

# Rural Awatere Water Charge \$206,736 GST excl (\$237,746 GST incl)

The uniform charge be \$430 GST incl on every separately used or inhabited part of a rating unit within the Rural Awatere Water Supply Area and any new lots created by subdivision of such rating units whether connected or not.



#### Rural Awatere Metered Water Charge \$410,754 GST excl (\$472,367 GST incl)

This charge is assessed on the basis of the volume of water supplied to metered rating units where consumption exceeds 275 cubic metres per annum.

The metered charge will be \$2.00 GST incl per cubic metre for all usage in excess of 275 cubic metres, for all consumers on the Rural Awatere Water Supply.

## Riverlands Water Supply \$303,522 GST excl (\$349,051 GST incl)

A metered charge is assessed on the basis of the volume of water supplied to metered rating units, subject to a minimum quarterly charge. It funds the cost of operations, capital expenditure and debt servicing costs

A decrease of \$70,127 GST excl will occur (18.77%).

The minimum quarterly charge will remain unchanged at \$41 GST incl and it will now provide for the volume of water supplied between 0 m³ and 56.94 m³ instead of the volume of water supplied between 0 m³ and 45.56 m³.

The metered charge for the volume of water supplied in excess of the minimum charge volume will decrease from \$0.90 to \$0.72 GST incl per cubic metre.

## Southern Valleys' Irrigation Scheme \$569,093 GST excl (\$654,457 GST incl)

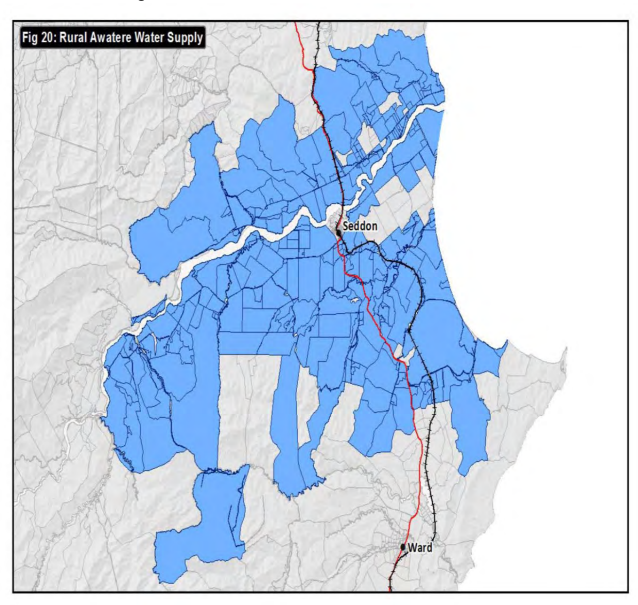
Operating costs have increased by \$51,290 GST excl (9.91%).

A metered charge is assessed on the basis of the volume of water supplied to metered connections. This rate funds the net operating costs of the Southern Valleys' Irrigation Scheme.

The metered charge will increase from \$0.1985 to \$0.21816 GST incl per cubic metre.



# **Other Water Rating Areas**





# Refuse and Recycling Charges \$1,455,713 GST excl (\$1,674,070 GST incl)

Refuse and recycling charges have increased overall by \$4,853 GST excl (0.33%).

#### Blenheim/Picton (Residential) Refuse and Kerbside Recycling Collection Charge \$1,377,736 GST excl (\$1,584,397GST incl)

This charge relates to both a refuse and kerbside recycling collection service for residential properties in Blenheim and Picton.

It is calculated as a fixed amount for each separately used or inhabited part of a rating unit in the collection rating area, in respect of which Council is prepared to provide a service.

The kerbside recycling collection charge remains at \$46 per service and the refuse collection charge remains at \$69 per service - total charge remains at \$115 GST incl.

#### Blenheim/Picton (Residential) Refuse Collection Charge \$6,847 GST excl (\$7,874 GST incl)

This charge relates to a refuse collection service only for residential properties in Blenheim and Picton.

It is calculated as a fixed amount for each separately used or inhabited part of a rating unit in the collection rating area, in respect of which Council is prepared to provide a refuse collection service only.

The collection charge remains at \$69 GST incl per service.

#### Blenheim/Picton (Commercial/Industrial) Refuse Collection Charge \$71,130 GST excl (\$81,799 GST incl)

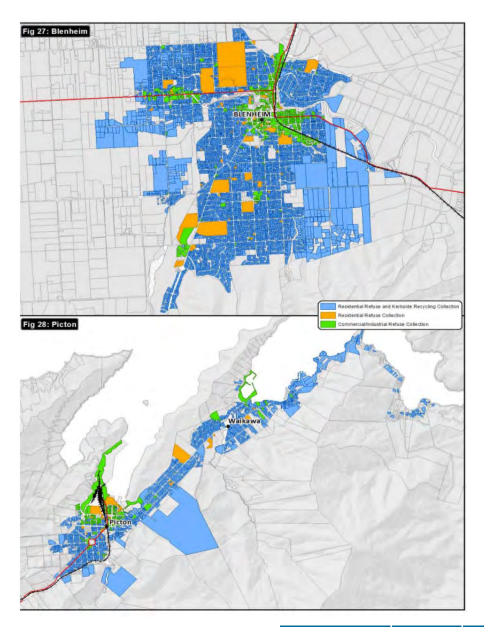
This charge relates to a refuse collection service for Blenheim and Picton "Commercial or Industrial" properties.

It is calculated as a fixed amount for each separately used or inhabited part of a rating unit in the collection rating area in respect of which Council is prepared to provide a service.

The collection charge remains at \$69 GST incl per service.



# Refuse and Kerbside Recycling Collection Service and Refuse Collection Service Areas



### Energy Efficiency Rates \$250,000 GST excl (\$287,500 GST incl)

These targeted rates are calculated on the extent of energy efficiency services provided to rating units and are calculated as a percentage of the service amount (inclusive of associated costs), until the service amount is recovered. Energy Efficiency is included under the Community Support Activity.

The energy efficiency rate, for nine years, covers both interest and principal and is calculated as a percentage of the service provided as follows:

	% GST incl	First Rating Year	Final Rating Year
Energy Efficiency Rate 1	16.986199	2011-12	2019-20
Energy Efficiency	16.910853	2012-13	2020-21

	% GST incl	First Rating Year	Final Rating Year
Rate 2			
Energy Efficiency Rate 3	16.837603	2013-14	2021-22
Energy Efficiency Rate 4	16.766417	2014-15	2022-23
Energy Efficiency Rate 5	16.697261	2015-16	2023-24
Energy Efficiency Rate 6	16.630102	2016-17	2024-25
Energy Efficiency Rate 7	16.630102	2017-18	2025-26



The percentages have reduced, following the reduction in the budgeted interest rate on Council borrowings.

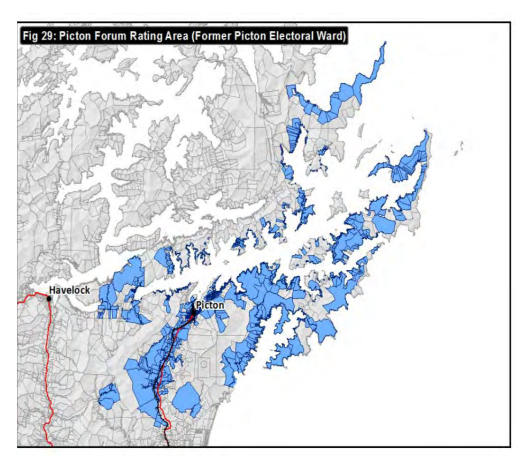
### Residential Pool Inspections Charge \$86,285 GST excl (\$99,228 GST incl)

A targeted Residential Pool Inspections rate is calculated on the basis of a fixed amount of \$76.00 GST incl on every separately used or inhabited part of any rating unit with a residential pool. The rate will be used to fund the costs associated with carrying out residential pool inspections in Marlborough under the Building (Pools) Amendment Act 2016.

## Picton Forum Charge \$5,000 GST excl (\$5,750 GST incl)

A targeted Picton Forum rate is calculated on the basis of a fixed amount of \$1.20 GST incl on every separately used or inhabited part of any rating unit in the former Picton Electoral Ward. The rate will be used to fund a grant to the Picton Forum. Funding of the Picton Forum is included under the Community Support Activity.

No increase has occurred.



# Tourism Charges \$193,000 GST excl (\$221,950 GST incl)

A targeted tourism rate is calculated on the basis of a fixed amount on every separately used or inhabited part of a rating unit set differentially for the following land uses to enable Destination Marlborough to market Marlborough. A CPI adjustment of 1.4% has been applied to the previous charges. Marketing and Tourism is included under the Regional Development Activity.

Properties used for residential baches or other dwelling units that are advertised for short term rental accommodation and properties used for commercial rental accommodation where less than 30 people can be accommodated - \$210 GST incl.

Properties used for commercial rental accommodation where 30 or more people can be accommodated - \$322 GST incl.

Properties used for tourism activities (excluding the two groups above) - \$235 GST incl.

Where a tourism operator operates in two or more of the groups above from the same rating unit, only the highest applicable group charge will be levied.

### Landscape Charges \$2,620 GST excl (\$3,013 GST incl)

A targeted landscape charge on new subdivisions (and existing subdivisions following consultation) is levied where higher landscaping standards result in additional maintenance costs and is calculated as a fixed amount on every separately used or inhabited part of a rating unit set differentially on the following basis:

Properties with Urban level 1 landscaping standards	\$39 GST incl
Properties with Urban level 2 landscaping standards	\$50 GST incl
Properties with Rural level 1 landscaping standards	\$55 GST incl
Properties with Rural level 2 landscaping standards	\$168 GST incl

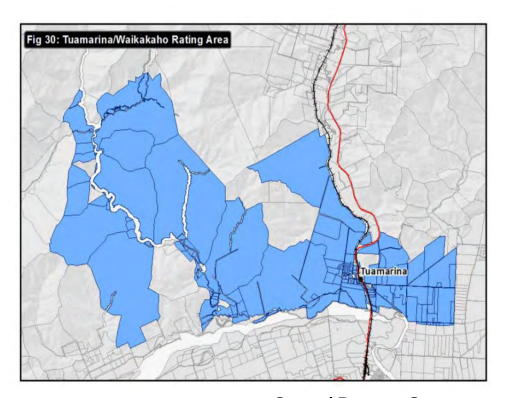


Street berms, trees and plots are included under the Community Facilities Activity.

### Agency Rates and Charges \$2,470 GST excl (\$2,840 GST incl)

### Tuamarina/Waikakaho Hall Charge \$2,470 GST excl (\$2,840 GST incl)

This charge is calculated as a fixed amount of \$18.45 GST incl on every rating unit in the Tuamarina/Waikakaho Special Rating Area, such charge to be applied to the Tuamarina/Waikakaho Hall. Community halls are included in the Community Facilities Activity.



### Residential Rates Postponement Scheme

To cover costs for this scheme, the following fees and charges are set for the 2017-18 rating year. All fees and charges will be added as either a one-off or annual charge as the case may be, to the approved applicant's rate account.

Initial Charges – One off	Charging Unit	Fees and Charges (GST Inclusive)	
Application fee	One-off	\$50.00	
Contribution to the decision facilitation process	One-off	\$300.00	
Annual Interest Charges			
Interest calculated at Council's borrowing rate on all amounts outstanding			
Annual Charges			
Administration fee	Annual	\$50.00	
Reserve fund levy	Annual	0.25%	

Property insurance: a ratepayer must submit a current certificate annually.

### **General Revenue Sources**

There are some revenue sources which are not directly linked to an activity but are utilised by Council to assist in funding a number of Council activities either directly or indirectly.

These include:

## Dividends and Interest from Investments (\$10,194,442)

The \$10,194,442 total amount is comprised of Internal Loans Interest (\$7,696,562), Interest on General Funds (\$5,000), Interest on Investments (\$705,880) and Dividends (\$1,787,000).

- Funded to specified Reserves for particular purposes or events (eg: Emergency Events Reserve).
- Used to subsidise general type rates and charges by way of general revenue allocation.
- Used to fund interest and funding costs on external borrowings.

### Petroleum Tax (\$367,000)

Used to subsidise general type rates and charges by way of general revenue allocation.



# Contributions Received from Development and Subdivision (\$2,713,598)

Are applied towards the cost of infrastructure related to the development and community facilities.

### Forestry Income (\$1,770,000)

Currently used to fund the Forestry and Land Development reserve which is used to fund any projects approved by Council.

# The Following is for Information only and Does Not Form Part of the Funding Impact Statement

#### General Information

All estimated rates and charges are shown inclusive of goods and services tax unless otherwise stated.

For the purposes of the foregoing:

- "Residential use" excludes rest homes and residential establishments that provide residential care.
- Where commercial accommodation is the predominant purpose of a property, it will be included on the same basis as a motel or hotel in the "commercial or industrial land use" category.
- Subject to the right of objection set out in section 29 of the Local Government (Rating) Act 2002, it shall be at the sole discretion of the Council to determine the use or predominant use of any property in the District.

The geographic areas can generally be described as follows:

#### Blenheim Area (BM) (Fig 3)

All of that area encompassed by the former Blenheim Borough Council together with those properties within a 1.5 km radius of that area which have a zoning of Residential or Industrial in the Wairau/Awatere Resource Management Plan (eg: includes, Burleigh, Hammerichs Road, Riverlands and Waipuna Street); as well as any properties that are connected to (or are able to be connected to) either the Blenheim Water or Blenheim Group Sewerage Schemes, but excluding properties in the Renwick, Spring Creek and Grovetown Sewerage Rating Areas and residential/rural properties and properties in the Riverlands Industrial Estate and Cloudy Bay Business Park that have an area of greater than one hectare.

Also included in the Blenheim area are a number of properties where it was an express condition of subdivisional resource consent.

Growth pockets and other growth areas rezoned Residential or Urban Residential 2 Greenfields following notification of the new Marlborough Resource Management Plan will be excluded from the Blenheim Area until granting of subdivision title.

#### Blenheim Vicinity Area (BV) (Fig 2)

All of that area encompassed within the following general description, but excluding the Blenheim areas described above:

From just north of the Rarangi Settlement following around the foothills in a south-westerly direction; taking in the Tuamarina Settlement; to the south bank of the Wairau River and then up the Wairau south bank to the Waihopai River; up the east bank of the Waihopai River to just north of Omaka Downs; and then generally following the base of the foothills; around to include the Taylors Pass in a south easterly direction as far as the Branch River; following the boundaries of properties on the south east side of the Taylor River; then around the base of the foothills to include land between SH 1 and both sides of Redwood Pass Road to and including 393 Redwood Pass Road; then to the coast on the south of the Vernon Lagoons.

### Picton Area (PN) (Fig 4)

All of that area encompassed by the former Picton Borough Council; together with the area of those properties serviced by the Picton Water or Sewerage Schemes (excluding those properties listed in the schedule below).

#### Schedule

Pt Lot 1 DP 6881, Pt DP 467 Waitohi Valley Blk XI Linkwater SD, Lot 1 DP 303616 Lot 1 DP 8240, Pt Sec 41 District of Waitohi, Lot 2 DP 3716, Lot 1 DP 3716, Lot 1 DP 9175, Lot 2 DP 9175, Lot 1 DP 10989, Lot 2 DP 10989, Lots 1 2 DP 1353 Lot 1 DP 1148 Pt Sec 37 Waitohi Reg Dist, Lots 2 5 DP 3183, Pt Sec 103 Waitohi Valley District Blk XV Linkwater SD, Lot 1 DP 402932 Lot 1 DP 5595 Lot 2 DP 5660 Sec 38 Pt Sec 37 Waitohi Dist, Lot 1 DP 9268, Pt Lot 1 DP 7160, Lot 1 DP 12294. Lot 2 DP 10225 Lot 1 DP 10476. Lot 1 DP 10882, Lot 2 DP 434941 Pt DP 747 Pt Sec 25 Wairau Dist Pt Lots 1-3 DP 693 Pt Sec 12 Pt Sec 13 Blk XV Linkwater SD. Secs 105 106 Pts Sec 36 104 Waitohi Valley Dist, Lot 1 DP 6397, Lots 1 2 DP 303945, Lots 3 4 DP 303945 Sec 129 Pt 159 Picton Subn Sec 18 Blk XV Linkwater SD, Lot 1 DP 302741, Lot 1 DP 10871, Lot 1 DP 6129, Lot 1 DP 759 Lot 2 Pt Lot 1 DP 1594, Pt Sec 63-65 Picton Subn. Lots 1-9 12 DP 1086, Sec 1 SO 429571 Lot 10 DP 1086, Lot 11 DP 1086, Lot 13 DP 1086, Lot 14 DP 1086, Lot 2 DP 3080, Sec 1 SO 416848 Lot 1 DP 3080, Sec 2 SO 416848 Lot 16 DP 1086, Lot 18 DP 1086, Pt Waikawa 2C2, Lot 4 DP 11736, Lot 1 DP 335692, Lot 2 DP 344933, Lot 3 DP 11736, Lot 1 DP 11736, Lot 1 DP 344933, Lot 2 DP 404985, Lot 1 DP 424360, Lot 2 DP 424360, Lot 3 DP 424360, Lot 4 DP 424360, Lot 5 DP 424360, Waikawa 3B Blk XII Linkwater SD Blk XI Arapawa SD, Lot 1 DP 9994, Lot 1 DP 10354, Waikawa Sec A2 Waikawa West Blk XII Linkwater SD Blk XI Arapawa SD, Waikawa Sec 4B2 Waikawa West Blk XII Linkwater SD Blk XI Arapawa SD, Lot 2 DP 7961 Pts Sec 10 & Pt Sec 11 Waitohi Dist Pts Sec 100 Waitohi Dist, lot 3 DP 8884.

Also included in the Picton area are a number of properties where it was an express condition of subdivisional resource consent.



### Picton Vicinity Area (PV) (Fig 4)

All of that area from the western point of Ngakuta Bay to the former Picton Borough boundary; plus all of that area from the eastern point of Waikawa Bay to Whatamango Bay; plus a corridor area from the southern boundary of the former Picton Borough to Speeds Road; excluding properties serviced by the Picton Water or Sewerage Schemes, but including the properties listed in the Schedule above.

### General Rural Area (GR) (Fig 1)

All of that area administered by the former Marlborough County and excluding that part of the former County's area which has been included in either the Blenheim, Blenheim Vicinity, Picton, Picton Vicinity or Sounds Admin Rural areas.

### Sounds Admin Rural (AR) (Fig 5)

All of that area with basically sea access only, which was subject to the former Marlborough County Council Empowering Act 1965.

The above rates and charges are for the period 1 July 2017 to 30 June 2018 and will become due and payable by four instalments as follows:

	Last Date for Payment Before Penalty is Added
Instalment One	12 September 2017
Instalment Two	12 December 2017
Instalment Three	12 March 2018
Instalment Four	12 June 2018

Each instalment is one quarter of the annual rates for the current year.

### Charges for Metered Water

Water Supply Area	Readings Taken in Period	Last Date for Payment before Penalty is Added
Awatere and Seddon	1 July – 31 October 2017	20 November 2017
	1 November 2017 – 28 February 2018	20 March 2018
	1 March - 30 June 2018	20 July 2018
Blenheim, Havelock, Picton, Renwick, Riverlands, Southern Valleys' and Wairau Valley	1 July – 30 September 2017	20 October 2017
	1 October – 31 December 2017	20 January 2018
	1 January – 31 March 2018	20 April 2018
	1 April – 30 June 2018	20 July 2018

## Penalty Provisions (Additional Charges on Unpaid Rates)

A penalty, equivalent in amount to 10% of the instalment amount remaining unpaid at the close of day on the "Last Date for Payment", shall on the next day be added to that amount of unpaid rates.

Pursuant to sections 57/58 of the Local Government (Rating) Act 2002, a further penalty of 10% will be added to all rates and charges that remain unpaid on 30 June 2018.

Payments are applied to the oldest debt first. All payments are allocated to the oldest debt first so if the instalment is not paid in full by the date shown a 10% penalty is added to any amount of the instalment still outstanding. All penalty charges are exempt from GST.

### Penalty Provisions (Unpaid Metered Water)

A penalty, equivalent in amount to 10% of the metered water amount remaining unpaid at the close of day on the "Last Date for Payment", shall on the next day be added to that amount which remains unpaid

### MARLBOROUGH AND DISTRICT COUNCIL

# **Appendices**



- Council Committees and Members
- Ward Boundaries
- Council Staff Structure
- MDC Directory
- Glossary of Terms



### **Council Committees and Members**

For the new term of Council, the following Committee structure (and membership) was put into place on 26 October 2016. It has three standing committees, a joint committee with Kaikoura District Council, three statutory committees and eight sub-committees. Pursuant to Section 41(a)(5) of the Local Government Act 2002 the Mayor is a member of each Committee of Council.

#### **ASSETS & SERVICES COMMITTEE**

This Committee is responsible for all infrastructure including roads; road safety (including walking and cycling strategies); parking; sewerage; water; stormwater; rivers and drainage; waste management (including recycling); reserves; halls; cemeteries; public conveniences; and civil defence and emergency management.

CIr Terry Sloan -

CIr Geoff Evans - Deputy

Chairperson

CIr Jenny Andrews Clr Brian Dawson Clr Michael Fitzpatrick **CIr Mark Peters** 

Mayor John Leggett

Iwi representative (Richard

Hunter)

### **Civil Defence Emergency Management Group (Statutory Committee)**

The delegation to act as this Group (formed in accordance with the Civil Defence and Emergency Management Act 2002) is given to the Assets and Services Committee. The Assets and Services Committee (acting as the Group) is responsible for overseeing the development, maintenance, monitoring and evaluation, and implementation of the Group Plan required by section 17(1)(i) of the Civil Defence and Emergency Management Act 2002.

Clr Terry Sloan -

CIr Geoff Evans - Deputy

Chairperson

CIr Jenny Andrews Clr Brian Dawson Clr Michael Fitzpatrick **CIr Mark Peters** 

Mayor John Leggett

Iwi representative - Richard

Hunter

### Parking Sub-Committee

The focus of this Sub-Committee is Council's parking portfolio.

CIr Brian Dawson -Chairperson Mayor John Leggett Clr Michael Fitzpatrick

### **Regional Transport Committee**

This Committee prepares for approval by Council the Regional Land Transport Plan [the Plan], or any variations to the Plan and provides Council with any advice and assistance in relation to its transport responsibilities. The Committee must adopt a policy that determines significance in respect of variations made to the Plan (under s18D of the Land Transport Management Act 2003 [the Act]) and the activities that are included in the Plan (under s16 of the Act).

Membership of the Committee (refer s105 of the Act) is limited to four persons representing Council; and one

person representing the New Zealand Transport Agency.

Clr Terry Sloan -

CIr Geoff Evans - Deputy

Chairperson

Clr Brian Dawson Clr Michael Fitzpatrick New Zealand Transport Agency representative

(Jim Harland)

### PLANNING FINANCE & COMMUNITY COMMITTEE

This Committee is responsible for the Marlborough Environment Plan; implementation of Growing Marlborough and 'Smart and Connected' Economic Development Strategies: CBD and Small Township Revitalisation programmes; Destination Marlborough; Picton Forum; Sounds Advisory Group; LTP; Annual Plan; Annual Report; audit issues; Council Subsidiaries; risk management; community and social issues; youth, elderly and access issues; culture and heritage; social policies (ie; gaming and psychoactive substances policies); grants and donations; sister cities; libraries; customer services; democratic process; general administration; health and safety; and property management.

CIr Trevor Hook -

CIr Mark Peters - Deputy

Chairperson

Clr Jenny Andrews Clr Jamie Arbuckle Clr Cynthia Brooks Clr Brian Dawson Clr Michael Fitzpatrick CIr Gerald Hope Clr David Oddie Clr Laressa Shenfield Clr Nadine Taylor Mayor John Leggett

Iwi representative (to be advised)

### Audit and Risk Sub-Committee

The focus of this Sub-Committee is to oversee the audit of Council's Annual Report and Annual/LTP and consider and report as necessary on the findings of any audit management report.

Ian Marshall CA

CIr Trevor Hook

(Independent External Member) - Chairperson

Clr Mark Peters Clr David Oddie

Mayor John Leggett

### **Grants Sub-Committee**

This Sub-Committee carries out Council's partnership with Creative New Zealand and SPARC (Sport and Recreation New Zealand) to ensure local arts funding and rural travel funding are available to the Marlborough area. The Sub-Committee has delegated authority for the allocation of funds under both schemes. In addition the Sub-Committee has delegated authority for consideration of Marlborough District Council Community Grants and Council's Arts and Heritage Grants, with recommendations being made to Council for consideration.

CIr Jenny Andrews -

CIr Nadine Taylor

Chairperson

Sports Trust appointee -Arts Sector appointee -

Karen Hartshorne Kate Parker

Community representatives - Patricia Clay, Graeme Duncan, Graeme Haymes, Cheryl Thompson Two iwi representatives (to be confirmed)



### **Housing for the Seniors Sub-Committee**

The focus of this Sub-Committee is Council's Housing for Seniors portfolio.

Clr Cynthia Brooks – Clr Jenny Andrews Chairperson

CIr Gerald Hope CIr Mark Peters
GreyPower Marlborough representative (Mr Philip
Hunnisett)

### **Sister City Sub-Committee**

This Sub-Committee manages Council's Sister City activities and strives to involve greater community participation and sponsorship in the programme.

Clr Gerald Hope – Clr Trevor Hook Chairperson

CIr Nadine Taylor

Community representatives - Cathie Bell, Jeanie Hopkins, Margaret Porteous, Lily Stewart, Alistair Sowman, Margaret Western

### **Youth Sub-Committee**

The focus of this Sub-Committee is issues related to youth in the community.

Mayor John Leggett-

Clr Jenny Andrews

Chairperson

Clr Laressa Shenfield

#### **ENVIRONMENT COMMITTEE**

This Committee is responsible for environmental science and monitoring; monitoring of consents; enforcement and prosecution policies; biosecurity; animal control; building control; resource consent processing; dangerous goods; fencing of swimming pools; food and health monitoring; and harbour management.

Clr David Oddie – Clr Gerald Hope – Deputy

Chairperson

CIr Jamie Arbuckle CIr Cynthia Brooks
CIr Trevor Hook CIr Laressa Shenfield
CIr Nadine Taylor Mayor John Leggett

Iwi representative - Raymond Smith Rural Representative - Ross Beech

#### **Animal Control Sub-Committee**

This Sub-Committee has responsibility for animal control including administration and dealing with any right of objection to Council in terms of the Dog Control Act 1996.

Clr Jamie Arbuckle - Chairperson

Clr Laressa Shenfield Clr Nadine Taylor

### **Resource Hearing Sub-Committee**

This Committee makes decisions on applications for resource consents (each consent is heard by a Committee made up of a Chairperson and two members).

Clr Cynthia Brooks - Clr Jam

Clr Jamie Arbuckle

Chairperson

Clr David Oddie Clr Laressa Shenfield

CIr Nadine Taylor

### **Conduct Review Committee**

This Committee is established per the Code of Conduct. The Committee manages compliance with the Code of Conduct and with any statutory obligations.

Mayor John Leggett - Clr Jenny Andrews

Chairperson

Clr Cynthia Brooks Clr Terry Sloan Independent member (to be advised)

### **District Licensing (Statutory) Committee**

This Committee considers and determines applications. pursuant to the Sale and Supply of Alcohol Act 2012 [the Act], for: licences and manager's certificates; renewals of licences and manager's certificates; temporary authorities to carry on the sale and supply of alcohol in accordance with s136 of the Act; the variation, suspension, or cancellation of special licences; the variation of licences (other than special licences) unless the application is brought under s280 of the Act; with the leave of the chairperson for the licensing authority, to refer applications to the licensing authority; and conduct inquiries and to make reports as may be required of it by the licensing authority under s175 of the Act. This Committee is also responsible for hearing and deciding on applications to Council's Gambling Venue Policy pursuant to the Gambling Act 2003.

Mayor John Leggett - Chairperson

Two members appointed by the Chairperson from the following:

following:

Clr Laressa Shenfield - Deputy Chairperson
Graeme Barsanti Hamish Beard
Liz Hawthorne Margaret McHugh

# APPOINTMENT OF COUNCILLORS AND STAFF TO SUBSIDIARIES

MDC Holdings Limited and Marlborough Airport Limited.

Mayor John Leggett - Chief Executive – Mark Director Wheeler – Director

Chair of Planning Finance and Community Committee – CIr Trevor Hook - Director, CIr Mark Peters - Director

#### Port Marlborough NZ Limited

Manager, Corporate Finance - Martin Fletcher - Director

#### Marlborough Regional Forestry

Marlborough Regional Forestry is a joint committee of Marlborough District Council and the Kaikoura District Council. Council owns 88.62% of the forestry estate and Kaikoura District Council owns the remaining 11.38%. The primary aim of production forest management is to create a resource that will maximise utilisation and provide the best financial return from the predominantly radiata pine forests.

The Joint Committee is also responsible for ensuring the undertaking is managed using good forest management, health and safety and environmental practices at all times, including compliance with Marlborough District Council's Resource Management Plan provisions.

Clr Gerald Hope - Mayor John Leggett

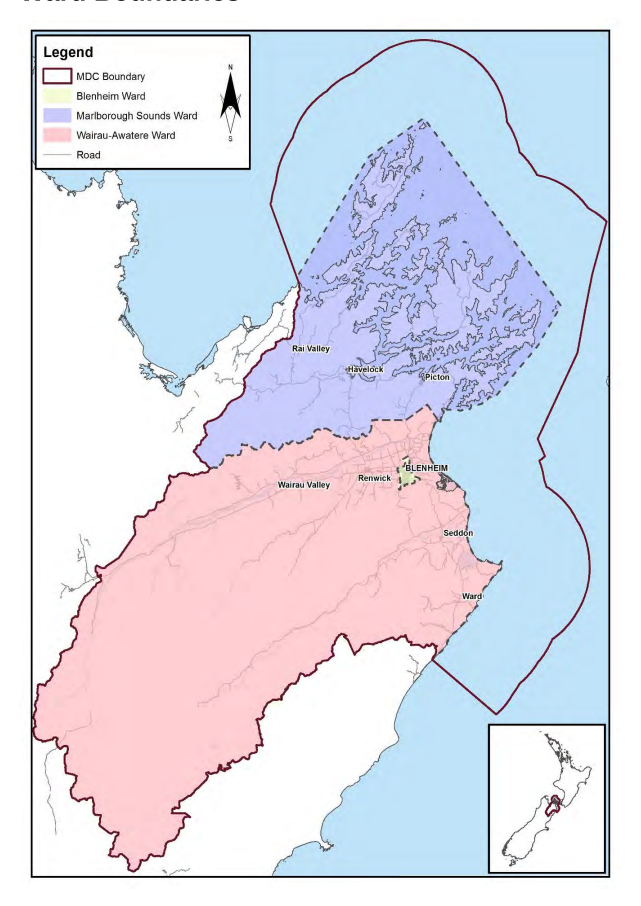
Chairperson

Kaikoura District Forestry representative – Leo

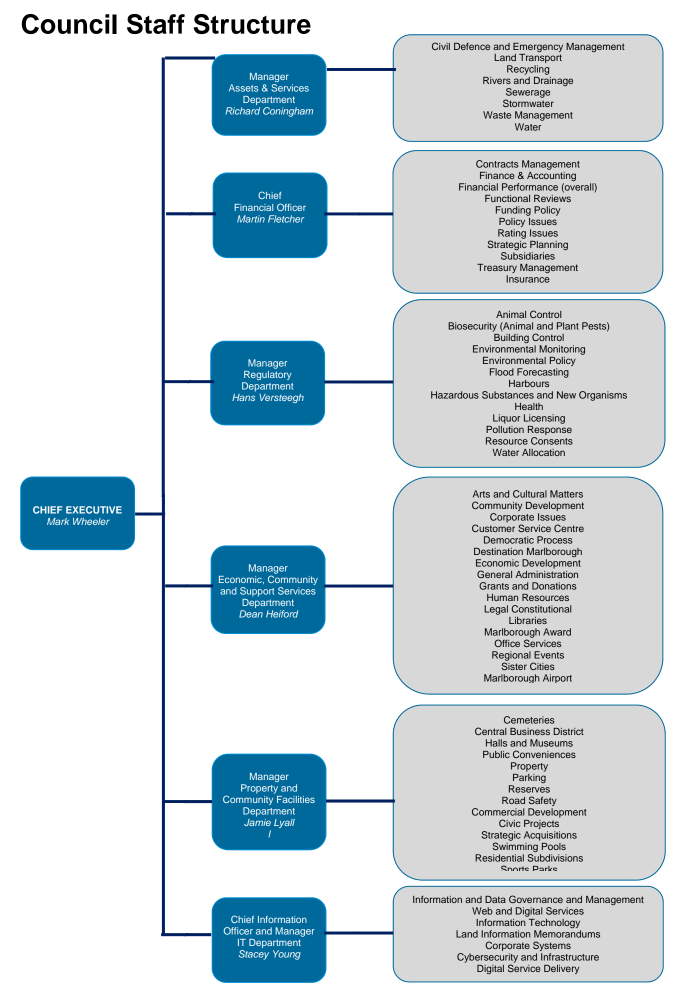
Council representative Jelinek



### **Ward Boundaries**









46,302

43,416

### **MDC** Directory

Contact Details

PO Box 443, Blenheim 7240

Telephone: (03) 520 7400 Population (Usually Resident March 2013)

Facsimile: (03) 520 7496 Inter-Census Population Movement (+) 2.0%

General Statistics

Population (Census count March 2013)

Email: mdc@marlborough.govt.nz District Area 17,517 square kilometres

Web: www.marlborough.govt.nz as at 30 June 2016

Addresses District Administration Building

15 Seymour Street, Blenheim 7201

Picton Service Delivery Centre (includes Library)

67 High Street, Picton

Harbour Control
Mariner's Mall, Picton

Marlborough Library

Corner Arthur and Seymour Streets, Blenheim

Works and Operations Depot

Wither Road, Blenheim

Reserves Depot

Pollard Park, Blenheim

Solicitor

P J Radich of Radich Law, Blenheim

Bankers

Bank of New Zealand, Blenheim

Westpac, Blenheim

**Auditor** 

Auditor General, Audit New Zealand, Christchurch

1

Rateable Land Value \$7,501,645,600

Rateable Capital Value \$15,289,306,350

Number of Rate Assessments 26,479

as at 30 June 2015

Rateable Land Value \$7,467,922,100

Rateable Capital Value \$15,091,674,350

Number of Rate Assessments 26,305



### **Glossary of Terms**

**Accruals** These are similar to accounts

payable in that they are expenses incurred during the current year for which payment has not been made and invoices have not yet been

recovered.

**Activity** Means a good or service provided by,

or on behalf of, a local authority or a Council-controlled organisation eg: water supply, transport networks.

Allotment Has the meaning given to it in S218(2) of the Resource

Management Act 1991.

Allotment Area AP 2016-17

Is the total land area of an allotment.

Means the revised budget for the

2016-17 year.

Applicant Is the person/persons that apply for

resource consent, building consent or

service connection.

Asset Management Plan Means Council documents outlining how each main asset class will be managed, upgraded and expanded as required.

ao roquirou.

**Asset Sales** Refers to the sale of MDC assets eg:

cars, property.

**Borrowings** This is the amount of external loans.

Capital Expenditure Means the cost of capital works for network infrastructure, reserves and

community infrastructure.

**Catchment** Means the area served by a

particular infrastructure investment.

Charge These are referred to in the Local

Government (Rating) Act 2002 as targeted rates and are calculated as a fixed amount per rating unit.

**Commercial** Means any activity involving

commercial transactions, or providing commercial or administrative services, and includes, non-school activities, offices and banks; but excludes premises or activities involving industrial manufacture or production and rateil trade.

production and retail trade.

Community Facilities

Means reserves, network infrastructure, or community infrastructure for which development contributions may be required in accordance with S199 of the Local

Government Act 2002.

Community Infrastructure

Means the following assets when owned, operated or controlled by a

territorial authority:

 (a) Community centres or halls for the use of a local community or neighbourhood and the land on which they are or will be

situated:

(b) Play equipment that is located on a neighbourhood reserve:

(c) Toilets for use by the public.

Community Outcomes Means the outcomes that a local authority aims to achieve in meeting the current and future needs of communities for good quality local infrastructure, local public services and performance of regulatory

functions.

CV Capital Value.

Departmental Management Allocation of Departmental Manager

gement costs to activities.

**Development** Means:

(a) Any subdivision, building (as defined in section 8 of the Building Act 2004), land use, or work that generates a demand for reserves, network

infrastructure, or community infrastructure; but

 (b) Does not include the pipes or lines of a network utility

operator.

**Development Contribution** 

Means a contribution:

 (a) Provided for in a development contributions policy included in the LTP of a territorial authority; and

(b) Calculated in accordance with

the methodology; and

Comprising-(i) Money; or

iii) Land, including a reserve or esplanade reserve (other than in relation to a subdivision consent), but excluding Maori land within the meaning of Te Ture Whenua Maori Act 1993, unless that Act provides otherwise; or

(iii) Both.

Development Contributions Policy

Means the policy on development contributions adopted under section

102(1).

**District** Means the District of a territorial

authority.

District Plan Means the District Plan of

Marlborough District Council.

**District Wide** Applies to every property in the

District.

**Equity** Represents the net worth of the MDC

if all assets were sold for the values recorded and the liabilities were

extinguished.

Financial Contributions

Has the same meaning as financial contributions in S108(9)(a)-(c) of the Resource Management Act 1991.

Financial Means Council's Financial Strategy



**Strategy** included in the LTP.

General Revenues Applied Share of revenues generated by Council as a whole as compared to a specific activity eg: interest and dividends.

Geographic Areas The District is divided up into six geographic areas for the purpose of funding general works and services. The geographic areas are Blenheim, Blenheim Vicinity, Picton, Picton Vicinity, General Rural and Sounds Admin Rural.

Goods and Services Tax (GST)

Means goods and services tax under the Goods and Services Tax Act 1985.

Area

Greenfields

Are defined as those areas where building capacity exists on the perimeter of the city.

Gross Floor Area (GFA) Means, for the purposes of development contributions, the sum of the area of all floors of all buildings on any site measured from the exterior faces of the exterior walls, or from the centre lines of walls separating two abutting buildings but excluding:

- Carparking.
- Loading docks.
- Vehicle access and manoeuvring areas/ramps.
- Plant and equipment enclosures on the roof.
- Service station canopies.
- Pedestrian circulation space in an enclosed retail shopping centre.
- Any foyer/Lobby or a primary means of access to an enclosed retail shopping centre, which is accessed directly from a public place.

Household Equivalent Unit (HEU) Means an average residential dwelling occupied by a household of average size.

Impervious Surface Area For the purpose of development contribution Impervious Surface Area (ISA) means the area of any site which is not capable of absorbing water and includes any area which:

- Falls within the definition of coverage.
- Is covered by decks.
- Is occupied by swimming pools.
- Is used for parking, manoeuvring or loading of motor vehicles.
- Is paved with a continuous surface with a run-off coefficient of greater than 0.45.

Increase (Decrease) in

Increase in reserves are generally surpluses on operations. Decrease

Reserves

from reserves assist to fund capital expenditure.

Industrial Means:

- (a) Any premises used for any industrial or trade purposes; or
- (b) Any premises used for the storage, transfer, treatment, or disposal of waste materials or for other waste-management purposes, or used for composting organic materials: or
- (c) Any other premises from which containment is discharged in connection with any other industrial or trade process.
- (d) Any activity where people use materials and physical effort to:
  - Extract or convert natural resources.
  - Produce goods or energy from natural or converted resources.
  - Repair goods.
  - Store goods. (ensuing from an industrial process)

Infrastructural Assets

These are the fixed assets that are not generally regarded as tradable and which provide a continuing service to the community - such as reserves and parks, toilets, memorials, roads, bridges and wharves, water and sewerage schemes.

Infrastructure Strategy Means Council's Strategy setting out the principal long term (30 years) infrastructure requirements of the

District.

LGA Means the Local Government Act 2002.

**Loans/Debt** Refers to the raising of internal loans for capital items, such as a sewerage

or water scheme.

Local Authority Means a regional Council or territorial

authority.

**LTP** Means 2015-2025 LTP.

**LV** Land Value.

Network Infrastructure Means the provision of roads and other transport, water, wastewater, and stormwater collection and

management.

Network Utility Operator Has the meaning given to it by section 166 of the RMA.

Non-Residential Development Means any activity in a non-residentially zoned area, excluding rural areas, or where the predominant activity is not residential

or rural.

Operational Assets These are tangible assets that are generally regarded as tradable, such as buildings and improvements,



		ry books, office equipment, plant machinery, land and forestry	Service Catchment	Means the same as catchment.	
	crops. Service			Means a physical connection to a	
Other Revenue		enue specifically generated by activity.	Connection	service provided by, or on behalf of, a territorial authority.	
Overhead Allocation	Offic Gen	allocation of Customer Services, se Services, Human Resources, eral Management, Information agement Services and Corporate	Statement of Cashflows	This describes the cash effect of transactions and is broken down into three components: operating, investing and financing activities.	
	Fina	nce net costs.	Statement of	This can also be referred to as the	
Prepayments	MDC	ounts paid to creditors by the C in the current year that relate to e years.	Comprehensive Revenue and Expense	Income Statement, Profit and Loss Statement, or the Operating Statement. It shows the financial results of various MDC activities at the end of each period as either a surplus or deficit. It does not include asset purchases or disposals.	
Property Value		rating purposes this refers to er the "land" or "capital" value of a erty.			
Public Debt	This is the amount of borrowed funds that the MDC owes to external parties.		Statement of Financial Position	This shows the financial state of affairs at the end of each period. It can also be referred to as the Balance Sheet.	
<b>Public Equity</b>		resents the net worth of the MDC	Cubalisiaiaa		
	if all assets were sold for the vertice of the vertice of the set of the vertinguished.		es Subdivision	Has the same meaning as section 218 of the Resource Management Act 1991.	
Rate/Rates	The Local Government (Rating) Act 2002 defines Rate –		Subsidies	Amounts received from other agencies for the provision of services eg: NZTA roading subsidies.	
	(a)	means a general rate, a targeted rate, or a uniform annual general charge that is set in accordance with subpart	Third Party Funds	Means funding or subsidy, either in full or in part, from a third party eg: subsidies for the roading network.	
		2 of Part 1; and	Transfer	Transfers of funds to reserves are	
	(b)	includes a penalty added to a rate in accordance with section 58; but	to/from Reserves and Capex transfer from Reserves	generally surpluses on operations.  Transfers from reserves assist to fund projects/expenditure that meet the purpose of the reserve. Capex	
	(c)	does not include a lump sum contribution.	Hom Reserves	transfers from reserves assist to fund capital expenditure.	
Residential Development	Means any activity in a residentially zoned area or where the predominant activity is not non-residential or rural.  Means the Resource Management Act 1991.		Unit of Demand	Means the measure of demand for community facilities.	
RMA			User Charges	The charges levied for use of MDC services eg: building consent fees, health inspections.	
Resource Management Plan	Means the Wairau/Awatere Resource Management Plan and the Marlborough Sounds Resource Management Plan.		Working Capital	This is the remainder left when the value of current liabilities is deducted from the value of current assets. It is a measure used to indicate the short-	
Section Management	whe	cation of Section Manager costs in they are responsible for more one activity.		term solvency of an entity.	