# Annual Report 2011/12 Greater Wellington Regional Council

# **Contents**

Chair's report	XXX
Chief Executive's report	XXX
Community outcomes	XXX
Key achievements	XXX
Working with iwi	XXX
Financial overview	XXX
Financial statements	xxx
Groups of activities:	
Resource management	XXX
Transport	XXX
Water supply	XXX
Parks and forests	XXX
Land management	XXX
Safety and flood protection	XXX
Regional sustainable development	XXX
Community	XXX
Investments	xxx
Statement of compliance and responsibility	xxx
Audit report	XXX
Regional Councillors	XXX
Council Committee and management structure	XXX
Greater Wellington management structure	XXX

**Auditors** 

Audit New Zealand on behalf of the Auditor-General

Bankers

National Bank of New Zealand

Treasury advisers
Asia Pacific Risk Management

# Chair's report

The past year has been busy and challenging for Greater Wellington and the local government sector as a whole. These are interesting times with a Local Government Bill before Select Committee and further legislative changes expected in the near future.

Earlier this year our Council and Porirua City Council jointly commissioned an independent review panel to investigate local government reform in the Wellington region. The Panel is looking at the functions and structure of local government in the Wellington region as well as some wider-scale issues such as planning, infrastructure and regional leadership. In particular, we asked them to consider carefully how local and neighbourhood decision-making on community issues could be strengthened. We are looking forward to their report at the end of October, prior to adopting a formal Council position.

Over the previous year we have been extra vigilant in our planning and budgeting to ensure we achieve the best value for money for ratepayers. Through the development of the 2012-22 Long Term Plan, Greater Wellington underwent a rigorous process to analyse how we could reduce costs while continuing to provide the core services and infrastructure that the community has says it wants. Over the coming year we will continue to look at our bottom lines and how we might be able to deliver the same level of service at less cost.

In the year under review in this report we delivered a number of diverse programmes and projects, including progressing the Wairarapa Water Use Project, completion of the upgrade and strengthening of the first of the two Te Marua water storage lakes and commemoration of the 70th anniversary of the US Marine occupation of Queen Elizabeth Park with the Kapiti Marines Trust.

In the resource management space we are continuing development of a new Regional Plan, under the governance of Te Upoko Taiao – the Natural Resource Management Committee. Along with this work we published *Air, land and water in the Wellington region – state and trends*. This is a comprehensive report on the state of the region's environment which indicates that although some of our physical environment is doing well, there are a number of areas that are deteriorating. This data enables us to target our environmental programmes.

At Greater Wellington we work in partnership with the region's district and city councils on a range of issues. One of these was the completion of the Porirua Harbour and Catchment Strategy in collaboration with Porirua City Council, Wellington City Council and Ngati Toa Rangitira. This is a major catchment-based programme that will require close collaboration over many years to deliver. We also worked alongside the district and city councils to refresh the Wellington Regional Strategy and establish the Wellington Region Emergency Management Office which brought together the civil defence and emergency management resources of the region's nine councils into a single shared agency.

Much of our work is around regional infrastructure and planning – the big things that are important for whole communities. But we also have opportunities to make a difference in the lives of Wellingtonians on a smaller scale. One such initiative has been the Warm Wellington insulation scheme. Greater Wellington has been involved in this as part of the Government's Warm up New Zealand: Heat Smart programme since it began in 2009. At the end of the year under review our scheme of loans against rates had assisted the insulation of 3,457 homes in the Wellington region, contributing to the health and wellbeing of the occupants.

New Zealand's general economic situation looks as if it will still be testing in the coming year as our nation continues to be caught up in global trends. Within this context we will be endeavouring to deliver top quality, appropriate and efficient services to our region and we look forward to working with our communities in a variety of ways.

Fran Wilde

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# Chief Executive's report

This year under review has been an important one for Greater Wellington as we met some important milestones. This included retiring the English Electric train fleet after over 60 years of service and commencing Matangi train services on the Kapiti and Johnsonville lines. Providing public transport is a major activity for Greater Wellington with approximately 63% of our expenditure being in this activity area. This year we funded 1.2 million bus, rail and ferry services with over 35 million passenger trips throughout the year.

Our challenge is to continue to invest in core infrastructure, but at the same time keep expenditure and rates down. What might save money in the short term may increase costs for the future if we don't continue to maintain and invest in our infrastructure. Nevertheless, like last year we will continue to look closely at the services we deliver and how we might be able to be more effective with less.

We have also made excellent progress in the delivery of some other key projects, including, the development of a new regional plan, under the governance of Te Upoko Taioa – the Natural Resource Management Committee. The last twelve months have seen an ongoing programme of community engagement around the plan, and the development of policy options in areas such as freshwater management, coastal biodiversity and land use. It was a fitting acknowledgement of this effort that Greater Wellington received the IPANZ Te Puni Kokiri Award for Excellence in Crown-Maori relationships for Te Upoko Taiao – the Natural Resource Management Committee.

Good progress is being made on the Wairarapa Water Use Project with the number of possible storage sites being reduced from 240 to less than 30. This project is investigating the potential for the Wairarapa valley to store water in winter for distribution for community and agricultural purposes during dry seasons – something that could transform the local economy and create significant job opportunities.

Good traction was also made in our flood control works programme. We are now in year 12 of a 40-year programme to upgrade the flood protection works in the region. The Tobins stopbank on the Ruamahanga river in the Wairarapa was completed ahead of schedule and the construction of the Boulcott-Hutt stopbank was also commenced ahead of schedule.

We continued our work with the Animal Health Board and the Department of Conservation to provide intensive possum control across 80% of the region, and our land management programme with landowners to plant 516ha of erosion-prone land. This means that up to 74% of the region's erosion-prone land is being actively managed.

Other highlights throughout the year included the growth of the *Lets carpool* programme which has now been picked up by a number of other councils and made a national programme.

We have also worked with the region's nine councils to bring together into one single agency the civil defence and emergency management resources of the region through the establishment of the Wellington Region Emergency Management Office. This office is based in the earthquake-resistant Emergency Management building in Turnbull Street, Wellington City and another purpose built facility in Laings Road, Hutt City. There are also Emergency Management Offices at Porirua, Kapiti and Masterton.

Water supply, although often unnoticed by the public, has continued to deliver its services to a best practice standard. We made good progress in the completion of the upgrading and earthquake strengthening of the first of the two Te Marua water storage lakes, and Greater Wellington received 'special recognition' at the IPANZ Gen-i Public Sector Awards for excellence in the management of our water supply.

On a slightly different note, our Wellington office at the Regional Council Centre was declared earthquake prone during the year. After careful analysis of the options, including consideration of the costs to bring the building up to the required standard, it was determined that the Council

should look at alternative temporary accommodation, pending any future decisions on the local government structures within our region.

So as we turn our attention to the coming year, we acknowledge the continuing challenge to maintain affordability in our services. We will also have to work through a period of potential instability as the regional governance structures are reviewed and as the government continues its legislative reform programme. From my perspective, I can say confidently that Greater Wellington, and its excellent staff are in a good position to continue to deliver effectively for the regional community.

My personal thanks to staff for their dedication and professionalism as they have delivered on their various programmes, focusing on our community interests and the interests of the region as a whole. We are mindful that we are in a privileged position to be able to do this.

**David Benham** 

# **Executive Leadership Team**

Chief Financial Officer
Bruce Simpson

General Manager, Environment Management Nigel Corry

General Manager, Public Transport Wayne Hastie

General Manager, Water Supply Chris Laidlow

General Manager, Development Murray Kennedy General Manager, Strategy and Community Engagement Jane Davis

General Manager, Catchment Management Wayne O'Donnell

General Manager, People and Capability Leigh-Anne Buxton

**Rick Witana**Pou Whakarae (Manager Māori Relations)

# **Community outcomes**

# Community outcomes for the Wellington region

# Healthy environment

We have clean water, fresh air and healthy soils. Well-functioning and diverse ecosystems make up an environment that can support our needs. Resources are used efficiently. There is minimal waste and pollution.

# **Quality lifestyle**

Living in the Wellington region is enjoyable and people feel safe. A variety of lifestyles can be pursued. Our art, sport, recreation and entertainment scenes are enjoyed by all community members – and attract visitors.

# Sense of place

We have a deep sense of pride in the Wellington region. We value its unique characteristics – its rural, urban and harbour landscapes, its climate, its central location and its capital city.

# **Prosperous community**

All members of our community prosper from a strong and growing economy. A thriving business sector attracts and retains a skilled and productive workforce.

# Prepared community

We can cope with emergency events. Individuals and businesses are able to take responsibility for their own well-being. Effective emergency management systems are in place.

# Connected community

Access is quick and easy – locally, nationally and internationally. Our communication networks, air and sea ports, roads and public transport systems enable us to link well with others, both within and outside the region.

# Entrepreneurial and innovative region

Innovation and new endeavours are welcomed and encouraged. Ideas are exchanged across all sectors, resulting in a creative business culture. We have excellent education and research institutions, and benefit from being the seat of government.

# **Essential services**

High-quality and secure infrastructure and services meet our everyday needs. These are developed and maintained to support the sustainable growth of the region, now and in the future.

# Healthy community

Our physical and mental health is protected. Living and working environments are safe, and everyone has access to health care. Every opportunity is taken to recognise and provide for good health.

## Strong and tolerant community

People are important. All members of our community are empowered to participate in decision making and contribute to society. We celebrate diversity and welcome newcomers, while recognising the special role of tangata whenua.

# **Community outcomes focus**

# Measuring progress towards a Healthy Environment

In our 2009 10-Year Plan one of the community outcomes we set out to achieve over the long term was a Healthy Environment, defined as:

# Healthy environment

We have clean water, fresh air and healthy soils. Well-functioning and diverse ecosystems make up an environment that can support our needs. Resources are used efficiently. There is minimal waste and pollution.

During 2011/12 we undertook the most comprehensive analysis of the state of the region's environment since 2005. The results are summarised here. Full results and analysis, include subregional summaries and technical reports, are available on our website at www.gw.govt.nz/ser

# Air

↑ Clean air

Our region's air quality is good most of the time. Fine particulate matter  $(PM_{10})$  is the only pollutant that fails to meet the national standard – and only in the Wairarapa Valley. Overall  $PM_{10}$  levels have decreased – but there has been little change in winter concentrations where fires are commonly used for home heating.

(insert line graph and commentary)

# Land

↓ Soil health

Soils at 78% of the sites we assessed were in good condition – they met the targets for at least six of the seven key quality indicators we measure (bulk density, macroporosity (compaction), pH, total carbon, total nitrogen, anaerobic mineralisable nitrogen and plant-available phosphorus).

Macroporosity (compaction) is the soil quality indicator of most concern across all land uses. In wet weather, compacted soils can allow nutrients and sediment to flow across the land surface and into nearby streams instead of soaking into the soil.

Dairy farming and vegetable growing are the two types of land uses where we have enough information to assess trends in soil health. Between 2000 and 2010 we found:

- the ratio of carbon to nitrogen decreased significantly across vegetable growing sites. This means there is less organic matter to trap nitrogen, so nitrogen can leach into groundwater and streams
- \( \tau\) average levels of nitrogen and phosphorus increased significantly across dairying soils. Excess nutrients can have a significant effect on groundwater and nearby waterways.

(Insert graph with soil sites)

↔ Soil stability

Around 15% of the region's land area is classed as having unstable land surfaces. Comparing a 2010 aerial survey with one carried out in 2002 showed only minor changes in soil stability. There was a small increase in the amount of land classed as stable and nearly 2% (almost 15,000 hectares) more land is under soil conservation cover (mostly forestry).

### Water

# ↔ Freshwater availability

Most of the region's major rivers are fully allocated. This means at normal to low flow there is only just enough water to meet all the existing consented water takes while still maintaining environmental values.

In general, natural patterns in rainfall and river flows have not changed, but groundwater levels have declined in some places. While there is still water available in many groundwater systems, the amount of water that can be safely allocated is likely to reduce in the future. This is because surface and groundwater levels are linked and we know more about how groundwater takes affect nearby river and stream levels.

(insert line graph showing water allocation to different uses over time)

# ⇔ Groundwater quality

Groundwater quality in the region is generally very good particularly from a drinking water perspective. 75% of sites monitored were classified as "good" or "excellent" for drinking on the Drinking Water Quality Index. However, by the Aquatic Ecosystem Index, just 49% of sites were "good" or "excellent".

Analysis of 10 key groundwater quality variables showed only a few statistically significant trends between 2005 and 2010. Over half of these trends relate to a reduction in the levels of a contaminant, which means water quality has improved.

Nitrate levels have declined in a few wells on the northern Kapiti Coast – but the current levels are still higher than ideal.

# ↔ Condition of lakes

The condition of lakes across the region varies considerably. Lake Wairarapa hasn't improved since monitoring began in 1994. It remains classified as "supertrophic" (the second-worst classification) on the National Index of Lake Condition. Lake Onoke has similar water quality. Lake Waitawa on the Kapiti Coast is also in a poor state with very high nutrient levels and toxic algal blooms.

In contrast, Lake Pounui and the Parangarahu Lakes (Pencarrow Lakes) are in "high" or "excellent' condition. The Parangarahu Lakes are considered outstanding examples of lowland lagoon systems.

# ↔ Health of rivers and streams

The health of our rivers and streams is mixed. Larger rivers flowing out of forested ranges are in excellent health, whereas small lowland streams in largely farming or urban catchments are degraded.

Overall, water quality at the 55 sites we monitor was largely unchanged from 2006 to 2011. Where trends could be seen, some of these were improvements, such as decreasing soluble nitrogen levels. However, there were a number of sites where deteriorating trends were observed, such as increasing soluble phosphorus or a drop in water clarity.

Ecosystem health was generally unchanged. However, at a few sites, deteriorating trends were observed, such as increases in nuisance algal growth and a decline in invertebrate health.

Water quality in popular river swimming sites across the region is generally good. 20 out of 23 swimming spots we monitor met the national guideline for safe swimming at least 85% of the time over the five summers we assessed. At times of low flows and warmer temperatures, widespread growth of potentially toxic algae at sites on the Waikanae, Hutt and Waipoua rivers means these rivers are unsuitable for swimming and dog walking.

(insert the invertebrate health graph)

↔ Health of harbours, estuaries and the coastline

Water quality is generally very good at beaches in the region. Over the five summers we assessed 67 out of 77 sites we monitored met the national guideline for safe swimming 90% of the time. Water quality for shellfish gathering is mixed, with only four of the nine sites assessed regularly meeting national guidelines.

A survey of Wellington Harbour in 2006 found contaminants from urban stormwater, such as copper, lead and zinc, in sediments on the bed of the harbour – with the highest levels in Evans Bay and the Lambton basin.

Porirua Harbour's ability to support life and its overall ecological health is beginning to be affected by the build up of sediments, nutrients, and – in places – stormwater contaminants.

The estuaries that we monitor are all in a "moderate" or "fair" condition, but in most, the rate of sedimentation is higher than ideal and nuisance growths of algae are a problem for some.

(insert graph of beach site compliance)

# Key achievements

- Continuing development of a new regional plan, under the governance of Te Upoko Taiao – the Natural Resource Management Committee
- Receiving the IPANZ Te Puni Kokiri Award for Excellence in Crown-Maori relationships for Te Upoko Taiao – the Natural Resource Management Committee
- Publishing Air, land and water in the Wellington region state and trends a comprehensive report into the state of the region's environment
- Progressing the Wairarapa Water Use Project, including refining the list of possible water storage sites
- Funding 1.2 million bus, rail and ferry services, over 35 million passenger trips
- Commencing Matangi train services on the Kapiti and Johnsonville lines
- Retiring the English Electric train fleet after over 60 years of service
- Working with other region's to grow *Let's Carpool* into a national programme
- Receiving 'Special Recognition' at the IPANZ Gen-i Public Sector Awards for excellence in managing our water supply
- Completing the upgrade and earthquake strengthening of the first of the two Te Marua water storage lakes
- Commemorating the 70<sup>th</sup> anniversary of the US Marines occupation of Queen Elizabeth Park with Kapiti Marines Trust, including a US Marines memorial and new Yankee Trail
- Working with the Animal Health Board and Department of Conservation to provide intensive possum control across more than 80% of the region
- Working with landowners to plant 516ha of erosion-prone land and bringing to 74% the proportion of the region's erosion-prone land managed under farm or sustainability plans
- Developing a three-year operational plan to carry out the Greater Wellington Biodiversity Strategy
- Launching the Porirua Harbour Catchment Strategy and Action Plan in collaboration with Porirua City Council, Wellington City Council and Ngati Toa Rangitira
- Progressing construction of the Boulcott-Hutt stopbank ahead of schedule
- Completing the Tobins stopbank on the Ruamahanga river ahead of schedule
- Establishing the Wellington Region Emergency Management Office, bringing together the civil defence and emergency management resources of the region's nine councils into a singe shared agency
- Receiving the EECA Fijitsu General NZ Community Award for the Warm Wellington insulation scheme and assisting 3,457 homes to be insulated

- Committing, with the region's eight city and district councils, to continue the Wellington Regional Strategy and refreshing the strategy to focus on six areas
- Commissioning, along with Porirua City Council, the Wellington Local Government Review Panel to investigate local government reform in the Wellington region.

# Working with iwi

# Assisting the region's iwi to contribute to decision making

This year Greater Wellington have worked constructively with tangata whenua in the region across a range of initiatives

#### Ara Tahi

Ara Tahi is a partnership between the six mana whenua iwi groups in the Wellington region and Greater Wellington that involves the leadership of all groups. Ara Tahi was established in 1993 as a Māori Advisory Committee and in the last two years has evolved to focus more on strategic matters of mutual concern.

A Memorandum of Partnership has been developed, and agreed in principle. The Memorandum of Partnership will replace the current Charter of Understanding. This represents a definitive progression in the relationship to one of real partnership.

# Te Upoko Taiao – Natural Resource Management Committee

This committee is a further manifestation of Greater Wellington's commitment to partnership, flowing from our statutory treaty obligations. The committee includes equal numbers of councillors and mana whenua iwi, many who have a resource planning background, who represent the views of iwi Māori and the general public.

Te Upoko Taiao – Natural Resource Management Committee is responsible for overseeing the development of the new generation Regional Plan. The iwi kaitiaki group have met twice to discuss the process of identifying sites and areas of significance to tangata whenua for inclusion in the plan.

Te Upoko Taiao – Natural Resource Management Committee won the IPANZ Te Puni Kōkiri Award for Excellence in Crown- Māori Relationships 2012.

# Iwi representation on committees

Ara Tahi nominates one mana whenua iwi representative to each of the Council's Wellbeing Committees; Environmental, Economic, Social and Cultural, as well as the Regional Transport Committee.

These representatives actively participate on these committees and provide an iwi Māori perspective to the discussions and decision making.

# Iwi projects

Iwi project funding was provided to Ngāti Toa Rangatira to further enhance their kaitiaki role in the revitalisation of Porirua Harbour. The Wairarapa Water Use project is receiving advice from the Wairarapa iwi to develop the project's framework.

# Co-Management Groups

The Wairarapa Moana Governance and Management groups (made up of Greater Wellington Councillors, staff and local iwi representatives) continues to work in partnership for the benefit of Wairarapa Moana.

The Whitireia Co-Management Board (made up of a Greater Wellington Councillor and staff as well as Ngati Toa Rangatira representatives) has been established and is setting the direction and strategy for the management of Whitireia Park.

Port Nicholson Block Settlement Trust has established the Rōpu Tiaki for co-management of the Parangarahu lakes with Greater Wellington. This group will be instrumental in the development of a management plan for the lakes.

Council - Statement of comprehensive income		Council	<u>_</u>
country statement or comprehensive meetic	2012	2012	2011
	Actual	Budget	Actual
	\$000s	\$000s	\$000s
Operational Revenue	191,768	187,113	173,796
Finance costs	7,233	8,533	5,424
Operational expenditure*	(175,267)	(147,221)	(163,984)
Depreciation and amortisation	(12,372)	(12,156)	(12,154)
Surplus / (deficit) for the year before tax and unrealised gains / (losses)	11,362	36,269	3,082
Transport Improvement Grants and subsidies	113,497	120,767	116,365
Transport improvement expenditure	(127,041)	(170,351)	(110,028)
Unrealised gains / (losses)	(3,343)	743	3,784
Tax		-	
Operating surplus / (deficit) after tax	(5,525)	(12,572)	13,203
Other comprehensive income			
Unrealised increases / (decreases) in asset revaluations	48,200	26,312	336_
Total comprehensive income for the year	42,675	13,740	13,539

Greater Wellington's net operating surplus for the 2011/12 year before unrealised gains and losses and transport improvements was \$11.362 million, compared with a budgeted deficit of \$36.269 million. Including the expenditure on the transport improvements and valuation movements the net surplus was \$42.675 million, which is \$28.935 million ahead of budget.

Significant components of this variance are:

Greater Wellington receives grant revenue to fund various transport projects. Revenue is only received when expenditure is incurred including: Lower expenditure for purchase of Matangi EMU's of \$28.0 million due to the delays in delivery compared to budgeted timetable and the revised payment schedule reduced revenue by \$2.8 million. A net variance of \$25.2 million.

Lower project expenditure including Real time information and trolley bus infrastructure renewals of \$4.6 million reduced grant revenue by \$4.2 million.

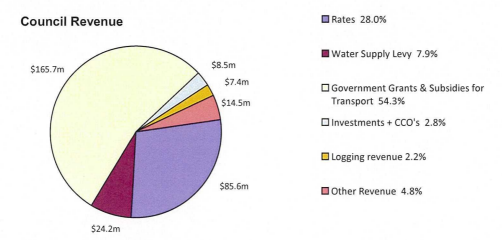
- . Interest income and dividend income were \$1 million more than budget reflecting lower interest rates in the subsidiaries and better returns on term deposits.
- Finance costs were lower than budget due to lower level of capital expenditure compared to budget.

Greater Wellington's flood protection assets were revalued this year. The budget variance arises from the difference in valuation expectations at that time.

Council - Statement of financial position		Council	
	2011	2011	2011
	Actual	Budget	Actual
	\$000s	\$000s	\$000s
Current assets	89,308	86,295	78,347
Non-current assets	825,902	806,453	756,256
Total assets	915,210	892,748	834,603
Equity	715,994	670,092	673,319
Current liabilities	71,287	62,725	114,803
Non-current liabilities	127,929	159,931	46,481
	915,210	892,748	834,603

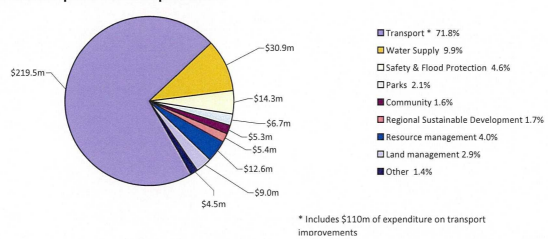
Council - Statement of cash flows	Council		
	2011	2011	2011
	Actual	Budget	Actual
	\$000s	\$000s	\$000s
Cashflows from operating activities	15,034	(626)	37,349
Cashflows from investing activities	(23,935)	(73,042)	(41,326)
Cashflows from financing activities	18,023	75,123	6,537
Net increase (decrease) in cash, cash equivalents and bank overdraft	9,122	1,455	2,560
Opening cash equivalents	38,547	36,899	35,987
Closing cash equivalents	47,669	38,354	38,547

<sup>•</sup> Actual cashflow from operations is higher than budget due to lower expenditure on transport improvements. This is offset by lower borrowing requirements.



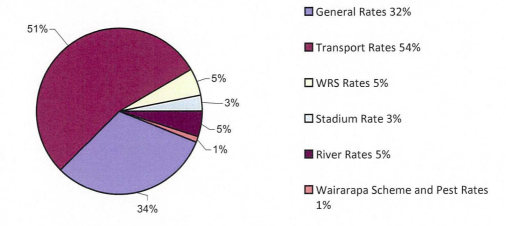
This pie chart illustrates Greater Wellington's source of revenue. Rates made up 28.0% of our revenue in 2012. Grant and subsidies, predominately from Central Government for public transport makes up the largest share.

# **Council Operational Expenditure**

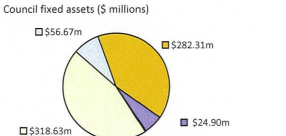


This pie chart illustrates Greater Wellington's operational expenditure by outcome. The largest portion is for public transport, which includes \$121 million being invested in network improvements during 2012.

# **Council Rates**

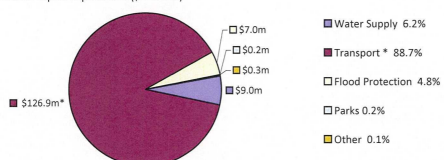


General rates charged to all ratepayers make up 32% of the total rates collected in 2012. The other rates, including the transport rate which made up 54% of rates are targeted rates which are apportioned to reflect the ratepayers that are benefiting more from the expenditure and investment that council is making.



# ■ Other assets 5.7% ■ Regional Transport 0.4% □ Regional water supply 45.5% □ Parks and forests 8.1% ■ Flood protection 40.3%

# Council capital expenditure (\$ millions)



**\$192.65m\*** 

\* Includes \$121 million of transport improvements which are treated as operational expenditure in council accounts.

Group - Summary income statement	Group	
	2012	2011
	Actual \$000s	Actual \$000s
Operational Personue	253,331	229,463
Operational Revenue	•	-
Finance costs	16,463	10,359
Operational expenditure	(235,167)	(183,843)
Depreciation and amortisation	(32,466)	(21,882)
Surplus / (deficit) for the year before tax and unrealised gains / (losses)	2, <b>1</b> 61	34,097
Fair value of Kiwirail Assets **	-	83,417
Transport Improvement Grants and subsidies	113,497	<b>11</b> 6,365
Transport improvement expenditure	(6,993)	(95,064)
Unrealised gains / (losses)	(21,329)	(3,910)
Tax **	(28,113)	(29,869)
Operating surplus / (deficit) after tax	59,223	105,036
Other comprehensive income	,	,
Unrealised increases / (decreases) in asset revaluations	43,764	(112)
Total comprehensive income for the year	102,987	104,924
Group - Statement of financial position	Group	
	2012	2011
	Actual	Actual
	\$000s	\$000s
Current assets	103,924	245,055
Non-current assets	1,391,060	1,156,880
Total assets	1,494,984	1,401,935
Equity	1,041,233	939,446
Current liabilities	84,161	260,040
Non-current liabilities	369,590	202,449
	1,494,984	1,4 <b>0</b> 1,935
Group - Summary cashflow statement	Group	<u> </u>
	2012	2011
	Actual	Actual
	\$000s	\$000s
Cashflows from operating activities	29,023	39,616
Cashflows from investing activities	40,126	(40,283)
Cashflows from financing activities	(60,683)	4,075
Net increase / (decrease) in cash, cash equivalents and bank overdraft	8,466	3,408
Opening cash equivalents	39,919	36,511
Closing cash equivalents	48,385	39,919

The Group results include CentrePort Ltd, Grow Wellington, WRC Holdings, Pringle House Ltd, Port Investments Ltd and GW Rail Ltd.

# Financial statements for the year ended 30 June 2012

Statement of comprehensive income	XXX
Statement of changes in equity	xxx
Statement of financial position	xxx
Statement of cashflows	xxx
Statement of accounting policies	xxx

- 1. Operating revenue
- 2. Employee benefits
- 3. Depreciation and amortisation
- 4. Finance costs
- 5. Other operating expenses
- 6. Unrealised gains/losses
- 7. Taxation
- 8. Cash and cash equivalents
- 9. Trade and other receivables
- 10. Inventories
- 11. Other financial assets
- 12. Property, plant and equipment
- 13. Intangible assets
- 14. Forestry investments
- 15. Investment properties
- 16. Investment in subsidiaries
- 17. Derivative financial instruments
- 18. Trade and other payables
- 19. Debt
- 20. Employee benefit liabilities
- 21. Provisions
- 22. Reconciliation of operating surplus/deficit with cashflow from operating activities
- 23. Financial instruments
- 24. Contingencies
- 25. Related parties
- 26. Remuneration
- 27. Capital commitments and operating leases
- 28. Severance payments
- 29. Major variances between actual and budget
- 30. Events occurring after balance date

# Statement of comprehensive income for the year ended 30 June 2012

. c. the year chaca so take Lozz						
		Group		_	Council	
		2012	2011	2012	2012	2011
		Actual	Actual	Actual	Budget	Actual
	Notes	\$000s	\$000s	\$000s	\$000s	\$000s
Operating revenue						
Rates and levies		109,772	106,011	109,772	109,548	106,011
Transport Operational Grants and subsidies		40,624	44,865	52,227	53,547	44,865
Transport Improvement Grants and subsidies		113,497	116,365	113,497	120,767	116,365
Other gains / (losses)		118	337	118	-	268
Other revenue		102,817	161,667	29,651	24,018	22,652
Total external operating revenue	1 —	366,828	429,245	305,265	307,880	290,161
Operating expenditure						
Employee benefits	2	57,206	54,149	35,661	35,529	33,449
Grants and subsidies		65,510	44,982	80,167	46,168	75,988
Depreciation and amortisation	3	32,466	21,882	12,372	12,156	12,154
Finance costs	4	16,463	10,359	7,233	8,533	5,424
Other operating expenses	5	79,525	63,994	44,973	48,458	43,699
Total external operating expenditure	*******	251,170	195,366	180,406	150,844	170,714
Operating surplus / (deficit) before transport improvements		115,658	233,879	124,859	157,036	119,447
Transport improvement expenditure		(6,993)	(95,064)	(127,041)	(170,351)	(110,028)
Operating surplus / (deficit) before other items and tax		108,665	138,815	(2,182)	(13,315)	9,419
Other fair value changes						
Fair value change of financial instrument liabilities		(13,730)	(8,479)	(6,026)	(657)	(4,378)
Fair value change of biological assets		2,683	8,162	2,683	1,400	8,162
Fair value change of investment properties		(10,282)	(3,593)	-	-	_
	6	(21,329)	(3,910)	(3,343)	743	3,784
Operating surplus / (deficit) before tax		87,336	134,905	(5,525)	(12,572)	13,203
Tax expense	7	28,113	29,869	-	_	-
Operating surplus / (deficit) after tax	**********	59,223	105,036	(5,525)	(12,572)	13,203
Other comprehensive income						
Profit for the year from discontinued operations		364	1,075			
Increases / (decreases) in revaluations		45,763	(1,529)	50,563	25,943	(6)
Fair value movement of stadium advance		(2,363)	342	(2,363)	369	342
Total comprehensive income for the year	<del></del>	102,987	104,924	42,675	13,740	13,539
Asserbustand so.						
Attributed to:		(4.274)	1 277			
Non-controlling interest		(1,374)	1,377	42 675	12.740	12.520
Equity holders of the parent		104,361	103,547	42,675	13,740	13,539
Total comprehensive income for the year		102,987	104,924	42,675	13,740	13,539

The accompanying notes form part of and should be read in conjunction with these financial statements.

# Statement of changes in equity for the year ended 30 June 2012

Group 2012 Actual \$000s	2011 Actual	2012	Council 2012	2011
Actual \$000s			2012	2011
\$000s	Actual	A1		
		Actual	Budget	Actual
020 446	\$000s	\$000s	\$000s	\$000s
959,440	835,445	673,319	656,352	659,780
102,987	104,924	42,675	13,740	13,539
(1,200)	(923)	<u> </u>	-	-
1,041,233	939,446	715,994	670,092	673,319
597,631	491,995	370,999	354,029	357,348
102,987	104,924	(5,525)	(12,572)	13,539
(869)	(789)	(869)	(863)	(789)
(7,658)	(2,115)	(7,658)	(62)	(3,638)
(51,300)	4,539	4,026	3,715	4,539
(1,200)	(923)	_	-	_
639,591	597,631	360,973	344,247	370,999
19,892	19,998	19,892	19,888	19,998
(5,259)	(4,539)	(5,259)	(3,715)	(4,539)
7,658	3,644	7,658	62	3,644
869	789	869	863	789
	<del></del>			
23,160	19,892	23,160	17,098	19,892
321,923	323,452	282,428	282,435	282,434
55,326	(1,523)	48,200	25,943	-
1,233	(6)	1,233	369	(6)
378,482	321,923	331,861	308,747	282,428
401,642	341,815	355,021	325,845	302,320
1,041,233	939,446	715,994	670,092	673,319
	(1,200)  1,041,233  597,631 102,987 (869) (7,658) (51,300) (1,200) 639,591  19,892 (5,259) 7,658 869  23,160  321,923 55,326 1,233 378,482  401,642	102,987 104,924 (1,200) (923)  1,041,233 939,446  597,631 491,995 102,987 104,924 (869) (789) (7,658) (2,115) (51,300) 4,539 (1,200) (923) 639,591 597,631  19,892 19,998 (5,259) (4,539) 7,658 3,644 869 789  23,160 19,892  321,923 323,452 55,326 (1,523) 1,233 (6) 378,482 321,923	102,987       104,924       42,675         (1,200)       (923)       -         1,041,233       939,446       715,994         597,631       491,995       370,999         102,987       104,924       (5,525)         (869)       (789)       (869)         (7,658)       (2,115)       (7,658)         (51,300)       4,539       4,026         (1,200)       (923)       -         639,591       597,631       360,973         19,892       19,998       19,892         (5,259)       (4,539)       (5,259)         7,658       3,644       7,658         869       789       869         23,160       19,892       23,160         321,923       323,452       282,428         55,326       (1,523)       48,200         1,233       (6)       1,233         378,482       321,923       331,861         401,642       341,815       355,021	102,987         104,924         42,675         13,740           (1,200)         (923)         -         -           1,041,233         939,446         715,994         670,092           597,631         491,995         370,999         354,029           102,987         104,924         (5,525)         (12,572)           (869)         (789)         (869)         (863)           (7,658)         (2,115)         (7,658)         (62)           (51,300)         4,539         4,026         3,715           (1,200)         (923)         -         -         -           639,591         597,631         360,973         344,247           19,892         19,998         19,892         19,888           (5,259)         (4,539)         (5,259)         (3,715)           7,658         3,644         7,658         62           869         789         869         863           23,160         19,892         23,160         17,098           321,923         323,452         282,428         282,435           55,326         (1,523)         48,200         25,943           1,233         (6)         1,233

The accompanying notes form part of and should be read in conjunction with these financial statements.

# Statement of financial position as at 30 June 2012

as at 30 June 2012	ne 2012					
		Grou	)		Council	
		2012	2011	2012	2012	2011
		Actual	Actual	Actual	Budget	Actual
Associa	Notes _	\$000s	\$000s	\$000s	\$000s	\$000s
Assets						
Current assets Cash and cash equivalents	8	48,385	20.010	47,669	38,354	38,547
	8	48,385	39,919	47,009	36,354	
Bank term deposits	0	44.031	5,578	20 006	27.041	5,578
Trade and other receivables Inventories	9 10	44,021	35,109 13,161	38,906 2,733	37,941	31,460 2,759
Investment assets held for sale	15	11,518	13,161 150,956	2,733		2,733
Derivative financial instruments	17	-	130,936	_	_	3
Other financial assets	11	_	-		10,000	_
Income tax due	7	_	329	_	10,000	_
income tax due	/ -	103,924	245,055	89,308	86,295	78,347
Non-current assets	-	103,324	243,033	85,308	80,233	78,347
Other financial assets	11	117,013	40,231	38,129	8,856	37,692
Property, plant and equipment	12	1,186,759	1,019,048	700,646	694,465	644,122
Intangible assets	13	4,622	3,270	4,243	1,515	2,846
Forestry investments	14	22,064	20,135	22,064	15,881	20,135
Investment properties	15	56,027	66,122	22,004	13,881	20,133
Investment in subsidiaries	16	50,027	00,122	59,981	85,736	50,725
Derivative financial instruments	17	839	736	839	33,730	736
Deferred tax asset	7	3,736	7,338	-	_	,50
Deferred tax asset	′ -	1,391,060	1,156,880	825,902	806,453	756,256
	-	1,001,000	1,130,000	023,302	000, 100	,30,230
Total assets	-	1,494,984	1,401,935	915,210	892,748	834,603
Faulty and liabilities						
Equity and liabilities						
Equity attributable to equity holders of the parent		=00 00 <b>=</b>		202.072	244.646	27.000
Retained earnings		592,897	550,937	360,973	344,616	370,999
Reserves	_	401,642	341,815	355,021	325,476	302,320
AL DE CONTRACTOR		994,539	892,752	715,994	670,092	673,319
Non controlling interest	-	46,694	46,694	745.004		
Total equity	_	1,041,233	939,446	715,994	670,092	673,319
Current liabilities						
Trade and other payables	18	63,758	51,763	59,400	36,003	45,824
Debt	19	<b>1</b> 0,164	202,366	9,44 <b>1</b>	26,722	66,406
Employee benefit liabilities	20	5,965	5,043	2,446	-	2,261
Provisions	2 <b>1</b>	3,335	462	-	-	-
Derivative financial instruments	17 _	939	406		_	3 <b>1</b> 2
	-	84,161	260,040	7 <b>1</b> ,287	62,725	114,803
Non-current liabilities						
Debt	19	266,710	<b>1</b> 3 <b>1</b> ,713	118,050	159,931	41,713
Derivative financial instruments	17	24,589	12,630	9,285	100,001	4,185
Employee benefit liabilities	20	1,130	1,284	594	_	583
Deferred tax liability	7	77,161	56,822	-	_	-
aciditat tan manny	<i>'</i> -	369,590	202,449	127,929	159,93 <b>1</b>	46,481
		· · · · · · · · · · · · · · · · · · ·				
Total liabilities	_	453,751	462,489	199,216	222,656	161,284
Total equity and liabilities	-	1,494,984	1,401,935	915,210	892,748	834,603
	_		<del></del>			

The accompanying notes form part of and should be read in conjunction with these financial statements.

Fran Wilde	David Benham	Bruce Simpson
Chair	Chief Executive	Chief Financial Officer
Date	Date	Date

# Statement of cash flows for the year ended 30 June 2012

•	_					
		Group			Council	
		2012	2011	2012	2012	2011
		Actual	Actual	Actual	Budget	Actual
	Notes _	\$000s	\$000s	\$000s	\$000s	\$000s
Cashflows from operating activities						
Receipts from customers		59,123	69,552	-	-	-
Rates revenue received		86,050	82,890	86,050	85,384	82,890
Water supply levy received		24,164	23,460	24,164	24,164	23,460
Government subsidies received		165,685	163,846	165,656	177,339	163,846
Interest received		4,401	4,182	4,401	2,788	4,160
Dividends received		4,506	1,546	1,207	2,319	1,296
Fees, charges and other revenue		15,321	17,322	13,023	15,886	15,651
Payments to suppliers and employees		(108,900)	(136,495)	(65,026)	(83,454)	(77,698)
Payment of grants and subsidies		(202,847)	(166,653)	(207,208)	(216,519)	(171,013)
Interest paid		(18,211)	(19,222)	(7,233)	(8,533)	(5,243)
Income tax paid / (refund)	****	(269)	(812)	-		
Net Cashflows from operating activities	22 _	29,023	39,616	15,034	(626)	37,349
Cashflows from investing activities						
Sale of property, plant and equipment		6,094	905	5,984	512	836
Sales of investments (bonds & term deposits)		5,581	(11,681)	5,581	-	(11,681)
Disposal of forestry investments		75,233	774	233	_	774
Purchase of property, plant and equipment		(34,476)	(25,139)	(23,654)	(33,773)	(16,779)
Purchase of intangible assets		(23)	(724)	(23)	-	(675)
Development of investment properties		(227)	(3,963)	-	_	-
Purchase of shares		(12,056)	(455)	_	_	_
Disposal of investments		-	-	_	_	-
Acquisition of investments		_	-	(12,056)	(39,781)	(13,801)
Net Cashflows from investing activities	_	40,126	(40,283)	(23,935)	(73,042)	(41,326)
Cashflows from financing activities						
Loan funding		74,997	6,168	75,000	86,987	62,444
Issue of shares		(20)	-	, 5,555	-	
Debt repayment		(133,505)	_	(56,965)	(11,864)	(56,224)
Repayment of intercompany current account		(1,090)	_	(12)	(11,00-1)	317
Dividends paid to minority interests		(1,065)	(2,093)	(12)	_	31,
Net Cashflows from financing activities	han	(60,683)	4,075	18,023	75,123	6,537
Net casillows from illianting activities		(00,003)	4,073	10,023	73,123	0,337
Net increase/(decrease) in cash, cash equivalents and bank						
overdraft		8,466	3,408	9,122	1,455	2,560
Cash, cash equivalents and bank overdraft at the beginning of year	. <u> </u>	39,919	36,511	38,547	36,899	35,987
Cash, cash equivalents and bank overdrafts at the end of year	_	48,385	39,919	47,669	38,354	38,547

The Goods and Services Tax (GST) component of operating activities reflects the net GST paid and received with the Inland Revenue Department as the gross amounts do not provide meaningful information for financial statement purposes.

 $The \ accompanying \ notes \ form \ part \ of \ and \ should \ be \ read \ in \ conjunction \ with \ these \ financial \ statements.$ 

# Statement of accounting policies

# For the year ended 30 June 2012

### 1. Reporting entity

Greater Wellington Regional Council (Greater Wellington) is a regional local authority governed by the Local Government Act 2002. The Group consists of Greater Wellington and its subsidiaries as disclosed below.

Financial statements for Greater Wellington (the "Parent") and consolidated financial statements (for the "Group") are presented.

For the purposes of financial reporting, Greater Wellington and its subsidiaries are designated as public benefit entities. The subsidiary companies comprise WRC Holdings, Pringle House Limited, Port Investments Limited, Greater Wellington Rail Limited, Greater Wellington Transport Limited, Greater Wellington Infrastructure Limited, Grow Wellington Limited, Creative HQ limited and CentrePort Limited.

# 2. Statement of compliance

The Group financial statements have been prepared in accordance with the requirements of the Local Government Act 2002 and New Zealand Generally Accepted Accounting Practices (NZ GAAP).

These financial statements are prepared in accordance with New Zealand equivalents to International Financial Reporting Standards (NZ IFRS), as appropriate for public benefit entities.

The financial statements of Greater Wellington are for the year ended 30 June 2012. The financial statements were authorised for issue by Council on 26 September 2012

# Accounting judgements and estimations

The preparation of financial statements in conformity with NZ GAAP requires management to make judgements, 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. These results form the basis of making the judgements 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, when the revision affects only that period. If the revision affects current and future periods, it is reflected in those periods.

### 3. Accounting policies

# (a) Basis of preparation

The consolidated financial statements are presented in New Zealand dollars, rounded to the nearest thousand. The functional currency of the Council and its subsidiaries and associate is New Zealand dollars. The consolidated financial statements have been prepared on a historical cost basis, except for investment properties, forestry assets, derivative financial instruments and certain infrastructural assets that have been measured at fair value.

The accounting policies set out below have been applied consistently to all periods presented in these consolidated financial statements. The accounting policies have been applied consistently by Group entities.

#### (b) Basis of consolidation

The consolidated financial statements include Greater Wellington and its subsidiaries. Subsidiaries are those entities controlled directly or indirectly by the Parent. The financial statements of subsidiaries are included in the consolidated financial statements using the purchase method. A list of subsidiaries appears in Note 16 to the financial statements.

The minority interest represents Manawatu-Wanganui Regional Council's 23.1% share of CentrePort Limited. Greater Wellington's investment in subsidiaries is held at cost in Greater Wellington's own "parent entity" accounts.

Associates are entities in which the Group has significant influence but not control over their operations. Greater Wellington's share of the assets, liabilities, revenue and expenditure are included in the financial statements of the Group on an equity accounting basis.

All significant intercompany transactions are eliminated on consolidation.

# (c) Revenue recognition

Revenue is recognised when billed or earned on an accrual basis.

# (i) Rates and levies

Rates and levies are a statutory annual charge and recognised in the year the assessments are issued.

# (ii) Government grants and subsidies

Greater Wellington receives government grants from the New Zealand Transport Agency. These grants subsidise part of Greater Wellington's costs for the following – the provision of public transport subsidies to external transport operators, the capital purchases of rail rolling stock within a Greater Wellington subsidiary and transport network upgrades owned by KiwiRail. The grants and subsidies are recognised as revenue when eligibility has been established by the grantor. Other grants and contributions from territorial local authorities are recognised as revenue when eligibility has been established by the grantor.

# (iii) Sale of goods

Revenue on the sale of goods is recognised when all risks are transferred to the buyer and there is no longer control or managerial involvement with the goods.

#### (iv) Rendering of services

Revenue on services is determined using the percentage of completion method.

#### (v) Dividends

Revenue from dividends is recognised on an accrual basis (net of imputation credits) once the shareholder's right to receive payment is established.

# (vi) Interest

Interest is accrued using the effective interest rate method. The effective interest rate method discounts estimated future cash receipts through the expected life of the financial asset to that asset's net carrying amount.

# (vii) Other revenue

Other income is also recognised on an accrual basis. 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 Group are recognised as revenue when control over the asset is obtained.

# (d) Borrowing costs

Borrowing costs directly attributable to capital construction are capitalised as part of the costs of those assets. All other borrowing costs are recognised as an expense in the period in which they are incurred.

# (e) Property, plant and equipment

Property, plant and equipment consists of operational and infrastructure assets. Expenditure is capitalised when it creates a new asset or increases the economic benefits over the total life of an existing asset. Costs that do not meet the criteria for capitalisation are expensed.

The initial cost of property, plant and equipment includes the purchase consideration and those costs that are directly attributable to bringing the asset into the location and condition necessary for its intended purpose.

Property, plant and equipment are categorised into the following classes:

- · Port buildings, wharves and paving
- Operational port freehold land
- Operational land and buildings
- Operational plant and equipment
- Operational vehicles
- Flood protection infrastructural assets
- · Transport infrastructural assets

- Rail rolling stock
- Navigational aids infrastructural assets
- · Parks and forests infrastructural assets
- · Capital work in progress
- Regional water supply infrastructural assets

All property, plant and equipment are initially recorded at cost.

#### **Valuations**

Valuations for regional water supply, parks and forests, flood protection and transport infrastructural assets are carried out or reviewed by independent qualified valuers. They are carried out at regular intervals.

# Flood protection

The flood protection infrastructure assets were valued at 30 June 2012 using Optimised Depreciated Replacement Cost (ODRC) methodology in accordance with the guidelines published by the National Asset Management Steering (NAMS) Group.

The valuations were carried out by a team of qualified and experienced flood protection engineers from within the Flood Protection department. The asset valuation was reviewed by John Vessey, Principal Engineering Economist, Opus International Consultants. He concluded that the 2012 valuation of Greater Wellington's flood protection assets is deemed acceptable and appropriate for financial reporting purposes.

Western flood protection land was valued as at 30 June 2012 by Martin Veale ANZIV, SPINZ & Brian Whitaker ANZIV, SPINZ, using a derived value rate per hectare, based on sales data of rural and reserve land from recognised valuation sources which reflects fair value. Baker & Associates valued Wairarapa flood protection land as at 30 June 2012. Land valuation was completed by FT Rutherford BBS (VPM) ANZIV, using comparison to market sales of comparable type land in similar locations to each parcel, which reflects fair value.

#### Parks and forests

The parks and forests infrastructure assets were valued at 30 June 2008. Land and improvements have been valued using the market value methodology by Fergus Rutherford, registered valuer. Roads, fences, tracks and other park infrastructure have been valued using ODRC methodology in accordance with the guidelines published by NAMS Group, by Graham Laws, Parks and Forests Asset Management Advisor. Fergus Rutherford of Baker & Associates Ltd reviewed the valuation methodology and rates.

Plantation forestry bridges were revalued by Kate Zwartz, Senior Engineer for the engineering consultancy group.

# Public transport

Public transport infrastructural assets were valued as at 30 June 2008 by Duffill Watts Ltd. Land was valued at market value and other assets at depreciated replacement cost.

# Regional water supply

Regional water supply plant and equipment assets were valued by John Freeman, FPINZ, TechRICS, MACostE, Registered Plant and Machinery Valuer, a Director of CB Richard Ellis as at 30 June 2008 using Optimised Depreciated Replacement Cost (ODRC) methodology. Water supply buildings were revalued by Paul Butcher, BBS, FPINZ, Registered Valuer, a Director of CB Richard Ellis as at 1 July 2008 using ODRC methodology.

Water urban-based land assets were valued by Telfer Young (Martin J Veale, Registered Valuer, ANZIV, SPINZ) as at 1 July 2008 using current market value methodology in compliance with PINZ professional Practice (Edition 5) Valuation for Financial Reporting and NZ IFRS re Property Valuations.

Water catchment and rural-based assets were valued by Baker & Associates (Fergus T Rutherford, Registered valuer, BBS (VPM), ANZIV) as at 1 July 2008 using current market value methodology in compliance with PINZ Professional Practice (Edition 5) Valuation for Financial Reporting and NZ IAS 16 Property Valuation.

# **Greater Wellington Regional Council Group (including CentrePort Limited)**

Operational port freehold land is stated at valuation determined every three years by an independent registered valuer. Bayleys Property Services valued the land at 30 June 2011 at fair value. The valuations were based on the assets highest and best use in accordance with New Zealand Property Institute Practise Standard 3 — Valuations for Financial

Reporting Purposes with reference to sales evidence of land sales or development sites within the wider Wellington region.

At 30 June 2011 the Group purchased the Metropolitan rail assets from Kiwi Rail wholly owned by the New Zealand Government.

The consideration for these assets which includes stations, platforms, and rail rolling stock was for a nominal consideration of \$1.00.

The assets were recognised in the Group accounts via the statement of comprehensive income. A valuation was undertaken on 30 June 2011 at depreciated replacement cost by Halcrow Pacific Pty limited for the rail rolling stock and at depreciated replacement cost by Bayleys Valuations Limited for the non rail rolling stock assets.

Any increase in the value on revaluation is taken directly to the asset revaluation reserve. However, if it offsets a previous decrease in value for the same asset recognised in the Statement of Comprehensive Income, then it is recognised in the Statement of Comprehensive Income. A decrease in the value on revaluation is recognised in the Statement of Comprehensive Income where it exceeds the increase of that asset previously recognised in the asset revaluation reserve.

The remaining property, plant and equipment is recorded at cost, less accumulated depreciation and impairment. Cost represents the value of the consideration given to acquire the assets and the value of other directly attributable costs that have been incurred in bringing the assets to the location and condition necessary for their intended service. All property, plant and equipment, except land, are depreciated.

#### (f) Depreciation

Depreciation is provided on a straight-line basis on all tangible property, plant and equipment, other than land and capital works in progress, at rates which will write off assets, less their estimated residual value over their remaining useful lives.

The useful lives of major classes of assets have been estimated as follows:

•	Port, wharves and paving	10 to 50 years
•	Operational port freehold land	Indefinite
•	Operational land and buildings	10 to indefinite
•	Operational plant and equipment	2 to 20 years
•	Operational vehicles	3 to 10 years
•	Flood protection infrastructural assets	15 to indefinite
•	Transport infrastructural assets	5 to 50 years
•	Rail rolling stock	5 to 30 years
•	Navigational aids infrastructural assets	5 to 50 years
•	Parks and forests infrastructural assets	10 to 100 years
•	Regional water supply infrastructural assets	3 to 150 years

Capital work in progress is not depreciated. Stopbanks included in the flood protection infrastructure asset class are maintained in perpetuity. Annual inspections are undertaken to ensure design standards are being maintained and to check for impairment. As such, stopbanks are considered to have an indefinite life and are not depreciated.

# (g) Intangible assets

Software is carried at cost, less any accumulated amortisation and impairment losses. It is amortised over the useful life of the asset as follows:

Software 2 to 5 years

# (i) New Zealand Emission Trading Scheme

New Zealand Units (NZU's) received for pre 1990 forests are recognised at fair value on the date received. They are recognised as an asset in the Statement of Financial Position and income in the Statement of Comprehensive Income. The deforestation contingency is not recognised as a liability as there is no current intention of changing the land use. The estimated liability that would arise should deforestation occur has been estimated in the notes to the accounts.

NZU's in respect of post 1989 forest is recognised at fair value on the date received. As trees are harvested or carbon stocks decrease a liability and expense will be recognised for the NZU's to be surrendered to Government.

# (h) Investment properties

Investment properties, which is property held to earn rentals and/or for capital appreciation, is measured at its fair value at the reporting date. There are two classes of investment property:

- 1. Developed investment properties
- 2. Land available for development

The Regional Council Centre (RCC) is treated as an investment property within the WRC Holdings Group, and as property, plant and equipment within the Group's accounts. Gains or losses arising from changes in fair value of investment properties are included in the Statement of Comprehensive Income in the period in which they arise.

# (i) Impairment

All assets are reviewed annually to determine if there is any indication of impairment.

An impairment loss is recognised when its carrying amount exceeds its recoverable amount. Losses resulting from impairment are accounted for in the Statement of Comprehensive Income, unless the asset is carried at a revalued amount, in which case any impairment loss is treated as a revaluation decrease.

#### (i) Recoverable amount

The recoverable amount of an asset is the greater of the net selling price and value in use.

#### (ii) Value in use

Value in use for the Group's assets is calculated as being the depreciated replacement cost of the asset. For Greater Wellington's subsidiaries it is calculated as being the estimated future cashflows which are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset.

# (j) Forestry investments

Forestry investments are stated at fair value less point of-sale costs. They are independently revalued to an estimate of market valuation based on net present value. The net gain or loss arising from changes in forestry valuation is included in the Statement of Comprehensive Income.

# (k) Financial instruments

The Group classifies its financial assets and liabilities according to the purpose for which they were acquired.

Financial assets and liabilities are only offset when there is a legally enforceable right to offset them and there is an intention to settle on a net basis.

### (i) Financial assets

The Group's financial assets are categorised as follows:

# • Financial assets at fair value accounted through operating surplus or deficit

Financial assets are classified in this category if acquired principally for the purpose of selling in the short term or if so designated by management. Gains or losses on re-measurement are recognised in operating surplus or deficit. Financial assets acquired principally for the purpose of selling in the short term or part of a portfolio classified as held for trading are classified as a current asset. The current / non-current classification of derivatives is explained in the derivatives accounting policy below.

# · Financial assets at fair value accounted through other comprehensive income

Financial assets are classified in this category if they were not acquired principally for selling in the short term. After initial recognition, these assets are measured at their fair value. Any gains and losses are recognised directly to equity, except for impairment losses which are recognised in other comprehensive income.

Available-for-sale financial assets are either designated in this category or not classified in any of the other categories. Available-for-sale financial assets are initially recorded at fair value plus transaction costs when it can be reliably estimated. Subsequent to initial recognition, they are measured at fair value and changes therein, other than impairment losses, are recognised directly through equity. If there is no active market, no intention to sell the asset and fair value can not be reliably measured, the item is measured at cost.

Fair value is equal to the Group's share of the net assets of the entity. Upon sale the cumulative fair value gain or loss previously recognised directly in equity is recognised in the Statement of Comprehensive Income.

#### · Loans and receivables

These assets are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. They are included in current assets, except for maturities greater than 12 months after balance date, which are included in non-current assets. After initial recognition they are measured at amortised costs using the effective interest method. Loans to community organisations made at nil or below-market interest rates are initially recognised at the present value of their expected future cash flows, discounted at the current market rate of return for a similar financial instrument. The loans are subsequently measured at amortised cost using the effective interest method. Gains and losses when the asset is impaired or sold are accounted for in the Statement of Comprehensive Income.

### Held to maturity investments

These are assets with fixed or determinable payments with fixed maturities that the Group has the intention and ability to hold to maturity.

After initial recognition they are recorded at amortised cost using the effective interest method. Gains and losses when the asset is impaired or settled are recognised in the Statement of Comprehensive Income.

# Impairment of financial assets

Financial assets are assessed for objective evidence of impairment at each balance date. Impairment losses are recognised as a surplus or deficit in the comprehensive income statement.

Loans and other receivables, and held to maturity investments:

Impairment is established when there is objective evidence that the Council and group will not be able to collect amounts according to the original terms of the debt. Significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy, and default payments are considered indicators that an asset is impaired. The amount of impairment is the difference between the asset's carrying amount and the present value of estimated future cash flows, discounted using the original effective interest rate. For debtors and other receivables the carrying amount of the asset is reduced through the use of an allowance account, and the amount of loss is recognised as a surplus or deficit. When the receivable is uncollectible it is written off against the allowance account. Overdue receivables that have been renegotiated are reclassified as current (that is, not past due). Impairment in term deposits, local authority stock, government stock, and community loans, are recognised directly against the instrument's carrying amount.

Financial assets at fair value through other comprehensive income

For equity investments, a significant or prolonged decline in the fair value of the investment below its cost is considered objective evidence of impairment. For debt investments, significant financial difficulties, probability that the debtor will enter bankruptcy, and default payments are considered indicators that asset is impaired.

If impairment evidence exists for investments at fair value through other comprehensive income, the cumulative loss (measured as the difference between the acquisition cost and the current fair value, less any impairment loss on that financial asset previously recognised in the surplus or deficit) recognised in other comprehensive income is reclassified from equity to the Statement of Comprehensive Income.

28 Equity investment impairment losses recognised in the surplus or deficit are not reversed through the Statement of Comprehensive Income.

If in a subsequent period fair value of a debt instrument increases, and the increase can be objectively related to an event occurring after the impairment loss was recognised, the impairment loss is reversed in the Statement of Comprehensive Income.

Cash and cash equivalents comprise cash balances and call deposits with up to three months maturity from the date of acquisition. These are recorded at their nominal value.

# · Other financial assets

Financial assets are initially recognised at fair value plus transaction costs unless they are carried at fair value through surplus or deficit in which case the transaction costs are recognised in the surplus or deficit. Purchases and sales of financial assets are recognised on trade-date, the date on which the Council and group commits to purchase or sell the asset. Financial assets are derecognised when the rights to receive cash flows from the financial assets have expired or have been transferred and the Council and group has transferred substantially all the risks and rewards of ownership.

# (ii) Financial liabilities

Financial liabilities comprise trade, other payables and borrowings. Financial liabilities with duration of more than 12 months are recognised initially at fair value less transaction costs. Subsequently, they are measured at amortised cost using the effective interest rate method. Amortisation is recognised in the Statement of Comprehensive Income, as is any gain or loss when the liability is settled. Financial liabilities entered into with duration of less than 12 months are recognised at their nominal value.

#### (I) Derivative financial instruments

The Group uses derivative financial instruments to manage its exposure to interest rate and foreign exchange risks arising from its operational, financing and investment activities. In accordance with its treasury policies, the Group does not hold or issue derivative financial instruments for trading purposes. However, derivatives that do not qualify for hedge accounting are accounted for as trading instruments.

The portion of the fair value of a non-hedge accounted interest rate derivative that is expected to be realised within 12 months of balance date is classified as current, with the remaining portion of the derivative classified as non-current.

Derivative financial instruments are initially recognised at cost. Subsequent to initial recognition, derivative financial instruments are stated at fair value. For those instruments which do not qualify for hedge accounting, the gain or loss on re-measurement to fair value is recognised immediately in the Statement of Comprehensive Income.

The fair value of an interest rate swap is the estimated amount that the Group would receive or pay to terminate the swap at balance date, based on current interest rates. The fair value of forward exchange contracts is their quoted market price at balance date.

#### (m) Non-current assets held for sale

Non-current assets (and disposal groups) classified as held for sale are measured at the lower of carrying amount and fair value, less costs to sell. Non-current assets and disposal groups are classified as held for sale if their carrying amount will be recovered through a sale transaction rather than through continuing use. This condition is regarded as met only when the sale is highly probable and the asset or disposal group is available for immediate sale in its present condition. The sale of the asset or disposal group is expected to be completed within one year from the date of classification.

# (n) New Zealand Local Government Funding Agency

Greater Wellington is a shareholder of the New Zealand Local Government Funding Agency Limited (NZLGFA). The NZLGFA was incorporated in December 2011 with the purpose of providing debt funding to local authorities in New Zealand and it has a current credit rating from Standard and Poor's of AA+.

Greater Wellington is one of 19 shareholders of the NZLGFA. In that regard it has uncalled capital of \$2m. When aggregated with the uncalled capital of other shareholders, \$20m is available in the event that an imminent default is identified. Also, together with the other shareholders, Greater Wellington is a guarantor of all of NZLGFA's borrowings. At 30 June 2012, NZLGFA had borrowings totaling \$835m (2011: \$Nil).

Financial reporting standards require Greater Wellington to recognise the guarantee liability at fair value. However, the Council has been unable to determine a sufficiently reliable fair value for the guarantee, and therefore has not recognised a liability. The Council considers the risk of NZLGFA defaulting on repayment of interest or capital to be very low on the basis that:

### (o) Inventories

Inventories are valued at the lower of cost or net realisable value on a first-in first-out basis. The value of harvested timber is its fair value, less estimated point-of-sale costs at the date of harvest. Any change in value at the date of harvest is recognised in the Statement of Comprehensive Income.

# (p) Income tax

Income tax in the Statement of Comprehensive Income for the year comprises current and deferred tax. Income tax is usually recognised in the Statement of Comprehensive Income, except to the extent that it relates to items recognised directly in equity. In this case, that amount is recognised in equity.

Deferred tax is provided using the balance sheet liability method. This provides for temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes.

A deferred tax asset is recognised only to the extent that it is probable that future taxable profits will be available against which the asset can be utilised. Deferred tax liabilities are recognised for taxable temporary differences arising on investments in subsidiaries, branches, associates and joint ventures, except where the consolidated entity is able to control the reversal of the temporary differences and it is probable that the temporary differences will not reverse in the foreseeable future.

# (q) Foreign currency

In the event that the Group has any material foreign currency risk, it will be managed by derivative instruments to hedge the currency risk.

Transactions in foreign currencies are translated at the foreign exchange rate ruling at the date of transaction. Monetary assets and liabilities denominated in foreign currencies at balance date are translated to New Zealand dollars at the foreign exchange rate ruling at that date. Foreign exchange gains and losses arising on their translation are recognised in the Statement of Comprehensive Income.

# (r) Employee entitlements

A provision for employee entitlements is recognised as a liability in respect of benefits earned by employees but not yet received at balance date. Employee benefits include salaries, annual leave and long service leave. Where the benefits are expected to be paid for within 12 months of balance date, the provision is the estimated amount expected to be paid by the Group. The provision for other employee benefits is stated at the present value of the future cash outflows expected to be incurred.

Obligations for contributions to defined contribution superannuation schemes are recognised as an expense in the Statement of Comprehensive Income as incurred. Greater Wellington belongs to the Defined Benefit Plan Contributors Scheme (the scheme), which is managed by the Board of Trustees of the National Provident Fund. The scheme is a multi-employer defined benefit scheme. Insufficient information is available to use defined benefit accounting, as it is not possible to determine from the terms of the scheme the extent to which the surplus/deficit will affect future contributions by individual employers, as there is no prescribed basis for allocation. The scheme is therefore accounted for as a defined contribution scheme.

# (s) Provisions

A provision is recognised in the balance sheet when the Group has a present legal or constructive obligation as a result of a past event and it is probable that an amount will be required to settle the obligation. If the effect is material, provisions are determined by discounting the expected future cash flows at a pre-tax rate that reflects current market assessments of the time value of money and, where appropriate, the risks specific to the liability

# (t) Goods and Services Tax (GST)

All items in the financial statements are exclusive of GST, with the exception of receivables and payables, which are stated as GST inclusive.

# (u) Leases

The Group leases office space, office equipment, vehicles, land, buildings and wharves. Operating lease payments, where the lessor effectively retains substantially all the risks and benefits of ownership of the leased items, are charged as expenses in the periods in which they are incurred.

# (v) Overhead Allocation and Internal Transactions

Greater Wellington allocates overhead from support service functions on a variety of different bases that are largely determined by usage. The treasury operation of Greater Wellington is treated as an internal banking activity. Any surplus generated is credited directly to the Statement of Comprehensive Income.

Individual significant activity operating revenue and operating expenditure is stated inclusive of any internal revenues and internal charges. These internal transactions are eliminated in the Group's financial statements.

The democratic process costs have not been allocated to significant activities, except where there is a major separate community of benefit other than the whole region, i.e., regional water supply and regional transport.

# (w) Equity

Equity is the community's interest in the Group and is measured as the difference between total assets and total liabilities. Equity is disaggregated and classified into a number of components to enable clearer identification of the specified uses of equity within the Group. The components of equity are accumulated funds, revaluation reserves and restricted funds.

## (x) Statement of cashflows

Cash means cash balances on hand, held in bank accounts, demand deposits and other highly liquid investments in which the Group invests as part of its day-to-day cash management.

Operating activities include cash received from all income sources of the Group and 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.

# (y) Budget figures

The budget figures are those approved by the Council at the beginning of the year in the Annual Plan. The budget figures have been prepared in accordance with NZ GAAP, using accounting policies that are consistent with those adopted by Greater Wellington for the preparation of these financial statements.

# (z) Changes in accounting policies

There have been no changes in accounting policies during the financial year.

The Council and group have adopted the following revisions to accounting standards during the financial year, which have had only a presentational or disclosure effect:

# Standards, amendments and interpretations adopted

Amendments to NZ IAS 1 *Presentation of Financial Statements*. The amendments introduce a requirement to present, either in the statement of changes in equity or the notes, for each component of equity, an analysis of other comprehensive income by item.

FRS-44 New Zealand Additional Disclosures and Amendments to NZ IFRS to harmonise with IFRS and Australian Accounting Standards (Harmonisation Amendments) – The purpose of the new standard and amendments is to harmonise Australian and New Zealand accounting standards with source IFRS and to eliminate many of the differences between the accounting standards in each jurisdiction. The main effect of the amendments on the Council and group is that certain information about property valuations is no longer required to be disclosed. Note 17 has been updated for these changes.

Amendments to NZ IFRS 7 *Financial Instruments: Disclosures* - The amendment reduces the disclosure requirements relating to credit risk. Note 11 has been updated for the amendments.

NZ IAS 24 Related Party Disclosures (Revised 2009) replaces NZ IAS 24 Related Party Disclosures (Issued 2004). The revised standard simplifies the definition of a related party, clarifying its intended meaning and eliminating inconsistencies from the definition. The effect of adopting the revised standard has been to disclose further information about commitments between related parties.

Standards, amendments, and interpretations issued but not yet effective that have not been early adopted, and which are relevant to the Council and group, are:

NZ IFRS 9 Financial Instruments will eventually replace NZ IAS 39 Financial Instruments: Recognition and Measurement. NZ IAS 39 is being replaced through the following 3 main phases: Phase 1 Classification and Measurement, Phase 2 Impairment Methodology, and Phase 3 Hedge Accounting. Phase 1 on the classification and measurement of financial assets has been completed and has been published in the new financial instrument standard NZ IFRS 9. NZ IFRS 9 uses a single approach to determine whether a financial asset is measured at amortised cost or fair value, replacing the many different rules in NZ IAS 39. The approach in NZ IFRS 9 is based on how an entity manages its financial instruments (its business model) and the contractual cash flow characteristics of the financial assets. The financial liability requirements are the same as those of NZ IAS 39, except for when an entity elects to designate a financial liability at fair value through the surplus/deficit. The new standard is required to be adopted for the year ended 30 June 2016. However, as a new Accounting Standards Framework will apply before this date, there is no certainty when an equivalent standard to NZ IFRS 9 will be applied by public benefit entities.

The Minister of Commerce has approved a new Accounting Standards Framework (incorporating a Tier Strategy) developed by the External Reporting Board (XRB). Under this Accounting Standards Framework, the Council is classified as a Tier 1 reporting entity and it will be required to apply full Public Benefit Entity Accounting Standards (PAS). These standards are being developed by the XRB based on current International Public Sector Accounting Standards. The effective date for the new standards for public sector entities is expected to be for reporting periods beginning on or after 1 July 2014. This means the Council expects to transition to the new standards in preparing its 30 June 2015 financial statements. As the PAS are still under development, the Council is unable to assess the implications of the new Accounting Standards Framework at this time.

Due to the change in the Accounting Standards Framework for public benefit entities, it is expected that all new NZ IFRS and amendments to existing NZ IFRS will not be applicable to public benefit entities. Therefore, the XRB has effectively frozen the financial reporting requirements for public benefit entities up until the new Accounting Standard Framework is effective. Accordingly, no disclosure has been made about new or amended NZ IFRS that exclude public benefit entities from their scope.

# Notes to the financial statements for the year ended 30 June 2012

Grou 2012 Actual \$000s 25,435 59,566 647 (40)	2011 Actual \$000s 27,875 54,094 602	2012 Actual \$000s 25,435 59,566	Council 2012 Budget \$000s 25,658 59,726	2011 Actual \$000s 27,875
Actual \$000s 25,435 59,566 647 (40)	\$000s 27,875 54,094	\$000s 25,435 59,566	\$000s 25,658	Actual \$000s
\$000s 25,435 59,566 647 (40)	<b>\$000s</b> 27,875 54,094	\$000s 25,435 59,566	<b>\$000s</b> 25,658	\$000s
59,566 647 (40)	54,094	59,566	-	27,875
647 (40)		•	EQ 726	
(40)	602		35,720	54,094
		647	-	602
	(20)	(40)	-	(20)
85,608	82,551	85,608	85,384	82,551
24,164	23,460	24,164	24,164	23,460
109,772	106,011	109,772	109,548	106,011
40,624	44,865	52,227	53,547	44,865
113,497	116,365	113,497	120,767	116,365
5,263	4,450	5,263	5,381	4,450
6,784	7,361	6,784	6,586	7,361
56,670	51,174	-	_	-
746	594	746	8	594
1,754	2,125	1,754	1,857	2,125
1,090	1,077	1,090	812	1,077
8,327	5,969	-	-	-
•	-	647	513	771
•	-	2,257	2,319	1,205
-	-	1,801	729	908
4,381	3,994	4,397	2,788	4,012
11,953	932	4,912	3,025	149
-	83,417	-	-	-
5,849	574	_	-	-
102,817	161,667	29,651	24,018	22,652
118	337	118	-	268
366,828	429,245	305,265	307,880	290,161
	109,772 40,624 113,497  5,263 6,784 56,670 746 1,754 1,090 8,327 4,381 11,953 - 5,849 102,817	109,772 106,011  40,624 44,865 113,497 116,365  5,263 4,450 6,784 7,361 56,670 51,174 746 594 1,754 2,125 1,090 1,077 8,327 5,969 4,381 3,994 11,953 932 - 83,417 5,849 574 102,817 161,667	109,772     106,011     109,772       40,624     44,865     52,227       113,497     116,365     113,497       5,263     4,450     5,263       6,784     7,361     6,784       56,670     51,174     -       746     594     746       1,754     2,125     1,754       1,090     1,077     1,090       8,327     5,969     -       -     -     647       -     -     2,257       -     -     1,801       4,381     3,994     4,397       11,953     932     4,912       -     83,417     -       -     83,417     -       5,849     574     -       102,817     161,667     29,651       118     337     118	109,772       106,011       109,772       109,548         40,624       44,865       52,227       53,547         113,497       116,365       113,497       120,767         5,263       4,450       5,263       5,381         6,784       7,361       6,784       6,586         56,670       51,174       -       -         746       594       746       8         1,754       2,125       1,754       1,857         1,090       1,077       1,090       812         8,327       5,969       -       -         -       -       647       513         -       -       2,257       2,319         -       -       1,801       729         4,381       3,994       4,397       2,788         11,953       932       4,912       3,025         -       83,417       -       -         5,849       574       -       -         102,817       161,667       29,651       24,018

<sup>\*</sup> Greater Wellington was granted New Zealand Emmission Units from the government for its forestry holdings. The Units have been valued at fair value.

Note 2	Employee benefits	Group	Group			Council			
		2012	2011	2012	2012	2011			
		Actual	Actual	Actual	Budget	Actual			
		\$000s	\$000s	\$000s	\$000s	\$000s			
	Employee benefits expense	54,768	51,837	33,924	33,547	31,838			
	Post-employment benefit expense	2,438	2,312	1,737	1,982	1,611			
	Total employee benefits	57,206	54,149	35,661	3 <b>5,529</b>	33,449			

# Notes to the financial statements for the year ended 30 June 2012

Depreciation and amortisation	Group	)	Council		
	2012	2011	2012	2011	
	Actual	Actual	Actual	Actual	
<u>Depreciation</u>	\$000s	\$000s	\$000s	\$000s	
Port wharves and pavings	3,197	3,273	-	-	
Land and buildings	95	94	95	94	
Plant and equipment	3,440	3,375	705	743	
Rail rolling stock	11,957	-	-	-	
Motor vehicles	996	1,020	996	1,020	
Flood protection at valuation	349	247	349	247	
Water supply	9,911	11,396	8,000	7,865	
Flood protection at cost	237	371	237	371	
Transport facilities	586	531	586	531	
Navigational aids	22	22	22	22	
Parks and forests	578	582	578	582	
Total depreciation	31,368	20,911	11,568	11,475	
Amortisation					
Software	1,098	971	804	679	
Total amortisation	1,098	971	804	679	
Total depreciation and amortisation	32,466	21,882	12,372	12,154	
	Depreciation Port wharves and pavings Land and buildings Plant and equipment Rail rolling stock Motor vehicles Flood protection at valuation Water supply Flood protection at cost Transport facilities Navigational aids Parks and forests Total depreciation Amortisation Software Total amortisation	Depreciation   Second   Seco	Depreciation         2012 Actual Actual Actual Actual \$000s         Actual Actual \$000s         Actual Actual \$000s         \$000s	Depreciation         2012 Actual Actual Actual Actual Actual Sou0s         Actual Actual Actual Actual Actual Sou0s         Actual Actual Actual Sou0s         Actual Actual Actual Actual Sou0s         Actual Actual Actual Actual Sou0s         Actual Actual Sou0s         Actual Actual Actual Actual Sou0s         Actual Actual Actual Actual Sou0s         Actual Actual Actual Actual Sou0s         Actual Actual Sou0s         Actual Actual Actual Actual Sou0s         Actual Actual Actual Actual Actual Sou0s         Actual A	

Note 4	Finance costs	Group	·····································	Council			
		2012	2011	2012	2012	2011	
		Actual	Actual	Actual	Budget	Actual	
	Interest expense	\$000s	\$000s	\$000s	\$000s	\$000s	
	Interest on borrowings	16,463	10,359	7,233	8,533	5,424	
	Total finance costs	16,463	10,359	7,233	8,533	5,424	

# Notes to the financial statements for the year ended 30 June 2012

					Council			
Note 5	Other operating expenses	Group 2012 2011		2012	2012	2011		
		Actual	Actual	Actual	Budget	Actual		
	Auditor's remuneration	\$000s	\$000s	\$000s	\$000s	\$000s		
	Fees to principal auditor for financial statement audit	249	240	168	168	162		
	Fees to principal additor for addit of long term plan and other services	133	16	133	132	16		
	Fees to other auditor for financial statement audit	88	99	133	132	10		
		118	130	•	-	-		
	Fees to other auditor for IFRS, tax and other services Fees to other auditor for tax services	110	130	•	•	_		
		-	-	-	•	-		
	Impairment (7/1/2 L)							
	Bad debts written off/(back)	•	-	-	-	-		
	Property, plant and equipment impairment	(20)	-	(47)	•	-		
	Change in provision for impairment of trade receivables	(30)	72	(47)	•	25		
	Unrealised losses on revaluation	•	-	-	-	-		
	Impairment of asset	-	-	-	-	-		
	Insurance							
	Insurance	2,198	1,331	2,198	1,749	1,331		
	General							
	Asset write-offs/(written back)	-	-	-	-	-		
	Bad debts - related parties	•	-	-	-	-		
	Cost of goods sold (- don't need to show)			-	-	-		
	Directors fees	562	531	-	-	-		
	Rates	-	-	-	-	-		
	LGNZ subscriptions	100	98	100	80	98		
	Loss on sale of property, plant and equipment	-	-		-			
	Operating lease rentals	-	-	1,672	1,669	1,672		
	Research & development	-	-	-		-		
	Energy costs	2,534	2,650	2,534	2,619	2,650		
	Councillor Fees	1,031	1,034	1,031	1,079	1,034		
	Repairs and Maintenance	16,244	8,461	3,132	2,278	1,840		
	Materials and Supplies	12,112	12,243	12,112	16,000	12,243		
	Contractors and Consultants	21,916	22,149	20,734	21,704	21,794		
	Other operating expenses	22,270	14,940	1,206	979	834		
	Total other operating expenses	79,525	63,994	44,973	48,458	43,699		

Note 6	Unrealised gains / (losses)	Group	)	Council			
	Gilleans (1999)	2012	2011	2012	2012	2011	
		Actual	Actual	Actual	Budget	Actual	
	_	\$000s	\$000s	\$000s	\$000s	\$000s	
	Fair value movements through other comprehensive income						
	· · · · · · · · · · · · · · · · · · ·	(2.262)	242	(2.262)	369	342	
	Stadium advance	(2,363)	342	(2,363)	369	342	
	Unrealised increase / (decrease) in financial assets and instrument assets/liabilities						
	Unrealised increase/(decrease) in subsidiary investments	-	-	-	-	-	
	Bonds - Investments	-	(463)	•	-	(463)	
	Loans	(1,337)	(1,238)	(1,337)	(1,337)	(1,238)	
	Interest rate swaps	(11,880)	(6,761)	(4,689)	680	(2,643)	
	Diesel contracts	37	17	-	-	-	
	Interest rate caps	-	-	_	-		
	Foreign exchange contracts	(550)	(34)	-	-	(34)	
	-	(16,093)	(8,137)	(8,389)	(288)	(4,036)	
	Unrealised increase / (decrease) in biological assets	(	(-,,	(-//	,	( ,, ,	
	Forestry investment	2,683	8,162	2,683	1,400	8,162	
	Unrealised increase / (decrease) in investment properties						
	Investment properties (developed property)	(10,282)	(3,622)	-	_	_	
	Investment properties (undeveloped land)	(10,101)	29	-	_		
	Net unrealised increase / (decrease) in investment properties	(10,282)	(3,593)	-	-	-	
	Net unrealised increase / (decrease) in financial assets and instrument assets / liabilities,		<del></del>	-			
	investment properties and biological assets	(23,692)	(3,568)	(5,706)	1,112	4,126	
	Fair value change of stadium advance	(2,363)	342	(2,363)	369	342	
	Fair value change of financial instrument liabilities	(13,730)	(8,479)	(6,026)	(657)	(4,378)	
	Fair value change of biological assets	2,683	8,162	2,683	1,400	8,162	
	Fair value change of investment properties	(10,282)	(3,593)	2,003	1,700	0,102	
	- · · · · · · · · · · · · · · · · · · ·	(10,404)	(3,333)				
	Net unrealised increase / (decrease) in financial assets and instrument assets / liabilities,	:		(# me -:			
	investment properties and biological assets	(23,692)	(3,568)	(5,706)	1,112	4,126	

#### Note 7

#### Taxation

Council's net income subject to tax consists of its assessable income net of related expenses derived from the Greater Wellington Group of companies, including the CentrePort Group, and any other council controlled organisations, such as New Zealand Local

	Group 2012 Actual \$000s	2011 Actual \$000s	A	Council 012 ctual 000s	2011 Actual \$000s
(a) Income tax recognised in profit or loss					
Tax expense/(benefit) comprises:					
Current tax expense/(benefit)	6,177	712		-	-
Adjustments recognised in the current period in relation to the current tax of prior periods	-	-		-	-
Deferred tax expense/(income) relating to the origination and reversal of temporary differences	21,328	36,769		-	-
Deferred tax expense arising from the write-down, or reversal of previous write-down, of a deferred tax asset	,	2-7			
	-	(3,889)		-	_
Tax expense / (benefit) from discontinued operations		-			
Impact of tax rate change	-	(2,708)		-	-
Impact of changes to building depreciation	751	(1,015)		-	-
Tax loss utilised (recognised)	1,861	<u> </u>			
Total tax expense/(benefit)	2 <b>8,2</b> 5 <b>6</b>	29,869		-	-
in the financial statements as follows:  (Profit)/loss from operations (Profit)/loss from discontinued operations	(148,938)	(136,322)		7,888	(13,545)
Income tax expense/(benefit) calculated at 28% (2011: 30%)	41,703	40,897		(2,209)	4,064
(Profit)/loss not subject to taxation	(14,590)	(4,177)		4,725	(3,995)
Non-deductible expenses	4,140	1,556		-	-
Non-assessable income	(36,459)	(26,611)		•	-
Land and buildings reclassification	2,787	277		-	-
Tax loss offsets from or subventions paid to Group companies	(2,025)	(281)		(2,720)	-
Unused tax losses and temporary differences not recognised as	542	1,324		542	-
Tax effect of imputation credits	(1,157)	(107)		(337)	(359)
Temporary differences	31,125	674		•	-
Previously unrecognised and unused tax losses now utilised	•	(4,998)		-	(272)
Impact of tax rate change	-	(2,708)		-	562
Impact of changes to building depreciation	751	(986)		-	-
Impact of gain on asset acquisition		25,025		- /01	-
	26,817	29,885		(0)	•
Over provision of income tax in previous year	1,439 28,256	(16) <b>2</b> 9, <b>869</b>		(0)	
Taxation relating to operations  Taxation relating to discontinued operations	28,236	29,009		(0)	-
Total tax expense/(benefit)	28,256	29,869	-	0	<del></del>
Total tax expenses (benefit)	,-50	,		-	

In May 2010, the Government announced, and passed into legislation, a reduction in the corporate tax rate from 30% to 28%, which was effective from 1 July 2011 for the Company and the Group. The effect of this change on the expected deferred tax position

The Government also announced the removal of tax depreciation on buildings with a useful life of greater than 50 years, also effective from 1 July 2011 for the Company and the Group. The effect of this change on the deferred tax balance was accounted for

#### (b) Tax loss sharing

On 22 September 1998 WRC Holdings Limited, its wholly owned subsidiaries and CentrePort Limited entered into a Tax Loss Sharing Agreement under which the WRC Holdings Group will receive subvention payments from CentrePort Limited equivalent to 33% of its

#### Note 7 Taxation...continued

(c) Current tax assets and liabilities	Grou		-	Cou	uncil
(c) Current tax assets and habilities	2012	2011		2012	2011
Current tax assets	\$000s	\$000s		\$000s	\$000s
Subvention receivable	~	-	_	9,715	908
Tax refund receivable	-	329		-	-
Other	<del></del>	-	-	-	-
	-	329		9,715	908
Current tax payables					
Income tax payable attributable to:					
Parent entity	-	-		-	•
Other	3,812 3,812		-		-
	3,012		-		
	Grou	ıp	-	Cou	ıncil
(d) Deferred tax balances	2012	2011		2011	2010
Deferred tax assets comprise	\$000s	\$000s		\$000s	\$000s
Tax losses	2,026	3,887	-	-	
Temporary differences	5,201	3,451	_	-	<u> </u>
	7,227	7,338			-
Deferred tax liabilities comprise					
Temporary differences	80,652	56,822	_		-
	80,652	56,822	-		-
Taxable and deductible temporary differences arising from the following:	Outside halance	Charged to	Group	Change in tax	Closing balance
	Opening balance	income	Change in depreciation on	rate	Closing balance
2012	\$000s	\$000s	\$000s	\$000s	\$000s
Investment properties	(6,629)	5,026	1,041	20003	/
Property, plant and equipment	(50,157)	(28,132)	(1,801)	_	(80,090)
Trade and other payables	1,090	(131)	(2,501)	-	959
Other financial liabilities	2,324	1,918			4,242
Tax losses	3,887	(1,861)			2,026
Total	(49,485)	(23,180)	(760)		

#### Note 7 Taxation...continued

2011 Investment properties Property, plant and equipment Trade and other payables Other financial liabilities
Other Tax losses Total
2012 Property, plant and equipment Trade and other payables Other financial liabilities Other Total
2011 Property, plant and equipment Trade and other payables Other financial liabilities Other Total
Unrecognised deferred tax balances
The following deferred tax assets have not been brought to account as assets: Tax losses Temporary differences

		Group		
Opening balance	Charged to income	Change in depreciation on	Change in tax rate	Closing balance
\$000s	\$000s	\$000s	\$000s	\$000s
(6,334)	(1,519)	660	564	(6,629)
(16,584)	(36,295)	355	2,367	(50,157)
1,099	36		(45)	1,090
1,451	887		(14)	2,324
37	(37)	-		-
-	4,049		(162)	3,887
(20,331)	(32,879)	1,015	2,710	(49,485)
		Council		
Opening balance	Charged to income	Charged to equity	Change in tax rate	Closing balance
\$000s	\$000s	\$000s	\$000s	\$000s
-		_	-	-
-	-	-		-
-	-	-	-	-
-			-	
-	-		-	
		Council		
Opening balance	Charged to	Charged to	Change in tax	Closing balance
	income	equity	rate	•
\$000s	\$000s	\$000s	\$000s	\$000s
-		-	-	-
-	-	-	-	-
-	_	-	-	-
-	-	-	-	-
-		-	-	-
Grou	ID.	-	Cou	ncil
2012	2011		2012	2011
\$000s	\$000s		\$000s	\$000s
-	1,224	-	-	3,377
	,		-	-
	1,224	-		3,377

#### Note 7 Taxation...continued

#### Tax losses not recognised

Greater Wellington does not have any tax losses (2011: \$12.062 million) available to be carried forward and to be offset against taxable income in the future. \$2.153 million of the prior year amount was recognised in the Group's accounts. The tax effect

WRC Holdings has a tax loss to carry forward to the 2013 income year of \$1,064,772 (2011: \$1,713,092). The tax effect of these losses is \$298,136 (2011: \$479,666) is not recognised in the Parent's accounts. However, these losses have been recognised in

At the Parent level, Port Investments Limited has unrecognised tax losses of \$6.169 million (2011 \$4.397 million) available to be carried forward and to be offset against taxable income in the future. The tax effect of these losses at 28% is \$1.727 milli

Grow Wellington Limited does not have any unrecognised tax losses as they were fully utilised during the period.

The ability to carry forward tax losses is contingent upon continuing to meet the requirements of the Income Tax Act 2007.

(e) Imputation credit account balances	Group	)	Co	uncil
	2012	2011	2012	2011
	\$000s	\$000s	\$000s	\$000s
Balance at end of the period	13,930	11,221		
3				
Imputation credits available directly and indirectly to shareholders of the parent company, through:				
Parent company	-	-		
Subsidiaries	13,930	11,221		
	13,930	11,221		

Note 8

Cash and cash equivalents	Group		Coun	cil	
•	2012	2011	2012	2011	
	Actual	Actual	Actual	Actual	
	\$000s	\$000s	\$000s	\$000s	
Cash	1,021	1,622	305	250	
Bonds and notes	-	-	-	-	
Bank deposits with maturity terms less than 3 months	25,400	23,400	25,400	23,400	
Water supply contingency investment	17,983	11,257	17,983	11,257	
Major flood recovery fund	3,981	3,640	3,981	3,640	
Bank (overdraft)		<u>-</u>	-		
Total cash and cash equivalents	48,385	39,919	47,669	38,547	

Cash-at-bank and on-hand earns interest at floating rates based on daily bank deposit rates. Short-term deposits are made for varying terms of between one day and three months depending on the immediate cash requirements of the Group, and earn interest at the respective short-term deposit rates. The fair value of cash and cash equivalents is the stated values.

As at 30 June 2012 bank deposits have a weighted average interest rate of 3.20% (2011 3.65%) and have various maturity dates. They are available for day to day cash management and are recorded at fair value.

As at 30 June 2012 the weighted average interest rate on the water supply contingency investment is 3.71% (2011 3.63%) and is recorded at fair value.

As at 30 June 2012 the weighted average interest rate on the major flood recovery fund is 3.71% (2011 3.64%) and is recorded at fair value.

Provision for impairment of receivables

2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012   2011   2012	Note 9	Trade and other receivables	Group	9	Cou	ıncil
Rates outstanding*         \$000s         \$000s <td></td> <td></td> <td>2012</td> <td>2011</td> <td>2012</td> <td>2011</td>			2012	2011	2012	2011
Rates outstanding*         12,256         12,698         12,256         12,698           Trade customers         16,039         11,463         7,121         6,200           Accrued revenue         6,766         7,960         6,969         7,960           Subvention receivable         -         -         1,804         908           Dividends receivable         879         883         879         883           Interest receivable         876         8         283           Prepayments         768         283         8017         2,347           Cher debtors         8,017         2,857         8,017         2,347           Less provision for impairment of receivables         (704)         (752)         (677)         (740)			Actual	Actual	Actual	Actual
Trade customers         16,039         11,463         7,121         6,200           Accrued revenue         6,766         7,960         6,969         7,960           Subvention receivable         -         -         -         1,804         908           Dividends receivable         879         883         879         883           Prepayments         768         283         283           Other debtors         8,017         2,857         8,017         2,347           Less provision for impairment of receivables         (704)         (752)         (677)         (740)			\$000s	\$000s	\$000s	\$000s
Accrued revenue         6,766         7,960         6,969         7,960           Subvention receivable         -         -         -         1,804         908           Dividends receivable         -         -         2,254         1,204           Interest receivable         879         883         879         883           Prepayments         768         283         283           Off debtors         8,017         2,857         8,017         2,347           44,725         35,861         39,583         32,200           Less provision for impairment of receivables         (704)         (752)         (677)         (740)		Rates outstanding*	12,256	12,698	12,256	12,698
Subvention receivable         -         -         1,804         908           Dividends receivable         -         -         -         2,254         1,204           Interest receivable         879         883         879         883           Prepayments         768         283         283           Other debtors         8,017         2,857         8,017         2,347           Less provision for impairment of receivables         (704)         (752)         (677)         (740)		Trade customers	16,039	11,463	7,121	6,2 <b>0</b> 0
Dividends receivable         -         -         2,254         1,204           Interest receivable         879         883         879         883           Prepayments         768         283         283           Other debtors         8,017         2,857         8,017         2,347           Less provision for impairment of receivables         (704)         (752)         (677)         (740)		Accrued revenue	6,766	7,960	6,969	7,960
Interest receivable         879         883         879         883           Prepayments         768         283         283           Other debtors         8,017         2,857         8,017         2,347           44,725         35,861         39,583         32,200           Less provision for impairment of receivables         (704)         (752)         (677)         (740)		Subvention receivable	<del>-</del>	-	1,804	908
Prepayments         768         283           Other debtors         8,017         2,857         8,017         2,347           44,725         35,861         39,583         32,200           Less provision for impairment of receivables         (704)         (752)         (677)         (740)		Dividends receivable	-	-	2,254	1,204
Other debtors         8,017         2,857         8,017         2,347           44,725         35,861         39,583         32,200           Less provision for impairment of receivables         (704)         (752)         (677)         (740)		Interest receivable	879	883	879	883
44,725     35,861     39,583     32,200       Less provision for impairment of receivables     (704)     (752)     (677)     (740)		Prepayments	768		283	
Less provision for impairment of receivables (704) (752) (677) (740)		Other debtors	8,017	2,857	8,017	2,347
			44,725	35,861	39,583	32,200
Total trade and other receivables 44.021 35.109 38.906 31.460		Less provision for impairment of receivables	(704)	(752)	(677)	(740)
11)022 30)200 32)100		Total trade and other receivables	44,021	35,109	38,906	31,460

Trade customers are non-interest bearing and are generally on 30-90 day terms. Therefore, the carrying value of debtors and other receivables approximates fair value.

Group

2011

2012

Council

2011

2012

\* Greater Wellington uses the region's Territorial Authorities to collext it's rates. Payment of the final installment of rates is not received until after year end.

		Actual	Actual		Actual	Actual
		\$0 <b>0</b> 0s	\$000s	_	\$000s	<b>\$00</b> 0s
Opening balance		(749)	(874)		(740)	(737)
Movement		125	125	_	63	(3)
Closing balance	,	(624)	(749)	-	(677)	(740)
The status of receivables as at 30 June 2011 and 2010 are detailed below:						
		Group			Council	
		2012			2012	
2012	Gross	Impairment	Net	Gross	Impairment	Net
	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s
Not past due	44,187	600	43,587	39,299	573	38,726
Past due 31-60 days	73	_	73	56	-	56
Past due 61-90 days	181	-	181	20	-	20
Past due > 90 days	284	104	180	208	104	104
Total	44,725	704	44,021	39,583	677	38,906
	***************************************	Group			Council	
		2011			2011	
2011		Impairment	Net	Gross	Impairment	Net
	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s
Not past due	33,065	575	32,490	30,517	573	29,944
Past due 31-60 days	2,474	-	2,474	106	_	106
Past due 61-90 days	8	-	. 8	14	_	14
Past due > 90 days	311	174	137	1,563	167	1,396
Total	35,858	749	35,109	32,200	740	31,460

The impairment provision has been determined based on a percentage of the outstanding rates balances as at year end.

Nata 10	Inventories	Group		Council	
Note 10	inventories	2012	2011	2012	2011
		Actual	Actual	Actual	Actual
		\$000s	\$000s	\$000s	\$000s
	Harbours	7	7	7	7
	Depots	169	134	169	134
	Water supply	2,145	2,217	2,145	2,217
	Rail	8,785	8,955	-	
	Wairarapa	412	401	412	401
	Port maintenance		1,447		-
	Total inventories	11,518	13,161	2,733	2,759

In 2012, inventories recognised as cost of sales amounted to nil (2011 nil) No inventories are pledged as securities for liabilities (2011 nil)

Note 11	Other financial assets	Grou	0	Cou	ıncil
		2012 Actual \$000s	2011 Actual \$000s	2012 Actual \$000s	2011 Actual \$000s
	Stadium advance	2,249	4,612	2.249	4,612
	Local Government Insurance Corporation Limited shares	80	80	80	80
	New Zealand Local Government Funding Agency Limited shares	2,000		2,000	
	New Zealand Local Government Funding Agency Limited borrower notes	800		800	
	Other Investments (non current bonds, notes & joint ventures)	111,884	35,539	33,000	33,000
	Total other financial assets	117,013	40,231	38,129	37,692
	Current				
	Non Current	117,013	40,231	38,129	37,692
	Total other financial assets	117,013	40,231	38,129	37,692

Greater Wellington holds 21,000 fully paid up shares in Airtel Ltd, which were acquired at no cost in 2001 as a result of the Wairarapa Radio Telephone Users Association's decision to form a limited liability company and issue shares to users. Greater Wellington was previously a member of the association.

Greater Wellington advanced \$25 million to the Wellington Regional Stadium Trust in August 1998. The advance is on an interest free basis with limited rights of recourse. The obligations of Greater Wellington to fund the Trust are defined under a Funding Deed dated 30 January 1998. Under the terms of this deed, any interest charged on the limited-recourse loan is accrued and added to the loan. At 30 June 2012 Greater Wellington expects that the advance will be fully repaid. The advance is not repayable until all non-settlor debts of the Trust are extinguished and is subject to the Trust's financial ability to repay debt at that time. The fair value has been determined using a future repayment timetable discounted at a rate of 8%. The repayment shedule for the Stadium loan was reviewed and the fair value of the loan reduced by \$2,363,000. None of the other financial assets are either past due or impaired (2011 no impairment).

Greater Wellington is a founding shareholder of the New Zealand Local Government Funding Agency Limited (LGFA) and holds 2,000,000 fully paid shares. It has also invested \$800,000 in LGFA borrower notes, which return on average 3.44% as at 30 June 12. (2011 no investment). The LGFA has the right to elect to convert the borrower notes into redeemable shares. This can only occur after it has fully called on its unpaid capital and only in the situation of their being at risk of imminent default.

Bank bonds/notes are not exchange traded and the fair value is the stated value. The notes are at a floating rate of interest. The amount receivable at maturity is \$33 million (2011 \$33 million).

#### Note 12 Property plant and equipment

In thousands of NZ Dollars

in thousands of NZ Dollars	Cost /	Accumulated depreciation and	Carrying					Reversal of		Cost / d	Accumulated lepreciation and	Carrying
	revaluation	impairment	amount				-	impairment	Other		impairment	amount
	1 July 2011	1 July 2011	1 July 2011	Additions	Disposals	Revaluations	losses	losses	Transfer	30 June 2012	30 June 2012	30 June 2012
Council Operational assets												
Land & buildings	5,795	(1,412)	4,383	425	-	-	-	-	(18)	6,202	(1,507)	4,695
Plant & equipment	12,185	(9,581)	2,604	312	(81)	-	-	-	-	12,416	(10,208)	2,208
Motor vehicles	7,378	(4,703)	2,675	1,878	(1,239)	-	-	-	-	8,016	(4,549)	3,467
	25,358	(15,696)	9,662	2,615	(1,320)	-	-	-	(18)	26,634	(16,264)	10,370
Council Infrastructural assets												
Flood protection at valuation	228,891	(964)	<b>22</b> 7,927	1,418	-	<b>4</b> 9,067	-	-	1,767	281,143	-	281,143
Flood protection at cost	7,621	(6,342)	1,279	-	-	-	-	-	159	7,780	(6,613)	1,167
Navigational aids	1,745	(1,167)	578	-	-	-	-	-	-	1,745	(1,190)	555
Parks & forests	59,180	(1,947)	57,233	14	-	-	-	-	-	59,194	(2,525)	56,669
Transport infrastructure	9,812	(1,167)	8,645	381	(6,606)	-	-	-	(31)	3,556	(456)	3,100
Water infrastructure	346,760	(22,627)	324,133	1,247	(737)	-	-	-	1,751	3 <b>4</b> 9,021	(30,396)	318,625
Capital work in progress	14,665	-	14,665	17,979	-				(3,628)	29,017	_	29,017
	668,674	(34,214)	634,460	21,039	(7,343)	49,067	-	-	18	731,456	(41,180)	690,276
Total council property plant and equipment	694,032	(49,910)	644,122	23,654	(8,663)	49,067	-	-		758,090	(57,444)	700,646
Subsidiary Assets												
Land & buildings	3 <b>4</b> ,319	(10,314)	24,005	10,376	-	-	-	-	20	44,715	(10,320)	34,395
Plant & equipment	50,751	(19,856)	30,895	3,264	(586)	-	-	-	577	54,006	(19,856)	28,957
Rail Rolling Stock	102,849	(9,100)	93,749	87,131	(101)	-	-	-	48,961	238,840	(21,057)	217,783
Rail Work in Progress	49,549	-	49,549	33,117	_	-	-	-	(48,961)	33,705	-	33,705
Transport infrastucture	41,186	-	41,186	6,408	_	-	_	-	41	47,635	(1,911)	45,724
Port wharves & paving	85,258	(31,693)	53,565	6,769	(2,262)	-	(2,147)	-	(638)	86,980	(43,408)	43,572
Port freehold land	81,977		81,977	-	-	-	-	-	-	81,977	-	81,977
Total subsidiary Assets	445,889	(70,963)	374,926	147,065	(2,949)	-	(2,147)		-	587,858	(96,552)	486,113
Total group property plant and equipment	1,139,921	(120,873)	1,019,048	170,719	(11,612)	49,067	(2,147)	-		1,345,948	(153,996)	1,186,759

## Note 12 Property plant and equipment continued continued In thousands of NZ Dollars

1 In thousands of NZ Dottars	Cost / revaluation	Accumulated depreciation and impairment	Carrying amount				Impairment	Reversal of	Other		Accumulated lepreciation and impairment	Carrying amount
	1 July 2010	1 Ĵuly 2010	1 July 2010	Additions	Disposals	Revaluations	losses	•		30 June 2011	30 June 2011	30 June 2011
Council Operational assets	•	·	·		•							
Land & buildings	5,648	(1,320)	4,328	147	_	_	-	-	-	5,795	(1,412)	4,383
Plant & equipment	11,463	(8,838)	2,625	501	-	_	-	-	221	12,185	(9,581)	2,604
Motor vehicles	7,189	(4,467)	2,722	1,002	(813)	_	-	-	_	7,378	(4,703)	2,675
	24,300	(14,625)	9,675	1,650	(813)	-		-	221	25,358	(15,696)	9,662
Council Infrastructural assets	ŕ	, , ,	,	ŕ	, ,					,	• / /	,
Flood protection at valuation	220,820	(719)	220,101	1,246	_	-	-	_	6,825	2 <b>2</b> 8,891	(964)	227,927
Flood protection at cost	7,621	(5,971)	1,650	· -	_	_	-	-	· -	7,621	(6,342)	1,279
Navigational aids	1,745	(1,145)	600	_	-	_	_	-	_	1,745	(1,167)	578
Parks & forests	58,291	(1,365)	56,926	483	_	_	-	-	406	59,180	(1,947)	57,233
Transport infrastructure	9,233	(639)	8,594	507	(8)	_	-	_	80	9,812	(1,167)	8,645
Water infrastructure	340,320	(14,774)	325,546	4,994	(22)	(6)	-	_	1,474	346,760	(22,627)	324,133
Capital work in progress	15,772	-	15,772	7,899	-	-	-	_	(9,006)	14,665	-	14,665
	653,802	(24,613)	629,189	15,129	(30)	(6)	-	-	(221)	668,674	(34,214)	634,460
Total council property plant and equipment	678,102	(39,238)	638,864	16,779	(843)	(6)	-	-	=	694,032	(49,910)	644,122
Subsidiary Assets												
Land & buildings	35,321	(9,573)	25,748	700	-	(1,702)	-	-	-	34,319	(10,314)	24,005
Plant & equipment	52,689	(19,986)	32,703	783	(2,762)	41		-	-	50,751	(19,856)	30,895
Rail Rolling Stock	37,144	(5,569)	31,575	23,993	-	33,731	-	-	7,981	102,849	(9,100)	93,749
Rail work in progress	28,245		28,245	29,285	_	-			(7,981)	49,549	-	49,549
Transport infrastucture	-	-	_	-	-	41,186	-	_	-	41,186	-	41,186
Port wharves & paving	78,622	(29,161)	49,461	6,636	-	-	-	-	-	85,258	(31,693)	53,565
Port freehold land	81,977	-	81,977	-	-	**	-	_	_	81,977	-	81,977
Total subsidiary Assets	313,998	(64,289)	249,709	61,397	(2,762)	73,256	-	-	-	445,889	(70,963)	374,926
Total group property plant and equipment	992,100	(103,527)	888,573	78,176	(3,605)	73,250	-		-	1,139,921	(120,873)	1,019,048

Property plant and equipment are not pledged as security for liabilities

Note 13	Intangible assets	Group 2012 Actual	2011 Actual	Coun 2012 Actual	2011 Actual
	Carrying amount - Software	\$000s	\$000s	\$000s	\$000s
	Opening Balance	3,270	3,499	2,846	2,850
	Additions	272	742	23	675
	Amortisation recognised during period	(1,098)	(971)	(804)	(679)
	Closing balance at 30 June	2,444	3,270	2,065	2,846
	New Zealand emission units*				
	Recognition of New Zealand units	1,960	- 1	1,960	-
	Revalution of New Zealand units	218	-	218	-
	Closing balance at 30 June	2,178		2,178	-
	Closing balance at 30 June	4,622	3,270	4,243	2,846
	Total carrying amount				
	Gross carrying amount	12,313	9,863	7,820	5,619
	Accumulated amortisation and impairment	(7,691)	(6,593)	(3,577)	(2,773)
	Closing balance at 30 June	4,622	3,270	4,243	2,846

No intangible assets are pledged as security for liabilities

<sup>\*</sup> The Council received allocations of New Zealand units for the emission trading scheme. These units were recognised at the sell spot rate when the units were issued and subsequently revalued at balance date.

14 Forestry investments				
	Group	THE SUM OF THE	Coun	cil
	2012	2011	2012	2011
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Balance at 1 July	20,135	13,872	20,135	13,872
Forestry sold	(754)	(1,899)	(754)	(1,899)
Change in fair value less estimated point of sale costs	2,683	8,162	2,683	8,162
Balance at 30 June	22,064	20,135	22,064	20,135
	Forestry sold Change in fair value less estimated point of sale costs	Group 2012 Actual \$000s  Balance at 1 July 20,135 Forestry sold (754) Change in fair value less estimated point of sale costs 2,683	Group 2012         2011           Actual \$000s         \$000s           Balance at 1 July         20,135         13,872           Forestry sold         (754)         (1,899)           Change in fair value less estimated point of sale costs         2,683         8,162	Group 2012   2011   2012   2012   2012   2012   2012   2013   2012   2013   2012   2013   2012   2013   2012   2013   2

Plantation forestry activity including planting, silviculture and harvesting is undertaken on 5,520 hectares of predominantly pinus radiata plantings. Up to 81,000 tonnes are harvested annually.

Plantation forests are independently valued annually to an estimate of the market valuation of the forestry investment at point of harvest based on net present value using a pre tax discount rate of 8.0% (2011 8.0%). The valuation is based on the existing tree crop only and does not include cashflows associated with future replanting. No allowance is made for inflation and no real price increases are assumed.

The Council and Group is exposed to financial risk arising from changes in timber prices. The Council and Group is a long term forestry investor and does not expect timber prices to decline significantly in the foreseeable future. Therefore, no measures have been taken to manage the risks of a decline in timber prices. The Council and group review its outlook for timber prices regularly in considering the need for active financial risk management.

#### Note 15 Investment properties / investment assets held for sale

Greater Wellington Regional Council holds no investment in properties

The Group's investment properties and investment assets held for sale, comprise of CentrePort's developed and undeveloped investment properties.

Investment properties are revalued every year and are valued in accordance with New Zealand Property Institute Practice Standard 3 – Valuations for Financial

CentrePort Investment properties are revalued every year. Investment properties were valued on 30 June 2012 by independent registered valuers of the firm Colliers International Limited. The valuation assumes completion of the Harbour Quays Development plan as approved by the CentrePort Board and certain costs to complete the infrastructure development have been identified to reduce the valuation to the inspection date of 30 June 2012. The fair value of the investment property valued was \$56 million (2011: \$217 million).

The valuations use existing and forecast cash flows based on existing lease terms and expected future occupancy. The capitalisation rate is consistent with comparable properties in the marketplace at 10% (2011: 8.45% to 11.0%).

Part				A <u>rty bernelling all</u>		
Developed investment properties         Actual 500% 500% 500% 500% 500% 500% 500% 500						
Some					127.00.00.00	
Developed investment properties   33745   42,870   -   -   -   -   -   -   -   -   -						
Additions (Disposals)   Case		\$000s	\$000s	\$000s	\$000s	
New totange in the value of development brought forward   150,956   150,95	Developed investment properties	33745	42,870		-	
Reconciliation of Movements in Investment Properties   Second	Land available for development	28682	34,452	-	-	
Reconciliation of Movements in Investment Properties	Investment property held for sale		150,956	-	-	
	TOTAL	62,427	228,278	-	-	
2012   2011   2012   2011   Actual   Actual   Actual   Actual   Actual   S000s   \$000s   \$00	Reconciliation of Movements in Investment Properties					
Developed investment properties brought forward         Actual \$000s         \$000s <td></td> <td></td> <td></td> <td></td> <td></td>						
Developed investment properties brought forward         \$000s         \$000s         \$000s           Additions (Disposals)         182         3,963         -         -           Transfer from (to) land available for development         3,500         -         -         -           Transfer from (to) assets held for sale         -         (152,070)         -         -         -           Net change in the value of developed investment property         (12,807)         -5121         -         -         -           Developed investment properties carried forward         33,745         42,870         -         -         -           Land available for development brought forward         34,452         34,423         -         -         -           Transfer from (to) property held for sale         -         -         -         -         -           Net change in the value of land available for development         (2,270)         29         -         -         -           Land available for development carried forward         28,682         34,452         -         -         -           Total Investment Property         62,427         77,322         -         -         -           Investment properties held for sale brought forward         150,956						
Developed investment properties brought forward  Additions (Disposals)  Transfer from (to) land available for development  Transfer from (to) assets held for sale  Net change in the value of developed investment property  Land available for development brought forward  Transfer from (to) developed investment property  Land available for development brought forward  Transfer from (to) developed investment property  Land available for development brought forward  Transfer from (to) developed investment property  Transfer from (to) property held for sale  Net change in the value of land available for development  Land available for development carried forward  Total Investment Property  Land available for development carried forward  Total Investment properties held for sale brought forward  Land available for development carried forward  Total Investment properties held for sale brought forward  Land available for development carried forward  Land available for development carr						
Additions (Disposals)  Transfer from (to) land available for development  Transfer from (to) assets held for sale  Net change in the value of developed investment property  Developed investment properties carried forward  Land available for development brought forward  Transfer from (to) developed investment property  (3,500)  Transfer from (to) developed investment property  (3,500)  Transfer from (to) property held for sale  Net change in the value of land available for development  Land available for development carried forward  Total Investment Property  Investment Property  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Land available for development carried forward  Total Investment Property  Land available for sale brought forward  Land available for developed investment property  Lan	Developed investment properties brought forward					
Transfer from (to) land available for development Transfer from (to) assets held for sale Net change in the value of developed investment property Developed investment properties carried forward  Land available for development brought forward Transfer from (to) developed investment property (3,500) Transfer from (to) developed investment property (3,500) Transfer from (to) property held for sale Net change in the value of land available for development (2,270) Total Investment Property  Investment Property  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Transfer from (to) developed investment property  Investment properties held for sale brought forward  Total Investment Property  Investment properties held for sale brought forward  Total Investment properties held for sale  Transfer from (to) developed investment property		182	3,963			
Transfer from (to) assets held for sale  Net change in the value of developed investment property  Developed investment properties carried forward  Land available for development brought forward  Transfer from (to) developed investment property  Transfer from (to) property held for sale  Net change in the value of land available for development  Land available for development brought forward  Transfer from (to) property held for sale  Net change in the value of land available for development  Land available for development carried forward  Total Investment Property  Investment properties held for sale brought forward  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  Net change in the value of developed investment property  Net change in the value of developed investment property  Net change in the value of developed investment property  Land available for sale brought forward  Land available for sale brought forward  Land available for developed investment property  Land av		3,500				
Developed investment properties carried forward  Land available for development brought forward  Transfer from (to) developed investment property  Transfer from (to) property held for sale  Net change in the value of land available for development  Land available for development carried forward  Total Investment Property  Investment properties held for sale brought forward  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of development  150,956			(152,070)	_		
Land available for development brought forward  Transfer from (to) developed investment property  (3,500)  Transfer from (to) property held for sale  Net change in the value of land available for development  Land available for development carried forward  (2,270)  29  -  10tal Investment Property  (2,270)  10tal Investment properties held for sale brought forward  150,956  -  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  (1,114)  -  -  -  -  -  -  -  -  -  -  -  -  -	Net change in the value of developed investment property	(12,807)	-5121	-	1.	
Transfer from (to) developed investment property  Transfer from (to) property held for sale  Net change in the value of land available for development  Land available for development carried forward  Total Investment Property  Investment properties held for sale brought forward  150,956  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  Tansfer from (to) developed investment property  Net change in the value of developed investment property  Transfer from (to) developed investment property	Developed investment properties carried forward	33,745	42,870			
Transfer from (to) developed investment property  Transfer from (to) property held for sale  Net change in the value of land available for development  Land available for development carried forward  Total Investment Property  Investment properties held for sale brought forward  150,956  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  Tansfer from (to) developed investment property  Net change in the value of developed investment property  Transfer from (to) developed investment property	Land available for development brought forward	34.452	34.423			
Transfer from (to) property held for sale  Net change in the value of land available for development  Land available for development carried forward  28,682 34,452  Total Investment Property  62,427 77,322  -  Investment properties held for sale brought forward  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  -  152,070			-			
Net change in the value of land available for development  Land available for development carried forward  28,682 34,452  Total Investment Property  62,427 77,322  Investment properties held for sale brought forward  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  - 152,070  Net change in the value of developed investment property  - (1,114)						
Land available for development carried forward  28,682 34,452  Total Investment Property  62,427 77,322  Investment properties held for sale brought forward  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  - (1,114)		(2,270)	29		1	
Investment properties held for sale brought forward  Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  150,956   152,070  - 152,070  - (1,114)	Land available for development carried forward	28,682	34,452	-	-	
Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  (1,114)	Total Investment Property	62,427	77,322		-	
Additions (Disposals) to property held for sale  Transfer from (to) developed investment property  Net change in the value of developed investment property  (1,114)						
Transfer from (to) developed investment property - 152,070 Net change in the value of developed investment property - (1,114)	Investment properties held for sale brought forward	150,956				
Net change in the value of developed investment property - (1,114)	Additions (Disposals) to property held for sale	(150,956)		-		
	Transfer from (to) developed investment property		152,070		-	
Investment Property Held for Sale - 150,956	Net change in the value of developed investment property	National ( <u>1888)                                  </u>		- <u> </u>	70 . 1-	
	Investment Property Held for Sale	The state of the s	150,956		-	

#### Note 16 Investment in subsidiaries

Greater Wellington Regional Council has the following subsidiary relationships:

	<b>Equity held</b>		
Relationship	2012	Equity held 2011	Parent
WRC Holdings Subsidiary	100%	100%	Greater Wellington
Pringle House Limited Subsidiary	100%	100%	WRC Holdings
Port Investment Limited Subsidiary	100%	100%	WRC Holdings
CentrePort Limited Subsidiary	76.9%	76.9%	Port Investment Limited
Greater Wellington Rail Limited Subsidiary	100%	100%	WRC Holdings
Greater Wellington Infrastructure Limited Subsidiary	100%	100%	WRC Holdings
Greater Wellington Transport Limited Subsidiary	100%	100%	WRC Holdings
Grow Wellington Limited Subsidiary	100%	100%	Greater Wellington
Creative HQ Limited Subsidiary	100%	100%	Grow Wellington

All the companies mentioned above were incorporated in New Zealand and have a balance date of 30 June.

All significant intra-group transactions have been eliminated on consolidation. Please see Note 26 on related party transactions for details.

	Group	Group		cil		
	2012	2011	2012	2011		
	Actual	Actual	Actual	Actual		
	\$000s	\$000s	\$000s	\$000s		
WRC Holdings Limited shares			59,981	50,725		
Grow Wellington Limited shares		1 - L				
otal investment in subsidiaries			59,981	50,725		

Note 17	Derivative financial instruments	Group		Council		
		2012	2011	2012	2011	
		Actual	Actual	Actual	Actual	
	Derivative financial instruments - Assets	\$000s	\$000s	\$000s	\$000s	
	Current asset portion					
	Foreign exchange contracts		3	-	3	
	Interest rate swaps			-	-	
	Total current asset portion	The state of the s	3		3	
	Non-current asset portion					
	Foreign exchange contracts		-	-	-	
	Interest rate swaps	839	736	839	736	
	Total non-current asset portion	839	736	839	736	
	Total derivative financial instruments - Assets	839	739	839	739	
	Derivative financial instruments - Liabilities					
	Current liability portion					
	Foreign exchange contracts	550	4	-	4	
	Diesel contract	7	44		-	
	Interest rate swaps	382	358	-	308	
	Total current liability portion	939	406		312	
	Non-current liability portion					
	Foreign exchange contracts		-	-	-	
	Interest rate swaps	24,589	12,630	9,285	4,185	
	Total non-current liability portion	24,589	12,630	9,285	4,185	
	Total derivative financial instruments - Liabilities	25,528	13,036	9,285	4,497	
		( <del></del>				

For more information on interest rate swaps and foreign exchange contracts, please refer to Note 24 financial instruments. The fair values of the derivative financial instruments have been determined using a discounted Cashflow valuation technique based on market prices at balance date.

Note 18 Trade and other payables	Group	Group			
		2012	2011	2012	2011
		Actual	Actual	Actual	Actual
		\$000s	\$000s	\$000s	\$000s
	Trade payables	56,447	36,545	14,773	25,524
	Amounts due to related parties		-	37,316	5,200
	Income received in advance	6,199	13,536	6,199	13,418
	Accrued interest payable	1,112	1,682	1,112	1,682
	Total trade and other payables	63,758	51,763	59,400	45,824

Trade and other payables are non-interest bearing and are normally settled on 30 day terms, therefore the carrying value approximates their fair value.

#### Note 19 Debt

This note provides information about the contractual terms of the Group's interest bearing loans and borrowings. For more information about the Group's exposure to interest rate and foreign currency risk, see note 23.

	Group	Group		ncil
	2012	2011	2012	2011
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Current debt liabilities				
Commercial paper	9,441	57,503	9,441	13,406
Committed lines	723	3,000	-	3,000
Uncommitted lines		91,863		-
Bonds	* ·	50,000	-	50,000
	10,164	202,366	9,441	66,406
Non-current debt liabilities				
Bonds	25,000	25,000	25,000	25,000
Floating rate notes	75,000	in a line	75,000	-
Bank Loans	148,660	90,000	-	-
Crown loan	18,050	16,713	18,050	16,713
	266,710	131,713	118,050	41,713
Total debt liabilities	276,874	334,079	127,491	108,119
Total dest hashines	270,071	00 1,010		

#### Terms and conditions

Greater Wellington has no overdraft facility. As at 30 June 2012 Greater Wellington had undrawn credit lines of \$70,000,000 (2011 \$67,000,000), of which \$35,000,000 mature in 2017 and \$35,000,000 mature in 2018. Both facilities can be repaid or drawn down until expiry and have the ability to be extended annually at the discretion of the bank. As the facility is undrawn there is no interest rate charged on the facility as at 30 June 2012 (2011 3.5%). The borrowings are subject to a charge over rates under which the lenders provide funds. The rate charged on the commercial paper was 2.80% at 30 June 2012 (2011 2.78%).

As at 30 June 2012, Greater Wellington's external debt has a weighted average interest rate (after the effect of derivatives) of 4.48% (2011 4.80%) and is recorded at amortised cost. The Crown loans are based on a discounted cashflow valuation basis utilising a discount rate of 8%. The amount due at maturity is \$26,521,272.

CentrePort Limited has a secured bank loan facility of \$125 million with renewal dates in 2014 and 2015. The facility can be repaid or drawn down until expiry. The interest rate charged on this facility as at 30 June 2012 ranged from 3.75% to 6.49% p.a. (2011 3.23% to 3.33%). No collateral was required on lending but CentrePort Limited has given the bank a negative pledge and there are restrictions on the quantum of borrowing made.

WRC Holdings Limited has a bank loan facility of \$44.0 million which is undrawn (2011 \$44.0 million undrawn) and is secured by a debenture over uncalled capital in the company. As the facility is undrawn there is no interest rate charged on the facility as at 30 June 2012, (2011 undrawn). The rate charged on the commercial paper was 2.75% at 30 June 2012 (2011 2.77%).

In December 2011 Wellington Regional Council (long term S&P credit rating of AA) guaranteed the borrowings of CentrePort Limited up to their banking facility limit of \$125 million (2011 \$203 million). In recognition of the provision of the guarantee the company pays a guarantee fee to Wellington Regional Council.

Note 20	Employee benefit liabilities	Group		Counc	cil
	Zimple) de Benent nabilités	2012	2011	2012	2011
		Actual	Actual	Actual	Actual
		\$000s	\$000s	\$000s	\$000s
		The state of the s			
	Annual leave	5,965	5,043	2,446	2,261
	Long service leave	1,130	1,284	457	449
	Retirement gratuities			82	97
	Lieu leave	-	. =0	55	37
	Total employee benefit liabilities	7,095	6,327	3,040	2,844
	Comprising:				
	Current	5,965	5,043	2,446	2,261
	Non-current	1,130	1,284	594	583
	Total employee benefit liabilities	7,095	6,327	3,040	2,844
			STATE		This seal.
Note 21	Provisions	Group	)	Coun	cil
		2012	2011	2012	2011
			Actual	Actual	Actual
		Actual			
		\$000s	\$000s	\$000s	\$000s
	Carrying amount at 1 July	462	732		-
	Additions including increases	2,873	-	-	-
	Provision used during the year		(270)		
	Total provisions	3,335	462		-
	Comprising:				
	Current	3,335	462		-
	Non-current	-	-		-
	Total provisions	3,335	462	-	
Note 22	Reconciliation of operating surplus / (deficit) with cashflow from operating activities				
NOTE EE	neconcinution of operating surplus / (acrossly than easimost from operating activities		- 1		
		Group		Counc	
		2012	2011	2012	2011
		Actual	Actual	Actual	Actual
		\$000s	\$000s	\$000s	\$000s
	Operating surplus / (deficit)	102,987	104,924	42,675	13,539
	Add / (less) non-cash items				
	Depreciation and amortisation	32,466	21,882	12,372	12,154
	Impairment of property, plant and equipment	817			-
	Sale of fixed assets	630	199	(118)	268
		(17)	155	(110)	
	Borrowings		(224)		
	Equity accounted earnings from associate companies	(1,345)	(324)		
	Reclassification & revaluations	(48,200)		(48,200)	-
	Change in value of future tax benefit	23,946	29,155	-	-
	Changes in fair value of forestry investments	(2,683)	(2,152)	(2,683)	(2,152)
	Changes in fair value of emission units	(1,960)		(1,960)	
	Changes in fair value of investment property	12,714	(7,140)		-
	Changes in fair value of derivative financial instruments	12,053	6,546	4,689	2,643
	Changes in fair value of stadium advance	2,363	(342)	1,000	(342)
		2,303			463
	Changes in fair value of bonds	4 227	463	1 227	
	Changes in fair value of stadium loan	1,337	1,238	1,337	1,238
	Movement in provision for impairment of doubtful debts	(46)	50	(63)	3
	Add ( (loss) as a second in small is a second				
	Add / (less) movements in working capital				
	Accounts receivable	(40,455)	736	(7,383)	4,644
	Inventory	1,642	(9,493)	26	(212)
	Tax refund due	4,141	(101)	-	-
	Accounts payable	10,639	17,149	(17,970)	(4,589)
	Employee provisions	768	1,318	196	207
	WRC Holdings Group current account	33,591	-	32,116	3,250
	Commence demonstrating to the state of the s				
	Add / (less) items classified as investing or financing activities				
	Financial instruments	340			
			(127 221)		
	Accounts payable related to fixed assets	(125,893)	(127,221)	-	-
	Dividend paid / payable	(259)			
			309	-	309
	(Gains) / losses on disposal of property, plant and equipment				
	WRC Holdings Group activities relating to financing	9,447	196	-	3,702
		9,447			3,702
	WRC Holdings Group activities relating to financing	9,447		15,034	3,702 - 2,224 <b>37,349</b>

#### Note 23 Financial instruments

The Council and Group have a series of policies to manage the financial risks associated with its operation. These risks include market risk (including currency risk and fair value interest rate risk), credit risk, liquidity risk and cashflow interest rate risk.

The Council and Group seek to minimise the effects of these risks by using derivative financial instruments to hedge these risk exposures. The use of financial instruments is governed by Treasury policies which are approved by the Council / the board of directors respectively. The policies do not allow the Group to enter into any transaction that is speculative in nature.

#### **Currency Risk**

Currency risk is the risk that the fair value or future cashflows of a financial instrument will fluctuate due to changes in foreign exchange rates.

The Group manages currency risk by ensuring that where possible asset purchases are denominated in New Zealand dollars. Any foreign currency risks arising from contractual commitments and liabilities are managed by entering into forward foreign exchange contracts to hedge the foreign currency risk exposure. This means that the Group is able to fix the New Zealand dollar amount payable prior to delivery of goods and services from overseas.

Table 1	Group		Council	
	2012	2011	2012	2011
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Forward foreign exchange contracts				
Less than one year	8,253	127	-	127
One to two years	-	-	-	-
Two to five years	-	-	-	-
	8,253	127	-	127

#### Fair value interest rate risk

Fair value interest rate risk is the risk that the value of a financial instrument will fluctuate due to changes in market interest rates.

The Group has exposure to fair value interest rate risks as a result of investments, external debt and cash balances.

To minimise the risk on external debt, management monitors the levels of interest rates on an ongoing basis and uses forward rate and swap agreements and interest rate collars (options) to manage interest rate exposures for future periods. At 30 June 2012 the Group had entered into the following interest rate swap agreements:

Table 2	Group		_	Council	
	2012	2011		2012	2011
	Actual	Actual		Actual	Actual
	\$000s	\$000s		\$000s	\$000s
Interest rate swap agreements					
Less than one year	14,000	39,000		-	15,000
One to two years	40,000	25,000		40,000	5,000
Two to five years	120,000	225,000		60,000	75,000
Greater than five years	140,000	70,000		50,000	45,000
	314,000	359,000		150,000	140,000

The notional principal amounts of the outstanding interest rate swap contracts for Greater Wellington were \$150,000,000 (2011 \$140,000,000) and for the Group \$314,000,000 (2011 \$359,000,000). At 30 June 2012, the fixed interest rates of swaps of the Council vary from 2.57% to 6.13% (2011 4.16% to 6.29%). At balance date the swap arrangements of the Group are ranging from 2.57% to 6.49% (2011 3.48% to 6.49%).

#### Note 23 Financial instruments...continued

#### Cashflow interest rate risk

Cashflow interest rate risk is the risk that the cashflows from a financial instrument will fluctuate because of changes in market interest rates. Borrowings and investments issued at variable interest rates expose the Group to cashflow interest rate risk.

Generally, the Group raises long term borrowings at short term rates and swaps them back into fixed rates using interest rate swaps to manage the cashflow interest rate risk. Such interest rate swaps have the economic effect of converting borrowings at floating rates into fixed rates that are generally lower than those available if Greater Wellington borrowed at fixed rates directly. Under the interest rate swaps the Group agrees with other parties to exchange, at specific intervals, the difference between fixed contract rates and floating-rate interest amounts calculated by reference to the agreed notional principal amounts.

#### Credit risk

Credit risk is the risk that one party to a financial instrument will fail to discharge an obligation and cause the other party to incur a financial loss. Financial instruments which expose the Group to credit risk are principally bank balances, receivables and investments. The Group monitors credit risk on an ongoing basis.

Bank balances, Bank Bonds and Notes as well as short-term investments are held with New Zealand-registered banks in accordance with Greater Wellington's Treasury Risk Management Policy. No collateral is held by Greater Wellington in respect of bank balances or investments. CentrePort Limited performs credit evaluations on all customers requiring credit and generally does not require collateral.

The Stadium advance is reliant on the Stadium Trust repaying all it's external debt prior to making repayments to the settling trustees. Repayments are not scheduled and are not expected until at least 2025.

#### Concentration of credit risk

Greater Wellington derives the majority of its income from rates, the regional water supply levy and transport subsidies. Regional water supply levies are collected from the four Wellington metropolitan cities and rates are collected for Greater Wellington by the territorial authorities in the region on an agency basis. Funding for public transport is received from the New Zealand Transport Agency and the Ministry of Transport.

The Group does not have any significant credit risk exposure to any single counterparty or any Group of counterparties having similar characteristics. The credit risk on liquid funds and derivative financial instruments is limited because the counterparties are banks with high credit-ratings assigned by international credit-rating agencies.

#### Liquidity risk

Liquidity risk is the risk that the Group will encounter difficulty in raising funds to meet financial commitments as they fall due.

Greater Wellington minimises liquidity risk principally by maintaining liquid financial investments, undrawn committed lines with its relationship banks, in accordance with the Treasury Risk Management Policy. The investments are either in short term deposits or negotiable securities that are readly traded in the wholesale market. All counterparties have a AA- S&P rating. CentrePort Limited reduces its exposure to liquidity risk through a bank overdraft and a New Zealand dollar commercial bill facility.

#### Note 23 Financial instruments...continued

#### Financial instruments categories

The accounting policies for financial instruments have been applied to the items below:

Table 3	Grou		Cour	cil
Table 5	2012 2011		2012	2011
	Actual	Actual	Actual	Actual
Financial assets	\$000s	\$000s	\$000s	\$000s
Fair value through profit and loss				
Derivative financial instrument assets	839	739	839	739
Stadium advance	2,249	4,612	2,249	4,612
	3,088	5,351	3,088	5,351
Loans and receivables				
Cash at bank and term deposits	48,385	45,497	47,669	44,125
Debtors and other receivables	44,021	36,909	38,906	33,260
Total loans and receivables	92,406	82,406	86,575	77,385
Held to maturity				
Local Government Insurance Corporation shares	80	80	80	80
New Zealand Local Government Funding Agency Limited shares	2,000	-	2,000	-
New Zealand Local Government Funding Agency Limited borrower notes	800	-	800	-
Bank bonds / notes	33,000	33,000	33,000	33,000
Total held to maturity	35,880	33,080	35,880	33,080
Total Financial Assets	131,374	120,837	125,543	115,816
Financial liabilities				
Fair value through profit and loss				
Derivative financial instrument liabilities	25,528	13,036	9,285	4,497
Financial liabilities – at amortised cost				
Trade and other payables	52,326	52,326	59,400	46,387
Crown loans	18,050	16,713	18,050	16,713
Commercial paper	9,441	57,503	9,441	13,406
Committed and uncommitted lines	149,383	184,863	-	3,000
Fixed rate bonds	25,000	-	25,000	75,000
Floating Rate Notes	75,000	75,000	75,000	-
Total Financial Liabilities	354,728	399,441	186,891	159,003

#### Note 23 Financial instruments...continued

#### Fair value hierarchy disclosures

For those instruments recognised at fair value in the statement of financial position, fair values are determined according to the following hierarchy:

- Quoted market price (level 1) Financial instruments with quoted prices for identical instruments in active markets.
- Valuation technique using observable inputs (level 2) Financial instruments with quoted prices for similar instruments in active markets or quoted prices for identical or similar instruments in inactive markets and financial instruments valued using models where all significant inputs are observable.
- Valuation techniques with significant non -observable inputs (level 3) Financial instruments valued using models where one or more significant inputs are not observable.

The following table analyses the basis of the valuation of classes of financial instruments measured at fair value in the statement of financial position.

Table 4		Valuation technique			
				Significant	
30 June 2012	Total	Quoted	Observable	non - observable	
30 Julie 2012		market price	inputs	inputs	
	\$000s	\$000s	\$000s	\$000s	
Council					
Financial assets					
Bank bonds / Notes	33,000		33,000		
Local Government Insurance Corporation Limited shares	80			80	
New Zealand Local Government Funding Agency Limited shares	2,000			2,000	
New Zealand Local Government Funding Agency Limited borrower notes	800			800	
Stadium advance	2,249		2,249		
Derivative financial instrument assets	839		839		
Financial liabilities					
Derivative financial instrument liabilities	9,285		9,285		
Group					
Financial assets					
Bank bonds / Notes	33,000		33,000		
Local Government Insurance Corporation Limited shares	80		33,000	80	
New Zealand Local Government Funding Agency Limited shares	2,000			2,000	
New Zealand Local Government Funding Agency Limited borrower notes	800			800	
Stadium advance	2,249		2,249		
Derivative financial instrument assets	839		839		
Financial liabilities					
Derivative financial instrument liabilities	25,528		25,528		

	<del> </del>	Valuation technique		
			,	Significant non -
30 June 2011	Total	Quoted market price	Observable inputs	observable inputs
	\$000s	\$000s	\$000s	\$000s
Council		7.000	7000	7,000
Financial assets				
Bank bonds / Notes	33,000		33,000	
Local Government Insurance Corporation Limited shares	80			80
New Zealand Local Government Funding Agency Limited shares	-			-
New Zealand Local Government Funding Agency Limited borrower notes	-			-
Stadium advance	4,612		4,612	
Derivative financial instrument assets	739		739	
Financial liabilities				
Derivative financial instrument liabilities	4,497		4,497	
Group				
Financial assets				
Bank bonds / Notes	33,000		33,000	
Local Government Insurance Corporation Limited shares	80			80
New Zealand Local Government Funding Agency Limited shares	-			-
New Zealand Local Government Funding Agency Limited borrower notes	<u></u>			-
Stadium advance	4,612		4,612	
Derivative financial instrument assets	739		739	
Financial liabilities				
Derivative financial instrument liabilities	13,036		13,036	

There were no transfers between the different levels of the fair value hierarchy.

# Notes to the financial statements for the year ended 30 June 2012

#### Note 23 Financial instruments...continued

#### Financial instrument risks

The Group's maximum credit exposure for each class of financial instrument are as follows.

Table 5	Group		Group		Group		Group		Coun	cil
	2012 Actual		2011	2012	2011					
			Actual	Actual	Actual					
	\$000s	\$000s	\$000s	\$000s						
Cash at bank and term deposits	48,385	45,497	47,669	44,125						
Trade and other receivables	44,021	36,909	38,906	33,260						
Bank bonds / Notes	33,000	33,000	33,000	33,000						
New Zealand Local Government Funding Agency Limited borrower notes	800	-	800	-						
Stadium advance	2,249	4,612	2,249	4,612						
Derivative financial instrument assets	839	739	839	739						
Total credit risk	129,294	120,757	123,463	115,736						

#### Credit quality of financial assets

The credit quality of financial assets can be assessed by reference to Standard and Poor's credit rating or to historical information about counterparty default rates.

Table 6	Group		Counc	il
	2012	2011	2012	2011
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Counterparties with credit ratings				
AA+ New Zealand Local Government Funding Agency Limited borrower notes	800	-	800	-
AA Cash at bank and term deposits	-	45,497	-	44,125
AA- Cash at bank and term deposits	48,385		47,669	-
AA Bank bonds / notes		33,000		33,000
AA- Bank bonds / notes	33,000		33,000	
AA Derivative financial instruments		739		739
AA- Derivative financial instruments	839		839	

Debtors and other receivables mainly arise from Greater Wellington's statutory functions. Greater Wellington rates are being collected by the local city and district councils. The risk of default on statutory charges is minimal.

#### Note 23 Financial instruments...continued

#### Contractual maturity analysis of financial liabilities

The table below analyses the Group's financial liabilities into relevant maturity groupings based on the remaining period at balance date to the contractual date. Future interest payments on floating rate debt is based on the instrument at the balance date. The amounts disclosed are the contractual undiscounted cashflows.

Table 7	Carrying amount	Contractual cashflows	Less than 1 year	1-2 years	2-5 years	More than 5 years
			•			·
2012	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s
Council 2012						
Trade and other payables	59,400	59,400	59,400	-	-	-
Commercial paper	9,441	9,500	9,500	-	-	-
Lines of credit	-	-	-	-	-	-
Bond Issuances	25,000	27,099	1,399	25,700	-	
Floating Rate Notes	75,000	84,720	2,710	27,7 <b>1</b> 0	28,8 <b>1</b> 5	25,486
Crown loans	18,050	26,52 <b>1</b>	_	-	26,52 <b>1</b>	-
Total	186,89 <b>1</b>	207,239	73,009	53,409	55,336	25,486
Group 2012						
Trade and other payables	52,326	52,326	52,326	_	_	_
Commercial paper	9,441	9,500	9,500	_	_	-
Lines of credit	-,	-	-	_	_	_
Bond Issuances	25,000	27,099	1,399	25,700	_	_
Floating Rate Notes	75,000	84,720	2,7 <b>1</b> 0	27,7 <b>1</b> 0	28,815	25,486
Crown loans	18,050	26,52 <b>1</b>	2,7 ±0	27,720	26,513 26,52 <b>1</b>	23,400
WRCH Group loans	149,383	170,900	10,310	57,920	102,670	
Total	329,200	371,065	76,245	<b>11</b> 1,329	158,006	25,486
	323,200	37 2,003	70,210	22,020	100,000	20,100
	Carrying	Contractual	Less than	1-2 years	2-5 years	More than 5
	amount	cashflows	1 year	2 2 / 00.3	2 5 / 24.0	years
2011	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s
Council 2011	30003	30003	20003	20003	20003	70003
Trade and other payables	46,387	46,387	46,387		_	_
Commercial paper	13,406	13,500	13,500	_	_	_
Lines of credit	3,000	3,00 <b>1</b>	13,300	-	3,00 <b>1</b>	_
	•	•			•	-
Bond Issuances	75,000	81,513	54,504	1,339	25,700	26 524
Crown loans	16,712	26,52 <b>1</b>		4 220	20.704	26,521
Total	<b>1</b> 54,505	170,922	<b>11</b> 4,391	1,339	28,701	26,521
Group 2011						
Trade and other payables	52,326	52,326	52,326	-	-	-
Commercial paper		13,500	13,500	_	-	-
	13,406	20,000				
Lines of credit	13,406 3,000	3,001	-	-	3,001	-
Lines of credit Bond Issuances	•	•	- 54,504	- 1,339	3,001 25,700	-
	3,000	3,001	- 54,504 -	1,339 -	•	- - 26,521
Bond Issuances	3,000 75,000	3,00 <b>1</b> 81,5 <b>1</b> 3	- 54,504 - <b>1</b> 00,839	- 1,339 - 94,317	•	- 26,521
Bond Issuances Crown Ioans	3,000 75,000 16,7 <b>1</b> 2	3,00 <b>1</b> 81,5 <b>1</b> 3 26,52 <b>1</b>	-	, -	25,700	26,521

#### Contractual maturity analysis of financial liabilities

The table below analyses the Group's foreign exchange contracts that will be settled on a gross basis into relevant maturity groupings based on the remaining period at balance date to the contractual maturity date. The amounts disclosed are the contractual undiscounted cashflows.

Table 8	Liability As	set carrying	Contractual	Less than 6	Between 6	More than 1
	carrying	amount	cashflows	months i	months and 1	year
	amount				year	
	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s
Council and Group 2012			~~~			
Forward foreign exchange contracts:	550	-	-	-	_	-
Outflow	-	-	8,253	4,103	4,150	-
Council and Group 2011						
Forward foreign exchange contracts:	4	3	-	-	-	-
Outflow	-	-	<b>1</b> 27	127	-	-

#### Note 23 Financial instruments...continued

#### Sensitivity analysis

The tables below illustrate the potential profit and (loss) impact for reasonably possible market movements, with all other variables held constant, based on the Group's financial instrument exposures at balance date.

ouncil		2012		2011		
		- 1%	+ 1%	- 1%	+ 1%	
Interest rate risk		Profit	Profit	Profit	Profit	
Table 9	Note	\$000s	\$000s	\$000s	\$000s	
Financial assets						
Cash at bank and term deposits	1	(477)	477	(441)	441	
Bank bonds / Floating Rate Notes	2	(230)	230	(230)	230	
New Zealand Local Government Funding Agency Limited borrower notes	3	(8)	8	-	-	
Derivatives	4a	(152)	111	544	(525)	
Financial liabilities						
Commercial paper	5	94	(94)	134	(134)	
Committed and uncommitted lines	6	-	-	30	(30)	
Floating Rate Notes	7	750	(750)	-	-	
Derivatives	4b	(4,804)	4,541	(3,828)	3,933	
Total sensitivity to interest rates	-	(4,827)	4,523	(3,791)	3,915	
Foreign exchange risk	-	2012 - 10%		2011 - 10%		
		Profit + 10%	Profit	Profit + 10%	Profit	
		\$000s	\$000s	\$000s	\$000s	
Financial assets	-	\$000s	30003	30003	30005	
Derivatives	4c	-	_	13	(11)	
Total sensitivity to foreign exchange risk	-	-	_	13	(11)	
, , , ,	-					

#### Explanation of sensitivity analysis - Council

#### 1) Cash at bank and term deposits

Cash at bank and term deposits are totalling \$47,669,000 (2011 \$44,125,000). A movement in interest rates of plus or minus 1.0% has an effect on interest income of \$477,000 (2011 \$441,000).

#### 2) Bank bonds / Floating rate notes

There are \$33,000,000 (2011 \$33,000,000) invested in bonds and notes. A movement in interest rates of plus or minus 1% has an effect of negative \$230,000 (2011 \$230,000) and \$230,000 (2011 \$230,000) respectively.

#### 3) New Zealand Local Government Funding Agency Limited borrower notes

There are \$800,000 (2011 nil) invested in LGFA borrower notes. A movement in interest rates of plus or minus 1% has an effect on interest income of \$8,000 (2011 nil)

#### 4) Derivatives

#### a) Interest rate swaps - assets

Derivative financial assets include interest rate swaps which have a fair value totalling \$839,000 (2011 \$736,000). A movement in interest rates of plus 1% results in a gain of \$111,000 (2011 \$525,000 negative gain). A movement in interest rates of minus

#### b) Interest rate swaps - liabilities

Derivative financial liabilities include interest rate swaps which have a fair value totalling (\$9,285,000) (2011 (\$4,493,000)). A movement in interest rates of plus 1% results in a gain of \$4,541,000 (2011 3,933,000). A movement in interest rates of min

#### c) Foreign exchange contracts

Greater Wellington had not enetered into any foregin exchange contracts as at 30 June 2012. The fair value of any contracts at the end of the previous year was \$1,000. A movement on foreign exchange rates of plus or minus 10% has no impact (2011-\$11,000

#### 5) Commercial paper

The issued commercial paper has a value of \$9,441,000 (2011 \$13,406,000). A movement in interest rates of plus or minus 1% has an effect on interest expenses of \$94,000 (2011 \$134,000).

#### 6) Committed and uncommitted lines

There were no money market borrowing under committed and uncommitted lines (2011 \$3,000,000). A movement of plus or minus 1% in market interest rates has therefore no effect on interest expense (2011 \$30,000).

#### 7) Floating Rate Notes

The issued Floating Rate Notes have a value of \$75,000,000 (2011 \$nil). A movement in interest rates of plus 1% has an effect of higher interest expenses of \$750,000 (2011 \$nil). A movement in interest rates of 1% lower has an effect of \$750,000 lower interest expense.

#### Note 23 Financial instruments...continued

Interest rate risk Table 10	,	2012 - 1%	+ 1%	2011 - 1%	+ 1%
		Profit	Profit	Profit	Profit
Group	Note	\$000s	\$000s	\$000s	\$000s
Financial assets					
Cash at bank and term deposits	1	(484)	484	(455)	455
Bank bonds / Floating Rate Notes	2	(230)	230	(230)	230
New Zealand Local Government Funding Agency Limited borrower notes	3	(8)	8		
Derivatives	4a	(152)	111	544	(525)
Financial liabilities					
Commercial paper	5	94	(94)	575	(575)
Committed and uncommitted lines	6	1,487	(1,487)	1,849	(1,849)
Floating Rate Notes	7	750	(750)	-	-
Derivatives	4b	(11,657)	11,400	(5,192)	4,903
		(10,200)	9,902	(2,909)	2,639
Foreign exchange risk		2012		2011	
• •		- 10%		- 10%	
		Profit + 1	.0% Profit	Profit + 1	.0% Profit
		\$000s	\$000s	\$000s	\$000s
Financial assets					
Derivatives	4c	855	(700)	13	(11)
Total sensitivity to foreign exchange risk		855	(700)	13	(11)

#### Explanation of sensitivity analysis - Group

#### 1) Cash at bank and term deposits

Cash at bank and term deposits are totalling \$48,385,000 (2011 \$45,497,000). A movement in interest rates of plus or minus 1.0% has an effect on interest income of \$483,000 (2011 \$455,000) and negative \$483,000 (2011 -\$455,000)

#### 2) Bank bonds / Floating rate notes

There are \$33,000,000 (2011 \$33,000,000) invested in bonds and notes. A movement in interest rates of plus or minus 1% has an effect of \$230,000 (2011 \$230,000) and negative \$230,000 (2011 \$230,000) respectively.

#### 3) New Zealand Local Government Funding Agency Limited borrower notes

There are \$800,000 (2011 nil) invested in LGFA borrower notes. A movement in interest rates of plus or minus 1% has an effect on interest income of \$8,000 (2011 nil) and negative \$8,000 respectively

#### 4) Derivatives

#### a) Interest rate swaps - assets

Derivative financial assets include interest rate swaps which have a fair value totalling \$736,000 (2011 \$736,000). A movement in interest rates of plus 1% results in a profit of \$111,000 (2011 \$525,000 loss). A movement in interest rates of minus 1% results in a loss of \$152,000 (2011 544,000 gain)

#### b) Interest rate swaps - liabilities

Derivative financial liabilities include interest rate swaps which have a fair value totalling (\$24,970,000) (2011 (\$12,988,000)). A movement in interest rates of plus 1% results in a gain of \$11,400,000 (2011 \$4.903,000). A movement in interest rates of minus 1% results in a net loss of \$11,657,000 (2011 \$5,194,000)

#### c) Foreign exchange contracts

Derivative financial assets include forward foreign exchange contracts with a total fair value of \$7,685,000 (2011 \$1,000). A movement on foreign exchange rates of plus or minus 10% has an impact of -\$700,000/+\$855,000 (2011 -\$11,000 / +\$13,000) based on a current valuation.

#### 5) Commercial paper

The issued commercial paper has a value of \$9,441,000 (2011 \$57,503,000). A movement in interest rates of plus or minus 1% has an effect on interest expenses of \$94,000 (2011 \$575,000) and -\$94,000 (2011 -\$575,000) respectively.

#### 6) Committed and uncommitted lines

Money market borrowing under committed and uncommitted lines totalled \$148,660,000 (2011 \$184,863,000). A movement of plus or minus 1% in market interest rates has an effect on interest expense of \$1,487,000 (2011 \$1,849,000).

#### 7) Floating Rate Notes

The issued Floating Rate Notes have a value of \$75,000,000 (2011 \$nil). A movement in interest rates of plus 1% has an effect of higher interest expenses of \$750,000 (2011 \$nil). A movement in interest rates of 1% lower has an effect of \$750,000 lower interest expense.

Note 24

4	Contingencies	Group		Council		
		2012	2011	2012	2011	
		Actual	Actual	Actual	Actual	
		\$000s	\$000s	\$000s	\$000s	
	Legal proceedings and obligations	524	668	524	668	
	Uncalled shares in Wellington Coldstore Limited	200	200	- ·		
	Uncalled capital – WRC Holdings Limited					
	50,000,000 \$1 shares uncalled and unpaid		-	50,000	50,000	
	22,170,000 \$1 shares, called and paid to 73.0 cents per share (Uncalled 27.0 cents)			-		
	22,170,000 \$1 shares, called and paid to 90.8 cents per share (Uncalled 9.2 cents)			2,040	5,986	
	New Zealand Local Government Funding Agency Limited					
	2,000,000 \$1 shares uncalled and unpaid	2,000	1	2,000		
	Total contingencies	2,724	868	54,564	56,654	

Greater Wellington has responsibility for 13 contaminated sites in the region. None are considered high risk and any clean-up costs are considered to be negligible.

There may also be other contaminated sites which Greater Wellington is unaware of.

Legal proceedings and obligations may arise where a resource consent has been granted and where the consent holder does not comply with the conditions.

The risk to Greater Wellington is that it may need to defend enforcement action by complainants. Greater Wellington budgets for a certain level of legal costs and technical expertise each year.

Greater Wellington is a founding shareholder of the New Zealand Local Government Funding Agency Limited (LGFA). As part of the arrangement Greater Wellington has guaranteed the debt obligations of the LGFA along with other shareholders of the LGFA in proportion to its level of rates revenue. Greater Wellington believes the risk of this guarantee being called on is extremely low, given the internal liquidity arrangements of the LGFA, the lending convenents of the LGFA and the charge over rates the LGFA has from councils.

#### Note 25 Related parties

#### Identity of related parties

The Group has related-party relationships with its subsidiaries (see Note 16), Councillors, Directors and executive management team. During the year, key management personnel, as part of normal customer relationships, were involved in minor transactions with Greater Wellington, such as rates payments.

Council committees include key members from many local and central government entities. Greater Wellington enters into transactions with these entities on an "arm's length" basis. Those transactions that occur within a normal supplier or client relationship on terms and conditions no more or less favourable than those which it is reasonable to expect Greater Wellington would have adopted if dealing with that entity at arm's length in the same circumstances are not disclosed.

Greater Wellington owns 100% of the shares in WRC Holdings Limited and indirectly 76.9% of the shares of CentrePort Limited. Councillors F Wilde, P Lamason, P Glensor, N Wilson are directors of WRC Holdings Limited, Pringle House Limited, Port Investments Limited, Greater Wellington Rail Limited, Greater Wellington Transport Limited and Greater Wellington Infrastructure Limited.

Greater Wellington owns 100% of the shares in Grow Wellington Limited. The Directors of Grow Wellington Limited are P Mersi, A Crofoot, B Brook, D McCarthy, K Fifield, P Robertson, R Taulelei and R Stone.

Councillor F Wilde is married to the Chief Executive of Landcorp Farming Limited with whom Grow Wellington has transactions on an "arms-length" basis.

Councillor P Glensor is Chair of Hutt Valley District Health Board.

Councillor J Aitken is a Board Member of Capital Coast Health.

 ${\bf Coucillor} \; {\bf P} \; {\bf Lamason} \; {\bf is} \; {\bf part} \; {\bf owner} \; {\bf of} \; {\bf Kent} \; {\bf Filter} \; {\bf Services} \; {\bf Ltd}.$ 

All transactions with related parties have been carried out on normal commercial terms. Significant transactions during the year ended 30 June 2012 included:

	Coun	cil
	2012	2011 Actual
	Actual	
	\$000s	\$000s
CentrePort Wellington Group		1000
Income from use of navigational facilities and and services	1,253	1,099
Expense for rental and services	(123)	(128)
WRC Holdings Group (Excluding CentrePort)		
Income from management services provided	646	771
Income from subvention payment	1,967	908
Income from dividends	2,092	1,204
Expense for rent of the Regional Council Centre	(1,672)	(1,672)
Expense for interest on inter company current account	(113)	(101)
Grow Wellington Limited		
Grants	(4,390)	(4,314)

Note 25 Related partiescon	tinued
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5	Related partiescontinued		
		Cour 2012	ncil 2011
		Actual	Actual
		\$000s	\$000s
	ware a section of		
	Hutt Valley District Health Board	_	
	Income / (Expenses) for services	2	1
	Wellington Waterfront Ltd		
	Resource consent fees	1	-
	Local Government Superannuation Trustees Limited		
	Employee contributions to superannuation scheme	-	(517)
	Landcorp Farming		
	Income for rates and services	103	14
	Moxie Design		
	Expense for services	-	(398)
	Key management personnel		
	Key management personnel include the Councillors, Chief Executive and members of the Executive Leadership Team (ELT) - further	details on the ELT	are covered
	in the Chief Executive's report.		
	Short-term employee benefits	2,957	2,826
	Post-employee benefits	62	64

62
No provision has been required, nor any expense recognised, for impairment of receivables for any loans or other receivables to related parties (2011 nil).

#### Note 26 Remuneration

Note 27

#### Chief Executive remuneration

For the year ending 30 June 2012, Greater Wellington's Chief Executive, appointed under section 42(1) of the Local Government Act 2002, received a total remuneration of \$369,247 (2011 \$358,109). The Chief Executive was re-appointed on 2 May 2012.

			2012	2011
Councillor Remuneration			Actual \$	Actual
Councillor J Aitken			65,818	63,742
Councillor S Baber			05,818	
Councillor J Brash			FF 001	27,779
			55,091	36,674
Councillor P Bruce			54,711	54,866
Councillor I Buchanan				24,050
Councillor J Burke			75 700	18,105
Councillor B Donaldson			75,729	67,339
Councillor P Glensor			80,018	77,163
Councillor S Greig			55,195	54,866
Councillor R Kirton				18,105
Councillor C Laidlaw			74,947	73,967
Councillor P Lamason			55,429	54,866
Councillor G McPhee			58,240	36,674
Councillor D Ponter			54,740	36,674
Councillor P Swain			54,740	36,674
Chair F Wilde			164,779	155,190
Councillor N Wilson			77,097	65,932
Capital commitments and operating leases				
	Group		Cour	
	2012	2011	2012	2011
	Actual	Actual	Actual	Actual
Capital commitments	\$000s	\$000s	\$000s	\$000s
Capital expenditure contracted for at balance date but not yet completed	161,363	161,363	6,561	9,267
Operating lease commitments – lessee				
Future minimum lease payments under non-cancellable operating leases as at 30 June are	as follows:			
	Group		Cour	ncil
	2012	2011	2012	2011
	Actual	Actual	Actual	Actual

Operating lease commitments is for rental for space in the Regional Council Centre. This rental is paid to a subsidiary Pringle House Limited. These leases have an average life of between 1 and 10 years with some renewal option included in the contracts. There are no restrictions placed upon the lessee by entering into

\$000s

3.320

12.667

6,273

22,260

\$000s

3.379

8.024

8,643

20,046

\$000s

1.619

6.477

3.238

11.334

\$000s 1.898

6.477

4.857

13,232

During the year \$1,672,000 was recognised as an expense in the Income Statement (2011 \$1,672,000). Contingent rent was not paid (2011 nil).

#### Transport and other commitments

After one year but no more than five years

Total operating lease commitments – lessee

Within one year

More than five years

Future minimum contract payments under non-cancellable transport contracts as at 30 June are as follows:

	Group	Group		Council	
	2012	2011	2012	2011	
	Actual	Actual	Actual	Actual	
	\$000s	\$000s	\$000s	\$000s	
Within one year	34,849	207,136	34,849	207,136	
After one year but no more than five years	94,822	105,342	94,822	105,342	
More than five years	38,985	21,987	38,985	21,987	
Total transport and operator commitments	168,656	334,465	168,656	334,465	
			Management of the Control of the Con	And the second second	

#### $Operating\ lease\ commitments-lessor$

The Group leases its investment properties under operating leases. The lease terms have non-cancellable terms from 1-4 years. The future aggregated minimum lease payments to be collected under non-cancellable operating leases are as follows:

	Group	Group		Council	
	2012	2011	2012	2011	
	Actual	Actual	Actual	Actual	
	\$000s	\$000s	\$000s	\$000s	
Within one year	21,358	19,739	- 7a <u>-</u>	-	
After one year but no more than five years	58,829	59,021	-		
More than five years	53,744	65,688			
Total operating lease commitments – lessor	133,931	144,448		Book 5	
	Manual Land Control of				

No contingent rents have been recognised in the statement of comprehensive income during the period.

#### Note 28 Severance payments

There were two employees (2011 one) who received total severance payments of \$27,960 and \$26,094 (2011 \$14,016). This disclosure has been made in accordance with Section 19 of schedule 10 of the Local Government Act 2002.

#### Note 29 Events occurring after balance date

The Council carried out a seismic review of the Regional Council Centre. The results of this review found that the building was less than 33% of the new building code. A decision was made by Council that it was uneconomic to strengthen the building and alternative accommodation would be sought for staff based at the building. As at year end the Council was still considering options for relocation. Any decision will be approved by Councillors of Greater Wellington.

### **Groups of activities**

Resource management xxx

Transport xxx

Water supply xxx

Parks and forests xxx

Safety and flood protection xxx

Land management xxx

Regional sustainable development xxx

Community xxx

For each activity the actual achievement is compared to the short-term targets as set out in the 2011/12 Annual Plan and the long-term targets in the 10-Year Plan 2009-19 (LTCCP).

A funding-impact statement is also included, showing the operating surplus or deficit and capital expenditure for the year, as well as how that expenditure was funded.

Any remaining funding surplus after reserve transfers is used to repay debt in accordance with Greater Wellington's policy.

### Resource management

Greater Wellington's resource management group of activities contributes to the following community outcomes – *healthy environment* and *healthy community*.

Our resource management activities not only enhance the region's environmental wellbeing but also benefit the community's social, cultural and economic wellbeing in a variety of ways.

We develop and carry out resource management policies and plans, manage the resource consent process and respond to pollution incidents.

A highlight for the year was the launch of Air, Land and Water in the Wellington Region – state and trends report, which is the most comprehensive report into the state of the regions environment since 2005. Along with a region wide overview, these reports have also been prepared with a sub-regional focus so different parts of the region can see how their environment is faring which is consistent with Greater Wellington's overall move to catchment based planning, monitoring and reporting.

Overall, the findings these reports show that our region's air is clean in most places, we've plenty of good soils, and most of our beaches and many of our rivers and streams are safe to swim in on most occasions. However, we do have localised pressures around water quality and quantity, and the amount of water taken for agricultural and public supply continues to grow.

Much of the work that happens in Greater Wellington's state of the environment monitoring programme in turn supports the review of the regional resource management plan, and the last year has again been focused on working with Te Upoko Taiao – Natural Resource Management Committee on the review of our regional plan. The last twelve months have seen an ongoing programme of community engagement around the plan, and the development of policy options around areas such as freshwater management, coastal biodiversity and land use. We have also made excellent progress around the resolution of appeals on the Regional Policy Statement and have reached mediated outcomes on almost all of the issues under appeal.

We issued 575 consents in 2011/12, 99.8% of which were processed in statutory timeframes, and successfully defended all enforcement actions that were subject to appeal. We also responded to more than 1000 pollution incidents (slightly less than last year), and prepared our annual environmental regulation annual report cards. Our year was dominated in many respects by our work with the Environmental Protection Agency around the Transmission Gully Board of Inquiry process. We have also successfully engaged with industry in rolling out a new earthworks compliance 'scoring' system, held a number of workshops on implementing the water meter regulations, and have met with many dairy farmers to introduce the dairy effluent pond storage calculator which has been developed in conjunction with the dairy industry.

Work around the Wairarapa Water Use Project continued throughout the year with investigations around the potential for the Wairarapa valley to store water in winter and distribute it for a variety of community and agricultural uses during the dry season. Possible storage sites have been reduced from around 240 to less than 30, demand management assessments are being undertaken, and a Stakeholder Advisory Group has been set up to ensure that the community is strongly involved in ensuring that the project carefully balances the environmental, cultural and social needs of the community. Assuming that all aspects of the project continue to remain viable, the next step project will be to

# How we contribute to community outcomes

The Resource Management group of activities primarily contribute to the following community outcome by promoting the sustainable use, development and protection of the Wellington region's natural and physical resources – water, air, coast, soil and biodiversity:

#### Healthy Environment

A healthy environment is one with clean water, fresh air and healthy soils. Well-functioning and diverse ecosystems make up an environment that can support our needs. Resources are used efficiently. There is minimal waste and pollution

This group of activities also contributes to the following outcome:

**Healthy Community** by helping to provide a clean and healthy environment in which to live.

dertake more detailed feas mber of sites where storag	sibility studies in relate e may be viable.	tion to a small		
		I		

## Resource management

LONG-TERM targets by June 2019	Actual
Customer satisfaction surveys will show that 60% of recent applicants and existing consent holders rate their level of satisfaction with our resource consents as excellent or very good	39% of applicants and consent holders rate their overall level of satisfaction as excellent or very good, (compared to 40% in 2008), while 66% rate it between good and excellent.
There will be no recorded instances where air quality breaches the national environmental standards	The National Environmental Standard for air quality (PM10) was breached in the Wairarapa airshed in May. This compares with no breaches in 2010/11 and total of five breaches between 2006 and 2010/11.
All bathing sites (coastal and freshwater) will comply with the national recreational water-quality guidelines	Water quality at popular rivers sites across the region is generally good. Most (20) of the 23 rivers swimming spots monitored met the national guidelines for safe swimming at least 85% of the time over the five summers 2006 – 2010. 67 out of the 77 coastal beach sites monitored met the national guidelines for safe swimming 90% or more of sampling occasions. A report was completed this year on the bathing beach Suitability For Recreational Grades (SFRG) this identified that there was no significant difference from the previous review (2006) at freshwater sites, however there has been an overall improvement at the coastal sites with 21 sites improving (of the 75 sites monitored) whilst 13 sites declined.
Nitrate-nitrogen concentration in groundwater will not exceed 50% of the New Zealand Drinking Water Standard	No sites monitored exceeded the NZ drinking water Standard, however ~ 8% exceeded 50% of the NZ Drinking Water Standard.
Water quality in key streams, rivers and lakes will be maintained or enhanced	Overall Water Quality at most of the 55 sites was largely unchanged from 2006 – 2011. Where trends could be seen, some improvements included decreasing soluble nitrogen levels. However, there are a number of sites where deteriorating trends could be observed such as increasing levels of soluble phosphorus or a drop in water clarity.
River flows and ground water levels will be maintained above the minimum levels	Minimum levels were maintained.
No decline in soil quality	A number of sites surveyed (vegetable growing and dairying areas) showed declines in some aspects of soil quality
The number of reported pollution incidents will decrease on an annual basis	The number of reported pollution incidents in 2011/12 was 1055, compared with 1,174 in 2010/11 and 1,157 in 2009/10.

### Activity: Resource management planning

SHORT-TERM targets by 30 June 2012	Actual
A Proposed Regional Plan(s) for the management of the region's soils, freshwater, air, coasts and land will be approved by the Council for public consultation, within a budget of \$481,000.	Te Upoko Taiao – Natural Resource Management committee met throughout the year to progress the development of the regional plan. Issues and Objectives for the management of the region's natural resources have
This budget was increased to \$519,347 in the Annual Plan 2011/12.	been identified, and draft policy has been developed in areas such as air quality, biodiversity and water. The programme of community engagement continued through out the year. Various working groups with tanagata whenua also occurred throughout the year to discusses issues such as the identification of sites of significance to tanagata whenua for scheduling in the plan.

Actual costs were \$940,227 which is more than budget because there was additional staff time allocated to the review. This re-focusing of staff priorities is driven by; the additional work required to bring together the regions five existing plans into one plan, the need to focus more on the review and less on other processes, and the decision to advance some areas of work around the plan
review

### Activity: Resource consent service

SHORT-TERM targets by 30 June 2012	Actual
100% of resource consents will be processed within statutory timeframes and in compliance with Resource Management Act, within a budget of \$696,000.	574 (99.8%) out of 575 consents were processed within statutory timeframes, compared to 590 (98.7%) of 598 consents processed in 2010/11. There was only one late consent - a water permit application from our 'historical backlog' which had been on hold for some time awaiting further information.
This budget was increased to \$709,298 in the Annual Plan 2011/12.	Actual costs were \$1,028,700 which is more than budget because the larger consents (Roads of National Significance, & Windfarms) required more technical input and more consultants costs, much of which was recovered through fees and charges.
100% consent decisions appealed to the Environment Court will be successfully defended, within a budget of \$37,000.	We successfully defended five appeals in 2011/12 all resolved by mediation. One new appeal was received during 2011/12.
This budget was increased to \$80,050 in the Annual Plan 2011/12.	Actual costs were \$69,997.
Two workshops on specific issues will be held for consent customers, within a budget of \$61,000.	Workshops were held in September for Earthworks contractors and consultants to introduce the compliance 'points scoring system'; and in December for water meter installers and verifiers as part of our implementation of the national regulations for water metering and reporting.
This budget was increased to \$73,209 in the Annual Plan 2011/12.	Actual costs were \$83,908

### Activity: Compliance and enforcement

SHORT-TERM targets by 30 June 2012	Actual
100% of compliance inspections for all major consents with an individual monitoring programme will be completed, within a budget of \$502,000.  This budget was reduced to \$465,099 in the Annual Plan 2011/12.	2,217 (96.9%) of 2,289 scheduled inspections were completed, compared with 2,164 inspections in 2010/11. The 72 inspections not completed were all self inspections required from swing mooring consent holders. Actual costs were \$267,800 which is less than budget due to staff vacancies in compliance area & less time spent than forecast on compliance inspections.
6.7% (1 in 15) of all consents not subject to an individual monitoring programme will be subject to a monitoring inspection, within a budget of \$36,000.	37 consents were not subject to an individual monitoring programme. Of these 4 (10.8%) were subject to a monitoring inspection.
This budget was reduced to \$31,162 in the Annual Plan 2011/12.	Actual costs are \$17,942 which reflects the reduced staff time required in this area.
100% enforcement actions taken will be successful, within a budget of \$68,000.	19 prosecution charges were laid on three new prosecutions. We successfully defended all eight prosecutions and appeal cases heard by the Environment Court/District Court. 57 abatement notices and 54

This budget was reduced to 64,000 in the Annual Plan 2011/12.

infringement notices were issued.

Actual costs were \$175,004 which is more than budget due to more significant enforcement action this year than forecast, involving increased court work.

#### Activity: Pollution prevention and control

SHORT-TERM targets by 30 June 2012	Actual
100% of environmental pollution incidents will be responded to according to the following timeframes:  • Log only: no action required  • Red (serious adverse environmental effect which requires immediate attention): 60 minutes  • Yellow (serious environmental effect where no benefit will be gained by an immediate response): 24 hours  • Blue (minor environmental effect not requiring immediate response): 7 days	The average response times were met:  Red – 7.5 minutes (target 60 minutes)  Yellow – 11.5 hours (target 24 hours)  Blue – 2.5 days (target 7 days)  Regarding actual response times, the number of incidents that exceeded the target were as follows:  Red – 63 incidents (11%)  Yellow – 1 incidents (<1%)  Blue – 2 incidents (4%)
Within a budget of \$362,000. This budget was reduced to \$228,184 in the Annual Plan 2011/12.	Actual costs were \$183,676 which is less than budget because less staff time was required for incident response and more time was spent on enforcement work.
20 businesses will be audited for compliance with the RMA and regional plans, within a budget of \$91,000.  This budget was reduced to \$46,338 in the Annual Plan 2011/12.	10 new audits were completed. While this is less than the target of 20, the Take Charge position has dropped from 1FTE to 0.5FTE since the target was set.  Actual costs were \$32,306 which is less than budget. Savings in staff time were used on regulation procedure and project work.

#### **Activity: Wairarapa Water Use Project**

SHORT-TERM targets by 30 June 2012	Actual
Progress the feasibility study to the satisfaction of the Council, within a budget of \$750,000.  This target was added in the Annual Plan 2011/12.	<ul> <li>The feasibility study progressed to the satisfaction of the Council. Progress this year included:</li> <li>establishment of the Leadership Group, Stakeholder Advisory Group and Science Steering Group</li> <li>significant progress with the On-farm water demand survey</li> <li>establishment of Wairarapa Water Use Project website</li> <li>completion of project scoping</li> <li>identification and assessment of possible storage sites – refining the list of possible sites from 243 to 40.</li> <li>gaining agreement in principle for a grant from the Government's Irrigation Acceleration Fund to fund up to \$1,000,000 for the 2011/12 and 2012/13 years. \$1,000,000 represents 50% of the budgeted costs of the project for that timeframe.</li> </ul>
	Actual costs were \$628,000

#### Activity: State of the environment monitoring

- Environmental monitoring and reporting
- Targeted environmental investigations

SHORT-TERM targets by 30 June 2012	Actual		
A comprehensive state of the environment report will be completed to the satisfaction of the Council and thereafter publicly distributed, within a budget of \$1,978,000.	A set of leaflets summarising eight technical reports on the state and trends in air, land and water resources were published in June. Annual monitoring reports for 2010/11 are being finalised and a single summary 'report card' will be published in the first quarter of 2012/13.		
This budget was reduced to \$1,783,075 in the Annual Plan 2011/12.	Actual costs were \$2,169,368 which is higher than budget because additional staff time was required to complete the leaflets and technical reports		
Greater Wellington's managers with responsibility for water supply and consents will be notified within one working day of low groundwater levels in the Waiwhetu aquifer, within a budget of \$55,000.	No notifications were required because the Waiwhetu aquifer was well above the low level warning in the period.		
This budget was reduced to \$45,136 in the Annual Plan 2011/12.	Actual costs were \$86,162 which is higher than budget because additional work was required on the monitoring bores.		
Water samples will be taken weekly throughout the bathing season (1 November– 31 March) and tested for the presence of bacteria. A traffic light warning framework (see below) will be used at the sites and on Greater Wellington's website to inform the public  • Green – low or no public health risk  • Amber – alert mode requiring follow-up monitoring  • Red – action required and beach closed	The 2011/12 bathing season finished in March; monitoring data collected over the summer were published on the Greater Wellington website as the results of testing became available. A final report for the season will be completed in the first quarter of 2012/13. A report on the suitability for recreational grades was completed including detailed analysis of the State of the Environment long term monitoring data set.		
Within a budget of \$64,000. This budget was reduced to \$55,489 in the Annual Plan 2011/12.	Actual costs were \$288,188 which is higher than budget because additional reports and analysis was undertaken to inform the long term State of the Environment report and review the existing network.		
Real-time environmental data will be available on Greater Wellington's website throughout the year, within a budget of \$43,000.	Real time data relating to:      Air quality     Meteorology     River flows     Rainfall     Groundwater levels     Lake level     Soil moisture     Tide level was available on the Greater Wellington website through out the year.		
This budget was increased to \$57,456 in the Annual Plan 2011/12.	Actual costs were \$20,055 which is less than budget because additional work to complete the long term SOE report undertaken in other projects off set the required expenditure for this programme.		
Targeted investigations will be completed in a timely manner and to the satisfaction of the Council, within a budget of \$599,000.	A number of investigations relating to the Wairarapa Moana hydrological model were unable to be completed due to climatic conditions and will now be completed in 2012/13.  Reporting on the Kapiti aquifer model, Hutt model upgrade and refinement of the Wairarapa conjunctive use model has been deferred to 2012/13, as resources were focused on producing the long term State of the Environment report.		
This budget was reduced to \$515,530 in the Annual Plan 2011/12.	Actual costs were \$285,286 which is less than budget because of prioritisation of reporting for the long term State of the Environment report and associated technical reports.		

### Activity: Environmental education and community engagement

SHORT-TERM targets by 30 June 2012	Actual		
2,000 primary school students will participate in a Take Action environmental education programme, within a	We delivered Take Action for Water to 1,350 students (48 classes).		
budget of \$290,000.	classes).		
	Actual costs were \$157,000. The reduced number and cost		
This budget was increased to \$330,000 in the Annual Plan 2011/12.	was due to discontinuing the programme following a review of all Biodiversity programmes.		
Community groups will work on restoration of 30 degraded ecosystems through the Take Care programme, within a budget of \$305,000.	Through the Take Care programme community groups worked on 32 degraded ecosystems.		
This budget was reduced to \$235,000 in the Annual Plan 2011/12.	Actual costs were \$201,000.		
25 businesses will be assisted to improve their environmental performance through the business sustainability programme and the E-mission carbon reduction programme, within a budget of \$41,000.	This target was removed in the Annual Plan 2011/12.		

# Resource management Funding Impact Statement

	Council				
	Council	Council		Council	Council
	2012	2012		2012	2012
	Actual	Budget		Actual	Budget
	\$000s	\$000s		\$000s	\$000s
Funding statement			Operating revenue		
General rates	9,571	9,571	Resource management planning	2,196	2,171
Government subsidies	310	-	Resource consent & compliance service	4,363	3,454
Interest and dividends	14	-	Pollution control	472	471
Other operating revenue	2,719	1,685	State of the environment monitoring	4,504	4,391
Operating revenue	12,614	11,256	Environmental education and engagement	1,079	769
			Total operating revenue	12,614	11,256
			Operating expenditure		
Direct operating expenditure	12,278	10,832	Resource management planning	2,301	2,176
Finance costs	46	63	Resource consent & compliance service	4,526	3,485
Depreciation	300	294	Pollution control	349	471
			Monitor the state of the environment monitoring	4,455	4,332
Operating expenditure	12,624	11,189	Environmental education and engagement	993	725
Operating surplus / (deficit)	(10)	67	Total operating expenditure	12,624	11,189
Less:					
Capital expenditure	618	1,059			
Proceeds from asset sales	(31)	(42)			
Loan funding	(281)	(750)			
Rates funded capital expenditure	306	267	Capital expenditure		
			Wairarapa Water Use Project	317	750
Loan-funded improvement grants			Capital project expenditure	317	750
Debt repayment	169	224			
Operational reserve movement	(65)	(130)	Land and buildings	14	-
Working capital movements	-	-	Plant and equipment	124	135
Non-cash items	(272)	(294)	Vehicles	163	174
	(168)	(200)			
Net funding surplus / (deficit)	(148)	-	Total capital expenditure	618	1,059

Note 1 - The above funding impact statement includes inter-organisational transactions. These include revenue, expenditure and finance costs.

### **Transport**

Greater Wellington's transport group of activities contributes to the following community outcomes – prosperous community, connected community, essential services, healthy environment, healthy community and quality lifestyle.

Our transport activities enhance economic wellbeing by providing a public transport system for people to get to work and by transport planning which facilitates the movement of freight and all types of vehicles for work and other purposes. Public transport services also enhance environmental wellbeing by reducing the number of vehicles on the roads, particularly at congested times. This leads to lower environmental impacts.

This year we completed the Regional Land Transport Programme 2012-15 for submission to the New Zealand Transport Agency (NZTA). NZTA will incorporate the regional programme into the National Land Transport Programme which determines projects and activities to be funded from the National Land Transport Fund. We also commenced a major study investigating the feasibility of high quality, high frequency public transport options through Wellington City from the railway station to the regional hospital (Wellington Public Transport Spine Study).

We completed the update of the regional transport model and have developed a new public transport model. These models are able to compare different transport scenarios and any effects of changes to the transport network. This information assists with the planning of the transport network in the region.

We continuee to promote road safety and sustainable transport choices. These included walking, cycling and carpooling to help reduce severe road congestion. Our Let's Carpool programme was expanded to become a national website and brand with Auckland, Waikato, Nelson, Manawatu/Wanganui, Taranaki and Bay of Plenty regions choosing to participate.

We continued our work contracting and funding public transport services and maintaining related infrastructure. Highlights for the 2011/12 year include:

- Launching new Matangi trains on the Kapiti line in August 2011
- Introducing a further 27 Matangi trains into service
- Consulting on the Wellington City Bus Review which attracted significant public interest
- Providing additional public transport services during the Rugby World Cup
- Completing the new Wellington Regional Public Transport Plan 2011-2021
- Rolling out real time information to Hutt Valley bus services
- Upgrading public transport infrastructure including 15 new bus shelters and upgrades to stations and park and ride spaces

We continued to fund the Total Mobility Scheme which provides subsidised transport for people with disabilities.

# How we contribute to community outcomes

The transport group of activities primarily contributes to the following community outcome by identifying the region's transport needs, planning how to meet them and working with others to develop networks and services:

#### **Connected Community**

Access is quick and easy – locally, nationally and internationally. Our communication networks, air and sea ports, roads and public transport systems enable us to link well with others, both within and outside the region

This group of activities also contributes to other outcomes:

**Prosperous community** by enhancing the movement of goods and people within the region

**Healthy environment** by reducing vehicle emissions through good transport planning and the provision of public transport services

**Essential services** by providing and maintaining high-quality secure public transport infrastructure, and planning for roads, walkways and cycleways

**Healthy community** by encouraging walking and cycling, and reducing air pollution

**Quality lifestyle** by enabling people, including those with disabilities, to travel across the region easily and safely to participate in a variety of activities

## **Transport**

LONG-TERM targets by June 2019	Actual
Passenger transport will account for at least 25 million peak-period trips per annum by 2016	In 2011/12, passenger transport accounted for 19.1 million peak period trips, up from 18.8 million in 2010/11. Bus trips made up 62% of the total trips, rail trips 38% and ferry trips less than 1%.
Active means of travel will account for at least 15% of region wide journey to work trips by 2016	13% of region-wide journey-to-work trips were made by walking and cycling in 2006. (Progress towards this target will next be measured by the 2013 NZ Census). The trend over the past few census periods shows these trips are increasing towards the target.
Transport generated CO2 emissions will remain below 1,065 kilotonnes per annum until 2016	In 2011/12, transport generated CO2 emissions totalled 1,076 kilotonnes, a decrease of 0.9% compared to 2010/11.
Average congestion on selected roads will remain below 20 seconds delay per km despite traffic growth	All day average congestion was 22.2 seconds delay per kilometre travelled in March 2012. This is a slight increase from 21.6 seconds delay in March 2011.  Congestion is greater in the AM peak, than the PM peak and inter-peak.
There will be no road crash fatalities attributable to roading network deficiencies	The five-year rolling average annual road toll for the region has continued to decrease from 19.6 deaths per year for 2006-2010 to 16.0 deaths per year for 2007-2011. This decline is almost certainly, to some extent, a result of road controlling authorities addressing roading network deficiencies.
	For the 2011 calendar year 0 fatalities were attributable to road factors.
All new large subdivisions and developments will include appropriate provision for walking, cycling and public transport	There is no baseline data available for this measure. A 2008 review concluded that provisions for walking, cycling and public transport were being included to varying degrees in new local authority planning documents in the region.
	The Regional Policy Statement and the Regional Land Transport Strategy include policy support for this measure.
There will be improved road journey times for freight traffic between key destinations	All day average travel times for freight traffic between key destinations were found to be 24.8 minutes in March 2012, a slight increase from 24.3 minutes in March 2011.

## Activity: Regional transport network planning

SHORT-TERM targets by 30 June 2012	Actual
A monitoring report on Regional Land Transport Strategy will be approved by the Regional Transport Committee for publication by 30 September 2011, within a budget of \$90,000.	The monitoring report on the Regional Land Transport Strategy for 2010/11 was adopted by the Regional Land Transport Committee in October 2011.
This budget was reduced to \$80,000 in the Annual Plan 2011/12.	Actual costs were \$48,000.  Efficiencies were made by revising the methodology of the transport perceptions survey component of the report. This reduced the overall cost.
A reviewed Freight Plan will be approved by the Regional Transport Committee by 30 June 2012, within a budget of \$4,000.	This target was met in 2010/11 and removed in the Annual Plan 2011/12.
The technical work for the transport model rebuild will be	The technical work for the transport model rebuild has

completed, within a budget of \$604,000.	been completed.
completed, within a budget of \$007,000.	The transport model update, including development and
This target changed in the Annual Plan 2011/12 to	inclusion of a public transport model, has been completed.
The arget changed in the finitual Flan 2011/12 to	Documentation and peer review of the model is now being
To update the strategic transport model to the 2011 base	prepared.
year and develop a Public Transport model, within a	r-r-m-u
budget of \$1,300,000.	Actual costs were \$1,066,000.
The Regional Land Transport Programme will be approved	The draft Regional Land Transport Programme 2012-15
by the Council for submission to the New Zealand	was approved for consultation by the Regional Transport
Transport Agency, within a budget of \$159,000.	Committee on 9 March. The final Regional Land
	Transport Programme was approved by the Council on 27
	June and submitted to the New Zealand Transport
	Agency.
This budget was reduced to \$120,000 in the Annual Plan	Actual costs were \$106,000.
2011/12.	
The Wellington Public Transport Spine Study will have	Significant progress has been made with the completion
made significant progress, with the first three phases	of the Scoping and Inception Report; the International
complete and public consultation on the options ready to	Review; a report on initial community engagement; and
commence, within a budget of \$750,000.	the Long List evaluation technical note. Significant
This torget was added in the Annual Plan 2011/12	progress has also been made on the Medium List evaluation with publication of that report scheduled for
This target was added in the Annual Plan 2011/12.	August 2012. The project remains on track to meet its
	scheduled completion date.
	The process and milestones for this project have been
	altered by the Steering Group and the full public
	consultation is now programmed for April 2013.
	bearing to the broken and the second
	Actual costs were \$642,000. The remaining budget is
	expected to be spent in 2012/13.
A reviewed Hutt Corridor Plan will be approved by the	The Hutt Corridor Plan 2011 was approved by the
Regional Transport Committee by 30 September 2011,	Regional Transport Committee on 27 October 2011.
within a budget of \$94,000.	Actual costs were \$1,500 Instead of using consultants to
	carry out the work (as originally budgeted for) the work
This target was added in the Annual Plan 2011/12.	on the Hutt Corridor Plan was carried out internally,
	thereby reducing costs considerably.

## Activity: Encouraging sustainable transport choices

SHORT-TERM targets by 30 June 2012	Actual
New travel plans will be developed by 16 schools and four workplaces, and all existing travel plans in schools and work places will be monitored/reviewed, within a budget of \$824,000.	16 new schools joined the school travel plan programme, bringing the total number of schools involved in the programme to 61 (over 20,000 children).
This budget was reduced to \$621,000 in the Annual Plan 2011/12.	We continued to support and monitor the existing 16 workplace travel plans. Rather than develop new individual workplace travel plans, we focused on a more diversified approach of tools and resources that were more accessible to larger numbers of organisations.  This included:  Active a2b workplace programme – 1181 participants from 80 workplaces
	<ul> <li>Streets Alive Walking Challenge</li> <li>Let's Carpool programme – 2222 registrants.         Expansion to national website with 6 regions signed up.     </li> <li>Actual costs were \$652,000</li> </ul>
At least one community travel behaviour change project will be supported, within a budget of \$89,000.  Walking and cycling initiatives will be facilitated. The	This target was combined with wider public awareness campaigns in the Annual Plan 2011/12.  Walking and cycling initiatives included:

Cyclist and Walking Journey Planner will be maintained Improvements to the Cycling and Walking Journey and the region's Active Transport Forum will be facilitated, Planner. 35% increase in use from 2010/11. within a budget of \$230,000. Re-design, printing and distribution (9,000 copies) of Regional Cycling Maps, followed by an update and This budget was reduced ton \$189,000 in the Annual Plan printing of a second edition. 2011/12. Running a folding bike promotion Ouarterly Active Transport Forums continued with positive attendance and contributions from local councils and advocacy groups. Actual costs were \$219,000 The Regional Road Safety Campaign will be supported and Activities included: reported to the Regional Transport Committee, within a Developed a Minder system for the Last Choice crash budget of \$21,000. car to be displayed at regional schools and road safety events as well as displaying it to the wider This budget was increased ton \$69,000 in the Annual Plan community 2011/12. Held two bus driver/cyclist awareness workshops and created display materials for a third bus depot. Continued the Mind the Gap cycle and pedestrian safety campaign A road user visibility "Be Safe - Be Seen" campaign including an updated review of bicycle lights test and promoted the best lights with discount vouchers. Created a pedestrian safety campaign including a video "A Two-Way Street". The video was viewed on YouTube over 5,000 times. A related TV3 News story was viewed online over 9,000 times. Continuing to host quarterly Regional Road Safety Coordinators Planning Forums Actual costs were \$85,443 Public awareness campaigns will be carried out to promote Public awareness campaigns included: walking, cycling and public transport, and to discourage Encouraging new movers into and within the region unnecessary car trips, within a budget of \$161,000. to use the wide range of transport options available Distributing the Getting Around transport options This budget was increased to \$223,000 in the Annual Plan brochure. 2011/12. The three-week sustainable transport challenge 'Spring to the Street' attracted 1760 registrants from over 110 workplaces in the region. Distributing the Road Code for cyclists to all regional schools and public libraries Training 48 people to deliver cycling skills to school children in the region Public awareness communications support was provided for all sustainable transport programmes and initiatives. Actual costs were \$199,000

### **Activity: Public transport services**

SHORT-TERM targets by 30 June 2012	Actual
Service reviews of two contract areas will be completed and reported to the Council, within a budget of \$159,000.	The Wairarapa bus review has been completed and changes to the bus services will commence from 30 September 2012.
This budget increased to \$250,000 in the Annual Plan 2011/12.	

Work continues on the Wairarapa rail review and options are being discussed with KiwiRail. In the short-term, train sizes may be reconfigured to increase peak capacity on some services. Discussions with Kiwirail on longer term capacity issues are ongoing. The final round of consultation on the Otaki bus review was completed in December, and services changes commenced on 5 June 2012. The Wellington bus review has commenced and is scheduled for completion in early 2013, after which detailed implementation planning will commence. There has been a high level of interest in this review and a number of public transport information sessions were held with stakeholders to discuss various options following on from the earlier public consultation. Actual costs were \$283,000 Peak-time public transport passenger trips increased Peak-time passenger trips using public transport will increase by 1.7% and off-peak public transport passenger trips by 4%, off-peak passenger trips using public transport will decreased by 1.0%, compared to the previous year. increase by 6% and the number of public transport vehicles that are wheelchair accessible will increase from the previous year, within a budget of \$159,629,000. 77 trains were wheelchair accessible, compared to 55 trains last year. 100% trains are now wheelchair accessible. 322 buses are wheelchair accessible compared to 298 last year. The number of bus and train services running on time will 91.6% of train services ran on time (to 5 minutes) improve from the previous year. compared to 90.0% for the previous year. 99.8% of bus services ran on time (to 10 minutes). This is the same as the percentage for the previous year. Actual costs were \$224,420,000 This budget for public transport services was increased to \$267,481,000 in the Annual Plan 2011/12. The full budgeted amount has not been spent due to timing of payments for the new Matangi trains, along with deferral of the Ganz Mavag replacement or refurbishment project while the Council further considers options. All 48 new Matangi trains will be in passenger service, within At the end of June 2012, 36 Matangi trains were in passenger service. A further nine are in Wellington a budget of \$13,034,000. undergoing commissioning testing and the remaining three will be delivered in September 2012. Actual costs were \$116,882,000 This budget was increased to \$144,893,000 in the Annual Plan 2011/12. The full budgeted amount has not been spent due to timing of payments for the new Matangi trains. A rail station and carpark upgrade programme will commence, The upgrade programme commenced and work within a budget of \$6,453,000. completed includes: Kenepuru station platform repairs carried out over the Christmas rail shutdown Significant repairs to Naenae station with work scheduled for completion in August 2012. Numerous safety remedial works were undertaken across the network on the worst condition assets. This budget was reduced to \$2,500,000 in the Annual Plan Actual costs were \$1,893,000 2011/12. Due to poor weather and shortages in availability of materials the Naenae Station upgrade was delayed.

	The Naenae Station upgrade will be completed in the 2012/13 year.
15 new bus shelters will be installed across the region, within a budget of \$265,000.	15 new shelters were installed.
This budget was reduced to \$250,000 in the Annual Plan 2011/12.	Actual costs were \$235,000
More than 90% of residents will rate the service they receive from the Metlink Service Centre as excellent or very good More than 95% of calls to the Metlink Service Centre will be answered Metlink website usage and its usefulness rating will increase from the previous year Use of txtBUS and txtTRAIN will increase from the previous year	76% of residents surveyed in 2012 reported overall satisfaction with the service they received form the Metlink Service Centre, a decrease of 2% from the previous year.  95.4% of all calls to the Metlink Service Centre were answered and customers provided with the necessary travel information.
Within a budget of \$845,000.  This budget was reduced to \$817,000 in the Annual Plan 2011/12.	There were 2,197,744 visits to the Metlink Website compared to 1,821,323 in the previous year, a 20.66% increase in usage. 70% of users in the annual satisfaction monitor found the website useful, compared to 67% in the previous year.
	There were 31,566 txtBUS messages received, a drop of 6.31% on the previous year. There were 9,820 txtTRAIN messages received, a 10% increase on the previous year. The txtTRAIN reporting console was unavailable in Oct, Nov and Dec, so these figures have been estimated.
	Actual costs were \$714,000

#### Transport

#### **Funding Impact Statement**

runung impact statement						
		Council	Council		Council	Council
		2012	2012		2012	2012
		Actual	Budget		Actual	Budget
		\$000s	\$000s		\$000s	\$000s
Funding statement N	lote			Operating revenue		
Targeted rate		46,352	46,352	Regional transport network planning	2,832	3,092
Government subsidies	1	168,338	177,069	Encourage sustainable transport choices	1,215	1,212
Interest and dividends		289	247	Public transport services	210,062	219,524
Other operating revenue		467	160	Total operating revenue	214,109	223,828
Operating revenue		215,446	223,828		(1,337)	
				Operating expenditure		
				Regional transport planning	2,029	2,449
				Encourage sustainable transport choices	1,181	1,187
Direct operating expenditure		94,585	96,8 <b>1</b> 6	Public transport services	94,733	97,921
Finance costs		2,751	4,154			
Depreciation		607	587	Total operating expenditure	97,943	101,557
Operating expenditure		97,943	101,557			
Transport improvement expenditure		127,041	170,351	Public transport services		
Operating surplus / (deficit)		(9,538)	(48,080)	Transport improvement expenditure	127,041	170,35 <b>1</b>
Less:						
Capital expenditure	2	3, <b>2</b> 99	5,268			
Proceeds from asset sales *	2	(5,309)	3,200			
Loan funding		(58)	(1,236)			
•		, ,				
Rates and subsidy-funded capital expenditure		(2,068)	4,032			
Loan-funded transport improvements		(16,452)	(53,678)	Capital expenditure		
, .		, , ,	, , ,	New public transport shelters, signage, pedestiran		
Debt repayment		3,527	4,406	facilities and transport systems	3,299	5,268
Operational reserve movement		2,192	(2,253)	Capital project expenditure	3,299	5,268
Working capital movements		-	-			
Non-cash items		(607)	(587)	Vehicles	-	-
		(11,340)	(52,112)			
Net funding surplus / (deficit)		3,870		Total capital expenditure	3,299	5,268

<sup>\*</sup> Rail assets held in Council have been transferred to GW Rail at book value.

Note 1 - Greater Wellington receives Government subsidies to fund various transport projects. Revenue is only recognised when improvement expenditure is incurred. Both revenue and expenditure is below budget due to lower expenditure for purchase of Matangi EMU's due to delays in delivery as well as lower expenditure on Real time information and trolley bus infrastructure renewals.

Note 2 - The above funding impact statement includes inter-organisational transactions. These include revenue, expenditure and finance costs.

### Water supply

Greater Wellington collects, treats and delivers water to the cities of Lower Hutt, Porirua, Upper Hutt and Wellington. Our water supply group of activities contribute to the following community outcomes – essential services, healthy community, healthy environment and prepared community.

Supplying water of the highest quality is essential to the social and economic wellbeing of our community.

Our success over recent years in improving the effectiveness and efficiency of water supply system while reducing costs was recognised in being awarded "Special Recognition" at the IPANZ Gen-i Public Sector Excellence Awards 2012.

In 2011/12, we supplied 50,722 million litres of water, or 138.6 ML/day on average. This represents a reduction of 3.9% from last year, and the lowest annual supply total found in records going back to 1974. We supplied an average of 351 litres per person per day.

The water we supply continues to be of the highest quality. Our treatment plants, and our distribution system, have the highest quality grading possible<sup>1</sup>.

We are continuing work to upgrade the Stuart Macaskill Lakes to ensure that stored water is retained after a major earthquake and to increase storage volume. Work on Lake 2 will be complete in August 2012 and work on Lake 1 is due to start in November 2012, once Lake 2 has been refilled. In 2011 we were granted permission to take extra water from the Hutt River, if required, during the summer construction period. We did not need to take extra water, as the relatively poor summer weather and the success of our public awareness campaign held demand at historically low levels.

We succeeded in meeting our sustainability target of reducing greenhouse gas emissions by 15% by 2012. We generated 2,300 MWh of electricity, which is 13% of the total need to run the water supply.

Work on planning for the region's future water supply continues. A decision on the next major source upgrade, is expected in late 2012. The timeframe has been extended from what was previously planned to allow collection of additional information. We are also investigating options to improve the service potential of existing infrastructure with a view to deferring major capital investment as much as possible while meeting

# How we contribute to community outcomes

The Water Supply group of activities primarily contributes to the following community outcome by collecting. treating and delivering water to the cities of Lower Hutt, Upper Hutt, Porirua and requires Wellington. This Wellington to maintain infrastructure and plan to meet future demand. Greater Wellington also promotes the careful use of water and builds resilience in the system to cope with emergencies:

#### **Essential Services**

High-quality and secure infrastructure and services meet our everyday needs. These are developed and maintained to support the sustainable growth of the region now and in the future.

This group of activities also contributes to other outcomes:

**Healthy Community** by ensuring that drinking water standards set by the Ministry of Health are met.

**Prepared Community** by planning the reinstatement of water supply following an emergency event.

**Healthy Environment** by encouraging people to use water wisely so that the environmental impacts of water supply operations are reduced.

### agreed service levels.

1 Waterloo treatment plant has a B grading – the highest possible without chlorination of the water, as preferred by the Hutt City Council

## Water supply

LONG-TERM targets by June 2019	Actual		
All water supplied will meet the Drinking Water Standards	100% compliance with Drinking Water Standards was		
for NZ	achieved and treatment plant gradings were maintained		
The gradings of the following treatment plants and the	Our treatment plants and distribution system have the		
distribution system will be maintained or improved:	following gradings:		
• Te Marua – A1	Te Marua - A1		
• Wainuiomata – A1	Wainuiomata - A1		
• Waterloo – Al	Waterloo - B (this is the highest grading available given		
	the Hutt City Councils preference for an unchlorinated		
	supply from this plant)		
• Gear Island – Al	Gear Island - A1		
• Distribution system – a1	Distribution system - a1		
Supply security will meet a 2% probability of shortfall	Security of supply exceeded the target, with a modelled		
(one in 50-year drought standard)	probability of shortfall of 1.5% (1 in 67 year drought).		
The ISO 14001:2004 standard for environmental	The ISO 14001:2004 standard for environmental		
management will be maintained	management was maintained		
Improvements to the resilience of the system will be	A total of 24 projects with resilience as the primary benefit		
carried out annually to the satisfaction of Council	were completed in 2011/12. This was 52% of the total		
	capital expenditure budget, or \$4.74m, with \$3.68m of this		
	invested in the seismic upgrade of the Stuart Macaskill Lakes.		
Descrite cases comparation of victor will describe			
Per capita gross consumption of water will decrease at a	To date, per capita supply has reduced by 12% over four years since 2007/08 from 399 litres per person per day to		
rate of at least 10% over 10 years	351 litres per person per day.		
	331 miles per person per day.		

## Activity: Water collection, treatment and delivery

SHORT-TERM targets by 30 June 2012	Actual
Water will be supplied to the four cities in the region that meets or exceeds national quality standards and meets reasonable daily demand	100% compliance with drinking water standards was achieved and there were no significant issues with meeting demand
Treatment plant gradings will be maintained or improved	Treatment plant gradings were maintained
Security of supply will be no more than 2.0% probability of shortfall (1 in 50-year drought)	Security of supply is a modelled probability of shortfall of 1.5% (1 in 67 year drought). This is for a supplied population of 395,000 people, and excludes the benefit of storage increase at the Stuart Macaskill Lakes
There will be no deferred maintenance in the system	There is no deferred maintenance
Within a budget of \$24,975,000.	
This budget was reduced to \$22,877,000 in the Annual Plan 2011/12.	Actual costs were \$22,207,618

### Activity: Water supply infrastructure

SHORT-TERM targets by 30 June 2012	Actual
Assets will be replaced or enhanced in accordance with the asset- management plan, within a budget of \$911,000.	Assets have been replaced as set out in the capital expenditure programme
This budget was increased to \$920,000 in the Annual Plan 2011/12.	Actual costs were \$829,096
Asset management plans will be maintained in accordance with best practice (eg, International Infrastructure Management Manual or (BS/PAS 55:2003)), within a budget of \$244,000.	The major review of our 2008 Asset Management Plan was complete by June 2012, however, certification to BS/PAS 55 has been delayed due to this standard being replaced by an ISO standard 55000.
This budget was reduced to \$230,000 in the Annual Plan 2011/12.	Actual costs were \$218,000

## Activity: Planning for future water demand and supply

SHORT-TERM targets by 30 June 2012	Actual
Major infrastructural developments will be undertaken in accordance with the Wellington Water Supply Development Plan within a budget of \$12,300,000	The Plan provides for increasing the storage volume of the Stuart Macaskill Lakes (underway). At current rates of water use, this improvement will maintain the security of supply standard until 2019. However, if the trend toward reduced water use continues this date can be pushed out. Options for the future development of the regional bulk water supply system's capacity continue to be investigated, in conjunction with development of a region-wide strategy for emergency water supplies.  Actual costs were \$5,141,000
	The full budgeted amount has not been spent due to changes in the timing of works outlined above, including land purchases of \$4,000,000 being deferred. Other deferments are outlined below.

Raising of water level of Stuart Macaskill Lakes will This two year project is on programme with actual costs continue, within a budget of \$2,647,000. This budget was for year one of \$1,350,210. reduced to \$2,500,000 in the Annual Plan 2011/12. Network valves will be upgraded, within a budget of This target was deferred in the Annual Plan 2011/12 to \$318,000. allow further investigations to be carried out Preliminary design and planning for the CBD reservoir will This target was removed in the Annual Plan 2011/12 be carried out, within a budget of \$212,000. Design of Upper Hutt aquifer will be carried out, within a This target was deferred in the Annual Plan 2011/12 budget of \$529,000. because other options for a future source are being investigated. Construction for the seismic upgrading of the Stuart This two year project is on programme with actual costs Macaskill Lakes will continue, within a budget of for year one of \$3,679,924 \$4,764,000.

#### **Activity: Water conservation programmes**

Plan 2011/12.

This budget was increased to \$5,500,000 in the Annual

SHORT-TERM targets by 30 June 2012	Actual
Increases in total consumption will be held to levels consistent with population change and targets for per head consumption, within a budget of \$518,000.	We supplied 50,722 million litres (ML) of water – an average of 138.6 ML/day -the lowest annual supply total in records to hand, going back to 1974. On a per capita basis, we supplied 351 litres per day last year on average.
This budget was increased to \$578,000 in the Annual Plan 2011/12.	To date, per capita supply has reduced by 12% over four years since 2007/08.
	Actual costs were \$458,753

### Water supply

## **Funding Impact Statement**

Funding statement	Note	Council 2012 Actual \$000s	Council 2012 Budget \$000s	Operating revenue	Council 2012 Actual \$000s	Council 2012 Budget \$000s
Water supply levy		24,164	24,164	Plan, collect, treat and deliver water	26,774	25,229
Interest and dividends		660	647	Water conservation programmes	628	625
Other operating revenue		2,578	1,043	Total operating revenue	27,402	25,854
Operating revenue		27,402	25,854			
Direct operating expenditure	1	19,392	17,268			
Finance costs		3,204	3,665			
Depreciation		8,334	8,255	Operating expenditure		
Operating expenditure		30,930	29,188	Plan, collect, treat and deliver water	30,348	28,624
Operating surplus / (deficit)		(3,528)	(3,334)	Water conservation programmes	582	564
				Total operating expenditure	30,930	29,188
				Capital expenditure		
				Water sources	5,141	12,280
Less:				Water treatment plants	665	920
Ca <b>p</b> ital expenditure		9,503	16,809	Pipelines	1,254	1,090
Proceeds from asset sales		(142)	(117)	Pum <b>p</b> stations	-	80
Loan funding		(9,037)	(16,307)	Monitoring and control	532	762
Levy funded capital expenditure		324	385	Seismic <b>p</b> rotection	97	300
				Energy	93	240
				Reservoirs	10	-
Debt repayment		4,256	3,597	Other	1,245	634
Investment additions		1,148	1,047	Capital project expenditure	9,037	16 <b>,30</b> 6
Operational reserve movement		107	(108)			
Working capital movements		-	-	Plant and equipment	-	91
Non-cash items		(8,721)	(8,255)	Vehicles	466	412
		(3,210)	(3,719)			
Net funding surplus / (deficit)		(642)		Total capital expenditure	9,503	16,809

Note 1 - The above funding impact statement includes inter-organisational transactions. These include revenue, expenditure and finance costs.

### Parks and forests

Greater Wellington's parks and forests group of activities contributes to four community outcomes – quality lifestyle, sense of place, healthy community and healthy environment.

The positive and durable relationships we have with volunteers and Friends' groups that contribute so much to the parks network have continued to flourish this year. There have been regular meetings with parks Friends' groups to increase collaboration and involvement in park management. Friends' groups have been closely involved in planning for the future of Baring Head/Ōrua-pouanui, reviewing land management in Queen Elizabeth Park and developing the Heritage Framework at the same park. Greater Wellington continues to appreciate the many hours that the Friends' groups and parks volunteers contribute to environmental restoration and recreational projects in our parks.

A highlight for the year was the collaboration with the Kapiti US Marines Trust to commemorate the 70<sup>th</sup> anniversary of the US Marines occupation of Queen Elizabeth Park during World War II. As well as celebrating this event, the project also resulted in an upgraded and well publicised US Marines memorial in the park, and a defined route for the new Yankee Trail from Paekakariki to Whareroa Road.

Whitireia Park, of which Greater Wellington took over day to day operation in March 2011, is now well integrated into the parks network. Close working relationships have been developed with Ngati Toa Rangatira through the Whitireia Park Board. There have been improvements in the park such as the upgraded Te Onepoto Loop track and refurbished public toilets which, along with extensive mowing of roadside and picnic areas, means the park has a more cared for and accessible look to it.

Greater Wellington and the Port Nicholson Block Settlement Trust have established a Roopu Tiaki (management group) to develop and implement a management plan for the Parangarahu Lakes Area. Developed as a result of the finalisation of a Memorandum of Understanding between the Port Nicholson Block Settlement Trust and Greater Wellington, the Roopu Tiaki is an exciting partnership that will allow for the collaborative management of the lakes block, and will be instrumental in forming the work plan for the area into the future.

A draft amendment to the Parks Network Plan was prepared to incorporate the management of Baring

# How we contribute to community outcomes

The Parks and Forests group of activities primarily contributes to the following community outcomes by providing a range of outdoor recreational opportunities in regional parks, forests and recreational areas:

#### **Healthy Community**

Our physical and mental health is protected. Living and working environments are safe, and everyone has access to health care. Every opportunity is taken to recognise and provide for good health by providing regional parks and forest areas for outdoor recreation

#### **Quality Lifestyle**

Living in the Wellington region is enjoyable and people feel safe. A variety of lifestyles can be pursued. Our art, sport, recreation and entertainment scenes are enjoyed by all community members – and attract visitors

This group of activities also contributes to other outcomes:

**Sense of Place** because our parks and forests are an integral part of the region's uniqueness and history

**Healthy Environment** by carrying out environmental protection and restoration works in our parks, forests and recreation areas Head/Ōrua-pouanui. This included extensive research and community involvement.

There has been ongoing discussion with NZ Transport Agency over the various Roads of National Significance projects which affect three of the parks. The focus is to minimise the disruption to the parks, retain links and achieve some positive gains through retirement planting. There continues to be smaller scale applications for developments in the parks and these are assessed on a case by case basis.

A critical part of the management of the parks network remains the ongoing development and maintenance of assets through-out the network. This year major track upgrades were undertaken on Te Ara Tirohanga (Rimutaka Trig Track) as a part of the Muldoon's Corner upgrade project, and on the Kowhai Street Track to Butterfly Creek. Road safety and surfacing improvements were carried out at Whitireia Park and Baring Head/Ōrua-pouanui. Barriers on the main bridges in Kaitoke Regional Park were replaced, and a decaying historic radio mast at Baring Head/Orua-pouani was removed.

Our annual Great Outdoors Summer Events programme was held over the summer months. This year 69 events were held with 14,174 attending, which is reasonably consistent with previous years.

## Parks and forests

LONG-TERM targets by June 2019	Actual
Visits will exceed 1.5 million per annum	An estimated 968,615 visits were made to the Regional parks in 2011/12, compared with 766,545 in 2010/11.
65% of the regional residents aged 16+ will have visited a regional park or forest at least once in the past 12 months	63% of residents surveyed had visited at least one regional park in the last 12 months, compared with 59% in 2010/11.
90% of visitors will be satisfied with their recent park experience	96% of visitors were satisfied with the park they had visited, compared with 94% in 2010/11
More than 14,000 people will participate in the Regional Outdoors Programme	Renamed as the Great Outdoors Summer Events, this programme attracted a total 14,174 people, compared with 10,918 in 2010/11 and 12,236 in 2009/10
The health of the ecosystems in the parks and forest areas will show a continual improvement	Permanent vegetation plot measurements have shown an improvement in the health of the forests, while significant increases in native bird numbers have been recorded in Wainuiomata Mainland island.
There will be no loss of regionally significant landscapes and heritage features	No consents were granted for new or major activities that would have a detrimental effect on regionally significant landscapes or heritage features in 2010/11.
Facilities will be developed and maintained according to asset-management plans that have been approved by Council	The asset management programme was carried out as planned.

### Activity: Recreational, facilities and services

SHORT-TERM targets by 30 June 2012	Actual	
Park and forest assets will be maintained in accordance with the relevant asset management plans and reported to the satisfaction of the Council, within a budget of \$1,686,000.	The work programme was mostly completed as planned, with the asset maintenance projects undertaken in accordance with the asset management plans and achieving a much higher ratio of preventative to reactionary maintenance than in previous years. Stage 1 of the water reticulation system at Queen Elizabeth Park was completed. Bridge barriers on the three main bridges at Kaitoke Regional Park were replaced and now fully comply with the current building code.	
This budget was increased to \$1,735,000 in the Annual Plan 2011/12.	Actual costs \$1,638,327 which is less than budgeted with some projects delayed due to bad weather and planning delays eg. The Dry Creek culvert funding has been rolled over into 2012/13.	
Ranger services will be provided for seven days per week in four parks and for five days per week in the remaining parks and forest areas (excluding Whitireia Park and Lake Wairarapa). This will amount to 7,000 hours of ranger time, within a budget of \$977,000.	Ranger services were provided for 7 days per week in three parks (Queen Elizabeth, Kaitoke and Battle Hill). 5-day a week services were provided at Belmont, East Harbour, Wainuiomata/Orongorongo and the Akatarawa/Pakuratahi Forest. A 3-day per week service was provided at Whitireia Park.	
This budget was reduced to \$591,000 in the Annual Plan 2011/12.	Actual costs \$448,242, which is lower than budget due to ranger vacancies during the year.	

### Activity: Parks network planning

SHORT-TERM targets by 30 June 2012	Actual
New parks management plans will start to be developed using the newly agreed structure and comprehensive community consultation. Progress will be to the satisfaction of Council, within a budget of \$299,000.	A draft amendment to the Parks Network Plan to incorporate Baring Head/Ōrua-pouanui was approved for consultation by Council on 14 March 2012. Submissions were heard by a committee on 14 June 2012. The final amendment will be considered by Council in August
This target was changed in the Annual Plan 2011/12 to:	2012.
Amendments to the Parks Network Plan to incorporate new parks will be developed to the satisfaction of the Council, within a budget of \$164,818.	Actual costs were \$198,000.

### Activity: Environmental protection and enhancement

SHORT-TERM targets by 30 June 2012	Actual	
Compliance with the environmental asset management plan – pest plant control will be achieved, within a budget of \$1,152,000.	The activities in the Environmental Asset Management Plan, including all pest control, planting programs and ecological monitoring have been completed.	
This budget was reduced to \$1,456,000 in the Annual Plan 2011/12.	Actual costs were \$1,147,400. A total of \$201,000 has been carried forward to 2012/13 for possum control work for Akatarawa and Wainuiomata.	

## Activity: Marketing and community relations

SHORT-TERM targets by 30 June 2012	Actual
A marketing plan will be implemented such that 85% of residents will be able to freely recall a regional park or	80% of residents participating in the annual community usage and awareness survey indicated that they could
forest and 60% of residents will have visited one regional	freely recall at least one regional park, compared to 81%
park in the previous 12 months.	in 2010/11). 63% indicated that they visited at least one park in the last 12 months, compared to 59% in 2010/11.
The Regional Outdoors Programme will be delivered and	14,174 people attended this year's Great Outdoors
at least 5,000 people will attend the events led by Greater Wellington	Summer event. 93% of the people surveyed who attended these events thought they were excellent.
Within a budget of \$216,000.	
	Actual costs were \$141,543 which is lower than budget as
This budget was reduced to \$195,000 in the Annual Plan	some events were cancelled due to bad weather in the
2011/12.	summer.
Eight "Friends of the Park" groups will have been actively	Nine groups are actively involved in the planning &
involved in parks planning and management, within a	management of the Parks. The majority focus on
budget of \$10,000.	environmental restoration while others are focussed on recreation projects or advocacy.
This budget was increased to \$23,000 in the Annual Plan	
2011/12.	Actual costs were \$21,647.
There will have been a 5% increase over the previous year	On Park volunteer hours were 7,959, an increase of 29%
in on-park volunteer hours, within a budget of \$18,000.	on the 6,167 hours recorded in 2010/11
No budget was allocated to this target in the Annual Plan 2011/12.	

# Parks and forests Funding Impact Statement

Funding impact Statement					
	Council	Council		Council	Council
	2012	2012		2012	2012
	Actual	Budget		Actual	Budget
	\$000s	\$000s	<u> </u>	\$000s	\$000s
Funding statement			Operating revenue		
General rate	5,832	5,832	Plan, manage and protect recreational facilities and services	6,056	5,936
Government subsidies	-	-	Marketing and community relations	646	646
Other operating revenue	870	750	Total operating revenue	6,702	6,582
Operating revenue	6,702	6,582			
Direct operating expenditure	5,820	5,916			
Finance costs	263	276	Operating expenditure		
Depreciation	639	573	Plan, manage and protect recreational facilities and services	6,138	6,119
Operating expenditure	6,722	6,765	Marketing and community relations	584	646
Operating surplus / (deficit)	(20)	(183)	Total operating expenditure	6,722	6,765
Less:					
Capital expenditure	534	665			
Proceeds from asset sales	(75)	(108)	Capital expenditure		
Loan funding	(244)	(353)	Park infrastructure upgrade	246	353
Rates funded capital expenditure	215	204			
			Capital project expenditure	246	353
Debt repayment	345	295			
Operational reserve movement	(29)	(109)	Buildings	-	-
Working capital movements	-	**	Plant and equipment	46	50
Non-cash items	(572)	(573)	Vehicles	242	262
	(256)	(387)	_		
Net funding surplus / (deficit)	21	-	Total capital expenditure	534	665

Note 1 - The above funding impact statement includes inter-organisational transactions. These include revenue, expenditure and finance costs.

## Safety and flood protection

Greater Wellington's safety and flood protection group of activities contributes to the following community outcomes – quality lifestyle, prepared community, healthy environment and sense of place.

Significant decisions were made during 2011/12 that will see a new era in emergency management in the Wellington region. The region's nine councils agreed to establish the shared Wellington Region Emergency Management Office (WREMO) from 1 July 2012. This is an important development as disasters do not abide by territorial boundaries and many of our people live in one part of the region and work in another. A shared approach to emergency management will enable our communities to be better prepared and will provide an ability to share resources to best effect.

WREMO will be based in the earthquake-resistant Emergency Management building in Turnbull Street, Thorndon, and another purpose built facility in Laings Road, Hutt City. WREMO staff (all employees of Greater Wellington) will continue to work throughout the region, operating from Emergency Management Offices at Porirua, Kapiti, and Masterton.

Our flood protection work continues. We are now into Year 12 of a 40-year programme to upgrade the flood protection works in the region. We are spending on average around \$5 million per year on this programme. A milestone this year was progressing construction of the Boulcott-Hutt Stopbank on the Hutt River. We were able to gain access to parts of the land earlier than anticipated which has enabled construction to progress faster than programmed with the project now due to be completed in June 2013, one year ahead of schedule. Tobins Stopbank on the Ruamahanga River was completed this year, also one year ahead of schedule, significantly improving the security of the lower Wairarapa valley.

All maintenance work on the flood and erosion schemes was completed on programme and within the budget of \$4.3m. A 5-year return period flood event occurred in the Wairarapa and all flood damage repairs were able to be undertaken within existing budget allocations rather than having to draw on the flood damage reserves.

We had 450 requests from landowners for information about flood hazards to help them make decisions about what sort of development might be appropriate for their site. This number remains high despite the economic climate and is an encouraging sign that people are taking flood risk into account when making purchase or development decisions.

# How we contribute to community outcomes

The Safety and Flood Protection group of activities primarily contributes to the following community outcome by building flood protection measures and ensuring that communities know the risk of emergency events in their area, including earthquakes, and are as ready as possible to cope with these events. Greater Wellington also prepares emergency management plans provides an emergency operations centre to respond to any emergency events:

### **Prepared Community**

Greater Wellington can cope with emergency events. Individuals and businesses are able to take responsibility for their own well-being. Effective emergency management systems are in place.

This group of activities also contributes to other outcomes:

**Healthy Environment** by cleaning up pollution incidents in our harbours and coastal waters, and enhancing the environment along flood corridors.

**Prosperous Community** by ensuring that the regional economy is protected from the worst effects of emergencies and can recover quickly.

Quality Lifestyle by ensuring that floods and other emergencies cause minimum disruption to normal activities, and by ensuring that people can enjoy safe recreational use of the harbour and coastal waters and river corridors.

A number of flood hazard investigations were progressed including the Waiohine and Waiwhetu Floodplain Management Plan investigations and improvements were made to a number of flood hazard models including the Porirua, Wainuiomata, Otaki and Waingawa Rivers.

# Safety and flood protection

LONG-TERM targets by June 2019	Actual
The assessed value of damages during flood events will be reduced by 20% from 2009 levels in areas where floodplain management plans are being implemented	Work is progressing ahead of schedule on this target. The completion of the Boulcott-Hutt stopbank, for which construction commenced this year will result in a significant improvement, though the full affects will not be felt until the Lower Hutt CBD stopbank upgrade is finished in 2020.
5% of flood protection infrastructure spend will be on environmental restoration and enhancement projects	Further work was completed on the Otaki and Waikanae rivers where we are assisting the Friends groups with restoration projects. The Hutt River Trail at Silverstream was redeveloped in conjunction with the Royal Wellington Golf Club to secure access and enhance the native planting. In addition to this, Stage 2 of the planting on the Waiwhetu Stream was completed. Planting was also undertaken at the Ruamahanga River Barrage gates, adjacent to Wairarapa Moana.
80% of households surveyed will have emergency food and water supplies to last at least three days	72% of households surveyed have emergency food and water supplies to last at least three days (2010)
80% of businesses surveyed will have current business-continuity plans	58% of businesses surveyed have current business-continuity plans (2008)
The region will have sufficient capacity to manage an emergency event	The decision was made to establish the Wellington Region Emergency Management Office from 1 July 2012, comprising all nine councils in the region. This will add significant capability and capacity to manage emergency events.
There will be no significant accidents in the harbour or coastal waters	No significant accidents were recorded.
Reports of oil spills in harbours and coastal waters will be checked within 30 minutes and clean-up action will be commenced within one hour of being reported (for harbours) and within three hours (for coastal waters)	Five oil spill reports were investigated as per required timelines.

## Activity: Floodplain management planning

SHORT-TERM targets by 30 June 2012	Actual
The Waiohine River floodplain management plan will be adopted by the Council, within a budget of \$127,000.  This budget was increased to \$219,000 in the Annual Plan 2011/12.	The Waiohine Floodplain Management Plan was not adopted by Council by 30 June 2012. Work to consider the structural options has been completed but more work is required on the non-structural and river management options before the plan can be prepared and adopted. Work will continue in 2012/13, with budgets carried forward as necessary.
	Actual costs were \$92,000.
The Waiwhetu Stream floodplain management plan will be adopted by the Council, within a budget of \$159,000.  This budget was decreased to \$150,000 in the Annual Plan 20111/12.	The Waiwhetu Floodplain Management Plan was not adopted by Council by June 2012. Extra time has been required for community engagement to develop the combinations of options for flood mitigation. Design work was also delayed by a change in consultants. Work will continue in 2012/13, with budgets carried forward as necessary.
	Actual costs were \$78,000.
A review of Masterton flood risk will be completed to the satisfaction of the Council, included within the budget for Wairarapa area investigations.	The initial phase of the investigations has commenced and will now be completed by the end of 2012/13. The delay is a result of combining several Wairarapa investigations into one project.
A review of the Hutt River floodplain management plan will be commenced, within a budget of \$79,000.	This target was deferred to 2013/14 in the Annual Plan 2011/12.

## Activity: Flood protection infrastructure

	<u> </u>
SHORT-TERM targets by 30 June 2012	Actual
The construction and upgrade of flood protection infrastructure in the region will be completed in accordance with the capital expenditure programme, within a budget of \$4,976,000.  This budget was increased to \$5,037,000 in the Annual Plan 2011/12.	Construction of the Boulcott/Hutt stopbank is progressing ahead of schedule and is now on target for completion by June 2013 (rather than June 2014 as originally programmed).  Works on the Lower Waitohu Stream are progressing to a revised programme. Stream clearing works and a draft consent application were completed. Land entry negotiations are progressing. These works are now due to be completed in 2013 rather than 2012 as originally planned to enable land entry negotiations to be worked through with affected landowners.  The Leithbridge rockline on Otaki River was completed. The Gas Crossing site is now due for completion in 2012/13. Purchase of the Chrystalls Stopbank was completed. Construction of the stopbank was completed in 2008, however purchase of the land from LINZ has taken longer to finalise  All works on the Lower Wairarapa Valley Development Scheme were completed to schedule. Additional works undertaken due to a 1 in 5 year flood event and Tobin stopbank was completed one year ahead of schedule.
	Actual costs were \$6,636,000 and included additional costs for bringing forward the Boulcott-Hutt stopbank project and Lower Wairarapa Valley Development Scheme stopbank works.
Flood infrastructure in the western part of the region will be maintained in accordance with established standards, statutory requirements and the Western Rivers Asset	All programmed maintenance work was completed in accordance with established standards, statutory requirements and the Western Rivers Asset Management
Management Plan. Achievement will be approved by the Council.	Plan. The Asset Management Plan annual report will be presented to the Environment Wellbeing Committee in

	October 2012. Actual costs were \$2,389,000.
Flood infrastructure will be maintained in the 10 Wairarapa river schemes and will be completed to established standards and to the satisfaction of the Scheme Advisory Committees.	All programmed works were completed in accordance with established standards and reported to the satisfaction of the Scheme Advisory Committees.
Within in a budget of \$4,468,000.	
This budget was reduced to \$4,330,000 in the Annual Plan 2011/12.	Actual costs were \$1,646,000.

### Activity: Environmental enhancement of river corridors

SHORT-TERM targets by 30 June 2012	Actual
Maintenance within the Hutt River corridor, including tracks and restoration sites, will be carried out in accordance with the Hutt River Environmental Strategy. Progress will be reported to the Council, within a budget of \$211,000.	Hutt River environmental enhancement projects, including native planting projects and river trail maintenance completed to programme.  Actual costs were \$235,000 and included property and
This budget was reduced to \$191,000 in the Annual Plan 2011/12.	planting costs for the Wellington Golf Club project carried forward from the previous year and construction of the Whakatiki walkway.
Maintenance within the Otaki River corridor, including tracks and restoration sites, will be carried out in accordance with the Otaki River Environmental Strategy and in partnership with the Friends of the River group. Progress will be reported to the Council	Maintenance work on the Otaki and Waikanae river corridors was completed. We are working with both the Friends of the Otaki River and the Friends of the Waikanae River to update planting plans
Maintenance within the Waikanae River corridor, including tracks and restoration sites, will be carried out in accordance with the Waikanae River Environmental Strategy and in partnership with the Friends of the River group. Progress will be reported to the Council	
Within a budget of \$38,000.	
This budget was reduced to \$37,500 in the Annual Plan 2011/12.	Actual costs were \$33,000.

### Activity: Flood-warning service

SHORT-TERM targets by 30 June 2012	Actual
All flood warnings will be issued within 30 minutes of alarms being triggered in accordance with established flood procedures, within a budget of \$45,000.	,
This budget was increased to \$132,500 in the Annual Plan 2011/12.	Actual costs were \$111,800.

## Activity: Civil defence and emergency management

SHORT-TERM targets by 30 June 2012	Actual
Progress with the implementation of the CDEM Group	The CDEM Group Plan was postponed awaiting the
Plan will be to the satisfaction of the Wellington Region	establishment of the new Wellington Region Emergency
CDEM Group, within a budget of \$68,000.	Management Office. A new Group Plan will be developed
	by June 2013.
This budget was reduced to \$38,000 in the Annual Plan	
2011/12.	Actual costs were nil.
The Wellington Region CDEM Group will meet twice	The Wellington Region CDEM Group met four times
during the year, within a budget of \$37,000.	during the year, as part of the Mayoral Forum meetings.
This budget was increased to \$38,000 in the Annual Plan	Actual costs were \$18,200
2011/12.	
A major exercise to test the operational capability of the	Two major exercises were successfully conducted,
CDEM Group's Emergency Operations Centre will be	Exercise Pacific Wave (November 2011) and Exercise
conducted, within a budget of \$9,000.	Phoenix VIII (December 2011).
This budget was increased to \$25,000 in the Annual Plan	Actual costs were \$15,200
2011/12.	

## Activity: Harbour management

SHORT-TERM targets by 30 June 2012	Actual
The Beacon Hill Harbour Communications Station will	The station remained in operation 24/7 during the whole
provide a 24-hour, 365-day service in accordance with	year.
Council agreed operating standards, within a budget of \$440,000.	
This budget was increased to \$484,600 in the Annual Plan 2011/12.	Actual costs were \$507,700.
Navigation aids will be repaired within 24 hours, weather	All Navigation Aids were maintained and/or repaired at
permitting, and maintained in accordance with	the earliest opportunity. IALA Guidelines for availability
International Association of Lighthouse Authorities	were met for all navigation aids.
(IALA) guidelines, within a budget of \$148,000.	The Barrett Reef buoys were exchanged
This budget was reduced to \$121,500 in the Annual Plan 2011/12.	Actual costs were \$130,300.
Reports of oil spills in harbours and coastal waters will be	Five reports of oil spills were checked within 30 minutes.
checked within 30 minutes and clean-up action will be	No spills required any clean up action to be taken.
commenced within one hour of being report (for harbours) and within three hours (for coastal waters), within a budget of \$18,000.	
	Actual costs were \$1,822 which is less than budgeted
This budget was reduced to \$17,800 in the Annual Plan 2011/12.	because there was no oil spill recovery training due to the RENA actual oil spill in October 2011.
All reports of unsafe behaviour will be investigated.	Approximately 73 incidents were dealt with as a result of
Formal records will be kept of all reports.	patrols or callouts, compared to 133 incidents in 2010/11.
At least 500 safe boating packs will be distributed to	
recreational boaties, within a budget of \$115,000.	At least 500 safe boating packs were distributed.
This budget was reduced to \$112,600 in the Annual Plan 2011/12.	Actual costs were \$123,088.

# Safety and flood protection Funding Impact Statement

runung impact statement					
	Council	Council		Council	Council
	2012	2012		2012	2012
	Actual	Budget		Actual	Budget
	\$000s	\$000s		\$000s	\$000s
Funding statement			Operating revenue		
General rate	9,945	9,945	Flood protection	14,932	15,173
Targeted rate	5,464	5,464	Emergency management	1,064	900
Government subsidies	-	88	Harbour management	1,878	1,934
Interest and dividends	438	458	Total operating revenue	17,874	18,007
Other operating revenue	2,027	2,052			
Operating revenue	17,874	<b>18,0</b> 07			
Direct operating expenditure	10,262	10,620	Operating expenditure		
Finance costs	3,064	3,020	Flood protection	11,422	11,751
Depreciation	972	827	Emergency management	959	847
Operating expenditure	14,298	14,467	Harbour management	1,917	1,869
Operating surplus / (deficit)	3,576	3,540	Total operating expenditure	14,298	14,467
Less:			Capital expenditure		
Capital expenditure	7,443	5,451			
Proceeds from asset sales	(113)	(122)	Waiwhetu flood improvements	839	100
Loan funding	(7,009)	(5,037)	Hutt River improvements	3,638	2,710
Rates funded capital expenditure	321	292	Otaki River improvements	1,243	1,067
			Wairarapa scheme improvements	1,222	981
			Harbour Management	-	-
Debt repayment	3,146	3,10 <b>1</b>	Other flood protection	51	179
Investment additions	341	342	Capital project expenditure	6,993	5,037
Operational reserve movement	683	632			
Working capital movements	-	_	Plant and equipment	26	69
Non-cash items	(859)	(827)	Vehicles	424	345
	3,311	3,248			
Net funding surplus / (deficit)	(56)	-		7,443	5,451

 $Note \ 1 - The \ above funding impact statement includes inter-organisational \ transactions. \ These include \ revenue, \ expenditure \ and \ finance \ costs.$ 

### Land management

Greater Wellington's land management group of activities includes biosecurity and soil conservation operations. This work contributes to the economic wellbeing of the region (particularly through its impact on the agricultural sector) and also to the community's environmental and social wellbeing. Land management contributes to the following community outcomes — prosperous community and healthy environment.

This was the third year of the revised Regional Pest Management Strategy. We focused on pests of regional significance and priority Key Native Ecosystem sites. These sites include both covenanted private properties and public reserves, often working in cooperation with local councils.

More than 80% of our region is under intensive possum control programmes through a combination of Animal Health Board bovine Tb vector control, and Greater Wellington and Department of Conservation-funded operations.

The bovine Tb vector control programme continues to be a success. There are currently no infected herds in the region at the end of the year (except for the research herd at Wallaceville).

We continued the Regional Possum Predator Control Programme over the 19,200ha area that was declared bovine Tb free in 2008. The previous round of control achieved very good results and only 6,700ha required treatment during the year.

We promote long-term sustainable land management to protect soil health and productivity, and minimise the environmental effects of a wide variety of land uses. Traditional soil conservation programmes that focus on erosion-prone land have been boosted by the Afforestation Grant Scheme, a Government-funded programme aimed at establishing new carbon forests on erosion-prone land. In the past four years a total of 684ha of erosion-prone land has been planted under this scheme. In addition, the Wellington Regional Erosion Control Initiative has completed its third year. Milestones have included preparing 40 new farm plans and planting 263ha of erosion-prone land. We continue to work closely with a range of communities on riparian (stream-side) management programmes, including the Papawai Stream restoration project and Mangatarere Restoration Society.

2011/12 was the first full year of operation for Greater Wellington's new Biodiversity department. We continued to deliver biodiversity programmes in regional parks and forests, land of other councils in the region and private land, as well as supporting care groups and

# How we contribute to community outcomes

The Land Management group of activities primarily contributes to the following community outcome by carrying out pest management to protect the region's important ecosystems and promoting the sustainable use of land through soil conservation work and farm sustainability planning:

#### **Healthy Environment**

A healthy environment is one with clean water, fresh air and healthy soils. Well-functioning and diverse ecosystems make up an environment that can support our needs. Resources are used efficiently. There is minimal waste and pollution

This group of activities also contributes to the following outcome:

Prosperous Community by enhancing the sustainability and security of the farming sector through soil conservation, pest management and continued support for the Animal Health Board's bovine Tb vector control programme delivering an education programme to schools.

A three-year operational plan has been developed to carry out the Greater Wellington Biodiversity Strategy 2011-21, including the development of new programmes and the phasing out of some existing programmes from 2012/13.

In March 2012 we secured \$1 million from the Government's Freshstart for Freshwater Fund to help clean up Wairarapa Moana (Lake Wairarapa, Lake Onoke and their surrounding wetlands). As part of the Wairarapa Moana Wetlands Leadership Group, we have been working to set up the work programme for 2012/13.

April 2012 saw the launch of the Porirua Harbour Catchment Strategy and Action Plan. Work is underway with Porirua City Council, Wellington City Council and Ngati Toa Rangitira to improve the health of the harbour.

# Land management

LONG-TERM targets by June 2019 A	
6,300ha of erosion- prone farm land will be treated using In	n the past three years 1,848ha of erosion-prone land
sustainable management practices 75% of erosion-prone has	nas been planted using sustainable management
land will be under farm or sustainability plans	practices. Poplar and willow poles cover 1,066ha and
CC	conservation woodlots are established on 782ha.
74	74% of erosion-prone land is currently covered by
fa	arm or sustainability plans.
	Active pest control programmes operate in Key Native
	Ecosystem areas. Regular monitoring of representative
	ites indicates low numbers of possums, rodents and
	mustelids in the treated areas. There is a corresponding
	ncrease in the number of native birds in the region.
	Monitoring indicates that pest plant control in the
	region has reduced the competitive dominance of
	exotic plants in treated areas. Restoration sites are
	showing improvement through natural regeneration
	and/or planting with eco-sourced plants.
	Rabbit infestation in the region continues to be
	maintained at very low levels, with no persistent
	ecorded areas exceeding Level 5 on the modified
	McLean scale during 2011/12.
There will be fewer than five breeding rookeries in the U	Jnder the reviewed Regional Pest Management
containment zone St	Strategy, the status of rooks changed from
C	Containment species to Total Control. The long-term
ta	arget has changed from containment to eradication of
rc	ooks from the region by 2022. A successful rook
	control programme has resulted in 9 rookeries existing
at	at the end 2011/12, a reduction from 10 in the previous
y e	year and 21 in 2009/10.
Possum numbers in the northern Wairarapa Tb-free zone T	The Regional Possum Predator Control Programme
will be maintained at a residual trap catch rate of less than   co	continued during 2011/12. The second round of control
5% w	was completed in January and February 2012 within
fī'	ive strata (out of 12) over approximately 6,700
he	nectares. The remaining seven strata did not require
CC	control as numbers of possums remained at below 5%
	residual trap catch.
	Approximately 7km of streams and rivers have been
maintained following enhancement) by fencing and er	enhanced (or maintained following enhancement) by
	Fencing and planting since 2009.

#### Activity: Pest (animal and plant) management

#### SHORT-TERM targets by 30 June 2012 Actual The operational plan for implementing the RPMS will be The Regional Pest Management Strategy (RPMS) Operational Plan 2011/12 was achieved. An annual report will be presented achieved and reported in detail to the Council, within a to the Council for approval in November 2012. budget of \$2,428,000. A significant reduction in Total Control pest plants has been achieved following the completion of a survey around all This budget was reduced to \$2,246,000 in the Annual Plan 2011/12. known sites. Control operations for Containment species continued to hold target species within the designated zones. Active Site-Led pest control programmes continued in Key Native Ecosystem sites across private land and local authority reserves. Our focus on biological control projects continued with the National Biocontrol Collective, including Landcare Research, Department of Conservation and other regional councils. 18 releases of new biocontrol agents were made, involving five species and 229 transfers from established sites. Six new biocontrol species (insects & rusts) were approved for release by Environment Protection Authority. Collaborative operations continued with government agencies and industry in delivering the National Pest Plant Accord and National Interest Pest programmes. Actual costs were \$2,182,000. This was the second year of the Regional Possum Predator Year 1 of the regional possum control programme in Control Programme. Trend monitoring was completed in northern Wairarapa Tb-free zone will be implemented to the satisfaction of the Council, within a budget of December 2011. The first year of programme achieved a significant reduction in the number of possums in the control \$158,000. area (19,200ha). The control was completed in January and February 2012 within five strata (out of 12) over approximately This target was changed in the Annual Plan 2011/12 to: 6,700 hectares. The remaining seven strata did not require control as numbers of possums remained at below 5% residual Year 2 of the Regional Possum Predator Control Programme in northern Wairarapa Tb-free zone will be trap catch. implemented to the satisfaction of the Council, within a budget of \$150,000. Actual costs were \$110,500.

#### **Activity: Biodiversity**

SHORT-TERM targets by 30 June 2012	Actual
Pests will be maintained at very low levels in the following key native ecosystems:  • 10 wetlands  • 40 native forest areas  • 4 coastal escarpments  • 2 dune ecosystems  Within a budget of \$600,000.  This budget was increased to \$632,000 in the Annual Plan 2011/12.	In total there are 94 sites totalling 15,540ha (average size of 90ha) in the key native ecosystems programme under active management which include:  • 19 wetlands  • 67 native forest sites  • 7 coastal escarpments  • 8 dune ecosystems  • 7 river/estuarine areas  Actual costs were \$819,700. The additional cost was funded by external revenue contributions of \$212,800.
The biodiversity implementation programme will be progressed through the following programmes:	
• Wetland Action Plan, within a budget of \$94,000. This budget was reduced to \$65,000 in the Annual Plan 2011/12.	<ul> <li>Greater Wellington fenced significant wetlands on nine separate properties across the region</li> <li>Weed control was delivered on six significant wetlands.</li> </ul>

	Materials were provided for penguin boxes on the South Wairarapa coast for a project being led by
	Fencing of significant areas on the Paekakariki Escarpment, Whitireia, and Waitohu was undertaken.
• Coastal ecosystems, within a budget of \$59,000. This budget was increased to \$69,000 in the Annual Plan 2011/12.	A survey of the significant habitats of coastal birds in the Wairarapa was competed alongside a survey of the riverine birds
	Actual costs were \$40,000
	Exclusion of stock from an additional 1000 metres of the Horokiri Stream and tributaries
	• 1,680 metres of riparian and flood channel fencing
	erosion-prone land
	<ul><li>areas</li><li>Planting of 1,700 exotic plantation trees on</li></ul>
Annual Plan 2011/12.	<ul> <li>Planting of 6,200 indigenous plants in riparian</li> </ul>
Pauatahanui Inlet Action Plan, within a budget of \$53,000. This budget was reduced to \$40,000 in the	·
	Actual costs were \$160,000.
	• New plantings were undertaken on 12 properties incorporating 6,646 native plantings along 2.323 kms. of streams.
• Streams Alive riparian planting programme, within a budget of \$207,000. This budget was reduced to \$182,000 in the Annual Plan 2011/12.	Landowners in the Mangaroa and Waitohu catchments, Pauatahanui, Otaki, Wainuiomata, and Karori catchments were assisted, with maintenance of existing plantings.
Company Alice air air at a star a second at the	Actual costs were \$17,000.
	Information on instream barriers to fish was gathered to assist define the future priorities location to provide for fish passage.
	Monitoring to determine the effectiveness of these measures is underway.
• Freshwater ecosystem programme, within a budget of \$60,000. This budget was reduced to \$25,000 in the Annual Plan 2011/12.	Previous work on prioritising instream barriers to fish enabled two high priority projects to be implemented.
	Actual costs were \$13,000, as some landowners had funding approved for projects that will not commence for up to 2-3 years. The revised budget for the year was \$91,000, and incorporated \$75,000 of commitments that were carried forward to the 2012/13 year.
• Queen Elizabeth II National Trust private land-protection programme, within a budget of \$88,000. This budget was increased to \$169,000 in the Annual Plan 2011/12.	Support was provided towards four Queen Elizabeth II National Trust covenants which will protect 30 hectares of lowland indigenous forests and wetland. All four areas fall into the Acutely Threatened category in terms of the National Threatened Environments Classification. In addition, funding for animal and/or plant pest control in eight existing covenants was provided.
	Island and Kaiwaka. Plans have been started for Katihiku, Haruatai and Rikihana Wetlands  Actual costs were \$57,000.
	control predators around Wairarapa Moana     Restoration Plans were completed for Taumata
	Traps were provided to help some landowners     Traps were provided to help some landowners     Traps were provided to help some landowners

	the Aorangi Forest Trust.
	Wellington City Council's Goat eradication project on the Wellington South Coast was supported.
	<ul> <li>The Dune Restoration Trust of New Zealand's backdune restoration demonstration project was supported, notably at Whitireia, Riversdale and Waitohu.</li> </ul>
	Weed control at significant coastal areas including Rocky Bay, Waitohu, Paekakariki Escarpment, Pekapeka and Riversdale was undertaken.
	Actual costs were \$60,000.
A review of the Regional Biodiversity Implementation Plan will be completed to the satisfaction of the Council	All biodiversity programmes were reviewed for alignment with the Greater Wellington Biodiversity Strategy and a three-year Biodiversity Operational Plan was developed.

### Activity: Soil conservation

SHORT-TERM targets by 30 June 2012	Actual
15 new farm or sustainability plans will be prepared and approved by the Council, within a budget of \$116,000.	18 new farm or sustainability plans were prepared and approved by Greater Wellington.
This budget was reduced to \$110,000 in the Annual Plan 2011/12.	Actual costs were \$117,000.
530ha of erosion prone land will be protected during the year, within a budget of \$595,000.	479ha of erosion-prone land was planted. A further 37ha was planted under the Afforestation Grant Scheme.
This budget was reduced to \$565,000 in the Annual Plan 2011/12.	Actual costs were \$540,000.
Catchment schemes will be progressed in accordance with agreed work plans, within a budget of \$104,000.	The six catchment schemes completed their respective works programmes in accordance with the annual works programmes approved by each scheme's advisory committee.
This budget was reduced to \$100,000 in the Annual Plan 2011/12.	Actual costs were \$117,000. The higher costs resulted from the storm damage repair in the Homewood Catchment.
15 events with a land management focus will be supported by Greater Wellington, within a budget of \$13,000.	15 events with a land management focus were supported by Greater Wellington.
This budget was reduced to \$12,000 in the Annual Plan 2011/12.	Actual costs were \$12,000.

## **Activity: Akura Conservation Centre**

SHORT-TERM targets by 30 June 2012	Actual
Akura Conservation Centre will break even or make a profit, within a budget of \$21,000.	The Akura Conservation Centre made an operating surplus of \$94,000.
This budget was increased to \$25,000 in the Annual Plan 2011/12.	
23,000 3m poplar poles will be supplied, within a budget of	26,000 poplar and willow poles were supplied to internal
\$164,000.	and external clients. The additional production cost was
	fully recovered from pole sales.
This budget was increased to \$187,500 in the Annual Plan	
2011/12.	Actual costs were \$214,000.

# Land management Funding Impact Statement

Leading Statement         2012 (2012)         2012 (2012)         2012 (2012)         2012 (2012)         2012 (2012)         2012 (2012)         2012 (2012)         2012 (2012)         2012 (2012)         2013 (2012)         2013 (2012)         2013 (2012)         2013 (2012)         2013 (2012)         2014 (2012)	Funding Impact Statement					
Funding statement         Actual 5000s         Budget 5000s         Coperating revenue         Actual 5000s         Budget 5000s           General rate         6,872         6,872         Soil conservation and biodiversity         5,115         5,03           Targeted rate         202         202         Manage pest plants and animals         3,877         3,98           Government subsidies         163         183         Total operating revenue         8,992         9,012           Other operating revenue         1,732         1,733		Council	Council		Council	Council
Funding statement         \$000s		2012	2012		2012	2012
Punding statement   General rate		Actual	Budget		Actual	Budget
Seneral rate		\$000s	\$000s		\$000s	\$000s
Targeted rate   202   202   Manage pest plants and animals   3,877   3,98	Funding statement			Operating revenue		
Sovernment subsidies   163   183   Total operating revenue   8,992   9,016	General rate	6,872	6,872	Soil conservation and biodiversity	5,115	5,035
Interest and dividends	Targeted rate	202	202	Manage pest plants and animals	3,877_	3,981
Other operating revenue         1,732         1,733           Operating revenue         8,992         9,016           Direct operating expenditure         8,842         9,159           Finance costs         4         11         Operating expenditure           Depreciation         174         151         Soil conservation and biodiversity         5,128         5,23           Operating expenditure         9,020         9,321         Manage pest plants and animals         3,892         4,08           Operating surplus / (deficit)         (28)         (305)         Total operating expenditure         9,020         9,32           Less:         Capital expenditure         177         273         77	Government subsidies	163	<b>1</b> 83	Total operating revenue	8,992	9,016
Operating revenue         8,992         9,016           Direct operating expenditure         8,842         9,159           Finance costs         4         11         Operating expenditure           Depreciation         174         151         Soil conservation and biodiversity         5,128         5,23           Operating expenditure         9,020         9,321         Manage pest plants and animals         3,892         4,08           Operating surplus / (deficit)         (28)         (305)         Total operating expenditure         9,020         9,32           Less:         Capital expenditure         177         273         Proceeds from asset sales         (49)         (41)         Capital expenditure         Capital expenditure </td <td>I<b>n</b>terest and divide<b>n</b>ds</td> <td>23</td> <td>26</td> <td></td> <td></td> <td></td>	I <b>n</b> terest and divide <b>n</b> ds	23	26			
Direct operating expenditure Finance costs  4 11 Operating expenditure  Depreciation 174 151 Soil conservation and biodiversity 5,128 5,23 Operating expenditure 9,020 9,321 Manage pest plants and animals 3,892 4,08 Operating surplus / (deficit) (28) (305) Total operating expenditure 9,020 9,32  Less: Capital expenditure 177 273 Proceeds from asset sales (49) (41) Loan funding - (76) Rates funded capital expenditure 128 156  Capital expenditure  Debt Repayment 56 (2) Land and buildings 1 10 Operational reserve movement 170 (308) Plant and equipment 4 Non-cash items (124) (151) Vehicles 172 166	Other operating revenue	1,732	1,733			
Finance costs 4 11 Operating expenditure  Depreciation 174 151 Soil conservation and biodiversity 5,128 5,23  Operating expenditure 9,020 9,321 Manage pest plants and animals 3,892 4,08  Operating surplus / (deficit) (28) (305) Total operating expenditure 9,020 9,32  Less:  Capital expenditure 177 273  Proceeds from asset sales (49) (41)  Loan funding - (76)  Rates funded capital expenditure 128 156  Capital expenditure  Debt Repayment 56 (2) Land and buildings 1 100  Operational reserve movement 170 (308) Plant and equipment 4  Non-cash items (124) (151) Vehicles 172 160	Operating revenue	8,992	9,016			
Finance costs 4 11 Operating expenditure  Depreciation 174 151 Soil conservation and biodiversity 5,128 5,23  Operating expenditure 9,020 9,321 Manage pest plants and animals 3,892 4,08  Operating surplus / (deficit) (28) (305) Total operating expenditure 9,020 9,32  Less:  Capital expenditure 177 273  Proceeds from asset sales (49) (41)  Loan funding - (76)  Rates funded capital expenditure 128 156  Capital expenditure  Debt Repayment 56 (2) Land and buildings 1 100  Operational reserve movement 170 (308) Plant and equipment 4  Non-cash items (124) (151) Vehicles 172 160						
Depreciation 174 151 Soil conservation and biodiversity 5,128 5,23   Operating expenditure 9,020 9,321   Manage pest plants and animals 3,892 4,08   Operating surplus / (deficit) (28) (305)   Total operating expenditure 9,020 9,32    Less:  Capital expenditure 177 273   Proceeds from asset sales (49) (41)   Loan funding - (76)   Rates funded capital expenditure 128 156    Debt Repayment 56 (2) Land and buildings 1 10   Operational reserve movement 170 (308) Plant and equipment 4   Non-cash items (124) (151) Vehicles 172 160    Total operating expenditure 9,020 9,32    Capital expenditure 170 (308) Plant and equipment 170 (308) P		8,842	9,159			
Operating expenditure9,0209,321Manage pest plants and animals3,8924,08Operating surplus / (deficit)(28)(305)Total operating expenditure9,0209,32Less:Capital expenditure177273Proceeds from asset sales(49)(41)Loan funding-(76)Rates funded capital expenditure128156Debt Repayment56(2)Land and buildings1Operational reserve movement170(308)Plant and equipment4Non-cash items(124)(151)Vehicles17216	Finance costs	4				
Operating surplus / (deficit)         (28)         (305)         Total operating expenditure         9,020         9,32           Less:         Capital expenditure         177         273           Proceeds from asset sales         (49)         (41)           Loan funding         -         (76)           Rates funded capital expenditure         128         156           Debt Repayment         56         (2)         Land and buildings         1         100           Operational reserve movement         170         (308)         Plant and equipment         4           Non-cash items         (124)         (151)         Vehicles         172         160	•	174		•	5,128	5,236
Less:       Capital expenditure       177       273         Proceeds from asset sales       (49)       (41)         Loan funding       -       (76)         Rates funded capital expenditure       128       156         Debt Repayment       56       (2)       Land and buildings       1       100         Operational reserve movement       170       (308)       Plant and equipment       4         Non-cash items       (124)       (151)       Vehicles       172       160	Operating expenditure	9,020	9,321	Manage pest plants and animals	3,892	4,085
Capital expenditure       177       273         Proceeds from asset sales       (49)       (41)         Loan funding       -       (76)         Rates funded capital expenditure       128       156         Capital expenditure         Debt Repayment       56       (2)       Land and buildings       1       100         Operational reserve movement       170       (308)       Plant and equipment       4         Non-cash items       (124)       (151)       Vehicles       172       160         102       (461)       102	Operating surplus / (deficit)	(28)	(305)	Total operating expenditure	9,020	9,321
Capital expenditure       177       273         Proceeds from asset sales       (49)       (41)         Loan funding       -       (76)         Rates funded capital expenditure       128       156         Capital expenditure         Debt Repayment       56       (2)       Land and buildings       1       100         Operational reserve movement       170       (308)       Plant and equipment       4         Non-cash items       (124)       (151)       Vehicles       172       160         102       (461)       102						
Proceeds from asset sales       (49)       (41)         Loan funding       -       (76)         Rates funded capital expenditure       128       156         Capital expenditure         Debt Repayment       56       (2)       Land and buildings       1       100         Operational reserve movement       170       (308)       Plant and equipment       4         Non-cash items       (124)       (151)       Vehicles       172       160         102       (461)       102       (461)	Less:					
Loan funding       -       (76)         Rates funded capital expenditure       Capital expenditure         Debt Repayment       56       (2)       Land and buildings       1       100         Operational reserve movement       170       (308)       Plant and equipment       4         Non-cash items       (124)       (151)       Vehicles       172       160         102       (461)       102	• •	_				
Rates funded capital expenditure         128         156         Capital expenditure         Capital expenditure         Debt Repayment         56         (2)         Land and buildings         1         100 <td>Proceeds from asset sales</td> <td>(49)</td> <td></td> <td></td> <td></td> <td></td>	Proceeds from asset sales	(49)				
Debt Repayment         56         (2)         Land and buildings         1         10           Operational reserve movement         170         (308)         Plant and equipment         4           Non-cash items         (124)         (151)         Vehicles         172         160           102         (461)         100	Loan funding	-				
Debt Repayment         56         (2)         Land and buildings         1         100           Operational reserve movement         170         (308)         Plant and equipment         4           Non-cash items         (124)         (151)         Vehicles         172         160           102         (461)         102         103	Rates funded capital expenditure	128	156			
Operational reserve movement170(308)Plant and equipment4Non-cash items(124)(151)Vehicles172160102(461)				• •		
Non-cash items (124) (151) Vehicles 172 160 (161)	Debt Repayment	56		· ·	1	<b>1</b> 00
102 (461)	•					7
	Non-cash items			Vehicles	172	166
Net funding surplus / (deficit) (258) - Total capital expenditure 177 27		102	(46 <b>1</b> )			
	Net funding surplus / (deficit)	(258)	-	Total capital expenditure	177	273

 $Note \ 1 - The \ above \ funding \ impact \ statement \ includes \ inter-organisational \ transactions. \ These \ include \ revenue, \ expenditure \ and \ finance \ costs.$ 

### Regional sustainable development

Greater Wellington's regional sustainable development group of activities enhance the economic wellbeing of the region by implementing the Wellington Regional Strategy and planning for regional resilience. Activities to enhance regional form also contribute to social and environmental wellbeing. Our regional sustainable development activities contribute to the following community outcomes — prosperous community, essential services, entrepreneurial and innovative region, connected community and healthy environment.

The Wellington Regional Strategy, the region's economic development strategy, was refreshed and a decision was taken to continue the activity on behalf of all the councils in the region. The focus of the Strategy was reduced to six key areas:

- commercialisation of innovation
- investment mechanisms for growth
- building world class infrastructure
- attracting business, investment and talent
- education and workforce development
- open for business.

Work progressed on the development of a regional climate change strategy and action plan.

Greater Wellington received the EECA Fijitsu General NZ Community Award 2012 for Warm Greater Wellington insulation scheme that has helped insulate over 3,500 homes in the region and is now being used as a model by five other regions around New Zealand.

# How we contribute to community outcomes

The Regional Sustainable Development group of activities contributes principally to the following community outcome by developing region-wide strategies that contribute to the economic wellbeing of the region:

#### **Prosperous Community**

All members of our community prosper from a strong and growing economy. A thriving business sector attracts and retains a skilled and productive workforce

This group of activities also contributes to the following outcomes:

**Essential Services** by increasing the resilience of the region through the development of strategies and actions promoting the sustainable use of our natural resources for key services, eg, water and electricity

**Entrepreneurial and innovative region** through strategies and regional programmes to encourage creativity in key sectors of our region

**Connected Community** through its focus on the region's transport systems

**Healthy Environment** through the attention it gives to the impact of urban design and open spaces on the environment and on the reduction of greenhouse gas emissions

# Regional sustainable development

LONG-TERM targets by June 2019	Actual
Regional GDP per capita growth will be above the 10-year	The average annual GDP per capita growth over the last
rolling average for New Zealand	10 years was 0.50% for the Wellington region, compared
	to 1.02% for New Zealand. GDP dropped by 2.1%
	between 2010/11 and 2011/12.
The average regional income of the region's residents will	The 10-year (2002-2011) average weekly household
be above the 10 year rolling average for New Zealand	income was \$1507.4 for the Wellington region, compared
	to \$1340.4 for New Zealand.
The rate of increase of full time equivalent jobs will be	The average annual increase of full-time equivalent jobs
above the 10 year rolling average for New Zealand	over the past 10 years was 1.48% for the Wellington
	region, compared to 1.92% for New Zealand.
The Regional Climate Change Action Plan will	The draft regional climate change strategy and action plan
implemented according to agreed timeframes	has been the subject of a councillor workshop, and
	continues to be discussed with the region's local councils.
	It is intended that this will be approved in the next
	financial year. Actions within the draft action plan are
	being implemented on an ongoing basis.
The Regional Water Strategy will be implemented	Progress with the regional water strategy is on hold.
according to agreed timeframes	Options for the use of rainwater tanks for resilience
	purposes have been considered, and information rainwater
	tanks made available on Greater Wellington's website.
80% of homes in the region could potentially be served by	Operational wind farms in the region generate enough
power generated in the region from renewable sources	power to serve around 40% of the region's homes.
	Construction of the Mill Creek Wind Farm (59.8
	megawatts) is underway. The Castle Hill Wind Farm
	received resource consent in June 2012.

## Activity: Regional resilience

SHORT-TERM targets by 30 June 2012	Actual
Progress with resilience planning, such as for climate	A council workshop was held on options for the provision
change and water, will be reported to the satisfaction of the Council.	of rainwater tanks, and another on rainwater tanks for resilience. Information about rainwater tanks has been
	made available on the Greater Wellington website.
A budget of \$70,000 was assigned to this target in the	
Annual Plan 2011/12.	Two council workshops have been held on progress with climate change related actions within Greater Wellington.
	chinate change related actions within Greater weinington.
	Actual costs were \$79,000
Construction of the wind farm development at Puketiro	This target was delayed in the Annual Plan 2011/12.
will be underway, subject to obtaining resource consent.	
Rollout Warm Greater Wellington to 1,350 ratepayers	During the year the budget was increased to \$6 million
homes, within a budget of \$3,332,000.	and the target increased to 2,700 homes.
This target was added in the Annual Plan 2011/12.	3,505 homes were completed.
This target was added in the Annual Flan 2011/12.	3,505 homes were completed.
	Actual costs were \$5,600,000.

## Activity: Wellington Regional Strategy

SHORT-TERM targets by 30 June 2012	Actual
The WRS Committee will approve the annual report of the WRS office on progress with implementation of the WRS, within a budget of \$400,000.	The annual report of the WRS office was approved by the WRS Committee in September 2011.
This budget was increased to \$405,000 in the Annual Plan 2011/12.	Actual costs were \$309,000.
A summit for the major stakeholders of the WRS will be held by 30 November 2011, within a budget of \$25,000.	The summit was to be held as part of the WRS refresh but this was postponed as engagement with stakeholders on the refresh progressed.
This budget was reduced to \$5,000 in the Annual Plan 2011/12.	Actual costs were nil.
The WRS committee will receive Grow Wellington's annual report and agree that is reflects Grow Wellington's SOI and contributes to the WRS – by 30 April 2012, within a budget of \$4,750,000.	The annual report of Grow Wellington was approved in September 2011.  Actual costs were \$4,564,000.
This budget was reduced to \$4,250,000 in the Annual Plan	The increased costs are due to lower than expected external
2011/12.	revenue and some unanticipated personnel costs. The increased costs have been funded by unspent funds in the activity from previous years.

# Regional sustainable development Funding Impact Statement

Funding impact Statement						
		Council	Council	•	Council	Council
		2012	2012		2012	2012
		Actual	Budget		Actual	Budget
		\$000s	\$000s		\$000s	\$000s
Funding statement				Operating revenue		
General rate		159	159	Regional resilience	494	654
Tar <b>g</b> eted rate		4,871	5,032	Wellington regional strategy	184	175
Interest and dividends		-	-	Regional economic development agency	4,500	4,500
Other operating revenue		148	138			
Operating revenue		5,178	5,329	Operating Revenue	5,178	5,329
Direct operating expenditure	1	5,041	7,842	Operating expenditure		
Finance costs		363	323	Regional resilience planning	493	3,455
				Wellington regional strategy	347	460
Operating expenditure		5,404	8,165	Operate a regional economic development agency	4,564	4,250
Operating surplus / (deficit)		(226)	(2,836)	Total operating expenditure	5,404	8,165
Less:						
Capital expenditure		22	<del></del>			
Warm Greater Wellington Advances		5,061	_			
Loan funding		(5,446)	(3,228)			
Rates funded capital expenditure		(363)	(3,228)			
Debt repayment		368	427			
Operational reserve movement		(227)	(35)			
Non-cash items		(6)				
		135	392			
Net funding surplus / (deficit)		2	-			

Note 1 - Direct operating expenditure is below budget as the Warm Wellington grant has been reclassifed as other receivables. The cost of this program will be directly recovered from rate payers who have participated in the scheme.

Note 2 - The above funding impact statement includes inter-organisational transactions. These include revenue, expenditure and finance costs.

# **Community**

Our democratic processes contribute to the social wellbeing of the region by providing a range of opportunities for the community to participate in the Council's decision making.

In March 2012 the Government announced its intention to make significant changes to the legislative framework (Local Government Act 2002) guiding how local government operates and manages its business – the *Better Local Government* reforms – including provisions for enabling local government reorganisation.

As a result of the Government's announcement, Greater Wellington and Porirua City Council established the independent Wellington Local Government Review Panel to investigate local government arrangements in the Wellington region. The Panel will report their recommendations by the end of October 2012.

In the meantime, Greater Wellington continued with a required statutory review of the Council's representation arrangements for the 2013 local elections. An initial proposal was released for consultation in June 2012.

Some significant milestones were achieved in the relationship between Greater Wellington and mana whenua iwi. A new Memorandum of Partnership has been agreed in principle between the parties and is due to replace the current Charter of Understanding. This represents a definitive progression in the relationship to one of real partnership.

Greater Wellington also received the IPANZ Te Puni Kokiri Award for Excellence in Crown-Māori relationships for Te Upoko Taiao – Natural Resource Management Committee, a partnership to develop the new Regional Plan.

# How we contribute to community outcomes

The Community group of activities primarily contributes to the following community outcome by providing opportunities for all people who live in the region to participate in the Council's decision making:

#### **Strong and Tolerant Community**

People are important. All members of our community are empowered to participate in decision making and to contribute to society. We celebrate diversity and welcome newcomers, while recognising the special role of tangata whenua

The group of activities also contributes to the following outcome:

**Quality Lifestyle** by supporting a key recreational facility of the region

# Community

LONG-TERM targets by June 2019	Actual
50% of the region's residents believe they understand how their Council makes decisions	A survey of residents in May 2012 found, 9% of respondents said they understood decision-making. 47% did not have a view and 40% said they did not understand how decisions are made.
More than 75% of the region's residents believe they have some influence on Councils' decisions	A survey of residents in May 2012 found 23% of respondents wished to have more say in what Greater Wellington does, 21% said they did not want to have more say. 55% of respondents were neutral.
At least 45 % of eligible electors participate in elections for the Greater Wellington Regional Council	The overall voter turnout for Greater Wellington Regional Council in the 2010 elections was 43%. This is the same level of voter turnout as the 2007 elections. The next election will be conducted in October 2013
There is a formal agreement in place, which is regularly reviewed, to guide the relationship between Greater Wellington and iwi in the region.	There is a Charter of Understanding currently in place between Greater Wellington and the mana whenua iwi of the region. A Memorandum of Partnership has been agreed in principle and will replace the Charter of Understanding in early 2012/13.
The financial and operational performance of the Westpac Stadium Trust will be in accordance with its statement of intent	The financial and operational performance of the Westpac Stadium Trust has been in accordance with its Statement of Intent.

# Activity: Democratic services

SHORT-TERM targets by 30 June 2012	Actual
All meetings will be conducted in accordance with statutory requirements and Council policies, within a budget of \$1,532,000.	All meetings were conducted in accordance with statutory requirements and Council policies.
This budget was increased to \$1,597,000 in the Annual Plan 2011/12.	Actual costs were \$1,578,922
Statutory public accountability processes will be completed in accordance with requirements, within a budget of \$550,000.	Statutory public accountability processes were completed in accordance with requirements.
This budget was increase to \$711,000 in the Annual Plan 2011/12.	Actual costs were \$761,557

Unforecast activity	
Following the Government's announcement of the Better Local Government Reforms, including provisions to enable local government reorganisation, Greater Wellington and Porirua City Council established the independent Wellington Local Government Review Panel.	

# Activity: Relationship with Māori

SHORT-TERM targets by 30 June 2012	Actual
Ara Tahi will:	Four meetings were conducted in July, December, April,
Meet formally at least six times	and June. Four meetings are programmed for 2012
Hold at least six technical workshops	calendar year.
Within a budget of \$70,000.	
This target was changed in the Annual Plan 2011/12 to:	
Ara Tahi will meet formally at least twice, within a budget of \$19,000.	Actual costs were \$9,000
There will be Maori representation on all Council committees, within a budget of \$182,000.	This target was removed in the Annual Plan 2011/12.
Contracts between iwi and Greater Wellington will be in place for agreed projects, within a budget of \$80,000.	Ngati Toa Rangatira received project funding to measure the health of Porirua Harbour through the identification of iwi indicators. This activity will assist in the overall aim
This budget was increased to \$165,000 in the Annual Plan 2011/12.	of revitalising their traditional food basket - Porirua Harbour. No other suitable applications for funding were received. The project fund is being reviewed.
	Actual costs were \$50,000
A Cultural Capacity training programme will be in place	Training for the Chair and Chief Executive commenced,
for all staff, within a budget of \$50,000.	with training for Councillors, managers and staff starting from September 2012.
This target was added in the Annual Plan 2011/12.	•
	Actual costs were \$23,000
Iwi Capacity contracts will be in place with seven mana	All contracts were in place for iwi groups over the period.
whenua iwi partners, within a budget of \$238,000.	New contracts are currently being developed for the next period.
This target was added in the Annual Plan 2011/12.	
	Actual costs were \$235,000

# Activity: Westpac Stadium

SHORT-TERM targets by 30 June 2012	Actual	
The financial and operational performance of the Westpac Stadium Trust will be in accordance with its statement of intent, within a budget of \$2,676,000.		
	The stadium rate of \$2,676,000 was applied to funding the repayment of the 1998/99 Regional Stadium advance.	

# Community Funding Impact Statement

Funding Impact Statement					
	Council	Council		Council	Council
	2012	2012		2012	2012
	Actual	Budget		Actual	Budget
	\$000s	\$000s		\$000s	\$000s
Funding statement			Operating revenue		
General rate	2,333	3,110	Run a democratic process	3,474	3,474
Targeted rate	2,676	2,676	Realtionships with iwi	843	843
Interest and dividends	6	6	Repayment of Westpac Stadium advance	2,676	2,676
Other operating revenue	(385)	1,570	Fair value change - Stadium advance	(2,363)	369
Operating revenue	4,630	7,362	Operating expenditure	4,630	7,362
Direct operating expenditure	4,198	4,345	Operating expenditure		
Finance costs	831	865	Run a democratic process	3,328	3,417
Depreciation	27	41	Realtionships with iwi	843	915
Operating expenditure	5,056	5,251	Repayment of Westpac Stadium advance	884	919
Operating surplus / (deficit)	(426)	2,111	Total operating expenditure	5,055	5,251
Less:					
Capital expenditure	95	85			
Proceeds from asset sales					
Rates funded capital expenditure	95	85			
Debt repayment	1,791	1,757	Capital expenditure		
Operational reserve movement	(14)	(59)	Plant an <b>d</b> equipment	95	85
Working capital movements	-	-	Vehicles	-	-
Non-cash items	(2,390)	328			
	(613)	2,026			
Net funding surplus / (deficit)	92	-	Total capital expenditure	95	85

Note 1 - The above funding impact statement includes inter-organisational transactions. These include revenue, expenditure and finance costs.

## **Investments**

#### Investment overview

Greater Wellington has a significant portfolio of investments, comprising:

- · Liquid financial deposits
- · Administrative properties (eg, depots)
- · Forestry and business units
- · Advance to the Wellington Regional Stadium Trust
- Internal treasury management function
- Equity investments in the WRC Holdings Group (including CentrePort Ltd)

Greater Wellington's philosophy in managing investments is to optimise returns in the long term, while balancing risk-and-return considerations. It recognises that as a responsible public authority, any investment it holds should be held for the community's long-term benefit, with any risk being appropriately managed. It also recognises that lower risk generally means lower returns.

From a risk management point of view, Greater Wellington is aware that its investment returns to the rate line are exposed to the success or otherwise of its two main investments – the WRC Holdings Group (including CentrePort Ltd) and its liquid financial deposits. At an appropriate time in the future, Greater Wellington believes it could continue to reduce its risk exposure by reducing its investment holdings and using the proceeds to repay debt. The timing of these divestments will be in accordance with Greater Wellington's objective to optimise the overall return to ratepayers.

#### Liquid financial deposits

Greater Wellington holds \$33 million in cash deposits. The rationale for holding these deposits is regularly reviewed, taking into account:

- General provisions of Greater Wellington's Treasury Management Policy, including attitude to risk and creditworthy counterparties
- · Greater Wellington holds other deposits from time to time as determined by its Treasury Management Policy

#### Administrative properties

Greater Wellington's interests in the Upper Hutt depot and the Masterton office building are grouped to form an investment category – administrative properties.

#### Forestry and business units

Greater Wellington and its predecessor organisations have been involved in forestry for many years, primarily for soil conservation and water quality purposes. Greater Wellington currently holds 6,000ha of plantation and soil conservation reserve forests, of which approximately 4,000ha are in the western or metropolitan part of the region, with the remaining 2,000ha in the Wairarapa.

The overall investment policy with regard to forestry is to maximise long-term returns while meeting soil conservation, water quality and recreational needs. This policy assumes that harvesting will be on a sustainable yield basis and maintained without any demand on regional rates. In fact, both the plantation and reserve forest business units are required to budget for an internal dividend irrespective of the projected operating result for the year.

Of Greater Wellington's other business units, the Akura Conservation Centre and the Wairarapa Workshop are required to return an internal dividend which is based on the net assets employed by each of these businesses. The level of internal dividend will continue to be reviewed annually.

BioWorks (Greater Wellington's biosecurity business unit) and the forestry units are not currently required to return an internal dividend.

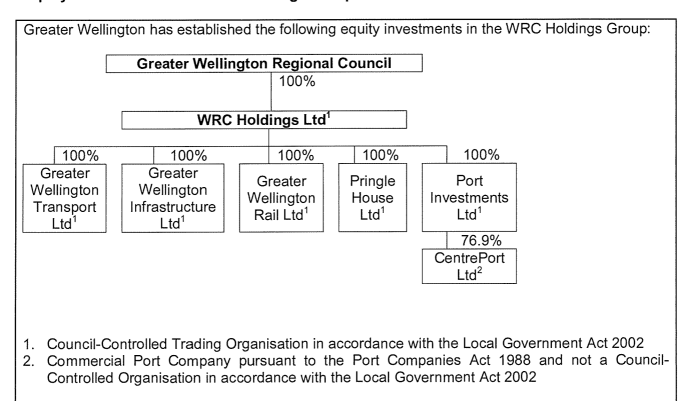
#### Advance to Wellington Regional Stadium Trust

Greater Wellington advanced \$25 million to the Wellington Regional Stadium Trust in August 1998. The advance is currently on an interest-free basis, with limited rights of recourse recognising the "quasi-equity" nature of the advance. Under the International Financial Reporting Standards, this advance has been written down to \$4.61 million as at 30 June 2011.

#### Greater Wellington's internal treasury function

Greater Wellington's treasury management activity is carried out centrally to maximise the ability to negotiate with financial institutions. As a result of past surpluses, sales of property and capital returns from the port company, the treasury function produces an internal surplus by on-lending those funds to activities that require debt finance. This allows the true cost of debt funding to be reflected in the appropriate areas. This surplus is then used to offset regional rates.

#### **Equity investments in the WRC Holdings Group**



WRC Holdings Ltd and Port Investments Ltd are in essence investment holding companies. The main operating companies in the Group are CentrePort Ltd and Pringle House Ltd. Greater Wellington Transport Ltd and Greater Wellington Infrastructure Ltd are currently inactive, and Greater Wellington Rail Ltd owns Wellington's current and future interests in rail rolling stock and rail infrastructure assets.

Each year WRC Holdings Ltd provides to Greater Wellington, as 100% shareholder, a Statement of Intent for the WRC Holdings Group.

The WRC Holdings Group structure was originally set up for a number of reasons that remain applicable, including:

- Appropriate separation of management and governance
- Imposing commercial discipline on the Group's activities to produce an appropriate return by ensuring appropriate debt/equity funding and requiring a commercial rate of return
- · Separation of Greater Wellington's investment and commercial assets from its public good assets

The WRC Holdings Group is Greater Wellington's prime investment vehicle and the main mechanism by which it will own and manage any additional equity investments should they be acquired in the future.

Periodically, Greater Wellington reviews the structure to determine if it's still an appropriate vehicle for holding its investments.

In addition, Greater Wellington has minor equity interests in Civic Assurance and Airtel Ltd. These investments are owned directly by Greater Wellington rather than via the WRC Holdings Group.

#### Objectives of the Group

The primary objectives of the Group as set out in the 2010/11 Statement of Intent (SOI) were to:

- Support Greater Wellington's strategic vision, and operate successful, sustainable and responsible businesses
- Manage its assets prudently
- Effectively manage any other investments held by the Group to maximise the commercial value to the shareholders and protect the shareholder's investment

The financial objectives of the Group shall be to:

- Where possible provide a commercial return to shareholders
- Adopt policies that prudently manage risk and protect the investment of shareholders

The environmental objectives of the Group shall be to:

- Operate in an environmentally responsible and sustainable manner
- Minimise the impact of any of the Group's activities on the environment

- Raise awareness of environmental issues within the Group
- Ensure CentrePort and Pringle House become more energy efficient and make greater use of renewable energy

The social objectives of the Group are to:

- Provide a safe and healthy workplace
- Participate in development, cultural and community activities within the regions in which the Group operates
- To help sustain the economy of the region

The WRC Holdings Group met all its objectives as set out in the 2010/11 Statement of Intent and Greater Wellington's 10-Year Plan (LTCCP). The nature and scope of activities undertaken by WRC Holdings are consistent with those set out in the 2010/11 Statement of Intent and Greater Wellington's LTCCP.

#### **Directors**

Prue Lamason (Chair)
Fran Wilde (Deputy Chair)
Anne Blackburn
Peter Blades
Peter Glensor
Nigel Wilson

#### Financial performance targets for the year ended 30 June 2012

	Actual 2012	Target 2012
Net profit before tax		
Net profit after tax		
Earning before interest tax and		
depreciation		
Return on total assets		
Return on shareholder equity		
(excludes any fair value adjustments)		
Shareholders equity to total assets		
Dividends		

#### Net profit before tax

The Group posted a net profit before tax of \$50.3 million compared to the budget of \$11.4 million for the year.

#### Net profit after tax (before deduction of minority interest)

The net profit after tax was \$48.8 million compared to the budget of \$6.9 million.

#### Earnings before interest, tax and depreciation (EBIT)

The EBIT was \$73.4 million compared to a budget of \$37.3 million.

#### Return on total assets

This target is calculated as EBIT and expressed as a percentage of average total assets and is 11.63% compared to a budget of 4.8%.

#### Return on shareholder equity

Return on shareholder equity is calculated as net profit after tax (after deduction of minority interest) as a percentage of average shareholder equity (excluding minority interest). The measure is shown before any increase/decrease in fair value movements from property, devaluations and other financial investment fair value changes. Return on shareholders equity was 21.76% compared to a budget of 3.09%.

#### Shareholders equity to total assets

Shareholders equity to total assets was 39.58%.

#### Dividends paid (or payable to the parent shareholder)

The dividend payable is \$1.204 million compared to a budgeted dividend of \$940,000.

#### CentrePort - Company objectives

The company's primary objectives as set out in the 2010/11 Statement of Corporate Intent shall be to:

- Be a successful transport and property infrastructure company
- Operate as a sustainable and responsible business
- Be customer focused and provide superior service

The financial objectives of the company shall be to:

- · Provide a commercial return to shareholders
- Adopt policies that prudently manage risk and protect the investment of the shareholders

The environmental and sustainably objectives of the company shall be to:

- · Operate in an environmentally responsible and sustainable manner
- Raise awareness of environmental issues within the company
- Liaise with and communicate the company's environmental and sustainability performance

The social objectives of the company are to be socially responsible and have a positive and sustainable impact on the social systems (employees, customers, tenants, suppliers, local community and wider society) by:

- Being a learning organisation and superior employer
- Provide a safe and healthy workplace
- Participating in and encouraging development, and cultural and community activities within the regions in which the company operates
- Consulting with employees, stakeholders and the community where appropriate

#### Directors

WA Larsen (Chair)
DJ Benham
R Janes
JG Jefferies
JA Monaghan
EMM Johnson
RM Peterson

Financial performance targets

The following table lists performance against targets set in CentrePort's 2011/12 Statement of Corporate Intent.

Statement of Corporate Intent performance measure	2011/12 Actual	2011/12 SCI target
Net profit before tax <sub>1</sub>		
Net profit/(loss) after tax <sub>1</sub>		
Return on port assets		
Return on property assets		
Return on total assets		
Return on equity		
Dividend		
Dividend distribution % of NPAT		

<sup>&</sup>lt;sup>1</sup> Profitability excludes fair value changes in respect of Investment Properties and Derivatives

<sup>&</sup>lt;sup>2</sup> The variance to target reflects higher than planned operating revenues and favourable interest costs

<sup>3</sup> Includes \$0.7m declared post balance date

# Performance Targets - CentrePort Limited

# Activity: Environmental performance targets

Planned target	Actual performance

# Activity: Social performance targets

Planned target	Actual performance

### General performance targets

Planned target	Actual performance

#### **Investments**

Funding Impact Statement					
	Council	Council		Council	Council
	2012	2012		2012	2012
	Actual	Budget		Actual	Budget
	\$000s	\$000s		\$000s	\$000s
Income Statement			Contribution to general rates		
Operating revenue	14,474	13,694	Liquid financial deposits	1,563	1,589
Operating Expenditure	9,086	9,175	WRC Holdings	(755)	3,407
Earnings before interest	5,388	4,519	Treasury management	8,527	5,428
			Forestry	-	-
			Other investments and property	(2,787)	9
Net interest <sup>1</sup>	3,306	3,935			
Internal income <sup>2</sup>	3,965	39,781	Total contribution to general rates	6,548	10,433
Operating surplus	12,659	48,235			
			Rates contribution excludes unrealise deposit and debt movements and so organsiational transactions.		ions;
Less:					
Contribution to general rates	6,548	10,433			
Earnings retained	6,111	37,802			
Operating surplus of individual investments					
Liquid financial deposits	1,563	1,589			
WRC Holdings	8,501	43,189			
Treasury management	(280)	3,995			
Forestry	2,634	(601)			
Other investments and property	241	63			
Operating surplus					

Note 1 - Net interest includes revenue from internal debt, less the interest costs of external debt

Note 2 - Internal grants income is revenue from public transport to fund the share capital investment in Greater Wellington Rail Ltd. This is lower than budget because expenditure on the new Matangi trains is lower the budget

Note 3 - The above funding impact statement includes inter-organisational transactions. These include revenue, expenditure and finance costs.

# Statement of compliance and responsibility

#### Compliance

The Council and Greater Wellington's management confirm that all the statutory requirements of the Local Government Act 2002 in relation to the annual report have been complied with.

#### Responsibility

The Council and Greater Wellington's management accept responsibility for preparing the annual financial statements and judgements used in them. The Council and Greater Wellington's management accept responsibility for establishing and maintaining a system of internal control designed to provide reasonable assurance as to the integrity and reliability of financial reporting.

In the opinion of the Council and Greater Wellington's management, the annual financial statements for the year ended 30 June 2012 fairly reflect the financial position and operations of the Greater Wellington Regional Council.

Fran Wilde

Chair

26 September 2012

David Benham

Chief Executive

Chief Financial Officer 26 September 2012 26 September 2012

**Bruce Simpson** 

# AUDIT NEW ZEALAND Mana Arotake Aotearoa

Independent Auditor's Report

# **Regional Councillors**

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Sandra Greig

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**Daran Ponter** 

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Fran Wilde (Chair)

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### **Council committee structure**

As at September 2012

(c) Chair (d) Deputy Chair

#### **Audit, Risk and Assurance Committee**

Cr Judith Aitken (c)

Cr Peter Glensor (d)

### **Economic Wellbeing Committee**

Cr Peter Glensor (c)

Cr Paul Bruce (d)

#### **Environmental Wellbeing Committee**

Cr Barbara Donaldson (c)

Cr Jenny Brash (d)

### **Regional Transport Committee**

Cr Fran Wilde (c)

Cr Peter Glensor (d)

### **Social and Cultural Wellbeing Committee**

Cr Nigel Wilson (c)

Cr Sandra Greig (d)

## Te Upoko Taiao - Natural Resource Committee

Cr Chris Laidlaw (Co-Chair)

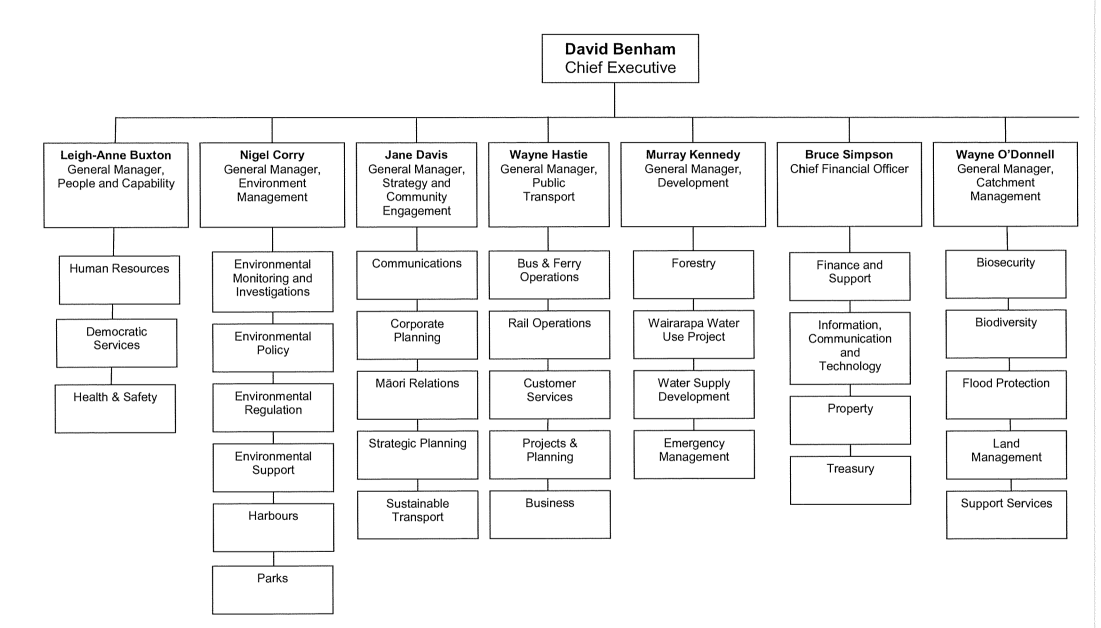
Te Waari Carkeek (Co-Chair)

### **Wellington Regional Strategy Committee**

Sir John Anderson (c)

Cr Wilde (d)

# **Greater Wellington structure**



# [Back Page]

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