

Tasman District Council Annual Plan 2010/2011

"A community is more sustainable when all the threads pull together as one."

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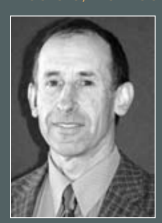
Membership of the Council

Tasman Mayor



Mayor Richard Kempthorne

Moutere/Waimea Ward



Cr Brian Ensor

Deputy Mayor, Cr Tim King

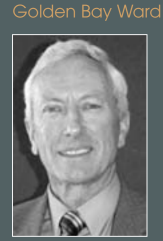


Cr Trevor Norriss

Lakes/Murchison Ward



Cr Stuart Bryant



Cr Stuart Borlase



Cr Noel Riley

Motueka Ward



Cr Barry Dowler

Cr Jack Inglis



Cr Eileen Wilkins

Richmond Ward



Cr Gordon Currie



Cr Judene Edgar



Cr Glenys Glover



Cr Michael Higgins



Part 1 - Introduction

Welcome to Tasman District Council's Annual Plan 2010/2011

What is an Annual Plan?

As the name suggests, an Annual Plan is a document put together by Council outlining the activities and the services it is planning to provide over the coming year. The public had the opportunity to put in submissions on the Draft Annual Plan, stating what they liked and didn't like, and anything they thought should be included or excluded.

Once the public consultation phase was completed Council made its decisions on any changes, for inclusion in the final Annual Plan.

The Annual Plan states the vision for the District, the outcomes sought by the community, the services and activities Council is planning to undertake to contribute to those outcomes, and the likely costs of Council providing those services and activities during the 2010/2011 financial year.

It is important to note that the financial information contained in this Annual Plan is forecast information based on the assumptions which Council reasonably expects to occur. Actual results achieved are likely to vary from the information presented and these variations may at times be quite large. That being said, we have endeavoured to make sure that our financial forecasts are as accurate as we can make them based on the information we currently have.

Under the Local Government Act 2002, Tasman District Council is required to produce an Annual Plan. An Annual Plan is produced each year between the three yearly reviews of the Ten Year Plan (refer diagram on next page). This Annual Plan covers the second year of the Ten Year Plan 2009 – 2019. In preparing this Plan, we have tried to keep to the Ten Year Plan as much as possible. However, there have been a few amendments, which have been necessary to respond to changing circumstances and to keep rates increases down. These amendments are outlined on pages 17-22.

The Annual Plan states the vision for the District, the outcomes sought by the community, the services and activities Council is planning to undertake...



Ten Year Plan

Reviewed every three years.

Lets you know what the Council is doing and why.



Community Outcomes

Reviewed every six years.

The outcomes the community and people want for the Tasman district.

The Planning Cycle

Annual Plan

Produced every non-Ten Year Plan year.

Lets you know how the Council's work is going to be paid for each year.



Annual Report

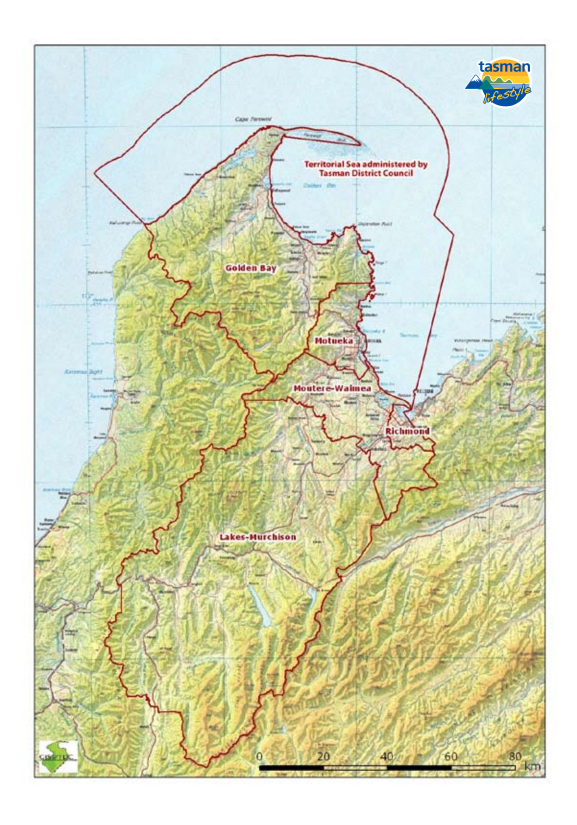
Produced every year.

Lets you know whether the Council did what it said it would do.





Map of Tasman District



How to find your way around the Annual Plan

For first time readers, this section provides a beginners guide to the Annual Plan. For those who are more familiar with Council documents, reading this section will enable you to find the information you need more quickly.

We have done our best to keep jargon and abbreviations to a minimum, but there are some words that have been used because of legislation or the specialised activities that Council carries out. For example, 'community outcomes' comes from the Local Government Act. Please refer to the glossary in Appendix 1 (page 246) for an explanation of unfamiliar terms.

The Plan

Part 1, the introductory part of this document provides an executive summary of the rating information and what ratepayers get for their rates. It outlines the main changes from the Ten Year Plan. The Council's Vision, Mission and Community Outcomes are outlined at the end of this part.

Part 2 outlines:

- The services Council plans to provide and to what level.
- What key projects will be undertaken and when they
 will occur.
- How much Council plans to spend on its activities, services or projects.

Part 3 outlines information on the Community Facilities Rate and the projects funded by that rate and by reserve financial contributions.

Part 4 covers the accounting information, rates information, and fees and charges.

Part 5 provides summaries of various Council policies.

Part 6 contains the Appendicies.

As this Annual Plan is Year 2 of the Ten Year Plan 2009 – 2019, we recommend reading it in conjunction with the Ten Year Plan to put things in context of the bigger picture we are trying to achieve. The Ten Year Plan is available at Council of ces and libraries or on our website www.tasman.govt.nz.

Mayor's Message

We have once again come to the end of the Annual Plan process, which has culminated in the preparation of this document. This is a comprehensive process for everyone involved and we should not underestimate its value.

The Annual Plan process is your opportunity to have input into the services and activities that the Council undertakes for the good of our wonderful District and its citizens. It is also one of the times when my fellow Councillors and I get to listen to your views, concerns and aspirations.

One of the concerns that came through loud and clear this year was the need for a restraint on rates increases. We have taken a hard line within our Annual Plan deliberations and managed to keep the general rate rise this year to 3.97 percent, down from 5.12 percent predicted in the Ten Year Plan. The general rate rise recognises the tough financial climate we are still trying to recover from. Ratepayers should be aware, however, that individual targeted rates, which are in addition to the general rate, will affect the overall rate paid with the combined general and targeted rates increase averaging around 5 percent for most ratepayers prior to any increase for GST rising to 15 percent from 1 October 2010. The increase includes an allowance of 3 percent for inflation.

The focus of this year's Annual Plan was on the need to deliver Council's core services to an acceptable standard and at an affordable cost.

Many submitters to the Draft Annual Plan had requested additional funding for a wide variety of projects and special interests. This was not the year for Council to fund many of these projects and therefore many of them did not make it into the final Annual Plan.

The Council takes the duty of care given to us by the ratepayers very seriously. We have balanced the need for financial restraint with taking into account the future demands of the growing District. We have prioritised projects very carefully.

As I said in my message in the Draft Annual Plan, the well-being of our communities and environment are at the heart of what Council does. That is why Council's planning documents are so important to the future of Tasman District, and why I am pleased to present this Annual Plan 2010/2011 to you.

On behalf of the Council, I would also like to extend a big "thank you" to those of you who took the time to contribute to this Annual Plan through submissions or discussions with Councillors and staff. Your input has helped shape the future of the Tasman District.

Richard Kempthorne Mayor



Chief Executive's Introduction

This Annual Plan is largely based on what Council proposed in the second year of the Ten Year Plan. We completed a comprehensive Plan last year and this Annual Plan is based on a "steady-as-she-goes" approach.

There are, however, a few proposed variations to take account of changes in circumstances and Council wanting to keep rates increases to a minimum. The main changes are in the following areas:

- Transportation public transport is deleted, Salisbury/ Champion Roads cycle facility is deleted and roading maintenance budgets have been reduced.
- Water supply reticulation in Richmond East Hill Street North has been deferred.
- Community grants have been reduced by \$12,000 from amount planned in Ten Year Plan for 2010/2011.
- Delay in leasing Collingwood camping ground.
- Interest rates loan servicing costs reduced from
 7.2 percent to 6.9 percent.
- Delay in implementing the Holding Company and associated benefits by one year.
- Discount for early payment of rates reduced from 4 percent to 2 percent.
- Warm homes and clean heating new voluntary targeted rate scheme available.
- Tourism rate increased coverage to a wider range of premises.
- Fees and charges most increase by 3 percent for inflation, some other increases proposed and new fees for natural burials and memorial plaques, with further increases after 1 October to take account of the Government's decision to increase GST to 15 percent.
- The Uniform Annual General Charge has been increased by \$20 to \$260 per rateable property.

We are planning to undertake a number of key infrastructure projects during 2010/2011. Some of the key projects include:

- Road construction at Stringer Road.
- Lower Motueka River flood protection investigation.

- Development of an 86 berth marina and wharf replacement at Port Tarakohe, Golden Bay.
- Lee Valley Dam investigations.
- Takaka fire fighting water supply.
- Wastewater treatment plant upgrade in Takaka.
- Wastewater reticulation upgrade of mains in central Motueka.
- Land drainage improvements design for Tasman village.
- Stormwater improvements in a number of settlements.
- Mapua Waterfront Park development.
- ASB Aquatic Centre fitness centre and funding towards a Golden Bay school pool upgrade.
- Waimea River Park enhancements.
- Funding towards the development of the Tasman loop of the National Cycleway from Richmond through to Tapawera and Richmond to Mapua and onto Motueka.
- Funding for further developing Saxton Field including an athletics/cricket pavilion.
- Development planning for Motueka West, Mapua and Eastern Golden Bay.

These projects will proceed while maintaining the existing services and our usual activities. As noted by the Mayor, we are planning a 3.97 percent general rate increase (including 3 percent for inflation) and increases to some of the targeted rates.

Further details on these projects are available in the following sections of this Annual Plan.

Paul Wylie Chief Executive



Council's Financial Performance Summary

The financial information in this plan reflects the activities and projects the Council has identified as priorities, and is planning to deliver over the coming year.

Council's overall financial summary:

| | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|-------------------------|------------------------|---|---------------------------------------|
| General Rates | 26,300,000 | 28,014,000 | 27,713,000 |
| Targeted Rates | 22,953,000 | 25,640,000 | 24,892,000 |
| Total Debt | 124,147,000 | 142,945,000 | 142,004,000 |
| Cash & Cash Equivalents | 7,787,000 | 5,210,000 | 3,907,000 |

Please refer to pages 192-199 for Council's full prospective income statement, prospective balance sheet, prospective cash flow statement, prospective statement changes in equity, prospective cash flow reconciliation, projected revenue by activity and summary funding impact statement.

Consultation and Submissions

Input into the preparation of this Annual Plan

The Council would like to thank all of the groups and individuals who provided input into the preparation of this Annual Plan and who submitted on the Draft Annual Plan. Your input has been invaluable.

We had discussions with, or received information from, the Motueka and Golden Bay Community Boards, various community associations, iwi, youth groups, business groups and primary sector groups. These discussions provided us with valuable information on what these organisations would like to see and their views on the priorities for the 2010/2011 year in Tasman District.

The information was considered by the Council in the preparation of the Draft Annual Plan, and this final Annual Plan. It informed and assisted Council decision making. Unfortunately we cannot do everything asked for without generating large rates increases, which the Council considered was not in the interests of the wider community. Council consulted extensively on the Ten Year Plan last year and has tried not to vary much from that Plan. Year 2 of the Ten Year Plan has been used as the basis for this Annual Plan.

The Draft Annual Plan was publicly notified on 20 March 2010 and submissions on the Plan were called for. Submissions closed on 26 April 2010.

We produced a Summary of the Draft Annual Plan, as a special edition of Council's Newsline. The Summary was sent to every household and ratepayer in the District. Copies of the full Draft Annual Plan were available on the Council's website, CD or hardcopy at Council's of ces and libraries. The 17 Settlements Document provided a summary of what was being proposed in each of the District's 17 Settlements.

Council also prepared a separate pamphlet on the Tata Beach Stormwater Urban Drainage Area Review, and consultation on the Review was undertaken as part of the Draft Annual Plan process.

We ran a series of consultation discussion sessions around the District on the Draft Annual Plan during late March and early April. The public consultation included informal discussions sessions during the daytime with Councillors and staff available to answer questions, usually followed by a more formal presentation and question sessions in the evenings. Several of the evening sessions were held in conjunction with local community association meetings.

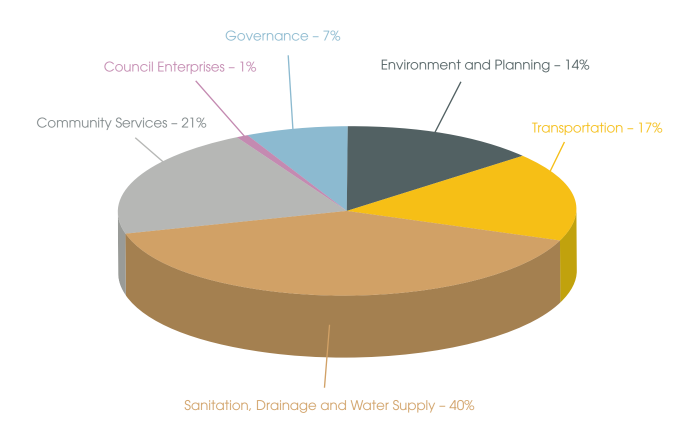
Around 250 submissions were received on the Draft Annual Plan, with 97 submitters wishing to be heard. We held four days of hearings around the District in mid-May to listen to the submissions. The hearings were followed by three days of workshops in late May for Councillors to discuss the submissions. The Council considered its response to the submissions at a meeting on 9 June 2010.

Council also undertook a separate public consultation exercise on the Motueka Flood Control Project, which has helped inform the Annual Plan process.

Council adopted this final Annual Plan on 30 June 2010.

Where your rates go

Services provided and the proportion of rates proposed to be spent on operational costs for these services in 2010/2011.



See opposite page for breakdowns of services provided and the proportion of rates proposed to be spent on operational costs in 2010/2011.

Environment and Planning - 14%

- Resource Policy
- Resource and Environmental Information
- Resource Consents
- Environmental Monitoring
- Regulatory Services animal control, building consents, health and liquor licensing and inspections, noise control, parking control
- Land Information
- Civil Defence Emergency Management
- Rural Fire
- Environmental Education
- · Maritime Safety
- Biosecurity/Pest Control.

Transportation - 17%

- Roading 1,680km of roads: 915km sealed, 765km unsealed, 467 bridges and footbridges, 184km footpaths, 21 carparks, 3,735 streetlights.
- Coastal Structures wharves at Mapua and Riwaka, responsibility for Port Motueka, jetties and boat ramps, coastal protection works at Ruby Bay/Mapua and Marahau, operation of Port Tarakohe.
- Motueka and Takaka Aerodromes.

Sanitation, Drainage and Water Supply - 40%

- Water 16 water supply areas, 659km pipelines,
 34 pumping stations, 11,387 domestic connections,
 44 reservoirs, Wai-iti Dam.
- Wastewater 14 Urban Drainage Areas, 323km pipeline, 2,250 manholes, 75 sewerage pumping stations, 7 wastewater treatment plants.
- Stormwater 16 Urban stormwater drainage areas operating as a single club and 1 general district area, assets used include drainage channels, piped reticulation networks, tide gates, detention or ponding areas, inlet structures, discharge structures.
- Solid Waste 1 operational landfill and 22 closed landfills, 5 resource recovery centres.
- Rivers Council maintains 285km of rivers, assets include river protection works such as stopbanks, rock and willows.

Community Services - 21%

- Parks and Reserves 598ha of reserve land and 41 playgrounds.
- Community Recreation.
- 24 Public Halls and Community Buildings.
- Community Facilities and Pools.
- Cultural Services and Community Grants.
- 4 Public Libraries.
- 12 Cemeteries.
- 63 Public Conveniences.

Non-rate funded activities:

- 4 commercially operated Camping Grounds.
- Community Housing 97 Pensioner Cottages.

Council Enterprises - 1%

- Forestry.
- Property.
- Council Controlled Organisations including Nelson Airport Ltd and Port Nelson Ltd.

Governance - 7%

- Council Support.
- Elections.
- · Representation reviews.
- Strategic Planning.
- Elected Representatives.
- · Communication.



Pakawau

Key changes from the Ten Year Plan and Major Issues

The purpose of this section is to outline where we have made changes from the proposals outlined in the Ten Year Plan 2009-2019 for the 2010/2011 year, through the Annual Plan process. None of the changes are major or significant. Several of the changes relate to alterations in Government funding policies, which mean Council will no longer receive previously expected levels of Government subsidy for some functions (e.g. passenger transport). We signalled in the Ten Year Plan 2009-2019 that if Council did not receive the expected subsidies, we would not be proceeding with or may need to defer the services or activities.

This section also covers some other issues that were addressed through the Annual Plan process.

Key Changes

There have not been any major changes in the following activities:

- Resource Policy
- Resource Information
- Resource Consents and Compliance
- Environmental Education, Advocacy and Operations
- Regulatory Services
- Coastal Structures
- Aerodromes
- Wastewater
- Stormwater

- Solid Waste
- Rivers
- Libraries
- Community Recreation
- Community Facilities and Parks and Reserves
- Community Buildings
- Public Conveniences
- Cemeteries
- Community Housing
- Forestry
- Property
- Council Controlled Organisations

However, there have been changes in the Transportation, Water Supply, Community Grants, Swimming Pools, Camping Ground and Governance activities and to the Schedule of Charges. These changes are outlined in the following paragraphs.

Transportation:

There are several changes from the Ten Year Plan for the Transportation activity over the coming year.

- Funding for passenger transport has been deleted from the 2010/2011 year, as a result of the New Zealand Transport Agency (NZTA) no longer subsidising this activity. NZTA funding has been re-prioritised to passenger transport services in major urban areas. It is unaffordable for Council to provide the passenger transport services without the NZTA subsidy.
- The Salisbury Road/Champion Road cycle facility land purchase has been removed from the 2010/2011 year, as the final intersection layout is yet to be confirmed. Traf c signals are likely to be the best solution for this intersection, which may negate the need to purchase the additional land required for the cycle facility.
- Maintenance budgets for roading have been reduced.
 This is due to NZTA not funding an allowance for inflation. This will require very careful management by Council of the funding for maintaining the roads to retain current levels of service.

Key changes from the Ten Year Plan and Major Issues (cont.)

• The NZTA criteria for funding cycling and walking projects have yet to be confirmed. NZTA is expected to shift the funding allocation to the major urban centres elsewhere in the country. This shift will potentially impact on the availability of subsidies for walking and cycling projects in the Tasman District. The Richmond railway reserve project originally planned for 2010/2011 was completed in 2009/2010, so it is not affected by the subsidy change. Other cycling and walking projects in 2010/2011 consist of mainly design work in preparation for construction in the future. We will be carrying out this design work with the expectation that NZTA will provide a subsidy for the work later in the financial year or in subsequent years.

Water Supply:

There is one key change from the Ten Year Plan proposed for the Water Supply activity over the coming year. The Richmond East - Hill Street North reticulation replacement planning, design and consenting work, which was to be undertaken in the 2010/2011 year, has been deferred until 2014/2015. The construction work will also be deferred until later in the 10 year period. The work is being deferred to enable a wider range of options to be considered for the service.

Community Grants:

There is one change from the Ten Year Plan for the Community Grants activity over the coming year. This change involves a reduction in the Council community grants of \$12,000 from the amount proposed for 2010/2011 in the Ten Year Plan. The new amount is \$164,035.

Camping Grounds:

There is one change from the Ten Year Plan for the Camping Grounds activity over the coming year. The Collingwood camping ground will not be put on a long-term commercial lease footing until after 2010/2011. This delay is to enable land ownership issues to be resolved prior to leasing the camping ground.

Interest Rate Assumption:

In the Ten Year Plan Council used 7.2 percent as its assumption for the interest rate we would need to pay for loan servicing. However, as a result of using interest rate hedges Council's interest rate volatility has been reduced, meaning that the interest rate can be reduced from 7.2 to 6.9 percent, therefore, we have adjusted our loan servicing costs to reflect this reduction.

Holding Company:

In the Ten Year Plan Council proposed setting up a joint Holding Company to improve governance and management of its trading enterprises owned jointly with Nelson City Council. Implementation of the joint Holding Company proposal has been delayed, while Nelson City Council considers its position. Accordingly, the joint Holding Company will not be established this year and the projected benefits will not be realised until at least the 2011/2012 financial year. In the event of a joint Holding Company not being established Tasman District Council will consider establishing its own Holding Company.

Discount for Early Payment of Rates:

Council has decided to reduce the discount it gives ratepayers who pay their rates early. The discount was four percent in 2009/2010. In the Draft Annual Plan Council proposed reducing the discount to three percent. Following further consideration of the matter, Council has decided to reduce the discount to two percent in 2010/2011. The reason for this is that the costs of any discount higher than two percent exceed the benefits to the Council. With GST increasing to 15 percent from 1 October, it could encourage a lot more people to pay their rates early. If the Council left the discount higher than two percent and more people than usual paid their rates early, Council would not receive enough rating income to pay for the services and activities it is planning to provide. Also, with GST increasing from 1 October, people who pay their rates by 30 September 2010 will effectively be saving around 1.67 percent and combined with the early payment discount, those who pay by 31 August 2010 will save 3.67 percent over what they would have paid if they

had paid in four instalments. Many councils do not offer any discount for early payment of rates.

Fitness centre at the ASB Aquatic Centre
The Council is considering adding a fitness centre at the
ASB Aquatic Centre, in response to a submission on the
Draft Annual Plan. Such a facility would help reduce the
operating costs of the Aquatic Centre. There is a saving
from the construction of the Learners Pool and the Council
is considering using this saving and some additional
funding (total of around \$325,000) for its contribution
towards a fitness centre. The fitness centre would need
to be provided in association with a partner. Council will
call for expressions of interest in the proposal from fitness
centre operators. Council is adding the funding into the
Annual Plan for the project from the District Facilities Rate.

Warm Homes and Clean Heating:

The Energy Ef ciency and Conservation Authority offers home owners a partial subsidy towards home insulation and upgrading of home heating appliances. The subsidy leaves home owners with a deficit of funding to undertake the work. In order to assist home owners fund this deficit, Council is proposing to provide the remaining costs through a voluntary targeted rate on the home owner. This cost would need to be repaid over 10 years. The charge to ratepayers will include the grant, an administration fee, and interest on the outstanding balance. The intention is that the subsidy scheme will be cost neutral to Council and ratepayers.

Tourism Targeted Rate:

Council is proposing some changes to the targeted rate it introduced last year on tourism related businesses:

The process for deciding which properties should pay the tourism targeted rate is being made more robust. Council is proposing to use information held in the Quotable Value database relating to retail properties and fee paying accommodation properties as a basis for deciding which properties should pay the tourism targeted rate, alongside information Council holds on food premises, premises with liquor licences or petroleum licences and passenger transport services.

- Council is proposing to charge each separately used part of a retail property a targeted rate. For example, large retail complexes only paid one tourism targeted rate last year, even though they can have many businesses in them. That situation will change from 2010/2011.
- Council is proposing to expand the coverage of the rate to include holiday homes that are used or are available for accommodation for less than 90 days, for which a fee or charge is payable.
- The tourism targeted rate is being increased from the 2009/2010 amount of \$121.96 by an allowance for inflation to \$125.78 (excl GST) in 2010/2011.

Any additional revenue collected from the above changes to the tourism targeted rate will be paid to Nelson Tasman Tourism to go towards destination marketing. The funding generated from the targeted rate is additional to the \$314,253 Council contributes as a "public good" from the general rate for other tourism related activities, for example the provision of information centres.

Fees and Charges:

Apart from inflation adjusting most of the 2009/2010 charges (with some rounding), the main changes reflected in the 2010/2011 Schedule of Charges are:

- New administration charge for lost or damaged books.
- New charges for natural burial plots and memorial wall plaques.
- Deposits for resource consents have been increased to recover more income upfront and minimise transaction costs and Council's exposure to delays in recovering costs.
- Fees for registered premises (e.g. food outlets, hairdressers) have been adjusted to better reflect effort involved. This has resulted in some reductions as well as proportionate increases in the amount to be charged for some categories of premises. A 'late payment' fee has been introduced to minimise effort required to chase recovery of monies owing.
- Dog registration fees have been increased an additional one dollar per dog to cover increased costs of operation. The Council policy is to fund the costs of dog control entirely from the dog registration fee.

Key changes from the Ten Year Plan and Major Issues (cont.)

 Development Contributions have been adjusted in line with the cost escalation provisions in the Development Contributions Policy using the March Construction Industry Group Input figures in the Producer Price Index. This adjustment has resulted in a 0.2 percent decrease from 1 July 2010.

The new charges take effect from 1 July 2010. In addition to the above changes most of the charges will be further increased from 1 October 2010 as a result of the Governments decision to increase GST. For further details refer to page 217.

Uniform Annual General Charge (UAGC): Council is increasing the UAGC by \$20 to \$260 per rateable property.

Issues and Uncertainties

National Cycleway - Tasman Loop:

The Nelson Cycle Trails Trust, in association with the Council, has put in a proposal for funding from the Government's National Cycleway budget for construction of a cycleway loop around Richmond – Tapawera – Motueka – Coastal Highway. In March we heard from the Government that our project had made it to the next stage in the process. The Trust submitted a feasibility proposal to the Government on 31 May. The next step in the process is for the Trust to submit a business case by 30 September 2010. In late 2010 the Government will make decisions on which projects receive funding. The Tasman project may receive around \$2 million from the Government.

At this stage we are uncertain about the criteria that may be used to assess the projects, what level of local funding may need to be contributed and the timelines for constructing the projects. Council has allowed some funding throughout the next nine years for cycleway development, some of which could be used towards this project.

The project received a lot of support in submissions on the Draft Annual Plan. If the Tasman project is successful in attracting Government funding, the Council will consider reprioritising its spending on cycleways to come up with its share of the project for the 2010/2011 year. The funding for Council's share, of around \$940,000 over three years, could come from funding in the transportation cycleways budget and from the parks and reserves cycleways budget.

Motueka Water Supply:

In the Ten Year Plan Council planned to provide a reticulated water supply to Motueka township at a cost of around \$19.3 million (including an allowance for inflation).

The purposes of the water reticulation scheme are to:

- Reduce the potential public health risk associated with bore water use.
- Significantly improve the fire fighting capacity in the residential and commercial areas of the town.
- Provide high quality water to all users in the township making sure water is available when and where it is needed.
- Ensure there is adequate water available for the long term residential, commercial and industrial needs of the growing Motueka community.

At the time when the Ten Year Plan was produced, we noted the potential to receive a Government subsidy to offset some of the costs of the project on the community. Council decided to proceed with the project only if it received a satisfactory Government subsidy.

Since then the Government has put a hold on the subsidy scheme and is not accepting any further applications. The Government is undertaking a review of the subsidy scheme, which is due for completion now in mid-2010. We are awaiting the outcome of the Government's review before determining the future of the Motueka water supply project and re-evaluating the options, before final consultation with Motueka ratepayers.

Tata Beach Stormwater Urban Drainage Area (UDA)

Council manages its stormwater activities under 16 Stormwater Urban Drainage Areas (UDAs) and one Stormwater General Drainage Area (GDA). UDAs are urban areas that either currently or in the future will receive large capital expenditure on stormwater improvements. The GDA is the remainder of the Tasman District, which is predominantly rural and doesn't receive large capital expenditure on stormwater improvements.

In 2006 Council included the Tata Beach settlement into the UDA targeted stormwater rate. The settlements of Ligar Bay, Pohara, Tapawera, Patons Rock and Tasman were also included in the UDA club at the same time. Richmond, Motueka, Takaka, Murchison, Brightwater, Wakefield, St Arnaud, Mapua/Ruby Bay, Kaiteriteri and Collingwood were already part of the UDA club prior to 2006.

During the Ten Year Plan 2009 - 2019 and previous Annual Plan processes, some Tata Beach residents raised concerns in their submissions about the Tata Beach settlement being included in the UDA. They asked for the settlement to be withdrawn from the UDA and to be put into the GDA. They also asked for stormwater infrastructure funding to be based on a flat per property charge, rather than based on the capital value of the property.

During the Ten Year Plan process, the Council agreed to undertake a review of the Tata Beach Stormwater UDA and to consult with all Tata Beach ratepayers, as part of that review, which it did through the Draft Annual Plan 2010/2011 process. As part of the review, Council prepared a separate pamphlet on the Tata Beach Stormwater UDA, which was made available to the public and sent to all Tata Beach ratepayers.

A total of 27 submissions commented on the Tata Beach Stormwater UDA review. A variety of views and concerns were expressed, with some people wishing to stay in the UDA and others preferring other alternatives. After considering all the submissions and the issues raised, the Council has decided to retain Tata Beach in the Stormwater UDA targeted rating area.

GST Changes

The Government has decided to change the percentage of Goods and Services Tax (GST) to 15 percent from 1 October 2010. The Council will pass on this increase in its rates and its fees and charges. It is important to note that at the same time as increasing the GST, the Government has decreased the tax rates people pay, which was designed to off-set the impact of the GST increase.

Performing Arts Centre

Council is not planning to provide funding for the Performing Arts and Conference Centre in Nelson. While we acknowledge the need for a Conference Centre in Nelson, Council remains confident that this can, and will, be provided for by private enterprise.

Other key changes as a result of submissions on the Draft Annual Plan

Council has made several other changes in the Annual Plan 2010/2011, as a result of submissions on the Draft Annual Plan. None of these changes are major, however, the highlights are outlined in the following paragraphs.

- Council has reduced its newspaper advertising budget by \$40,000 and its radio advertising budget by \$20,000.
- The Mapua Wharf pontoon was damaged recently and the costs of the repair and upgrade will be in the order of \$100,000. The cost for this work has been added into the Annual Plan and will come from income from the Mapua Wharf area rentals.
- Funding of \$125,000 has been allocated in the Annual Plan for construction of a public toilet at Port Motueka. This project is to be funded from the sale of properties relating to the Port Motueka Endowment Fund.

Key changes from the Ten Year Plan and Major Issues (cont.)

- Council has agreed to the inclusion of \$1.2 million from an interest only loan being added into the Annual Plan for the planning, consenting and design work for the Lee Valley Dam project, subject to appropriate funding being agreed upon by the Waimea Water Augmentation Committee. This funding would only be needed if the project timeline is brought forward.
- The Council has made a change to the funding to its professional and public liability providers Riskpool. Riskpool is a mutual liability fund owned by local government. From 2002 Riskpool incurred significant claims as a result of the weathertight homes issues. Due to a shortfall in its funds, it has had to make a call on its members for additional funds. Council has budgeted an additional \$37,232 in this Annual Plan over what was allowed for in the Draft Annual Plan.

Tasman District Council's Vision, Mission and Community Outcomes

Tasman District Council's Vision Statement

An interactive community living safely in the garden that is Tasman District.

He rohi Whakaarotahie Noho ora ana I runga I te Whenua ataahua Ko te rohe o Tahimana

Tasman District Council's Mission Statement

To enhance community well-being and quality of life.

Objective 1

To implement policies and financial management strategies that advance the Tasman District.

Objective 2

To ensure sustainable management of natural and physical resources, and security of environmental standards.

Objective 3

To sustainably manage infrastructure assets relating to Tasman District.

Objective 4

To enhance community development and the social, natural, cultural and recreational assets relating to Tasman District.

Objective 5

To promote sustainable economic development in the Tasman District.

Community Outcomes

Outcome 1

Our unique and special natural environment is bountiful, healthy, clean and protected.

Outcome 2

Our built urban and rural environments are functional, pleasant, safe and sustainably managed.

Outcome 3

Our transport and essential services are sufficient, efficient and sustainably managed.

Outcome 4

Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs.

Outcome 5

Our community understands regional history, heritage and culture.

Outcome 6

Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services.

Outcome 7

Our participatory community contributes to district decision-making and development.

Outcome 8

Our growing and sustainable economy provides opportunities for us all.



Part 2 - Council Activities

Council Activities

The following pages outline the core activities that the Council undertakes. There are five sections:

- Environment and Planning
- Engineering
- Community Services
- Governance
- Council Enterprises

Each of these sections is broken down into groups of related activities.

We have provided the overall budget for each section and for each group of activities we have identified:

- What we do.
- · Why we do it.
- How the group of activities contributes to the community outcomes.
- The goal and any key changes from the Ten Year Plan 2009-2019.
- The service levels (what we are proposing to provide), how we are going to measure whether we are achieving the service levels and the targets we are planning to achieve in years 1–3 and the target to be reached by year 10. Please note that the targets in the column headed up years 1–3 are for each of the years, unless there is a particular date specified.
- The major activities undertaken and any major capital works projects.
- The cost of providing the service.

The targets we are planning to achieve in years 1-3 and the target to be reached by year 10...

Environment and Planning

The Environment and Planning section is broken down into five groups of related activities:

- Resource Policy
- Environmental Information
- Resource Consents and Compliance
- Environmental Education, Advocacy and Operations
- Regulatory Services

The 2010/2011 year budgets for the Environment and Planning activities are outlined in the following table along with the 2009/2010 budgets for comparison.

| Environment and Planning | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|--|------------------------|---|---------------------------------------|
| | | | |
| Resource Policy | 1,143,024 | 1,305,773 | 1,309,095 |
| Environmental Information | 2,461,147 | 2,555,813 | 2,554,791 |
| Resource Consents and Compliance | 3,143,929 | 3,309,451 | 3,303,023 |
| Environmental Education, Advocacy and Operations | 1,806,898 | 1,931,138 | 2,039,643 |
| Regulatory Services | 3,494,324 | 3,741,401 | 3,740,211 |
| TOTAL COSTS | 12,049,322 | 12,843,576 | 12,946,763 |



Environment and Planning (cont.)

Details of each of these groups of activities are outlined in the following pages. These pages cover what the Council does in relation to each activity group, why we do it, the contribution of the activities to the Community Outcomes, the activity goal, any key changes from the Ten Year Plan relating to the activity, how we will measure our performance, the key things we will be doing in relation to the activity and funding of the activity.

i. Resource Policy

What we do

This activity involves the analysis and development of policy and plans required under the Resource Management Act and the Biosecurity Act and the provision of policy advice on matters of national importance affecting Tasman District. It involves responding to new environmental issues that emerge from time to time and where Council considers a policy response is warranted, including where a response is needed to information received through monitoring undertaken in the Environmental Information Activity.

Why we do it

Council is required by law and community expectations to manage the environment of Tasman District and the consequences of human activity. The Tasman community has told us that planning for the future is important. This is so we can meet the needs of communities and manage those activities which might otherwise undermine the character and resource values which are special to Tasman.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|---|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | Having in place policies and plans that promote sustainable management of natural and physical resources and, where necessary, regulating activities which would over time degrade the environment or place resources under pressure, keeps Tasman District special. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | The activity ensures that living environments are pleasant, safe, and that the activities of others do not adversely impact on citizens' lives. By ensuring resources are well managed, the activity contributes to the development of the district in appropriate locations and scale. |
| Our transport and essential services are suf cient, ef cient and sustainably managed. | Effective resource policy planning ensures infrastructure needs are appropriate, ef cient, and available to meet the demands of the community. |
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | This activity safeguards the community's health and well-being by ensuring resource use and human activities affecting resources do not adversely affect quality of life or community well-being. |
| Our community understands regional history, heritage and culture. | This activity identifies heritage values of significance to the district and has in place a framework for protecting and enhancing these values, including sites which are important to iwi. |
| Our participatory community contributes to district-decision-making and development. | Public participation is provided for in the processes of development of policies and plans under the Resource Management and Biosecurity Acts. |
| Our growing and sustainable economy provides opportunities for us all. | Policies and plans identify opportunities for economic development and potential hazards and constraints affecting such opportunities. |

Our goal

We aim to provide an appropriate policy framework for identifying and responding to resource management policy issues which lead to sustainably managing the District's natural and physical resources including biosecurity risks.

Key changes from the Ten Year Plan

There are no key changes from the Ten Year Plan for the resource policy activity over the coming year.

Environment and Planning (cont.)

Our level of service - What the Council will do and how we will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|--|---|--|---|--|
| We will develop and maintain an appropriate policy framework which effectively promotes the sustainable management of the District's natural and physical resources by: - identifying and responding to resource management policy issues and | The level of community support for Council's resource management policy and planning work is rated as fairly satisfied or better through community surveys. | 69%, as measured through the 2009 Communitrak survey. | 75% | 75% |
| biosecurity risks; and - providing a sound and appropriate policy planning framework that will protect and enhance our unique environment and promote healthy and | Having in place an operative Regional Pest Management Strategy, which is kept up to date and relevant. | Achieved. | Strategy to be reviewed in 2012. | Operative Regional Pest Management Strategy. |
| safe communities; and - ensuring that plan development systems are administered in a way which meets the expected environmental outcomes identified in policy statements and plans. | Having in place an operative Tasman Resource Management Plan, which is kept up to date and relevant. | Parts I and II are operative | Parts V and VI are expected to be made operative in 2009/10 and Part IV will be notified in 2009. | Operative Tasman Resource Management Plan. |

Major activities

- Undertake strategic development planning for urban and rural areas in the District and process associated plan changes and resolve any appeals, including current work on Richmond West, Richmond East, and work on Richmond CBD (2010 to 2012), Motueka West (current to 2011), Mapua (current to 2011), Eastern Golden Bay (current to 2011), Wakefield/ Brightwater (2012).
- In response to settling appeals on landscape matters, undertake Western Golden Bay Strategic Development Study (current - 2011) and Kina to Marahau (2011/2012).
- Complete Part IV of the Tasman Resource Management Plan - Rivers and Lakes.
- Review water management provisions, process associated plan changes, and resolve any appeals, Motueka Water Management Zone (current), Takaka Water Management Zone (2010 to 2012), Waimea Water Management Zone (2012 to 2013).

- Respond to any plan change requests and to administer other parts of the Tasman Resource Management Plan as required.
- Review issues and options for managing activities and impacts on the Waimea Estuary in conjunction with Nelson City Council, Department of Conservation, iwi and stakeholders.
- Investigate the merger of the Tasman Regional Policy Statement with the Tasman Resource Management Plan.
- Provide policy advice to Council on legislative and other significant resource management initiatives requiring Council response.
- Review and administer the Regional Pest
 Management Strategy in conjunction with Nelson
 City Council.

Cost of Service Statement (including an allowance for inflation)

| Resource Policy | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 1,010,652 | 1,150,411 | 1,176,116 |
| Fees & Recoveries | 17,595 | 18,126 | 18,126 |
| Sundry Income | 111,573 | 134,186 | 111,803 |
| TOTAL INCOME | 1,139,820 | 1,302,723 | 1,306,045 |
| | | | |
| OPERATING COSTS | | | |
| Regional Policy Statement | 16,861 | 17,742 | 17,909 |
| TRMP-Land | 735,097 | 819,927 | 818,447 |
| TRMP-Coastal | 106,859 | 136,872 | 138,471 |
| TRMP-Rivers & Lakes | 65,075 | 61,965 | 62,449 |
| TRMP-Water | 71,553 | 95,759 | 96,756 |
| TRMP-Discharges | 49,030 | 51,348 | 51,821 |
| Policy Advice | 55,972 | 62,426 | 63,060 |
| Pest Management Strategy | 39,373 | 56,684 | 57,132 |
| Depreciation | 3,204 | 3,050 | 3,050 |
| TOTAL OPERATING COST | 1,143,024 | 1,305,773 | 1,309,905 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | 3,204 | 3,050 | 3,050 |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | 3,204 | 3,050 | 3,050 |
| | 3,204 | 3,050 | 3,050 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 3,204 | 3,050 | 3,050 |
| | 3,204 | 3,050 | 3,050 |



Abel Tasman

Environment and Planning (cont.)

ii. Environmental Information

What we do

This activity involves establishing and maintaining an ef cient resource information base to allow Council to properly discharge its resource management functions and to provide advice to the public on environmental conditions and issues affecting the District. It also involves investigation, monitoring and analysis of significant environmental issues affecting or likely to affect the District.

Why we do it

Council is required by law and community expectation to monitor the state of the environment of Tasman District Council and to undertake resource investigations that allow us to better understand and manage the effects of resource use and changes in the quality and quantity of our land, water, air, and coastal resources.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|---|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | By monitoring and investigating the state of the environment and the trends, risks, and pressures it faces, we can make better decisions and have in place policies and plans that promote sustainable management of natural and physical resources, and where necessary, that regulate activities which over time would degrade the environment or place resources under pressure. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | By monitoring and investigating the state of the environment and the trends, risks, and pressures it faces, we can make better decisions and have in place policies and plans that contribute to this outcome. |
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | Our flood warning system and work to identify contamination risks are designed to promote safety of people and community well-being. |
| Our participatory community contributes to district-decision-making and development | We make environmental information available and work with groups in the community to help them make environmentally sound decisions. |
| Our growing and sustainable economy provides opportunities for us all. | Resource information identifies opportunities for economic development in the use and development of resources of benefit to current and future generations, and potential hazards and constraints affecting such opportunities. |

Our goal

We aim to achieve a robust and cost effective approach to environmental monitoring and resource investigations which will provide a good understanding of the District's resources, an ability to assess environmental trends and manage risks to the environment.

Environment and Planning (cont.)

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the resource information activity over the coming year.

Our level of service - What the Council will do and how we will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|--|---|---|--|--|
| We will provide environmental monitoring and resource investigations services in a professional and scientifically valid manner to ensure our natural and physical resources are sustainably managed | The level of community support for Council's environmental information and monitoring work is rated as fairly satisfied or better through community surveys. | 75%, as measured through the 2009 Communitrak survey | 75% | 75% |
| | We report air quality data through our website and provide an annual report with the aim of having no more than one PM10 exceedence of the National Environmental Standard by 2013. | Achieved | Issue Annual Report to 30 June | Issue Annual Report to 30 June |
| | We release at least one issue based State of the Environment (SOE) report annually. | Achieved | Issue based SOE report released | Issue based SOE report released |
| | Undertake targeted investigations of resource issues with the findings released via the Environment and Planning Committee (EPC) and via the Council's website. | Achieved | At least one report to EPC and website | At least one report to EPC and website |
| | We ensure our hydrometric network is available for regional hazard management. | 99% | 99% | 99% |

Major activities

- Revise and continue implementing the State of the Environment Monitoring and Reporting Strategy.
- Prepare and distribute annually issue based reports (Surface Water, Air, Groundwater, Coastal, Land) on the State of the Environment.
- Monitor, collect and maintain resource data/records and report on environmental resources condition and trends as provided for in Council's State of the Environment Monitoring Strategy.
- Initiate and respond to flood warnings and continue water resource investigations in the Waimea, Buller, Golden Bay, Moutere and Motueka catchments.
- Conduct investigations into pollution and contamination related issues.

Cost of Service Statement (including an allowance for inflation)

| Environmental Information | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 1,949,460 | 2,094,292 | 2,096,628 |
| Fees & Recoveries | 468,855 | 440,365 | 462,788 |
| Sundry Income | 85,682 | 103,046 | 85,856 |
| TOTAL INCOME | 2,503,997 | 2,637,703 | 2,645,272 |
| OPERATING COSTS | | | |
| Water Resource Investigations | 619,058 | 734,849 | 740,554 |
| Environmental Monitoring | 1,512,140 | 1,536,808 | 1,527,536 |
| Flood Management | 108,535 | 116,419 | 117,743 |
| Pollution Investigations | 192,170 | 125,219 | 126,371 |
| Loan Interest | 14,121 | 13,291 | 13,360 |
| Depreciation | 15,123 | 29,227 | 29,227 |
| TOTAL OPERATING COST | 2,461,147 | 2,555,813 | 2,554,791 |
| NET COST OF SERVICE (SURPLUS) | (42,850) | (81,890) | (90,481) |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (42,850) | (81,890) | (90,481) |
| Capital | 46,446 | 99,590 | 99,590 |
| Loan Principal | 11,527 | 11,527 | 20,118 |
| | 15,123 | 29,227 | 29,227 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 15,123 | 29,227 | 29,227 |
| | 15,123 | 29,227 | 29,227 |



Buller River

Environment and Planning (cont.)

iii. Resource Consents and Compliance

What we do

This activity involves the assessment and processing of resource consent applications for the development and use of land, air, water or coastal resources, and related compliance monitoring and enforcement.

Why we do it

Council is required by law to receive and process resource consent applications and to monitor and enforce compliance with plan rules and conditions of consent in order to achieve sustainable management of natural and physical resources. There is also an expectation from the community that we will respond to, and resolve, environmental and nuisance complaints.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | The consent process seeks to ensure that the development and use of the environment promotes sustainable management of natural and physical resources. Where necessary, conditions can be imposed (and monitored) that regulate activities which over time would degrade the environment or place resources under pressure. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | The activity ensures that living environments are pleasant, safe, and that the activities of others do not negatively impact on citizens' lives. By ensuring resources are well managed and adverse effects of resource use properly considered, the activity contributes to the development of the District in appropriate locations and scale. |
| Our transport and essential services are sufcient, efcient and sustainably managed. | Effective planning ensures infrastructure needs are appropriate, ef cient, and available to meet the demands of the community. |
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | This activity safeguards the community's health and well-being by ensuring resource use and human activities affecting resources do not adversely affect quality of life or community well-being. |
| Our community understands regional history, heritage and culture. | This activity can identify and protect heritage values of significance to the district, including sites which are important to iwi. |
| Our participatory community contributes to district-decision-making and development | Public participation is provided for in the consent process under the Resource Management Act. This can be either by way of consultation by resource consent applicants or full public notification of applications whereby the public have the opportunity to lodge submissions and appear in front of hearings committees. |
| Our growing and sustainable economy provides opportunities for us all. | Resource consents can facilitate economic development opportunities and compliance monitoring can ensure fair and equal opportunities for all. |

Our goal

We aim to see development of the District's resources that achieves high standards within sustainable limits set by Council's plans and with minimum environmental impact and to provide excellent customer service in processing consents.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the resource consents and compliance activity over the coming year.

Our level of service - What the Council will do and how we will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|--|--|-------------------------------------|--|---------------------------------------|
| We will process resource consent applications in a professional and timely manner to ensure our natural and physical resources are sustainably managed. | The level of support for Council's resource consent management from applicants and compliance work is rated as fairly satisfied or better through community surveys. | 70% | 75% | 75% |
| | Consent applications are processed within statutory timeframes (where they exist). | Notified consents 68% | 100% | 100% |
| | | Non-notified consents 96% | 100% | 100% |
| | | Limited notified consents 67% | 100% | 100% |
| We will monitor and enforce compliance with consent conditions in a firm and fair manner and respond to complaints about activities adversely affecting people or the environment. | We monitor compliance with resource consent conditions and plan rules, and report at least annually on one compliance investigation. | Achieved | Annual Report submitted | Annual Report submitted |
| | We respond to all complaints, depending on urgency and effect, within 15 working days. | 100% | 100% | 100% |

Major activities

- Respond to enquiries and undertake the necessary consultation, analysis and processing of resource consent applications related to Council's resource management functions.
- Implement monitoring programmes on resource consents that have potentially significant resource and environmental impacts, and to undertake post-consent and rule compliance monitoring and necessary enforcement including responding to environmental nuisance complaints. To ensure that this monitoring is fed back into the policy development process.

Cost of Service Statement (including an allowance for inflation)

| Resource Consents and Compliance | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 1,407,552 | 1,495,668 | 1,506,095 |
| Fees & Recoveries | 1,645,133 | 1,705,857 | 1,705,857 |
| Sundry Income | 84,024 | 101,051 | 84,196 |
| TOTAL INCOME | 3,136,709 | 3,302,576 | 3,296,148 |
| | , , | | |
| OPERATING COSTS | | | |
| Resource Consent Processing | 2,055,188 | 2,166,698 | 2,296,680 |
| Compliance Monitoring | 1,081,521 | 1,135,878 | 999,468 |
| Depreciation | 7,220 | 6,875 | 6,875 |
| TOTAL OPERATING COST | 3,143,929 | 3,309,451 | 3,303,023 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | 7,220 | 6,875 | 6,875 |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | 7,220 | 6,875 | 6,875 |
| | 7,220 | 6,875 | 6,875 |
| | | | |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 7,220 | 6,875 | 6,875 |
| | 7,220 | 6,875 | 6,875 |



Murchison

iv. Environmental Education,Advocacy and Operations

What we do

This activity involves those Council activities that seek to encourage good environmental outcomes through education and advocacy and other non-regulatory methods and also the undertaking of works and services in conjunction with land owners. In particular undertake catchment stabilisation, riparian protection, and habitat enhancement work and pest management operations. This activity also involves follow-up monitoring at the former Fruitgrowers Chemical Company site at Mapua and civil defence and emergency management functions. It also includes Council's environment education function and associated events like, Ecofest, Enviroschools and Environment Awards.

Why we do it

Council is keen to promote good environmental outcomes by non-regulatory means where this is cost effective and in those situations where active involvement in work programmes yields community support and involvement. Council undertakes civil defence responsibilities as required by the Civil Defence Emergency Management Act 2002 in conjunction with Nelson City Council to ensure community awareness of, and preparedness to respond to, emergency events.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | By managing animal and plant pests, working with landowners and others to protect biodiversity, soil and water sustainability, and encouraging responsible environmental behaviours, we seek to ensure Tasman remains special. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | By encouraging and working with industries, community groups, and the public we seek to manage risks to, and effects on, Tasman's urban and rural environments. |
| Our transport and essential services are suf cient, ef cient and sustainably managed. | By promoting best practice and ef ciency measures in the design and use of important utility services. |
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | Our civil defence and emergency management system is designed to promote safety of people and a resilient community. |
| Our community understands regional history, heritage and culture. | By promoting an appreciation of culture and heritage through the annual Environment Awards and targeted funding to heritage and waimaori projects. |
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services. | Participation in headline activities like Sea Week, Enviroschools, and Ecofest allows different sections of the community to participate learn and teach each other about matters relating to community well-being. |
| Our participatory community contributes to district-decision-making and development. | We encourage people to be involved in making preparations in the event of a civil emergency and work with landowners to take responsibility for their actions that might have negative environmental consequences. |
| Our growing and sustainable economy provides opportunities for us all. | We encourage people to adopt best practice in relation to their use of resources such as land, water, air, and the coast. |

Our goal

The Environmental Education, Advocacy, and Operations activity goals are to:

- See improved practices in the use, development, and protection of the District's resources and to minimise damage to the environment through inappropriate practices or the incidence of pests and other threats to the quality of the environment we enjoy.
- Build a resilient community where the potential effects of "all hazards" have been minimised and the community is ready to respond in the face of natural hazard events and emergencies.

Key changes from the Ten Year Plan

There is one change from the Ten Year Plan for the environmental education, advocacy and operations activity during 2010/2011. The Energy Ef ciency and Conservation Authority offers home owners a partial subsidy towards home insulation and upgrading of home heating appliances. The subsidy leaves home owners with a deficit of funding to undertake the work. In order to assist home owners fund this deficit, Council is proposing to provide the remaining costs through a voluntary targeted rate on the home owner. This cost would need to be repaid over 10 years. The charge to ratepayers will include the grant, an administration fee, and interest on the outstanding balance. The intention is that the subsidy scheme will be cost neutral to Council and ratepayers.

Our level of service - What the Council will do and how we will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|---|--|--|--|--|
| We will work with resource users, stakeholder groups and the public to promote environmentally responsible behaviour, to encourage soil conservation and riparian planting, to maintain and enhance biodiversity. | The level of community support for Council's environmental education projects and events is rated as fairly satisfied or better through community surveys. | 75%, as measured through 2009 Communitrak survey | 75% | 80% |
| We will contribute the regional share of funding to support the efforts of the Animal Health Board in managing the spread of Bovine Tb in the District. | That the number of cattle and deer herds infected with bovine Tb or on movement control reduces each successive year. | Number of infected herds is two as at 30 June 2009 compared with three in 2008 | Annual reduction from previous year | Annual reduction from previous year |
| We will provide pest management services in Tasman, and under contract to Nelson City, to ensure the incidence of pests does not threaten the economic performance of our productive sector or place at risk the quality of the environment we enjoy. | Timely reporting of pest management operations in accordance with requirements of the Biosecurity Act. | Annual report prepared November 2009 | Annual report by November each year | Annual report by November each year |
| We will have in place a civil defence and emergency management system that is designed to promote safety of people and a resilient community in the event that emergencies may occur. | The level of community support for Council's civil defence emergency management system is rated as fairly satisfied or better through community survey. | 58%, as measured through the 2009 Communitrak survey | 75% | 75% |

Major activities

- Identify and promote opportunities for achieving sustainable management of natural and physical resources through implementing Council's Environmental Education Strategy and education and advocacy for sustainable environmental management practices, including working with Enviroschools and other community groups.
- Undertake soil conservation, land management, biodiversity and stream protection works in conjunction with affected landowners.
- Undertake pest management operations including control of designated plants in sites of high public value in accordance with criteria in the Regional Pest Management Strategy and to contribute towards the Animal Health Board bovine Tb vector control programme.
- Monitor the environment around the former Fruitgrowers Chemical Company site at Mapua.
- Review and implement the Nelson Tasman Civil Defence Emergency Management Group Plan.

Cost of Service Statement and Funding Sources for the Activity

| Environmental Education, Advocacy and Operations | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 1,262,123 | 1,339,999 | 1,284,767 |
| Targeted Rates | 316,665 | 319,076 | 319,076 |
| Fees & Recoveries | 154,319 | 174,333 | 390,008 |
| Sundry Income | 172,179 | 207,071 | 172,532 |
| TOTAL INCOME | 1,905,286 | 2,040,479 | 2,166,383 |
| OPERATING COSTS | | | |
| Land Management | 226,805 | 238,062 | 238,702 |
| Promotion of Good Practice | 409,246 | 476,443 | 488,122 |
| Emergency Management | 286,700 | 306,344 | 311,346 |
| Plant Pest Management | 432,329 | 458,772 | 461,825 |
| Animal Pest Management | 234,728 | 244,431 | 251,122 |
| Mapua Rehabilitation | 76,843 | 75,381 | 174,220 |
| Loan Interest | 136,438 | 128,078 | 110,679 |
| Depreciation | 3,809 | 3,627 | 3,627 |
| TOTAL OPERATING COST | 1,806,898 | 1,931,138 | 2,039,643 |
| NET COST OF SERVICE (SURPLUS) | (98,388) | (109,341) | (126,740) |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (98,388) | (109,341) | (126,740) |
| Transfer to Reserves | 28,299 | 27,486 | 22,984 |
| Loan Principal | 116,111 | 116,111 | 107,383 |
| | 46,022 | 34,256 | 3,627 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 42,213 | 30,629 | |
| nestricted neserves Applied | 42,213 | 30,629 | |
| NON FUNDED DEPRECIATION | 42,213 | 30,029 | |
| Depreciation to be funded at income statement level | 3,809 | 3,627 | 3,627 |
| | 3,809 | 3,627 | 3,627 |

v. Regulatory Services

What we do

This activity involves the provision of advice and discharging statutory functions in the areas of public health, building, sale of liquor, hazardous substances, animal control, rural fire, parking and maritime administration. It involves assessing and processing permit and registration applications, the administration of bylaws, and associated monitoring and enforcement action.

Why we do it

Council is required by law to receive and process licence applications and statutory registration systems, to inspect, monitor and enforce compliance with these statutory requirements. There is also an expectation from the community that we will uphold and administer these requirements in the interests of health and safety.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | Managing risk from use of hazardous substances in public areas, rural fire, and ensuring recreational boating is safe keeps Tasman special. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | The activity ensures that living environments are safe, and that the activities of others do not negatively impact on citizen's lives. Through ensuring buildings are well constructed, safe and weather tight, the activity contributes to the development of the District, and also ensures that the resale value of the community's assets are protected. |
| Our transport and essential services are suf cient, ef cient and sustainably managed. | Parking control ensures parking facilities are available to ensure public access to urban retailers and services. |
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | This activity safeguards the community's health and well-being by ensuring standards of construction, food safety, and registered premises operation are met and that liquor consumption and nuisances from dogs and stock, and risk from fire do not adversely affect quality of life. |
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services. | Safe boating and providing such things as ski lanes ensures community access to the coastal waters of Tasman. |

Our goal

We aim to see development of the District that achieves high standards of safety, design and operation with minimum impact and public nuisance and to provide excellent customer service in providing information on development opportunities and in processing permits and licences.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the regulatory services activity over the coming year.

Our level of service – What the Council will do and how we will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|--|--|---|--|---------------------------------------|
| We will manage the storage and use of Hazardous Substances to ensure, to the extent possible, that risks from hazardous substances are properly minimised and managed. | We respond to any reported incidents within 2 hours. | 100% | 100% | 100% |
| We will provide building control services in a professional and timely manner to ensure building work is safe and in accordance with the NZ Building Code. | Applications for building consent and code compliance certificates (CCC) are processed within statutory timeframes. | 93% building consents and 83% CCCs | 100% | 100% |
| | We maintain Building Consent Authority Accreditation. | Accreditation achieved 1 July 2008. Currently being reassessed | Accreditation maintained | Accreditation maintained |
| We will provide parking control services to facilitate the public's access to urban retailers and services, respond to any misuse of disabled parking, and remove reported abandoned vehicles. | Compliance by not less than 80 out of every 100 vehicles parking in time controlled areas within the Traf c Bylaw, based on an annual snap survey. | 84% | 80% | 80% |

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|---|---|---|--|--|
| We will provide Maritime administration services to ensure Tasman's harbour waters are safe and accessible and that | All known commercial operators are appropriately registered. | 100% | 100% | 100% |
| all known commercial operators are registered. | Residents rate their satisfaction with this activity as "fairly satisfied" or better in annual surveys. | Not yet tested | 80% | 80% |
| We will provide a sale of liquor regulatory service in association with other agencies to foster the responsible sale and | All applications are processed in accordance with the Sale of Liquor Act. | 100% | 100% | 100% |
| consumption of liquor. | In conjunction with NZ Police, we detect no sale of liquor to minors through random controlled purchase operations run annually. | operations run: 1, 2, 1, 0 and 0 offences. | At least two annual operations with no offences detected. | At least two annual operations with no offences detected. |
| We will provide public health services to ensure that food provided for sale is safe, free from contamination and prepared in suitable premises; that other | All registered food premises are inspected at least once annually for compliance and appropriately licensed. | 59% | 100% | 100% |
| public health risks are managed through the appropriate licensing of premises and operations; and to reduce where possible the occurrence and spread of | All registered food premises deemed to be substandard are re-inspected within a two month period. | 100% | 100% | 100% |
| communicable diseases. | All other registered premises are inspected at least once annually for compliance and appropriately licensed. | 66% | 100% | 100% |
| We will develop and administer appropriate bylaws designed to ensure that certain activities are administered in a timely and proficient manner with the aim of safeguarding health and safety. | All known operators are appropriately licensed. | 100% | 100% | 100% |
| We will provide Animal Control services to minimise the danger, distress, and nuisance caused by dogs and wandering | All known dogs are registered annually by 30 September. | 97% | 97% | 97% |
| stock and ensure all known dogs are recorded and registered. | We respond to high priority dog complaints within 60 minutes, 24 hours a day, seven days a week. | 100% | 100% | 100% |
| For Rural Fire, to safeguard life and property by the prevention, detection, restriction and control of fire in forest and rural areas. | The area of forest lost through fire annually does not exceed 20 hectares. | 1000ha | No more than 20 hectares lost through fire annually. | No more than 20 hectares lost through fire annually. |

Major activities

- Respond to enquiries and undertake inspectorial responsibilities under the Health Act, Building Act, Sale of Liquor Act, and the Hazardous Substances and New Organisms Act, and associated Council bylaws.
- Carry out Harbour Board functions including implementation of the Joint Oil Spill Contingency Plan (with Nelson City Council).
- Carry out animal control responsibilities.
- Carry out parking control responsibilities under Council's Parking Bylaw.
- Ensure fire risk in the District is effectively managed through supporting rural fire parties and the Waimea Rural Fire Committee.
- New capital expenditure on replacement fire appliances to the approximate value of \$34,000.
 Council will be seeking subsidies from the National Rural Fire Authority towards the purchase of fire equipment and appliances.

Cost of Service Statement (including an allowance for inflation)

| Regulatory Services | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 883,547 | 957,706 | 915,496 |
| Fees & Recoveries | 2,569,388 | 2,732,292 | 2,779,908 |
| Sundry Income | 76,583 | 83,894 | 76,739 |
| TOTAL INCOME | 3,529,518 | 3,773,892 | 3,772,143 |
| | | 2, 2,22 | |
| OPERATING COSTS | | | |
| Building Control | 2,002,684 | 2,167,703 | 2,166,390 |
| Liquor/Health/Registered Premises | 430,548 | 455,043 | 448,363 |
| Animal Control | 355,925 | 382,656 | 382,949 |
| Rural Fire | 352,480 | 367,926 | 371,163 |
| Maritime, Parking & Hazardous Substances | 315,863 | 331,723 | 334,182 |
| Loan Interest | 21,813 | 20,554 | 21,428 |
| Depreciation | 15,011 | 15,796 | 15,736 |
| TOTAL OPERATING COST | 3,494,324 | 3,741,401 | 3,740,211 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | (35,194) | (32,491) | (31,932) |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (35,194) | (32,491) | (31,932) |
| Capital | 36,124 | 37,280 | 34,280 |
| Transfer to Reserves | 1,378 | 1,235 | - |
| Loan Principal | 17,495 | 17,495 | 17,495 |
| | 19,803 | 23,519 | 19,843 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 4,792 | 7,723 | 4,107 |
| | 4,792 | 7,723 | 4,107 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 15,011 | 15,796 | 15,736 |
| | 15,011 | 15,796 | 15,736 |
| | 19,803 | 23,519 | 19,843 |



Murchison Museum

Engineering

The Engineering section is broken down into eight groups of related activities:

- Transportation
- Coastal Structures
- Aerodromes
- Water Supply
- Wastewater
- Stormwater
- Solid Waste
- Rivers

The 2010/2011 year budgets for the Engineering activities are outlined in the following table, along with the 2009/2010 budgets for comparison.

| Engineering | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|------------------------------------|------------------------|---|---------------------------------------|
| Subsidised Land Transportation | 12,339,269 | 12,884,033 | 12,550,143 |
| Non Subsidised Land Transportation | 6,491,697 | 6,319,291 | 6,195,472 |
| Coastal Structures | 1,055,144 | 1,166,445 | 1,230,191 |
| Aerodromes | 197,953 | 209,673 | 209,509 |
| Water Supply | 7,403,090 | 8,402,354 | 8,133,943 |
| Wastewater | 9,065,243 | 9,906,460 | 9,394,554 |
| Stormwater | 2,554,888 | 2,926,519 | 2,861,526 |
| Solid Waste | 6,612,028 | 7,066,628 | 6,333,631 |
| Rivers | 1,960,158 | 2,093,160 | 2,093,185 |
| TOTAL COSTS | 47,679,470 | 50,974,563 | 49,002,154 |

Details of each of these groups of activities are outlined in the following pages. These pages cover what the Council does in relation to each activity group, why we do it, the contribution of the activities to the Community Outcomes, the activity goal, any key changes from the Ten Year Plan relating to the activity, how we will measure our performance, the key things we will be doing in relation to the activity and funding of the activity.

i. Transportation

What we do

Tasman District Council is responsible for the management of a transportation network that comprises approximately 1,680km of roads, (915km sealed and 765km unsealed), 467 bridges (including footbridges), 184km of footpaths, 21 carparks providing 1,100 spaces and 3,735 streetlights, traf c signs and culvert pipes. Each road in the transportation network has been categorised into a transportation hierarchy based on the road's purpose and level of use.

The Tasman District transportation network encompasses and requires:

- Ownership or authority to use the land under roads.
- Road pavements and surfacings to provide a carriageway for the safe movement of people and goods.
- Culverts, water tables and a stormwater system to provide drainage.
- Signs, barriers and pavement markings to provide road user information and safe transport.
- Bridges to carry traf c over waterways.
- Footpaths, walkways and cycleways to provide for the needs of pedestrians and cyclists.
- Street lighting to provide safe and comfortable movement of vehicular and pedestrian traf c at night.
- Carparking facilities where on-road carparking is not able to be provided adjacent to traf c lanes.

Why we do it

The provision of transport services is considered to be a core function of local government and is something that the Council has done historically. The service provides many public benefits and it is considered necessary and beneficial to the community that the Council undertakes the planning, implementation and maintenance of the transportation network. Transportation assists in promoting the economic, social, environmental and cultural well-being of the District's communities, by helping to facilitate the safe and ef cient movement of people and goods throughout the District.

Contribution to Community Outcomes

Council operates, maintains and improves the infrastructure assets relating to transport on behalf of its ratepayers. It endeavours to meet the level of service and to enhance community development and improve the environmental and recreational assets relating to Tasman District.

The transportation activities contribute to the Community Outcomes as detailed below.

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|--|---|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | All road construction activities use best practice in the use of the District's natural resources. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | Our network of roads, footpaths, cycleways and carparks are safe, uncongested and maintained cost-effectively. |
| Our transport and essential services are sufcient, efcient and sustainably managed. | Our urban communities have a means of travel for pedestrians, cyclists and commuters that is safe and ef cient. |
| | Our rural communities have safe and effective access to our transportation network. |

Our goal

Council will progressively move towards managing all of its transportation responsibilities in a more holistic, integrated way.

Key changes from the Ten Year Plan

There are several changes from the Ten Year Plan for the transportation activity over the coming year. These are as follows:

- Funding for passenger transport has been deleted from the 2010/2011 year, as a result of the New Zealand Transport Agency (NZTA) no longer subsidising this activity. NZTA funding has been reprioritised to passenger transport services in major urban areas. It is unaffordable for Council to provide the transport services without the NZTA subsidy.
- The Salisbury Road/Champion Road cycle facility land purchase has been removed from the 2010/2011 year, as the final intersection layout is yet to be confirmed. Traf c signals are likely to be the best solution for this intersection, which will negate the need to purchase the additional land required for the cycle facility.

- Maintenance budgets have been reduced due to NZTA not funding an allowance for inflation. This will require very careful management by Council of the funding for maintaining roads to retain current levels of service.
- The NZTA criteria for funding cycling and walking projects have yet to be confirmed. We expect a shift in the allocation of funding to the major urban areas. This shift will potentially impact on the availability of subsidies for walking and cycling projects in the Tasman District. The railway reserve project originally planned for 2010/2011 was completed in 2009/2010, so it is not affected by the subsidy change. Other cycling and walking projects in 2010/2011 will consist of design work in preparation for construction in the future. We will be carrying out this design work with the expectation that NZTA will provide a subsidy for the work later in the financial year or in subsequent years.

Subsidised and non-subsidised transport activities

The Government provides funding assistance for many of Council's roading activities, referred to as a 'subsidy', through the New Zealand Transport Agency.

Qualifying activities include: road safety education, road maintenance, reseals, pavement rehabilitation, minor improvements (such as corner improvements), installation of right turn bays and pedestrian refuges. Major projects, such as seal extensions, significant intersection upgrades or cycleways may also qualify for a subsidy if certain criteria are met. The provision and maintenance of footpaths are not included.

The financial assistance rate subsidy for Tasman is 49% for most activities with an increase to 59% for approved major works. The subsidy rate depends on the size of the overall programme of work and the assessed ability to pay, which is related to the capital value of the District. Council has, therefore, shown the programme of works as a 'subsidised programme' and 'non-subsidised programme'.

National Cycleway - Tasman Loop

The Nelson Cycle Trails Trust, in association with the Council, has put in a proposal for funding from the Government's National Cycleway budget for construction of a cycleway loop around Richmond – Tapawera

– Motueka – Coastal Highway. In March we heard from the Government that our project had made it to the next stage in the process. The Trust submitted a feasibility proposal to the Government on 31 May. The next step in the process is for the Trust to submit a business case by 30 September 2010. In late 2010 the Government will make decisions on which projects receive funding. The Tasman project may receive around \$2 million from the Government.

At this stage we are uncertain about the criteria that may be used to assess the projects, what level of local funding may need to be contributed and the timelines for constructing the projects. Council has allowed some funding throughout the next nine years for cycleway development, some of which could be used towards this project.

The project received a lot of support in submissions on the Draft Annual Plan. If the Tasman project is successful in attracting Government funding, the Council will consider reprioritising its spending on cycleways to come up with its share of the project for the 2010/2011 year. The funding for Council's share, of around \$940,000 over three years, could come from funding in the transportation cycleways budget and from the parks and reserves cycleways budget.

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance by Year 10 |
|--|--|---|--|--|
| Our transportation activities use best sustainable practices. | All road construction and maintenance activities comply with any required resource consents. | Consents are held for all maintenance works and all current capital works. | 100% | 100% |
| | Council keeps its Surface Condition Index (SCI) at or above 97.5%. The SCI is a nationally used index to represent surface condition and keeping it at this level will demonstrate Council is maximising the life of the sealed surfaces. | Currently Tasman is slightly above the national weighted average of 97.5% (2007). | SCI of 97.5% | SCI of 97.5% |
| | Council achieves 10km of seal extension within 10 years. Sealing eliminates dust for adjacent properties and is the lowest long term cost option. | Council has completed at least 2km of seal extension per year. | 3km sealed in Year 1 1.5km in Year 3 | 10km completed by 2019 |
| 2. Our network of roads, bridges, footpaths, cycleways and carparks are safe, uncongested and maintained cost-effectively. | We receive less than 35 complaints per year relating to the maintenance of footpaths. | Fifty complaints per year are received relating to the maintenance of footpaths. | 35 | 30 |
| | Bend – lost control/head-on crashes on rural roads are equal to the national average by 2018. | Bend – lost control/head on crashes on rural roads for Tasman are currently 10% above the national average. See Figure R-1 from NZTA Road Safety Report. | 5% above national average | Equal to national average |
| | Road maintenance, reseals and pavement rehabilitation budgets are managed to within the range ±2%. | Council has achieved a less than 2% variance from budget across maintenance, reseals and rehabilitation categories. | ±2% against budget | ±2% against budget |
| | We can reduce the number of speed or weight restricted bridges by 1 per year for the next 10 years until only 18 remain. | There are currently 28 speed or weight restricted bridges. | Restricted bridges remaining: Year 1=27 Year 2=26 Year 3=25 | 18 restricted bridges remaining by Year 10. |
| | The average quality of the ride experienced by motorists, as measured by the Smooth Travel Exposure index (STE), is maintained at current levels. | The STE is a nationally used "smoothness" measure, set for each road depending on traf c volume and whether the road is urban or rural. The national weighted average in July 07 was 90.6%. Tasman's 2006/2007 measure was 92% with 2007/2008 measure of 94%. | 94% | 94% |

| Levels Of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance by Year 10 |
|--|--|---|---|---|
| 3. Our transportation network services those that should be serviced. | All dwellings within the District are able to access the Council's transportation network at all times unless subject to planned closures. | 100% of Council's transportation network has been available for access over the last 12 months. | 100% | 100% |
| | An annual programme of new footpaths as agreed with the communities is constructed to Council standards. | 100% of agreed programme of new footpaths complete to standard. | 100% | 100% |
| | Capital projects are completed on time, within budget and to Council Engineering Standards and policies. | 85% of capital projects completed on time and within budget. | 90% | 90% |
| 4. Our transportation activities are managed at a level that satisfies the community. | Council increases the network of walking and cycling paths by 8km by 2019. | Council has planned its walking and cycling strategy projects to achieve this target. | 1km in Year 1 1.3km in Year 2 2.2km in Year 3 | Total of 8km completed by Year 10 |
| , | Our surveys show that 70% of customers are satisfied with the transportation service they receive. | Currently 73% of road users are satisfied with the transportation service they receive as measured through the Communitrak Survey in 2009. | 70% | 75% |
| | Council has adopted a Passenger Transport Plan after consultation with the community. | Council is currently preparing a Passenger Transport Plan. | Completed in Year 1 | Plan in place |
| 5. Faults in the transportation network are responded to and fixed promptly. | We are able to respond to and fix faults within the timeframes we have specified within our operations and maintenance contracts. | Currently 85% of faults are responded to and fixed within the specified timeframes. Typical response times include: potholes – within 5 days (sealed roads), corrugations – within 7 days (unsealed roads), blocked culverts – within 7 days. | 90% | 95% |
| 6. Our systems are built so that failures can be prevented before they occur as much as possible, and if they do occur, can be quickly responded to. | We have a facility for receiving and handling emergency calls after of ce hours. | Council has an after hours call centre that receives calls 24/7 and contractors and system managers have duty staff who are contactable to respond to emergencies. | Continue to do the same | Continue to do the same |
| | We have operative risk management processes in place and planned mitigation measures completed. | Council does not have a risk management plan. | In place and operating | In place and operating |
| | All Council's contractors have adequate resources available in case of a road failure. | All contractors have approved emergency response processes and adequate resources available on a 24 hour standby. | Continue to do the same | Continue to do the same |
| | There are no loss of control crashes for all known frost potential sites. | Crashes have been reported at known frost potential sites, where some treatment has not been effective. | Nil crashes | Nil crashes |

Major activities

Ongoing management, maintenance and renewal of Council's transportation network comprising roads, bridges (including footbridges), footpaths, carparks, streetlights, traf c signs and culvert pipes.

The following table details the significant capital and renewal work programmed for the 2010/2011 year. A full list of projects and a programme for when the work is planned to be completed is included in Appendix F of the Transportation Activity Management Plan (available on Council's website www.tasman.govt.nz).

| Activity | Annual Plan Budget 2010/2011 |
|--|------------------------------|
| Sealed Roads Rehabilitation – approximately 6km per year | \$1,337,000 |
| Seal extension design for Gibbs Valley (2010/2011) | \$26,096 |
| Minor Safety Improvements | \$913,760 |
| Carparks – Motueka (Saltwater Baths and Decks Reserve 2010/2011) | \$132,822 |
| Kerb, Channel and Footpaths | \$76,690 |
| Stringer Road – upgrade, seal extension and new road construction (2009-2011) | \$924,320 |
| Route study at Aniseed Valley | \$31,954 |
| Pedestrian and cycle facilities including pram crossings, seats, shared paths | \$237,111 |
| Bridge Renewals – Yellowpine Creek Bridge on Pakawau-Bush Road and Awaroa Road Bridge 1, Awaroa Road (specific bridges subject to funding confirmation) | \$211,864 |
| New Footpath construction district-wide | \$106,514 |
| Re-seal Cobb Valley (lower road) | \$113,713 |

Cost of Service Statement (including an allowance for inflation)

| Subsidised Land Transportation | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 5,688,636 | 6,331,004 | 6,025,301 |
| Development Contributions | 116,305 | 135,473 | 65,163 |
| New Zealand Transport Agency Subsidy | 7,478,620 | 7,919,992 | 7,423,902 |
| Petrol Tax | 323,000 | 323,000 | 323,000 |
| Fees & Recoveries | 34,688 | 35,736 | 35,736 |
| Sundry Income | 435,693 | 523,989 | 436,583 |
| TOTAL INCOME | 14,076,942 | 15,269,194 | 14,309,685 |
| OPERATING COSTS | | | |
| Maintenance | 6,493,586 | 6,959,261 | 6,745,188 |
| Loan Interest | 858,075 | 1,072,525 | 986,508 |
| Depreciation | 4,987,608 | 4,852,247 | 4,818,447 |
| TOTAL OPERATING COST | 12,339,269 | 12,884,033 | 12,550,143 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | (1,737,673) | (2,385,161) | (1,759,542) |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (1,737,673) | (2,385,161) | (1,759,542) |
| Capital | 9,697,194 | 10,222,379 | 9,391,777 |
| Loan Principal | 764,798 | 947,375 | 906,238 |
| | 8,724,319 | 8,784,593 | 8,538,473 |
| SOURCE OF FUNDS | | | |
| Loans Raised | 3,736,711 | 3,932,346 | 3,720,026 |
| | 3,736,711 | 3,932,346 | 3,720,026 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 4,987,608 | 4,852,247 | 4,818,447 |
| | 4,987,608 | 4,852,247 | 4,818,447 |
| | | | |
| | 8,724,319 | 8,784,593 | 8,538,473 |

| Non Subsidised Land Transportation | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 2,243,247 | 2,393,966 | 2,363,346 |
| Targeted Rates | 5,733 | 5,733 | 5,733 |
| Development Contributions | 574,531 | 637,715 | 637,715 |
| Fees & Recoveries | 265,045 | 228,519 | 228,519 |
| Sundry Income | 211,212 | 254,015 | 211,643 |
| TOTAL INCOME | 3,299,768 | 3,519,948 | 3,446,956 |
| OPERATING COSTS | | | |
| Maintenance | 1,817,602 | 2,016,823 | 1,927,711 |
| Loan Interest | 355,223 | 422,903 | 424,902 |
| Depreciation | 4,318,872 | 3,879,565 | 3,842,859 |
| TOTAL OPERATING COST | 6,491,697 | 6,319,291 | 6,195,472 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | 3,191,929 | 2,799,343 | 2,748,516 |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | 3,191,929 | 2,799,343 | 2,748,516 |
| Capital | 2,477,761 | 1,609,415 | 1,609,415 |
| Loan Principal | 360,733 | 414,175 | 428,296 |
| | 6,030,423 | 4,822,933 | 4,786,227 |
| SOURCE OF FUNDS | | | |
| Loans Raised | 1,711,551 | 943,368 | 943,368 |
| NON FLINDED DEDDECLATION | 1,711,551 | 943,368 | 943,368 |
| NON FUNDED DEPRECIATION | 4.210.072 | 2.070.545 | 2.042.050 |
| Depreciation to be funded at income statement level | 4,318,872 | 3,879,565 | 3,842,859 |
| | 4,318,872 | 3,879,565 | 3,842,859 |
| | 6,030,423 | 4,822,933 | 4,786,227 |

ii. Coastal Structures

What we do

This activity comprises the provision and maintenance of some wharves, jetties and associated buildings, along with navigational aids, boat ramps, road access and parking to provide safe access to significant parts of the District's coastal facilities for recreation and commercial use. The provision of some of the coastal protection structures also forms part of this activity.

This activity covers:

- Ownership of wharves at Mapua and Riwaka.
- Responsibility for the port at Motueka.
- Jetties (such as at Torrent Bay), boat ramps, navigational aids and moorings.
- Coastal protection works at Ruby Bay and Marahau.
- The navigation aids associated with harbour management.
- Port Tarakohe at Golden Bay is reported on separately through the Enterprise Subcommittee of the Council, but is included in this activity for ease of reporting. The aim over time, is for Port Tarakohe to be developed. This development will primarily have a commercial focus, but will also provide social and recreational benefits.

Why we do it

Council has a responsibility as a Regional Authority to manage coastal structures that they own or that have no other identifiable owner/operator. Council has further responsibilities as a Harbour Authority.

Council considers its involvement in the continued ownership and responsibility for the coastal assets is justified because they have a public value. The community preference is for Council to retain management of assets that are important to them. In addition, Council has access to more favourable financing options for this particular activity. The provision of coastal assets and services which have a high community value is considered to be a core function of local government.

Contribution to Community Outcomes

Council maintains and improves the infrastructure assets relating to coastal structures on behalf of the ratepayers and strives to meet the level of service to enhance community development and improve the environmental and recreational assets relating to Tasman District.

The coastal structures activity contributes to the community outcomes as detailed below.

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|--|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected | All coastal structures can be managed so their impact does not affect the health and cleanliness of the receiving environment. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | The coastal structures activity ensures our built environments are functional, pleasant and safe by ensuring the coastal structures are operated without causing public health hazards and by providing attractive recreational and commercial facilities. |
| Our transport and essential services are suf cient, ef cient and sustainably managed. | The coastal structures activity provides commercial and recreational facilities to meet the community needs at an affordable level. The facilities are also managed sustainably. |

Our goal

Coastal infrastructure is developed to achieve the visions of both Council and the community.

Key changes from the Ten Year Plan

The Council has brought forward funding of \$3.55 million into the 2010/2011 year to develop an 86 berth marina at Port Tarakohe. The Ten Year Plan provided for a total of \$5 million at \$500,000 per year for the project. The project is to be loan funded with payments being met by way of user charges. The project is subject to final approval by the Council of the marina development proposal and a financial analysis.

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance by Year 10 |
|--|---|---|--|---------------------------------------|
| 1. Our coastal systems are sustainable. | All coastal protection systems have resource consent with appropriate conditions which we consistently meet. | A current resource consent is in place for each coastal protection structure. | 100% | 100% |
| | , | No abatement notices have been received in the last three years for breach of resource consent. | 100% | 100% |
| 2. Our coastal activities are managed at a level that satisfies the community. | Our three-yearly surveys show that 80% of customers are satisfied with the service of the coastal activity they receive. | At present no specific survey has been undertaken. | 70% | 80% |
| | The marina at Tarakohe is operating at 90% capacity or greater. | At present, the Tarakohe marina operates at 90–95% capacity at all times. | 95% | 95% |
| 3. Faults in the coastal assets are responded to and fixed promptly. | We are able to respond to and fix faults (e.g. localised damage to rock protection works, damage to navigational aids) within the timeframes we have agreed with our suppliers and operators. | There are at present no specific performance targets set for response to faults in the coastal structures activities within the Council enquiry system. Response times will be set in 2010 for response to faults in the appropriate coastal assets. | 90% | 90% |
| 4. Our navigational aid systems are built so that failures can be prevented. If failures do occur they can be responded to quickly. | We have a facility for receiving and handling emergency calls after of ce hours. | Council has an after hours call centre that receives calls 24/7 and contractors and system managers have duty staff who are contactable to respond to emergencies | Continue to do the same | Continue to do the same |
| | Our access and navigational systems meet the appropriate Maritime Transport standards and guidelines. | All navigational systems meet the standards appropriate for the use of the specific area. Audits are complied with within the required response time. | 100% | 100% |
| 5. Our coastal structures are built so that failures can be prevented. If failures do occur they can be responded to quickly. | We have operative risk management processes in place and planned mitigation measures completed. | Council does not have a risk management plan. | In place and operating | In place and operating |

Major activities

Ongoing management, maintenance and renewal of Council's coastal structures, comprising some wharves, jetties and associated buildings, navigational aids, boat ramps, road access and parking, and some of Council's coastal protection structures.

The following table details the significant capital and renewal work programmed for the 2010/2011 year. A full list of projects and programme for when the work is planned to be completed is included in Appendix F of the Coastal Structures Activity Management Plan (available on Council's website www.tasman.govt.nz).

| Activity | Annual Plan Budget 2010/2011 |
|----------------------------------|------------------------------|
| Port Tarakohe Marina (2010-2014) | \$3,548,540 |

Cost of Service Statement (including an allowance for inflation)

| Coastal Structures | 2009/2010 Budget\$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|-----------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 350,592 | 370,846 | 347,415 |
| Targeted Rates | 131,204 | 131,204 | 131,204 |
| Fees & Recoveries | 658,987 | 774,853 | 804,853 |
| Sundry Income | 33,885 | 40,751 | 33,954 |
| TOTAL INCOME | 1,174,668 | 1,317,654 | 1,317,426 |
| OPERATING COSTS | | | |
| Motueka | 41,876 | 46,842 | 46,899 |
| Tarakohe | 164,846 | 164,552 | 164,552 |
| District Wharves & Boat Ramp | 94,427 | 107,948 | 108,013 |
| Loan Interest | 461,544 | 521,338 | 582,800 |
| Depreciation | 292,451 | 325,765 | 327,927 |
| TOTAL OPERATING COST | 1,055,144 | 1,166,445 | 1,230,191 |
| NET COST OF SERVICE (SURPLUS) | (119,524) | (151,209) | (87,235) |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (119,524) | (151,209) | (87,235) |
| Capital | 1,826,817 | 697,660 | 3,832,122 |
| Transfer to Reserves | 14,725 | 14,685 | 33,530 |
| Loan Principal | 399,478 | 464,054 | 382,810 |
| | 2,121,496 | 1,025,190 | 4,161,227 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 2,228 | 1,765 | 126,178 |
| Loans Raised | 1,826,817 | 697,660 | 3,707,122 |
| | 1,829,045 | 699,425 | 3,833,300 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 292,451 | 325,765 | 327,927 |
| | 292,451 | 325,765 | 327,927 |
| | 2,121,496 | 1,025,190 | 4,161,227 |



Port Tarakohe

iii. Aerodromes

What we do

Tasman District Council's Aerodromes activity comprises the provision and maintenance of the following assets at Motueka and Takaka:

- Ownership and authority to use the land under the runways.
- Runway pavements and surfaces for safe landing, takeoff and taxiing of aircraft.
- Ancillary buildings for administration and housing of associated activities.
- Navigational aids.
- Security fencing and other arrangements for protection of the assets and safety of the users.

Why we do it

Council has no statutory obligation to provide this service. However, Council considers that its involvement is justified because aerodromes have a public value, and the community preference is for Council to retain management of assets that are important to the community.

Contribution to Community Outcomes

Council maintains and improves the assets relating to aerodromes on behalf of the ratepayers and strives to meet the levels of service to enhance community development and improve the environmental and recreational assets of Tasman District.

The aerodromes activity contributes to the community outcomes as detailed below.

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|--|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | All aerodromes can be managed so the impact of the discharges does not affect the health and cleanliness of the receiving environment. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | The aerodromes activity ensures our built urban environments are functional, pleasant and safe by ensuring the aerodromes are operated without causing public health hazards and by providing attractive recreational and commercial facilities. |
| Our transport and essential services are sufcient, efcient and sustainably managed. | The aerodromes provide commercial and recreational facilities to meet the community needs at an affordable level and are available to the whole community. The facilities are also sustainably managed. |

Our goal

We aim to provide the level of service that the customer wants and is prepared to pay for and in a manner that minimises conflict with the community.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the aerodromes activity over the coming year.

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-1019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance by Year 10 |
|--|--|---|--|---------------------------------------|
| 1. Our aerodromes do not pollute or degrade the receiving environment. | All associated facilities are required to connect to the community sewerage system where it is available. | All hangars and other buildings with waste facilities are connected to the Council sewerage system where it is available. | 100% | 100% |
| | Activities are controlled so as to minimise noise pollution to an acceptable level. | Drag racing at Motueka Aerodrome is limited to four events per year. All other users meet resource consent conditions. | 100% | 100% |
| 2. Our aerodromes operate with a minimum of disturbance to the public and adjacent landowners. | We receive less than five complaints per year relating to noise from our aerodromes. | There are less than five noise complaints per year from the operation of the facilities (yet to be monitored). | <5 | <5 |
| | The height for structures on adjacent properties within the flight paths is not increased beyond that currently required. | Trees on the boundary and adjacent properties are maintained at an acceptable height. | 100% | 100% |
| 3. Our aerodromes serve those that should be served. | The community and stakeholders are consulted over aerodrome development plans | All stakeholders and the community are consulted on development plans. | 100% | 100% |
| | Notification (via NOTAMS) to all aviation aerodrome users is provided as required through the Civil Aviation Authority. | All aviation aerodrome users are given the required notice. | 100% | 100% |
| 4. Our aerodromes activities are managed at a level that satisfies the community. | Our surveys show that 80% of customers are satisfied with the aerodromes service they receive. | At present no specific survey has been undertaken. This will be developed and reported on by Year 3. | 80% (not measured until Year 3) | 80% |

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance by Year 10 |
|--|--|---|--|---------------------------------------|
| 5. Faults in the aerodromes facilities are responded to and fixed promptly. | We are able to respond to and fix faults within the timeframes we have specified with our operations and maintenance contracts and in accordance with the Civil Aviation Authority requirements. | There are no performance requirements in the current contract. The 2009/2010 contract will have specific performance targets – 100% for sealed runway; 90% for grass areas. | 100% | 100% |
| 6. Our systems are built so that failures can be prevented. If failures do occur they can be responded to quickly. | We have a facility for receiving and handling emergency calls after of ce hours. | Council has an after-hours call centre that receives calls 24/7 and contractors and system managers have duty staff who are contactable to respond to emergencies. | Continue to do the same | Continue to do the same |
| | We have operative risk management processes in place and planned mitigation measures completed. | Council does not have a risk management plan. | In place and operating | In place and operating |
| | Except for planned maintenance, the facilities comply with Civil Aviation Authority requirements at all times. | Civil Aviation has confirmed the operational level for the aerodromes. | Continue to do the same | Continue to do the same |
| | Spare equipment is held for navigational aids. | Spares are ordered on an 'as required' basis. Appropriate levels of stock to be held. | In place and operating | In place and operating |

Major activities

Ongoing management, maintenance and renewal of the Motueka and Takaka aerodromes.

There are no capital or renewal projects programmed for the 2010/2011 year. A full list of projects for future years is included in Appendix F of the Aerodromes Activity Management Plan (available on Council's website www.tasman.govt.nz.)

Cost of Service Statement (including an allowance for inflation)

| Aerodromes | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| | 4.752 | 7,000 | 0.547 |
| General Rates | 4,752 | 7,802 | 8,547 |
| Fees & Recoveries | 104,277 | 107,067 | 106,710 |
| Sundry Income | 4,406 | 4,968 | 4,416 |
| TOTAL INCOME | 113,435 | 119,837 | 119,673 |
| | | | |
| OPERATING COSTS | | | |
| Takaka | 19,534 | 20,546 | 20,476 |
| Motueka | 80,556 | 86,440 | 86,509 |
| Loan Interest | 6,483 | 5,989 | 5,826 |
| Depreciation | 91,380 | 96,698 | 96,698 |
| TOTAL OPERATING COST | 197,953 | 209,673 | 209,509 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | 84,518 | 89,836 | 89,836 |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | 84,518 | 89,836 | 89,836 |
| Loan Principal | 6,862 | 6,862 | 6,862 |
| | 91,380 | 96,698 | 96,698 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 91,380 | 96,698 | 96,698 |
| | 91,380 | 96,698 | 96,698 |



Motueka Aerodrome

iv. Water Supply

What we do

This activity comprises the provision of potable water (ie, water suitable for use and consumption by people) to properties within 16 existing water supply areas in the Tasman District. The Council's network is extensive and growing rapidly. At present the network comprises approximately 659km of pipeline, 34 pumping stations, 11,387 domestic connections and 44 reservoirs and break pressure tanks with a capacity of approximately 18,330 cubic metres of water. In addition Council manages the Wai-iti water storage dam to provide supplementary water into the Lower Wai-iti River and aquifer. Water is supplemented at times of low river flows to allow a sustained water take for land irrigation.

Tasman District Council owns, operates and maintains 10 Urban Water Supply Schemes, three Rural Supply Schemes, and three Community Schemes.

Why we do it

The provision of water supply services is considered to be a core public health function of local government and is something that the Council has always provided. The service provides many public benefits and it is considered necessary and beneficial to the community that the Council undertakes the planning, implementation and maintenance of water supply services in the District.

Territorial authorities have numerous responsibilities relating to the supply of water. One such responsibility is the duty under the Health Act 1956 to improve, promote, and protect public health within the District. This implies that, in the case of the provision of potable water, councils have the obligation to identify where such a service is required, and to either provide it directly themselves, or to maintain an overview of the supply if it is provided by others.

Contribution to Community Outcomes

Council operates, maintains and improves the infrastructure assets relating to water on behalf of the ratepayers. It endeavours to meet the level of service they require to enhance community development and improve the environmental and recreational assets relating to Tasman District.

The water supply activities contribute to the community outcomes as detailed below.

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|--|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected | All water in the Council-owned schemes is taken from the environment. This activity can be managed so the impact of the water take does not prove detrimental to the surrounding environment. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | The water supply activity is a service to the community providing water that is safe to drink and is ef ciently delivered to meet customer needs. It also provides a means for fire fighting consistent with the national fire fighting standards. |
| Our transport and essential services are suf cient, ef cient and sustainably managed. | The water activity is considered an essential service that should be provided to all properties within water supply network areas in sufcient capacity and pressure. This service should also be efcient and sustainably managed. |

Our goal

We aim to:

 Provide and maintain water supply systems to communities in a manner that meets the levels of service.

Key changes from the Ten Year Plan

There is one key change from the Ten Year Plan proposed for the water supply activity over the coming year:

• The Richmond East – Hill Street North reticulation replacement planning, design and consenting work, which was to be undertaken in the 2010/2011 year has been deferred until 2014/2015. The construction work has also been deferred and will be carried out later in the 10 year period. The work is being deferred to enable a wider range of options to be considered for the service.

Motueka Water Supply:

In the Ten Year Plan Council planned to provide a reticulated water supply to Motueka township at a cost of around \$19.3 million (including an allowance for inflation).

The purposes of the water reticulation scheme are to:

 Reduce the potential public health risk associated with bore water use.

- Significantly improve the fire fighting capacity in the residential and commercial areas of the town.
- Provide high quality water to all users in the township making sure water is available when and where it is needed.
- Ensure there is adequate water available for the long term residential, commercial and industrial needs of the growing Motueka community.

At the time when the Ten Year Plan was produced, we noted the potential to receive a Government subsidy to offset some of the costs of the project on the community. Council decided to proceed with the project only if it receives a satisfactory Government subsidy.

Since then the Government has put a hold on the subsidy scheme and is not accepting any further applications. The Government is undertaking a review of the subsidy scheme, which is due for completion now in mid-2010. We are awaiting the outcome of the Government's review before determining the future of the Motueka water supply project and re-evaluating the options, before final consultation with Motueka ratepayers.

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|---|--|--|---|---|
| 1. Our water takes are sustainable. | All water takes have resource consents with appropriate conditions which we consistently meet. | A current resource consent is in place for each water take with the exception of Wakefield – Eighty-Eight Valley Road. This expired in 2005, Council is currently in consultation following submission of a renewal application. | 100% | 100% |
| 2. Our water is safe and pleasant to drink. | No advisory notices are issued to boil water. | There is currently a permanent boil water advisory notice in place at Dovedale. A new source at Dovedale is planned for development in 2016-2018. | 0 | 0 |
| | Our water supplies have a Public Health Risk Management Plan (PHRMP) in place. | Two of 16 supplies currently have a PHRMP in place (Tapawera and Upper Takaka) The remainder will be approved by the specified deadlines. | Year 1=10% Year 2=50% Year 3=88% | 100% |
| | Grading of water supplies meets the Drinking Water Standards for New Zealand (DWSNZ). For Richmond that means a grading of Bb. All other communities will aim for a Cc. | Recent changes in legislation and release of the new DWSNZ mean that no water supplies currently comply with the grading. See table: 'Timings of the planned upgrades'. | 2/16 schemes comply | All schemes comply |
| | Testing of water supplies confirms that water meets DWSNZ. | Council carries out water compliance testing on all of its public water supplies to DWSNZ:2005. Council notifies the Medical Of cer of Health of any non-compliance and resolves the matter in association with the Medical Of cer of Health until clear results are achieved. | Continue to do the same 100% notification of any non- compliance | Continue to do the same 100% notification of any non- compliance |

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|---|--|--|---|---|
| 3. Our water is ef ciently delivered to meet customer needs. | Water pressure to all urban and rural supply customers meets minimum pressure requirements as stipulated in the TDC Engineering Standards. | All supplies meet the required minimum pressure criteria detailed below, with a few isolated areas of exception (e.g. Upper Higgs Road, Mapua and an area above Hill Street, Richmond) Urban supplies: > 300kPa Rural supplies: > 150kPa | 95% of area covered by schemes meet the Standards | 95% of the area covered by schemes meet the Standards |
| | Acceptable water losses are identified for each water supply and a water loss reduction programme is in place to achieve those targets. | Programmes for water loss reduction are already in place for Tapawera and Murchison. | By Year 1 three, Year 2 four and Year 3 eight out of 16 supplies will have water loss programmes in place | By 2019, 11 out of 16 supplies will have water loss programmes in place |
| 4. Our water supply systems provide fire protection to a level that is consistent with the national standard. | Urban water supply systems are able to meet W3 standard Code of Practice for Fire Fighting Water Supplies. | Of the 10 Urban water supplies, eight meet fire fighting standards. Only Cropp Place (a small high elevation area in Richmond) and Murchison have some areas where fire fighting cannot be met. Rural water supplies and community water supplies don't provide fire fighting capacity. Takaka and Motueka have a network of firewells however these only provide a limited fire fighting service. The firewells at Takaka are being replaced with a reticulated water supply around the central business area during 2010. | 90% | 100% |
| 5. Our water supply systems serve those that should be serviced. | Our urban water supply systems are able to service new water supply connections from properties inside Council Water Supply Areas. | New urban connections are not presently being accepted in Mapua/Ruby Bay. This will be resolved with the CTA development. | By 2012, 9 out of 10 urban supplies will be able to accept new connections | By 2019, all urban supplies will be able to accept new connections |
| | Council's Water and Sanitary Service Assessments (WSSA) identifies communities which could benefit from a new Council owned water supply scheme and makes a decision on whether to plan for a new scheme to be developed. | WSSA completed in 2005 identified Motueka as a Priority 1 community for water supply. The communities of Marahau/Sandy Bay, Tasman/Kina, Pohara, Ligar Bay, Tata Beach, Takaka and Patons Rock were identified as Priority 2 communities. | The WSSA will be reviewed in 2010/2011 | Continue to do the same |

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|--|--|--|--|--|
| 6. Our water supply activities are managed at a level that the community is satisfied with | Our surveys show that 80% of customers are satisfied with the water supply service they receive. | In the July 2009 TDC Communitrak survey, 88% of customers were satisfied with the service provided. | 80% | 85% |
| 7. Our systems are built so that failures can be prevented. If they do occur they can be responded to quickly. | We are able to respond to and fix faults within the timeframes specified in our operations and maintenance contracts. | The operations and maintenance contractor is required to meet a target of 90% of faults to be fixed within specified timeframes. During the first 12 months of the maintenance contract >90% was achieved. (e.g. emergency incident – service restoration within 4 hours). | 90% | 90% |
| | We have a facility for receiving and handling emergency calls after hours. | Council has an after-hours call centre that receives calls 24/7. Contractors and system managers have duty staff who are contactable to respond to emergencies. | Continue to do the same | Continue to do the same |
| | We have an operative risk management framework in place and have planned mitigation measures. | Council does not have a risk management plan in place. This will be developed during Year 1 and in place and operating by Year 3. | Plan developed in Year 1 and In place and operating by Year 3 | In place and operating |
| | We have the following water storage in the water supply systems: Urban: - one day at average annual demand. Rural: - six hours at average annual demand. | Nine of the 10 urban schemes meet the urban storage requirements. Wakefield will have a new reservoir in 2009 which will allow it to meet storage requirements. All 3 rural schemes meet the rural storage requirement | Year 1= 12 of 13 schemes, Years 2 and 3 = all schemes have required storage | All urban and rural schemes have required storage |
| | We have constructed and maintain hydraulic models of our water supply systems to ensure we have the best knowledge and understanding of each system. | Hydraulic models have been constructed and are maintained for five of our 13 urban and rural water systems - Richmond, Waimea, Mapua, Brightwater and Wakefield. | Year 1=40% Year 2=45% Year 3=50% | 70% |

Major activities

Ongoing management, maintenance and renewal of Council's water supply network, comprising supply pipelines, pumping stations, domestic connections, reservoirs and break pressure tanks, and the Wai-iti water storage dam.

The following table details the significant capital and renewal work programmed for the 2010/2011 year. A full list of all capital projects and a programme for when they are planned to be completed is included in Appendix F of the Water Supply Activity Management Plan (available on Council's website www.tasman.govt.nz).

| Activity | Annual Plan Budget 2010/2011 |
|---|------------------------------|
| CTA/Coastal Pipeline 2010-2019 | \$166,504 |
| Motueka – Design of town supply (2010/2011)* | \$1,140,532 |
| Richmond Major Projects: | |
| Reticulation renewals or upgrades (2010 onwards) | \$57,128 |
| • Re-zoning (2010-2014) | \$202,545 |
| • Richmond East (2010-2016) | \$2,148,814 |
| • Treatment Plant (2010-2013) | \$281,392 |
| New Groundwater Source (2010 onwards) | \$403,150 |
| Lee Valley Dam Contribution (2009-2012) | \$266,823 |
| Seismic protection of high and low level reserviors | \$213,026 |
| Churchill Avenue new water main | \$76,881 |
| Hill Street low level main extension | \$124,333 |
| Oxford Street main renewal | \$130,948 |
| Dovedale pipeline renewals | \$170,421 |
| Tapawera new rising main from pump station | \$225,083 |

^{*} Note that a final decision on whether the Motueka water supply and reticulation project proceeds is dependent on the receipt of a satisfactory Government subsidy for the project.

Cost of Service Statement (including an allowance for inflation)

| Water Supply | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 101,650 | 101,650 | 101,650 |
| Targeted Rates | 5,349,134 | 6,287,599 | 5,984,031 |
| Development Contributions | 708,978 | 781,020 | 805,949 |
| Fees & Recoveries | 230,817 | 243,887 | 561,801 |
| Sundry Income | 129,381 | 155,601 | 129,645 |
| TOTAL INCOME | 6,519,960 | 7,569,757 | 7,583,076 |
| | | | |
| OPERATING COSTS | | | |
| Urban Water | 3,332,462 | 3,686,227 | 3,684,746 |
| Takaka | 31,607 | 33,707 | 33,708 |
| Motueka | 157,189 | 175,314 | 175,429 |
| 88 Valley | 50,156 | 56,178 | 56,197 |
| Dovedale | 130,807 | 147,174 | 147,193 |
| Redwood Valley | 110,773 | 125,453 | 125,472 |
| Hamama | 6,198 | 7,028 | 7,028 |
| Pohara | 28,512 | 32,285 | 32,290 |
| Loan Interest | 1,154,487 | 1,424,596 | 1,159,205 |
| Depreciation | 2,400,899 | 2,714,392 | 2,712,675 |
| TOTAL OPERATING COST | 7,403,090 | 8,402,354 | 8,133,943 |
| NET COST OF SERVICE (SURPLUS) | 883,130 | 832,597 | 550,867 |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | 883,130 | 832,597 | 550,867 |
| Capital | 4,612,084 | 6,584,876 | 6,630,314 |
| Transfer to Reserves | 273,766 | 200,770 | 332,143 |
| Loan Principal | 1,084,154 | 1,293,627 | 1,108,724 |
| | 6,853,134 | 8,911,870 | 8,622,048 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 460,215 | 308,614 | - |
| Loans Raised | 3,992,020 | 5,888,864 | 5,909,373 |
| | 4,452,235 | 6,197,478 | 5,909,373 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 2,400,899 | 2,714,392 | 2,712,675 |
| | 2,400,899 | 2,714,392 | 2,712,675 |
| | 6,853,134 | 8,911,870 | 8,622,048 |



Collingwood

v. Wastewater

What we do

This activity encompasses the provision of wastewater treatment facilities and sewerage collection systems to the residents of 14 Wastewater Urban Drainage Areas (UDA's) within the Tasman District. The assets used to provide this service include approximately 323km of pipelines, 2,250 manholes, 75 sewage pump stations, seven wastewater treatment plants and the relevant resource consents to operate these assets.

Tasman District Council owns, operates and maintains 12 sewerage systems conveying wastewater to eight wastewater treatment and disposal plants (WWTPs).

Why we do it

The provision of wastewater management services is considered to be a core public health function of local government and is something that the Council has always provided. The service provides many public benefits and it is considered necessary and beneficial to the community that the Council undertakes the planning, implementation, and maintenance of wastewater services in the District.

Territorial Authorities have numerous responsibilities relating to wastewater. One such responsibility is the duty under the Health Act 1956 to improve, promote, and protect public health within the District. This implies that, in the case of the provision of wastewater services, councils have the obligation to identify where such a service is required, and to either provide it directly themselves, or to maintain an overview of the supply if it is provided by others.

Contribution to Community Outcomes

Council operates, maintains and improves the infrastructure assets relating to wastewater on behalf of the ratepayers. It strives to meet the level of service that is required to enhance community development and improve the environment relating to Tasman District.

The wastewater activities contribute to the community outcomes as detailed below.

| Community Outcomes | How Our Activities Contributes to the Community Outcomes |
|--|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | All wastewater in the Council-owned schemes is treated and discharged into the environment. This activity can be managed so the impact of the discharges does not adversely affect the health and cleanliness of the receiving environment. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | The wastewater activity ensures our built urban environments are functional, pleasant and safe by ensuring wastewater is collected and treated without causing a hazard to public health, unpleasant odours and unattractive visual impacts. |
| Our transport and essential services are suf cient, ef cient and sustainably managed. | The wastewater activity is considered an essential service that should be provided to all properties within the urban drainage areas in sufcient size and capacity. This service should also be efcient and sustainably managed. |

Our goal

We aim to provide cost-effective and sustainable wastewater systems in a manner that meets environmental standards and agreed levels of service.

Key changes from the Ten Year Plan

There are no key changes from the Ten Year Plan for the wastewater activity over the coming year.

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|--|--|---|--|-------------------------------------|
| 1. Our wastewater systems do not adversely pollute or degrade the receiving environment. | All wastewater treatment plants hold all necessary resource consents. | All WWTPs hold all necessary consents. Consent renewal applications have been lodged for Takaka and Collingwood. | 100% | 100% |
| | All wastewater treatment plants meet the minimum compliance levels in the resource consents. | June 2007 to July 2008 overall – 71%. Collingwood = 80% Motueka = 69% Murchison = 80% St Arnaud = 60% Takaka = 33% Tapawera = 100% Upper Takaka = 87% Tapawera compliance has been assessed against the expired consent which does not have any limits. The new discharge consent does not become active until the upgraded WWTP is commissioned. Takaka WWTP compliance levels are expected to increase significantly once the upgrade is complete. | Year 1 = 75% Year 2 = 80% Year 3 = 90% | 90% |
| | We can limit the number of overflows that cause beach closures or shellfish gathering bans to less than five per year. | There were no overflows leading to beach closures or shellfish gathering bans in 2007/08. | <5 | <5 |

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|--|--|--|--|-------------------------------------|
| 2. Our wastewater systems reliably take our wastewater with a minimum of odours, overflows or disturbance to the public. | We can limit the number of overflows on private property due to Council system fault to less than five per year. | There have been 10 overflows on private properties over the last 2 years. | <5 | <5 |
| | We can limit the number of overflows from the sewer in a year to less than one per kilometre of sewer. | Over the last 6 years we have been averaging <0.4 overflows. | <1 | <1 |
| | We can limit the number of overflows from pump stations per year to less than 10. | Over the last two years we have had <6 overflows. | <10 | <10 |
| | We receive less than 30 complaints per year relating to odour or noise from our wastewater systems. | We received 35 complaints in 2007/2008 and 25 in 2006/2007. | <30 | <30 |
| 3. Our wastewater systems serve those who should be serviced. | 95% of properties within the Urban Drainage Areas are able to be connected to the Council's reticulation system at their boundary if they so choose. | This cannot currently be reported due to recent changes in Council's Asset Management System. Changing Council's recording systems to allow measurement of this in future has been included in the Improvement Plan. | 100% | 100% |
| | Our Water and Sanitary Services Assessment (WSSA) identifies communities that we don't serve but that may benefit from having a Council- owned community scheme, and plans are in place in the AMP to consult with these communities. | Both Marahau and Tasman were identified in the WSSA as potentially benefiting from a Council sewerage scheme. However neither were included in the previous AMP. | 100% | 100% |
| 4. Our wastewater activities are managed at a level that satisfies the community. | Our surveys show that 80% of customers are satisfied with the wastewater service they receive. | 95% of those residents provided with a sewerage system are satisfied with the service. Data from Council's 2009 Communitrak survey. | 80% | 80% |

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|---|---|--|--|-------------------------------------|
| 5. Our systems are built so that failures can be prevented. If they do occur, they can be responded to quickly. | We are able to respond to and fix faults within the timeframes we have specified with our operations and maintenance contracts. | The operations and maintenance contractor is required to meet a target of 90% of faults to be fixed within the specified timeframes. During the first 12 months of Contract 688 >90% was achieved. | 90% | 90% |
| | We have a facility for receiving and handling emergency calls after of ce hours. | Council has an after hours call centre that receives calls 24/7 and contractors and system managers have duty staff who are contactable to respond to emergencies. | Continue to do the same | Continue to do the same |
| | We have operative risk management process in place and planned mitigation measures completed. | Council does not have a risk management plan. | In place and operating | In place and operating |
| | All pump stations have standby pumps in case of mechanical failure. | All but one pump station (Boyle St) have standby pumps. | 100% | 100% |
| | Our pump stations have storage or standby electrical generation in case of power failure. | Achieved 21%. Ten pump stations have six hours storage. Two pump stations have standby generators and there are two mobile generators (St Arnaud and Richmond) which serve multiple pump stations. | Year 1=25% Year 2=25% Year 3=30% | 50% |
| | Our pump stations have telemetry to allow automatic communication of failures. | 51% - 40 of 78 pump stations have telemetry. | 55% | 75% |

Major activities

Ongoing management, maintenance and renewal of Council's wastewater network, comprising wastewater treatment facilities and sewerage collection systems made up of pipelines, manholes and sewage pump stations.

The following table details the significant capital and renewal work programmed for the 2010/2011 year. A full list of all capital projects and a programme of when they are planned to be completed is included in Appendix F of the Wastewater Activity Management Plan (available on Council's website www.tasman.govt.nz).

| Activity | Annual Plan Budget 2010/2011 |
|---|------------------------------|
| Treatment Plant Upgrades: • Motueka (2010-2014) • Takaka (2010/2011) | \$558,128 \$3,195,391 |
| Continue to progress pipeline replacements across all schemes where pipes are failing. | \$958,617 |
| Improve capacity issues within Mapua/Ruby Bay. This includes upgrading or replacing five pump stations and associated rising mains (2010-2018). | \$1,510,302 |
| Replacement of significant Motueka mains: • Courtney Street – Hau Road (2010-2012) • High Street (2010-2012) | \$38,366 \$45,609 |
| The Pohara /Tata Beach reticulation, pump station upgrade and associated pipelines are to be undertaken in stages over the next 12 year period. | \$240,709 |
| Hotham Street Murchison pump station upgrade | \$190,957 |
| Murchison wastewater treatment plant septage facility | \$118,677 |

Cost of Service Statement (including an allowance for inflation)

| Wastewater | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 | Annual Plan 2010/2011 |
|---|------------------------|----------------------------|--------------------------|
| | | Budget \$ | Budget \$ |
| INCOME | | | |
| Targeted Rates | 7,990,212 | 8,621,368 | 8,410,768 |
| Development Contributions | 586,240 | 691,129 | 691,129 |
| Fees & Recoveries | 520,649 | 580,731 | 170,433 |
| Sundry Income | 347,943 | 418,456 | 348,654 |
| TOTAL INCOME | 9,445,044 | 10,311,684 | 9,620,984 |
| TOTAL INCOME | 7,443,044 | 10,511,004 | 7,020,704 |
| OPERATING COSTS | | | |
| Maintenance | 5,260,738 | 5,649,275 | 5,639,109 |
| Loan Interest | 1,989,935 | 2,256,238 | 1,759,401 |
| Depreciation | 1,814,570 | 2,000,947 | 1,996,044 |
| TOTAL OPERATING COST | 9,065,243 | 9,906,460 | 9,394,554 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | (379,801) | (405,224) | (226,430) |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (379,801) | (405,224) | (226,430) |
| Capital | 5,726,677 | 6,931,359 | 6,931,359 |
| Loan Principal | 1,846,375 | 2,004,586 | 1,640,311 |
| | 7,193,251 | 8,530,721 | 8,345,240 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 365,216 | 294,870 | 114,292 |
| Loans Raised | 5,013,465 | 6,234,904 | 6,234,904 |
| | 5,378,681 | 6,529,774 | 6,349,196 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 1,814,570 | 2,000,947 | 1,996,044 |
| | 1,814,570 | 2,000,947 | 1,996,044 |
| | | | |
| | 7,193,251 | 8,530,721 | 8,345,240 |



St Arnaud wastewater treatment plant.

vi. Stormwater

What we do

This activity encompasses the provision of stormwater collection, reticulation, and discharge systems in Tasman District. The assets used to provide this service include drainage channels, piped reticulation networks, tide gates, detention or ponding areas, inlet structures and discharge structures.

The stormwater sumps and road culvert assets are generally owned and managed by Council's Transportation Group or by the New Zealand Transport Agency, depending upon whether they are located on local roads or state highways.

Council manages its stormwater activities under 16 Urban Drainage Areas (UDA) and one General District Area. The General District Area covers the entire District outside the UDA. Typically these systems include small communities with stormwater systems that primarily collect and convey road run-off to suitable discharge points. It does not include land drains or river/stream systems. These are either the responsibility of Council under the Rivers Activity Management area or the responsibility of the landowners under the Tasman Resource Management Plan (TRMP).

Why we do it

The Council has no statutory obligation to provide for private stormwater runoff, just as it has no obligation to provide protection against wind or other natural events. This is clear in the Local Government Act (LGA) 2002 where it states that councils do not have to take responsibility for stormwater systems which service only private properties.

However, Council does have a duty of care to ensure that any runoff from its own properties is remedied or mitigated. Because most of its property is mainly in the form of impermeable roads in developed areas, this generally means that some level of reticulation system is constructed. The presence of this system then becomes the logical network for private stormwater disposal.

The provision of stormwater drainage to urban areas is something that the Council has always provided. The service provides many public benefits and it is considered necessary and beneficial to the community that the Council undertakes the planning, implementation and maintenance of the stormwater services within the urban areas.

Tata Beach Stormwater Urban Drainage Area (UDA)

Council manages its stormwater activities under 16 Stormwater Urban Drainage Areas (UDAs) and one Stormwater General Drainage Area (GDA). UDAs are urban areas that either currently or in the future will receive large capital expenditure on stormwater improvements. The GDA is the remainder of the Tasman District, which is predominantly rural and doesn't receive large capital expenditure on stormwater improvements.

In 2006 Council included the Tata Beach settlement into the UDA club targeted stormwater rate. The settlements of Ligar Bay, Pohara, Tapawera, Patons Rock and Tasman were also included in the UDA club at the same time. Richmond, Motueka, Takaka, Murchison, Brightwater, Wakefield, St Arnaud, Mapua/Ruby Bay, Kaiteriteri and Collingwood were already part of the UDA prior to 2006.

During the Ten Year Plan 2009 - 2019 and previous Annual Plan processes, some Tata Beach residents raised concerns in their submissions about the Tata Beach settlement being included in the UDA. They asked for the settlement to be withdrawn from the UDA and to be put into the GDA. They also asked for stormwater infrastructure funding to be based on a flat per property charge, rather than based on the capital value of the property.

During the Ten Year Plan process, the Council agreed to undertake a review of the Tata Beach Stormwater UDA and to consult with all Tata Beach ratepayers, as part of that review, which it did through the Draft Annual Plan 2010/2011 process. As part of the review, Council prepared a separate pamphlet on the Tata Beach Stormwater UDA, which was made available to the public and sent to all Tata Beach ratepayers.

A total of 27 submissions commented on the Tata Beach Stormwater UDA review. A variety of views and concerns were expressed, with some people wishing to stay in the UDA and others preferring other alternatives. After considering all the submissions and the issues raised, the Council has decided to retain Tata Beach in the Stormwater UDA targeted rating area.

Contribution to Community Outcomes

Council operates, maintains and improves the infrastructure assets relating to stormwater on behalf of the ratepayers. It undertakes to meet the level of service they require to enhance community development and improve the environmental and recreational assets relating to Tasman District.

The stormwater activities contribute to the community outcomes as detailed below:

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|--|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | Stormwater arising within urban development areas is controlled, collected, conveyed and discharged safely to the receiving environment. This activity can be managed so the impact of the discharges does not adversely affect the health and cleanliness of the receiving environment. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | Our stormwater activity ensures our built urban and rural environments are functional, pleasant and safe by ensuring stormwater is conveyed without putting the public at risk or damaging property, businesses or essential infrastructure. |
| Our transport and essential services are suf cient, ef cient and sustainably managed. | The stormwater activity is considered an essential service that should be provided to all properties within urban drainage areas in sufcient size and capacity. This service should also be efcient and sustainably managed. |

Our goal

We aim to achieve an acceptable level of flood protection in each UDA and the remaining General District stormwater areas.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the stormwater activity over the coming year.

Our level of service – What the Council will do and how it will measure performance over the $10\,\mathrm{years}$ from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|--|---|--|---|---|
| 1. Our stormwater systems do not adversely pollute or degrade but sustain and nurture the receiving environment. | We have stormwater quality catchment management plans (SQMPs) for each urban drainage area which identify environmental values and set sustainable improvement targets to improve environmental values and amenity value to the community. | We plan to complete a monitoring programme to identify the current environmental value of the major stormwater catchments in Richmond, followed by other major Urban Drainage Areas (UDAs) and the remainder of the UDA's from Year 1 through to Year 4. We will complete stormwater quality catchment management plans sequentially as monitoring is completed. | Complete SQMPs for Richmond, Motueka and Mapua. | Complete SQMPs for all UDA's. |
| | We have discharge consents in place for each major urban stormwater discharge (controlling stormwater quality). | No discharge consents are currently in place to control stormwater quality discharges from urban areas. We anticipate being required to comply with discharge consents for stormwater discharges from Year 3 onwards. | Discharge consents in place for Richmond UDA. | Discharge consents in place for all UDA's. |
| | We control the discharge of pollutants from our stormwater systems to sustainable levels so there is minimal adverse impact on the quality of our natural freshwater and marine habitats. | We plan to install pollution interception/control measures in both upstream and downstream locations, to reduce, intercept and eliminate stormwater contaminants using a range of sustainable solutions. | Improvement action plan to be determined. | Improvement action plan to be determined. |
| | We apply a sustainable design approach to all stormwater system upgrades. The primary aim in the design of open channels will be to nurture and provide environmental values in keeping with the surrounding environment and in providing and enhancing amenity value to the community. | The 2008 engineering standards require a sustainable design approach, incorporating low-impact designs and enhancing/protecting the natural environment where practicable. | Continued compliance | Continued compliance |

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|---|---|---|--|--|
| 2. Our stormwater systems collect and convey stormwater safely through urban environments, reducing the adverse effects of flooding on people and property. | Stormwater drainage facilities are provided to service all Urban Drainage Areas. | All urban drainage areas have stormwater facilities. | All UDA's continue to have stormwater facilities | All UDA's continue to have stormwater facilities |
| | Inlets, outlets, floodgates, detention dams and watercourses are kept open at all times through a proactive maintenance programme. | The maintenance contractor inspects these parts of the stormwater network at varying frequencies but typically four times yearly for open watercourses and 12 times yearly for inlets and outlets, floodgates and detention dams. | Continued Compliance | Continued Compliance |
| | Work that is considered a priority to clear obstructions reported within the stormwater system is attended to within one working day of receiving notice, 90% of the time. | This level of service is not measured although this is a contractual requirement for the maintenance contractor. | Continued Compliance | Continued Compliance |
| | New primary stormwater systems (comprising a combination of open channels and/or pipes) are capable of containing a 1-in-20 year storm event. | Hydraulic analysis, catchment modelling, flood inspection and catchment planning investigations show that the system is capable of draining 1-in-20 year storm events | Compliance with required Levels of Service | Compliance with required levels of Service |
| | New secondary stormwater systems are provided to accommodate stormwater flows from a 1-in-50 year storm event so that there is no damage to or nuisance effects on people or property. | Hydraulic analysis, catchment modelling, flood inspection and catchment planning investigations show that the system is capable of draining 1-in-50 year storm events. | Compliance with required Levels of Service | Compliance with required Levels of Service |
| | New open channels for major streams are capable of accommodating stormwater flows from a 1-in-100 year storm event so that there is no damage to or nuisance effects on people or property. | Hydraulic analysis, catchment modelling, flood inspection and catchment planning investigations show that the system is capable of draining 1-in-100 year storm events. | Compliance with required Levels of Service | Compliance with required Levels of Service |
| | Existing stormwater systems are capable of containing a 1-in-5 year storm event. | See: Stormwater, Fig.1 | Strategic upgrade work is programmed over the next 20 years, which will reduce the areas currently served with a 1-in-5 year level of service | Strategic upgrade work is programmed over the next 20 years, which will reduce the areas currently served with a 1-in-5 year level of service |

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|---|--|--|--|---|
| 3. Our stormwater activities are managed at a level which satisfies the | Our surveys show that at least 80% of customers are satisfied with the stormwater service they receive. | Council's 2009 Communitrak survey gave an 85% satisfaction level for those people who received a stormwater service. | 85% satisfaction | 85% satisfaction |
| community. | | This level of service is not measured but will be for the next AMP review. The recording and measurement of this will be developed over Years 1 and 2 and reportable by the end of Year 3. | < 10 complaints (Year 3 only) | < 10 complaints |
| 4. We have measures in place to prevent flood damage to property and risk to the community. | We have a customer service facility for receiving and handling emergency calls 24 hours per day, 7 days per week. | This is part of Councils emergency management response planning. | Maintain current operation | Maintain current operation |
| | Council's contractor guarantees emergency response times to attend a site in the event of an immediate flooding risk to property, including the deployment of sandbags where required. | This is part of Council's emergency management response planning. | Maintain current service | Maintain current service |
| | A response to repair/reinstate open watercourses from flood damage is completed within 24 hours 90% of the time | This level of service is not measured although this is a current contractual requirement for the maintenance contractor. The recording and measurement of this will be developed over Years 1 and 2 and reportable by the end of Year 3. | Response within 24 hours 85% of the time (Year 3 only) | Response within 24 hours 90% of the time |

| Stormwater, Fig.1 | | | | | | |
|---|-------------------|-------------------|--------------------|--|--|--|
| Typical level of service within each stormwater UDA showing percentage of systems capable of coping with specified flood events | | | | | | |
| UDA | 1 in 2 Year Storm | 1 in 5 Year Storm | 1 in 10 Year Storm | | | |
| Richmond | 20% | 50% | 30% | | | |
| Brightwater | 30% | 50% | 20% | | | |
| Wakefield | 40% | 40% | 20% | | | |
| Murchison | 60% | 20% | 20% | | | |
| St Arnaud | 20% | 60% | 20% | | | |
| Tapawera | 10% | 40% | 50% | | | |
| Motueka | 20% | 60% | 20% | | | |
| Mapua/Ruby Bay | 10% | 40% | 50% | | | |
| Tasman | 40% | 40% | 20% | | | |
| Kaiteriteri | 20% | 60% | 20% | | | |
| Takaka | 30% | 60% | 10% | | | |
| Pohara | 60% | 30% | 10% | | | |
| Ligar Bay | 30% | 60% | 10% | | | |
| Tata Beach | 30% | 60% | 10% | | | |
| Collingwood | 30% | 40% | 30% | | | |
| Patons Rock | 70% | 20% | 10% | | | |

Major activities

Ongoing management, maintenance and renewal of Council's stormwater network, encompassing the provision of stormwater collection, reticulation and discharge systems. The assets used to provide this service include drainage channels, pipelines, tide gates, detention ponds, inlet structures and discharge structures.

The following table details the projects of significant expenditure for capital and renewal works programmed for the 2010/2011 year. A full list of all capital projects and a programme of when they are planned to be completed is included in Appendix F of the Stormwater Activity Management Plan (available on Council's website www.tasman.govt.nz).

| Activity | Annual Plan Budget 2010/2011 |
|---|------------------------------|
| Little Kaiteriteri (2010-2012) | \$14,055 |
| Stormwater System Improvements, Ruby Bay (2010/2011) | \$210,150 |
| Seaton Valley Stream, Mapua (2010/2011) | \$370,719 |
| Poole Street/ High Street, Motueka (2010-2012) | \$548,695 |
| Main Road, Patons Rock (2010-2012) | \$26,336 |
| Reservoir Creek, Richmond (2009-2011) | \$733,234 |
| Land Drainage Improvements/ Culvert Upgrade, Tasman (2010-2012) | \$27,012 |

Cost of Service Statement (including an allowance for inflation)

| Stormwater | 2009/2010 | Ten Year Plan | Annual Plan |
|---|-----------|---------------|-------------|
| | Budget \$ | 2010/2011 | 2010/2011 |
| | | Budget \$ | Budget \$ |
| | | | |
| INCOME | | | |
| Targeted Rates | 1,970,544 | 2,321,160 | 2,345,865 |
| Development Contributions | 288,565 | 333,877 | 333,877 |
| Fees & Recoveries | 5,259 | 5,418 | 5,418 |
| Sundry Income | 119,152 | 143,299 | 119,395 |
| TOTAL INCOME | 2,383,520 | 2,803,754 | 2,804,555 |
| | | | |
| OPERATING COSTS | | | |
| Richmond | 533,245 | 738,956 | 739,336 |
| Motueka | 130,056 | 144,358 | 143,298 |
| Mapua/Ruby Bay | 54,165 | 59,698 | 59,441 |
| Brightwater | 33,967 | 37,682 | 37,409 |
| Wakefield | 33,529 | 37,202 | 36,929 |
| Takaka | 33,650 | 37,360 | 37,080 |
| Murchison | 15,363 | 16,824 | 16,794 |
| General District | 234,208 | 210,912 | 210,765 |
| Loan Interest | 670,947 | 731,956 | 671,520 |
| Depreciation | 815,758 | 911,571 | 908,954 |
| TOTAL OPERATING COST | 2,554,888 | 2,926,519 | 2,861,526 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | 171,368 | 122,765 | 56,971 |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | 171,368 | 122,765 | 56,971 |
| Capital | 1,492,069 | 2,026,063 | 2,026,063 |
| Loan Principal | 681,749 | 760,162 | 715,401 |
| Transfer to Reserves | 131,806 | 122,280 | 122,280 |
| | 2,476,992 | 3,031,270 | 2,920,715 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 339,139 | 305,233 | 197,295 |
| Loans Raised | 1,322,095 | 1,814,466 | 1,814,466 |
| | 1,661,234 | 2,119,699 | 2,011,761 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 815,758 | 911,571 | 908,954 |
| | 815,758 | 911,571 | 908,954 |
| | | | |
| | 2,476,992 | 3,031,270 | 2,920,715 |

vii. Solid Waste

What we do

The Solid Waste activity encompasses the provision and control of waste management services to residents in the Tasman District by providing:

- Education and promotion of waste minimisation.
- Kerbside recycling and solid waste collection services.
- Drop-off facilities for solid waste, greenwaste, reusable and recyclable materials.
- Bulk transport services for solid waste and greenwaste.
- · Greenwaste and recyclable processing.
- Management of operational and closed landfills.

There are five Resource Recovery Centres (RRC), one operational landfill and 22 closed landfills located throughout the District.

Why we do it

The Local Government Act (LGA) 2002 requires Council to promote effective and ef cient waste management within Tasman District. The LGA 2002 also gives the Council the legal authority to be involved in the provision of solid waste services.

The Waste Minimisation Act 2008 has picked up some of the provisions of the LGA 1974 and 2002 relating to waste management and has increased the requirement for consideration of waste minimisation in Council's planning. The Act aims to protect the environment from harm by encouraging the ef cient use of materials and a reduction in waste - with consequential environmental, social, cultural and economic benefits.

Under this legislation Council is required to carry out a waste assessment and to prepare a Waste Management and Minimisation Plan (WMMP) by 2012. This WMMP will supersede the existing Waste Management Plan.



Cans collected for recycling.



Car crusher at work.



Plastic collected for recycling.

Contribution to Community Outcomes

Council operates, maintains and improves infrastructure assets relating to solid waste activities on behalf of ratepayers. Council strives to meet levels of service which will enhance community development and improve the environment of Tasman District.

The solid waste activities contribute to the community outcomes as detailed below.

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|--|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | All material that is collected by the Council's operators or delivered to Council-owned facilities is processed or disposed of in an appropriate and sustainable manner. These activities will be managed to minimise the impact on the receiving environment. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | Our kerbside collections ensure our built urban and rural environments are functional, pleasant and safe by receiving materials from the community and recycling, reusing or disposing of them with a minimum of nuisance and public complaint. |
| Our transport and essential services are suf cient, ef cient and sustainably managed. | Solid waste activities are operated in a safe and ef cient manner to provide waste and recycling services that the community is satisfied with and which promote the sustainable use of resources. |

Our goal

Council's long-term goal for solid waste management is to achieve zero waste to landfill or other disposal.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the solid waste activity over the coming year. Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level Of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|---|--|--|--|--|
| 1. Our solid waste activities use best sustainable practices. | All sites have all required resource consents. | 100% of operational sites are designated or hold resource consents for land use activities. Operational Landfills: Discharge consent is held for Eves Valley Landfill Site. Closed Landfills: Discharge consents applications are being prepared for Closed Landfills. RRCs: Four out of five of the RRCs have discharge consents. Discharge consents applications are being prepared for Mariri RRC. | 100% | 100% |
| | All solid waste activities comply with any required resource consent conditions and site management plans. | Eves Valley: Eves Valley background groundwater levels exceed consent limits, but the site operates as per Site Management Plan (SMP). Richmond RRC: The site operates as per the SMP. Sediment is not discharged from the site and therefore sediment samples cannot be taken as part of consent. Proposed to vary consent to reflect this. Mariri RRC: The site operates as per the SMP. The site does not have consent. Consent applications are being prepared. Takaka RRC: The site operates as per the SMP. Background monitoring levels exceed consent conditions and therefore the site monitoring results do not comply. It is proposed to vary the consent to reflect this. Collingwood RRC: The site operates as per the SMP and consent conditions. Murchison RRC: The site operates as per the SMP and consent conditions. | 100% | 100% |
| | We sustainably recover waste products and increase the amount of these products recovered over time. | Refer to graphs, pages 196-197 of Ten Year Plan 2009-2019 Volume 1. | Increasing trend in materials sustainably recovered. | Increasing trend in materials sustainably recovered. |

| Levels of Service (We provide) | We will know we are meeting the Level Of Service if | Current Performance | Forecast Performance Years 1 - 3 | Future Performance by Year 10 |
|--|---|---|---|---|
| 2. Our kerbside services are pleasant, reliable, easy to use and collection areas are kept free of litter. | We survey the community annually and see an ongoing improvement in satisfaction levels in our kerbside service. | Council's Communitrak Survey 2005 results show 61% satisfaction, 2008 results show 69% satisfaction, and 2009 results show 75% satisfaction overall with an 85% satisfaction from users of kerbside recycling services. | 70% of customers are satisfied with the services they receive | 75% of customers are satisfied with the services they receive |
| | We receive less than 30 instructions to resolve a complaint per year relating to recycling collection, refuse bag collection or other solid waste issues. | Refer to graphs, pages 196-197 of Ten Year Plan 2009-2019 Volume 1. | 30 | 30 |
| | We are able to respond to 95% of instructions to resolve a complaint within the timeframes we have specified within our operations and maintenance contracts. | All instructions to resolve a complaint are responded to within 24 hours. We do not currently have a formal report mechanism to close off complaints. | 95% | 95% |
| 3. Our operations are managed in a safe manner. | We have no serious harm incidents caused as a result of Council's actions. | We have no serous harm incidents in the past 12 months. | No serious harm incidents | No serious harm incidents |
| 4. We provide and promote waste minimisation activities and progress within the community. | We provide schools with access to an annual visit from a Waste Education of cer and access to up-to-date resources. | We visited 21 schools in the 2007/08 financial year, including all who requested a visit. We produced six new resources for schools. | 100% of schools are contacted annually | 100% of schools are contacted annually |
| | We report waste minimisation and recycling progress to the community on a quarterly basis through feature articles and community notices. | We produced six articles which appeared a total of nine times in various publications. | 4 times a year | 4 times a year |
| | We provide waste minimisation services to the business community. | All queries from businesses were actioned. We visited 59 businesses in the 2007/08 year but did not provide a formal waste audit service. | 100% of queries from businesses are actioned. | 100% of queries from businesses are actioned. |
| 5. Our sites are pleasant, consistent, reliable and operated | 90% of site inspections score greater than or equal to "Acceptable". | Refer to graphs, pages 196-197 of Ten Year Plan 2009-2019 Volume 1. | 95% | 95% |
| in a sustainable manner. | We survey customers at RRC sites on an annual basis and see an ongoing improvement in satisfaction levels. | We have commenced measuring customer satisfaction at RRCs. | Ongoing improvement in satisfaction levels at each RRC | Ongoing improvement in satisfaction levels at each RRC |

Major activities

Ongoing management, maintenance and renewal of Council's solid waste services, including waste minimisation education, kerbside recycling and solid waste collection services, transfer stations, greenwaste and recyclable processing and management of operational and closed landfills.

Ongoing work with Nelson City Council on a combined Waste Management and Minimisation Plan, to be completed during the 2010/2011 year.

The following table details the significant capital and renewal work programmed for 2010/2011 year. A full list of capital projects and a programme of when they are planned to be completed is included in Appendix F of the Solid Waste Activity Management Plan (available on Council's website www.tasman.govt.nz).

| Activity | Annual Plan Budget 2010/2011 |
|--|------------------------------|
| Resource Recovery Centres (2009 ongoing) | |
| • Richmond | \$660,680 |
| • Mariri | \$328,529 |
| • Takaka | \$447,673 |
| • Collingwood | \$41,220 |
| Eves Valley Landfill (2009 ongoing) | \$405,726 |

Cost of Service Statement (including an allowance for inflation)

| Solid Waste | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 398,637 | 264,975 | 241,829 |
| Targeted Rates | 1,770,689 | 1,792,332 | 1,832,001 |
| Fees & Recoveries | 4,555,776 | 5,127,235 | 4,359,455 |
| Sundry Income | 191,741 | 230,598 | 192,133 |
| TOTAL INCOME | 6,916,843 | 7,415,140 | 6,625,418 |
| | | | |
| OPERATING COSTS | | | |
| Kerbside Collection | 1,912,380 | 2,079,619 | 1,832,914 |
| Waste Minimisation | 292,540 | 277,778 | 139,283 |
| Landfills | 1,015,724 | 1,006,997 | 948,693 |
| Resource Recovery Parks | 2,910,182 | 3,104,854 | 2,836,268 |
| Loan Interest | 252,210 | 359,305 | 348,151 |
| Depreciation | 228,992 | 238,075 | 228,322 |
| TOTAL OPERATING COST | 6,612,028 | 7,066,628 | 6,333,631 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | (304,815) | (348,512) | (291,787) |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (304,815) | (348,512) | (291,787) |
| Capital | 2,211,104 | 1,965,417 | 1,926,007 |
| Transfer to Reserves | 98,014 | - | - |
| Loan Principal | 369,058 | 529,057 | 488,105 |
| | 2,373,361 | 2,145,962 | 2,122,325 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 155,787 | 24,485 | 10,601 |
| Loans Raised | 1,988,582 | 1,883,402 | 1,883,402 |
| | 2,144,369 | 1,907,887 | 1,894,003 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 228,992 | 238,075 | 228,322 |
| | 228,992 | 238,075 | 228,322 |
| | | | |
| | 2,373,361 | 2,145,962 | 2,122,325 |

viii. Rivers

What we do

Tasman District Council maintains 285 kilometres of the region's rivers in order to carry out its statutory roles to promote soil conservation and mitigate damage caused by floods. These rivers are "classified" and funded by a differential river rating system. The rivers are on private, Council and Crown (Department of Conservation, Land Information New Zealand) lands. The associated river protection works such as stopbanks, rock and willows are owned, maintained and improved by Council.

Council involvement in rivers outside the classification scheme is limited to carrying out river and soil conservation works, which have some defined community benefit. These are not Council-owned assets as the landowner takes over ongoing responsibility to maintain the asset. However these works are an integral part of the river control system.

Why we do it

The provision of river management services is considered to be a core function of local government. Prior to 1992 rivers were managed by the Nelson Catchment Board followed by the Nelson-Marlborough Regional Council. In 1992 the functions of a catchment board under the Soil Conservation and Rivers Control Act 1941 were transferred to Tasman District Council.

The service provides many public benefits such as a level of flood protection to dwellings in the flood plain for selected rivers, river management and river maintenance. It is considered necessary and beneficial to the community that the Council undertakes the planning, implementation, and maintenance of these river services in the District in accordance with their respective legislative requirements and responsibilities.

Contribution to Community Outcomes

Council operates, maintains and improves the infrastructure assets relating to rivers on behalf of the ratepayers. It strives to meet the level of service required to enhance community development and improve the environmental and recreational assets in the Tasman District.

The rivers activities contribute to the Community Outcomes as detailed below:

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|--|---|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | Our river protection and flood mitigation activities are carried out so that the impacts on the natural river environments are minimised to a practical but sustainable level, and use best practices in the use of the District's natural resources. |
| Our built urban and rural environments are functional, pleasant, safe and sustainable managed. | Our river protection works and flood control structures protect our most "at risk" communities and rural areas from flooding and are maintained in a safe and cost-effective manner. |
| Our transport and essential services are suf cient, ef cient and sustainably managed. | Our river protection and flood mitigation structures are maintained in an environmentally sustainable manner to a level supported by the community. |

Our goal

We aim to maintain river systems in a cost effective manner in such a way that the community and individual landowners are provided with protection and management systems to a level acceptable to that community, taking into account affordability.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the rivers activity over the coming year.



Buller River

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Levels of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance by Year 10 |
|---|--|--|---|---------------------------------------|
| 1. Our river protection and flood mitigation activities are carried out so that the impacts on the natural river environments | All river maintenance and construction activities comply with any required resource consents. | A global consent is held for all river structures to be maintained up to an annual event. Existing approved stopbanks are able to be maintained to the existing design standard. Consents are held for all maintenance works | 100% | 100% |
| are minimised to a practical but sustainable level, and use best practices in the use of the District's natural resources. | The 285km of X and Y classified rivers are cleared of Crack Willow (pest tree species) at a rate of 15km of river length per year. | and all current capital works. Council has commenced crack willow clearing as part of the Asset Operation Management Plan (AOMP) scheduled works. Council is presently achieving a total of 5km of river length per year. | Year 1 = 15km Year 2 = 30km Year 3 = 45km (cumulative totals) | 150km (cumulative total) |
| 2. We provide flood protection to a level that the community is prepared to fund. | Council prepares and investigates new schemes in line with the community needs. | Hydraulic analysis, catchment modelling, flood inspections and catchment planning investigations show flood mitigation schemes perform in accordance with the designed level of service. | 100% | 100% |
| | The Riwaka River stopbanks are maintained to a 1-in-20 year flood return standard. | 30% of the Riwaka stopbanks are presently maintained to a 1-in-20 year flood return standard. | 30% | 60% |
| | The Lower Motueka River stopbanks are maintained to a 1-in-100 year flood return standard. | 30% of the Lower Motueka River stopbanks are maintained to a 1-in-100 year flood return standard. | 30% | 65% |
| | The Waimea River stopbanks are maintained to a 1-in-50 year flood return standard. | The Waimea River stopbanks are maintained to a 1-in-50 year flood return standard. | 100% | 100% |
| 3. We manage the river alignment to minimise bank erosion up to an annual event in the X and Y rating areas. | Rivers are maintained within the X and Y classification area to the annual allocated budget. Capital projects are carried out on time, within budget and to the appropriate standard. | Council maintains the X and Y classified river areas to Council standards and within 10% of the annual approved budget. | 100% | 100% |
| 4. In River Z rating areas we provide technical support and funding assistance when available. | All River Z rating enquires will be responded to within 10 working days. | Council presently responds to River Z related enquires within 10 days 95% of the time. | 100% | 100% |

| Levels of Service (We provide) | We will know we are meeting the Levels of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance by Year 10 |
|---|--|--|--|---------------------------------------|
| 5. Existing access to the rivers are maintained in a safe and ef cient manner. | The public are able to access the Council's rivers systems unless for safety reasons they are restricted by the undertaking of the annual river maintenance works programme. | Council maintains public access to the maintained river systems throughout the District 95% of the time. | 100% | 100% |
| 6. River works are planned with community input and professionally implemented. | An annual rivers maintenance programme as agreed with the communities is constructed to Council standards. | Council consults with all interest groups annually in accordance with Resource Consent NN010109 on the proposed AOMP schedule of works. | In place and operating | In place and operating |
| | River Care Groups, iwi, Fish and Game and DOC are consulted annually on the rivers annual maintenance programme. | River Care group meetings are held annually to discuss the AOMP maintenance programme. Council's Rivers Activity Management Plan and Ten Year Plan are available to the public in the Council Libraries and of ces. | Continue to do the same | Continue to do the same |
| 7. Enquires relating to our river systems are responded to promptly. | We are able to respond to enquires within timeframes specified in our operations and maintenance contracts. We receive less than 12 complaints per year relating to the maintenance of river works. | Council staff are available to respond to customer enquiries during of ce hours. Facility for receiving and handling emergency calls after hours. Council receives less than 12 complaints relating to river works per year. | 100% | 100% |
| 8. There are adequate measures in place to know when flooding may occur and to provide a limited response during a flood event. | We have a facility for receiving and handling emergency calls after of ce hours. | Council has an after hours call centre that receives calls 24/7 and contractors and system managers have duty staff who are contactable to respond to emergencies | 100% | 100% |
| | We have a monitoring system in place to provide information of the key river flows. | Council is presently developing a new rainfall and river flow data system which will supply up to date information through the internet on a 24-hour basis. | 100% | 100% |
| | The Council's rivers maintenance contractor has adequate resources available in case of major flood damage. The rivers maintenance contractor is available to respond to emergencies. | All contractors have approved emergency response processes and adequate resources available on a 24 hour standby. | 100% | 100% |

Major activities

Ongoing management, maintenance and renewal of Council's rivers and flood protection assets, including promoting soil conservation and mitigating damage caused by floods. The table below outlines the key capital works projects planned.

| Activity | 2010/2011 |
|---|-----------|
| Lower Motueka Stopbank (Investigation 2009-2012, construction from 2012/2013) | \$213,026 |

Cost of Service Statement (including an allowance for inflation)

| Rivers | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 1,289 | 3,578 | 3,578 |
| Targeted Rates | 2,103,592 | 2,455,050 | 2,308,644 |
| Fees & Recoveries | 219,420 | 226,048 | 226,048 |
| Sundry Income | 75,483 | 79,418 | 75,637 |
| TOTAL INCOME | 2,399,784 | 2,764,094 | 2,613,907 |
| OPERATING COSTS | | | |
| General District | 1,922,348 | 2,036,627 | 2,037,753 |
| Loan Interest | 9,540 | 26,411 | 25,310 |
| Depreciation | 28,270 | 30,122 | 30,122 |
| TOTAL OPERATING COST | 1,960,158 | 2,093,160 | 2,093,185 |
| NET COST OF SERVICE (SURPLUS) | (439,626) | (670,934) | (520,722) |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (439,626) | (670,934) | (520,722) |
| Capital | 860,254 | 866,643 | 866,643 |
| Loan Principal | 3,355 | 9,372 | 9,372 |
| Transfer to Reserves | 103,500 | 113,067 | 108,092 |
| | 527,483 | 318,148 | 463,385 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 230,867 | 75,000 | 220,237 |
| Loans Raised | 268,346 | 213,026 | 213,026 |
| | 499,213 | 288,026 | 433,263 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 28,270 | 30,122 | 30,122 |
| | 28,270 | 30,122 | 30,122 |
| | 527,483 | 318,148 | 463,385 |

Community Services

The Community Services section is broken down into five groups of related activities:

- Libraries
- Cultural Services and Community Grants
- Community Recreation
- Community Facilities, Parks and Reserves, and Camping Grounds
- Community Housing

The 2010/2011 year budgets for the Community Services activities are outlined in the table below, along with the 2009/2010 budgets for comparison.

| Community | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|--|------------------------|---|---------------------------------------|
| | | | |
| Libraries | 2,079,156 | 2,251,047 | 2,262,030 |
| Cultural Services and Community Grants | 539,266 | 596,823 | 580,908 |
| Community Recreation | 659,102 | 693,265 | 734,903 |
| Parks and Reserves | 6,688,958 | 7,055,122 | 7,516,173 |
| Community Facilities | 4,691,344 | 5,661,555 | 5,476,386 |
| Camping Grounds | 415,919 | 280,548 | 440,353 |
| Community Housing | 510,492 | 510,904 | 514,319 |
| TOTAL COSTS | 15,584,237 | 17,049,264 | 17,525,072 |

Details of each of these groups of activities are outlined in the following pages. These pages cover what the Council does in relation to each activity group, why we do it, the contribution of the activities to the Community Outcomes, the activity goal, any key changes from the Ten Year Plan relating to the activity, how we will measure our performance, the key things we will be doing in relation to the activity and funding of the activity.

i. Libraries

What we do

Tasman District Libraries provide quality services to the community, promoting lifelong learning and creative use of leisure. The libraries provide access to information and leisure as well as space for our communities to interact. Access to information is in a variety of formats including books, electronic databases and other media. An information service is available during all opening hours with qualified staff to help users to find the information they are seeking. Children's services include a variety of activities in all the libraries. Outreach services to the homebound as well as to preschools, and other organisations are provided by the libraries.

Service is to all residents of the District through libraries in Richmond, Motueka, Takaka and Murchison. Electronic resources are provided via the Council Libraries website and in the libraries. The Richmond Library is also the District library, providing services throughout the District.

Link libraries that provide limited book stock only operate in Wakefield, Tapawera, Mapua, Collingwood and Dovedale.

Why we do it

The Council is required by law and community expectations to promote the well-being of the community. Libraries develop an informed community whose members are literate and inspired.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|--|
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | Libraries provide safe space for our community to interact. Libraries provide resources which enrich quality of life for all. |
| Our community understands regional history, heritage and culture. | Libraries collect and preserve local heritage materials. Libraries are involved in regional history/heritage projects which will increase access to the local historical/cultural information and materials. |
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services. | Libraries provide access to a wide range of materials in a variety of formats to support the recreational, educational, cultural, social, and business needs of the community. |
| Our participatory community contributes to District decision-making and development. | Libraries are open to all in the community and freely provide unbiased access to all information; as such libraries are an integral part of a strong democracy at local and national levels. |

Our goal

- We provide access to information and leisure through a variety of media.
- We create social capital by providing safe public space for the use of the community in a variety of ways.
- We connect users to the world at large through traditional (print) and newer information technologies.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the

libraries activity over the coming year.



Takaka Memorial Library

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|---|---|--|---|--|
| Access to information and leisure sources that satisfy the needs of the community, delivered within the libraries and through outreach programming. | TDC collections compare favourably measured against the Library and Information Association of New Zealand Aotearoa (LIANZA) standard for library book stocks. | Book stocks are currently at 72% of the LIANZA standard. | The annual Council book budget increased \$20,694 in 2009/10 and will increase a further \$67,035 in 2010/11, and these figures will be inflation adjusted over future years. This will achieve 75% of the LIANZA standard for book stocks by 2012. | The Council book budget increase of \$87,729 will continue from 2011/12 to 2018/19. It will be inflation adjusted over the 10 years. This will achieve 85% of the LIANZA standard for book stocks by 2019. |
| | TDC runs modern software with sufcient capacity and functionality to enable public access to the collection. | Current software is at capacity and no longer well supported. | TDC libraries will install new library management software in 2011/2012 with increased capacity and functionality to allow better access to the collections, and TDC will fund ongoing support for the new software. | Software will be upgraded as required. |
| | Residents can participate in the digital world via well connected computers in the libraries, measured against the recommended number of computers in the LIANZA standard. | With the assistance of the Aotearoa People's Network, we achieved 100% compliance with the LIANZA Standard in 2008. | Ongoing 100% compliance with the recommendations in the LIANZA Standard. | Ongoing 100% compliance with the recommendations in the LIANZA Standard. |
| | Tasman District residents are fairly or very satisfied with the public libraries, as measured through the annual residents' survey. | 84% of Tasman residents are fairly or very satisfied with the public libraries, as measured through the Communitrak Survey 2009. | 85% of Tasman residents are fairly or very satisfied with the public libraries by 2012. | 87% of Tasman residents are fairly or very satisfied with the public libraries by 2019. |
| | A postal delivery service is implemented throughout the District on a cost recovery basis. | Currently no postal delivery service. | Service in place in 2009/10. | Continue service based on demand. |
| | Additional information is available digitally. | Some database information is available digitally. | Digital downloadable audio books by 2012. | Digital newspapers are available by 2019. |

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|---|---|---|--|---|
| Access to special collections, and other media as well as professional help to find regional and heritage information | Users have easy access to the wealth of materials available. | Poor access to much of the special collections without specialist help. | If external funding can be secured, we will digitise artefacts and load them on to the regional history website. | If external funding can be secured for cataloguing and digitising print materials, TDC residents will be able to easily access these collections. |
| Access to a variety of information, leisure, social resources, and services to support those with special needs, via the libraries in Richmond, | TDC library buildings provide adequate spaces to enable the delivery of quality library services as measured against the LIANZA standard. | Library building floor area currently at Richmond is 40% of the LIANZA standard. | The current redevelopment of the library at Richmond will see TDC achieve 100% of the LIANZA standard for library space by 2010. | The Richmond Library floor area is maintained at 100% of the LIANZA standard. |
| Motueka, Takaka and Murchison | | The Takaka and Murchison Libraries floor areas currently meet the LIANZA standard. | The Takaka and Murchison Libraries floor areas are maintained at 100% of the LIANZA standard. | The Takaka and Murchison Libraries floor areas are maintained at 100% of the LIANZA standard. |
| | | The Motueka Library floor area is currently around 50% of the LIANZA standard. | The Motueka Library floor area is retained at its current size. | Council will investigate options for increasing the Motueka Library floor area by 2018/2019. |

Major activities

- Ongoing management of Council libraries and delivery of library services to the community.
- Replacement of the library management software (LMS). Request for Proposal (RFP), selection and purchase of a new LMS will be undertaken in 2011/2012.
- Increase in book numbers district wide.
- Increase digital collections (e.g. digital editions of newspapers, digital downloadable audio books, premium lending collection).
- Complete renovation of the website so it can function as the fifth branch – with e-commerce enabled and functionality to allow for the delivery of digital services.
- Growth of services in line with population driven demand.

Cost of Service Statement (including an allowance for inflation)

| Libraries | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 1,905,957 | 2,061,784 | 2,093,325 |
| Fees & Recoveries | 282,449 | 294,696 | 294,696 |
| Sundry Income | 102,485 | 123,253 | 102,695 |
| TOTAL INCOME | 2,290,891 | 2,479,733 | 2,490,716 |
| OPERATING COSTS | | | |
| District Operations | 222,608 | 245,388 | 246,499 |
| District Library | 1,039,478 | 1,104,046 | 1,110,096 |
| Motueka Library | 451,885 | 464,229 | 466,630 |
| Takaka Library | 255,510 | 274,689 | 276,104 |
| Murchison Library | 7,967 | 8,676 | 8,678 |
| Link Libraries | 2,620 | 2,857 | 2,858 |
| Tapawera Library | 16,674 | 17,704 | 17,707 |
| Depreciation | 82,414 | 133,458 | 133,458 |
| TOTAL OPERATING COST | 2,079,156 | 2,251,047 | 2,262,030 |
| NET COST OF SERVICE (SURPLUS) | (211,735) | (228,686) | (228,686) |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (211,735) | (228,686) | (228,686) |
| Capital | 294,149 | 362,144 | 362,144 |
| | 82,414 | 133,458 | 133,458 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 82,414 | 133,458 | 133,458 |
| | 82,414 | 133,458 | 133,458 |

ii. Cultural Services and Community Grants

What we do

The role of this activity is strengthening communities by providing the resources for community initiatives and community organisations to enable them to achieve their objectives by way of grants. Grants are predominately for 'not for profit' community and voluntary groups working for the benefit of Tasman District communities.

These are the various contestable funding streams provided by Council in 2010/2011: School Swimming Pool Subsidy (\$50,612), Community Grants (\$164,035), Tasman \$200 Ships (\$3,201), Mature Person Scholarships (\$5,334), Creative Communities (\$32,006) on behalf of Creative NZ, Council's Community Development Fund (\$20,000) and the SPARC Rural Travel Fund (\$18,137) on behalf of SPARC. These are inflation adjusted each year.

In addition to the contestable funds the Council allocates annual grants to various cultural services including: the Provincial Museum, Motueka and Golden Bay Museums and The Suter art gallery.

The community is invited to apply for grants subject to eligibility criteria. Application forms are available from Council of ces, libraries and on-line. Special Council Committees consider applications.

The Council also supports the work of the International Safe Communities "Safe at the Top" group and provides it with in-kind support. The Mayor has endorsed the project and Council's Community Recreation Advisor is on the project's Steering Group.

Why we do it

Council is required by community expectation to promote the well-being of the communities in its District. This requires community growth and participation. Community organisations are often staffed by volunteers, but provide a key service throughout the region. These services require support to remain sustainable.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|---|
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | Supports and funds 'not for profit' organisations and individuals who deliver services in our district that contribute to Council's Community Outcomes. |
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services. | Assists community-led facilities, projects and initiatives to deliver benefits across the broader community. |
| Our participatory community contributes to District decision-making and development | Enabling organisations to work with Council to deliver benefits across the community. |

Our goal

Our aim is to support quality cultural and community services that enable participation in suitable, relevant, and enjoyable activities and environments, and to enable communities to lead initiatives to help themselves.

Key changes from the Ten Year Plan There is one change from the Ten Year Plan for the

community grants activity over the year.

 There has been a reduction in the Council community grants of \$12,000 from the amount proposed for 2010/2011 in the Ten Year Plan. The new amount is \$164,035. Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|--|---|---|---|---|
| Provide grants to community groups to deliver services and facilities that enhance community well-being. | Grants are fully allocated to groups and individuals who meet our funding criteria. | 100% of grant funding is allocated. | 100% of grant funding is allocated. | 100% of grant funding is allocated. |
| | Groups are delivering the services outlined in their applications and that they receive grant money to provide services to the community. | 75% of accountability forms are returned completed. | 90% of accountability forms are returned completed. | 90% of accountability forms are returned completed. |

Major activities

- Allocation of contestable grants.
- Ongoing allocation of funding to cultural services,
 e.g. Museums and The Suter art gallery.
- Annual review of grants funding criteria and process.
- Continuing the new Community Development Fund.

Cost of Service Statement (including an allowance for inflation)

| Cultural Services and Community Grants | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|--|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 386,408 | 426,187 | 417,369 |
| Sport & Recreation NZ | 87,000 | 87,000 | 87,000 |
| Fees & Recoveries | 48,778 | 63,095 | 59,425 |
| Sundry Income | 17,080 | 20,541 | 17,114 |
| TOTAL INCOME | 539,266 | 596,823 | 580,908 |
| OPERATING COSTS | | | |
| Council Grants | 326,549 | 371,961 | 356,946 |
| Sport & Recreation NZ Grants | 87,000 | 87,000 | 87,000 |
| Creative New Zealand Grants | 31,041 | 32,006 | 32,006 |
| Community Sport Fund Grants | 5,174 | 5,334 | 5,334 |
| The Suter Te Aratoi o Whakatu | 76,542 | 78,922 | 78,922 |
| Loan Interest | 12,960 | 21,600 | 20,700 |
| TOTAL OPERATING COST | 539,266 | 596,823 | 580,908 |
| NET COST OF SERVICE (SURPLUS) | - | - | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | - | - | - |
| Advances Given | 120,000 | 120,000 | 120,000 |
| | 120,000 | 120,000 | 120,000 |
| SOURCE OF FUNDS | | | |
| Loans Raised | 120,000 | 120,000 | 120,000 |
| | 120,000 | 120,000 | 120,000 |

iii. Community Recreation

What we do

The Community Recreation activity provides for the recreational and cultural needs of the communities of the Tasman District. This is done via projects that support and develop the community engagement with recreation, sports, arts and heritage. The activity requires working collaboratively with community and government agencies to ensure sustainability of programmes. Where gaps exist in services that should be provided, there is a role to advocate and work on behalf of the community.

Why we do it

Active and involved communities are sustainable and healthy communities. Recreation and leisure activities contribute to the regions prosperity and identity. The Community Recreation Activity is an essential component of Council's business in terms of:

- How it relates to the communities.
- How it strengthens its communities.
- How it supports its communities.
- How it maintains an accurate picture of community opportunities and challenges.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | Encouraging low impact engagement with and enjoyment of the natural environment. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | The activity provides information to encourage safe use of the environment with activities that do not cause negative impact. |
| Our transport and essential services are sufcient, efcient and sustainably managed. | Advising planners to ensure active transport is included in Council's provision of transport services. |
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | Providing and supporting quality recreational services which enable participation in suitable relevant and enjoyable activities life long. |
| Our community understands regional history, heritage and culture. | Promotion and celebration of our history and diverse cultures. |
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services. | Promotion and delivery of recreational services that reflect the diversity of the Tasman District. |
| Our participatory community contributes to district-decision-making and development. | Ensuring communication to communities encourages engagement. |
| Our growing and sustainable economy provides opportunities for us all. | Working in partnership with community, business, government and professional groups to strengthen and grow the economy. |

Our goal

Council's aim is to enhance the quality of life of the community by providing and supporting quality recreational services which enable participation in suitable, relevant and enjoyable activities and environments lifelong.

Key changes to the Ten Year Plan

There are no key changes from the Ten Year Plan for the community recreation activity over the coming year.

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance by Year 10 |
|--|--|--|---|---|
| The activity provides information to encourage use of our environment and that the activities of others do not cause negative impact. | The community can access the information to enable safe and positive interaction with our environment. | 50% of residents have seen or read Walk or Bike Tasman, as measured by Communitrak Survey 2009. | 60% of residents have seen or read Walk or Bike Tasman, as measured by Communitrak Survey undertaken at least three yearly. | 65% of residents have seen or read Walk or Bike Tasman, as measured by Communitrak Survey undertaken at least three yearly. |
| Work with user groups and advocates to ensure active transport is included in Council's provision of transport services. | We have more people getting to work/school walking or cycling. | 2001 Census show that of commuters 6.19% walk and 3.85% cycle. The 2003 school survey showed that 8.1% of students cycle. | Raise the rates of walking and cycling consistent with the Tasman Walking and Cycling Strategy. | Raise the rates of walking and cycling consistent with the Tasman Walking and Cycling Strategy. |
| Providing and supporting quality recreational services which enable participation in suitable, relevant, and enjoyable activities and environments lifelong. | Residents are informed of and participating in relevant safe leisure activities. | 74% of the community is either fairly or very satisfied with Council recreation programmes as measured by Communitrak Survey 2009. | 75% of the community is either fairly or very satisfied with Council recreation programmes as measured by Communitrak Survey undertaken at least three yearly. | 75% of the community is either fairly or very satisfied with Council recreation programmes as measured by Communitrak Survey undertaken at least three yearly. |
| Promotion and celebration of our history and cultures. Support of facilities and services that house our regions stories, artefacts and arts. | Residents are satisfied with the information available in publications and the experiences and access to the regions arts, culture and heritage. | 97% of residents who have seen at least one of the recreation publications are fairly or very satisfied with them as measured by Communitrak Survey 2009. | 90% of residents who have seen at least one of the recreation publications are fairly or very satisfied with them as measured by Communitrak Survey undertaken at least three yearly. | 90% of residents who have seen at least one of the recreation publications are fairly or very satisfied with them as measured by Communitrak Survey undertaken at least three yearly. |
| Promotion and delivery of events and recreational services that reflect the diversity of the District. | Residents attending a range of Council organised and supported activities and events are satisfied. | 74% of the community is very or fairly satisfied with Council activities or events as measured by Communitrak Survey 2009. | 80% of the community is very or fairly satisfied with Council activities or events as measured by Communitrak Survey undertaken at least three yearly. | 80% of the community is very or fairly satisfied with Council activities or events as measured by Communitrak Survey undertaken at least three yearly. |
| Community development is supported with staff advice and funding support. | Information to support communities is accessible and relevant. Information about grants assistance is accessible and appropriate. The administration of funding is clear and transparent. | 61% of the community is very or fairly satisfied with the community assistance as measured by Communitrak Survey 2009. | 70% of the community is very or fairly satisfied with the community assistance as measured by Communitrak Survey undertaken at least three yearly. | 70% of the community is very or fairly satisfied with the community assistance as measured by Communitrak Survey undertaken at least three yearly. |

Major activities

- Support of community development via advice, grants and partnership arrangements. Particularly Way2Go, a Nelson Tasman Active Communities project. The aim of the Way2Go programme is to break down barriers to physical activity by providing programmes and information about achievable physical activity and/or active recreation opportunities in local communities.
- Support of regional recreation programmes.
- Provision of community events and activities including promotion via website, Mudcakes and Roses, Boredom Busters, JAM Magazine, Newsline, Found Directory, Bike/Walk Tasman, Hummin in Tasman and other media.
- Facilitate the Youth Council with regional Recreation Coordinators.
- Consider implementing actions identified as priorities in the Nelson Tasman Regional Arts Strategy.
- Completion of a youth strategy.
- Undertake projects that support and develop community engagement with recreation, sport, arts and heritage.

Cost of Service Statement (including an allowance for inflation)

| Community Recreation | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 538,488 | 564,904 | 611,353 |
| Fees & Recoveries | 96,256 | 99,162 | 99,162 |
| Sundry Income | 23,969 | 28,828 | 24,017 |
| TOTAL INCOME | 658,713 | 692,894 | 734,532 |
| | | | |
| OPERATING COSTS | | | |
| Community Advisory Service | 565,590 | 596,874 | 645,512 |
| Boredom Busters | 29,489 | 30,406 | 30,406 |
| School Swimming Pool Subsidies | 55,874 | 57,612 | 50,612 |
| Walk Tasman Booklets | 7,760 | 8,002 | 8,002 |
| Depreciation | 389 | 371 | 371 |
| TOTAL OPERATING COST | 659,102 | 693,265 | 734,903 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | 389 | 371 | 371 |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | 389 | 371 | 371 |
| | 389 | 371 | 371 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 389 | 371 | 371 |
| | 389 | 371 | 371 |



Musical event at the Naked Possum Cafe

iv. Community Facilities and Parks and Reserves

1.1 Parks and Reserves

What we do

Tasman District Council manages 598 hectares of reserve land comprising a range of parks, reserves, open spaces and recreational facilities (including 41 playgrounds) for and on behalf of the community. Easily accessible parks and open spaces provide active recreation, play and social opportunities for both residents and visitors. Council's activities in this area aim to assist in the development of healthy, active, functioning communities.

Parks and reserves includes the provision of:

- Urban open spaces and amenity reserves.
- · Formal parks and gardens.
- Trees, plots and verges.
- Sports grounds.
- Rabbit Island.
- Rural recreation and esplanade reserves.
- Walkway reserves.
- Scenic and special interest parks.

Why we do it

Council is required by law and community expectation to manage the use, development and protection of land and natural resources in a way that protects environmental standards and promotes community well-being.

Council recognises it plays a key role in creating the environment in which communities can prosper and enjoy improved health and well-being. The provision of open spaces and recreational facilities influences the way in which people can take part in the life of the community and makes the choice for people to be more active more convenient, easy, safe and enjoyable.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|--|
| Our unique and special natural environment is bountiful, healthy, clean and protected. | Protection of the natural environment and ecologically significant areas. |
| | Provision and enhancement of open space. |
| | Vegetation enhancement and awareness. |
| | Enhanced community involvement in conservation and restoration work. |
| | Protection and enhancement of coastal and riparian areas. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | Provision and enhancement of open space and an interconnected open space network. |
| | Provision of neighbourhood and community parks within walking distance of homes. |
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | Provision of open space and recreation facilities that cater for and promote active lifestyles. This includes casual activities such as walking and cycling, and organised sports and recreation activities. |
| | Reserves and facilities are designed and managed to ensure users safety and cater for the needs of the whole community. |
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services. | Provision of high quality open space, recreation and cultural facilities that provides a range of leisure and cultural opportunities. |

Our goal

We aim to provide parks, reserves and recreational facilities that promote the physical, psychological, environmental and social well-being of communities in Tasman District.

Key changes to the Ten Year Plan

There are no key changes from the Ten Year Plan in the community facilities and parks and reserves activity over the coming year.

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance by Year 10 |
|--|---|---|---|---|
| Interconnected open space network and recreation facilities that provide a range of leisure opportunities and meet the needs of users and | Area of actively maintained reserve land above 4ha/1000 residents as measured by Yardstick ¹ . | Current level of service of 10.3ha/1000 residents. | Future performance to be amended from current stated target of 4ha/1000 residents to 10ha/1000 residents. | Area of actively maintained reserve land to be a minimum of 10ha/1000 residents. |
| the community. | We have a minimum of 4 playgrounds per 1000 children under 15 years old. | Currently we have 4.3 playgrounds per 1000 children under 15. | 100% compliance with standard. | 100% compliance with standard. |
| | Resident satisfaction with reserves score above 80% - as measured by Communitrak Surveys ² undertaken at least 3 yearly. | 95% of Tasman residents are fairly or very satisfied with the parks and reserves, as measured through the Communitrak Survey 2009. | 80% satisfaction. | 80% satisfaction. |
| | We have a current reserves strategy in place. | No reserves strategy currently in place. | Reserves strategy to be completed by June 2010. | Updating reserves strategy, as required. |
| | Parks, reserves, playgrounds and sportsfields are maintained in accordance with contractural standards ³ . | Not currently measured in this way. To be measured through audits and inspections. | 90% compliance with contractural standards. | 90% compliance with contractural standards. |
| | Maintenance and safety queries and faults are dealt with promptly as per contractural standards (e.g. within 3 working days, unless specified as urgent when it will be done within 24 hours). | Not currently measured in this way. To be measured through audits and inspections. | 85% compliance with contractural standards. | 85% compliance with contractural standards. |

¹ Yardstick

Yardstick™ is an international parks benchmarking initiative. It involves council parks departments participating in an annual self-assessment survey. Information collected includes levels of service, financial information, best practice, asset management and policy and planning. The information is collated at the national level and made available to the councils. Over half of the councils in New Zealand are members, as is the Department of Conservation.

- ² Communitrak Survey
 - Survey of residents' opinions that the Council has undertaken by an independent research agency.
- ³ Contractural standards
- Standards in the Parks and Reserves Asset Management Contracts, covering lawn mowing, maintenance of plants, weed removal, and equipment (e.g. furniture, playgrounds) inspections and maintenance.

Major activities

- Ongoing management, maintenance and renewal of Council community facilities and Council's parks and reserves.
- Undertake capital works programme.
- Prepare a Reserves Strategy.
- Review reserve management plans that are 10 years old and have not had an interim review.

In addition to the above reserve specific projects the Council has identified a range of projects it can do to enhance the natural environment and outdoor recreational opportunities. Some of the projects are increasing or enhancing existing services and others are new projects.

| New Projects | Notes | 2009/2010 Budget \$ | Annual Plan Budget \$ 2010/2011 |
|--|--|------------------------|---------------------------------------|
| Designing and constructing township entrance signage. | New signage and landscaping at District State Highway entrances. | \$20,660 | \$21,296 |
| Treasured Pathway – upgrading signage and promotional materials (working with other agencies). | Joint project with DOC, NCC and MDC. | \$5,165 | \$15,972 |
| Amenity planting in Tasman District. | Tree policy, town street planting. | \$10,330 | \$5,324 |
| Waimea Inlet enhancement (working with other agencies). | Ongoing development of walkway linkages. | \$5,165 | \$5,324 |
| Rabbit Island – new walkways and cycleways. | Increasing access to the forestry areas for recreation. | \$5,165 | \$15,972 |
| Waimea River Park – enhancing walking, cycling, swimming and native replanting. | Confluence of Waimea, Wairoa and Wai-iti Rivers. | \$20,660 | \$21,296 |
| Contribution to developing the Kawatiri Rail Trail. | Support for external groups. | - | \$5,324 |

New expenditure

| RICHMOND | 2009/2010 Budget \$ | Annual Plan Budget \$ |
|--------------------|------------------------|--------------------------|
| Project | 2009/2010 | 2010/2011 |
| Walkways/cycleways | \$165,136 | \$133,141 |
| Sports fields | - | \$105,536 |
| Picnic areas | \$20,660 | \$36,296 |
| Gardens | \$46,458 | \$19,000 |
| Playgrounds | \$15,482 | \$133,142 |
| Miscellaneous | \$20,174 | \$130,606 |

| MOTUEKA | 2009/2010 Budget \$ | Annual Plan Budget \$ |
|--------------------|------------------------|--------------------------|
| Project | 2009/2010 | 2010/2011 |
| Walkways/cycleways | \$61,961 | \$68,250 |
| Sportsfields | \$67,126 | \$153,926 |
| Picnic areas | \$51,605 | \$69,583 |
| Gardens | \$30,990 | \$13,310 |
| Playgrounds | \$25,803 | \$47,931 |
| Coastcare | \$36,146 | \$37,275 |
| New reserves | - | \$250,000 |
| Miscellaneous | \$48,074 | \$66,495 |

| GOLDEN BAY | 2009/2010 Budget \$ | Annual Plan Budget \$ |
|---------------------|------------------------|--------------------------|
| Project | 2009/2010 | 2010/2011 |
| Walkways/cycleways | \$61,953 | \$110,186 |
| Sports fields | - | \$15,977 |
| Picnic areas | - | \$10,648 |
| Gardens | \$20,660 | \$10,000 |
| Playgrounds | \$30,000 | \$63,908 |
| Tennis courts | \$85,210 | - |
| Coastcare | \$51,735 | \$53,344 |
| New reserves | \$30,963 | - |
| School Pool upgrade | - | \$64,013 |
| Miscellaneous | \$41,371 | \$145,330 |

| MOUTERE/WAIMEA/LAKES/MURCHISON | 2009/2010 Budget \$ | Annual Plan Budget \$ |
|--|------------------------|--------------------------|
| Project | 2009/2010 | 2010/2011 |
| Walkways/cycleways | \$82,577 | \$106,504 |
| Sports fields | \$92,889 | \$143,802 |
| Picnic areas | \$20,660 | \$51,944 |
| Gardens | \$10,330 | \$29,815 |
| Playgrounds | - | \$102,605 |
| Tennis courts | \$30,963 | \$30,000 |
| Coastcare | \$25,825 | \$36,621 |
| New reserves | \$361,235 | \$35,000 |
| Hall trusts | - | \$5,326 |
| Miscellaneous | \$152,024 | \$202,209 |
| Mapua waterfront development \$1 million | \$516,050 | \$532,565 |
| Old Mill Walkway stopbank contribution | - | \$150,000 |

| DISTRICT | 2009/2010 Budget \$ | Annual Plan Budget \$ |
|------------------------------|------------------------|--------------------------|
| | 2009/2010 | 2010/2011 |
| Planning and protected trees | \$51,710 | \$42,006 |
| Halls and reserves | \$144,620 | \$232,709 |
| Re-vegetation | \$77,475 | \$79,860 |
| Rainbow Skifield | \$90,000 | - |

Refer to tables in Section 6.3 of the Community Services Asset Management Plan for project details (available on Council's website www.tasman.govt.nz).

Cost of Service Statement (including an allowance for inflation)

| Parks and Reserves | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 | Annual Plan 2010/2011 |
|---|------------------------|----------------------------|--------------------------|
| | | Budget \$ | Budget \$ |
| | | | |
| INCOME | | | |
| General Rates | 4,263,472 | 4,558,954 | 4,601,166 |
| Fees & Recoveries (incl. Reserve Financial Contributions) | 1,691,660 | 2,101,624 | 2,010,711 |
| Sundry Income | 265,294 | 311,262 | 265,835 |
| TOTAL INCOME | 6,220,426 | 6,971,840 | 6,877,712 |
| OPERATING COSTS | | | |
| Cemeteries | 301,666 | 320,026 | 320,038 |
| Public Conveniences | 575,188 | 610,413 | 610,428 |
| Urban Open Space & Amenity Reserves | 738,209 | 796,280 | 796,315 |
| Gateway Projects | 36,155 | 47,916 | 47,916 |
| Trees Plots and Verges | 176,629 | 199,145 | 199,157 |
| Formal Parks and Gardens | 168,379 | 181,020 | 181,020 |
| Special Interest Sites | 77,475 | 81,991 | 81,991 |
| Sports Grounds | 517,388 | 545,436 | 545,452 |
| Rabbit Island | 346,422 | 360,723 | 360,717 |
| Rural Recreation & Esplanade Reserves | 372,815 | 411,474 | 411,486 |
| Walkways | 166,837 | 179,803 | 179,807 |
| Miscellaneous | 126,502 | 130,918 | 130,921 |
| Asset Management | 975,786 | 1,033,334 | 1,032,861 |
| Special Purpose Committees | 511,592 | 530,789 | 530,768 |
| Loan Interest | 195,881 | 218,124 | 251,386 |
| Reserve Financial Contributions Maintenance Costs | 1,181,936 | 1,150,343 | 1,573,880 |
| Depreciation | 220,098 | 257,387 | 262,030 |
| TOTAL OPERATING COST | 6,688,958 | 7,055,122 | 7,516,173 |
| NET COST OF SERVICE (SURPLUS) | 468,532 | 83,282 | 638,461 |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | 468,532 | 83,282 | 638,461 |
| Capital | 1,821,789 | 1,512,489 | 2,457,686 |
| Loan Principal | 202,320 | 228,535 | 482,135 |
| Loan Tincipal | 2,492,641 | 1,824,306 | 3,578,282 |
| SOURCE OF FUNDS | 2,772,071 | 1,024,300 | 3,370,202 |
| Loans Raised | 516,050 | 532,565 | 2,032,565 |
| Restricted Reserves Applied | 1,353,137 | 617,509 | 866,842 |
| Allocation from Camping Grounds, Community Housing | 403,356 | 416,845 | 416,845 |
| & Forestry | 2,272,543 | 1,566,919 | 3,316,252 |
| NON FUNDED DEPRECIATION | 2,212,343 | 1,500,919 | 3,310,232 |
| Depreciation to be funded at income statement level | 220,098 | 257,387 | 262,030 |
| Depreciation to be funded at income statement level | 220,098 | 257,387 | 262,030 |
| | 220,098 | 237,367 | 202,030 |
| | 2,492,641 | 1,824,306 | 3,578,282 |



Takaka Hill

1.2 Community Buildings

What we do

Council provides buildings that assist in meeting the community demand for indoor meeting and recreation spaces. Our current list of Public Halls and Community Buildings includes 24 halls around the District. We provide multi-purpose halls in most small settlements throughout the District. This is a result of historic development and past community needs. In most cases the halls are well used, performing an important community function and are valued assets in the communities.

The quality of public halls varies dependent on their age and past maintenance and improvement history. In most cases they are maintained with the assistance of volunteer Hall Management Committees.

Other facilities, like the Motueka Recreation Centre, have had the management of them contracted out. A few like the Pohara Hall are managed directly by Council.

The financial data for this activity also incorporates all the projects funded by the Facilities Rate (please refer to page 168 for details of the projects).

Why we do it

Public halls and community buildings are provided to deliver a range of benefits including:

- Meeting space for community organisations.
- Meeting space for community gatherings.
- Indoor space for community events.
- Indoor space for recreation and arts activities.

The benefits of community buildings are specifically or generally believed to enhance the community's health and well-being.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|---|
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | Provision of recreation facilities that caters for and promotes healthy communities through social and recreation activity. Facilities are designed and managed to ensure users safety and cater for the needs of the whole community. |
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services. | Provision of high quality, recreation and cultural facilities that provide a range of leisure and cultural opportunities. |

Our goal

We aim to provide buildings that assist in meeting the community demand for indoor activities and recreation spaces.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the community buildings activity over the coming year. Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting The Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|--|---|--|---|--|
| Buildings that assist in meeting the community demand for indoor activities and recreation spaces. | Halls and other buildings provided at a local community level provide reasonable access to indoor activities and recreation space and a central focal facility for all significant communities. | New facilities recently provided in some settlements within the district, i.e. Moutere Hills, St Arnaud, Murchison. | Investigating the provision of a new facility in Golden Bay during the first three years. Assist the Mapua community with the upgrade or replacement of the Mapua Hall in 2011/2012 owned by a community trust. Contribute to a community facility in Richmond, subject to the outcome of a needs analysis and further public consultation. | Construction of new Golden Bay facility in 2012/2013, subject to the outcomes of a feasibility study and public consultation Continue with existing hall upgrades in 2012/2013 and 2017/2018. |
| | We have a current hall strategy in place. | Currently we do not have a hall strategy. | Hall strategy to be prepared by June 2011. | Hall strategy is maintained and updated, as required. |
| | Residents satisfaction with community halls is 80% or above, as measured through the Communitrak Survey, at least three yearly. | Currently resident satisfaction with community halls and buildings is 70%, where as the satisfaction of users is 80%, as measured through the Communitrak Survey 2009. | 80% satisfaction. | 80% satisfaction. |

Major activities

- Ongoing management and maintenance of Council public halls and community buildings, some of which are managed in association with volunteer committees.
- Undertake the capital works programme.
- Investigate the need for a community facility at Golden Bay.
- Complete a Community Halls Strategy.
- Finalise the Building Maintenance Plan.
- Investigate the development and upgrade of the Wakefield Village Hall and Brightwater Public Hall.
- Assist the Mapua community with the upgrade or replacement of the Mapua Hall.

Cost of Service Statement (including an allowance for inflation)

| 90,159 3,206,412 500,000 3,796,571 3,875,153 |
|--|
| 3,206,412 500,000 3,796,571 3,875,153 |
| 3,206,412 500,000 3,796,571 3,875,153 |
| 3,796,571 |
| 3,875,153 |
| |
| |
| 1.504.55 |
| 1,504,061 |
| 97,172 |
| 5,476,386 |
| 1,679,815 |
| |
| 1,679,815 |
| 2,236,297 |
| 565,482 |
| 4,481,594 |
| |
| 335,527 |
| 4,048,895 |
| 4,384,422 |
| |
| 97,172 |
| 97,172 |
| |
| |

1.3 Swimming Pools

What we do

The Council owns and contracts out the management of the ASB Aquatic Centre in Richmond which is a modern, all year operation, indoor 25 metre pool with additional leisure features. The new learners pool will be opened during the 2010/2011 year.

Two other small community outdoor pools are provided at Rockville and Upper Takaka, which are managed by the local communities. Funding assistance is also provided by Council to secure community access to some school pools.

Why we do it

Public swimming pool provision provides recreation facilities with wide ranging benefits:

- Learn to swim programmes which are considered a vital public service given our coastal and river environment and high rate of accidental drowning in New Zealand.
- Physical recreation activity to promote health and well-being.
- Sports and competitive activity.
- Leisure and play activity beneficial to families and children.
- A recreation activity available to all ages, gender and ability.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|---|
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | Provision of recreation facilities that cater for and promote healthy communities through social and recreation activity. Facilities are designed and managed to ensure their safety and cater for the needs of the whole community. |
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services. | Provision of high quality, recreation and cultural facilities that provides a range of leisure and cultural opportunities. |

Our goal

We aim to provide swimming pools that assist in meeting the community demand for aquatic activities.

Key changes from the Ten Year Plan

The only change from the Ten Year Plan and the Draft Annual Plan is that Council is considering adding a fitness centre at the ASB Aquatic Centre, in response to a submission on the Draft Annual Plan. Such a facility would help reduce the operating costs of the Aquatic Centre. There is a saving from the construction of the Learners Pool and the Council is considering using this saving and some additional funding (total of around \$325,000) for its contribution towards a fitness centre. The fitness centre would need to be provided in association with a partner. Council will call for expressions of interest in the proposal from fitness centre operators. Council is adding the funding into the Annual Plan for the project from the District Facilities Rate.

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting The Level Of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|---|--|---|---|---|
| Swimming pools that meet the needs of users and provide opportunity for aquatic based recreation activities | Provision of one indoor facility serving the needs of the district at Richmond and assistance with the provision | Council provides funding to the ASB Aquatic Centre and 20 school swimming pools on the proviso that they are available for | In 2009/2010 a learn- to-swim pool will be constructed at the ASB Aquatic Centre. | Not applicable. |
| and learn to swim programmes. | of outdoor pools in other communities, to provide basic access to a swimming facility at a local level. | public use. | In 2011/2012 the Council, in conjunction with another party, may provide a swimming pool in Motueka. | Not applicable. |
| | | | Council will continue to fund the school swimming pools to ensure public access. | Council will continue to fund the school swimming pools to ensure public access. |
| | Customers are satisfied with the ASB Aquatic Centre, score above 80% as measured by Communitrak Survey undertaken at least three yearly. | Currently resident satisfaction with swimming pools is 54% with 32% not knowing (69% satisfaction in Richmond), whereas the satisfaction of users is 76%, as measured through the Communitrak | Customer satisfaction with the ASB Aquatic Centre is 80% or above, as measured by Communitrak Survey, undertaken at least three yearly. | Customer satisfaction with the ASB Aquatic Centre is 80% or above, as measured by Communitrak Survey, undertaken at least three yearly. |
| | Council undertakes an annual assessment of the ASB Aquatic Centre compliance with the NZ Swimming Pool water standards. | Survey 2009. Information is not currently available, but the water quality is measured by the contractor. | Annual assessment is undertaken. | Annual assessment is undertaken. |

Major activities

- Continue to provide funding for the ASB Aquatic Centre.
- Continue to provide funding for school pools to ensure public access.
- Investigate and plan for a pool for Motueka to be built in 2011/2012.

New capital expenditure

The following capital investment is planned:

• Golden Bay school pool upgrade – \$64,013 in 2010/2011.

Cost of service statement

Refer to the Parks and Reserves cost of service statement on page 129.

1.4 Public Conveniences

What we do

Council provides and maintains public conveniences throughout the District to meet community and visitor needs.

Currently there are a total of 63 toilet buildings located throughout the District. This includes seven in Richmond, 16 in Moutere/Waimea, 19 in Motueka, six in Lakes/ Murchison, and 15 in Golden Bay. Most of the toilets have modern sanitary systems with a mix of reticulation, septic tank or containment systems.

Public conveniences have been divided into three categories as outlined in the Sanitary Services Assessment 2005:

- Toilet facilities in townships, predominantly to serve local shoppers.
- Toilet facilities in parks and reserves, predominantly to serve local users of the sport and recreational facilities.
- Toilet facilities on main visitor routes or at visitor attractions, predominantly to serve visitor groups.

Existing toilets appear to be meeting current demand and most are in good to excellent condition.

Why we do it

Public conveniences are provided for the following reasons:

- To comply with the Health Act 1956 to provide sanitary conveniences for use by the public.
- For users of parks and reserves.
- For visitors to town centres.
- For the travelling public.

The private sector provides limited numbers of public conveniences, therefore provision by local government, as a public good, is required.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|---|
| Our diverse community enjoys access to a range of | Provision of attractive well maintained and functional toilet facilities. |
| spiritual, cultural, social, educational and recreational | |
| services. | Facilities are designed and managed to ensure public safety. |

Our goal

We aim to provide clean public toilet facilities to meet community and visitor needs, in appropriate locations.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan to the public convenience activity over the coming year.

Our level of service - What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting the Level Of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|---|--|---|---|--|
| Public conveniences at appropriate locations that meet the needs of users and are pleasant to use and maintained to a high standard of cleanliness. | Customers are satisfied with our public toilets as measured by the Communitrak Survey undertaken at least three yearly. | 67% satisfied or very satisfied, whereas 77% of users were satisfied, as measured through the Communitrak Survey 2009. | Customer satisfaction with public conveniences is 70% or above. | Customer satisfaction with public conveniences is 70% or above. |
| | Our toilets are cleaned and maintained to the appropriate contract specification as measured in the bi-monthly sample contract audit. | Non-compliance is recorded but not analysed. | At least 90% compliant with contract cleaning specifications. | At least 90% compliant with contract cleaning specifications. |
| | New toilets are provided where there is a demonstrated need. | Currently Council has 63 toilet blocks and has identified with the community where further blocks are needed. | New toilets scheduled to be built at: Rabbit Island 2009/2010 Labyrinth Rock 2009/2010 Mapua Waterfront Park 2010/2011 Ben Cooper Park 2011/2012 Edward Baigent Reserve 2009/2010. | New toilets will be built at Marahau in Year 2014/2015 and on other new reserves as required. |
| | We complete a review of public conveniences. | We have identified that a review needs to be undertaken. | | Public convenience review is completed during 2012/13. |

Major activities

- Ongoing management, maintenance and renewal of Council public conveniences.
- Undertake capital expenditure programme.
- Finalise Building Maintenance Plan.
- Undertake review of public conveniences.

New capital expenditure

Development of new facilities at Labyrinth Rock (Golden Bay), Rabbit Island (Conifer Park mountain bike area), Mapua Waterfront Park and Ben Cooper Park. The development of a public convenience review is also planned.

Cost of Service Statement

Refer to the Parks and Reserves cost of service statement on page 129.

1.5 Cemeteries

What we do

A total of 12 cemeteries are provided across the District in the following locations:

- Richmond
- Bainham, Collingwood
- Collingwood
- Fletts Road, Lower Moutere
- Kotinga
- Motueka
- Murchison
- · Rototai, Takaka
- Spring Grove
- Waimea West, Brightwater
- Marawera, Tapawera
- Foxhill

Most burial activity occurs at the main cemeteries located in Richmond, Motueka and Takaka. Tasman District Council manages cemeteries throughout the District providing accessible and appropriate sites for burial. Natural burials are provided for in the Motueka cemetery and will be provided for in the Rototai and Spring Grove cemeteries (subject to suitability) during 2010/2011.

All these cemeteries have a significant number of plots available and, at current burial rates, there is no demand for additional land within the next 20 years, except for Richmond.

Long term there is a requirement to provide land for an alternative to the existing Richmond Cemetery. Due to social issues and the time it takes to develop cemeteries, it is preferable to purchase suitable land and to publicise the intended use well before any actual need.

We provide a small amount of funding for maintenance of privately managed cemeteries (e.g. Urupa and trustee cemeteries).

Why we do it

Cemeteries are provided for the following reasons:

- Public health.
- Comply with the requirements of the Burial and Cremation Act 1964.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|---|
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational | Provision of attractive and functional cemeteries. |
| services. | |

Our goal

We aim to provide an attractive and peaceful environment for the burial, memorial and remembrance of the deceased.

Key changes from the Ten Year Plan There are no key changes from the Ten Year Plan for the cemeteries activity over the coming year.

Our level of service - What the Council will do and how it will measure performance over the 10 years from 2009-2019

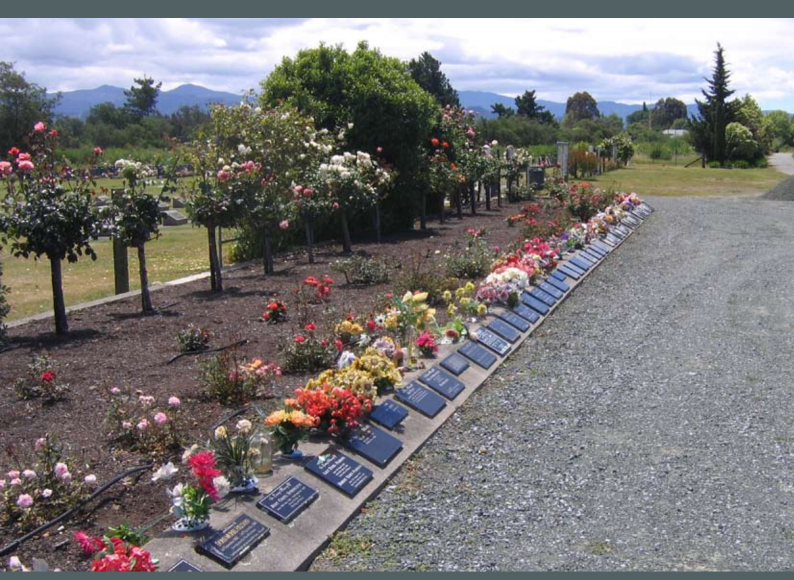
| Levels Of Service (We provide) | We will know we are meeting the Level Of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|--|---|--|---|---|
| Cemeteries that offer a range of burial options and adequate space for future burial demand. | Planning assessment of future burial demands predicts adequate space available for at least 20 years. | All cemeteries currently provide adequate space for burials for the next 20 years. | Future acquisition of additional land is investigated in the Richmond area. | Land purchased in Year 2018/2019. |
| | Cemeteries are maintained in accordance with the contractural standards in the Parks and Reserves Asset Management Contracts. | Currently not measured in this way. To be measured through audit and inspections. | 90% compliance with the contractural standards. | 90% compliance with the contractural standards. |

Major activities

- Ongoing management and maintenance of Council cemeteries.
- No projects have been identified, although opportunities for the purchase of land for a new cemetery in Richmond need to be considered.

Cost of service statement

Refer to the Parks and Reserves cost of service statement on page 129.



Motueka Cemetery

Community Services (cont.)

1.6 Camping Grounds

What we do

Council owns four commercially operated camping grounds on reserve land in Collingwood, Motueka, Pohara and Murchison. These camping grounds assist in meeting the demand for camping at popular holiday destinations in Tasman District for both visitors and residents.

Eventually all the camping grounds will be operated on long-term commercial lease arrangements.

Why we do it

The camping grounds are located on reserve land at popular holiday destinations. They provide an opportunity for low cost holiday and visitor accommodation and deliver a range of benefits including:

- Providing unique recreation and holiday experiences.
- Providing facilities to cater for local residents and visitors to the District.
- Providing low cost access to riverside and coastal camping.

These reserves have historically been used as camping grounds – a permitted activity under the Reserves Act 1977. Council recognises that operating camping grounds is not core business and has endeavoured to enter into long-term lease arrangements to limit its involvement in the day-to-day running of these businesses.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|--|
| Our diverse community enjoys access to a range of | Provision of camping grounds that enable people to have affordable and |
| spiritual, cultural, social, educational and recreational | enjoyable holidays in the outdoors. |
| services. | |

Our goal

Our aim is to ensure that Council-owned camping grounds provide holiday opportunities for visitors and residents and that they continue to be commercially viable and provide good financial returns to Council.

Key changes from the Ten Year Plan

 Collingwood camping ground will not be put on a long-term commercial lease footing until after 2010/2011.

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|---|---|----------------------------------|---|--|
| Camping grounds to provide the opportunity for people to have holidays in the outdoors. | Camping grounds are well used, measured through annual dividends returned to Council. | \$227,000 Dividend in 2009/2010. | Dividend increased to \$262,915 in 2011/2012. | Dividend increased to \$369,438 by Year 2018/2019. |

Major activities

- Deliver capital expenditure programme.
- Organise long term lease for Collingwood camping ground.

Community Services (cont.)

Cost of Service Statement (including an allowance for inflation)

| Camping Grounds | 2009/2010 Budget\$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|-----------------------|---|---------------------------------------|
| INCOME | | | |
| Fees & Recoveries | 618,931 | 488,348 | 632,348 |
| Sundry Income | 23,968 | 25,219 | 24,017 |
| TOTAL INCOME | 642,899 | 513,567 | 656,365 |
| | | | |
| OPERATING COSTS | | | |
| Motueka Top 10 Holiday Park | 38,688 | 40,557 | 40,559 |
| Pohara Beach Top 10 Holiday Park | 51,999 | 54,790 | 54,793 |
| Collingwood Motor Camp | 168,864 | 28,274 | 172,275 |
| Riverview Holiday Park | 29,060 | 30,423 | 30,425 |
| General | 40,719 | 44,127 | 44,118 |
| Loan Interest | 34,722 | 31,925 | 47,027 |
| Depreciation | 51,867 | 50,452 | 51,156 |
| TOTAL OPERATING COST | 415,919 | 280,548 | 440,353 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | (226,980) | (233,019) | (216,012) |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (226,980) | (233,019) | (216,012) |
| Transfer to Parks & Reserves Account | 227,700 | 234,577 | 234,577 |
| Transfer to Reserves | - | 10,041 | - |
| Capital | 82,568 | - | 20,000 |
| Loan Principal | 38,853 | 38,853 | 54,818 |
| | 122,141 | 50,452 | 93,383 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 70,274 | - | 42,227 |
| | 70,274 | - | 42,227 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 51,867 | 50,452 | 51,156 |
| | 51,867 | 50,452 | 51,156 |
| | | | |
| | 122,141 | 50,452 | 93,383 |

1.7 Community Housing

What we do

This activity involves providing housing predominantly for elderly and other people who comply with the Council's Policy on Pensioner Housing. Council owns 30 cottages in Richmond, seven each in Brightwater and Wakefield, 45 cottages in Motueka and four cottages each in Takaka and Murchison, giving a total of 97. Three additional cottages will be completed in Richmond in 2010/2011.

Housing allocation is carried out as per Tasman District Council's Policy on Pensioner Housing. This policy also sets income and asset limits and eligibility criteria.

This activity is provided for at no cost to the ratepayers, as rental income covers the total operating costs.

Why we do it

Prior to 1992 Government provided subsidies and low interest loans to local authorities to provide housing for the elderly. When these subsidies ceased Council resolved to continue with the provision of housing.

Council considers it has a social responsibility to provide affordable cottages for pensioners.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|---|
| Our diverse community enjoys access to a range of spiritual, cultural, social, educational and recreational services. | By providing good quality affordable housing for the elderly and others who meet the criteria of Council's Policy on Pensioner Housing. |
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | |

Our goal

To provide housing for elderly and other people who meet the criteria of Council's Policy on Pensioner Housing, that is affordable, accessible and appropriate.

Key changes from the Ten Year Plan

There are no key changes from the Ten Year Plan for the community housing activity over the coming year.

Community Services (cont.)

Our level of service – What the Council will do and how it will measure performance over the 10 years from 2009-2010

| Levels Of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|--|--|-------------------------|--|---|
| Housing that helps meet the needs of the elderly and people with disabilities. | The tenants are satisfied with the standard, quality and management of cottages. | Not currently measured. | Tenant satisfaction with standard, quality and management of cottages is 80% as measured through a biennial survey. Three new cottages may be built in 2009/10. | Tenant satisfaction with standard, quality and management of cottages is 80% as measured through a biennial survey. Depending on the availability of Government subsidies for housing, more cottages may be built in other towns if the need is justified. |
| | Our cottage rents do not exceed 80% of market rentals, as measured at least three yearly by a registered valuer. | Achieved. | Achieved. | Achieved. |

Major activities

- Completion of three additional cottages in Richmond in 2010/2011.
- Continue provision and management of existing housing.

Cost of Service Statement (including an allowance for inflation)

| Community Housing | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| Fees & Recoveries | 497,421 | 546,671 | 529,671 |
| Sundry Income | 37,475 | 39,430 | 37,552 |
| TOTAL INCOME | 534,896 | 586,101 | 567,223 |
| | | | |
| OPERATING COSTS | | | |
| General | 427,375 | 435,036 | 438,091 |
| Loan Interest | 18,905 | 13,617 | 13,977 |
| Depreciation | 64,212 | 62,251 | 62,251 |
| TOTAL OPERATING COST | 510,492 | 510,904 | 514,319 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | (24,404) | (75,197) | (52,904) |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (24,404) | (75,197) | (52,904) |
| Capital | 382,393 | - | - |
| Transfer to Reserves | 1,463 | 37,077 | 15,635 |
| Transfer to Parks & Reserves Account | 24,871 | 26,928 | 26,077 |
| Loan Principal | 73,443 | 73,443 | 73,443 |
| | 457,766 | 62,251 | 62,251 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 393,554 | - | - |
| | 393,554 | - | - |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 64,212 | 62,251 | 62,251 |
| | 64,212 | 62,251 | 62,251 |
| | | | |
| | 457,766 | 62,251 | 62,251 |



Council owned Community Housing in Richmond

Governance

The 2010/2011 year budget for the Governance activity is outlined in the table below, along with the 2009/2010 budget for comparison.

| Governance | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|-------------|------------------------|---|---------------------------------------|
| | | | |
| Governance | 3,598,455 | 3,765,771 | 3,768,227 |
| TOTAL COSTS | 3,598,455 | 3,765,771 | 3,768,227 |

Details of the governance activity are outlined in the following pages. These pages cover what the Council does in the governance activity, why we do it, the contribution the activity makes to the Community Outcomes, the activity goal, any key changes from the Ten Year Plan relating to the activity, how we will measure our performance, the key things we will be doing in relation to the activity and funding of the activity.

Governance (cont.)

What we do

This activity involves running the electoral process to provide the District with a democratically elected Mayor, Councillors and Community Board members and the governance of the District by its elected representatives. It also involves:

- Support for councillors.
- Organising and preparation for Council meetings.
- Preparing Council's strategic plans and annual financial reports.
- Running elections and democratic processes, including community consultation.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|---|
| Our participatory community contributes to District | The Governance activity contributes to the community outcomes by ensuring |
| decision-making and development | democratic processes and strategic planning are undertaken, and by |
| | supporting the work of elected members. |

Why we do it

We undertake this function to support democratic processes and Council decision-making, while meeting our statutory functions and requirements.

Electoral process

Tasman District is divided into five electoral wards
– Golden Bay, Lakes/Murchison, Motueka, Moutere/
Waimea and Richmond. Councillors are elected by ward.
The Mayor is elected from across the District. We have
Community Boards in Golden Bay and Motueka.

Elections are held every three years under the Local Electoral Act 2001.

Council comprises a Mayor and 13 Councillors elected as follows:

| Ward | Councillors |
|-----------------|-------------|
| Golden Bay | 2 |
| Lakes/Murchison | 1 |
| Motueka | 3 |
| Moutere/Waimea | 3 |
| Richmond | 4 |

Friendly Towns

Tasman District Council enjoys Friendly Town relationships with three cities, two in Japan and one in Holland. Motueka has a relationship with Kiyosato, Japan and Richmond with Fujimi-Machi, Japan. There are regular exchanges of students and adults between the towns. A District-wide friendly town arrangement exists between Grootegaast in Holland and Tasman District. Both parties are using this arrangement to encourage economic and cultural relations between our two districts.

Major activities

- Three yearly elections, with the next scheduled on 9 October 2010.
- Preparation of the Annual Plan and Annual Report.

Key changes from the Ten Year Plan There are five changes from the Ten Year Plan for the governance activity during 2010/2011.

- Interest Rate Assumption In the Ten Year Plan Council
 used 7.2 percent as its assumption for the interest rate
 we would need to pay for loan servicing. However, as
 a result of using interest rate hedges Council's interest
 rate volatility has been reduced meaning that the
 interest rate can be reduced from 7.2 to 6.9 percent.
 Therefore, we have adjusted our loan servicing costs
 to reflect this reduction.
- Holding Company In the Ten Year Plan Council
 proposed setting up a joint Holding Company to
 improve governance and management of its trading
 enterprises owned jointly with Nelson City Council.
 Implementation of the joint Holding Company
 proposal has been delayed, while Nelson City Council
 considers its position. Therefore, the joint Holding
 Company will not be established and the projected
 benefits will not be realised until the 2011/2012
 financial year. In the event of a joint Holding Company
 not being established Tasman District Council will
 consider establishing its own Holding Company.
- Discount for Early Payment of Rates Council has decided to reduce the discount it gives ratepayers who pay their rates early. The discount was four percent in 2009/2010. In the Draft Annual Plan Council proposed reducing the discount to three percent. Following further consideration of the matter, Council has decided to reduce the discount to two percent in 2010/2011. The reason for this is that the costs of any discount higher than two percent exceed the benefits to the Council. With GST increasing to 15 percent from 1 October, it could encourage a lot more people to pay their rates early. If the Council left the discount higher than two percent and more people than usual paid their rates early, Council would not receive enough rating income to pay for the services and activities it is planning to provide. Also, with GST increasing from 1 October, people who pay their rates by 30 September 2010 will effectively be saving around 1.67 percent and combined with the early payment discount, those who pay by 31 August 2010 will save 3.67 percent over what they would have paid if they had paid in four instalments. Many councils do not offer any discount for early payment of rates.
- Uniform Annual General Charge (UAGC) Council is proposing to increase the UAGC by \$20 to \$260 per rateable property.
- Tourism Targeted Rate Council is proposing some changes to the targeted rate it introduced last year on tourism related businesses:
 - The process for deciding which properties should pay the tourism targeted rate is being made more robust. Council is proposing to use information held in the Quotable Value database relating to retail properties and fee paying accommodation properties as a basis for deciding which properties should pay the tourism targeted rate, alongside information Council holds on food premises, premises with liquor licences or petroleum licences and passenger transport services.

Governance (cont.)

- Council is proposing to charge each separately used part of a retail property a targeted rate. For example, large retail complexes only paid one tourism targeted rate last year, even though they can have many businesses in them. That situation will change from 2010/2011.
- Council is proposing to expand the coverage of the rate to include holiday homes that are used or are available for accommodation for less than 90 days, for which a fee or charge is payable.
- The tourism targeted rate is being increased from the 2009/2010 amount of \$121.96 by an allowance for inflation to \$125.78 (excl GST) in 2010/2011.

Any additional revenue collected from the above changes to the tourism targeted rate will be paid to Nelson Tasman Tourism to go towards destination marketing. The funding generated from the targeted rate is additional to the \$314,253 Council contributes as a "public good" from the general rate for other tourism related activities, for example the provision of public information services.

New Zealand Mutual Liability Riskpool – The Council has made a change to the funding to its professional and public liability providers – Riskpool. Riskpool is a mutual liability fund owned by local government. From 2002 Riskpool incurred significant claims as a result of the weathertight homes issues. Due to a shortfall in its funds, it has had to make a call on its members for additional funds. Council has budgeted an additional \$37,232 in this Annual Plan over what was allowed for in the Draft Annual Plan.

Our level of service - What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting the Level Of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|---|---|---|--|--|
| Support for lwi to enable them to be consulted on Council statutory issues. | Funding is provided to enable lwi consultation with Council on a wide range of statutory issues. | \$42,271 was budgeted for, of which, 26% was actually allocated in 2008/2009. | 90% of funding budgeted is allocated during any given year. | 90% of funding budgeted is allocated during any given year. |
| Support for economic development in the Tasman District. | Funding is provided for economic development opportunities in Tasman District. | \$120,000 was budgeted for, of which, 100% was actually allocated in 2008/2009. | 90% of funding budgeted is allocated during any given year. | 90% of funding budgeted is allocated during any given year. |
| Good strategic and annual planning for the Council. | The Ten Year Plan is prepared within statutory timeframes. Variations to this Ten Year Plan through the 2010/2011 draft Annual Plan process are well managed. | The 2009 Ten Year Plan met statutory requirements and received an unqualified audit report. | All Ten Year Plan statutory timeframes are met. Variations are managed to meet statutory requirements. | All Ten Year Plan statutory timeframes are met. Variations are managed to meet statutory requirements. |
| Effectively run election processes. | The election process is carried out effectively and there are no successful challenges. | There were no successful challenges to the 2007 election processes. | There are no successful challenges to the 2010 election processes. | There are no successful challenges to the 2013 and 2016 election processes. |

Cost of Service Statement (including an allowance for inflation)

| Governance | 2009/2010 | Ten Year Plan | Annual Plan |
|---|-----------|---------------|-------------|
| | Budget \$ | 2010/2011 | 2010/2011 |
| | | Budget \$ | Budget \$ |
| | | | |
| INCOME | | | |
| General Rates | 3,109,719 | 3,146,503 | 3,229,403 |
| Targeted Rates | 319,644 | 330,895 | 347,929 |
| Fees & Recoveries | 10,350 | 37,320 | 37,320 |
| Sundry Income | 153,999 | 162,027 | 154,314 |
| TOTAL INCOME | 3,593,712 | 3,676,745 | 3,768,966 |
| | | | |
| OPERATING COSTS | | | |
| Council | 3,057,478 | 3,145,725 | 3,148,181 |
| Community Assistance | 317,380 | 325,972 | 325,972 |
| Elections | 32,894 | 97,792 | 97,792 |
| Economic Development | 186,246 | 192,038 | 192,038 |
| Depreciation | 4,457 | 4,244 | 4,244 |
| TOTAL OPERATING COST | 3,598,455 | 3,765,771 | 3,768,227 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | 4,743 | 89,026 | (739) |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | 4,743 | 89,026 | (739) |
| Transfer to Reserves | 42,739 | 50,175 | 42,650 |
| | 47,482 | 139,201 | 41,911 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | 43,025 | 134,957 | 37,667 |
| | 43,025 | 134,957 | 37,667 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 4,457 | 4,244 | 4,244 |
| | 4,457 | 4,244 | 4,244 |
| | | | |
| | 47,482 | 139,201 | 41,911 |



Takaka

Council Enterprises

The Council Enterprises section is broken down into three groups of related activities:

- Forestry
- Property Services
- Council Controlled Organisations

The 2010/2011 year budgets for the Council Enterprises activities are outlined in the table below along with the 2009/2010 budget for comparison.

| Council Enterprises | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---------------------|------------------------|---|---------------------------------------|
| | | | |
| Property | 1,149,519 | 1,312,218 | 1,430,301 |
| Forestry | 550,924 | 609,292 | 1,344,966 |
| TOTAL COSTS | 1,700,443 | 1,921,510 | 2,775,267 |

Details of each of these groups of activities are outlined in the following pages. These pages cover what the Council does in relation to each activity group, why we do it, the contribution of the activities to the Community Outcomes, the activity goal, any key changes from the Ten Year Plan relating to the activity, how we will measure our performance, the key things we will be doing in relation to the activity and funding of the activity.

Note that the Council Enterprise Subcommittee has responsibility for governance of Port Tarakohe in Golden Bay and the Motueka Aerodrome (refer Coastal Structures section pages 58 and Aerodromes section page 64).

Council Enterprises (cont.)

i. Forestry

What we do

This activity involves the management of approximately 2,800 stocked hectares of commercial plantation forest. The current preferred species for the forests is Radiata Pine. Council forests are currently managed under contract by P F Olsen and Company.

Why we do it

- To provide a steady income to offset rates.
- To provide recreational opportunities where appropriate.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|--|--|
| Our unique and special natural environment is bountiful, healthy and protected. | Our plantation forests assist in reducing the carbon footprint for Tasman District. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | We provide walkways and cycleways in our plantation forests where appropriate. Plantation forestry assists in providing green space and the retention of rural character. |
| Our growing and sustainable economy provides opportunities for us all. | We provide business opportunities for planting and tending of forests, plantation management and the logging and sale of logs. We endeavour to supply the majority of product to local markets where financially appropriate. |

Our goal

To provide a commercial forestry operation that will contribute towards the enhancement of Council's recreational assets and maximise net returns on a sustainable basis to provide a contribution to rates.

Key changes from the Ten Year Plan

There are no key changes from the Ten Year Plan for the Forestry activity over the coming year. There has been an increase in fees and recoveries due to harvesting scheduled to be undertaken in the 2009/2010 year overflowing into the 2010/2011 year. There is also more tending work being undertaken.

Our level of service – What the Council will do and how it will measure performance over the $10\,\mathrm{years}$ from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting the Level of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|---|---|---|---|--|
| We will responsibly manage liabilities for any carbon credits. | We meet the requirements laid down by government. | We are presently able to comply with the requirements of the previous government. | Will depend on the policies of the new government. | Compliance with any emissions trading scheme |
| We will endeavour to provide recreational access where it is appropriate and does not interfere with forestry operations. | We develop and implement a policy on recreational access to our plantation forests. | Policy to be adopted before June 2010. | Reviewed as required. | Reviewed as required. |
| A product which is saleable on local and international markets. | Our projected annual harvesting targets are met within a tolerance of 15%. | Present predictions are that this performance measure will be achievable. | Present predictions are that this performance measure will be achievable. | Achieved. |
| Our forestry operations will be managed on a commercial basis recognising any component of public good. | A business plan for forestry has been approved and implemented by the Council. | A draft business plan is currently in preparation. | The plan will be reviewed as required. | Business plan will be reviewed as required. |

Major activities

- Planting, tending and harvesting of exotic forests.
- Policy on recreational access to be adopted by June 2010.

Council Enterprises (cont.)

Cost of Service Statement (including an allowance for inflation)

| Forestry | 2009/2010 Budget\$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|--------------------------------------|-----------------------|---|---------------------------------------|
| INCOME | | | |
| Fees & Recoveries | 1,168,541 | 12,795 | 787,680 |
| TOTAL INCOME | 1,168,541 | 12,795 | 787,680 |
| OPERATING COSTS | | | |
| Rabbit Island | 84,892 | 155,300 | 617,172 |
| Borlase Forest | 44,131 | 64,271 | 164,096 |
| Tunnicliff Forest | 2,058 | 7,872 | 23,222 |
| | 837 | 863 | |
| Eves Valley Howard Valley | 74,107 | 7,550 | 5,763 108,312 |
| Sherry River | 62,529 | 22,688 | 108,312 |
| · · · | · · | | |
| Kingsland General | 2,598 | 47,428 | 79,529 |
| | 279,772 | 303,320 | 241,996 |
| TOTAL OPERATING COST | 550,924 | 609,292 | 1,344,966 |
| NET COST OF SERVICE (SURPLUS) | (617,617) | 596,497 | 557,286 |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (617,617) | 596,497 | 557,286 |
| Transfer to Parks & Reserves Account | 150,785 | 155,339 | 145,000 |
| Transfer to Reserves | 466,832 | - | _ |
| Contribution to General rates | - | 275,000 | 275,000 |
| | _ | 1,026,836 | 977,286 |
| SOURCE OF FUNDS | | | |
| Restricted Reserves Applied | - | 1,026,836 | 977,286 |
| | - | 1,026,836 | 977,286 |

ii. Property

What we do

This activity encompasses the provision of property related services to the Council. This includes:

- The provision of facilities for Council's properties (libraries and administration of ces), their management, maintenance and development.
- The acquisition and disposal of property for Council purposes.
- The management, maintenance and development of Council's commercial property portfolio.
- The provision of property services to other activities
 of the Council including lease and rental services,
 property valuation services, property advisory services
 and the provision of a council property register.
- Property associated with infrastructural assets.

Why we do it

The Council is the owner or custodian of a substantial property portfolio and has identified the need for quality property services and professional expertise within the Council to meet its on-going property requirements.

Contribution to Community Outcomes

| Community Outcomes | How Our Activity Contributes to the Community Outcome |
|---|--|
| Our growing and sustainable economy provides opportunities for us all in the Tasman District. | We will support the development or sale of Council property where appropriate to provide business or employment opportunities. |
| Our vibrant community is safe, well, enjoys an excellent quality of life and supports those with special needs. | Our of ces and Libraries and other public facilities will be accessible for persons with disabilities, and will provide a safe and welcoming environment. |
| Our built urban and rural environments are functional, pleasant, safe and sustainably managed. | The activity can be managed so the impact of any property development upon the environment is minimised and any future developments have environment sustainability as an expectation. |

Council Enterprises (cont.)

Our goal

We aim to provide quality and timely services for Council and Council facilities, which satisfy community needs and expectations.

Key changes from the Ten Year Plan

There are no key changes from the Ten Year Plan for the property activity over the coming year. Additional funding of \$1.2 million has been added for the expansion and refurbishment of the Richmond Council Of ce in this final Annual Plan.

Our level of service - What the Council will do and how it will measure performance over the 10 years from 2009-2019

| Levels Of Service (We provide) | We will know we are meeting the Level Of Service if | Current Performance | Forecast Performance Years 1 - 3 | Forecast Performance By Year 10 |
|--|---|---|---|---|
| Effective management of Council property services to enable other council activities to carry out their functions. | Other departments reasonable expectations of the property services are delivered as measured by a three yearly survey of selected customers. | Not currently measured. | 70% of customers surveyed are fairly or very satisfied. | 70% of customers surveyed are fairly or very satisfied. |
| Buildings and property services that comply with legislative and resource and building consent requirements. | All buildings meet all legislative, resource consent and building consent requirements. | Most requirements are met, however, not all factors are currently measured. | 100% compliance. | 100% compliance. |

Major activities

- Facilities management and maintenance of Council properties and buildings.
- Maintenance of leases and management of Council properties.
- Property acquisition for asset management.

New capital expenditure

- The development, sale or leasing of Tourism Services zoned land at Champion Road Richmond and land at Port Mapua.
- The proposal to sell the freehold of certain endowment lands.
- Expansion or refurbishment of the Main Of ce at Richmond to provide for growth.

Cost of Service Statement (including an allowance for inflation)

| Property | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| INCOME | | | |
| General Rates | 527,893 | 492,987 | 510,599 |
| Fees & Recoveries | 750,118 | 881,596 | 1,017,685 |
| Sundry Income | 28,651 | 34,377 | 28,710 |
| TOTAL INCOME | 1,306,662 | 1,408,960 | 1,556,994 |
| | | | |
| OPERATING COSTS | | | |
| Operational Property | 452,398 | 457,093 | 519,063 |
| Commercial Property | 456,039 | 486,484 | 479,071 |
| Loan Interest | 144,056 | 244,117 | 294,621 |
| Depreciation | 97,026 | 124,524 | 137,546 |
| TOTAL OPERATING COST | 1,149,519 | 1,312,218 | 1,430,301 |
| | | | |
| NET COST OF SERVICE (SURPLUS) | (157,143) | (96,742) | (126,693) |
| | | | |
| TOTAL FUNDS REQUIRED | | | |
| NET COST OF SERVICE (SURPLUS) | (157,143) | (96,742) | (126,693) |
| Capital | 3,132,424 | 122,490 | 1,815,390 |
| Loan Principal | 114,835 | 194,638 | 237,611 |
| | 3,090,116 | 220,386 | 1,926,308 |
| | | | |
| SOURCE OF FUNDS | | | |
| Loans Raised | 2,993,090 | 95,862 | 1,788,762 |
| | 2,993,090 | 95,862 | 1,788,762 |
| NON FUNDED DEPRECIATION | | | |
| Depreciation to be funded at income statement level | 97,026 | 124,524 | 137,546 |
| | 97,026 | 124,524 | 137,546 |
| | | | |
| | 3,090,116 | 220,386 | 1,926,308 |



Moutere Hills

Council Enterprises (cont.)

iii. Council controlled organisations

What we do

Council invests in the following Council Controlled Organisations (CCOs) to assist it to achieve its objectives. The CCOs, listed below, independently manage facilities, deliver services, and undertake developments on behalf of Council:

- Nelson Airport Limited
- Tasman Bays Heritage Trust
- Tourism Nelson Tasman Limited
- Port Nelson Limited

Our levels of service

Our levels of service are linked to the following community outcomes:

- Our unique and special natural environment is bountiful, healthy, clean and protected.
- Our transport and essential services are suf cient, ef cient and sustainably managed.
- Our growing and sustainable economy provides opportunities for us all.

Nelson Airport Ltd

Nature of the CCO

This Company was established as the successor to the Nelson Regional Airport Authority. The Company provides for the ef cient and economic management of Nelson Airport, which is acknowledged as the fourth busiest commuter airport in New Zealand. The defined objectives of the Company, as detailed in its Statement of Intent, include:

- To provide facilities and services at fair market price.
- To ensure the full operating potential of the airport is maintained so that it continues to meet the needs of the region as it grows.
- To exhibit a sense of social and environmental responsibility by providing for the present and future needs of the airport users, including recreational users, in ways that are sensitive to the needs of the community.

Our investment in the CCO

The Tasman District Council holds 50 percent of the shares in this entity. Nelson City Council holds the other 50 percent. Council intends to maintain its 50 percent investment in the Company and aims, with Nelson City Council, to retain effective local body control of this strategic investment.

The current dividend policy of the company is that the company will endeavour to pay an annual dividend of 5 percent of the opening shareholder funds for that year. Under this policy Council has budgeted to receive \$151,000 during the 2010/2011 financial year with incremental increases in subsequent years. Council makes no financial contribution to Nelson Airport Ltd.

The value of Council's shareholding in Nelson Airport Ltd at 30 June 2009 was \$6.2 million.

Currently five Directors sit on the Board of Nelson Airport Ltd. Cr M Higgins is the Council appointed director on the Board.

Performance Targets

The key performance targets identified in the company's Statement of Intent are:

- To hold regular meetings of the Nelson Airport Noise Environment Advisory Committee and provide this committee with the appropriate monitoring information.
- Ensure the company complies with all employment related legislation.
- To pass all Civil Aviation certification audits at a satisfactory standard.
- Achieve agreed Financial Performance Targets.

Tasman Bays Heritage Trust

Nature of the CCO

The Tasman Bays Heritage Trust provides for a high-quality exhibition, preservation, educational, and research facility emphasising the history of our region. The Nelson Provincial Museum is located in Trafalgar Street, Nelson.

Council Enterprises (cont.)

Our investment in the CCO

This financial year Council will make a grant to the Tasman Bays Heritage Trust of approximately \$767,800 to assist with the operation of the Nelson Provincial Museum. This contribution will also support the retention of storage facilities at the current museum site in Isel Park, Stoke. Council is providing new storage facilities at Whakatu Estate for the museums use at no cost to the Trust, but which is costing Council an additional \$64,013 in 2010/2011. Council is also providing the Trust an interest-free loan valued at \$86,400.

The value of Council's investment in Tasman Bays Heritage Trust as at 30 June 2009 was \$7.3 million.

Performance Targets

The defined objectives of the Trust as detailed in its Statement of Intent include:

- Begin a second term of the Memorandum of Understanding with our shareholders giving financial commitments, enhanced communications and ongoing delivery of the Museum's public services.
- To adhere to the Governance Charter adopted
 December 2008 and to evaluate Board performance against this charter.
- To undertake renegotiation of the capital structure including the long term council loans.
- To expand awareness of the Museum and extend audiences for the public services we provide.

Tourism Nelson Tasman Ltd (trading as Nelson Tasman Tourism)

Nature of the CCO

This Company was established on 1 July 1994 for the purpose of promoting and marketing tourism activities in the region to the potential tourism markets throughout New Zealand, the Pacific Basin, and globally.

Our investment in the CCO

Tasman District Council holds 50% of the shares in this entity, with Nelson City Council holding the other 50 percent.

Council's financial contribution towards the administration and operation of the Company and the five visitor information centres within Tasman District will be around \$437,895 during the 2010/2011 financial year. This amount is made up of \$314,253 from general rates and \$123,642 from a new targeted rate on tourism related businesses. Council is not planning to receive a dividend from this Company for the 2010/2011 financial year. A new stakeholder advisory group is being established to work with Tourism Nelson Tasman Ltd.

There are currently four Directors of Tourism Nelson Tasman Ltd.

Performance Targets

The Company's key performance targets identified in the Company's Statement of Intent are:

- Delivery of an annual tactical plan of destination marketing projects with performance subsequently reported against objectives. The plan outlines both internal projects and external projects.
- Financial performance compared with budget.
 Specifically turnover and operating expenses meet budget.
- Tourism industry relations measured by periodic independent survey(s) and/or extent of industry contact.
- Tourism industry investment in marketing programmes and visitor centre operations
 measured against budget.
- Involvement in destination management for the region – measured by participation in planning and management projects during the year.
- Benchmarking regional performance (guest nights) against peers.

Port Nelson Ltd

Port Companies are not classified as Council Controlled Organisations under the Local Government Act 2002.

Council is a 50 percent shareholder in this Company, with Nelson City Council holding the other 50 percent

shareholding. This Company is regarded by Council as a strategic investment and is noted for its ef cient and flexible operations.

The company's Mission Statement states that it will operate a successful business providing cost-ef cient, effective and competitive services and facilities for port users and shippers. It will provide for the present and future needs of the company in ways that are sensitive to people, uses resources wisely, and are in harmony with an environment of an export port. Port Nelson Ltd provides for the ef cient and economic passage of cargo through Port Nelson and acknowledges its part in maintaining and improving the economic prosperity of the Nelson Tasman Region.

Performance Targets

Performance targets identified in the company's Statement of Intent include its desire to:

- Have a lost time injury frequency rate of less than
 1.5 percent.
- To pay a dividend of \$4 million to its shareholders.
- Debt equity ratio not to exceed 40:60.
- To fully comply with NZ Maritime Safety requirements in respect of dredged channels compliant with charts, navigation aids, and pilotage.
- To disclose breaches of noise level guidelines.
- To meet stated cargo tonnages and numbers of ships.

The current dividend policy of the company is that a dividend of at least 50 percent of net profit after tax will be returned to shareholders annually. Under this policy Council has budgeted to receive \$2.05 million in the 2010/2011 financial year. Council makes no financial contribution to Port Nelson Ltd. The value of Council's shareholding in Port Nelson Ltd at 30 June 2009 was \$66.9 million.

Currently the Port Nelson Board has six Directors. Cr Tim King is the Council appointed director on the Board.



Part 3 – Facilities Rate and Reserve Financial Contribution Projects

Facilities Rate

Council introduced the concept of a Community Facilities Rate in the 2003/2004 financial year to provide a unique funding source for a wide range of community, recreational, sporting and cultural projects that were being proposed throughout the District for the benefit of residents.

Completed projects that have been funded to date by the Community Facilities Rate include:

- · The Rotoiti Community Hall.
- The Moutere Hills Community Centre.
- ASB Aquatic Centre.
- The Grandstand at Sports Park Motueka.
- Motueka Recreation Centre upgrade.
- · Purchase of sportsfield land at Motueka.
- The Murchison Sport, Recreation and Cultural Centre.
- The Tasman Tennis Centre upgrades and new courts.
- A contribution to the Maruia Hall.
- The purchase of 3000 temporary seats for use at various sporting and other events.
- Contributions under an agreed funding formula for ongoing developments at Saxton Field.
- Contributions to the upgrade of the Theatre Royal and to the upgrade of the Trafalgar Centre.

In 2005 Council split the Community Facilities Rate into a District Facilities Rate and a Regional Facilities Rate to cover the wide range of projects both within the Tasman District and also in Nelson City. Council proposes to continue with the two Facilities Rates covering both the previous District and Regional Facilities. However the Regional Facilities will be renamed Shared Facilities as this recognises that most of the regional facilities are actually shared facilities that are used by many residents of both districts. Each of these rates is charged on all properties within Tasman District.

Council also has a Community Facilities Operating Rate, which provides funding to assist with the operating costs of the following community facilities:

- Moutere Hills Community Centre.
- Motueka Recreation Centre.
- ASB Aquatic Centre.
- Murchison Sport, Recreation and Cultural Centre.
- Rotoiti Community Hall.
- Saxton Field Stadium.

Council introduced the concept to provide a unique funding source for a wide range of community, recreational, sporting and cultural projects...

District Facilities Rate

Projects

(note: all rate figures listed in this section include an allowance for inflation and are exclusive of GST, GST is to be charged at the prevailing rate. The Government is to increase the GST percentage to 15 percent from 1 October 2010.)

Motueka swimming pool

A \$3.5 million allocation has been budgeted towards a swimming pool facility in Motueka in 2011/2012. It is proposed that this will be a shared facility with another organisation such as a school or other community group. The project will be loan funded and the rating impact is likely to be about \$12.85 per rateable property from 1 July 2011.

Funding for this project is a guide only and any final allocation of funds will be subject to Council approval of the project.

Golden Bay community facility

An allowance of \$3.4 million has been made in 2012/2013 towards the cost of a new community facility in Golden Bay. The project will be loan funded and the rating impact is likely to be about \$15.54 per rateable property from 1 July 2012.

Funding for this project is a guide only and any final allocation of funds will be subject to the outcomes of a feasibility study and public consultation, and Council approval of the project.

Mapua Public Hall

An allowance of \$875,864 has been made in 2011/2012 towards the cost of a major upgrade or replacement of this community facility. The project will be loan funded and the rating impact is likely to be about \$3.24 per rateable property from 1 July 2011. This hall is owned by the Mapua Public Hall Society Incorporated.

Funding for this project is a guide only and any final allocation of funds will be subject to Council approval of the project.

Council halls upgrades

Allowances of \$1.13 million in 2012/2013 and a further \$1.3 million in 2017/2018 have been made towards upgrades of existing Council owned halls such as Wakefield and Brightwater. This work will be loan funded and the rating impact is likely to be about \$4.14 per rateable property from 1 July 2012 and a further \$4.77 per rateable property from 1 July 2017.

Funding for these projects is a guide only and any final allocation of funds will be subject to Council approval of the project.



District Facilities Rate (cont.)

Fitness centre at the ASB Aquatic Centre

The Council is considering adding a fitness centre at the ASB Aquatic Centre, in response to a submission on the Draft Annual Plan. Such a facility would help reduce the operating costs of the Aquatic Centre. There is a saving from the construction of the Learners Pool and the Council is considering using this saving and some additional funding (total of around \$325,000) for its contribution towards a fitness centre. The fitness centre would need to be provided in association with a partner. Council will call for expressions of interest in the proposal from fitness centre operators. Council is adding the funding into the Annual Plan for the project from the District Facilities Rate.

Richmond community facility

An allowance of \$1.58 million was made in 2009/2010 towards a new community facility in Richmond. The Council started collecting a rate for this project in the 2009/2010 year. A project has not yet been determined, as Council is finalising a needs analysis looking at what, if any, facilities are needed in Richmond. Council will not collect the rate in 2010/2011 and will use some of the money collected from the previous year to fund the needs analysis. The rate will need to be collected again from 2011/2012, if the project proceeds.

Shared Facilities Rate

Projects

(note: all rate figures listed in this section include an allowance for inflation and are exclusive of GST, GST is to be charged at the prevailing rate. The Government is to increase the GST percentage to 15 percent from 1 October 2010.)

Saxton Field continued development In conjunction with Nelson City Council, Saxton Field is continuing to be developed and this work is expected to continue over the next 10 years as new areas are developed and opened up for public use. The total cost to Tasman District of this work is expected to be approximately \$4.9 million by 2018/2019. The work will be loan funded and the rating impact in 2010/2011 is \$11.14 per rateable property increasing progressively to about \$18.05 in 2018/2019.

Motorsport park

An allowance of \$630,500 has been made in 2010/2011 towards the cost of providing a Motorsport facility within the District. This will be loan funded and the rating impact is \$1.16 per rateable property from 1 July 2010 at the earliest, increasing to about \$2.39 per rateable property from 1 July 2011.

Funding for this project is a guide only and any final allocation of funds will be subject to Council approval of the project.

Rowing/watersports complex

A proposal for a rowing/watersports venue is currently being investigated by the Tasman Aquatic Multisport Trust for the District.

While no funding has been allocated at this time, Council has indicated general support for the concept, recognising the potential economic and recreational benefits for the community. A feasibility study, subject to criteria to the satisfaction of Council, needs to be completed. If satisfied with the feasibility study, Council will undertake public consultation on the proposal and reconsider any funding to be allocated to the project.

Athletics/cricket pavilion at Saxton Field

An allowance of \$1,216,000 has been made in 2010/2011 towards the building of a joint pavilion for athletics and cricket at Saxton Field. This will be loan funded. The rating impact is \$1.92 per rateable property from 1 July 2010, increasing to about \$3.95 per rateable property from 1 July 2011. The budget has increased by \$170,000 over what was allowed for in the Draft Annual Plan, as a result of receiving more up to date costings from Nelson City Council.

Funding for this project is a guide only and any final allocation of funds will be subject to Council approval of the project.

Saxton Field Stadium

The Saxton Field Sports Stadium Society requested Council provide an additional \$114,015 towards the final cost of the Saxton Stadium, in its submission on the Draft Annual Plan. Council has agreed to the additional funding and included it in this final Annual Plan.

Cycling track - Saxton Field

Although this is only in the early stages of planning an allowance of \$526,000 has been made in 2011/2012 towards the total costs of constructing a cycling track. This will be loan funded and the rating impact is likely to be about \$0.95 per rateable property from 1 July 2011, increasing to about \$1.95 per rateable property from 1 July 2012.

Funding for this project is a guide only and any final allocation of funds will be subject to Council approval of the project.

Brook Waimarama Sanctuary fence

A pest proof fence is to be erected around the 700 hectare sanctuary at a total projected cost of \$3.5 million (non inflated). Council has agreed to provide the sum of \$293,390 in 2010/2011 towards this project. This will be loan funded and the rating impact is \$1.13 per rateable property from 1 July 2010.

Reserve Financial Contributions

How funds are received

All new subdivisions, from one new lot up to hundreds of new lots, are required to pay Reserve Financial Contributions for reserves and other Council facilities. Reserve Financial Contributions are based on 5.5 percent of the value of all new allotments, less the value of any land taken for reserves or walkways. Credits are also given in some cases for work that is carried out on these areas of land, over and above levelling and grassing. Examples of such credits would be children's play equipment and formation of paths.

Reserve Financial Contributions are also payable as a percentage of the cost of some large constructions. For example, new factories and commercial premises.

All Reserve Financial Contributions received must be separately accountable and the Council keeps Reserve Financial Contributions received in four separate accounts as follows:

- Golden Bay Ward
- Motueka Ward
- Moutere/Waimea and Lakes/Murchison Wards
- Richmond Ward

Income in each of these accounts varies considerably from year to year, depending on the demand for new sections and the availability of land for development. Estimated Reserve Financial Contributions total income for the 2010/2011 financial year is \$1.4 million. The income from the 2008/2009 year exceeded estimates, therefore, the opening balances in these accounts are greater than shown in the Ten Year Plan.

What the Reserve Financial Contributions can be used for

Strict criteria apply to the use of Reserve Financial Contributions with use being in the main restricted to:

- Land purchase for reserves
- · Capital improvements to reserves
- Other capital works for recreation activities

Allocation of Funds

Each year as part of the Council's Ten Year Plan review or Annual Plan process, a list of works in each of the four Reserve Financial Contributions accounts is produced by staff and these include requests received from Council's Reserve and Hall Management Committees and other organisations that are recreation related.

These requests are considered by the Community Boards in Golden Bay and Motueka, and the Ward Councillors for each of the four ward groupings listed above.

Recommendations are then forwarded to the Council's Community Services Committee for approval before being included in the draft Ten Year Plan or Annual Plan.

Tables of the proposed expenditure of the Reserve Financial Contributions for each of the four ward groupings follow.

As a result of the submissions on the Draft Annual Plan, Council has added the following project to the Reserve Financial Contributions projects proposed in the Draft Annual Plan.

Motueka account:

 Tapu Bay toilet funding brought forward from 2011/2012 - \$20,000

Golden Bay account:

- East Takaka cycling/walkway \$25,000
- Takaka Drama Society building roof replacement - \$40,000

Richmond account:

- Library drive-through, closing the access and converting it to a reserve with a pedestrian path, gardens, lighting, etc - \$45,000
- BMX track in Richmond \$15,000
- Power supply upgrade to the building used by Age Concern \$8,000

Moutere/Waimea and Lakes/Murchison account:

- Murchison Reserve culvert additional funds \$15,000
- Tamaha Sea Scouts, Mapua funding to assist with connecting services to their new building - \$7,400
- Moutere Hills Reserve cricket wicket \$7,500
- Mapua Wharf Reserve landscaping \$15,000
- Hoddy Reserve new toilet \$35,000
- Mapua skatepark extension \$60,000
- Wakefield Bowling Club insulation and heating - \$3,500

Two projects that were in the Draft Annual Plan have been amended. The budget for the Kina Beach Reserve culvert has been reduced by \$15,000 as the additional funds are not required and the budget for lights at the Brightwater Recreation Reserve is no longer required as the work has already been undertaken.



Upper Moutere



Wakefield



St Arnaud

Reserve Financial Contributions (cont.)

| District Wide Reserve Financial Contributions | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| PROJECTS | | | |
| Management Plans | 5,174 | 5,334 | 5,334 |
| Consultant Fees | 31,041 | 26,672 | 26,672 |
| Library Books | 51,735 | 53,344 | 53,344 |
| Rainbow Ski Field (loan) | 90,000 | - | - |
| Protected Trees/Tree Policy | 15,495 | - | 10,000 |
| GOLDEN BAY WARD | | | |
| Halls and Reserves | 30,990 | 47,917 | 74,917 |
| Revegetation Work | 20,660 | 21,296 | 21,296 |
| MOTUEKA WARD | | | |
| Halls and Reserves | 15,495 | 15,972 | 49,972 |
| Revegetation Work | 15,495 | 15,972 | 15,972 |
| MOUTERE/WAIMEA AND LAKES/MURCHISON WARDS | | | |
| Halls and Reserves | 77,475 | 82,524 | 82,524 |
| Revegetation Work | 20,660 | 21,296 | 21,296 |
| RICHMOND WARD | | | |
| Halls and Reserves | 20,660 | 21,296 | 25,296 |
| Revegetation Work | 20,660 | 21,296 | 21,296 |
| | | | |
| TOTAL EXPENDITURE | 415,540 | 332,919 | 407,919 |
| | | | |
| Estimated Opening Balance (Revised for Annual Plan) | 7,000 | 2,386 | (39,874) |
| General Rate Allocation | 248,616 | 277,316 | 277,316 |
| Transfer from Ward Accounts | 162,310 | 53,344 | 175,000 |
| | | | |
| ESTIMATED CLOSING BALANCE | 2,386 | 127 | 4,523 |

| Golden Bay Reserve Financial Contributions | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| PROJECTS | | | |
| WALKWAYS/CYCLEWAYS | | | |
| General | 30,990 | 85,186 | 85,186 |
| Selwyn Street Walkway etc | 30,963 | - | - |
| East Takaka Walkway/Cycleway | - | - | 25,000 |
| SPORTS FIELDS | | | |
| Golden Bay Recreation Reserve | - | 15,977 | 15,977 |
| PICNIC AREAS | | | |
| General | - | 10,648 | 10,648 |
| GARDENS | | | |
| Art Works | 15,495 | - | 10,000 |
| General | 5,165 | - | - |
| PLAYGROUNDS | | | |
| General – New reserves etc | - | 63,908 | 63,908 |
| Bainham Hall | 30,000 | - | - |
| TOILETS | | | |
| Labyrinth Rocks | 20,694 | 5,334 | 20,000 |
| General | 20,642 | 21,303 | 41,000 |
| TENNIS COURTS | | | |
| General resurfacing/new | 85,210 | - | - |
| CEMETERIES | | | |
| General | - | 10,648 | 10,648 |
| COASTCARE | | | |
| General | 51,735 | 53,344 | 53,344 |
| NEW RESERVES | | | |
| Land Purchase | 30,963 | - | - |
| MISCELLANEOUS | | | |
| School Pools – Upgrades | - | 64,013 | 64,013 |
| Small Wharfs – Rebuilding | 31,041 | 74,682 | 74,682 |
| Interpretation Panels | 10,330 | 10,648 | 10,648 |
| Security Cameras | - | - | 20,000 |
| Takaka Drama Society roof replacement | - | - | 40,000 |
| Transfer to District-wide Financial Contributions | 21,986 | 14,936 | 55,000 |
| TOTAL EXPENDITURE | 385,214 | 430,627 | 600,054 |
| Estimated Opening Balance (Revised for Annual Plan) | 380,215 | 215,001 | 734,786 |
| Projected Income | 220,000 | 315,913 | 225,000 |
| | 600,215 | 530,914 | 959,786 |
| Expenditure | 385,214 | 430,627 | 600,054 |
| ESTIMATED CLOSING BALANCE | 215,001 | 100,287 | 359,732 |

Reserve Financial Contributions (cont.)

| Motueka Reserve Financial Contributions | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| PROJECTS | | | |
| WALKWAYS/CYCLEWAYS | | | |
| General | 41,284 | 31,954 | 46,954 |
| Tapu/Stephens Bay | 10,330 | 21,296 | 21,296 |
| Cycleway – Kaiteriteri | 10,347 | - | - |
| SPORTS FIELDS | | | |
| Memorial Park landscaping/fence | - | - | 40,000 |
| Sports Park Motueka Carpark etc | 51,605 | 53,257 | 103,257 |
| Riwaka Rugby (DSIR) Grounds | 15,521 | 10,669 | 10,669 |
| PICNIC AREAS | | | |
| Drinking Fountains | - | - | 6,000 |
| Beach Reserves | 20,642 | 21,303 | 21,303 |
| Motueka Quay – Carparking etc | 30,963 | 15,977 | 20,977 |
| Tapu Bay Development | - | 21,303 | 21,303 |
| GARDENS | | | |
| Decks Reserve | 25,825 | - | - |
| Pethybridge Rose Garden | - | 5,324 | 5,324 |
| Goodman Ponds | 5,165 | - | - |
| Art Work | - | 7,986 | 7,986 |
| PLAYGROUNDS | | | |
| General – New reserves etc | - | 47,931 | 47,931 |
| Old Wharf Road Youth Park | 25,803 | - | - |
| TOILETS | | | |
| Tapu Bay | - | - | 20,000 |
| CEMETERIES | | | |
| Natural Burial Area/roadway | 15,495 | - | - |
| COASTCARE | | | |
| General | 15,495 | 15,972 | 15,972 |
| Riwaka – Beach area | 10,330 | - | - |
| Motueka Foreshore Protection | 10,321 | 21,303 | 21,303 |

| Motueka Reserve Financial Contributions | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| PROJECTS | | | |
| NEW RESERVES | | | |
| Land/Property Purchase | - | - | 250,000 |
| MISCELLANEOUS | | | |
| Keep Motueka Beautiful – Project support | 10,864 | 11,202 | 11,202 |
| Motueka Clock Tower Trust – Loan | 7,760 | 8,002 | 8,002 |
| Security Cameras | - | 5,326 | 5,326 |
| Imagine Theatre – New Work | 8,773 | - | - |
| Future Planning | 10,347 | 10,669 | 10,669 |
| Motueka Quay Wharf Repair | 10,330 | 21,296 | 21,296 |
| Library Extension Investigation | - | - | 10,000 |
| | | | |
| Transfer to District Wide Financial Contributions | 29,743 | 5,335 | 50,000 |
| | | | |
| TOTAL EXPENDITURE | 366,943 | 336,105 | 776,770 |
| | | | |
| Estimated Opening Balance (Revised for Annual Plan) | 500,000 | 333,057 | 713,057 |
| Projected Income | 200,000 | 220,000 | 220,000 |
| | 700,000 | 533,057 | 933,057 |
| Expenditure | 366,943 | 336,105 | 776,770 |
| ESTIMATED CLOSING BALANCE | 333,057 | 216,952 | 156,287 |

Reserve Financial Contributions (cont.)

| Moutere/Waimea and Lakes/ Murchison Reserve Financial Contributions | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|--|------------------------|---|---------------------------------------|
| PROJECTS | | | |
| WALKWAYS/CYCLEWAYS | | | |
| Wakefield/Brightwater | - | 21,296 | 21,296 |
| Rural 3 Areas | 20,642 | 21,303 | 21,303 |
| Mapua District | 10,330 | 10,648 | 10,648 |
| Miscellaneous | 51,605 | 53,257 | 53,257 |
| SPORTSFIELDS | | | |
| Murchison – Road Sealing etc | 10,321 | 10,651 | 30,651 |
| Lord Rutherford Development | 82,568 | 10,651 | 45,651 |
| Upper Moutere Cricket Wicket | - | - | 7,500 |
| Mapua Skatepark extension | - | - | 60,000 |
| PICNIC AREAS | | | |
| General | 10,330 | - | - |
| Murchison War Memorial | - | - | 10,000 |
| Faulkner Bush | - | 10,648 | 10,648 |
| Rabbit Island Sails etc | - | 10,648 | 20,648 |
| Waimea River Park | 10,330 | 10,648 | 10,648 |
| GARDENS | | | |
| Murchison Playground | - | 8,519 | 8,519 |
| Wakefield Village Green | - | 10,648 | 10,648 |
| General | 10,330 | 10,648 | 10,648 |
| PLAYGROUNDS | | | |
| General – New Reserves etc | - | 42,605 | 42,605 |
| McKee Reserve and Mapua Reserve upgrades | - | - | 60,000 |
| TOILETS | | | |
| Wakefield – Edward Baigent Reserve etc | 30,000 | - | - |
| Waterfront Park | - | 106,513 | 106,513 |
| Conifer Park | 82,568 | - | - |
| Hoddy Reserve | - | - | 35,000 |
| TENNIS COURTS | | | |
| Wakefield Tennis Resurfacing | 30,963 | - | 30,000 |
| CEMETERIES | | | |
| General | - | 10,648 | 15,648 |
| COASTCARE | | | |
| General | 25,825 | 26,621 | 36,621 |

| Moutere/Waimea and Lakes/ Murchison Reserve Financial Contributions | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|--|------------------------|---|---------------------------------------|
| PROJECTS | | | |
| NEW RESERVES | | | |
| Land Purchase | 361,235 | - | - |
| Wetland – Dominion Road | - | - | 35,000 |
| HALL TRUSTS | | | |
| Miscellaneous | - | 5,326 | 5,326 |
| MISCELLANEOUS | | | |
| Old Mill Walkway Stopbank Contribution | - | - | 150,000 |
| Mapua Waterfront Park \$1 million | 516,050 | 532,565 | 532,565 |
| BMX Tracks/Pump Tracks | 15,482 | - | 15,000 |
| Equestrian Park Development | 30,521 | 16,003 | 36,003 |
| Murchison Golf Club land development | 15,521 | 16,003 | 16,003 |
| Rotoiti Hall Carpark | - | 21,303 | 31,303 |
| Appleby School Hall | 30,000 | - | - |
| Golden Downs Golf Club – Toilets | 5,500 | - | - |
| Wakefield Bowling Club | 50,000 | - | - |
| Tapawera Gateways Project | 5,000 | - | - |
| Kina Beach Reserve – Bridge | - | - | 35,000 |
| Totaradale Golf Club – Irrigation | - | - | 28,000 |
| Murchison Reserve culvert | - | - | 15,000 |
| Mapua Scouts | - | - | 7,400 |
| Mapua Wharf landscaping | - | - | 15,000 |
| Wakefield Bowling Club | - | - | 3,500 |
| LOAN | | | |
| Interest and Principal – Estimated | 51,605 | 79,863 | 79,863 |
| Transfer to District Wide Financial Contributions | 69,771 | 26,621 | 55,000 |
| TOTAL EXPENDITURE | 1,526,497 | 1,073,636 | 1,718,415 |
| Estimated Opening Balance (Revised for Annual Plan) | 700,000 | 89,553 | 989,553 |
| Loans Raised | 516,050 | 532,565 | 532,565 |
| Projected Income | 400,000 | 500,000 | 500,000 |
| | 1,616,050 | 1,222,118 | 2,022,118 |
| Expenditure | 1,526,497 | 1,073,636 | 1,718,415 |
| ESTIMATED CLOSING BALANCE | 89,553 | 148,482 | 303,703 |

Reserve Financial Contributions (cont.)

| Richmond Reserve Financial Contributions | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|--|------------------------|---|---------------------------------------|
| PROJECTS | | | |
| WALKWAYS/CYCLEWAYS | | | |
| General | 103,210 | 106,513 | 106,513 |
| Estuary | 61,926 | 26,628 | 26,628 |
| SPORTS FIELDS | | | |
| Training Lights – General | - | 63,908 | 63,908 |
| Cricket Nets – Jubilee Park | - | 26,628 | 26,628 |
| Development of new Sports Fields etc | - | - | 15,000 |
| PICNIC AREAS | | | |
| Waimea River Park | 10,330 | 10,648 | 10,648 |
| Aniseed Valley | 10,330 | 10,648 | 10,648 |
| Sandeman Carpark | - | - | 15,000 |
| GARDENS | | | |
| Art Work | 15,495 | - | 5,000 |
| Washbourn Gardens – Power Upgrades etc | 30,963 | - | 14,000 |
| PLAYGROUNDS | | | |
| Chelsea Ave Reserve | - | 53,257 | 53,257 |
| Richmond Pool Site | - | 79,885 | 79,885 |
| General | 15,482 | - | - |
| TOILETS | | | |
| Miscellaneous | - | 21,303 | 21,303 |
| CEMETERIES | | | |
| Richmond Cemetery Drive etc | 51,605 | - | 15,000 |

| Richmond Reserve Financial Contributions | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| PROJECTS | | | |
| MISCELLANEOUS | | | |
| Security Cameras | - | 10,651 | 10,651 |
| Reservoir Creek Native Bush | - | 26,621 | 26,621 |
| Future Planning | 5,174 | 5,334 | 5,334 |
| Nelson A&P Association – Birch Hall Upgrade | 15,000 | - | - |
| Library Landscaping/Art Work | - | - | 20,000 |
| Library Drive-through | - | - | 45,000 |
| Aged Concern power upgrade | - | - | 8,000 |
| BMX Track | - | - | 15,000 |
| | | | |
| Transfer to District Wide Financial Contributions | 40,321 | 6,391 | 15,000 |
| | | | |
| TOTAL EXPENDITURE | 359,836 | 448,415 | 609,024 |
| | | | |
| Estimated Opening Balance (Revised for Annual Plan) | 150,000 | 190,164 | 260,164 |
| Projected Income | 400,000 | 479,817 | 479,817 |
| | 550,000 | 669,981 | 739,981 |
| Expenditure | 359,836 | 448,415 | 609,024 |
| ESTIMATED CLOSING BALANCE | 190,164 | 221,566 | 130,957 |



Part 4 – Accounting Information

Accounting Information

Reporting Entity

The financial forecasts reflect the operations of the Tasman District Council.

Tasman District Council was formed in 1989 as a result of the Local Government Commission's Final Reorganisational Scheme. The resultant Tasman District Council is an amalgamation of the former Waimea County Council, Richmond Borough Council, Motueka Borough Council and Golden Bay County Council.

In 1992 Council assumed the responsibilities of the former Nelson Marlborough and West Coast Regional Councils within its boundaries to become a Unitary Authority.

Statement of Compliance and Basis of Preparation

The forecast information has been prepared and complies with Section 111 of the Local Government Act 2002, the Financial Reporting Act 1993, Generally Accepted Accounting Practice in New Zealand (NZ GAAP) and the pronouncements of the New Zealand Institute of Chartered Accountants.

The Tasman District Council is a Public Benefit Entity whose primary objective is to provide goods and services for community or social benefit and where any equity has been provided with a view to supporting that primary objective rather than for a financial return. All available reporting exemptions allowed under the framework for Public Benefit Entities have been adopted.

The financial statements are presented in New Zealand Dollars (NZD). The functional currency of the Council is New Zealand dollars.

Measurement Base

The measurement base adopted is that of historical cost, except for land, buildings, forest assets and infrastructural assets which have been valued separately as noted below.

Statement of Prospective Financial Information

The financial information contained within this document is prospective financial information in terms of Financial Reporting Standard 42. The purpose for which it has been prepared is to enable the public to participate in the decision-making processes as to the services to be provided by the Tasman District Council to the Tasman communities over the financial year 2010/2011.

The assumptions underlying the preparation of this prospective financial information are adjusted to incorporate significant known variances as at June 2010. No actual results have been incorporated in this prospective financial information.

Basis of Financial Statement Preparation

The financial statements are prepared under the historical cost convention, as modified by the revaluation of available-for-sale financial assets, financial assets and

The Tasman District Council is a Public Benefit Entity whose primary objective is to provide goods and services for community or social benefit...

liabilities (including derivative instruments) at fair value through profit or loss, certain classes of property, plant and equipment and investment property.

The preparation of financial statements in conformity with New Zealand International Financial Reporting Standards requires management to make judgments, estimates and assumptions that affect the application of policies and reported amounts of assets and liabilities, income and expenses. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances, the results of which form the basis of making the judgments about carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates.

The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised in the period in which the estimate is revised if the revision affects only that period or in the period of the revision and future periods if the revision affects both current and future periods.

The main purpose of prospective financial statements in the Annual Plan is to provide users with information about the core services that the Council intends to provide to ratepayers, the expected cost of those services and, as a consequence, how much the Council requires by way of rates to fund the intended levels of service. The level of rates funding required is not affected by subsidiaries except to the extent that Council obtains distributions from, or further

invests in, those subsidiaries. Such effects are included in the prospective financial statements of Council.

A Cautionary Note

The actual results achieved for the financial year 2010/2011 are likely to vary from the information presented and may vary materially depending upon the circumstances that arise during the period. The prospective financial information is prepared in accordance with Section 93 of the Local Government Act 2002. The information may not be suitable for use in any other capacity.



Accounting Policies

Revenue Recognition

Revenue is recognised on an accrual basis. The following particular policies apply:

- Rates are recognised on instalment notice.
- Water billing revenue is recognised on an accrual basis with unread meters at year end accrued on an average usage basis.
- New Zealand Transport Agency revenue is recognised on entitlement when conditions pertaining to eligible expenditure are fulfilled.
- Rental income from investment property is recognised in the income statement on a straight line basis over the terms of the lease. Lease incentives granted are recognised as an integral part of the total rental income.
- Grants from the Government are recognised at their fair value where there is reasonable assurance that the grant will be received.
- Development and financial contributions are recognised as revenue when the Council provides, or is able to provide, the service that gave rise to the charging of the contribution. Otherwise, development and financial contributions are recognised as liabilities until such time as Council provides, or is able to provide, the service.
- Interest is recognised using the effective interest method
- Dividends are recognised when the right to receive payment has been established.
- Where a physical asset is acquired for nil or nominal consideration the fair value of the asset received is recognised as revenue. Assets vested in the Council are recognised as revenue when control over the asset is obtained.

The Tasman District Council collects monies for many organisations. Where collections are processed through the Tasman District Council's books, any monies held are shown as liabilities in the Balance Sheet. Amounts collected on behalf of third parties are not recognised as revenue, but commissions earned from acting as agent are recognised in revenue.

Trade and other Receivables

Trade and other receivables are initially measured at fair value. They are subsequently measured at amortised cost using the effective interest method, less any provision for impairment.

Debtors have been valued at estimated net realisable value, after providing for doubtful and uncollectable debts.

Inventories

Inventories are stated at the lower of cost and net realisable value. Net realisable value is the estimated selling price in the ordinary course of business, less the estimated costs of completion and selling expenses. Inventories held for distribution at no charge, or for a nominal amount, are stated at the lower of cost and current replacement cost.

Works in Progress

Work in progress is valued at the lower of cost and net realisable value.

Expenditure

Expenditure is recognised when the service has been provided or the goods received or when it has been established that rewards of ownership have been transferred from the seller/provider to the Council and when it is certain the obligation to pay arises.

Leases

Finance leases transfer to the lessee substantially all of the risks and rewards of ownership. At inception, finance leases are recognised as assets and liabilities on the Balance Sheet at the lower of the fair value of the leased property and the present value of the minimum lease payments. Any additional direct costs of the lessee are added to the amount recognised as an asset. Assets leased under a finance lease are depreciated as if the assets are owned.

Operating leases, where the lessor substantially retains the risks and rewards of ownership, are recognised in the Income Statement in a systematic manner over the term of the lease. Lease incentives are recognised in the Income Statement as a reduction in rental expense.

Borrowing costs

Borrowing Costs are recognised as an expense in the period in which they are incurred.

Taxation

Council's income tax expense comprises the total amount included in the determination of profit or loss for the period in respect of current and deferred tax.

Current tax is the expected tax payable on the taxable income for the year (using tax rates enacted or substantially enacted at balance sheet date) together with any adjustment of tax payable in respect of previous years.

Deferred tax is provided using the balance sheet liability method and applied on temporary differences arising between the carrying amounts of assets and liabilities for financial reporting purposes and the tax base of the assets and liabilities.

The enactment of tax rates and legislation at balance sheet date determine the application of deferred tax and applies when the related deferred tax asset is realised or when deferred tax liability is settled.

Deferred tax is not accounted for if an asset or liability of a non-business transaction does not affect either accounting profit or taxable profit. Similarly, deferred tax is not accounted for on temporary differences associated with investments in subsidiaries, branches, associates and joint ventures where the reversal of the temporary difference is controlled by Council, and it is probable that the temporary difference will not reverse in the foreseeable future.

Deferred tax assets are recognised to the extent that it is probable future taxable profit will be available against which deductible temporary differences can be utilised. Deferred tax assets are reduced to the extent that it is no longer probable that the related tax benefit will be realised.

Investments

Financial assets at fair value through profit or loss

This category has two sub-categories: financial assets held for trading, and those designated at fair value through profit or loss at inception. A financial asset is classified in this category if acquired principally for the purpose of selling in the short term or if so designated by management. After initial recognition they are measured at fair value. Gains or losses on measurement are recognised in the Income Statement.

Loan Advances and Receivables

Loan advances and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. After initial recognition they are measured at amortised cost using the effective interest method. Gain or loss on impairment or de-recognition are recognised in the Income Statement.

Held-to-maturity Investments

Held-to-maturity investments are non-derivative financial assets with fixed or determinable payments and fixed maturities that management has the positive intention and ability to hold to maturity. After initial recognition they are measured at amortised cost using the effective interest method. Gain or loss on impairment or derecognition are recognised in the Income Statement.

Community loans are held-to-maturity assets and are stated at fair value.

Financial Assets at fair value through equity

Available-for-sale financial assets are non-derivatives that are either designated in this category or not classified in any of the other categories. The classification depends on the purpose for which the investments were acquired. Management determines the classification of its investments at initial recognition and re-evaluates this designation at every balance date.

Intangible Assets

Computer Software

Acquired computer software licences are capitalised on the basis of costs incurred to acquire and bring to use the specific software. These costs are amortised over their estimated useful lives.

Costs associated with maintaining computer software (including the annualised licence) programmes are recognised as an expense as incurred.

Costs that are directly associated with the production of identifiable and unique software products controlled by the Tasman District Council, and that will probably generate economic benefits exceeding costs beyond one year, are recognised as intangible assets. Direct costs include the software development employee costs and an appropriate portion of relevant overheads.

Computer software development costs recognised as assets are amortised over their estimated useful lives. The useful lives and associated amortisation rates of computer software have been estimated at three years (33 percent).

Subsequent Expenditure

Subsequent expenditure on capitalised intangible assets is capitalised only when it increases the future economic benefits embodied in the specific asset to which it relates, and it meets the definition of, and recognition criteria for, an intangible asset. All other expenditure is expensed as incurred.

An intangible asset with an indefinite useful life is not amortised, but is tested for impairment annually, and is carried at cost less accumulated impairment losses.

Property, Plant and Equipment

Property, Plant and Equipment Property, Plant and Equipment consist of:

Operational Assets – these include land, buildings, computers and of ce equipment, building improvements, library books, plant and equipment, forestry and motor vehicles.

Restricted Assets – assets owned or vested in Council which cannot be disposed of because of legal or other restrictions and provide a benefit or service to the community.

Revaluation

It is Council's intention to revalue all property plant and equipment with the exception of vehicles, computers, plant, library books and of ce equipment, no more than every three years.

Revaluation increases and decreases relating to individual assets within a class are offset. Revaluation increases and decreases in respect of different classes are not offset.

The following assets will be revalued on a two yearly basis:

- Roading
- Stormwater
- Solid Waste
- Water Supply
- Wastewater
- Rivers
- Aerodromes
- Coastal Structures
- Land and Buildings

The anticipated results of the revaluations have been included in the Annual Plan.

Infrastructural Assets

Infrastructural assets are the fixed utility systems owned by the Council. Each asset type includes all items that are required for the network to function, e.g. sewerage reticulation includes reticulation piping and sewerage pump stations.

Costs incurred in obtaining any resource consents are capitalised as part of the asset to which they relate. If a resource consent application is declined then all capitalised costs are written off in the current period.

Depreciation

Depreciation is provided on a straight line basis on all assets at rates which will write off the cost (or valuation) of the assets to their estimated residual values, over their useful lives.



Collingwood



Golden Bay



Mapua

These assets have component lives that have been estimated as follows:

| Land | Not Depreciated |
|-------------------------------|-----------------|
| Buildings (including fit out) | 10-100 years |
| Plant and Equipment | 5-10 years |
| Motor Vehicles | 5-10 years |
| Library Books | 5-10 years |

Infrastructure Assets

| Transportation | |
|--------------------------|-----------------|
| Bridges | 50-100 years |
| Roads | 2-80 years |
| Formation | Not Depreciated |
| Sub-base (sealed) | Not Depreciated |
| Basecourse (sealed) | 65-75 years |
| Surfaces | 2-50 years |
| Carparks | 8-45 years |
| Footpaths | 5-50 years |
| Pavement base (unsealed) | Not Depreciated |
| Drainage | 15-80 years |
| | |
| Wastewater | |
| Treatment | 9-100 years |
| Pipe | 50-80 years |
| Pump Stations | 20-80 years |
| | |
| Water | |
| Wells and Pumps | 10-80 years |
| Pipes/Valves/Meters | 15-80 years |
| | |
| Stormwater | |
| Channel/Detention Dams | Not Depreciated |
| Pipe/Manhole/Sumps | 80-120 years |
| Ports and Wharves | 7-100 years |
| Aerodromes | 20-80 years |
| Solid waste | 10-100 years |
| | |
| | |

| Rivers | |
|-------------------------|-----------------|
| Stop Banks | Not Depreciated |
| Rock Protection | Not Depreciated |
| Willow Plantings | Not Depreciated |
| Gabion Baskets/Outfalls | 30-60 years |
| Railway Irons | 50 years |

Library Books

| Adult and Technical Books | 10 years |
|---------------------------|----------|
| Children's Books | 5 years |
| CDs and talking books | 2 years |

Impairment

The carrying amounts of Council's assets, other than investment property, inventories and deferred tax assets, are reviewed at each balance sheet date to determine whether there is any indication of impairment. If any such indication exists, the asset's recoverable amount is estimated.

An impairment loss is recognised whenever the carrying amount of an asset or its cash-generating unit exceeds its recoverable amount. Impairment losses are recognised in the income statement. Impairment losses on re-valued assets offset any balance in the asset revaluation reserve, with any remaining impairment loss being posted to the income statement.

An impairment loss in respect of a held-to-maturity security or receivable carried at amortised cost is reversed if the subsequent increase in recoverable amount can be related objectively to an event occurring after the impairment loss was recognised.

In respect of other assets, an impairment loss is reversed if there has been a change in the estimates used to determine the recoverable amount.

An impairment loss is reversed only to the extent that the asset's carrying amount does not exceed the carrying amount that would have been determined, net of depreciation or amortisation, if no impairment loss has been recognised.

Vested Assets

Vested assets are assets vested in Council as a result of subdivision activity. Council has made an estimate of the likely value of assets that will be vested in any one year. This estimate is based upon an assessment of typical vested assets underpinned by Council's future growth study.

Forest Assets

Forest assets are predominantly standing trees which are managed on a sustainable yield basis. These are shown in the Balance Sheet at fair value less estimated point of sale costs at harvest. The costs to establish and maintain the forest assets are included in the Income Statement together with the change in fair value for each accounting period.

The valuation of the Tasman District Council's forests is based on the present value of expected discounted cash flow models where the fair value is calculated using cash flows from continued operations, based on sustainable forest management plans taking into account growth potential. Forest assets are valued separately from the underlying freehold land.

GST

All figures are GST exclusive except receivables and payables which are stated with GST included.

Contract Retentions

Certain contracts entitle Council to retain amounts to ensure the performance of contract obligations. These retentions are recognised as a liability and are then used to remedy contract performance or paid to the contractor at the end of the retention period.

Overheads

Indirect overheads have been apportioned on an activity basis, using labour cost of full time staff employed in those specific output areas.

Indirect costs not directly charged to activities are allocated as overheads using appropriate cost drivers such as actual usage, staff numbers and floor area.

Investment Properties

Properties that fall within the accounting definition of investment properties are revalued annually at fair value by an independent registered valuer. The result of the revaluation is credited or debited to the Income Statement. There is no depreciation on investment properties.

Properties Intended for Resale

In circumstances where the use of the property changes to being property held for resale the property would be reclassified as held for sale and stated at the lower of their carrying amount and fair value less costs to sell if their carrying amount will be recovered principally through a sale transaction rather than through continuing use.

Non-current assets would not be depreciated or amortised while they are classified as held for sale.

Provisions

A provision is recognised in the balance sheet when the Council has a present legal or constructive obligation as a result of a past event, and it is probable that an outflow of economic benefits, the amount of which can be reliably estimated, will be required to settle the obligation.

Employee Entitlements

Provision is made in respect of Tasman District Council's liability for retiring gratuity allowances, annual and long service leave and sick leave.

The retiring gratuity liability is assessed on an actuarial basis using current rates of pay taking into account years of service, years to entitlement and the likelihood staff will reach the point of entitlement. These estimated amounts are discounted to their present value using an interpolated 10 year government bond rate.

Liabilities for accumulating short-term compensated absences (e.g. annual and sick leave) are measured as the amount of unused entitlement accumulated at the balance sheet date that the entity anticipates employees will use in future periods in excess of the days that they will be entitled to in each of those periods.

Landfill After Care Costs

As operator of the Eves Valley and Murchison landfills, the Council has a legal obligation to provide ongoing maintenance and monitoring services at the landfill sites after closure. The landfill post closure provision is recognised in accordance with New Zealand International Reporting Standard 37 Provisions, Contingent Liabilities and Contingent Assets. This provision is calculated on the basis of discounting closure and post closure costs into present day value.

The calculations assume no change in the legislative requirements for closure and post closure treatment.

Equity

Equity is the community's interest as measured by total assets less total liabilities. Public equity is disaggregated and classified into a number of reserves. The components of equity are:

- Accumulated Funds
- Restricted Reserves
- Council Created Reserves
- Asset Revaluation Reserve

Reserves are a component of equity generally representing a particular use to which various parts of equity have been assigned. Reserves may be legally restricted or created by Council.

Restricted reserves are those reserves subject to specific conditions accepted as binding by the Council and which may not be revised by the Council without reference to the Courts or third party.

Council created reserves are reserves established by Council decision. The Council may alter them without reference to any third party or the Courts. Transfers to and from these reserves are at the discretion of the Council.

Statement of Cash Flows

Cash and cash equivalents mean cash balances on hand, held in bank accounts, demand deposits and other highly liquid investments in which council invests, as part of its day to day cash management.

Operating activities include cash received from all income sources and record the cash payments made for the supply of goods and services.

Investing activities are those activities relating to the acquisition and disposal of non-current assets.

Financing activities comprise the change in equity and debt capital structure of the Council.

Cost of Service Statements

The Cost of Service Statements report the net cost of services for significant activities of the Council, and are represented by the costs of providing the service, less all revenue that can be allocated to these activities.

Funding in accordance with the Local Government Act 2002

Council does not fund depreciation at an activity level, but instead funds depreciation at an income statement level.

Section 100(1) of the Local Government Act 2002 requires local authorities to set operating revenues at a level to cover all operating expenses, except as provided in S100(2). Operating expenses include an allowance for debt servicing and for the decline in service potential of assets (depreciation). Council has complied with S100(1) in the preparation of this Annual Plan.

Changes in Accounting Policies
There are no changes to accounting policies.

| Prospective Income Statement | 2009/2010 Budget \$ (000's) | Ten Year Plan 2010/2011 Budget \$ (000's) | Annual Plan 2010/2011 Budget \$ (000's) |
|--|-----------------------------------|--|--|
| INCOME | | | |
| General rates | 26,300 | 28,014 | 27,713 |
| Targeted rates | 22,953 | 25,640 | 24,892 |
| Dividends | 2,207 | 2,688 | 2,201 |
| Bank interest | 343 | 372 | 371 |
| Subsidy: - New Zealand Transport Agency | 7,479 | 7,920 | 7,424 |
| Assets vested in council | 3,385 | 3,480 | 3,480 |
| Net Income/Expenditure of Joint Ventures | 800 | 800 | 800 |
| Other gains/(losses) | 536 | 624 | 565 |
| Fees, recoveries and other | 19,512 | 20,112 | 20,963 |
| TOTAL OPERATING INCOME | 83,515 | 89,650 | 88,409 |
| | | | |
| EXPENDITURE | | | |
| Operating Costs of Activities | | | |
| Environment & Planning | 12,049 | 12,844 | 12,947 |
| Engineering | 47,679 | 50,975 | 49,002 |
| Community | 15,585 | 17,049 | 17,525 |
| Council enterprises | 1,700 | 1,922 | 2,775 |
| Governance | 3,598 | 3,766 | 3,768 |
| TOTAL OPERATING EXPENDITURE | 80,611 | 86,556 | 86,017 |
| | | | |
| SURPLUS BEFORE TAXATION | 2,904 | 3,094 | 2,392 |
| | | | |
| LESS | | | |
| Taxation | - | - | - |
| | | | |
| NET SURPLUS | 2,904 | 3,094 | 2,392 |

Note: All the figures in this table are in thousands (000's).

| Prospective Comprehensive Income Statement | 2009/2010 Budget \$ (000's) | Ten Year Plan 2010/2011 Budget \$ (000's) | Annual Plan 2010/2011 Budget \$ (000's) |
|--|-----------------------------------|--|--|
| TOTAL OPERATING INCOME AS PER PROSPECTIVE INCOME STATEMENT | 83,515 | 89,650 | 88,409 |
| EXPENDITURE | | | |
| Finance Costs | 7,970 | 9,388 | 8,388 |
| Employee Benefit Expenses | 15,131 | 16,261 | 15,355 |
| Depreciation and amortisation | 15,631 | 15,847 | 15,778 |
| Other Expenses | 41,879 | 45,060 | 46,496 |
| TOTAL OPERATING EXPENDITURE | 80,611 | 86,556 | 86,017 |
| SURPLUS BEFORE TAXATION | 2,904 | 3,094 | 2,392 |
| LESS | | | |
| Taxation | - | - | - |
| NET SURPLUS | 2,904 | 3,094 | 2,392 |

Note: All the figures in this table are in thousands (000's).

| CURRENT ASSETS | Prospective Balance Sheet | 2009/2010 Budget \$ (000's) | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|--|-------------------------------|-----------------------------------|---|---------------------------------------|
| Cash and cash equivalents 7,787 5,210 3,907 Trade and other receivables 4,723 4,906 4,968 Derivative Financial Assets - - 2,167 Other financial assets 5,564 6,924 6,033 18,074 17,040 17,075 CURRENT LIABILITIES Trade and other payables 12,794 12,897 14,014 Employee benefit liabilities 1,322 1,482 1,482 Current portion of public debt 8,133 10,250 9,452 Current portion of public debt 8,133 10,250 9,452 WORKING CAPITAL (4,175) (7,589) (7,873) NON CURRENT ASSETS *** Trade & Other Receivables 9,077 69,877 82,054 Other financial assets 1,958 850 804 Interactivables 1,958 850 804 Interactivables 1,958 850 804 Interactivation in assets 1,958 850 804 Interactivation in assets <th></th> <th></th> <th>(000's)</th> <th>(000's)</th> | | | (000's) | (000's) |
| Trade and other receivables 4,723 4,906 4,968 Derivative Financial Assets - - 2,167 Other financial assets 5,564 6,924 6,033 18,074 17,040 17,075 CURRENT LIABILITIES Trade and other payables 12,794 12,897 14,014 Employee benefit liabilities 1,322 1,482 1,482 Current portion of public debt 8,133 10,250 9,452 WORKING CAPITAL (4,175) (7,589) (7,873) NON CURRENT ASSETS S 1 Investments in associates 69,077 69,877 82,054 Other financial assets 1,958 850 804 Intragible assets 1,958 850 804 Intragible assets 1,958 850 80 Investments in associates 69,077 69,877 82,054 Other financial assets 1,958 850 80 Investment property 1,766 1,838 1,801 | | | | |
| Derivative Financial Assets - 2,167 Other financial assets 5,564 6,924 6,033 CURRENT LIABILITIES - - - 12,794 12,897 14,014 Employee benefit liabilities 1,322 1,482 1,482 1,482 Current portion of public debt 8,133 10,250 9,452 WORKING CAPITAL (4,175) (7,589) (7,873) NON CURRENT ASSETS - | · | 7,787 | | |
| Other financial assets 5,564 6,924 6,033 CURRENT LIABILITIES 18,074 17,040 17,075 Trade and other payables 12,794 12,897 14,014 Employee benefit liabilities 1,322 1,482 1,482 Current portion of public debt 8,133 10,250 9,452 WORKING CAPITAL (4,175) (7,589) (7,873) NON CURRENT ASSETS 1 1,958 850 804 Intrangible assets 69,077 69,877 82,054 Other financial assets 1,958 850 804 Intrangible assets 405 405 566 Trade & Other Receivables - - 143 Forestry assets 18,453 19,025 17,084 Investment property 1,786 1,838 1,801 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 Public Debt 116,014 132,695 132,552 | | 4,723 | 4,906 | |
| Tade and other payables 12,794 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 12,897 14,014 14,215 14,014 12,897 14,014 14,215 14,014 14,215 14,014 14,215 14,014 14,215 14,014 14,215 14,014 14,215 14,014 14,215 14,014 14,215 14,014 14,216 14,014 14 | | - | - | |
| CURRENT LIABILITIES Trade and other payables 12,794 12,897 14,014 Employee benefit liabilities 1,322 1,482 1,482 Current portion of public debt 8,133 10,250 9,452 22,249 24,629 24,948 WORKING CAPITAL (4,175) (7,589) (7,873) NON CURRENT ASSETS Investments in associates 69,077 69,877 82,054 Other financial assets 1,958 850 804 Intangible assets 1,958 850 804 Intangible assets 1,958 | Other financial assets | | | |
| Trade and other payables 12,794 12,897 14,014 Employee benefit liabilities 1,322 1,482 1,482 Current portion of public debt 8,133 10,250 9,452 WORKING CAPITAL (4,175) (7,589) (7,873) NON CURRENT ASSETS 1,958 850 804 Investments in associates 69,077 69,877 82,054 Other financial assets 1,958 850 804 Intangible assets 405 405 566 Trade and other property 1,786 1,838 1,801 Prosetry pasets 1,8453 19,025 17,084 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 NON CURRENT LIABILITIES 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions - - 522 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 | | 18,074 | 17,040 | 17,075 |
| Employee benefit liabilities 1,322 1,482 1,482 Current portion of public debt 8,133 10,250 9,452 22,249 24,629 24,948 WORKING CAPITAL (4,175) (7,589) (7,873) NON CURRENT ASSETS | CURRENT LIABILITIES | | | |
| Current portion of public debt 8,133 10,250 9,452 WORKING CAPITAL (4,175) (7,589) (7,873) NON CURRENT ASSETS (69,077 69,877 82,054 Investments in associates 69,077 69,877 82,054 Other financial assets 1,958 850 804 Intangible assets 405 405 566 Trade & Other Receivables - - 143 Forestry assets 18,453 19,025 17,084 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 NON CURRENT LIABILITIES 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions - - - 522 Interpretation 116,014 132,695 133,701 133,701 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,70 | Trade and other payables | 12,794 | 12,897 | 14,014 |
| MORKING CAPITAL (4,175) (7,589) (7,873) | Employee benefit liabilities | 1,322 | 1,482 | 1,482 |
| WORKING CAPITAL (4,175) (7,589) (7,873) NON CURRENT ASSETS Investments in associates 69,077 69,877 82,054 Other financial assets 1,958 850 804 Intangible assets 405 405 405 566 Trade & Other Receivables 143 Forestry assets 18,453 19,025 17,084 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 NON CURRENT LIABILITIES Public Debt 116,014 132,695 133,322 133,701 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY Accumulated General Equity 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve 292 Revaluation reserves 554,292 584,009 629,586 | | 8,133 | 10,250 | 9,452 |
| NON CURRENT ASSETS Investments in associates 69,077 69,877 82,054 Other financial assets 1,958 850 804 Intangible assets 405 405 566 Trade & Other Receivables 143 Forestry assets 18,453 19,025 17,084 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 1,162,951 1,215,846 1,266,670 NON CURRENT LIABILITIES Public Debt 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions 522 116,652 133,322 133,701 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY Accumulated General Equity 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve 292 Revaluation reserves 554,292 584,009 629,586 | | 22,249 | 24,629 | 24,948 |
| NON CURRENT ASSETS Investments in associates 69,077 69,877 82,054 Other financial assets 1,958 850 804 Intangible assets 405 405 566 Trade & Other Receivables 1143 Forestry assets 18,453 19,025 17,084 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 1,162,951 1,215,846 1,266,670 NON CURRENT LIABILITIES Public Debt 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions 522 116,652 133,322 133,701 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY Accumulated General Equity 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve 292 Revaluation reserves 554,292 584,009 629,586 | WORKING CAPITAL | (4 175) | (7 589) | (7.873) |
| Investments in associates | World CALIFICE | (1,1173) | (1,502) | (7,073) |
| Other financial assets 1,958 850 804 Intangible assets 405 405 566 Trade & Other Receivables - - 143 Forestry assets 18,453 19,025 17,084 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 NON CURRENT LIABILITIES - - 1,215,846 1,266,670 NON CURRENT LIABILITIES 638 627 627 Provisions - - 522 Provisions - - 522 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - - 292 Revaluation reserves 554,292 584,009 629,586 | NON CURRENT ASSETS | | | |
| Intangible assets 405 405 566 Trade & Other Receivables - - 143 Forestry assets 18,453 19,025 17,084 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 NON CURRENT LIABILITIES - - 1,215,846 1,266,670 NON CURRENT LIABILITIES 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions - - 522 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - 292 Revaluation reserves 554,292 584,009 629,586 | Investments in associates | 69,077 | 69,877 | 82,054 |
| Trade & Other Receivables - - 143 Forestry assets 18,453 19,025 17,084 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 NON CURRENT LIABILITIES - - - Public Debt 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions - - 522 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - 292 Revaluation reserves 554,292 584,009 629,586 | Other financial assets | 1,958 | 850 | 804 |
| Forestry assets 18,453 19,025 17,084 Investment property 1,786 1,838 1,801 Property, plant and equipment 1,071,272 1,123,851 1,164,218 NON CURRENT LIABILITIES 1,162,951 1,215,846 1,266,670 Public Debt 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions - - 522 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - 292 Revaluation reserves 554,292 584,009 629,586 | Intangible assets | 405 | 405 | 566 |
| 1,786 | Trade & Other Receivables | - | - | 143 |
| Property, plant and equipment 1,071,272 1,123,851 1,164,218 NON CURRENT LIABILITIES 116,014 132,695 132,552 Public Debt 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions - - 522 116,652 133,322 133,701 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - 292 Revaluation reserves 554,292 584,009 629,586 | Forestry assets | 18,453 | 19,025 | 17,084 |
| NON CURRENT LIABILITIES Total Net Asserts | Investment property | 1,786 | 1,838 | 1,801 |
| NON CURRENT LIABILITIES Public Debt | Property, plant and equipment | 1,071,272 | 1,123,851 | 1,164,218 |
| Public Debt 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions - - 522 116,652 133,322 133,701 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - 292 Revaluation reserves 554,292 584,009 629,586 | | 1,162,951 | 1,215,846 | 1,266,670 |
| Public Debt 116,014 132,695 132,552 Employee benefit liabilities 638 627 627 Provisions - - 522 116,652 133,322 133,701 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - 292 Revaluation reserves 554,292 584,009 629,586 | NON CURRENT HABILITIES | | | |
| Employee benefit liabilities 638 627 627 Provisions - - 522 116,652 133,322 133,701 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - 292 Revaluation reserves 554,292 584,009 629,586 | | 116.014 | 132.695 | 132,552 |
| Provisions - - 522 116,652 133,322 133,701 TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - 292 Revaluation reserves 554,292 584,009 629,586 | Employee benefit liabilities | | | |
| TOTAL NET ASSETS 1,042,124 1,074,935 1,125,096 RATEPAYERS EQUITY Accumulated General Equity 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve 292 Revaluation reserves 554,292 584,009 629,586 | | - | - | 522 |
| RATEPAYERS EQUITY Accumulated General Equity 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve 292 Revaluation reserves 554,292 584,009 629,586 | | 116,652 | 133,322 | 133,701 |
| Accumulated General Equity 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - - 292 Revaluation reserves 554,292 584,009 629,586 | TOTAL NET ASSETS | 1,042,124 | 1,074,935 | 1,125,096 |
| Accumulated General Equity 481,118 486,701 486,575 Reserve funds 6,714 4,225 8,643 Hedging Reserve - - - 292 Revaluation reserves 554,292 584,009 629,586 | DATEDAVEDS FOLLITY | | | |
| Reserve funds 6,714 4,225 8,643 Hedging Reserve - - - 292 Revaluation reserves 554,292 584,009 629,586 | | A01 110 | 406 701 | 106 575 |
| Hedging Reserve - - - 292 Revaluation reserves 554,292 584,009 629,586 | | | | |
| Revaluation reserves 554,292 584,009 629,586 | | 0,714 | 4,225 | |
| | | 55// 202 | 58/1 000 | |
| | The variation reserves | | | |

Note: All the figures in this table are in thousands (000's).

| Prospective Cashflow Statement | 2009/2010 Budget \$ (000's) | Ten Year Plan 2010/2011 Budget \$ (000's) | Annual Plan 2010/2011 Budget \$ (000's) |
|--|-----------------------------------|--|--|
| CASHFLOW FROM OPERATING ACTIVITIES | | (0003) | (0003) |
| CASH WAS PROVIDED FROM: | | | |
| Fees and Charges | 30,675 | 27,849 | 28,139 |
| Rates | 49,253 | 53,654 | 52,605 |
| Dividends Received | 2,207 | 2,688 | 2,201 |
| Interest Received | 343 | 372 | 371 |
| Net GST Received | 346 | 357 | 425 |
| | 82,824 | 84,920 | 83,741 |
| CACHIWAC DISPLIPSED TO. | | | |
| CASH WAS DISBURSED TO: | (54.255) | (60.205) | (50.030) |
| Payments to Suppliers & Employees | (54,255) | (60,205) | (59,938) |
| Interest Paid | (7,948) | (9,365) | (8,366) |
| | (62,203) | (69,570) | (68,304) |
| NET CASH FROM OPERATING ACTIVITIES | 20,621 | 15,350 | 15,437 |
| CASHFLOW FROM INVESTING ACTIVITIES | | | |
| CASH WAS PROVIDED FROM: | | | |
| Proceeds from sale of assets | - | - | - |
| Proceeds from sale of investments | - | - | - |
| | - | - | - |
| CASH WAS DISBURSED TO: | | | |
| Purchase of investments | (160) | (1,360) | (1,360) |
| Purchase of property plant & equipment | (37,136) | (35,365) | (40,648) |
| NET CASH USED IN INVESTING ACTIVITIES | (37,296) | (36,725) | (42,008) |
| CASHFLOW FROM FINANCING ACTIVITIES | | | |
| CASH WAS PROVIDED FROM: | | | |
| Proceeds from loans | 27,374 | 26,931 | 33,105 |
| CASH WAS DISBURSED TO: | | | |
| Repayments of borowings | (6,797) | (8,133) | (7,608) |
| NET CASH FROM FINANCING ACTIVITIES | 20,577 | 18,798 | 25,497 |
| TOTAL NET CASHFLOWS | 3,902 | (2,577) | (1,074) |
| Opening Cash Held | 3,885 | 7,787 | 4,981 |
| Closing Cash Balance | 7,787 | 5,210 | 3,907 |
| REPRESENTED BY: | | | |
| Cash and cash equivalents | 7,787 | 5,210 | 3,907 |

Note: All the figures in this table are in thousands (000's).

| Prospective Statement of Changes in Equity | 2009/2010 Budget \$ (000's) | Ten Year Plan 2010/2011 Budget \$ (000's) | Annual Plan 2010/2011 Budget \$ (000's) |
|---|-----------------------------------|--|--|
| EQUITY AT THE START OF THE YEAR | 1,010,314 | 1,042,124 | 1,091,738 |
| NET SURPLUS (DEFICIT) FOR THE YEAR | 2,904 | 3,094 | 2,392 |
| Increase (Decrease) in restricted reserves | - | - | - |
| Increase (Decrease) in hedging reserves | - | - | 292 |
| Increase (Decrease) in revaluation reserves | 28,906 | 29,717 | 30,674 |
| TOTAL RECOGNISED REVENUES AND EXPENSES FOR THE PERIOD | 31,810 | 32,811 | 33,358 |
| EQUITY AT THE END OF THE YEAR | 1,042,124 | 1,074,935 | 1,125,096 |
| COMPONENTS OF EQUITY | | | |
| Accumulated general equity at beginning of year | 475,637 | 481,118 | 481,928 |
| Net surplus (deficit) for the year | 2,904 | 3,094 | 2,392 |
| Net Transfers (to)/from reserves | 2,577 | 2,489 | 2,255 |
| ACCUMULATED GENERAL EQUITY AT END OF YEAR | 481,118 | 486,701 | 486,575 |
| Accumulated reserve funds at beginning of year | 9,291 | 6,714 | 10,898 |
| Net Transfers to/(from) reserves | (2,577) | (2,489) | (2,255) |
| ACCUMULATED RESERVE FUNDS AT END OF YEAR | 6,714 | 4,225 | 8,643 |
| Accumulated hedging reserves at beginning of year | _ | _ | _ |
| Hedging surplus/(deficit) | _ | - | 292 |
| ACCUMULATED HEDGING RESERVES AT END OF YEAR | - | - | 292 |
| Accumulated revaluation reserves at beginning of year | 525,386 | 554,292 | 598,912 |
| Revaluation surplus/(deficit) | 28,906 | 29,717 | 30,674 |
| ACCUMULATED REVALUATION RESERVES AT END OF YEAR | 554,292 | 584,009 | 629,586 |
| EQUITY AT THE END OF THE YEAR | 1,042,124 | 1,074,935 | 1,125,096 |
| LQUIT AT THE END OF THE TEAR | 1,042,124 | 1,074,935 | 1,123,096 |

Note: All the figures in this table are in thousands (000's).

| Prospective Cashflow Reconciliation | 2009/2010 Budget \$ (000's) | Ten Year Plan 2010/2011 Budget \$ (000's) | Annual Plan 2010/2011 Budget \$ (000's) |
|--|-----------------------------------|--|--|
| SURPLUS (DEFICIT) FROM PROSPECTIVE INCOME STATEMENT | 2,904 | 3,094 | 2,392 |
| ADD NON CASH ITEMS | | | |
| Depreciation | 15,631 | 15,847 | 15,778 |
| Vested Assets | (3,385) | (3,480) | (3,480) |
| | 12,246 | 12,367 | 12,298 |
| MOVEMENTS IN WORKING CAPITAL | | | |
| Decrease (increase) in accounts receivable | 3,684 | (183) | (248) |
| Increase (decrease) in accounts payable | (988) | (103) | (1,451) |
| | 2,696 | (286) | (1,699) |
| | | | |
| ADD (DEDUCT) ITEMS CLASSIFIED AS INVESTING OR FINANCING ACTIVITIES | | | |
| Capital Creditors | 2,775 | 175 | 2,446 |
| | | | |
| NET CASH FLOW FROM OPERATING ACTIVITIES | 20,621 | 15,350 | 15,437 |

Note: All the figures in this table are in thousands (000's).

| Projected Revenue by Activity | 2009/2010 Budget \$ (000's) | Ten Year Plan 2010/2011 Budget \$ (000's) | Annual Plan 2010/2011 Budget \$ (000's) |
|---|-----------------------------------|--|--|
| Resource Policy | 1,140 | 1,303 | 1,306 |
| Environmental Information | 2,504 | 2,638 | 2,645 |
| Resource Consents & Compliance | 3,137 | 3,303 | 3,296 |
| Environment Education Advocacy and Operations | 1,905 | 2,040 | 2,166 |
| Regulatory Services | 3,530 | 3,774 | 3,772 |
| Subsidised Land Transportation | 14,077 | 15,269 | 14,310 |
| Non Subsidised Land Transportation | 3,300 | 3,520 | 3,447 |
| Coastal Structures | 1,175 | 1,318 | 1,317 |
| Aerodromes | 113 | 120 | 120 |
| Solid Waste | 6,917 | 7,415 | 6,625 |
| Wastewater | 9,445 | 10,312 | 9,621 |
| Stormwater | 2,384 | 2,804 | 2,805 |
| Rivers | 2,400 | 2,764 | 2,614 |
| Water | 6,520 | 7,570 | 7,583 |
| Cultural Services & Community Grants | 539 | 597 | 581 |
| Libraries | 2,291 | 2,480 | 2,491 |
| Community Recreation | 659 | 693 | 735 |
| Camping Grounds | 643 | 514 | 656 |
| Parks and Reserves | 6,220 | 6,972 | 6,878 |
| Property | 1,307 | 1,409 | 1,557 |
| Community Housing | 535 | 586 | 567 |
| Forestry | 1,169 | 13 | 788 |
| Community Facilities | 3,084 | 3,466 | 3,797 |
| Governance | 3,594 | 3,677 | 3,769 |
| Other | 4,927 | 5,093 | 4,963 |
| | 83,515 | 89,650 | 88,409 |

Note: All the figures in this table are in thousands (000's).

| Funding Impact Statement | 2009/2010 Budget \$ | Ten Year Plan 2010/2011 Budget \$ | Annual Plan 2010/2011 Budget \$ |
|---|------------------------|---|---------------------------------------|
| OPERATING REVENUE | | | |
| General Rates | 26,299,957 | 28,013,685 | 27,713,052 |
| Targeted rates | 22,952,661 | 25,640,190 | 24,891,663 |
| Dividends | 2,207,000 | 2,687,835 | 2,201,001 |
| Interest | 343,261 | 371,982 | 370,982 |
| Subsidy: - New Zealand Transport Agency | 7,478,620 | 7,919,992 | 7,423,902 |
| Financial Contributions | 1,220,000 | 1,615,730 | 1,524,817 |
| Development Contributions | 2,274,619 | 2,579,214 | 2,533,833 |
| Grants | 38,813 | 42,117 | 42,117 |
| Subsidies | 121,060 | 124,825 | 124,825 |
| Fees | 15,857,191 | 15,750,362 | 16,737,780 |
| TOTAL OPERATING REVENUE | 78,793,182 | 84,745,932 | 83,563,972 |
| | | | |
| LESS | | | |
| Interest on Loans | 7,947,778 | 9,365,300 | 8,365,900 |
| Depreciation | 15,631,282 | 15,846,738 | 15,777,713 |
| Operating & maintenance | 57,032,944 | 61,342,671 | 61,873,982 |
| TOTAL OPERATING COSTS | 80,612,004 | 86,554,709 | 86,017,595 |
| SURPLUS BEFORE VESTED ASSETS | (1,818,822) | (1,808,777) | (2,453,623) |
| STATEMENT OF FUNDING REQUIREMENT | | | |
| FUNDS REQUIRED | | | |
| Capital | 36,874,968 | 35,233,569 | 40,994,841 |
| Loan Principal | 6,796,543 | 8,133,232 | 7,608,215 |
| Transfers to reserves | 1,162,522 | 576,817 | 677,314 |
| Advances Given | 120,000 | 120,000 | 120,000 |
| | 44,954,033 | 44,063,618 | 49,400,370 |
| SOURCE OF FUNDS | | | |
| Surplus before vested assets | (1,818,822) | (1,808,777) | (2,453,623) |
| Loans raised | 27,374,106 | 26,931,394 | 33,104,927 |
| Advances Repaid | 27,605 | 27,895 | 27,895 |
| Transfers from Reserves | 3,739,862 | 3,066,368 | 2,943,458 |
| Depreciation to be funded at income statement level | 15,631,282 | 15,846,738 | 15,777,713 |
| | 44,954,033 | 44,063,618 | 49,400,370 |

Funding Impact Statement

The Local Government (Rating)
Act 2002 sets out the methods
by which local authorities can
rate and details criteria around
the use of those rates. The
Local Government Act 2002
sets out those processes and
policies that must be applied
in the establishment of rating
systems including the provision of
information to communities.

This Funding Impact Statement, which has been prepared in accordance with the requirements of the Local Government Act 2002, includes those revenue and funding mechanisms used, explanatory information supporting the use of those identified rates and culminates with a table detailing the revenue generated from the rates identified.

The rating policy of Tasman District Council is that where it is practical, identifiable beneficiaries of Council activities pay for the costs by targeted rates, direct charges or fees. The balance of Council activities are funded through the general rate which is levied on a mix of rates charged on a capital value basis, together with a Uniform Annual General Charge.

The rates in this Funding Impact Statement are GST exclusive, GST will be applied at the prevailing rate.

Rating Area Maps

Each of the targeted rates has a unique rating area within which rating units are levied prescribed annual charges. Copies of rating maps for each unique area are available for inspection at Council of ces.

General Rate

Council sets a general rate based on the capital value of each rating unit in the District. This rate is set at different rates in the dollar of capital value. The categories of property and the rates (in cents per dollar of capital value) for 2010/2011 are:

| Category | 2009/2010 | 2010/2011 |
|--|-----------|-----------|
| | cents | cents |
| Infrastructural Utilities | 0.0000 | 0.0000 |
| Land which is not an Infrastructural Utility | 0.1897 | 0.1951 |

Uniform Annual General Charge

Council sets a Uniform Annual General Charge on each rating unit in the Tasman District. The rate (in dollars per rating unit) for 2010/2011 is \$231.11 (2009/2010 \$213.33).

Targeted Rates

1 Stormwater Rates

Council sets a targeted rate for the purposes of stormwater works. This rate will be based on the capital value of each rating unit. The categories of property and the rates (in cents per dollar of capital value) for the 2010/2011 year are:

| Category | 2009/2010 | 2010/2011 |
|---|-----------|-----------|
| | cents | cents |
| Richmond/Hope Urban Drainage Area | 0.0324 | 0.0380 |
| Motueka Urban Drainage Area | 0.0324 | 0.0380 |
| Mapua/Ruby Bay Urban Drainage Area | 0.0324 | 0.0380 |
| Brightwater Urban Drainage Area | 0.0324 | 0.0380 |
| Wakefield Urban Drainage Area | 0.0324 | 0.0380 |
| Takaka Urban Drainage Area | 0.0324 | 0.0380 |
| Murchison Urban Drainage Area | 0.0324 | 0.0380 |
| Collingwood Urban Drainage Area | 0.0324 | 0.0380 |
| Kaiteriteri Urban Drainage Area | 0.0324 | 0.0380 |
| St Arnaud Urban Drainage Area | 0.0324 | 0.0380 |
| Tapawera Urban Drainage Area | 0.0324 | 0.0380 |
| Tasman Urban Drainage Area | 0.0324 | 0.0380 |
| Patons Rock Urban Drainage Area | 0.0324 | 0.0380 |
| Ligar Bay Urban Drainage Area | 0.0324 | 0.0380 |
| Tata Beach Urban Drainage Area | 0.0324 | 0.0380 |
| Pohara Urban Drainage Area | 0.0324 | 0.0380 |
| Balance of the Tasman District not in above areas | 0.0032 | 0.0038 |

2 Water Supply Rates

2.1 Water Supply - Metered Connections

Council sets a targeted rate for the supply of water. This rate will be based on the volume of water supplied to all rating units with a metered connection except for the Major Industrial Water Users. The rate will be based on the provision of a service by the Council and where the land is situated. The categories of rateable land and the rates (in cents per cubic metres supplied) for 2010/2011 is:

| Category | 2009/2010 \$ | 2010/2011 \$ |
|--|-----------------|-----------------|
| All rating units with metered connections excluding the major industrial water users | \$1.04 | \$1.28 |

In addition, Council sets a targeted rate for the supply of water calculated as a fixed daily amount per rating unit. The rate will be based on where the land is situated and the provision of service by the Council and will be set in relation to all rating units with a metered connection excluding those in the Motueka Township and the major industrial water users. The rate for 2010/2011 is 44.99 cents per day (2009/2010 36.80 cents).

2.2 Water Supply - Rural Connections

Council sets a targeted rate for the supply of water. This rate will be based on the quantity of water supplied and will be set differentially based on the provision of service. The categories and rates (in dollars per unit of water supplied) for 2010/2011 are:

| Category | 2009/2010 \$ | 2010/2011 \$ |
|---|-----------------|-----------------|
| Dovedale/Neudorf Rural Water Supply Area: | | |
| First unit supplied | 485.47 | 519.61 |
| Second and subsequent unit | 339.64 | 363.54 |
| Redwood Valley Rural Water Supply Area | 278.88 | 332.85 |
| Eighty-Eight Valley Rural Water Supply Area | 47.15 | 48.09 |
| Low flow restricted supply connections | 287.64 | 293.40 |

Council sets a targeted rate for the supply of water to the Eighty-Eight Valley Rural Water Supply Area. The rate will be set in relation to all land to which the Eighty-Eight Valley Water Supply is provided. The rate (in dollars per rating unit) for 2010/2011 is \$55.48 (2009/2010 \$54.40).

Council sets a targeted rate for the supply of water to all rating units with connection to the Hamama Rural Water Supply. This rate will be set in relation to all land to which the Hamama Rural Water Supply is provided. This rate is set to meet the operational costs. The rate for 2010/2011 is 0.0264 cents per dollar of land value (2009/2010 0.0255 cents).

Council sets a targeted rate for the supply of water to all rating units with a connection to the Hamama Rural Water Supply. This rate will be set in relation to all land to which the Hamama Rural Water Supply is provided. This rate is set to meet the capital costs of recent scheme enhancements. The rate (in dollars per rating unit) for 2010/2011 is \$138.72 (2009/2010 \$136.00).

2.3 Water Supply – Maintenance and Capital Charge

Council sets a targeted rate for the purpose of meeting capital and/or maintenance expenditure on water supply works. This rate will be set differentially based on where the land is situated. The categories and rates (in dollars per rating unit) for 2010/2011 are:

| Category | 2009/2010 \$ | 2010/2011 \$ |
|---------------------------------|-----------------|-----------------|
| Motueka Urban Water Supply Area | 64.37 | 65.66 |

2.4 Water Supply - Capital Charges

Council sets a targeted rate under Section 16 of the Local Government (Rating) Act 2002 for the purpose of meeting loan repayments for the capital cost of the Kaiteriteri-Stephens Bay Water Supply Scheme. This rate is set in relation to land situated within the Kaiteriteri-Stephens Bay Water Supply Area where the rating unit has not elected to make a lump sum contribution to the capital cost of the scheme. The rate (in dollars per separately used or inhabited part) for 2010/2011 is \$109.33 (2009/2010 \$109.33).

A targeted rate is set for the purpose of meeting loan repayments for the capital cost of the Collingwood Water Supply Scheme. This rate is set in relation to land situated within the Collingwood Water Supply Area where the rating unit has not elected to make a lump sum contribution to the capital cost of the scheme. The rate (in dollars per rating unit) for 2010/2011 is \$350.22 (2009/2010 \$350.22).

3 Wastewater Rates

3.1 Wastewater – Operation and Maintenance Charges

Council sets a targeted rate for the purpose of meeting the operating costs of the general wastewater account. This charge is based on the number of water closets or urinals connected either directly or through a private drain, to a public wastewater drain. In respect of rating units used primarily as a residence for one household, no more than one water closet will be liable for this charge. The rates (in dollars per water closet or urinal) for 2010/2011 are:

| Category | 2009/2010 \$ | 2010/2011 \$ |
|--|-----------------|-----------------|
| First water closet or urinal | 539.00 | 552.15 |
| Second to tenth water closet or urinal | 404.12 | 414.13 |
| Eleventh and subsequent water closet or urinal | 269.41 | 276.08 |

3.2 Wastewater - Capital Charges

Council sets a targeted rate for the purpose of meeting loan repayments for the capital costs of the wastewater schemes listed below. This rate will be based on where the land is situated and set differentially based on each rating unit in each Urban Drainage Area which has not elected to make a lump sum contribution to the capital cost of the scheme. The rates (in dollars per rating unit) for 2010/2011 are:

| Category | 2009/2010 \$ | 2010/2011 \$ |
|----------------------------------|-----------------|-----------------|
| Murchison Urban Drainage Area | 75.56 | - |
| Port Motueka Urban Drainage Area | 68.44 | 68.44 |

Council sets a targeted rate for the purpose of meeting loan repayments for the capital costs of the Pohara and Pohara Stage Three Wastewater Schemes. This rate will be based on the provision or availability of service and where the land is situated. The rate will be set in relation to each rating unit in the Pohara Urban Drainage Area which has not elected to make a lump sum contribution to the capital cost of the scheme. The rates (in dollars per rating unit) for 2010/2011 are:

| Category | 2009/2010 | 2010/2011 |
|--------------------------|-----------|-----------|
| | \$ | \$ |
| Connected Rating Units | | |
| Pohara | 98.67 | 98.67 |
| Pohara Stage Three | 222.22 | 222.22 |
| Serviceable Rating Units | | |
| Pohara | 98.67 | 98.67 |
| Pohara Stage Three | 111.11 | 111.11 |

Council sets a targeted rate for the purpose of meeting loan repayments for the capital costs of the Pohara and Pohara Stage Three Wastewater Schemes. This rate will be based on the provision or availability of service and the use to which the land is put. The rate will be set in relation to each rating unit in the Pohara Urban Drainage Area which has not elected to make a lump sum contribution to the capital cost of the scheme. Where the rating unit is non-residential and connected a charge is made for the second and subsequent water closets or urinals. Residential rating units with more than one separately used or inhabited part are charged for the second and subsequent water closets or urinals but not for more than one water closet per part. The rates (in dollars per water closet or urinal) for 2010/2011 are:

| Category | 2009/2010 \$ | 2010/2011 \$ |
|---|-----------------|-----------------|
| Non-residential Connected Rating Units (for second and subsequent W/Cs or urinals) | | |
| Pohara | 65.78 | 65.78 |
| Pohara Stage Three | 74.09 | 74.09 |
| Residential Connected Rating Units with more than one separately used or inhabited part (for second and subsequent W/Cs or urinals) | | |
| Pohara | 65.78 | 65.78 |
| Pohara Stage Three | 74.09 | 74.09 |

Council sets a targeted rate for the purpose of meeting loan repayments for the capital costs of the St Arnaud Wastewater Scheme. This rate will be based on the provision or availability of service and where the land is situated. The rate will be set on each rating unit in the St Arnaud Urban Drainage Area, which has not elected to make a lump sum contribution to the capital cost of the scheme. The rate (in dollars per rating unit) for 2010/2011 is \$177.78 (2009/2010 \$351.11).

Council sets a targeted rate for the purpose of meeting loan repayments for the capital costs of the St Arnaud Wastewater Scheme. This rate will be based on the provision or availability of service and the use to which the land is put. The rate will be set on each rating unit in the St Arnaud Urban Drainage Area which has not elected to make a lump sum contribution to the capital cost of the scheme. Where the rating unit is non-residential or is residential and has more than one separately used or inhabited part, a charge is made for the second and subsequent water closets or urinals.

Residential rating units with more than one separately used or inhabited part are charged for the second and subsequent water closets or urinals, but not for more than one water closet per part.

The rates (in dollars per water closet or urinal) for 2010/2011 are:

| Category | 2009/2010 \$ | 2010/2011 \$ |
|---|-----------------|-----------------|
| Non-residential Rating Units (for second and subsequent W/Cs or urinals) | 122.98 | 122.98 |
| Residential Rating Units with more than one separately used or inhabited part (for second and subsequent W/Cs or urinals) | 122.98 | 122.98 |

4 Regional River Works Rates

Council sets a targeted rate for river works. This rate will be based on the land value of each rating unit and will be differentially based on where the land is situated. The categories of land and the rates (in cents per dollar of land value) for 2010/2011 are:

| Category | 2009/2010 \$ | 2010/2011 \$ |
|------------------|-----------------|-----------------|
| Classification X | 0.0869 | 0.0943 |
| Classification Y | 0.0869 | 0.0943 |
| Classification Z | 0.0185 | 0.0198 |

5 Business Rates

5.1 Motueka Business Rate

Council sets a targeted rate for the purpose of promotion of the Motueka business area. This rate is based on the capital value of each rating unit and will be set in relation to where the land is situated being the Motueka Business Rating Areas A and B. The rate (in cents per dollar of capital value) for 2010/2011 is Area A 0.0394 cents (2009/2010 0.0393 cents), and Area B 0.0351 cents (2009/2010 0.0272 cents).

5.2 Richmond Business Rate

Council sets a targeted rate for the purpose of promotion of the Richmond business area. This rate is based on the capital value of each rating unit and will be set in relation to where the land is situated being the Richmond Business Rating Area. The rate (in cents per dollar of capital value) for 2010/2011 is 0.0405 cents (2009/2010 0.0392 cents).

6 Ruby Bay Stop Bank Rate

Council sets a targeted rate for the purpose of meeting loan repayments for the capital costs of the Ruby Bay Stop Bank. This rate is based on where the land is situated and will be set on each rating unit in the Ruby Bay Stop Bank Rating Area which has not elected to make a lump sum contribution to the capital cost of the scheme. The rate (in dollars per rating unit) for 2010/2011 is \$932.44 (2009/2010 \$932.44).

7 Mapua Stop Bank Rate

Council sets a targeted rate for the purpose of meeting loan repayments for the capital costs of the Mapua Stop Bank. This rate is based on where the land is situated and will be set on each rating unit in the Mapua Stop Bank Rating Area which has not elected to make a lump sum contribution to the capital cost of the scheme. The rate (in dollars per rating unit) for 2010/2011 is \$94.62 (2009/2010 \$94.62).

8 District Facilities Rate

Council sets a targeted rate for the purpose of meeting part of the costs of capital funding for new, large, community, recreational, sporting or cultural district or regional projects which have met defined criteria, and will provide benefit to the residents of Tasman District. This rate is set in relation to all rateable units within the Tasman District. The rate (in dollars per rating unit) for 2010/2011 is \$36.58 (2009/2010 \$37.79).

9 Motueka Stop Bank Rate

Council sets a targeted rate for the purpose of meeting loan repayments for the capital costs of the Motueka Stop Bank. This rate is based on where the land is situated and will be set on each rating unit in the Motueka Stop Bank Rating Area, being the Motueka Stop Bank Rating Area A and B. The rate (in cents per dollar of land value) for Area A for 2010/2011 is 0.0057 cents (2009/2010 0.0021 cents). The rate (in cents per dollar of land value) for Area B for 2010/2011 is 0.0010 cents (2009/2010 0.0004 cents).

10 Shared Facilities Rate

Council sets a targeted rate for the purpose of meeting part of the costs of capital funding for new, large, community, recreational, sporting or cultural district or regional projects which have met defined criteria, and will provide benefit to the residents of Tasman District and Nelson City. This rate is set in relation to all rateable units within the Tasman District. The rate (in dollars per rating unit) for 2010/2011 is \$45.60 (2009/2010 \$40.22).

11 Facilities Operations Rate

Council sets a targeted rate for the purpose of meeting the operating costs of various community facilities within the District. This rate is set in relation to all rateable units within the Tasman District, excluding the Golden Bay Ward. The rate (in dollars per rating unit) for 2010/2011 is \$25.44 (2009/2010 \$21.55).

12 Museums Facilities Rate

Council sets a targeted rate for the purpose of meeting part of the costs of capital funding for the Regional Museum and for the annual operation of the Regional Museum and Council's District museums. This rate is set in relation to all rateable units within the Tasman District. The rate (in dollars per rating unit) for 2010/2011 is \$47.30 (2009/2010 \$46.66).

13 Wai-iti Valley Community Dam Rate

Council sets a targeted rate for the purpose of funding the costs of the Wai-iti Valley Community Dam. This rate is based on where the land is situated and the provision of service provided and will be set in relation to the number of hectares as authorised on all water permits granted under the Resource Management Act 1991. The rate (in dollars per hectares) for 2010/2011 is \$280.00 (2009/2010 \$280.00).

14 Fireblight Control Rate - Waimea

Council sets a targeted rate for the purpose of funding the cost of the removal of hawthorn in the Waimea area. This rate is based on the planted horticultural hectares within the defined rating boundary at 31 January 2006. The rate (in dollars per planted hectare) for 2010/2011 is \$46.67 (2009/2010 \$46.67).

15 Takaka Fire Fighting Water Supply Rate – Capital

Council sets a targeted rate for the purpose of funding loan repayment costs of constructing a reticulated fire fighting water supply within the Takaka CBD. This rate is based on where the land is situated and will be set on each rating unit in the Takaka Fire Fighting Rating Area. The rate for the Commercial CBD (in cents per dollar of capital value) for 2010/2011 is 0.0867 cents (2009/2010 0.0867 cents). The rate (in dollars per rating unit) for 2010/2011 is \$45.33 for Takaka Residential, (2009/2010 \$45.33), and \$13.33 (in dollars per rating unit) for the remainder of the Golden Bay Ward (2009/2010 \$13.33).

16 Takaka Fire Fighting Water Supply Rate – Operating

Council sets a targeted rate for the purpose of funding the maintenance costs of the reticulated fire fighting water supply within the Takaka CBD and residential area. This rate is based on where the land is situated and will be set on each rating unit in the Takaka Fire Fighting Rating Area. The rate (in dollars per rating unit) for 2010/2011 is \$40.00 (2009/2010 \$40.00).

17 Refuse/Recycling Rate

Council sets a targeted rate for the purpose of funding kerbside recycling. This rate is based on where the land is situated and will be set on each rating unit in the Refuse/Recycling Rating Area. The rate (in dollars per rating unit) for 2010/2011 is \$102.22 (2009/2010 \$100.00).

18 Hamama Road Sealing Rate

Council sets a targeted rate for the purpose of funding loan repayment costs for the sealing of Hamama Road. This rate is based on where the land is situated and will be set on each rating unit in the Hamama Road Sealing Rating Area which has not elected to make a payment in advance to the capital cost of the scheme. The rate (in dollars per rating unit) for 2010/2011 is \$573.33 (2009/2010 \$573.33).

19 Mapua Rehabilitation Rate

Council sets a rate for the purpose of meeting costs in respect of the Mapua Rehabilitation project. The rate (in dollars per rating unit) for 2010/2011 is \$10.67 (2009/2010 \$10.67).

20 Kaiteriteri Refuse Rate

Council sets a targeted rate for the purpose of meeting costs in respect of the additional summer refuse collection service provided to the Kaiteriteri area. This rate is based on where the land is situated and is set on each rating unit in the Kaiteriteri Refuse Rating Area. The rate (in dollars per rating unit) for 2010/2011 is \$16.10 (2009/2010 \$15.65).

21 Waimea Water Augmentation (Lee Valley) Rate

Council sets a targeted rate for the purpose of meeting costs in respect of the Waimea Water feasibility study. This rate is based on where the land is situated and is set on each rating unit in the Waimea Water Augmentation Rating Area. The rate (in dollars per rating unit) for 2010/2011 is \$22.22 (2009/2010 \$22.22).

22 Torrent Bay Replenishment Rate

Council sets a targeted rate for the purpose of meeting the costs of reinstating and maintaining the beach at Torrent Bay. This rate is based on where the land is situated and will be set on each rating unit in the Torrent Bay Replenishment Rating Area, being the Torrent Bay Replenishment Rating Areas A and B. The rate (in dollars per rating unit) for Area A for 2010/2011 is \$1,333.33 (2009/2010 \$1,333.33). The rate (in dollars per rating unit) for Area B for 2010/2011 is \$400.00 (2009/2010 \$400.00).

23 Tourism Rate

Tourism rate A

The Council sets a targeted rate for partly funding the Council's contribution to the cost of destination marketing by Tourism Nelson Tasman Limited. The targeted rate is set in relation all rateable land falling within 1 or more of the following categories:

- (a) All rateable land within Tasman District where all or part of the land is premises registered under the Health (Registration of Premises) Regulations 1966 or premises exempt from compliance with the Food Hygiene Regulations 1974 by virtue of an exemption granted under Part 1A Food Act 1986.
- (b) All rateable land within Tasman District Council where all or part of the land is premises on which liquor may be sold pursuant to a licence under the Sale of Liquor Act 1989.
- (c) All rateable land within Tasman District Council listed in the Council's Rating Information Database as having a Quotable Value Property Category Code of CS or IS and on which petrol is sold.

- (d) All rateable land within Tasman District Council used in connection with a commercial public transport system registered under the Public Transport Management Act 2008.
- (e) All rateable land within Tasman District used in connection with a tourism activity identified on the Tourism Nelson Tasman Limited Advertisers Database.
- (f) All rateable land within Tasman District listed in the Council's Rating Information Database as having a Quotable Value Property Use Code of 5, 51, 52, 53, 54, 55, 71, 81, 82 or 83 and a QV Property Category Code of CR, CL, CT or CS, and sell goods to the public.

The rate (in dollars per separately used part) for 2010/2011 is \$125.78 (2009/2010 \$121.96).

Tourism rate B

The Council sets a targeted rate for partly funding the Council's contribution to the cost of destination marketing by Tourism Nelson Tasman Limited. The targeted rate is set in relation to all rateable land within Tasman District listed in the Council's Rating Information Database as having 1 or more of the following Quotable Value Improvement Nature Codes ACCOM, CABIN, BACH, MOTEL, HOTEL, LODGE, or BPK ACCOM and either:

- (a) 1 of the following Quotable Value Property Category Codes LI, RD, RF, RH,RR, CT or CA; or
- (b) 1 of the following Quotable Value Property Use Codes 9, 90, 91, 92, 93, 94, 95, 96 or 97; and are used or are available for accommodation for less than 90 days, for which a fee or charge is payable. The rate (in dollars per rating unit) for 2010/2011 is \$125.78 (2009/2010 \$121.96).

24 Motueka Community Board Rate

Council sets a targeted rate for the purpose of funding the costs of the Motueka Community Board. This rate is based on where the land is situated and is set on each rating unit in the Motueka Community Board Rating Area. The rate (in dollars per rating unit) for 2010/2011 is \$9.73 (2009/2010 \$9.45).

25 Golden Bay Community Board Rate

Council sets a targeted rate for the purpose of funding the costs of the Golden Bay Community Board. This rate is based on where the land is situated and is set on each rating unit in the Golden Bay Community Board Rating Area. The rate (in dollars per rating unit) for 2010/2011 is \$15.04 (2009/2010 \$14.62).

26 Tasman Warm Home Voluntary Rate

Council sets a voluntary targeted rate for the purpose of funding the costs of the of Tasman Clean Heat Warm Home scheme. The rate is set in relation to all rateable units in the Tasman District, which opt into the scheme. The rate will commence in year 2 of the grant being approved. The rate (in cents per dollar of the combined costs of the grant and administration fee) for 2010/2011 is \$0.1382 (2009/2010 nil).

Definitions

1 Infrastructural Utility

The Infrastructural Utility category includes rating units identified by the following valuation roll numbers:

| 9995100100 | 9995100200 | 9995100300 | 9995100400 |
|------------|------------|------------|------------|
| 9995100500 | 9995100900 | 9995101000 | 9995101400 |
| 9995101500 | | | |

2 Major Industrial Water User

The Major Industrial Water User category is the land described in Computer Freehold Register Identifiers NL 12C/378, NL 12C/375, and NL 12C/376.

3 Unit

A unit of water on the Dovedale and Redwood Valley Rural Water Supply Schemes, and the Urban Extension Schemes at Hope, Richmond, Collingwood, Wakefield, Brightwater, and Best Island is the equivalent of 2,000 litres of water a day. A unit of water on the Eighty-Eight Valley Rural Water Supply and the Mapua/Ruby Bay Urban Extension is the equivalent of 1,000 litres of water per day.

4 Pip Fruit Use

For the purposes of Fireblight Control Rate, properties used for pip fruit production are those properties where apples or pears are grown for commercial use. A map showing the properties identified as being used to grow pip fruit can be viewed at any Council of ce.

Assessment and Invoicing

Rates assessment will be rounded down to the nearest ten cents where applicable, will be inclusive of Goods and Services Tax and are due and payable to the Tasman District Council at the Council Of ces in four instalments.

Council invoices rates quarterly, with final dates for payment of each instalment being 31 August, 30 November, 28 February and 31 May. The 2010/2011 rates instalments become payable on the following days:

| Instalment 1 | Instalment 2 | Instalment 3 | Instalment 4 |
|---------------|-----------------|-----------------|--------------|
| 1 August 2010 | 1 November 2010 | 1 February 2011 | 1 May 2011 |

Metered water rates are invoiced separately from other rates. Invoices for domestic users are issued six monthly and invoices for industrial users are issued monthly. All invoices are due for payment on the 20th of the month following the month in which the invoice is issued.

Penalties

Under Section 57 and 58 of the Local Government (Rating) Act 2002 Council prescribes the following additional charge of ten percent (10%) of the amount of rate instalments remaining unpaid to be added on the following dates:

| Instalment 1 | Instalment 2 | Instalment 3 | Instalment 4 |
|------------------|-----------------|--------------|--------------|
| 1 September 2010 | 1 December 2010 | 1 March 2011 | 1 June 2011 |

A further additional charge of five per cent (5%) will be added to rates that remain unpaid from previous years as at the date five working days after the date on which Council passes a resolution authorising penalties, and the additional charge will be added at six monthly intervals thereafter.

As an alternative to payment by the above four instalments, the total annual rates on any property may be paid in one lump sum by 30 November 2010 and any first instalment penalty already incurred is to be remitted. If not paid by 30 November 2010, the penalties relating to the four instalments as above will apply.

A penalty of ten percent (10%) will be added to the amount of metered domestic water rates remaining unpaid on the day after the final date for payment as shown on the metered water invoice.

The above penalties will not be charged on a rating unit where Council has agreed to a programme for payment of rate arrears.

Uneconomic Balances

Council will not collect total annual rates (not including metered water rates) of \$10.00 or less as provided for under Section 54 of the Local Government (Rating) Act 2002.

Early Payment of Rates

Section 55 of the Local Government (Rating) Act 2002 empowers Council to accept early payment of rates. Council will allow a discount of two percent (2%) of the total year's rates if payment of same is received on or before 31 August 2010.

The rates revenue sought from the uniform annual general charge and targeted rates set on a uniform basis is 19.93 percent of the total revenue from all rates sought by Council in accordance with Section 21 of the Local Government (Rating) Act 2002.

| Revenue Generated from Rates during 2010/2011 | \$ GST Incl |
|---|-------------|
| General Rate: | |
| Land which is not an Infrastructural Utility | 27,713,052 |
| Infrastructural Utilities | - |
| Stormwater: | |
| Richmond/Hope Urban Drainage Area | 934,184 |
| Motueka Urban Drainage Area | 403,343 |
| Mapua/Ruby Bay Urban Drainage Area | 188,169 |
| Brightwater Urban Drainage Area | 90,339 |
| Wakefield Urban Drainage Area | 83,720 |
| Takaka Urban Drainage Area | 59,380 |
| Murchison Urban Drainage Area | 17,977 |
| St Arnaud Urban Drainage Area | 28,770 |
| Kaiteriteri Urban Drainage Area | 148,925 |
| Collingwood Urban Drainage Area | 26,314 |
| Pohara Urban Drainage Area | 53,134 |
| Patons Rock Urban Drainage Area | 14,743 |
| Ligar Bay Urban Drainage Area | 15,041 |
| Tasman Urban Drainage Area | 6,717 |
| Tapawera Urban Drainage Area | 10,940 |
| Tata Beach Urban Drainage Area | 29,582 |
| Balance of Tasman District not in above stormwater areas | 234,587 |
| Water Supply: | |
| All metered connections excluding the major industrial water user | 4,568,498 |
| Low-flow restricted supply connections | 354,126 |
| Dovedale/Neudorf Rural Water Supply | 220,124 |
| Redwood Valley Rural Water Supply | 175,782 |
| Eighty-Eight Valley Rural Water Supply | 34,857 |
| Hamama Water Supply | 13,187 |
| Hamama Water Supply Fixed Charge | 3,745 |
| Motueka Urban Water Supply Rate | 197,965 |
| Kaiteriteri/Stephens Bay Water Supply Scheme Rate | 20,335 |
| Collingwood Water Supply Rate | 14,359 |
| Wai-iti Valley Community Dam | 243,600 |
| Takaka Fire Fighting Water Supply - Operating Rate | 20,120 |
| Takaka Fire Fighting Water Supply - Capital Rate | 95,469 |
| Wastewater Operation and Maintenance Charges | 8,356,023 |

| Revenue Generated from Rates during 2010/2011 | \$ GST Incl |
|---|-------------|
| Wastewater capital charges: | |
| Port Motueka Urban Drainage Area | 411 |
| Pohara Wastewater Scheme Area | 15,787 |
| Pohara Stage Three Wastewater Scheme Area | 8,000 |
| St Arnaud Wastewater Scheme Area | 30,547 |
| Regional River Works Rates: | |
| Classification X & Y | 1,177,235 |
| Classification Z | 1,177,235 |
| Motueka Stopbank Rate | 32,204 |
| Refuse/Recycling Rate | 1,824,790 |
| Kaiteriteri Refuse Rate | 7,211 |
| Motueka Business Rate | 39,350 |
| Richmond Business Rate | 89,092 |
| District Facilities Rate | 774,790 |
| Shared Facilities Rate | 965,899 |
| Facilities Operations Rate | 456,348 |
| Museums Rate | 1,009,375 |
| Motueka Community Board Rate | 48,815 |
| Golden Bay Community Board Rate | 47,030 |
| Tourism Levy | 123,642 |
| Ruby Bay Stop Bank Rate | 9,324 |
| Mapua Stop Bank Rate | 89,880 |
| Torrent Bay Replenishment Rate | 32,000 |
| Mapua Rehabilitation Rate | 226,012 |
| Fireblight Control - Waimea Rate | 15,034 |
| Waimea Water Augmentation (Lee Valley) Rate | 21,864 |
| Hamama Road Sealing Rate | 5,733 |
| Total Targeted Rates | 24,891,663 |



Cape Farewell

Schedule of Charges

(Disclaimer: Note that the fees and charges contained in this Schedule may change during the year.)

The Tasman District Council, acting under the Local Government Act 2002, hereby prescribes the following charges. The charges in the middle column shall come into force on 1 July 2010 for the period up until 30 September 2010. The charges in the right hand column shall come into force on 1 October 2010 for the period up until 30 June 2011. The charges shall remain in force until amended by Council resolution. Council may amend the charges by resolution during the year.

Summary of Changes:

Apart from inflation adjusting the 2009/2010 charges (with some rounding), the main changes reflected in the 2010/2011 Schedule of Charges are:

- New additional administration charge for lost or damaged library books.
- New cemetery charges for natural burial plots and memorial wall plaques.
- Deposits for resource consents have been increased to recover more income upfront and minimise transaction costs and Council's exposure to delays in recovering costs.
- Fees for registered premises (e.g. food outlets and hairdressers) have been adjusted to better reflect effort involved. This has resulted in some reductions as well as proportionate increases in the amount to be charged for some categories of premises. A 'late payment' fee has been introduced to minimise effort required to chase recovery of monies owing.

- Dog registration fees have been increased an additional one dollar per dog to cover increased costs of operation. The Council policy is to fund the costs of dog control entirely from the dog registration fee.
- Development Contributions have been adjusted down in line with the cost escalation provisions in the Development Contributions Policy using the March Construction Industry Group Input figures in the Producer Price Index.
- Charges from 1 October 2010 have generally been increased to reflect the Government's decision to raise the GST percentage from 12.5 percent to 15 percent (with some rounding).

Schedule of Fees and Charges:

| | Resource Management | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|---|--|---|---|
| 1 | Resource Consent Applications | | |
| 1 | The Council has resolved to generally fix charges for processing resource consent applications. | ations and carrying out rev | riews under section |
| 1 | 36(1) of the Resource Management Act 1991 based on a formula of hourly rates multiplie | ed by the actual and reaso | nable time required to |
| 1 | undertake the function, plus the costs of disbursements and specialised advice. For proce | essing functions to which | this formula applies, |
| 1 | the Council requires payment of minimum lodgement fees (deposits) as detailed below by | | |
| 1 | or interim payments of amounts to be determined by the Manager Consents or the Envir | | |
| 1 | protracted over time or will incur substantial costs over and above the lodgement fees. | | 3 |
| 1 | For some specific functions a standard charge applies. | | |
| 1 | Where the formula is inadequate to enable the Council to recover the actual and reasona | able costs incurred, or whe | re the Council considers |
| 1 | additional charges are warranted, they may be imposed under section 36(3) and are subj | ject to rights of objection. | |
| ı | Non-notified Applications | | |
| | Right-of-Way Application (S.348 Local Government Act) | | |
| | The following Land Use Consents: | | |
| | – Signs | | |
| | Trimming,/Pruning of protected tree(s) | | |
| | Minor Repair or Addition to heritage building or structure | | |
| | - Bore permit | | |
| | Culverts, weirs and other minor structures on the bed of watercourses Gravel extraction from watercourses | | |
| | Minor building set-back or coverage breaches with affected parties | | |
| | approvals supplied | | |
| | Three or more dogs in residential zones with affected parties approvals | | |
| | supplied | \$500.00 | \$500.00 |
| | Replacement Water Permit (to dam, divert, take or use water) | Deposit | Ş500.00 Deposit |
| | Replacement Discharge Permit (to land, water or air) | Берозіс | Берозіс |
| | Replacement Coastal Permit | | |
| | New and replacement permit application to apply oil on roads for dust | | |
| | suppression purposes Certificate of Compliance (S.139 Resource Management Act) | | |
| | Existing Use Certificate (S.139A Resource Management Act) | | |
| | Change or Cancellation of Consent Condition(s) (S.127 Resource Management | | |
| | Act) | | |
| | Change or Cancellation of Consent Notice (S.221(3)(b) Resource Management | | |
| | Act) | | |
| | Extension of lapsing period (S.125 Resource Management Act) | | |
| | Part transfers of a permit (S.136 Resource Management Act) | | |

Transfer of Water Permit to new site (S.136(2)(b) Resource Management Act)

| Resource Management | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--|---|---|
| Non-notified Applications Subdivision: plus an additional \$55 for each additional lot in excess of two (includes balance area) and up to and including twenty lots. Any Land Use Consent not listed in the box above including, but not limited to, the following: Dwelling or building (incl setback and coverage breaches) Land Use Activities not permitted in zone Removal of protected tree(s) Earthworks/Land Disturbance/Vegetation Clearance Hazardous Facilities Dam structure New Discharge Permit (to land, water or air) excluding dust suppression discharge permits (refer under Miscellaneous on next page) New Water Permit (to dam, divert, take or use water) New Coastal Permit Review of Resource Consent Condition (S.128 Resource Management Act) | \$900.00 Deposit | \$900.00 Deposit |
| Notified and Limited notification All applications under the Resource Management Act requiring notification, including applications requesting change or cancellation of consent conditions or notified S.128 reviews. | \$5,000.00 Deposit | \$5,000.00 Deposit |
| Non-notified Application Hearing All non-notified applications under the Resource Management Act requiring a hearing, including applications requesting change or cancellation of consent conditions or notified S.128 reviews. | \$2,000.00 Deposit | \$2,000.00 Deposit |
| Administration, Monitoring and Supervision A standard monitoring fee of \$128.00 will be applied to all land use, coastal and discharge consents where monitoring is required, except where a specific charge otherwise applies up to 30 September 2010 (\$130.00 from 1 October 2010). Monitoring outside of the first review will be subject to the "Re-inspection Fee" outlined under Miscellaneous on next page Additional Subdivision Costs | | |
| Use of Council Seal (e.g. Covenants holding land together (S.221(2)(a), Easements in Gross in favour of Council) | \$175.00¹ | \$179.00 |
| Approval of Survey Plan under S.223 Resource Management Act, Approval of Engineering Plans, and Completion Certificate under S.224 Resource Management Act. No deposit is required for any of the above but actual Council staff time including disbursements will be charged. Actual costs of consultants will also be charged. | \$128.00/hr | \$130.00/hr |

1. \$175.00 will be applied for each use of the Council Seal. In the case of Easements in Gross, these are usually established after S224(c) approval but the \$175.00 will be charged (if applicable) in advance when the total costs of S223, S224 and Engineering Plan Approval are calculated.

| Miscellaneous | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--|---|---|
| Dust suppression discharge permit – existing permit holders Dust suppression discharge permit – new permit applications | \$55.00 \$87.00 | \$56.00 \$89.00 |
| Alterations to Designations and uplifting of designations and non-notified outline plan – S176A | \$500.00 Deposit \$180.00 Deposit | \$500.00 Deposit \$180.00 Deposit |
| Bond Administration Fee | \$124.00 | \$127.00 |
| Certificate under Overseas Investment Act 2005 | \$180.00 | \$185.00 |
| Certificate of Compliance for Sale of Liquor Act | \$124.00 | \$127.00 |
| Document Execution: Documents requiring Council resolution, Certification or Council Seal eg S221, 226, 241, 243, RMA S321, 327A, LGA, Covenants and Caveats Plus actual cost (over 30 minutes) | \$175.00 \$128.00/hr | \$179.00 \$130.00/hr |
| Lodgement fee for objections under S357, 357A and 357B Resource Management Act 1991 and reviews of non-residential development contribution assessments. Additional costs of processing objections may be charged depending on their merits | \$175.00 | \$179.00 |
| Re-inspection fee (monitoring) – due to non-compliance | \$128.00/hr | \$130.00/hr |
| Water meter reading fee (following failed water meter returns) | \$190.00 | \$195.00 |
| Request for a Preparation of Plan Change | \$6,000.00 Deposit | \$6,000.00 Deposit |
| Requirements for Designations or Heritage Orders | \$5,000.00 Deposit | \$5,000.00 Deposit |
| Transfer of Consents to new owner (S.135(1)(a), S.136(1), S.136(2)(a), or S.137(2)(a) Resource Management Act) | \$112.50 | \$115.00 |
| Return of property seized under s232 and 328 | \$87.00 per item \$10.00 per week storage | \$89.00 per item \$10.00 per week storage |
| Applications for Road Stopping (S342 LGA) | \$500.00 Deposit | \$500.00 Deposit |

| Building Control | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|---|--|--|
| Building Consents Includes issue of consent, inspections and code compliance certificate. All application for deposit of \$500.00 or the actual charge whichever is the lesser amount. The balance of a and other levies when the consent is ready for issue. | • | • |
| Residential Dwellings New Single storey New Multi storey Attached dwellings, including multi storey | \$2,515.00 \$3,140.00 \$3,850.00 | \$2,575.00 \$3,220.00 \$3,945.00 |
| Relocated Dwelling | \$1,240.00 | \$1,270.00 |
| Proprietary kitset buildings involving no more than two inspections (ie carports, kitset garages and outbuildings) | \$850.00 | \$870.00 |
| Minor Consents involving one inspection (e.g. log burners, solar heating panels, wetback connections and building work under value of \$2,500) | \$215.00 | \$220.00 |
| Additional fee per inspection | \$128.00 | \$130.00 |
| Residential alterations and additions Value: \$2,001 to \$19,999 \$20,000 to \$99,000 \$100,000 to \$999,000 | \$960.00 \$1,390.00 \$2,215.00 | \$984.00 \$1,425.00 \$2,270.00 |
| All Other Building work, (Includes accessory and farm buildings, retaining walls. Excluding commercial and habitable buildings). Value: | | |
| \$2,001 to \$5,000 \$5,001 to \$10,000 \$10,001 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999 | \$560.00 \$850.00 \$1,080.00 \$1,370.00 \$1,820.00 \$2,320.00 \$3,030.00 | \$574.00 \$870.00 \$1,105.00 \$1,405.00 \$1,865.00 \$2,378.00 \$3,095.00 |
| Commercial Building Work (buildings requiring assessment in terms of accessibility, fire safety and those buildings accessible to the public) Value: \$2,001 to \$19,999 \$20,000 to \$99,999 \$100,000 to 249,999 \$250,000 to \$499,999 | \$965.00 \$2,050.00 \$3,170.00 \$4,000.00 | \$989.00 \$2,100.00 \$3,249.00 \$4,100.00 |

| Building Control | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|---|---|---|
| Commercial and all other building work Value: | | |
| \$500,000 to \$999,999 | \$4,730.00 | \$4,835.00 |
| \$1,000,000 to \$3,999,999. Deposit | \$5,200.00 Deposit | \$5,330.00 Deposit |
| \$4,000,000 and not elsewhere covered. | \$6,710.00 Deposit | \$6,710.00 Deposit |
| Demolition Permit for buildings > 60 m ² | \$215.00 | \$220.00 |
| Amended Plans after Consent Granted | | |
| and before Code Compliance Certificate. | \$215.00 | \$220.00 |
| | Deposit | Deposit |
| Plan Rechecking Fee | | |
| A surcharge will be added when plans are returned for a third time, and any subsequent occasion, for rechecking | \$128.00 | \$130.00 |

* Note:

It is Council policy to apply a standard charge as above, however, it reserves the right to assess individual cases as required. Additional charges may be requested by virtue of Section 219(2) of the Building Act 2004 if costs incurred exceed the standard charge. Where Building Certifiers are used, Council will discount the above charges. Applications that require consultation with New Zealand Fire Service or Historic Places Trust will have costs recovered.

Review of engineer design buildings by consultant will be charged at cost.

| Associated Building Costs (GST inclusive) | | |
|---|-------------------------|-------------------------|
| BRANZ Levy | | |
| <\$20,000 assessed value | Nil | Nil |
| > \$20,000 assessed value | \$1/\$1,000 value of | \$1/\$1,000 value of |
| | project | project |
| DBH Levy | | |
| <\$20,000 assessed value | Nil | Nil |
| > \$20,000 assessed value | \$1.97/\$1,000 value of | \$1.97/\$1,000 value of |
| | project | project |
| Building Certificates required under other legislation (eg Sale of Liquor Act 1989) | \$175.00 | \$179.00 |
| Plus inspection charge (if required) | \$128.00 | \$130.00 |
| Building Warrant of Fitness | \$130.00 | \$133.00 |
| Inspections Deposit if required | \$128.00 | \$130.00 |

| Building Control | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--|---|---|
| Compliance Schedule Issued under Section 100/106 of the Building Act 2004 for new applications and/or New Schedules Amendments Alterations to schedule linked to Building Consent | \$295.00 \$215.00 \$60.00 | \$300.00 \$220.00 \$60.00 |
| Change of use Application | \$215.00 Deposit | \$215.00 Deposit |
| Swimming Pool Building Consent Fee No Registration Fee required | \$275.00 | \$280.00 |
| Swimming Pool Fencing Exemption Fee Deposit (plus any additional costs associated with staff time, hearings and inspections) | \$215.00 | \$220.00 |
| Notice to fix Where consent held Where no consent is held | \$100.00 \$195.00 | \$100.00 \$200.00 |
| Building Code Waivers Including Section 72, Section 75 decision, plus legal disbursements | \$215.00 Deposit | \$215.00 Deposit |
| Application for Certificate of Acceptance (Section 97 of the Building Act 2004) has a \$700.00 deposit fee. Applicants will be charged a \$210.00 (from 1 July - 30 September 2010, and \$215.00 from 1 October 2010) application fee, plus fees, charges or levies that would have been payable had building consent been applied for before carrying out the work. Any structural checks or other engineering checks, where appropriate will be charged out at cost. The deposit will be a down-payment towards these costs. | \$700.00 Deposit | \$700.00 Deposit |
| Lodgement fee for seeking review of any Development Contribution set by staff included in the Development Contribution Policy | \$155.00 | \$155.00 |
| Re-inspection for any purpose including Code Compliance Certificate. | \$128.00 | \$130.00 |
| Documents requiring Council resolution, certification or Council seal Plus actual cost (over 30 minutes) and any legal disbursements | \$175.00 \$128.00/hour | \$179.00 \$130.00/hour |
| Certificates of Public Use – Section 363 Building Act 2004 | \$300.00 | \$305.00 |
| Dam classification application plus consultant costs | \$155.00 | \$158.00 |
| Monthly Building Consent list | \$170.00 pa | \$170.00 pa |
| Department of Building and Housing information request plus any associated staff cost | \$170.00 | \$170.00 |
| Project Information Memoranda (PIM) New construction, additions/alterations | \$250.00 | \$250.00 |
| Territorial Authority Checking Fee (Not applicable if PIM applied for at same time as a Building Consent) | \$250.00 | \$250.00 |
| Development Contribution Administration Surcharge | \$33.00 | \$33.00 |

| Miscellaneous | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|---|---|---|
| Land Information Memorandum requested under the Local Government Of cial Information and Public Meetings Act 1987 Residential Commercial/Industrial Large properties involving more than one certificate of title will be quoted accordingly. | \$230.00 \$350.00 | \$235.00 \$358.00 |
| Note: Should a special request be made that results in a field inspection and/or substantial research, Council reserves the right to charge any additional fees that are appropriate, based on the amount of time required to provide the requested information. | | |
| Property Enquiries – Access to Council Records File Access Files transferred to CD Property/Rates Printout | \$10.00 \$35.00 per file \$3.70 each | \$10.00 \$35.00 per file \$3.80 each |
| Note: Frequent user discount is available as follows: Option 1 A lump sum of \$1,100.00 (including GST) payable annually in advance for a company gives access to an unlimited number of files. Option 2 A coupon-based system. Each coupon will enable access to five site files. For residential files the cost per coupon is \$45.00 (including GST) and for commercial and industrial files, the cost per coupon is \$120.00. | | |
| Lodgement of building report on file | \$55.00 | \$55.00 |

| Environmental Health | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--|---|---|
| Food Premises New premises application fee Premises selling pre-packaged food only Where gross floor area of premises is less than 50m² Where gross floor area of premises is between 50m2 and 100m² Where gross floor area of premises is between 100m2 and 200m² Where gross floor area of premises exceeds 200m² | \$125.00 \$150.00 \$320.00 \$375.00 \$410.00 \$520.00 | \$128.00 \$154.00 \$328.00 \$384.00 \$420.00 \$533.00 |
| Food Stalls (a) Charity/Fundraising (b) No Food Preparation (eg. low risk and on selling pre-packaged food) - Annual Registration (c) Food prepared in a registered kitchen (Pre made food, muf ns, preserves, includes sale of eggs) - Annual Registration (d) Food Preparation/Cooking on Site (BBQs, Sandwiches, hot food, coffee, ice cream etc) | No fee \$50.00 \$75.00 | No fee \$50.00 \$76.00 |
| - Annual Registration - One-off or maximum of three occasions | \$150.00 \$75.00 | \$154.00 \$76.00 |
| Fruit and Veg @ Occasional Markets Registration issued to market organiser only | \$75.00 | \$76.00 |
| Camping Ground Registration Fee – Basic Fee Plus 50c for every camp site | \$230.00 | \$235.00 |
| Funeral Directors Registration Fee | \$230.00 | \$235.00 |
| Hairdressers Registration Fee | \$150.00 | \$154.00 |
| Offensive Trade | \$210.00 | \$215.00 |
| Transfer of Registration Fee | \$75.00 | \$76.00 |
| Late Payment Fee | Additional 20% | Additional 20% |
| Trading in Public Places Bylaw 2010 Mobile Traders Hawker's Licence Commercial Services Soliciting Donations, selling street raf e tickets, and buskers | \$75.00 \$40.00 \$40.00 No fee | \$76.00 \$41.00 \$41.00 No fee |

| Sale of Liquor | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|---|---|---|
| Applications involving Agency Hearing | \$275.00 | \$280.00 |
| BYO On Licence | \$132.00 | \$135.00 |
| Caterer's Off Licence | \$132.00 | \$135.00 |
| Club Liquor Licence | \$776.00 | \$793.00 |
| Liquor Off Licence | \$776.00 | \$793.00 |
| Liquor On Licence | \$776.00 | \$793.00 |
| Manager's Certificate | \$132.00 | \$135.00 |
| Redefinition Application | \$75.00 | \$76.00 |
| Re-inspection following non-compliance | \$100.00 | \$102.00 |
| Special Licence | \$63.00 | \$64.00 |
| Temporary Authority Order | \$132.00 | \$135.00 |
| Certificate of Free Sale | \$65.00 | \$66.00 |
| Gambling Venue Consent – Deposit fee only | \$310.00 | \$310.00 |

| Dog Control | | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--------------------|--|---|---|
| Registration Fees: | Urban Dogs Rural Seeing Eye and Hearing Dogs Search and Rescue Dogs Late payment fee | \$47.00 \$29.00 No charge No charge Additional 50% | \$48.00 \$29.00 No charge No charge Additional 50% |
| Impounding Fees: | 1st impounding Neutered dogs 2nd impounding Neutered dogs 3rd impounding Neutered dogs Sustenance | \$67.00 \$35.00 \$82.50 \$48.00 \$105.00 \$60.00 \$13.50/day | \$68.00 \$35.00 \$85.00 \$49.00 \$107.00 \$61.00 \$13.50/day |
| Drop Off Fee (when | re dogs are not impounded) | \$30.00 | \$30.00 |
| 5 | pounded dogs if required g is de-sexed during the registration year following its impounding efund | \$25.00 | \$25.00 |
| Kennel Licence: | Initial Application Annual Renewal al costs associated with staff time, hearings and inspections) | \$95.00 \$35.00 | \$95.00 \$35.00 |

| | at 15% |
|--|---------------------|
| Gravel/Shingle Extraction Fees | |
| | 5.40/m ³ |
| Wai-iti \$5.30/m ³ \$ | 5.40/m ³ |
| Upper Motueka (including all tributaries above Baton Bridge) \$5.30/m³ \$ | 5.40/m ³ |
| Lower Motueka (including all tributaries below Baton Bridge) \$5.30/m³ \$ | 5.40/m³ |
| Moutere \$5.30/m³ | 5.40/m ³ |
| Riwaka/Marahau/Sandy Bay \$5.30/m³ \$ | 5.40/m ³ |
| Takaka and Tributaries \$5.30/m³ \$ | 5.40/m ³ |
| Aorere and Tributaries and other Golden Bay River \$3.80/m³ | 3.90/m ³ |
| Buller \$2.75/m³ \$ | 2.80/m ³ |
| Other Rivers, Streams and Coastal Marine Area \$3.80/m³ | 3.90/m ³ |
| Gravel extraction outside of the above-listed areas on freehold land within the river \$2.10/m³ \$ berm area inundated by an annual flood | 2.15/m ³ |
| Gravel extraction on freehold land outside of the river berm area inundated by an Actual and reasonable Actual and reasonable | sonable |
| annual flood monitoring charges at monitorin | arges at |
| | 80.00/hr |
| Sand in Lower Motueka River (including all tributaries below Baton Bridge) \$2.10/m³ \$ | 2.15/m ³ |
| Coastal Structures – Annual Charges | |
| Coastal Structures per consent: Aquaculture Activity | |
| | \$442.00 |
| each additional line \$27.00 | \$27.00 |
| other structures (excluding structures that extend landward of MHWS) \$90.00 | \$92.00 |
| Water Permit Annual Charges | |
| For stock water, private domestic use, fire fighting, cooling, private community water \$120.00 | \$125.00 |
| supplies, recreational uses, seawater takes and permits to take water to or from | |
| an irrigation dam, reservoir, pond, seepage hole or embayment irrespective of the | |
| quantity authorised. | |
| For all other permits to take water, the fee is based on the daily quantity of water | |
| authorised as set out below. Less than 250 m³/day \$165.00 | \$169.00 |
| | \$239.00 |
| | \$338.00 |
| | \$454.00 |
| · | \$738.00 |
| | ,268.00 |
| | 2,767.00 |
| | 3,300.00 |
| | 2,620.00 |
| A discount of 33% shall apply to permits in the Upper Buller and Aorere West Coast | |
| Water Management Zones for the above water permit annual charges. | |

| Resource Management: Administration, Monitoring and Supervision Charges of Resource Consents | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|---|---|---|
| Waimea Water Augmentation Feasibility Study – An additional monitoring surcharge | | |
| for permit holders in the Delta, Waimea West, Golden Hills, Lower Confined, Reservoir, | | |
| Hope and Upper Confined Water Management Zones will be as follows: | Surchargo | Surcharge |
| Less than 250 m³/day | Surcharge \$192.50 | \$192.50 |
| 250 – 499 m³/day | \$223.50 | \$223.50 |
| 500 – 999 m³/day | \$327.50 | \$327.50 |
| 1,000 – 2,499 m³/day | \$515.00 | \$515.00 |
| 2,500 – 4,999 m³/day | \$940.00 | \$940.00 |
| 5,000 – 14,999 m³/day | \$1,575.50 | \$1,575.50 |
| 15,000 – 49,999 m³/day | \$3,457.00 | \$3,457.00 |
| 50,000 m³/day or more | \$9,969.00 | \$9,969.00 |
| Water Meter Levy on consented takes where meter is required to be installed | \$90.00/meter | \$92.00/meter |
| For Permits to Dam Water | \$45.00 | \$45.00 |
| Discharge Permits (Water or Contaminant) Annual Charges | | |
| Permits to discharge scour water from dams and pipelines, for water resource | \$90.00 | \$92.00 |
| augmentation, spillway and compensation flows, minor cooling water discharges, | | |
| minor spraying operations and flood/drainage discharges and stormwater related to | | |
| commercial and industrial activities | | |
| Dairy shed and piggery discharges (including laboratory costs) | \$330.00 | \$338.00 |
| Fish Farming | | |
| Less than 1,000 m³/day authorised discharge | \$90.00 | \$92.00 |
| 1,000 – 4,999 m³/day | \$225.00 | \$230.00 |
| 5,000 – 14,999 m³/day | \$620.00 | \$635.00 |
| 15,000 – 49,999 m³/day 50,000 – 99,999 m³/day | \$1,250.00 \$2,930.00 | \$1,280.00 \$3,000.00 |
| 100,000 m³/day or more | \$4,120.00 | \$4,220.00 |
| · | \$ 1/120.00 | Ų 1/220.00 |
| Food Processing Industries (including by way of example, abattoirs, fish processing, vegetable processing, dairy factories, wineries) | | |
| vegetable processing, daily factories, wineries, | | |
| Untreated waste to water | | |
| Authorised at less than 200 m³/day | \$630.00 | \$645.00 |
| 200 – 999 m³/day | \$1,820.00 | \$1,860.00 |
| 1,000 m³/day or more | \$3,600.00 | \$3,680.00 |
| Semi-treated/screened waste to water | | |
| Authorised at less than 200 m³/day | \$300.00 | \$307.00 |
| 200 – 999 m³/day | \$900.00 | \$920.00 |
| 1,000 m ³ /day or more | \$1,815.00 | \$1,860.00 |
| Fully treated/unpolluted waste to water or discharge | | |
| Authorised at less than 200 m³/day | \$90.00 | \$92.00 |
| 200 – 999 m³/day | \$185.00 | \$189.00 |
| 1,000 m³/day or more | \$370.00 | \$380.00 |

| Resource Management: Administration, Monitoring and Supervision Charges of Resource Consents | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--|---|---|
| Gravel Wash and Mining Discharges Less than 1,000 m³/day authorised 1,000 – 2,999 m³/day 3,000 m³/day or more | \$225.00 \$370.00 \$620.00 | \$230.00 \$380.00 \$635.00 |
| Sawmills, Timber Processing Discharges | \$225.00 | \$230.00 |
| Power Generation Discharges Less than 1,000 m³/day authorised 1,000 – 4,999 m³/day 5,000 – 24,999m³/day 25,000 – 299,999 m³/day 300,000 m³/day or more | \$90.00 \$225.00 \$460.00 \$655.00 \$4,170.00 | \$92.00 \$230.00 \$470.00 \$670.00 \$4,275.00 |
| Sewage Ef uents: Residential dwellings with septic tank systems on single title are exempt | | |
| Less than 50 m³/day authorised 50 – 99 m³/day 100 – 999 m³/day 1,000 – 9,999m³/day 10,000 m³/day or more | Primary treated septic tanks \$335.00 \$610.00 \$1,270.00 \$3,000.00 \$5,190.00 | Primary treated septic tanks \$343.00 \$625.00 \$1,300.00 \$3,075.00 \$5,320.00 |
| Less than 50 m³/day authorised 50 – 99 m³/day 100 – 999m³/day 1,000 – 9,999 m³/day 10,000 m³/day or more | Secondary treated oxidation ponds \$320.00 \$495.00 \$880.00 \$1,260.00 \$2,085.00 | Secondary treated oxidation ponds \$330.00 \$505.00 \$900.00 \$1,290.00 \$2,140.00 |
| Less than 50 m³/day authorised 50 – 99 m³/day 100 – 999m³/day 1,000 – 9,999 m³/day 10,000 m³/day or more | Tertiary treated/ land disposal \$290.00 \$412.00 \$465.00 \$630.00 \$995.00 | Tertiary treated/ land disposal \$295.00 \$422.00 \$475.00 \$645.00 \$1,020.00 |
| Tip Leachate, Contaminated run-off, Emergency wastewater or Industrial discharge | \$445.00 | \$455.00 |
| Discharges to land under Section 15(1)(d) | \$90.00 | \$92.00 |
| Discharge Permits (Air) Annual Charges Major air discharges (former Pt A [Clean Air Act] activities) Minor air discharges (former Pt B [Clean Air Act] activities) Minor Air Discharges (former Pt C [Clean Air Act] activities) | \$3,340.00 \$620.00 \$185.00 | \$3,425.00 \$635.00 \$190.00 |

| Commercial Operator's Licence | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--|---|---|
| Application Fee Payable on initial application and in addition to the annual fee: (plus reimbursement for any reasonable and necessary additional costs incurred by Council in assessing an application, eg evaluation of seaworthiness, qualifications and experience). | \$190.00 | \$195.00 |
| Annual Fee For each multiple of either one power-driven vessel or up to a total of 15 kayaks, rafts, waka or similar vessels that are not power-driven with greater than 10hpw. | \$250.00 | \$255.00 |
| Late Payment Fee | Additional 20% | Additional 20% |

General Rules Applying in Respect of Charges

Charges will include all staff time associated with processing and assessing applications, excluding staff travel time to and from the site of the application and/or consent holder. Staff time will be charged at \$128.00 per hour inclusive of overhead component and GST from 1 July to 30 September 2010 and \$130.00 per hour inclusive of overhead component and GST from 1 October 2010. Costs associated with consent processing and assessment such as use of consultants and laboratory costs, where these skills cannot be provided by in-house staff, will be recovered at actual costs. This policy also applies to the monitoring of consent conditions where an annual charge is not made or where costs exceed the payable annual charge and Council elects to recover the difference.

Annual charges shall be due on 1 December or 30 days from the date of invoicing, whichever is the later, unless otherwise agreed in writing by Council.

Where all or part of any deposit or charge is not paid beforehand, Council will reserve the right not to process that application in accordance with relevant statutory powers. Council reserves the right to invoice for work done in excess of any deposit fee paid.

Reductions and waivers are generally not available. Reductions might be justified where the person liable to pay any charge reduces the costs to Council of carrying out its functions, including through self-regulation checks approved by Council.

There will be no charge on parties who choose to surrender a resource consent and provide written confirmation.

Where multiple resource consents are sought or required for related activities, the standard application lodgement fees (deposits) shall apply for each consent, except that the notification lodgement fee shall comprise one full deposit (\$5,000) plus 20 percent for each accompanying application, provided that the Manager Consents or the Environment and Planning Manager have discretion to determine a lesser total lodgement fee when there are large numbers of separate consents required.

A 50% rebate applies to the annual charges for consents with consent-specific monitoring programmes where monitoring costs are being recovered separately. Specific arrangements will be made in relation to approved self-regulation inspections.

A \$25.00 (GST inclusive) discount applies per consent to dam where the consent holder also holds additional permits for a surface

A 50% discount applies to permits to take water if the take only occurs between May and October and goes to storage Where a consent is being renewed and the activity is continuing, the applicant shall continue to be liable to pay any annual and/or monitoring charge.

Hydroelectric power generation, suction dredging, and land based fish farming annual charges will be based on the discharge and not the take as long as the take and discharge are of equal volume. If there is a consumptive off-take then that portion of the take will attract the annual charge as for other consumptive takes. Consents to take will still attract the minimum standard water permit annual charge.

Annual charges levied on holders of resource consents will be recovered whether permits are exercised or not.

The cost of Councillor hearing panels are set by the Remuneration Review Authority and will be charged accordingly. Commissioner costs shall be charged at actual costs incurred. Where submitters request that a matter proceed to a hearing before Commissioners they shall meet the costs additional to those incurred had the matter have been heard by a panel of Councillors on the same time basis.

| Solid Waste Charges | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--|---|---|
| Rubbish Bags (TDC sale price) | \$1.60 each | \$1.70 each |
| MIXED REFUSE: Account customers and vehicles over 3,500kg gross, where a Council provided weighbridge is available (includes \$10 central government levy) Other vehicles | \$99.00 per tonne \$45.00 per m ³ | \$101.20 per tonne \$46.00 per m³ |
| Greenwaste | \$18.00 per m ³ | \$18.40 per m ³ |
| HARDFILL (WHERE ACCEPTED) Where a Council provided weighbridge is available At other sites | \$15.75 per tonne \$31.50 per m³ | \$16.10 per tonne \$32.20 per m³ |
| SCRAP METALS: Scrap steel (sheet) Car bodies (complying) Other vehicles and non-complying cars Whiteware | No charge No charge No charge \$5.00 each | No charge No charge No charge \$5.10 each |
| RECYCLABLES (WHERE ACCEPTED): Domestic customers and quantities less than 1.0m³ Glass (bottles) – where a Council provided weighbridge is available Glass (bottles, whole) – Other locations Paper and cardboard (Richmond and Takaka only) Other materials | No charge \$18.00 per tonne \$6.00 per m³ No charge By arrangement | No charge \$18.40 per tonne \$6.15 per m³ No charge By arrangement |
| TYRES: Car Car tyres on rims Truck Loader/Tractor or similar | \$7.20 each \$15.00 each \$20.00 each \$45.00 each | \$7.40 each \$15.50 each \$20.50 each \$46.00 each |
| HAZARDOUS WASTE: Oils and Solvents Gas cylinders Batteries Other materials | No charge No charge No charge At disposal cost | No charge No charge No charge At disposal cost |
| EVES VALLEY LANDFILL CHARGES: Approved special wastes Special burial and documentation Light wastes (polystyrene and similar) Marine Waste (shells) | \$157.50 per tonne At cost \$67.50 per m ³ \$67.50 per m ³ | \$161.00 per tonne At cost \$69.00 per m³ \$69.00 per m³ |

Note: Solid Waste Charges may be amended at any stage during the year by Council resolution. Council will advise the public of the changes through public notification at least one month prior to the new charges taking effect.

| Engineering Charges | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|---|---|---|
| PERMIT FEES | | |
| Vehicle Access Crossing (urban) | \$119.00 | \$122.00 |
| Vehicle Access Crossing (rural) | \$119.00 | \$122.00 |
| Road Opening Permit – perpendicular to road | \$400.00 plus actual costs (\$200.00 refundable on satisfactory completion) | \$409.00 plus actual costs (\$200.00 refundable on satisfactory completion) |
| Road Opening Permit – parallel to road | \$170.00 plus actual costs (bond of \$100.00 per 100 metres up to \$5,000.00) | \$174.00 plus actual costs (bond of \$100.00 per 100 metres up to \$5,000.00) |
| Water Tanker Permit (To comply with Council's Water Supply Bylaw 2009) | \$1,030.00 pa plus the current metered connection rate on a cubic metre basis | \$1,053.00 pa plus the current metered connection rate on a cubic metre basis |
| Fencing on road reserve (also gates, other structures) | \$290.00 plus inspection costs | \$296.00 plus inspection costs |
| Parking permit | \$32.00/day | \$33.00/day |
| Application for Tourist Facility Sign (\$100 refunded if consent refused) | \$170.00 plus actual costs | \$174.00 plus actual costs |
| Fencing between private and Tasman District Council land | Half actual cost per linear metre or \$42.00 per metre (inclusive of GST) whichever is the lower. | Half actual cost per linear metre or \$43.00 per metre (inclusive of GST) whichever is the lower. |
| Road Closure (events, parades) | \$300.00 (or actual costs for inspections and public notifications) plus \$2,000.00 bond plus insurance and public liability cover. | \$307.00 (or actual costs for inspections and public notifications) plus \$2,000.00 bond plus insurance and public liability cover. |
| Of cer's Inspection Fees | \$128.00/hour | \$130.00/hour |
| Engineering Standards | \$93.00 | \$95.00 |

Water Connection Charges

All rural extensions off urban supplies

Payable by a property that connects to the low pressure supply in one of the Group Account Rural Extension areas.

| Connection Charge | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|-------------------------|---|---|
| Connection per property | \$3,810.00 plus outwork plus admin | \$3,895.00 plus outwork plus admin |

All Urban Supplies

Payable by all urban areas that form the Group Water Account.

| Connection Charge | | |
|---------------------------|---------------------------------------|---------------------------------------|
| All urban areas | \$1,380.00 plus outwork plus admin | \$1,410.00 plus outwork plus admin |
| Special water reading fee | \$52.00 per reading | \$53.00 per reading |

Rural Water Supply Connection Charges

This is the fee payable to connect to the scheme, for:

| Connection Charge | | |
|---|--|---------------------------------------|
| Dovedale Redwood Valley Eighty-Eight Valley | Only if capacity is available | Only if capacity is available |
| First Unit | \$3,810.00 plus outwork plus admin | \$3,895.00 plus outwork plus admin |
| Additional Units | \$660.00/unit plus outwork plus admin | \$675.00/unit plus outwork plus admin |

Water Supply Charges

The Council has entered into agreements to supply water to Nelson Pine Industries Limited, ENZA Food Limited, and Alliance Group Limited (Major Industrial Water Users). All of these agreements expire on 30 June 2010. The Council and the Major Industrial Water Users have not agreed on the terms of water supply beyond the expiry date.

The Council supplies water to land situated in part of Stoke, Nelson pursuant to an agreement with Nelson City

Council. The charges for water supplied by the Council to rating units within Nelson City, excluding the Major Industrial Water Users (per cubic metre supplied) is \$1.28 (excl GST) for 2010/2011 (2009/2010 \$1.04 excl GST). In addition, these properties are charged a fixed daily amount of 44.99 cents (excl GST) per day for 2010/2011 (2009/2010 36.80 cents excl GST per day).

Wastewater Connection Charges

| District wide connection fees for new connections outside existing Wastewater UDAs | \$2,780 at building | \$2,842 at building |
|--|----------------------|----------------------|
| | consent plus outwork | consent plus outwork |
| | plus admin | plus admin |

Wastewater Connection Fees for new connections within UDAs

| Richmond, Waimea Basin, Mapua, Ruby Bay, Kaiteriteri, Riwaka, Murchison, Motueka, Takaka, Collingwood and Tapawera | \$1,380.00 at building consent plus outwork plus admin | \$1,411.00 at building consent plus outwork plus admin |
|--|--|--|
| Pohara/St Arnaud | Rated for Capital Costs plus outwork | Rated for Capital Costs plus outwork |
| | plus admin | plus admin |

Wastewater trade waste charges

| Conveying based on rate of discharge | \$7.80 per annum per | \$8.00 per annum per |
|---|-----------------------------------|-----------------------------------|
| | litre per second | litre per second |
| Treatment based on BODs | \$880 per annum per | \$900 per annum per |
| | kilogram BOD per day | kilogram BOD per day |
| Wastewater pan charge | Equates to | Equates to |
| | wastewater | wastewater |
| | operation and | operation and |
| | maintenance charge | maintenance charge |
| | as set out in the | as set out in the |
| | Annual Plan | Annual Plan |
| Method B – Definition 'C'. Cost to convey and | Equates to water | Equates to water |
| treatment of sewerage | supply – metered | supply – metered |
| | connections as set | connections as set |
| | out in the Annual | out in the Annual |
| | Plan | Plan |

Administration charge items and terms

| Trade Waste Discharges | Terms | | |
|-----------------------------------|--|----------|----------|
| Temporary discharge charge | A charge payable prior to receipt of temporary discharge | \$340.00 | \$348.00 |
| Trade waste application charge | A charge payable on an application for a trade waste discharge | \$340.00 | \$348.00 |
| Annual trade waste consent charge | Annual management charge for holders of trade waste consents to cover Council's costs associated with 1 Administration 2 Compliance monitoring 3 Inspection of consents | \$340.00 | \$348.00 |

| Motueka Aerodrom | ne | | | (GST incl) |
|--------------------------|---|--|--|--|
| Aircraft Type | General Aviation User Charges (through honesty box) | Aerodrome Operators Charges (invoiced monthly) | Aerodrome Operators Charges (Advance Annual Payment Option) (Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5%) | Aerodrome Operators Charges (Advance Annual Payment Option) (Charges applicable 1 October 2010 to 30 June 2011 including GST at 15%) |
| Single Engine | \$5.00 | \$50.00/month/aircraft | \$550.00 | \$560.00 |
| Twin Engine | \$7.50 | \$75.00/month/aircraft | \$850.00 | \$870.00 |
| Helicopter | \$5.00 | \$50.00/month/aircraft | \$550.00 | \$560.00 |
| Microlight/ Homebuilt | \$5.00 | \$37.50/month/aircraft | \$400.00 | \$410.00 |
| Glider | \$5.00 | \$37.50/month/aircraft | \$400.00 | \$410.00 |

NB: General Aviation User charges not paid through honesty box will incur a \$25.00 administration fee

Aircraft Parking Charges for Visiting Aircraft

| AIRCRAFTTYPE | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% (payable through honesty box) | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% (payable through honesty box) |
|--------------------------|--|--|
| Small Engine | \$5.00 per day or \$450.00 pa | \$5.00 per day or \$460.00 pa |
| Twin Engine | \$7.50 per day or \$675.00 pa | \$7.50 per day or \$690.00 pa |
| Helicopter | \$5.00 per day or \$450.00 pa | \$5.00 per day or \$460.00 pa |
| Microlight/ Homebuilt | \$4.00 per day or \$350.00 pa | \$4.00 per day or \$360.00 pa |
| Glider | \$4.00 per day or \$350.00 pa | \$4.00 per day or \$360.00 pa |

NB: parking charges not paid through honesty box will incur a \$25.00 Administration fee

SPECIAL CHARGES

Special charges will be levied on activities such as driver training, drag racing and other activities not related to aircraft movements. These will be at the discretion of the Chief Executive Of cer and will be evaluated on their own merit.

Notes

- Interest charge of 12% per annum will be applied on a daily basis on any charges that remain unpaid at the end of the month of
 invoicing.
- An aerodrome movement is defined as on/in the operational airspace and below 150 feet airport ground level.
- These charges are to be reviewed on an annual basis.
- Council is currently reviewing the charging regime for the Motueka Aerodrome and will undertake local consultation should this
 review recommend any changes.

Wharfage and Berthage (all rates are GST inclusive, unless stated otherwise)

| Berthage of a vessel at a Council-owned Wharf: | | |
|--|---|--|
| Commercial vessels and private recreational vessels (including fishing vessels, marine farming vessels, commercial passenger and/or cargo vessel | | |
| Period over which charge applies | Rate | |
| Passengers over the wharf (where no vessel berthed) | \$5.00 per person, over 5 years of age | |
| Casual (daily) | \$3.50 per metre or 25 cents per gross registered tonnage, which ever is the greater, plus port charges (security, line party, etc) | |

Note: the charges may be varied by the Chief Executive where special circumstances exist.

| Berthage of a vessel at a Council-owned fa | | | |
|---|---------------------------|--|--|
| Type of berth and vessel | Minimum length charged | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% (annual unless otherwise stated) | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% (annual unless otherwise stated) |
| Marina: recreational | 8 metres | \$235 per metre | \$240 per metre |
| Piled walkway, commercial | 8 metres | \$210 per metre | \$215 per metre |
| Floating up to 15 metres, commercial | 10 metres | \$260 per metre | \$265 per metre |
| Floating over 15 metres, commercial | 16 metres | \$300 per metre | \$305 per metre |
| Restricted access | 8 metres | \$180 per metre | \$184 per metre |
| Recreational visitor on mooring or marina berth, vessel 15 metres or less | | \$15 per day | \$15 per day |
| Recreational visitor on mooring or marina berth, vessel more than 15 metres | | \$20 per day | \$20 per day |
| Fore and aft mooring: outer arm | | \$1,050 | \$1,073 |
| Live aboard | | \$55 per month plus outgoings | \$55 per month plus outgoings |

| Fuel Facilities | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--|---|--|
| Pump sited on Council wharf, or property at Tarakohe. The lump sum charge is in lieu of wharfage. | \$3,600 per year | \$3,680 per year |
| Elsewhere, and excluding wharfage. | \$50 per year | \$50 per year |
| Boat Storage Compound | \$20 per week \$70 per month \$585 per annum | \$20 per week \$70 per month \$598 per annum |

| Wharfage for Ports of Tarakohe and Mapua | | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|--|-------------------------------------|--|--|
| Type of cargo | | Rate | Rate |
| Fish and shellfish | Includes all marine animals | \$10 per tonne | \$10 per tonne |
| Mussel and spat | Alternative backbone levy | Subject to negotiation with | Subject to negotiation with |
| Ring road | Alternate to wharfage | aquaculture farmers but not less than \$1.00/m for mussels and 30c/m for spat and \$5,500 for ring road | aquaculture farmers but not less than \$1.02/m for mussels and 30c/m for spat and \$5,620 for ring road |
| Other, including general cargo | Rates for large bulk by negotiation | \$3.80 per tonne | \$3.80 per tonne |
| Fuel (other than use of fixed facility) | Fuel transfer only | 1.0 cents per litre | 1.0 cents per litre |

Note: Backbone line and ring road levies are an alternative annual levy to payment of wharfage and will be subject to annual negotiation to ensure levies are comparable to relevant wharfage charges. If these levies are not agreed, berthage and wharfage charges will apply.

| Demurrage/storage* at Port Tarakohe | | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|-------------------------------------|-----------------------------------|--|--|
| Type of storage | Period for application of charges | Rate | Rate |
| Open storage | Daily | \$1/m² or per tonne whichever is the greater | \$1/m² or per tonne whichever is the greater |
| Fenced storage | Daily | \$1.50/m ² | \$1.50/m ² |
| Standard rubbish skip | Annual | \$500 | \$510 |
| | Monthly | \$25 | \$25 |
| 20'TEU container | Annual | \$2,000 | \$2,045 |
| | Monthly | \$200 | \$205 |
| 40' FEU container | Annual | \$4,000 | \$4,090 |
| | Monthly | \$400 | \$410 |

Notes: no storage is permitted on wharf structures unless specifically authorised. Demurrage/storage rates apply after 36 hrs of cargo/material arriving (allowance to be made for extenuating circumstances such as bad weather). Storage to be in assigned areas only. Bulk cargo in transit may have extended demurrage with approval of the Tarakohe Harbour Manager.

| Trans-shipping of cargo at sea | Charges applicable 1 July 2010 to 30 September 2010 | Charges applicable 1 October 2010 to 30 June 2011 |
|---|--|--|
| | including GST at 12.5% | including GST at 15% |
| Cargo, Goods, Merchandise or other Material | \$0.25 per tonne | \$0.25 per tonne |

| Tasman District Council Cemetery Charges | | |
|---|---|---|
| Туре | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
| | | |
| Plot – Purchase Right of Burial | | |
| RSA | No fee | No fee |
| New Plot – 12 years and over | \$750.00 | \$767.00 |
| Natural Burial - Standard Plot Size | \$750.00 | \$767.00 |
| Natural Burial - Large Plot Size | \$1,500.00 | \$1,534.00 |
| Children's Areas where set apart | | |
| Child 5-12 years | \$450.00 | \$460.00 |
| Child 0-5 years | \$100.00 | \$102.00 |
| Stillborn | No fee | No fee |
| Out of District Fee on any Burial Plot – extra to above | \$750.00 | \$767.00 |
| Ashes – Purchase Right of Burial | | |
| RSA | No fee | No fee |
| Rose Garden – all ages | \$350.00 | \$358.00 |
| Tree Shrub Garden – all ages | \$350.00 | \$358.00 |
| Ash Berm – all ages | \$350.00 | \$358.00 |
| Stillborn | No fee | No fee |
| Out of District Fee on any Ash Plot – extra to above | \$350.00 | \$358.00 |
| Richmond Memorial Wall Plaque Space | \$150.00 | \$153.00 |
| Richmond Memorial Wall Plaque Space - Out of District Fee | \$250.00 | \$255.00 |
| Burial Interment Fees | | |
| RSA | \$580.00 | \$593.00 |
| Interments – 12 years and over | \$580.00 | \$593.00 |
| Child – 5-12 years | \$375.00 | \$383.00 |
| Child – 0-5 years | \$120.00 | \$123.00 |
| Stillborn | No fee | No fee |
| Disinterment | Actual cost | Actual cost |
| Sunday & Public Holiday extra charge – all ages | \$250.00 | \$255.00 |
| Ash Interment Fees | | |
| All ash plots in all cemeteries – all ages | \$120.00 | \$123.00 |
| Disinterment – ashes | Actual cost | Actual cost |
| Sunday and Public Holidays extra charge – all ages (if contractor attendance is required) | \$80.00 | \$82.00 |

| Corporate Charges | | |
|--|---|---|
| GIS Map Prices (per copy) | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
| A4 black and white A4 colour A3 black and white A3 colour A2 black and white A2 colour A1 black and white A1 colour A0 black and white A0 colour | \$5.00 \$10.00 \$10.00 \$15.00 \$15.00 \$20.00 \$20.00 \$30.00 \$25.00 \$40.00 | \$5.00 \$10.00 \$10.00 \$15.00 \$15.00 \$20.00 \$20.00 \$30.00 \$25.00 \$40.00 |
| A4 black and white – Subsequent copies A4 colour – Subsequent copies A3 black and white – Subsequent copies A3 colour – Subsequent copies A2 black and white – Subsequent copies A2 colour – Subsequent copies A1 colour – Subsequent copies A1 colour – Subsequent copies A1 colour – Subsequent copies A0 colour – Subsequent copies | \$2.00 \$5.00 \$5.00 \$7.00 \$5.00 \$9.00 \$7.00 \$12.00 \$9.00 \$15.00 | \$2.00 \$5.00 \$5.00 \$7.00 \$5.00 \$9.00 \$7.00 \$12.00 \$9.00 \$15.00 |
| Electronic files (e.g. Maps and GIS data in electronic format) | \$128.00 per hour | \$130.00 per hour |
| CD/DVD Media | \$5.00 1st, \$1.00 thereafter | \$5.00 1st, \$1.00 thereafter |

| Photocopying | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|---|---|---|
| First 20 pages for requests under the Of cial Information Act Additional copies: A4 black and white | Free | Free |
| Single sided Double sided A3 black and white Single sided Double sided | 20c 40c 40c 70c | 20c 40c 40c 70c |
| Colour copies A3 and A4 | 2.00 | 2.00 |
| Laminating | | |
| A4 Pouches | 50c | 50c |
| A3 Pouches | 70c | 70c |
| Binding | | |
| Spiral Binding: Clear plastic cover Card back Plastic spiral | 40c/document 20c 20c 10c | 40c/document 20c 20c 10c |

| Library Charges | Charges applicable 1 July 2010 to 30 September 2010 including GST at 12.5% | Charges applicable 1 October 2010 to 30 June 2011 including GST at 15% |
|---|---|---|
| Loans | | |
| New adult books – three week loan All magazines in adult section – three week loan Music CDs – three week loan DVDs – two week loan | \$1.00 20c \$1.00 \$4.00 | \$1.00 20c \$1.00 \$4.00 |
| Reserves and Requests | | |
| Reservation within Tasman District Libraries Requests (interloan) outside Tasman District – minimum charge, see leaflet for details | \$2.00 \$5.00 | \$2.00 \$5.00 |
| Overdue items | | |
| Adult Member After due date Two weeks late Four weeks late | \$1.00 \$3.00 \$5.00 | \$1.00 \$3.00 \$5.00 |
| Junior Member After due date Two weeks late Four weeks late | 50c \$1.50 \$2.50 | 50c \$1.50 \$2.50 |
| Replacement Membership Card | \$3.00 | \$3.00 |
| Damaged Administration Fee (if charged) | \$5.00 per item | \$5.00 per item |
| Lost Book Administration Fee (non-refundable) | \$8.00 per item | \$8.00 per item |



Part 5 - Policy Summaries

Policy Summaries

The full policies are outlined in Volume 2 of the Ten Year Plan.

Treasury Management Policy

Objective of the Policy

To implement policy and financial management that will yield competitive advantage to the people of the Tasman district.

Council's goals to achieving this objective are:

- Accurate, transparent accounting and cashflow reporting.
- To provide timely and accurate information to Council operating committees.
- To act in accordance with Council delegated responsibility for all financial matters.
- Ensure that Council investment expenditure is justified by a pre-determined recovery of capital, or a return on investment at an established rate in either cash or public good.
- The value of Council owned assets to be costed into annual operating expenses of each activity.
- To manage Council investment portfolio and advise on the use of those revenues generated.
- To ensure Council compliance with statutory obligations.
- To advise Council on risk management obligations in the protection of its ratepayers assets.
- To ensure that financial planning will not impose unnecessary burdens on future ratepayers of Tasman District.

Policy on Remissions for Sporting, Recreation or Community Organisations

Objective of the Policy

The objectives of the policy are to:

- Facilitate the ongoing provision of non-commercial community services and non-commercial recreational opportunities for the residents of Tasman District.
- Assist the survival of non-profit organisations.
- Make membership of the organisation more accessible to the general public, particularly disadvantaged groups including children, youth, young families, the elderly, and economically disadvantaged people.

Policy on Remission of Rates on Land Protected for Natural Conservation Purposes

Objective of the Policy

To preserve and promote natural resources to encourage the protection of land for natural purposes. This policy will support the provisions of the Tasman Resource Management Plan.

Policies are set in place to help guide decisions and achieve rational outcomes...

Policy on School Wastewater Charges

Objective of the Policy

To provide relief and assistance to educational establishments in paying wastewater charges.

Policy on Remission of Excess Metered Water Rates

Objective of the Policy

To provide relief to ratepayers who have excessive metered water rates due to a leak in their internal reticulation and to encourage ratepayers to get all leakage repaired promptly.

Policy on Penalty Remissions

Objective of the Policy

To enable Council to act fairly and reasonably in its consideration of rates which have not been received by Council by the penalty date due to circumstances outside the ratepayer's control.

Policy on Remission of Uniform Charges on Non-Contiguous Rating Units Owned by the Same Ratepayer

Objective of the Policy

This policy aims to provide relief from uniform charges for rural land which is non-contiguous, farmed as a single entity and owned by the same ratepayer.

Policy on Uneconomic Balances

Objective of the Policy

To avoid collecting rates which are not economic to collect.

Policy on Rate Relief for Maori Freehold Land

Council is required to adopt a policy on remission and postponement of rates on Maori freehold land with Sections 102, 108 and Schedule 11 of the Local Government Act 2002.



Policy Summaries (cont.)

Policy for Payment of Rates for Subsequent Financial Years

Objective of the Policy

This policy is made under Section 56 of the Local Government (Rating) Act 2002 in respect of sums that may be paid in a financial year in anticipation of a liability for one or more targeted rates or for targeted rates for one or more specified functions, in subsequent financial years.

Policy on Significance

Objective of the Policy

Pursuant to Section 90 of the Local Government Act 2002, Council adopted a Policy on Significance setting out:

- Council's general approach to determining the significance of proposals and decisions in relation to issues, assets or other matters; and
- Any thresholds, criteria, or procedures that are to be used by the local authority in assessing the extent to which issues, proposals, decisions or other matters are significant.

This policy lists the assets considered by Council to be strategic assets.

Policy on the Commitment of Council Resources to Partnerships with the Private Sector

Objective of the Policy

Section 107 of the Local Government Act 2002 requires a local authority to develop a policy relating to the commitment of local authority resources to partnerships between the local authority and the private sector.

This policy sets out the circumstances and terms of the commitment of Council resources to partnerships with the private sector, and when partnerships will or will not be considered.

Statement on Fostering Maori participation in Council Decision-Making

Objective of the Policy

This statement outlines the steps Council intends to take to foster Maori capacity to contribute to Council decision-making processes over the period of Council's Ten Year Plan 2009-2019, as required by Schedule 10(5) of the Local Government Act 2002.

Development Contribution Policy

It is Tasman District Council's intention that developers should bear the cost of the increased demand that development places on the District's infrastructure. Population growth in the District will place a strain on network and community infrastructure. That infrastructure will need to expand and be further developed in order to cope with the demands of population growth.

Through the policy Tasman District Council is seeking to set development contributions in a transparent and consistent manner and at a level that requires a fair share of the capital expenditure for infrastructure to be met by those who are creating the new demand for infrastructure in the District.

The policy sets out the development contributions payable by developers, how and when they are to be calculated and paid, and a summary of the methodology and rationale used in calculating the level of contributions. The policy provides for an annual inflation increase on the development contribution payable. It also includes a summary of the significant assumptions that the policy is based on.

Revenue and Financing Policy

The Revenue and Financing Policy explains "who pays and why". It explains how Council activities are funded. It is not about what Council does, nor is it about what it costs. Revenue sources include rates, fees, charges, subsidies and investments.

Water and Sanitary Services Assessments Summary

The Water and Sanitary Services Assessment is an assessment of water and sanitary services in the Tasman District. The Council is required to carry out this assessment under the Local Government Act 2002. It looks at both Council owned services and privately owned services relating to:

- Water supply
- Sewerage and sewage disposal
- Stormwater disposal
- Public toilets
- · Cemeteries/crematoria

The aim is to assess the adequacy of these services, both now and for the future.

Waste Management Plan Summary

Council adopted the Tasman District Council Waste Management Plan on 27 November 2003, by resolution of the Engineering Services Committee.

The full Waste Management Plan is available from Council of ces.

Rating Maps

Rating maps for Council rates are included in Volume 2 of the Ten Year Plan 2009-2019.



Part 6 - Appendices

Appendix 1: Glossary of Terms

To further assist readers of these financial statements, the following definitions of other terms used in the document are set out below:

Annual Plan

A plan required by the Local Government Act 2002 to be produced by Council in the two intervening years between each three-yearly Long Term Council Community Plan (Ten Year Plan). The main purpose of the Annual Plan is to identify any amendments and variations to the specific year of the base Long Term Council Community Plan.

Annual Report

Annual Reports are published following the end of each financial year which ends on 30 June. It is an audited account of whether Council completed its planned work programme. Any work not completed as planned is explained. The Annual Report is a key method for Council to be accountable to the community for its performance.

Activity Management Plans

Activity Management Plans (which are the 'new generation' of Asset Management Plans) describe the infrastructural assets of Council and outline the financial, engineering and technical practices to ensure the assets are maintained and developed to meet the requirements of the community over the long term. Activity Management Plans focus on the service that is delivered as well as the planned maintenance and replacement of physical assets.

Associate

An associate is an entity over which Tasman District Council has a significant influence and that is neither a subsidiary nor an interest in a joint venture.

Assumptions

Assumptions are the underlying premises made by Council that affect its financial planning for a specific activity, or for all Council activities. These are made clear so everyone can understand the basis for Council's financial planning, and form an opinion about how reasonable those assumptions are.

Capital Expenditure

This expenditure relates to the purchase or creation of assets that are necessary to assist in the provision of services. They have useful lives in excess of one year and are therefore included in the Statement of Financial Position. Capital expenditure includes the creation of assets that did not previously exist or the improvement or enlargement of assets beyond their original size and capacity.

Capital Value

Capital value is the value of the property including both the value of the land and any improvements (e.g., buildings) on the land.

Community

Community means everyone in Tasman District: individuals, businesses, local and central government, groups and organisations, iwi, M ori, disabled, young, old, families, recent migrants and refugees, rural and urban residents.

Definitions of terms used are set out to assist readers...

Communitrak Survey

The Communitrak Survey is the survey of residents' opinions that the Council has undertaken annually by an independent research agency.

Community Outcomes

Community outcomes are the priorities and aspirations identified by the community that it desires for the present and future social, economic, environmental and cultural well-being of the community. The process of identifying these outcomes allowed the community to discuss the relative importance of priorities, and provides for the measurement of progress towards achieving the outcomes. The community outcomes promote better co-ordination and application of community resources and guide the setting of priorities by the Council and other organisations.

Consultation

Consultation is the dialogue that comes before decision-making. Consultation is an exchange of information, points of view and options for decisions between affected and interested people and the decision makers.

Cost of Services

The cost of services relate to the activity, not the organisational departments. The Local Government Act 2002 requires the Ten Year Plan to be expressed by the activity. The cost of the activity includes the direct and the indirect costs that have been allocated to the activity. Indirect costs include interest on public debt, cost of support services and depreciation allowances.

Council-Controlled Organisation

As defined by Section 6 of the Local Government Act 2002, a company under the control of local authorities through their:

- Shareholding of 50 percent or more.
- Voting rights of 50 percent or more; or
- Right to appoint 50 percent or more of the directors.

Depreciation

The decline in service potential of an asset spread over the useful life of the asset.

Financial Year

Council's financial year runs from 1 July to 30 June the following year.

General rate

A general rate is a district wide rate through which all ratepayers contribute to a range of council activities and is based on the capital value of ratepayers properties.

Income

This includes fees and licences charged for Council's services and contributions towards services by outside parties.

Infrastructure

Networks that are essential to running a district, including the roading network, water supply and wastewater and stormwater networks.



Appendix 1: Glossary of Terms (cont.)

Infrastructure Assets

These are assets required to provide essential services like water, stormwater, wastewater and roading. They also include associated assets such as pump stations, treatment plants, street lighting and bridges.

Levels of Services

The standard to which services are provided, such as speed of response times to information requests or the standard of the stormwater drainage system that prevent incidents of surface water flooding. It is what the Council will provide.

LiDAR (Light Detection and Ranging)

LiDAR is optical remote sensing technology that measures properties of scattered light to find range and/ or other information of a distant target. The prevalent method to determine distance to an object or surface is to use laser pulses.

Long Term Council Community Plan

The Local Government Act 2002 requires Council to adopt a Long Term Council Community Plan (LTCCP) – in this document we have referred to it as the Ten Year Plan. The Ten Year Plan outlines Council's intentions over a 10 year period. The Ten Year Plan requires extensive community consultation, the identification of community outcomes and priorities, and the establishment of monitoring and review mechanisms.

Major Goals

These highlight specific significant outcomes of the activity and what is intended to be achieved. The objectives are in some cases encompassing more than just the current financial year but are considered important enough in terms of providing an overall picture to be included in the plan.

Operating Costs

These expenses, which are included in the Prospective Income Statement, are the regular costs of providing ongoing services and include salaries, maintaining assets, depreciation and interest. The benefit of the cost is received entirely in the year of expenditure.

Park Check

Park Check is based on a nationally developed questionnaire which is implemented by participating councils. The questionnaire asks park users a range of questions about the parks and their experiences. The results of the questionnaires are collated at the national level and the information is then made available to the councils.

Performance Targets

These are the measures that will be used to assess whether the performance has been achieved.

Solid Waste

Waste products of non-liquid or gaseous nature (for example, building materials, used packaging, household rubbish).

Stormwater

Water that is discharged during rain and run-off from hard surfaces such as roads.

Sustainable Development

"Development which meets the needs of the present without compromising the ability of future generations to meet their own needs" (from the Sustainable Development for New Zealand Programme of Action, Department of Prime Minister and Cabinet, January 2003).

Targeted Rate

A targeted rate is designed to fund a specific function or activity. It can be levied on specific categories of property (e.g. determined by a particular use or location) and it can be calculated in a variety of ways. It may also cover a distinct area of beneficiaries.

Ten Year Plan

Long Term Council Community Plan 2009–2019 is a cumbersome term, so Tasman District Council is calling our LTCCP the "Ten Year Plan".

Uniform Annual General Charge (UAGC)

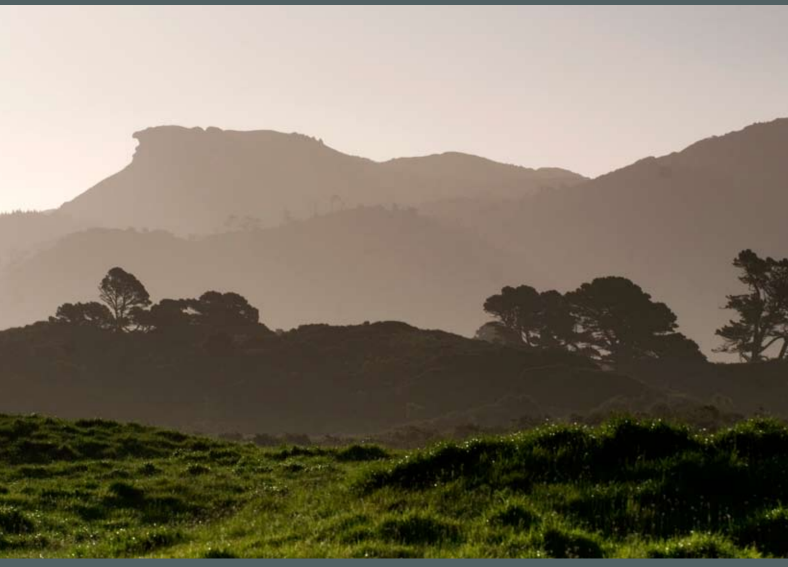
A UAGC is a portion of the general rate collected as a fixed charge per rateable property. It is deemed that the properties receive equal benefit for services charged regardless of the rateable value of the properties, e.g. use of parks, reserves and libraries.

Wastewater

Wastewater is the liquid waste from homes (including toilet, bathroom and kitchen wastewater products) and businesses.

Yardstick™

Yardstick™ is an international parks benchmarking initiative. It involves council parks departments participating in an annual self-assessment survey. Information collected includes levels of service, financial information, best practice, asset management and policy and planning. The information is collated at the national level and made available to the councils. Over half of the councils in New Zealand are members, as is the Department of Conservation.



Westhaven

Appendix 2: Statutory Functions

Tasman District Council, as a regional and territorial authority, has a wide range of functions and responsibilities under a number of Acts of Parliament and associated regulations. These statutes define what we are required to do and in many cases how we must carry out these duties and responsibilities. The principal statutes are:

- Biosecurity Act 1993
- Building Act 2004
- Burial and Cremations Act 1964
- Civil Defence Emergency Management Act 2002
- Dog Control Act 1996
- Fencing of Swimming Pools Act 1987
- Food Act 1981 and the Food Hygiene Regulations
- Forests and Rural Fires Act 1977
- Gambling Act 2003
- Hazardous Substances and New Organisms Act 1996
- Health Act 1956
- Impounding Act 1955
- Land Transport Management Act 2003
- Litter Act 1979
- Local Electoral Act 2001 and Local Electoral Regulations 2001
- Local Government Act 1974
- Local Government Act 2002
- Local Government Of cial Information and Meetings Act 1987
- Local Government (Rating) Act 2002

- Maritime Transport Act 1994
- Pubic Bodies Leasing Act 1969
- Public Transport Management Act 2008
- Public Works Act 1981
- Reserves Act 1977
- Resource Management Act 1991
- Sale of Liquor Act 1989
- Soil Conservation and Rivers Control Act 1941
- Transport Act 1962
- Transport Services Licensing Act 1989
- Unit Titles Act 1972
- Waste Minimisation Act 2008

The Council administers a number of resource management plans, strategies and bylaws that are prepared in accordance with procedures laid down in the relevant statute. There are also a proliferation of National Environmental Standards and National Policy Statements prepared by the Government that councils must now give effect to.

There are many statutory responsibilities, which are mandatory, for instance the receiving and processing of resource consents. There are other responsibilities, which are discretionary but which if the Council chooses to undertake, it must comply with various statutory requirements, for example the provision of public cemeteries. Council has to decide how it will best give effect to these statutory obligations.

There is a cost involved in complying with the various statutory obligations, only some of which can be recovered through licence and permit fees. Where these fees are set by Government regulations (as many are), any shortfall is a cost to Council and ultimately ratepayers.

Appendix 3: General Council Information

What does Tasman District Council do?

Tasman District Council's purpose is to enable local decision-making and action on behalf of the Tasman community to:

- Provide services that the community wants to enhance its social, economic, environmental and cultural well-being.
- Perform the functions and responsibilities given to it through legislation.

Tasman District is one of only four councils in New Zealand which have responsibility for both regional and territorial functions. Councils with this dual role are commonly known as "Unitary Authorities".

The functions and activities the Council does and the services it provides are outlined in detail in the Activities section of this document (pages 82–303).

Tasman District Council's powers are primarily derived from the Local Government Act 2002 and many other Acts and Regulations that are referred to throughout this document.

Directory

Main Office

Street Address: 189 Queen Street, Richmond Postal Address: Private Bag 4, Richmond, 7050

Telephone: 03 543 8400 Fax: 03 543 9524

Email: info@tasman.govt.nz

Motueka Office

Street Address: 7 Hickmott Place, Motueka Postal Address: PO Box 123, Motueka, 7143

Telephone: 03 528 2022 Fax: 03 528 9751

Golden Bay Office

Street Address: 78 Commercial Street, Takaka Postal Address: PO Box 74, Takaka, 7142

Telephone: 03 525 0020 Fax: 03 525 9972

Murchison Office

Street Address: 92 Fairfax Street, Murchison
Postal Address: 92 Fairfax Street, Murchison, 7007

Telephone: 03 523 1013 Fax: 03 523 1012

Appendix 4: Committees, Responsibilities and Portfolios

Council Committees

There are four standing Committees of Council, each having delegated powers to handle their affairs. All Councillors have membership on these four committees. Mayor Kempthorne is an ex officio member of all committees. Committees normally meet six-weekly.

Engineering Services Committee

This Committee has responsibility for roads, bridges, water supply, sewerage treatment and disposal, solid waste collection/disposal and waste minimisation, coastal protection, stormwater collection and disposal, ports/wharves and boat ramps (excludes Port Tarakohe), aerodromes (excludes Motueka Airport), rivers and waterways, public transport.

This Committee is chaired by CrTE Norriss.

Community Services Committee

This Committee has responsibility for recreation and development, parks and reserves, sports grounds, public halls, libraries, walkways, camping grounds, cemeteries, community and cultural facilities, property management, public conveniences, rural fire, grants, community housing and customer services.

This Committee is chaired by $\operatorname{Cr} S G$ Bryant.

Environment and Planning Committee

This Committee has responsibility for resource management, policy, consents, environmental health, building control, sale of liquor, biosecurity, maritime safety, Council's response to climate change, animal control and compliance.

This Committee is chaired by Cr M J Higgins.

Corporate Services Committee

This Committee is responsible for providing financial and administrative services to the Council and other departments, including rate collection and financial management.

This Committee is chaired by Cr T B King.

Council Subcommittees

In addition to these standing committees, Council also has a number of special purpose subcommittees. These have delegated powers and only meet as required. Their function is to examine specific areas of Council operations and then make recommendations to their parent committee or full Council. The Mayor is ex of cio on all Subcommittees.

The current subcommittees are:

Council Enterprises

(reporting to Corporate Services) – Crs M J Higgins (Chair), S G Bryant, J L Inglis, T E Norriss, N Riley.

Communications

(reporting to Corporate Services) – Crs E J Wilkins (Chair), J L Edgar, S J Borlase.

Creative Communities

(reporting to Community Services) – Crs S J Borlase (Chair), J L Edgar plus community representatives.

CEO Review

(reporting to Council) – Mayor R G Kempthorne (Chair), Crs S J Borlase, T B King.

Audit

(reporting to Corporate Services) – Crs S J Borlase (Chair), R G Currie, B F Dowler, B W Ensor, G A Glover, M J Higgins.

Grants and Community Facilities

(reporting to Community Services) – Crs S J Borlase (Chair), S G Bryant, B F Dowler, J L Edgar, T B King.

Community Awards Crs N Riley, E J Wilkins.

Mature Persons Crs N Riley, E J Wilkins.

Development Contributions Crs M J Higgins, T E Norriss.

Appendix 4: Committees, Responsibilities and Portfolios (cont.)

Council Representatives and Appointments

Abel Tasman Park Committee Mr P Wylie

Combined Shareholders
Mayor R G Kempthorne, Crs T B King, S G Bryant.

Nelson Airport Limited Council Director Cr M J Higgins.

Port Nelson Limited
Council Director Cr T B King.

Nelson Regional Sewerage Business Unit Crs M J Higgins, G A Glover.

Tasman Regional Sports Trust Board Mayor R G Kempthorne.

Nelson Tasman Business Trust Cr B W Ensor.

Appointments Committee (Tasman Bays Heritage Trust) Mayor R G Kempthorne, Mr P Wylie.

Nelson Tasman Physical Activity Plan Steering Group

Crs B W Ensor, G A Glover.

Positive Ageing Forum Cr J L Edgar.

Tasman Youth Council Crs S G Bryant, G A Glover.

Arts Strategy Working Group Cr S J Borlase.

Mayors Taskforce for Jobs - Nelson Tasman Connections Steering Group Mayor R G Kempthorne.

Nelson Tasman Housing Forum Crs S J Borlase, R G Currie.

Saxton Field Working Group Crs J L Edgar, R G Currie.

Tasman Regional Transport Committee Crs T E Norriss (Chair), T B King, S G Bryant, B F Dowler, J L Edgar.

Councillor Portfolios

Aquaculture

Cr N Riley.

Civil Defence/Emergency Management

 $\mbox{Cr}\,\mbox{T}\,\mbox{B}\,\mbox{King}$ and Mayor R G Kempthorne.

Energy

Mayor R G Kempthorne.

Friendly Towns

Cr E J Wilkins.

Golden Bay Patriotic Welfare Committee

Cr N Riley.

Health

Cr J L Inglis.

Heritage

Cr E J Wilkins.

Local Government New Zealand/Regional

Affairs Committee

Mayor R G Kempthorne.

Maori and Iwi Liaison

Mayor R G Kempthorne.

Motorsport

Cr R G Currie.

Patriotic Council

Cr J L Inglis.

Port Nelson Trust

CrTB King.

Regional Animal Health

Cr S J Borlase.

Rural Services

Cr T E Norriss.

Strategic Water Resources

Mayor R G Kempthorne, Crs T B King, R G Currie, J L Inglis.

Talking Heads

Mayor R G Kempthorne.

Tenders

Crs S G Bryant, M J Higgins, T E Norriss.

Total Mobility

Cr J L Edgar.

Appendix 5: Community Boards

Community Boards are separately elected advisory bodies and are not Council Committees. Their main role is to represent, and act as an advocate for, the interests of its community.

There are two Community Boards in the Tasman District, namely the Golden Bay Community Board serving the Golden Bay Ward and the Motueka Community Board serving the Motueka Ward.

Membership of the Golden Community Board:



Joe Bell (Chair)



Karen Brookes



Leigh Gamby



Carolyn McLellan

Membership of the Motueka Community Board



David Ogilvie (Chair)



Duncan Eddy



Tara Forde



Paul Hawkes

Appendix 6: Council Management

Chief Executive

Paul Wylie

Community Services Manager

Lloyd Kennedy

Corporate Services Manager

Murray Staite

Engineering Manager

Peter Thomson

Environment and Planning Manager

Dennis Bush-King

Strategic Development Manager

Susan Edwards

Other

Bankers

ASB Bank Ltd

Queen Street

Richmond

Solicitors

Fletcher Vautier Moore

2 Cambridge Street

Richmond

Auditors

Audit New Zealand, on behalf of the

Of ce of the Auditor General



