Annual Report 2009/10 Greater Wellington Regional Council

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Auditors

Audit New Zealand on behalf of the Auditor-General

Bankers

National Bank of New Zealand

Treasury advisers

Asia Pacific Risk Management

Solicitors

Bell Gully

Chapman Tripp

DLA Phillips Fox

Luke Cunningham & Clere

McBride Davenport James

Oakley Moran

Simpson Grierson

Chair's report

The year under review has been an exciting and active one for Greater Wellington. As you will see from reading this report, we have made significant advances in several areas of core business and have introduced a number of new initiatives

The summary in the Chief Executive's introduction gives a flavour of what has occupied our time and energy. Whether it be the introduction of the new Matangi trains later this calendar year or completing the cleanup and flood protection works in the lower Waiwhetu Stream, Greater Wellington's Councillors and staff are conscious of the need to provide value for money for our ratepayers and other stakeholders.

Like other sectors of the economy, local government generally has been challenged by the past two years of economic difficulties. In my introduction to last year's Annual Plan, I noted that many of our residents were in their worst financial position for some years. When setting rates for the forthcoming year, we took this into account and looked hard at the programmes and timing of delivery. As a result, we were able to hold the rates increase to a minimal 2.2%.

In many ways the conservative financial approach that our Council has always taken has proved helpful and we have been able to maintain our core programmes, as well as invest in a few new areas that are critical for our community's wellbeing. However, there is no fat in the system and the next few years – as we move into paying our share of the new trains – will be challenging.

Over the past year we have engaged with the regional community on a number of issues, including the Regional Policy Statement, transport strategies, the parks network plan and the usual Annual Plan consultations. Other engagement has taken place around specific work we are planning at local level, while we also continue our partnerships in a range of areas with the city and district councils of the region and central government agencies. I would like to use this opportunity to thank all the individuals and organisations who have so willingly shared with us their time and knowledge to help the region. I know that for members of the public, in particular, consultation at times seems unending. We are acutely aware of this and try to make our community engagement relevant and focused, within the constraints of the legal requirements.

At a time when the structure of local government is under great scrutiny, the effectiveness of our collaboration with other local and central government agencies will also be an indicator of whether or not the Wellington region requires external intervention to improve delivery. The activities and delivery of the past year suggest that collaboration is alive and well. In the next 12 months Greater Wellington and local councils will look closely at our governance and delivery arrangements to see what we might do better.

It is a pleasure to introduce this Annual Report 2009/10, on behalf of the Councillors and staff of Greater Wellington.

Fran Wilde

Chief Executive's report

As I write this summary of Greater Wellington's activities for the year, I am reminded of both the width and depth of services we provide for our regional residents and ratepayers

We have made progress on some significant projects and set the scene for some exciting new initiatives.

This has been done against a backdrop of a global economic recession that led us to make changes to reduce our average rates increase for the upcoming 2010/11 year to 2.23% from the 11% that was forecast for that year in our 10-Year Plan 2009-19. Keeping our increases over the coming years to about this level will be challenging given our exposure to international oil prices and vagaries of the New Zealand dollar exchange rate.

Public transport matters have never been far from the headlines this year, particularly the news about disruption faced by commuters. We are all looking forward to the completion of the rail upgrade project which should significantly improve the reliability of our current old and tired network.

As I write this, the first of our new Matangi trains has arrived in Wellington, double-tracking work from Paekakariki to Waikanae is on schedule, station improvements are nearing completion and construction of a new passenger station at Waikanae is soon to begin. This investment has largely been met by taxpayers, but regional ratepayers and fare payers have also been asked to make significant contributions.

Another area of major capital expenditure is flood protection works, particularly those protecting Hutt residents and businesses from the Hutt River and its major tributaries.

The completion of the Waiwhetu Stream clean-up and flood protection work in partnership with the Hutt City Council and Ministry for the Environment was long overdue. This complex project has seen the successful clean-up of what was widely regarded as New Zealand's most polluted stream. Regrettably, some of the toxic waste removed was not properly disposed of in the first instance, causing justifiable concern from Wainuiomata residents. Greater Wellington apologises unreservedly for this and we have strengthened our project management systems to ensure that there are no similar breakdowns in future projects for which we are responsible.

Our next piece of flood protection work involves upgrading and extending the existing stopbank between Fairway Drive and Connolly Street in Lower Hutt. This will provide much needed protection to the Hutt CBD, Hutt Hospital and central residential areas.

As well as the delivery of planned business, we have been working on the production of several major long-term planning documents. A key milestone for the year was the approval in May 2010 of our second-generation Regional Policy Statement (RPS). The RPS is a critical document for the region, containing the key objectives and policies for the environmental management of the region's natural and physical resources.

The completion of the RPS sets the scene for the development of a Natural Resources Plan. As well as looking to integrate our five current natural resources plans into one document, we also want to better understand the values our communities place on their natural environment and the type of regulations they want to protect it.

Another milestone was the development of the Parks Network Strategy. Our regional parks contribute significantly to the wellbeing of our region's residents and are often referred to as the "jewel in the Regional Council's crown". Currently, each park has its own plan, but as our network grows we need to better plan how we allocate resources and manage activities across that network, as well as doing the best for each park.

This year saw the purchase of a property at Baring Head that will extend the current East Harbour Regional Park. The purchase of the Baring Head block of land happened as the result of a mortgagee sale. Greater Wellington quickly assembled a consortium group comprising ourselves, the Department of Conservation, Nature Heritage Trust, Hutt City Council and a private contributor.

This purchase has secured enduring protection for an iconic part of the region's natural environment.

Three years ago Greater Wellington partnered with nine other regional councils to manage the half of the Government's Afforestation Grants Scheme. The scheme aims to minimise the effects on New Zealand's carbon balance sheet from increased plantings in the 1990s and the subsequent harvesting of those forests. The scheme integrates well with other hill country conservation planting initiatives already funded by Greater Wellington, with co-benefits for improving water quality, reducing erosion and enhancing biodiversity. To date, more than 860ha have been planted in the Wellington region. Greater Wellington is keen to see this scheme continue beyond that as part of the Government's future baseline funding.

This year the Council decided to support the national Warm New Zealand programme run by EECA (the Energy Efficiency and Conservation Authority). Under this scheme householders can qualify for a Government subsidy towards the cost of installing approved insulation and clean heating appliances. Greater Wellington offers an assistance programme to ratepayers that allows them to fund up to \$2,600 from us and repay it over nine years as a targeted rate against their property. In the 2009/10 financial year \$252,569 has been provided to 133 regional ratepayers under this scheme.

Greater Wellington continues to invest in the development of our staff. We are seeing the benefits of a managers' training programme and other opportunities for staff to learn and grow. One measure of this is our annual Gallup survey, which measures how engaged our staff are as Greater Wellington employees. This year was our third survey, which showed further improvement on all indicators compared with previous years.

A management reorganisation was also completed during the year. Its purpose was to place greater focus on our strategic planning and community engagement roles, as well as to better group similar activities for management purposes. One key feature of this was to boost our relationships with Māori, particularly with our region's mana whenua iwi. This has resulted in the creation of a new role – Māori Relations Manager – which sits on our Executive Leadership Team, recognising the importance to us of our external and internal relationships with Māori.

I greatly value the dedication and professionalism of Greater Wellington's staff. This has been a particularly difficult year for us as we delivered our various services and programmes under tight financial constraints. 2010/11 looks like it will also be a demanding year as we continue to balance programmes that our region's ratepayers tell us they want with what they tell us they can afford.

David Benham

Executive Leadership Team

Chief Financial Officer

Barry Turfrey

General Manager,

Environment Management

Nigel Corry

General Manager, Public Transport

Dr Wayne Hastie

General Manager, Utilities and Services

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

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.

Key achievements for 2009/10

There have been a number of notable achievements in the past year:

- The Regional Policy Statement was approved by the Council in May
- Te Upoko Taiao Natural Resource Plan Committee was established in late 2009 and the review of our various regional plans commenced
- Construction of the Beacon Hill Signal Station building was completed
- The eMission programme was successfully developed
- The Take Care programme celebrated its 10th year
- The Waiwhetu Stream clean-up and flood improvements works were completed
- Biodiversity enhancement projects were boosted by the Ministry of Social Development's Community Max Scheme, which provided employment for 15 staff for six months
- An aerial possum operation was undertaken for the Hutt River catchment
- Our BioWorks department performed strongly and produced a better-than-budgeted result
- Wellington Regional Erosion Control Initiative plans were completed for 10 properties in the Whareama Catchment, representing the first plans for this 10-year programme
- Resource consent and Notice of Requirement applications were submitted to the Hutt City Council and Greater Wellington for the proposed Hutt/Boulcott stopbank construction
- The region's broadband project was significantly progressed
- Consultation on the proposed Regional Land Transport Strategy 2010-2040 was completed
- A new Regional Road Safety Plan and Travel Demand Management Plan was adopted
- Our Region successfully transitioned to a quarterly insert in community newspapers
- The Greater Wellington and Metlink websites were upgraded
- A successful annual Ara Tahi hui was held
- Our plantation forests harvested their highest-ever amount 73,000 tonnes. There was also a \$6 million increase in the forestry valuation
- The Wairarapa groundwater models were completed and are being used to test scenarios to propose management zones and allocation options
- The Emergency Management department's educational booklet It's Easy was published
- Water supply totalled 52,939 million litres, at an average of 145 million litres per day, 2.4 % less than that for 2008/09 and representing the lowest annual total during the past decade
- The Draft Regional Water Strategy was progressed
- Innovation within water supply continues and for the first time the Wainuiomata Water Treatment Plant was placed on standby mode over the winter months
- A contract was awarded for the provision of a 300kW generator for the Wainuiomata Water Treatment Plant
- The Te Marua mini-hydro plant was commissioned
- The new Parks Network Plan was released for public consultation
- Greater Wellington purchased 284ha at Baring Head and added it to the regional parks network
- The Wairarapa Moana Wetlands Park was launched
- 1.2 million bus, rail and ferry services were funded by Greater Wellington
- There were 35 million passenger boardings across all public transport modes in 2009/10, down 1.3% on 2008/09
- The new Matangi trains are in production, with factory testing of Unit 1 almost complete
- A contract was signed for a public transport real-time information system and a pilot was conducted on bus route 14
- Asset management and electronic purchasing projects were rolled out across Greater Wellington
- Warm Greater Wellington was launched in April, with 133 completed installations by 30 June
- We achieved significant increases in investment revenue and a lower cost of debt, and refinanced our debt portfolio at good rates in a difficult financing environment

Working with iwi

Development of Māori capacity to contribute to decision making

Aratahi

Aratahi is Greater Wellington's inter-iwi advisory group made up of representatives from the seven tangata whenua groups in the Wellington region, and the Council's Chair and Deputy Chair. Aratahi was first established in 1993 with the signing of a Charter of Understanding between tangata whenua and the Council. Aratahi is a collective forum that discusses matters of concern to both Greater Wellington and tangata whenua. Aratahi met formally four times in 2009/10 and also held four technical workshops, as well as undertaking a "walkover" in the Otaki river catchment with Ngati Raukawa, Ngati Huia and the Kapiti Coast District Council.

Key matters considered by Aratahi during the year included:

- Reviewing the Charter of Understanding between tangata whenua and Greater Wellington
- Establishing the Te Upoko Taiao Natural Resource Plan Committee

lwi representation on committees

All Council committees continue to include a tangata whenua representative and this process continues to work well for both the Council and iwi.

lwi projects

lwi project funding was provided to Rangitane and Ngati Kahungunu ki Wairarapa to support their participation in the Wairarapa Moana Management Board.

Cultural health monitoring projects were initiated in the Wairarapa and the monitoring of cultural values was also integrated into the Waiwhetu Stream clean-up project.

Hui ā Aratahi

Greater Wellington facilitated a two-day hui for Aratahi and iwi representatives at Hikoikoi in May. The primary focus of the hui was on the future role and make up of Aratahi, including reviewing the Charter of Understanding and ensuring Aratahi continues to add value to both the tangata whenua and Council.

Tā Taihakurei Durie also presented on the Declaration on the Rights of Indigenous People and discussed the implications of the recent signing of this declaration by New Zealand.

Te Upoko Taiao

Greater Wellington established Te Upoko Taiao – Natural Resource Plan Committee as a Council committee to review the existing regional plans and develop a new regional plan covering all natural resources within the region. This committee is made up of seven elected councillors and seven non-elected tangata whenua representatives (one from each of the seven tangata whenua groups). This committee provides Māori with a direct decision-making role in the regional plan's development.

Māori Relations Manager and Kaitakawaenga/Māori Liaison Officers

Greater Wellington has appointed a Māori Relations Manager in addition to the two specialist Kaitakawaenga/Māori Liaison Officers. This team continues to work with tangata whenua groups in building and strengthening the relationship between iwi and the Council, and supporting the capacity of Greater Wellington staff engaging with iwi. The Kaitakawaenga have also taken the lead in coordinating a Rugby World Cup Regional Coordination Group for Māori in the Wellington region.

	Council	
2010		2009
		Actual
\$000s	\$000s	\$000s
171,378	168,868	168,093
(5,158)	(5,999)	(4,908)
(146,323)	(151,452)	(144,090)
(11,511)	(10,389)	(10,716)
8,386	1,028	8,379
1,100	-	-
(5,189)	(570)	7,260
4,885	1,248	(924)
78,286	145,939	54,985
(83,064)	(146,541)	(70,015)
4,404	1,104	(315)
-	-	45,310
4,404	1,104	44,995
	171,378 (5,158) (146,323) (11,511) 8,386 1,100 (5,189) 4,885 78,286 (83,064) 4,404	Actual \$udget \$000s \$000s \$171,378 \$168,868 \$(5,158) \$(5,999) \$(146,323) \$(151,452) \$(11,511) \$(10,389) \$8,386 \$1,028 \$\$\$1,100 \$\$\$(5,189) \$(570) \$4,885 \$1,248 \$78,286 \$145,939 \$(83,064) \$(146,541) \$4,404 \$1,104 \$\$\$\$\$\$

Greater Wellington's net operating surplus for the 2009/10 year before unrealised gains and losses and transport improvements was \$8.386 million, compared with a budgeted surplus of \$1.028 million. Including the revenue and expenditure on the transport improvements and valuation movements the net surplus was \$4.404 million, which is \$3.300 million ahead of budget.

Significant components of this variance are:

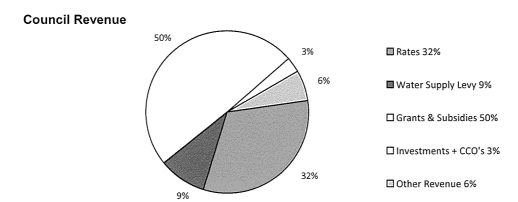
- Greater Wellington receives grant revenue to fund various transport projects. Revenue is only received when expenditure is incurred, a number of projects were below budget, including:
 - Lower expenditure for the purchase of the Matangi trains of \$45.4 million due to a slight delay and a revised payment schedule. This reduced transport improvement revenue by \$41.8 million.
 - Lower rail project expenditure, including the MacKays Crossing to Waikanae double tracking of \$14.6 million reduced transport improvement revenue by \$8.8 million.
 - Reduced payments in respect of diesel bus inflation, \$4.2 million
 - increased rail contract costs of \$2.2 million due to decreases in patronage whilst the rail upgrade is being undertaken.
- Increased dividends and subvention payments of \$0.8 million over budget were received from the WRC Holdings Group
- * The timing of the revaluation of the Water Assets was brought forward resulting in higher depreciation than budgeted of \$1.1 million
- The purchase of land at Baring head was not budgeted. Lower Hutt City Council, the Department of Conservation and a private benefactor contributed \$1.1 million towards this land purchase.
- · Changes in interest rates has resulted in unrealised valuation losses on financial instruments of \$4.6 million above budget
- . High log prices at year end has resulted in a significant unrealised increase in the value of the forestry investment of \$6.0 million, which is \$4.1 million over budget

Council -balance sheet		Council	
	2010	2010	2009
	Actual	Budget	Actual
	\$000s	\$000s	\$000s
Current assets	101,879	78,405	69,634
Non-current assets	697,599	707,996	698,600
Total assets	799,478	786,401	768,234
Equity	659,780	634,843	655,376
Current liabilities	44,334	71,865	42,766
Non-current liabilities	95,364	79,693	70,092
	799,478	786,401	768,234

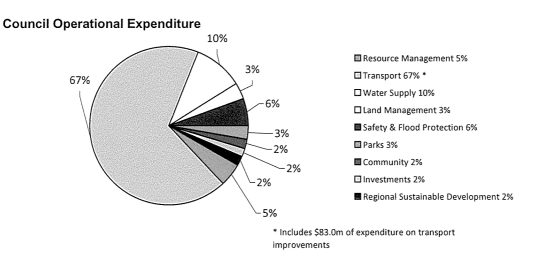
- Current assets are higher than budget and last year as some deposits have been reclassified as current assets
- Equity is higher than budget due to the 2008/09 water revaluation being finalised after the 2009/10 budget was finalised.
- Longer maturity debt at balance date has reclassified debt from current to non-current liabilities
- Overall term debt was lower than budget due to the lower level of capital expenditure and transport improvements compared to budget.

Council - cashflow		Council	
	2010	2010	2009
	Actual	Budget	Actual
	\$000s	\$000s	\$000s
Cash flows from operating activities	17,995	11,035	12
Cash flows from investing activities	(27,324)	(37,997)	(34,110)
Cash flows from financing activities	28,003	29,011	18,246
Net increase (decrease) in cash, cash equivalents and bank overdraft	18,674	2,049	(15,852)
Opening cash equivalents	17,313	35,281	33,165
Closing cash equivalents	35,987	37,330	17,313

- Actual cashflow from operations is higher than budget due to lower expenditure on transport improvements. This is further explained in note 30.
- The lower level of capital expenditure and transport expenditure reduced the cash outflow for investing activities.

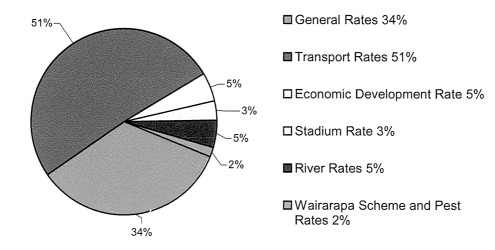


This pie chart illustrates Greater Wellington's source of revenue. Rates made up 32% of our revenue in 2010 Grant and subsidies, predominately from Central Government makes up the largest share.



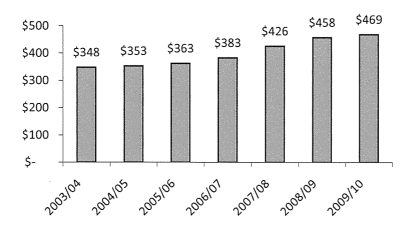
This pie chart illustrates Greater Wellington's operational expenditure by outcome. The largest portion is for public transport, which includes \$83.0 million being invested in the rail network improvements during 2010.

Council Rates

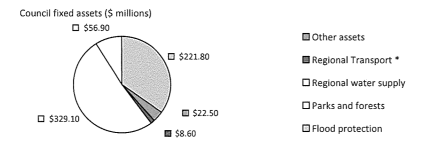


- General rates charged to all ratepayers make up 34% of the total rates collected in 2010. The other rates, including the transport rate which made up 51% of rates are targeted rates which are apporitioned to reflect the ratepayers that are benefiting more from the expenditure and investment that council is making.

Average rates collected per property



- Over the last seven years, rates per property have increased by an average of 5.8%. This increase includes the change for Greater Wellington taken on rating for economic development of the entire region and the current investment in improving the rail network and the continuation of the flood protection programme.



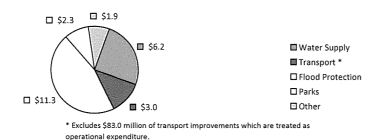
^{*} Excludes \$60 million of rail rolling stock held by Greater Wellington Rail Ltd, a Council subsdiiary.

Greater Wellington looks after many important community assets. Our asset base consists of regional water supply, regional parks and forests, flood protection and, increasingly, public transport. The new Matangi trains will be owned by a Greater Wellington subsidiary, Greater Wellington Rail Limited.

Continued management and investment in these assets is essential. Greater Wellington maintains and updates detailed asset management plans to ensure we look after these assets on behalf of the community.

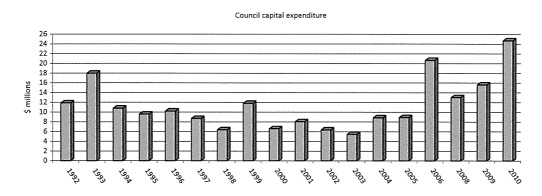
This pie chart shows the breakdown of our assets at the year end. In coming years, the required investment in public transport will significantly add to the assets we manage for the Wellington region.

Council capital expenditure (\$ millions)



This pie chart shows the breakdown of the \$24.7 million in capital expenditure for the year ended 30 June 2010. 2010 capital expenditure included the Waiwhetu flood works, Hutt stopbank and Beacon Hill upgrade.

This expenditure excludes transport improvements of \$83.0 million, which are treated as operating expenditure in the council accounts. The Matangi trains will be owned by a Greater Wellington subsidiary, Greater Wellington Rail Limited, other improvements will be owned by the Government entities, Ontrack and Kiwirail.



This graph shows that Greater Wellington is continuing to invest in major infrastructure work. The peaks represent significant flood protection work, including the Waiwhetu in 2009/10.

This graph excludes expenditure on the rail network improvements and new Matangi trains

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

Financial statements for the year ended 30 June 2010

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Statement of comprehensive income for the year ended 30 June 2010

ioi the year ended 30 Julie 2010						
		Group			Council	
		2010	2009	2010	2010	2009
		Actual	Actual	Actual	Budget	Actual
	Notes	\$000s	\$000s	\$000s	\$000s	\$000s
Operating revenue						
Rates and levies		103,195	100,671	103,195	102,553	100,671
Grants and subsidies		123,746	99,841	123,746	191,966	99,841
Other gains		172	256	163	-	26
Other revenue	*******	75,184	75,855	22,560	20,288	22,540
Total external operating revenue	1	302,297	276,623	249,664	314,807	223,078
Operating expenditure						
Employee benefits	2	51,066	50,664	32,505	32,836	32,268
Grants and subsidies		68,130	66,169	73,401	78,721	71,263
Depreciation and amortisation	3	21,549	18,010	11,511	10,389	10,716
Finance costs	4	10,019	13,354	5,158	5,999	4,908
Other operating expenses	5	61,105	58,938	40,442	40,550	41,665
Total external operating expenditure	_	211,869	207,135	163,017	168,495	160,820
Operating surplus/(deficit) before transport improvements	_	90,428	69,488	86,647	146,312	62,258
Transport improvement expenditure		(70,702)	(52,977)	(83,064)	(146,541)	(70,015)
Operating surplus/(deficit) before tax	_	19,726	16,511	3,583	(229)	(7,757)
Tax expense	8	7,982	2,412	-	-	-
Surplus/(deficit) after tax	_	11,744	14,099	3,583	(229)	(7,757)

Other unrealised gains/(losses)						
Unrealised increases in financial assets and instruments		6,326	475	6,326	2,481	7,672
Unrealised increases / (decreases) in financial instrument liabilitie	!S	(13,196)	8,032	(5,505)	(1,148)	(230)
Unrealised increases / (decreases) in investment properties		11,536	(9,114)	-	-	-
	6	4,666	(607)	821	1,333	7,442
Surplus/(deficit) for the year after tax & unrealised gains/(losses)		16,410	13,492	4,404	1,104	(315)
						
Other comprehensive income						
Increases / (decreases) in asset revaluations		1,907	42,139	-	-	45,310
Profit for the year from discontinued operations	7	1,524	-	-	_	
Tax benefit from discontinued operations	7	4,786	-	-	-	-
Total comprehensive income	_	24,627	55,631	4,404	1,104	44,995
Attributed to:	•			***************************************		
Non-controlling interest		4,295	(303)	-	_	-
Equity holders of the parent		20,332	55,934	4,404	1,104	44,995
Total comprehensive income		24,627	55,631	4,404	1,104	44,995
•	******				.,	

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

Statement of changes in equity for the year ended 30 June 2010

for the year ended 30 June 2010					
	Group			Council	
	2010	2009	2010	2010	2009
	Actual	Actual	Actual	Budget	Actual
	\$000s	\$000s	\$000s	\$000s	\$000s
Opening equity	827,968	773,529	655,376	633,739	610,381
Total comprehensive income for the year	24,627	55,631	4,404	1,104	44,995
Dividend to minority interest	(1,192)	(1,192)	<u> </u>	-	
Total closing equity at 30 June	851,403	827,968	659,780	634,843	655,376
Components of equity					
Opening accumulated funds	489,995	482,952	356,514	339,126	362,086
Total comprehensive income for year	24,627	55,631	4,404	1,104	44,995
Movements in other reserves	(5,477)	(47,396)	(3,570)	1,497	(50,567)
Dividend to minority interest	(1,192)	(1,192)	-	_	-
Closing accumulated funds	507,953	489,995	357,348	341,727	356,514
Opening other reserves	16,361	11,104	16,361	14,453	11,104
Movements in other reserves	3,637	5,257	3,637	(1,497)	5,257
Closing other reserves	19,998	16,361	19,998	12,956	16,361
Opening asset revaluation reserves	321,612	279,473	282,501	280,160	237,191
Other movements in revaluation reserve	1,840	42,139	(67)	· -	45,310
Closing asset revaluation reserve	323,452	321,612	282,434	280,160	282,501
Asset revaluation & other reserves	343,450	337,973	302,432	293,116	298,862
Total closing equity at 30 June	851,403	827,968	659,780	634,843	655,376

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

Balance sheet as at 30 June 2010

as at 50 June 2010						
	_	Group)		Council	
		2010	2009	2010	2010	2009
		Actual	Actual	Actual	Budget	Actual
	Notes	\$000s	\$000s	\$000s	\$000s	\$000s
Assets	****					
Current assets						
Cash and cash equivalents	9	36,511	17,869	35,987	37,330	17,313
Bank term deposits		10,000	12,050	10,000	-	12,050
Trade and other receivables	10	39,325	36,926	36,104	41,075	32,684
Inventories	11	3,668	3,392	2,547		2,300
Investment assets held for sale	16	148,107	-	· -	-	, <u>-</u>
Derivative financial instruments	18	806	92	806	-	84
Other financial assets	12	16,435	5,203	16,435	-	5,203
Income tax due	8	228	1,119	_	_	-,
	_	255,080	76,651	101,879	78,405	69,634
Non-current assets	_					
Other financial assets	12	6,566	22,786	4,351	4,614	20,975
Property, plant and equipment	13	888,575	863,804	638,866	646,920	628,450
Intangible assets	14	3,499	1,347	2,850	211	358
Forestry investments	15	13,872	8,987	13,872	12,710	8,987
Investment properties	16	69,714	201,982			-
Investment in subsidiaries	17	-	-	37,379	43,541	36,115
Derivative financial instruments	18	740	9,147	281	13,312	3,715
		982,966	1,108,053	697,599	707,996	698,600
	RABAN				, , , , , , , ,	050,000
Total assets		1,238,046	1,184,704	799,478	786,401	768,234
Equity and liabilities						
Equity attributable to equity holders of the parent						
Retained earnings		461,712	446,857	357,348	341,727	356,514
Reserves	_	343,450	337,973	302,432	293,116	298,862
		805,162	784,830	659,780	634,843	655,376
Minority interest		46,241	43,138			
Total equity		851,403	827,968	659,780	634,843	655,376
Current liabilities						
Trade and other payables	19	41,302	48,262	33,817	26,085	27.075
Debt	20	114,224	57,622	7,962	45,780	27,875
Employee benefit liabilities	21	4,895	4,751	2,455	43,760	12,474
Provisions	22	732	4,731	2,433	-	2,332
Derivative financial instruments	18	161	591	100	-	- 0r
Derivative illiancial ilistruments	10 -	161,314	111,686	100	71 965	85
	_	101,514	111,000	44,334	71,865	42,766
Non-current liabilities						
Debt	20	212,699	239,026	92,699	79,693	68,495
Derivative financial instruments	18	6,906	2,631	2,069		949
Employee benefit liabilities	21	1,351	1,328	596	-	648
Deferred tax liability	8	4,373	2,065	_	_	-
•		225,329	245,050	95,364	79,693	70,092

Total liabilities	_	386,643	356,736	139,698	151,558	112,858
Total equity and liabilities		1,238,046	1,184,704	799,478	786,401	768,234
	=			***		

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

Fran Wilde David Benham Barry Turfrey

Chair Chief Executive Chief Financial Officer

Date Date Date

Cash flow statement for the year ended 30 June 2010

•						
		Group)		Council	
		2010	2009	2010	2010	2009
		Actual	Actual	Actual	Budget	Actual
	Notes	\$000s	\$000s	\$000s	\$000s	\$000s
Cash flows from operating activities						
Receipts from customers		64,374	55,640	-	-	-
Rates revenue received		80,357	76,029	80,357	79,093	76,029
Water supply levy received		23,460	23,460	23,460	23,460	23,460
Government subsidies received		123,746	99,841	123,746	191,966	99,841
Interest received		4,432	4,258	4,422	3,114	4,232
Dividends received		1,832	109	1,208	629	13
Fees, charges and other revenue		15,120	12,188	13,050	16,545	10,930
Payments to suppliers and employees		(191,800)	(180,548)	(149,952)	(72,731)	(138,852)
Payment of grants and subsidies		(69,546)	(66,501)	(73,401)	(225,262)	(71,038)
Interest paid		(15,247)	(13,084)	(4,895)	(5,779)	(4,603)
Income tax paid / (refund)			(532)	_	-	
Net cash flows from operating activities	23	36,728	10,860	17,995	11,035	12
Cash flows from investing activities						
Sale of property, plant and equipment		451	544	442	357	314
Disposal of forestry investments		1,125	1,106	1,125	-	1,106
Purchase of property, plant and equipment		(39,433)	(69,457)	(25,023)	(32,136)	(16,235)
Purchase of intangible assets		(94)	(597)	-	-	(225)
Development of investment properties		(15,146)	-	_	-	
Purchase of shares		-	-	(1,264)	_	(975)
Acquisition of investments		(2,604)	(18,095)	(2,604)	(6,218)	(18,095)
Net cash flows from investing activities	_	(55,701)	(86,499)	(27,324)	(37,997)	(34,110)
Cash flows from financing activities						
Loan funding		51,812	114,538	41,086	40,337	72,939
Debt repayment		(13,005)	(53,934)	(13,005)	(11,326)	(53,934)
Repayment of intercompany current account		-	-	(78)	(11,510)	(759)
Dividends paid to minority interests		(1,192)	(1,192)	(_	(.55)
Net cash flows from financing activities		37,615	59,412	28,003	29,011	18,246
Net increase/(decrease) in cash, cash equivalents and bank						
overdraft		18,642	(16,227)	18,674	2,049	(15,852)
Cash, cash equivalents and bank overdraft at the beginning of year		17,869	34,096	17,313	35,281	33,165
Cash, cash equivalents and bank overdrafts at the end of year		36,511	17,869	35,987	37,330	17,313
	·					

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 and accounting policies form part of and should be read in conjunction with these financial statements

Statement of accounting policies for the year ended 30 June 2010

1. Reporting entity

The 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 is designated as a public benefit entity. 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 and CentrePort Limited. All subsidiaries, except Grow Wellington Limited, are designated as profit-oriented entities. Grow Wellington Limited is designated as a public benefit entity.

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 the 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 2010. The financial statements were authorised for issue by Council on 28 September 2010.

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 Greater Wellington 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 17 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 from services rendered is recognised by reference to stage of completion of the service.

(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
- Regional water supply administrative buildings
- Regional water supply minor equipment
- Regional water supply motor vehicles
- Regional water supply capital work in progress

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 2007 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 2007 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 2007 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 2007. 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 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 re 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 2010 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.

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 35 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 Regional water supply administrative buildings 10 to 50 years Regional water supply minor equipment 3 to 15 years Regional water supply vehicles 5 to 10 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 1 to 5 years

(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 the Statement of Comprehensive Income

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 remeasurement are recognised in the Statement of Comprehensive Income.

Financial assets at fair value accounted through equity

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 the Statement of 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. After initial recognition they are measured at amortised costs 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 in the comprehensive income statement.

Loans and other receivables, and held-to-maturity investments:

Impairment is established when there is objective evidence that Greater Wellington and the 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 cashflows, discounted using the original effective interest rate. For the 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 (ie, 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 other comprehensive income is reclassified from equity to other comprehensive income.

Equity instrument impairment losses previously recognised in the Statement of Comprehensive Income 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.

(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.

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 the 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) 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.

(o) 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.

(p) 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 the balance sheet 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.

(q) 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.

(r) 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 cashflows 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.

(s) 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.

(t) 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.

(u) 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, ie, regional water supply and regional transport.

(v) 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.

(w) 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.

(x) 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.

(y) Changes in accounting policies

The Council and Group financial statements for the year 30 June 2010 has been prepared under the revised standards and therefore the information for the year ended 30 June 2009 has been restated accordingly

Standards, amendments and interpretations adopted

Standards, amendments and interpretations issued which are effective and have been adopted, and which are relevant to the Council and Group are:

Those with disclosure impact:

- NZIAS 1 (revised): Presentation of Financial Statements (effective for annual periods beginning on or after 1 January 2009)
 - The revised standard has introduced a number of terminology changes (including revised titles for the condensed financial statements) and has resulted in a number of changes in presentation and disclosure. However, the revised Standard has had no impact on the reported results or financial position of the Parent and Group
- Amendments to NZ IFRS 7 Financial Instruments effective 1 January 2009
 - The revised standard requires the fair value of financial instruments to be determined and disclosed on a hierarchical basis that reflects the significance of the inputs used in making the measurements

Other standards issued are considered to have no material future impact on the Group.

Those with no impact:

- NZ IAS 23 Borrowing Costs effective 1 Jan 09
- Amendments to NZ IFRS 2 Share Based Payments effective 1 Jan 09
- Revised Amendments to NZ IAS 32 Financial Instruments: Presentation of Financial Statements effective 1 Jan 09
- NZ IFRIC 17 'Distributions of Non-Cash Assets to Owners'
- NZ IFRIC 18 'Transfers of Assets from Customers'
- NZ IFRS 3 'Business Combinations' revised 2008
- NZ IAS 27 'Consolidated and Separate Financial Statements' revised 2008
- Amendments to NZ IAS 39 'Financial Instruments: Recognition and Measurement' Eligible Hedged Items

The following are the new or revised Standards or Interpretations in issue that are not yet required to be adopted for the period ending on 30 June 2010

- Improvements to New Zealand Equivalents to International Financial Reporting Standards 2009 (Effective for annual reporting periods beginning on or after: n/a Expected to be initially applied in the financial year ending: 30 June 2011)
- Amendments to NZ IFRS 2 'Share-Based Payment' Group Cash-Settled Share-Based Payment Transactions (Effective for annual reporting periods beginning on or after: 1 January 2010 Expected to be initially applied in the financial year ending: 30 June 2011)
- Amendment to NZ IAS 32 'Financial Instruments: Presentation' Classification of Rights Issues (Effective for annual reporting periods beginning on or after: 1 February 2010 Expected to be initially applied in the financial year ending: 30 June 2011)
- Amendments to NZ IAS 24 'Related Party Disclosures (Effective for annual reporting periods beginning on or after: 1 January 2011 Expected to be initially applied in the financial year ending: 30 June 2012)
- NZ IFRS 9 'Financial Instruments' (Effective for annual reporting periods beginning on or after: 1 January 2013 Expected to be initially applied in the financial year ending: 30 June 2014)

- NZ IFRIC 19 'Extinguishing Financial Liabilities with Equity Instruments' (Effective for annual reporting periods beginning on or after: 1 July 2010 Expected to be initially applied in the financial year ending: 30 June 2011)
- Amendments to NZ IFRIC 14 'Prepayments of a Minimum Funding Requirement' (Effective for annual reporting periods beginning on or after: 1 January 2011 Expected to be initially applied in the financial year ending: 30 June 2012)

The effective date and transitional provisions vary by Standard. Most of the improvements are effective for annual periods beginning on or after 1 January 2010, with earlier adoption permitted.

It is not expected that the above standards will have a material impact on the financial statements.

Note 1	Operating revenue		Group		Council		
		2010	2009	2010	2010	2009	
		Actual	Actual	Actual	Budget	Actual	
		\$000s	\$000s	\$000s	\$000s	\$000s	
	General rates	25,828	24,120	25,828	25,828	24,120	
	Targeted rates	53,260	52,507	53,260	53,265	52,507	
	Rates penalties	676	610	676	-	610	
	Remission of rates penalties	(29)	(26)	(29)	-	(26)	
	Regional rates	79,735	77,211	79,735	79,093	77,211	
	Regional water supply levy	23,460	23,460	23,460	23,460	23,460	
	Total rates and levies	103,195	100,671	103,195	102,553	100,671	
	Grants and subsidies	123,746	99,841	123,746	191,966	99,841	
	Other Revenue						
	Sale of goods	5,450	5,873	5,450	7,258	5,873	
	Logging revenue	6,308	5,386	6,308	6,538	5,386	
	Subsidiaries revenue	44,504	43,473	_	-	-	
	Rendering of services	602	572	602	8	572	
	Animal Health Board	1,834	2,507	1,834	240	2,507	
	Rental income	1,129	850	1,129	944	850	
	Rents from investment properties	10,161	12,382	-	-	-	
	Management fees	· •		593	737	553	
	Dividends received	6	11	1,202	629	1,672	
	Subvention revenue	-	_	1,020	820	895	
	Interest received	4,432	4,259	4,422	3,114	4,232	
	Equity accounted earnings from associates	758	542	· -	· -	, _	
		75,184	75,855	22,560	20,288	22,540	
	Other gains						
	Gain on sale of fixed asset	9	230	-	-	-	
	Gain on disposal of property, plant and equipment	163	26	163	-	26	
	Total operating revenue	302,297	276,623	249,664	314,807	223,078	
Note 2	Employee benefits	Grou			Council		
		2010	2009	2010	2010	2009	
		Actual	Actual	Actual	Budget	Actual	
		\$000s	\$000s	\$000s	\$000s	\$000s	
	Employee benefits expense	48,103	47,854	30,075	29,173	29,991	
	Post-employment benefit expense	2,045	1,925	1,512	2,746	1,392	
	Councillor remuneration	918	885	918	917	885	
	Total employee benefits	51,066	50,664	32,505	32,836	32,268	

Note 3	te 3 Depreciation and amortisation Group			Council		
		2010	2009		2010	2009
		Actual	Actual		Actual	Actual
	<u>Depreciation</u>	\$000s	\$000s		\$000s	\$000s
	Port wharves and pavings	2,081	2,210		-	-
	Land and buildings	1,614	917		71	62
	Plant and equipment	3,486	3,252		809	654
	Rail rolling stock	3,303	1,268		-	-
	Motor vehicles	805	777		805	777
	Flood protection at valuation	247	235		247	235
	Water supply	7,853	7,472		7,853	7,472
	Flood protection at cost	460	466		460	466
	Transport facilities	367	271		367	271
	Navigational aids	23	24		23	24
	Parks and forests	719	625		719	625
	Total depreciation	20,958	17,517	_	11,354	10,586
	Amortisation					
	Software	591	493		157	130
	Total amortisation	591	493	_	157	130
	Total depreciation and amortisation	21,549	18,010	_	11,511	10,716
Note 4	Finance costs	Grou			Council	
		2010	2009	2010	2010	2009
		Actual	Actual	Actual	Budget	Actual
	Interest expense	\$000s	\$000s	\$000s	\$000s	\$000s
	Interest on borrowings	10,019	13,354	5,158	5,999	4,908
	Total finance costs	10,019	13,354	5,158	5,999	4,908

Note 5	Other operating expenses	Group	Group		Council		
		2010	2009	2010	2010	2009	
		Actual	Actual	Actual	Budget	Actual	
	Auditor's remuneration	\$000s	\$000s	\$000s	\$000s	\$000s	
	Fees to principal auditor for financial statement audit	210	206	156	151	146	
	Fees to principal auditor for audit of community plan and other services *	15	141	15	-	141	
	Fees to other auditor for financial statement audit	95	95	-	-		
	Fees to other auditor for IFRS, tax and other services	82	53	-	-	-	
	Impairment		-				
	Bad debts written off/(back)	-	145	-	-	-	
	Property, plant and equipment impairment	-	777	-		-	
	Change in provision for impairment of trade receivables	62	43	49		43	
	Insurance						
	Insurance	1,525	1,642	1,192	1,149	1,364	
	General						
	Asset write-offs/(written back)	1	7	1	-	7	
	Directors fees	482	505	-		-	
	LGNZ subscriptions	86	82	86	82	82	
	Operating lease rentals	-	-	1,648	1,648	1,626	
	Energy costs	4,272	4,847	2,504	2,811	2,497	
	Maintenance	20,631	18,004	13,540	13,923	14,320	
	Consultancy	21,058	21,128	20,679	19,747	20,607	
	Other operating expenses	12,586	11,263	572	1,039	832	
	Total other operating expenses	61,105	58,938	40,442	40,550	41,665	

^{* 2010} Audit-related fees for other services were for probity review over tender for Real Time Information system costing \$14,627 (2009 \$2,785)

Note 6	Unrealised gains / (losses)	Group 2010 Actual \$000s	2009 Actual \$000s	2010 Actual \$000s	Council 2010 Budget \$000s	2009 Actual \$000s
	Unrealised increase / (decrease) in financial assets and instrument assets/liabilities		70003		-	70003
	Forestry investment	6,010	182	6,010	1,903	182
	Stadium advance	316	293	316	316	293
	Bonds - Investments	(713)	1,145	(713)	-	1,145
	Bonds - Borrowings	-	-,	-	_	-,
	Loans	(946)	4,601	(946)	(1,148)	4,601
	Interest rate swaps	(11,390)	2,763	(3,768)	262	1,451
	Diesel contracts	(69)	8	(3). 33)	-	-, 132
	Foreign exchange contracts	(78)	(485)	(78)	_	(230)
	1 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	(6,870)	8,507	821	1,333	7,442
	Unrealised increase / (decrease) in investment properties	(0,070)	0,507	021	1,333	7,442
	Investment properties (developed property)	9,844	(4,646)	_	_	_
	Investment properties (undeveloped land)	1,692	(4,468)	_	_	
	Net unrealised increase / (decrease) in investment properties	11,536	(9,114)			
	net unrealised increase / (decrease) in investment properties	11,550	(3,114)			_
	Net unrealised increase / (decrease) in financial assets and instrument assets/liabilities &					
	investment properties	4,666	(607)	821	1,333	7,442
	Unrealised increase in financial assets and financial instrument assets	6,326	475	6,326	2,481	7,672
	Unrealised increase/ (decrease) in financial instrument liabilities	(13,196)	8,032	(5,505)	(1,148)	(230)
	Unrealised increase/ (decrease) in investment properties	11,536	(9,114)	.,,,	-	-
	Net unrealised increase / (decrease) in financial assets and instrument assets/liabilities &					
	investment properties	4,666	(607)	821	1,333	7,442
Note 7	Profit from discontinued operations				Council	
Note /	Front from discontinued operations	Group 2010	2009	2010	Council 2010	2009
		Actual	Actual	Actual	Budget	Actual
		\$000s	\$000s	\$000s	\$000s	\$000s
	Profit for the year from discontinued operations					
	Rental income	10,759	•	-	-	_
	Operating expenses (excluding interest)	(2,089)	-	-	_	_
	Interest expense	(5,479)	-	-	_	_
	Increase/(decrease) in value of assets held for sale	(1,667)	_	-	_	_
	Profit before tax	1,524	-	-	-	_
	Attributed income tax credit	4,786	-	-	-	-
	Profit for the year from discontinued operations	6,310	-	-	•	
	Investment assets held for sale (see Note 16)	148,109	-	-	-	-

CentrePort Limited has announced a plan to dispose of a part interest in three buildings in Harbour Quays. These assets have therefore been reclassified as investment group properties held for sale and the revenue and expenses incurred in relation to these assets disclosed as discontinued operations.

Note 8 Taxation

The 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 organizations such as New Zealand local Government Insurance Corporation. All other income currently derived by Council is exempt from income tax.

-	Group		Council		
	2010	2009	2010	2010	200
	Actual	Actual	Actual	Budget	Actua
-	\$000s	\$000s	\$000s	\$000s	\$000
(a) Income tax recognised in profit or loss					
Tax expense/(benefit) comprises:					
Current tax expense/(benefit)	1,644	(2,396)	-	-	(464
Adjustments recognised in the current period in relation to the current tax of prior periods	(41)	(98)	-	-	
Deferred tax expense/(income) relating to the origination and reversal of temporary differences	2,224	2,090	-	-	464
Deferred tax expense arising from the write-down, or reversal of previous write-down, of a					
deferred tax asset	(397)	2,816		-	
Tax expense / (benefit) from discontinued operations	(4,786)	-		-	
Impact of tax rate change	263	-	-	_	
Impact of changes to building depreciation	4,289	-	_	_	
Tax loss recognised		-	-	_	
Total tax expense/(benefit)	3,196	2,412	-	-	
The prima facie income tax expense on pre-tax accounting profit from operations reconciles to the	income tax ex	pense in the fina	ncial statements	as follows:	
(Profit)/loss from operations	(24,392)	(15,904)	(3,583)	-	31
(Profit)/loss from discontinued operations	(1,524)	-	-	-	
	(25,916)	(15,904)	(3,583)		31
Income tax expense/(benefit) calculated at 30%	7,775	4,771	1,075	-	(95
(Profit)/loss not subject to taxation	(6,677)	(5,414)	(1,435)	-	(370
Non-deductible expenses	516	36	-	-	
Non-assessable income	(2,602)	2,054	-	-	
Land and buildings reclassification	(1,062)	1,063	-	-	
Tax loss offsets from or subventions paid to Group companies	(309)	(346)	-	-	
Tax losses utilised / recognised during period		(1,169)			
			-	-	
Unused tax losses and temporary differences not recognised as deferred		(1,103)	•	-	
Unused tax losses and temporary differences not recognised as deferred tax assets	1,142	2,091	360	-	465
· · · · · · · · · · · · · · · · · · ·			360	-	465
tax assets	1,142 (155) 462	2,091	360 - -	• • •	465
tax assets Tax effect of imputation credits	(155)	2,091 (554)	360 - -	- - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets	(155) 462	2,091	360 - - -	- - - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets Previously unrecognised and unused tax losses now utilised	(155) 462 - (405)	2,091 (554)	360 - - - -	- - - - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets Previously unrecognised and unused tax losses now utilised Impact of tax rate change	(155) 462 (405) 263	2,091 (554)	360	- - - - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets Previously unrecognised and unused tax losses now utilised	(155) 462 - (405) 263 4,289	2,091 (554) - (22) -	360 - - - - - -	- - - - - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets Previously unrecognised and unused tax losses now utilised Impact of tax rate change Impact of changes to building depreciation	(155) 462 (405) 263 4,289 3,237	2,091 (554) - (22) - - - 2,510	360	- - - - - - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets Previously unrecognised and unused tax losses now utilised Impact of tax rate change Impact of changes to building depreciation Over provision of income tax in previous year	(155) 462 (405) 263 4,289 3,237 (41)	2,091 (554) - (22) - - - - - - - - - (98)	, , , , , , ,	- - - - - - - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets Previously unrecognised and unused tax losses now utilised Impact of tax rate change Impact of changes to building depreciation	(155) 462 (405) 263 4,289 3,237	2,091 (554) - (22) - - - 2,510	360	- - - - - - - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets Previously unrecognised and unused tax losses now utilised Impact of tax rate change Impact of changes to building depreciation Over provision of income tax in previous year Total tax expense Tax expense / (benefit) is attributed to:	(405) 263 4,289 3,237 (41) 3,196	2,091 (554) - (22) - - - - 2,510 (98) 2,412	, , , , , , ,	- - - - - - - - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets Previously unrecognised and unused tax losses now utilised Impact of tax rate change Impact of changes to building depreciation Over provision of income tax in previous year Total tax expense Tax expense / (benefit) is attributed to: Continuing operations	(405) 263 4,289 3,237 (41) 3,196	2,091 (554) - (22) - - - - - - - - - (98)	, , , , , , ,	- - - - - - - - -	465
tax assets Tax effect of imputation credits Temporary differences Grant for fixed assets Previously unrecognised and unused tax losses now utilised Impact of tax rate change Impact of changes to building depreciation Over provision of income tax in previous year Total tax expense Tax expense / (benefit) is attributed to:	(405) 263 4,289 3,237 (41) 3,196	2,091 (554) - (22) - - - - 2,510 (98) 2,412	, , , , , , ,	- - - - - - - - - - - - - - - - - - -	465

In May 2010, the Government announced, and passed into legislation, a reduction in the corporate tax rate from 30% to 28%, which will be effective from 1 July 2011 for Council and the Group. The effect of this change on Council's and the Group's expected deferred tax position as at 30 June 2011 has been accounted for in the current year, with the effect recognised in the Statement of Comprehensive Income.

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 Council and the Group. The effect of this change on the deferred tax balance has been accounted for and is reflected in the Statement of Comprehensive Income.

Note 8 Taxation...continued

(b) Current tax assets and liabilities	Gro	up	-	Cour	ıcil
• • • • • • • • • • • • • • • • • • • •	2010	2009		2010	2009
	Actual	Actual		Actual	Actual
Current tax assets	\$000s	\$000s		\$000s	\$000s
Subvention receivable - (reported in trade receivables see note 10)	***		•	1,007	895
Tax refund receivable	228	1,119		_,	
Other		1,113		_	_
	228	1,119	-	1,007	895
Current tax payables			-		
Income tax payable attributable to:					
Parent entity	-	-		-	
Other	-	-		-	_
	•	-	-		-
			-		
(c) Deferred tax balances	Gro		-	Cour	cil
to be a seried and became a	2010	2009		2010	2009
	Actual	Actual		Actual	Actual
Deferred tax assets comprise	\$000s	\$000s		\$000s	\$000s
Tax losses		70003	-	70003	70003
Temporary differences	2,587	10,692		_	_
remporary unterences	2,587	10,692	-		-
Deferred tax liabilities comprise	2,507	10,032	-		
•	5.050	40 757			
Temporary differences	6,960	12,757	-	-	
	6,960	12,757	-	-	
Taxable and deductible temporary differences arising from the following:			Group		
,	Opening	Charged to	Change in	Change in	Closing
	balance	income	depreciation	tax rate	balance
2010	\$000s	\$000s	\$000s	\$000s	\$000s
Investment properties	(12,159)	3,609	2,057	158	(6,335)
Property, plant and equipment	5,743	3,009	•		
Trade and other payables	•		(6,346)	(407)	(625)
· ·	1,240	(110)	-	(31)	1,099
Other financial liabilities	(598)	2,049	-	•	1,451
Revenue in advance	3,709	(3,709)	-	-	-
Other	(2.005)	7 774	(4.200)	37	37
Total	(2,065)	2,224	(4,289)	(243)	(4,373)
			Group		
	Opening	Charged to	Change in	Change in	Closing
	balance	income	depreciation	tax rate	balance
2009			•		
	\$000s	\$000s	\$000s	\$000s	\$000s
Investment properties	(5,522)	(6,637)	-	-	(12,159)
Property, plant and equipment	5,546	197	-	-	5,743
Trade and other payables	1,168	72	-	-	1,240
Other financial liabilities	(580)	(18)	-	•	(598)
Revenue in advance	-	3,709	-	-	3,709
Other	140	(140)	-	-	_
Total	752	(2,817)	•	-	(2,065)

Note 8 Taxation...continued (c) Deferred tax balances

(c) Deterred tax balances					
	***************************************		Council	***************************************	***************************************
	Opening	Charged to	Charged to	Change in	Closing
	balance	income	equity	tax rate	balance
2010	\$000s	\$000s	\$000s	\$000s	\$000s
Property, plant and equipment	-	-	-	-	-
Trade and other payables	-	-	-	-	-
Other financial liabilities	-	-	-	-	-
Other		-	-	-	-
Total	-	-	-	-	
			Council		
	Opening balance	Charged to income	Charged to equity	Change in tax rate	Closing balance
2009	\$000s	\$000s	\$000s	\$000s	\$000s
Property, plant and equipment	-	-	-	-	-
Trade and other payables	-	-	-	-	-
Other financial liabilities	-	-	-	-	-
Other		-	-	-	_
Total	-	-	-	-	-
Unrecognised deferred tax balances	Gro		-	Coun	
	2010	2009		2010	2009
	Actual	Actual		Actual	Actual
The fifth the life order or all the life in the	\$000s	\$000s	-	\$000s	\$000s
The following deferred tax assets have not been brought to account as assets:	4 707			2.422	2 222
Tax losses	4,707	4,577		3,132	2,909
Temporary differences	4 707	A 577	-	2 422	2 000
	4,707	4,577		3,132	2,909

Tax losses not recognised

Greater Wellington has tax losses of \$11.186 million (2009 \$9.698 million) available to be carried forward and to be offset against taxable income in the future that have not been recognised in the Council's accounts. The tax effect of these losses at 28% is \$3.132 million (2009 \$2.909 million).

WRC Holdings Limited has a tax loss to carry forward to the 2011 income year of \$0.977 million (2009 nil). The tax effect of those losses at 28% is \$0.273 million (2009 at 30% nil)

WRC Holdings Limited has a tax loss to carry forward to the 2011 income year of \$0.977 million (2009 nil). The tax effect of those losses at 28% is \$0.273 million (2009 at 30% nil)

Port Investments Limited has unrecognised tax losses of \$4.651 million (2009 \$5.552 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 \$1.302 million (2009 at 30% \$1.666 million).

Grow Wellington Limited does not have any unrecognized tax losses as they were fully utilised during the period (2009 \$0.002 million)

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

(d) Imputation credit account balances	Group	}	Coun	cil
	2010	2009	2010	2009
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Balance at beginning of the period	11,649	10,747	-	-
Attached to dividends received	923	1,447	-	-
Taxation paid	-	731	-	-
Attached to dividends paid	(1,515)	(1,369)		-
Other adjustments	50	93	-	-
Balance at end of the period	11,107	11,649	-	
Imputation credits available directly and indirectly to shareholders of the parent company, throu Parent company	gh:			
			-	-
Subsidiaries	11,107	11,649		-
	11,107	11,649		•

Note 9

Cash and cash equivalents	Group		Council	
	2010	2009	2010	2009
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Cash	591	562	67	6
Bonds and notes	-	-	-	-
Bank deposits with maturity terms less than 3 months	17,050	-	17,050	-
Water supply contingency investment	15,612	14,454	15,612	14,454
Major flood recovery fund	3,258	2,865	3,258	2,865
Bank (overdraft)	-	(12)	~	(12)
Total cash and cash equivalents	36,511	17,869	35,987	17,313

Cash-at-bank and in-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 2010 bank deposits have a weighted average interest rate of 3.98% (2009 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 2010 the weighted average interest rate on the water supply contingency investment is 4.19% (2009 3.44%) and is recorded at fair value.

As at 30 June 2010 the weighted average interest rate on the major flood recovery fund is 4.20% (2009 2.81%) and is recorded at fair value.

Note 10	Trade and other receivables	Group)	Cou	ncil
		2010	2009	2010	2009
		Actual	Actual	Actual	Actual
		\$000s	\$000s	\$000s	\$000s
	Rates outstanding	13,037	13,422	13,037	13,422
	Trade customers	12,825	10,681	7,899	4,685
	Accrued revenue	12,227	11,465	12,227	11,465
	Subvention receivable	-	-	1,007	895
	Dividends receivable	-	-	1,196	1,659
	Interest receivable	1,031	961	1,031	961
	Prepayments	954	1,271	444	289
		40,074	37,800	36,841	33,376
	Less provision for impairment of receivables	(749)	(874)	(737)	(692)
	Total trade and other receivables	39,325	36,926	36,104	32,684

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.

Provision for impairment of receivables	Group		Counci	İ
	2010	2009	2010	2009
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Opening balance	(874)	(878)	(692)	(664)
Movement	125	4	(45)	(28)
Closing balance	(749)	(874)	(737)	(692)

The

e status of receivables as at 30 June 2010 and 2009 are detailed below:						
		Group 2010			Council 2010	
2010	Gross \$000s		Net \$000s	Gross \$000s	Impairment \$000s	Net \$000s
Not past due	37,281	575	36,706	34,134	575	33,559
Past due 31-60 days	2,474	-	2,474	2,423	-	2,423
Past due 61-90 days	8	-	. 8	· -	-	
Past due > 90 days	311	174	137	284	162	122
Total	40,074	749	39,325	36,841	737	36,104
		Group 2009			Council 2009	
2009	Gross	Impairment	Net	Gross	Impairment	Net
	\$000s		\$000s	\$000s	\$000s	\$000s
Not past due	36,514	572	35,942	32,809	573	32,236
Past due 31-60 days	602	_	602	257	-	257
Past due 61-90 days	260	-	260	156	-	156
Past due > 90 days	424	302	122	154	119	35
Total	37,800	874	36,926	33,376	692	32,684

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

Note 11	Note 11 Inventories	Group		Council		
		2010	2009	2010	2009	
		Actual	Actual	Actual	Actual	
		\$000s	\$000s	\$000s	\$000s	
	Harbours	5	5	5	5	
	Depots	133	129	133	129	
	Water supply	2,007	1,801	2,007	1,801	
	Rail	443	471	-	-	
	Wairarapa	402	365	402	365	
	Port maintenance	678	621	_	-	
	Total inventories	3,668	3,392	2,547	2,300	

In 2010, inventories recognised as cost of sales amounted to nil (2009: nil).

No inventories are pledged as securities for liabilities (2009 nil)

Note 12 Other fi	nancial assets	Gro	oup	Counc	cil
		2010 Actual \$000s	2009 Actual \$000s	2010 Actual \$000s	2009 Actual \$000s
Stadium	advance	4,271	3,953	4,271	3,953
Local Go	evernment Insurance Corporation Limited shares	80	80	80	80
Other Ir	vestments (non current bonds & joint ventures)	2,215	18,753	-	16,942
Other in	vestments (current bonds & notes)	16,435	5,203	16,435	5,203
Total ot	her financial assets	23,001	27,989	20,786	26,178
Current		16,435	5,203	16,435	5,203
Non Cui	rent	6,566	22,786	4,351	20,975
Total ot	her financial assets	23,001	27,989	20,786	26,178

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 a 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 2010 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%.

Bank bonds / notes are not exchange traded and the fair value has been determined by reference to interest rate rulings at balance date. The amount receivable at maturity is \$16 million (2009 \$12 million).

There were no impairment expenses or provisions for other financial assets. None of the financial assets are either past due or impaired. (2009 No impairment).

Subsidiary Assets Land & buildings

Plant & equipment

Port wharves & paving

Total subsidiary Assets

Rail Rolling Stock

Port freehold land

Capital work in progress

Total regional water supply

Total council property plant and equipment

Total group property plant and equipment 946,044

1,573

313,470

621,519

94,053

48,455

34,250

71,423

76,344

324,525

(25,192)

(43,224)

(8,251)

(998)

(14,900)

(25,885)

(50,034)

(93,258)

288,278

578,295

85,802

33,555

33,252

45,538

76,344

274,491

852,786

10,313

23,008

38,329

1,845 17,753

10,827

68,754

91,762

(5,192)

(9,769)

(172)

(172)

(9,941)

45,310

45,310

(1,800)

(1,800)

43,510

(1,779)

(1,779)

(1,779)

1,623

339,811

657,372

48,381

50,128

52,003

63,196

76,344

290,052

947,424

(24,090)

(22,696)

(80,422)

(19,054)

(99,476)

(122,172)

1,623

331,232

628,450

40,351

32,806

49,737

36,116

76,344

235,354

863,804

year ended 30 June 2010 Property plant and equipment											
Property plant and equipment											
-	Cost /	Accumulated	Carrying	Additions	Disposals	Revaluations	Impairment	Reversal of	Other	Cost /	Carryin
	revaluation	depreciation	amount				losses	impairment	Transfer	revaluation	amoun
2010	1 July 2009	and impairment 1 July 2009	1 July 2009					losses		30 June 2010	30 June 2011
		1 3019 2005									
Council Operational assets											
Land & buildings	4,239	(1,242)	2,997	288	-	(15)	-	-	671	5,182	3,870
Plant & equipment	10,135	(7,643)	2,492	295	(133)	-	-	-	493	10,790	2,464
Motor vehicles	5,692	(3,436)	2,256	927	(757)				(19)	5,843	2,333
C	20,066	(12,321)	7,745	1,510	(890)	(15)	-	•	1,145	21,815	8,667
Council Infrastructural assets	216 274	(474)	215,803	405	(50)	10			4 4 0 0	220.020	222 402
Flood protection at valuation Flood protection at cost	216,274	(471)	•	485	(52)	10	-	-	4,103	220,820	220,102
•	7,621	(5,511)	2,110	-	•	•	•	-		7,621	1,650
Transport infrastructure	8,072	(271)	7,801		-	-	-	-	1,161	9,233	8,594
Navigational aids	1,745	(1,123)	622	4775*	-	•	-	-	-	1,745	600
Parks & forests	55,788	(646)	55,142	1775*	(40.007)	-	-	-	728	58,291	56,926
Capital work in progress	7,995	(0.022)	7,995	15,635	(10,387)			-		13,243	13,243
	297,495	(8,022)	289,473	17,895	(10,439)	10	•	-	5,992	310,953	301,115
Regional water supply assets											
Infrastructure assets	335,766	(7,221)	328,545	-	(148)	(62)	-	-	4,764	340,320	325,546
Administration buildings	465	(4)	461	-	-	-	-	-	-	465	459
Minor equipment	673	(461)	212	3	(3)		-	-	-	673	161
Motor vehicles	1,284	(893)	391	205	(162)	-	-	_	19	1,346	389
Capital work in progress	1,623	` - '	1,623	6,113	(5,207)	-	-	-		2,529	2,529
Total regional water supply	339,811	(8,579)	331,232	6,321	(5,520)	(62)	-		4,783	345,333	329,084
Takal associal associate also and association of	CF7 272	(20,022)	C20 4F0	25 726	(45,040)	(67)			44.000		C20 000
Total council property plant and equipment	657,372	(28,922)	628,450	25,726	(16,849)	(67)	-	-	11,920	678,101	638,866
* The Baring Head land is a restricted asset. The	he Baring Head	l land will be cla	ssified as scen	ic reserve and	d cannot be di	isposed of witho	ut Crown appr	oval			
Subsidiary Assets											
Land & buildings	48,381	(8,030)	40,351	1,974	_	(1,702)	_	_	(13,332)	35,321	25,74
Plant & equipment	50,128	(17,322)	32,806	2,570	(9)	(//	-		(,,	52,689	32,70
Rail Rolling Stock	52,003	(2,266)	49,737	13,598	(-)	_	_	-	(212)	65,389	59,82
Port wharves & paving	63,196	(27,080)	36,116	6,955	_	_	_	_	8,471	78,622	49,46
Port freehold land	76,344	(27,000)	76,344	-		3,609	-	-	2,024	81,977	81,97
								·····			
Total subsidiary Assets	290,052	(54,698)	235,354	25,097	(9)	1,907	-	-	(3,049)	313,998	249,709
Total group property plant and equipment	947,424	(83,620)	863,804	50,823	(16,858)	1,840		-	8,871	992,099	888,575
	Cost /	Accumulated	Carrying	Additions	Disposals	Revaluations	Impairment	Reversal of	Other	Cost /	Carryin
	revaluation	depreciation	amount				losses	impairment	Transfer	revaluation	amoun
2009	1 July 2008	and impairment 1 July 2008	1 July 2008					losses		30 June 2009	30 June 200
		,									
Council Operational assets Land & buildings	4,056	(1.200)	2 956	100	(121)				121	4 330	2.007
=		(1,200)	2,856	183	(121)	-	-	-	121	4,239	2,997
Plant & equipment	9,426	(7,019)	2,407	210	(35)	-	-	-	534	10,135	2,492
Motor vehicles -	5,450 18,932	(3,434) (11,653)	2,016 7,279	1,115 1,508	(799) (955)				(74) 5 81	5,692 20,066	2,256 7,745
Council Infrastructural assets	10,001	(22,000)	,,,	2,500	(333)				301	20,000	1,143
Flood protection at valuation	214,318	(235)	214,083	2,010	-	-	_	_	(54)	216,274	215,803
Flood protection at cost	7,621	(5,045)	2,576	-,	-	_	-		\ - .,	7,621	2,110
Transport facilities	7,419	(-,,	7,419	_	-	_	_	_	653	8,072	7,801
Navigational aids	1,726	(1,099)	627	19	-	_	_		-	1,745	622
Parks & forests	55,572	(2,000)	55,572	2			_	_	214	55,788	55,142
Capital work in progress	2,461	_	2,461	9,156	(3,622)	-	_			7,995	7,995
- Capital Workin Progress	289,117	(6,379)	282,738	11,187	(3,622)	-	-	-	813	297,495	289,473
		·			•					•	-
Regional water supply assets Infrastructure assets	309,434	(24,002)	282 422	5 21/4	(101)	AE 210			(24 001)	225 766	220 545
Administration buildings	309,434 465	(24,002)	285,432 462	5,214	(191)	45,310	•	-	(24,001)	335,766 465	328,545
Minor equipment	784	(463)	321	- 67	(33)	-	-	-	(145)	465 673	461
Motor vehicles	1,214	(724)	490	64	(50)	•	-	-			212
Capital work in progress	1,214	(724)	1,573	4,968	(4.918)	-	-	-	56	1,284 1.623	391 1.623
CODICO WOLK III DICEICSS	エノンノコ	-	1,3/3	4,500	(4,710)	-	-	-	-	1.023	1.623

Copening Balance 1,347 1,257 358 277 Additions 2,743 583 2,649 211 2,743 2,850 358 2,744 2,295 2,850 358 2,744 2,295 2,850 2,744 2,295 2,745 2,745 2,850 3,745 3	Note 14	Intangible assets Carrying amount - Software	Group 2010 Actual \$000s	2009 Actual \$000s	Council 2010 Actual \$000s	2009 Actual \$000s
Additions 2,743 583 2,649 211 2,743 2,850 2,85						
Amortisation recognised during period (591) (493) (157) (130) (157		• •		-		
Total carrying amount						
Total carrying amount 9,121 6,378 4,944 2,295 Accumulated amortisation and impairment (5,622) (5,031) (2,094) (1,937) Closing balance at 30 June 3,499 1,347 2,850 358 Note 15 Forestry investments		9,				
Accumulated amortisation and impairment Closing balance at 30 June (5,622) (5,031) (2,094) (1,937) Note 15 Forestry investments Group 2010 2009 Council 2010 2009 2010 Actual Actual Actual Actual Actual Actual S000s Actual Actual Actual S000s Actual Actual Actual S000s Actual Actual Actual S000s \$000s		Closing balance at 30 June	3,499	1,347	2,850	358
Accumulated amortisation and impairment Closing balance at 30 June (5,622) 3,499 (5,031) 1,347 (2,094) 2,850 (1,937) 358 Note 15 Forestry investments Group 2010 2009 Council 2010 2009 Actual 4,000s Actual 5,000s Ac		Tatal association association	0.121	C 270	4.044	2 205
Note 15 Forestry investments Group 2010 2009 Council 2010 2000 2010 2009 Actual Actual Actual Actual Actual \$000s Actual Actual \$000s		• •	· · · · · · · · · · · · · · · · · · ·		·	
Note 15 Forestry investments Group 2010 2009 2010 2009 2010 2009 2010 2009 2010 2009 2010 2009 Actual Actual Actual Actual \$000s		· ·			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Group 2010 2009 Council 2010 2009 Actual Actual \$000s Actual Actual Actual \$000s Actual Actual Actual \$000s \$000s<		Closing balance at 30 June	3,499	1,347	2,850	358
Balance at 1 July 8,987 (1,105) 9,910 (1,125) 8,987 (1,106) (1,125) (1,106) (1,125) (1,106) 183 6,010 183 Change in fair value less estimated point of sale costs 6,010 183 6,010 183	Note 15	Forestry investments	Marie Marie			
Actual \$000s Actual \$000s Actual \$000s Actual \$000s Actual \$000s Actual \$000s \$00				2000		2000
\$000s \$000s <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Balance at 1 July 8,987 9,910 8,987 9,910 Forestry sold (1,125) (1,106) (1,125) (1,106) Change in fair value less estimated point of sale costs 6,010 183 6,010 183						
Forestry sold (1,125) (1,106) (1,125) (1,106) Change in fair value less estimated point of sale costs 6,010 183 6,010 183			\$000\$	\$0008	\$0008	\$000\$
Change in fair value less estimated point of sale costs 6,010 183 6,010 183		•	8,987	9,910	8,987	9,910
		Forestry sold	(1,125)	(1,106)	(1,125)	(1,106)
Balance at 30 June 13,872 8,987 13,872 8,987		Change in fair value less estimated point of sale costs	6,010	183	6,010	183
		Balance at 30 June	13,872	8,987	13,872	8,987

Plantation forestry activity including planting, silviculture and harvesting is undertaken on 5,700 hectares of predominantly pinus radiata plantings. Up to 75,000 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% (2009 9.0%). The valuation is based on the existing tree crop only and does not include cash flows associated with future replanting. No allowance is made for inflation and no real price increases are assumed.

Loans, in relation to some of these forests, have been taken out which are contractually bound to be repaid from the proceeds of harvest in relation to these forestry assets via a registered interest under Section 5 of the Forestry Encouragement Act 1962.

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 reveiw its outlook for timber prices regularly in considering the need for active financial risk management.

Note 16 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.

Valuation

Investment properties are revalued every year. Investment properties were valued on 30 June 2010 by independent registered valuers. Bayleys Property Services valued the CentrePort investment properties. The properties are valued at fair value. The land valuations were based on highest and best use in accordance with NZ 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. Additions subsequent to valuation are recorded at cost.

	Group		Council	
	2010 Actual	2009 Actual	2010 Actual	2009 Actual
Investment properties	\$000s	\$000s	\$000s	\$000s
The group's investment properties comprise CentrePort's developed and undeveloped	ped investment properties.			
Developed investment properties				
Carrying amount at 1 July	172,534	62,127	-	-
Additions to investment property	(12,512)	12,364	=	-
Transfer to investments held for sale	(118,310)	-	-	-
Fair value adjustments	1,373	(4,646)	-	-
Transfer (to) / from property, plant and equipment	(2,024)	98,387	-	-
Transfer (to) / from land available for development	(1,656)	4,302	-	-
Classification corrections	(4,114)			-
Total developed investment properties	35,291	172,534		
Land available for development				
Carrying amount at 1 July	29,448	38,218	-	-
Transfers to investment properties held for sale	(2,487)	· -	_	_
Disposals and assets held for sale	-	-	-	-
Fair value adjustments	1,692	(4,468)	_	-
Transfer (to) / from development investment properties	1,656	(4,302)	-	
Classification corrections	4,114	-	_	-
Total land available for development	34,423	29,448	-	-
Total investment properties	69,714	201,982	_	
Investment assets held for sale				
Carrying amount at 1 July	-	-	-	_
Transfer from investment properties held for sale	118,310	_	_	-
Transfer to investment land held for sale	2,487	-	_	_
Additions to property held for sale	15,645	-	-	_
Transfer from plant & equipment	13,332	-	-	_
Net change in the value of developed investment properties	(1,667)	-	-	-
Total investment assets held for sale	148,107			

Note 17 Investment in subsidiaries

Greater Wellington Regional Council has the following subsidiary relationships:

	Relationship	Equity held 2010	Equity held 2009	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

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		Council			
	2010	10 2009	2010 2009		2010 2009	2010	2009
	Actual \$000s	Actual \$000s	Actual \$000s	Actual \$000s			
WRC Holdings Limited shares Grow Wellington Limited shares	-	-	37,379 -	36,115			
Total investment in subsidiaries	*	-	37,379	36,115			

Note 18 Derivative financial instruments		Group		Council		
		2010	2009	2010	2009	
		Actual	Actual	Actual	Actual	
	Derivative financial instruments - Assets	\$000s	\$000s	\$000s	\$000s	
	Current asset portion					
	Foreign exchange contracts	36	84	36	84	
	Diesel contract	-	8	-	-	
	Interest rate swaps	770	-	770	-	
	Total current asset portion	806	92	806	84	
	Non-current asset portion					
	Foreign exchange contracts	1	28	1	28	
	Interest rate swaps	739	9,119	280	3,687	
	Total non-current asset portion	740	9,147	281	3,715	
	Total derivative financial instruments - Assets	1,546	9,239	1,087	3,799	
	Derivative financial instruments - Liabilities					
	Current liability portion					
	Foreign exchange contracts	4	-	4	-	
	Diesel contract	61	-	-	-	
	Interest rate swaps	96	591	96	85	
	Total current liability portion	161	591	100	85	
	Non-current liability portion					
	Foreign exchange contracts	1	2	1	2	
	Interest rate swaps	6,905	2,629	2,068	947	
	Total non-current liability portion	6,906	2,631	2,069	949	
	Total derivative financial instruments - Liabilities	7,067	3,222	2,169	1,034	

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 cash flow valuation technique based on market prices at balance date.

Note 19	Trade and other payables	Group	Group			
		2010	0 2009 2010		2009	
		Actual	Actual	Actual	Actual	
		\$000s	\$000s	\$000s	\$000s	
•	Trade payables	39,468	34,016	30,151	23,438	
	Amounts due to related parties	-	-	1,950	2,662	
	Income received in advance	333	12,933	215	462	
	Accrued interest payable	1,501	1,313	1,501	1,313	
•	Trade and other payables	41,302	48,262	33,817	27,875	
	Total trade and other payables		·			

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 20 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 24.

	Group		Council	
	2010	2009	2010	2009
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Current debt liabilities				
Commercial paper	45,008	-	962	-
Committed lines	7,000	56,823	7,000	11,675
Uncommitted lines	62,216	-	-	_
Forestry Encouragement loans	-	799	-	799
	114,224	57,622	7,962	12,474
Non-current debt liabilities				
Bonds	75,000	50,000	75,000	50,000
Forestry Encouragement loans	2,224	4,167	2,224	4,167
Bank Loans	120,000	170,531	-	-
Crown loan	15,475	14,328	15,475	14,328
	212,699	239,026	92,699	68,495
Total debt liabilities	326,923	296,648	100,661	80,969

Terms and conditions

Greater Wellington has no overdraft facility. As at 30 June 2010 Greater Wellington had undrawn credit lines of \$27,037,000 (2009: \$53,325,000), which mature in 2014. The facility can be repaid or drawn down until expiry and has the ability to be extended annually at the discretion of the bank. The interest rate charged on this facility as at 30 June 2010 was 4.00% (2009: ranged between 3.20% to 3.76%). No collateral has been provided.

As at 30 June 2010, Greater Wellington's external debt has a weighted average interest rate (after the effect of derivatives) of 4.59% (2009: 4.56%) and is recorded at amortised cost. The crown loans are based on a discounted cash flow valuation basis utilising a discount rate of 8%. The amount due at maturity is \$26,521,272.

CentrePort Limited has an unsecured bank loan facility of \$203 million with renewal dates in 2010, 2011 and 2012. The facility can be repaid or drawn down until expiry. The interest rate charged on this facility as at 30 June 2010 ranged from 2.97% to 4.24% p.a. (2009: 2.96% to 3.79%). No collateral was required on lending but CentrePort Limited has given a negative pledge and there are therefore restrictions on the quantum of borrowing made.

CentrePort has \$83 million of facilities maturing in November 2010. The company will secure replacement facilities to meet ongoing capital structure needs taking account of capital receipts from the sale of assets held for sale.

The fair value of bonds as at balance date was \$76.3 million (2009 \$50.5 million)

WRC Holdings Limited has a bank loan facility of \$44 million which is undrawn (2009 \$44.0 million drawn) 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 2010, (2009 2.62%). Rate charged on the Commercial paper was 3.22% at 30 June 2010.

N-1- 04	March and Control 1994				
Note 21	Employee benefit liabilities	Group 2010	2009	Council 2010	2009
		Actual	Actual	Actual	Actual
		\$000s	\$000s	\$000s	\$000s
	Annual leave	4 905			
		4,895	5,431	2,455	2,332
	Long service leave Retirement gratuities	1,351	458	451	458
	Lieu leave	-	144	109	144
	Total employee benefit liabilities	6,246	46 6,079	36 3,051	3.080
	Comprising:	0,240	0,079	3,031	2,980
	Current	4 90E	4 751	3 455	2 222
	Non-current	4,895	4,751	2,455	2,332
	Total employee benefit liabilities	1,351 6,246	1,328 6,079	596 3,051	2,980
	total ample fee sellent hashines	0,240	0,073	3,031	2,560
Note 22	Provisions	Group		Council	
11010 22	TOVISIONS	2010	2009	2010	2000
	Carrying amount at 1 July	460	415	2010	2009
	Additions including increases	732	507	-	•
	Provision used during the year	(460)	(462)		-
	Total provisions	732	460		
	Comprising:	752	400		
	Current	732	460		
	Non-current	/32	400	_	-
	Total provisions	732	460	-	
	F		-100		
Note 23	Reconciliation of operating surplus (deficit) with cash flow from operating activities				
		Group		Council	
		2010	2009	2010	2009
		Actual	Actual	Actual	Actual
	Operating surplus / (deficit)	\$000s	\$000s	\$000s	\$000s
	Operating surplus / (deficit)	16,410	13,492	4,404	(315)
	Add / (less) non-cash items				
	Depreciation and amortisation	21,549	18,010	11 511	10.716
	Impairment of property, plant and equipment	21,345	777	11,511	10,716
	Sale of fixed assets	151	(196)	163	26
	Assets written off / (written back)	1	7	103	7
	Equity accounted earnings from associate companies	(404)	(217)	1	,
	Reclassification & revaluations	(12,080)	(217)		-
	Change in value of future tax benefit	2,307	2,816		_
	Changes in fair value of forestry investments	(6,010)	(182)	(6,010)	(182)
	Changes in fair value of investment property	1,366	13,689	(0,010)	(102)
	Changes in fair value of derivative financial instruments	12,878	(2,286)	5,187	(1,221)
	Changes in fair value of stadium advance	(316)	(293)	(316)	(293)
	Changes in fair value of bonds	712	(1,145)	712	(1,145)
	Changes in fair value of stadium loan	946	(4,601)	946	(4,601)
	Bad debts	5,0	19	340	(4,001)
	Movement in provision for impairment of doubtful debts	(32)	(91)	(45)	(217)
		(02)	(31)	(45)	(21)
	Add / (less) movements in working capital				
	Accounts receivable	3,065	(12,502)	(6,078)	(8,573)
	Inventory	(276)	(531)	(247)	(107)
	Tax refund due	891	(1,354)	-	(10)
	Accounts payable	5,171	353	5,935	2,077
	Employee provisions	318	504	123	319
	WRC Holdings Group current account	-	-	(712)	1,769
				(112)	1,103
	Add / (less) items classified as investing or financing activities				
	Accounts payable related to fixed assets	(10,624)	(16,029)	-	(488)
	(Gains) / losses on disposal of property, plant and equipment	442	315	442	315
	WRC Holdings Group activities relating to financing	-	-	1,716	1,620
	Forestry encouragement loan interest compounded	263	305	263	305
	Net cash flow from operating activities	36,728	10,860	17,995	12
	• • •		0,000		

Note 24 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 cash flow interest rate risk.

The council and group seek to minimise the effects of these risks by using drivative 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 is the risk that the fair value or future cash flows of a financial instrument will fluctuate due to changes in foreign exchange rates.

The Group had exposure to currency risk on purchases of assets and services denominated in foreign currencies during the period but not at balance date.

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												
	2010	2009	2010	2009											
	Actual Actual A	Actual Actual Act	Actual Actual Act	Actual Actual Actu	Actual Actual Act	Actual Actual Ac	Actual Actual Actu	Actual Actual Actual	Actual Actual	Actual Actual Actual	Actual				
	\$000s	\$000s	\$000s	\$000s											
Forward foreign exchange contracts															
Less than one year	1,640	2,070	1,640	2,070											
One to two years	127	1,240	127	1,240											
Two to five years		82		82											
	1,767	3,392	1,767	3,392											

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 2010 the Group had entered into the following interest rate swap agreements:

Table 2	Group		•	Council	
	2010	2009		2010	2009
	Actual	Actual		Actual	Actual
	\$000s	\$000s		\$000s	\$000s
Interest rate swap agreements			-		
Less than one year	66,750	25,000		46,000	5,000
One to two years	15,000	46,000		15,000	46,000
Two to five years	130,000	80,000		45,000	15,000
Greater than five years	165,000	200,000	_	55,000	70,000
	376,750	351,000		161,000	136,000

The notional principal amounts of the outstanding interest rate swap contracts for Greater Wellington were \$161,000,000 (2009 \$136,000,000) and for the Group \$376,750,000 (2009 \$351,000,000). At 30 June 2010, the fixed interest rates of swaps of the council vary from 4.35% to 6.29% (2009 4.61% to 7.3%). At balance date the swap arrangements of the group are ranging from 3.39% to 6.49% (2009 4.61% to 7.30%).

Note 24 Financial instruments...continued

Cash flow interest rate risk

Cash flow interest rate risk is the risk that the cash flows 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 cash flow 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 cash flow 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 and 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.

Greater Wellington has deposits with ANZ National Bank, Bank of New Zealand, Kiwibank and Westpac New Zealand. These banks have opted into the Crown Retail Deposit Guarantee Scheme guaranteeing deposits up the value of \$1 million.

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 and overdraft facilities with its relationship banks, in accordance with the Treasury Risk Management Policy. CentrePort Limited reduces its exposure to liquidity risk through a bank overdraft and a New Zealand dollar commercial bill facility.

Note 24 Financial instruments...continued

Financial instruments categories

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

Table 3	Grou 2010	ip 2009	Cοι 2010	ncil 2009
	Actual	Actual	2010 Actual	Actual
Financial assets	\$000s	\$000s	\$000s	\$000s
		3000s	30005	20003
Fair value through profit and loss				
Derivative financial instrument assets	1,546	9,236	1,087	3,800
Loans and receivables				
Cash at bank and term deposits	46,511	29,931	45,987	29,375
Debtors and other receivables	39,325	36,926	36,104	32,684
Stadium advance	4,271	3,954	4,271	3,954
Total loans and receivables	90,107	70,811	86,362	66,013
Held to maturity				
Local Government Insurance Corporation shares	80	80	80	80
Bank bonds / notes	16,434	22,145	16,434	22,145
Total held to maturity	16,514	22,225	16,514	22,225
Total Financial Assets	108,167	102,272	103,963	92,038
Financial liabilities				
Fair value through profit and loss				
Derivative financial instrument liabilities	7,067	3,219	2,169	1,034
Financial liabilities – at amortised cost	•	,	,	,
Trade and other payables	41,303	48,262	33,817	27,875
Bank overdraft	41,303	12	55,617	12
Crown loans	15,475	14,329	15,475	14,329
Commercial paper	45,009	14,525	963	14,323
Committed and uncommitted lines	189,216	227,354	7,000	11,675
Forestry encouragement loans	2,224	•		
Fixed rate bonds	•	4,996	2,224	4,966
rixed late notius	75,000	50,000	75,000	50,000
	375,294	348,172	136,648	109,891
Fair value hierarchy disclosures				

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.

Note 24 Financial instruments...continued

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		Valu	iation techniqu	ie Significant
	Total	Quoted	Observable	non - observable
30 June 2010	iotai	market price	inputs	inputs
	\$000s	\$000s	\$000s	\$000s
Council				
Financial assets				
Bank bonds / Notes	16,434		16,434	
Local Government Insurance Corporation Limited shares	80			80
Stadium advance	4,271		4,271	
Derivative financial instrument assets	1,087		1,087	
Financial liabilities				
Derivative financial instrument liabilities	2,169		2,169	
Group Financial assets				
Bank bonds / Notes	16,434		16,434	
Local Government Insurance Corporation Limited shares	10,434		10,434	80
Stadium advance	4,271		4,271	00
Derivative financial instrument assets	1,547		1,547	
	_,		_,	
Financial liabilities				
Derivative financial instrument liabilities	7,067		7,067	
		Valu	ıation techniqı	Significant
30 June 2009	Total	Quoted	Observable	non - observable
SO SUITE EDGS		market price	inputs	inputs
	\$000s	\$000s	\$000s	\$000s
Council				
Financial assets				
Bank bonds / Notes	22,145		22,145	
Local Government Insurance Corporation Limited shares	80		2.054	80
Stadium advance	3,954		3,954	
Derivative financial instrument assets	3,800		3,800	
Financial liabilities				
Derivative financial instrument liabilities	1,034		1,034	
Group				
Financial assets				
Bank bonds / Notes	22,145		22,145	
Local Government Insurance Corporation Limited shares	80			80
Stadium advance	3,954		3,954	
Derivative financial instrument assets	9,236		9,236	
Financial liabilities Derivative financial instrument liabilities				

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

Note 24 Financial instruments...continued

Financial instrument risks

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

Table 5	Grou	Group		cil
	2010	2009	2010	2009
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Cash at bank and term deposits	46,511	29,931	45,987	29,375
Trade and other receivables	39,325	36,926	36,104	32,684
Bank bonds	16,434	22,145	16,434	22,145
Stadium advance	4,271	3,954	4,271	3,954
Derivative financial instrument assets	1,546	9,236	1,087	3,800
Total credit risk	108,087	102,192	103,883	91,958

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		Council	
	2010	2009	2010	2009
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Counterparties with credit ratings				
AAA Cash at bank and term deposits	5,000	-	5,000	-
AA Cash at bank and term deposits	41,511	29,931	40,987	29,375
AA Bank bonds	16,434	22,145	16,434	22,145
AA Derivative financial instruments	1,546	9,236	1,087	3,800

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 24 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 cash flows.

Table 7	Carrying amount	Contractual cash flows	Less than 1 year	1-2 years	2-5 years	More than 5 years
2010			•			•
2010 Council 2010	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s
	22.047	22.047	22.047			
Trade and other payables	33,817	33,817	33,817	-	-	-
Commercial paper	963	1,000	1,000	-		-
Lines of credit	7,000	7,004	-	-	7,004	
Forestry encouragement loans	2,224	3,314		-	921	2,393
Bond Issuances	75,000	86,107	4,504	54,504	27,099	
Crown loans	15,475	26,521	-	-	-	26,521
Total	134,479	157,763	39,321	54,504	35,024	28,914
Group 2010						
Trade and other payables	41,303	41,303	41,303	-	-	-
Commercial paper	45,009	45,400	45,400	-	_	-
Lines of credit	7,000	7,004	-	-	7,004	-
Forestry encouragement loans	2,224	3,314	-	-	921	2,393
Bond Issuances	75,000	86,107	4,504	54,504	27,099	
Crown loans	15,475	26,521		· -		26,521
WRCH Group loans	182,216	197,411	70,211	35,040	92,160	-
Total	368,227	407,060	161,418	89,544	127,184	28,914
	Carrying	Contractual	Less than	1-2 years	2-5 years	More than 5
	amount	cash flows	1 year			years
2009	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s
Council 2009						
Trade and other payables	27,875	27,875	27,875	-	-	-
Bank overdraft	12	12	12	-	-	-
Commercial paper	-	-	-	-	-	-
Lines of credit	11,675	11,750	11,750	-	-	_
Forestry encouragement loans	4,966	6,326	989	1,868	407	3,062
Crown loans	14,329	26,521	-	-	-	26,521
Total	58,857	72,484	40,626	1,868	407	29,583
Group 2009						
Trade and other payables	48,262	104,610	103,930	600	_	_
Bank overdraft	12	12	12	000		
Commercial paper	-	12	12	-	-	-
Lines of credit	11,675	11,750	_	-	-	-
	4,996	•	11,750	1.000	407	2.052
Forestry encouragement loans	4 44h	6,326	989	1,868	407	3,062
Crown lanes	•	20.524				00 -01
Crown loans	14,329	26,521	- 12.025	-	102.000	26,521
Crown loans WRCH Group loans Total	•	26,521 203,359 352,578	13,835 130,516	86,635 89,103	102,889 103,296	26,521 - 29,583

Contractual maturity analysis of financial liabilities

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

Table 8	Liability As carrying amount	set carrying amount	Contractual Cash Flows	Less than 6 months r	Between 6 nonths and 1 year	More than 1 year
	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s
Council and Group 2010	***************************************	***************************************	•			
Forward foreign exchange contracts:	-	32	-	-	_	-
Outflow	-	-	1,766	758	882	127
Council and Group 2009						
Forward foreign exchange contracts:	-	110	_	-	_	-
Outflow	-	-	3,392	1,105	965	1,322

Note 24 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.

Council	-	2010	······································	2009	
		- 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	(459)	459	(294)	294
Bank bonds	2	101	(99)	307	(301)
Derivatives	3a	331	(330)	(2,213)	1,973
Financial liabilities					
Commercial paper	4	10	(10)	-	-
Committed and uncommitted lines	5	70	(70)	117	(117)
Derivatives	3b	(4,068)	4,066	(668)	639
Total sensitivity to interest rates		(4,015)	4,016	(2,751)	2,488
Foreign exchange risk	_	2010 - 10% Profit	+ 10% Profit	2009 - 10% Profit	+ 10% Profit
	_	\$000s	\$000s	\$000s	\$000s
Financial assets	_				
Derivatives	3c _	200	(164)	389	(318)
Total sensitivity to foreign exchange risk	_	200	(164)	389	(318)

Explanation of sensitivity analysis - Council

1) Cash at bank and term deposits

Cash at bank and term deposits are totalling \$45,989,000 (2009 \$29,375,000). A movement in interest rates of plus or minus 1.0% has an effect on interest income of \$459,000 (2009 \$294,000).

2) Bank bonds

There are \$16,435,000 (2009 \$22,145,000) invested in bonds and notes. A movement in interest rates of plus or minus 1% has an effect of negative \$99,000 (2009 negative \$301,000) and \$101,000 (2009 \$307,000) respectively.

3) Derivatives

a) Interest rate swaps - assets

Derivative financial assets include interest rate swaps which have a fair value totalling \$1,050,000 (2009 \$3,688,000). A movement in interest rates of plus 1% results in a negative gain of \$330,000 (2009 \$1,973,000 gain). A movement in interest rates of minus 1% results in a net gain of \$331,000 (2009 \$2,213,000 loss).

b) Interest rate swaps - liabilities

Derivative financial liabilities include interest rate swaps which have a fair value totalling -\$2,164,000 (2009 -\$1,033,000). A movement in interest rates of plus 1% results in a gain of \$4,066,000 (2009 \$639,000). A movement in interest rates of minus 1% results in a net loss of \$4,068,000 (2009 \$668,000).

c) Foreign exchange contracts

Derivative financial assets include forward foreign exchange contracts with a total fair value of \$32,000 (2009 \$110,000). A movement on foreign exchange rates of plus or minus 10% has an impact of -\$164,000/+\$200,000 (2009 -\$318,000 / +\$389,000) based on a current valuation.

4) Commercial paper

The issued commercial paper has a value of \$963,000 (2009 nil). A movement in interest rates of plus or minus 1% has an effect on interest expenses of \$10,000 (2009 nil).

5) Committed and uncommitted lines

Money market borrowing under committed and uncommitted lines totalled \$7,000,000 (2009 \$11,675,000). A movement of plus or minus 1% in market interest rates has an effect on interest expense of \$70,000 (2009 \$117,000).

Note 24 Financial instruments...continued

Interest rate risk		2010		2009	
Table 10		- 1%	+ 1%	- 1%	+ 1%
		Profit	Profit	Profit	Profit
Group	Note	\$000s	\$000s	\$000s	\$000s
Financial assets					
Cash at bank and term deposits	1	(465)	465	(299)	299
Bank bonds	2	101	(99)	307	(301)
Derivatives	3a	(12,915)	12,326	(4,197)	3,928
Financial liabilities					
Borrowings		-	-	-	-
Bank overdraft	4	-	-	-	-
Commercial paper	4	450	(450)	-	-
Committed and uncommitted lines	5	1,882	(1,882)	2,273	(2,273)
		(10,947)	10,360	(1,916)	1,653
Foreign exchange risk		2010		2009	
		- 10%	+ 10%	- 10%	+ 10%
		Profit	Profit	Profit	Profit
		\$000s	\$000s	\$000s	\$000s
Financial assets					
Derivatives	3b	200	(164)	389	(318)
Total sensitivity to foreign exchange risk		200	(164)	389	(318)

Explanation of sensitivity analysis - Group

1) Cash at bank and term deposits

Cash at bank and term deposits are totalling \$46,511,000 (2009 \$17,881,000). A movement in interest rates of plus or minus 1.0% has an effect on interest income of \$465,000 (2009 \$299,000).

2) Bank bonds

There are \$16,434,000 (2009 \$22,145,000) invested in bonds and notes. A movement in interest rates of plus or minus 1% has an effect of negative \$99,000 (2009 negative \$301,000) and \$101,000 (2009 \$307,000) respectively.

3) Derivatives

a) Interest rate swaps

Interest rate swaps have a combined negative fair value totalling (\$5,491,000) (2009 \$5,898,000). A movement in interest rates of plus 1% results in a net gain of \$12,326,000 (2009 \$3,928,000). A movement in interest rates of minus 1% results in a net loss of \$12,915,000 (2009 \$4,197,000).

b) Foreign exchange contracts

Derivative financial assets include forward foreign exchange contracts with a total fair value of \$32,000 (2009 \$110,000). A movement on foreign exchange rates of plus or minus 10% has an impact of (\$164,000)/\$200,000 (2009 (\$318,000) / \$389,000) based on a current valuation.

4) Commercial paper

The issued commercial paper has a value of \$45,008,000 (2009 \$0). A movement in interest rates of plus or minus 1% has an effect on interest expenses of \$450,000 (2009 nil).

5) Committed and uncommitted lines

Money market borrowing under committed and uncommitted lines totalled \$188,210,000 (2009 \$217,355,000). A movement of plus or minus 1% in market interest rates has an effect on interest expense of \$1,882,000 (2009 \$2,273,000).

Note 25

5 Contingencies	Group		Council	
	2010	2009	2010	2009
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Legal proceedings and obligations	1,034	1,738	1,034	1,738
Uncalled shares in Wellington Coldstore Limited	750	750	-	-
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 7.1 cents per share (Uncalled 92.9 cents)	-	-	-	20,596
22,170,000 \$1 shares, called and paid to 12.8 cents per share (Uncalled 87.2 cents)	-	-	19,332	-
Total contingencies	1,784	2,488	70,366	72,334

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

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.

Note 26 Related parties

Identity of related parties

The Group has related-party relationships with its subsidiaries (see Note 17), 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 J Burke, I Buchanan, P Glensor and F Wilde 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 B Albiston, M Bain, V Beck, P Swain, J Lumsden, M McCaw, J McFadzean and L Pham.

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

Councillor I Buchanan is a Director of Local Government Superannuation Trustees Limited

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

 ${\it Councillor\,J\,Aitken\,is}\ \ {\it a\,Board\,Member\,of\,Capital\,Coast\,Health}.$

A Director of Grow Wellington J Lumsden is a Director of Moxie Design

All transactions with related parties have been carried out on normal commercial terms. Significant transactions during the year ended 30 June 2010 included:

	Council	
	2010	2009
	Actual	Actual
	\$000s	\$000s
CentrePort Wellington Group		
Income from use of navigational facilities and consents charges	653	698
Expense for rental and services	(127)	(105)
Wellington Waterfront Ltd licence purchases from CentrePort	-	(5)
Wellington Waterfront Ltd licence fees to CentrePort	-	138
WRC Holdings Group (Excluding CentrePort)		
Income from management services provided	571	553
Income from subvention payment	13	895
Income from dividends	1,387	1,661
Expense for rent of the Regional Council Centre	(1,648)	(1,626)
Expense for interest on inter company current account	(62)	(46)
Grow Wellington Limited		
Grants	(4,242)	4,113

Note 26 Related parties...continued

Related partiescontinued		
	Cour 2010	ncil 2009
	Actual \$000s	Actual \$000s
Hutt Valley District Health Board		
Income (Expenses) for services	2	(56)
NZ Local Government Insurance Corporation Limited		
Income from dividends	6	11
Wellington Waterfront Ltd Resource consent fees	(2)	(2)
Local Government Superannuation Trustees Limited	(2)	(2)
Employee contributions to superannuation scheme	(416)	(365)
Landcorp Farming		4-5
Expense for services Moxie Design	-	(5)
Expense for services	(458)	(749)
Management and a support	, ,	, , , , , , , , , , , , , , , , , , ,
Key management personnel Key management personnel include the Councillors, Chief Executive and members of the Executive Leadership Team (ELT) the Chief Executive's report.	– further details on the ELT	are covered in
Short-term employee benefits	2,657	2,535
Post-employee benefits	148	149
Other long-term benefits	-	-
Termination benefits	82	-

No provision has been required, nor any expense recognised, for impairment of receivables for any loans or other receivables to related parties (2009 nil).

Note 27 Remuneration

Chief Executive remuneration

For the year ending 30 June 2010 the Chief Executive of the Greater Wellington Regional Council, appointed under section 42(1) of the Local Government Act 2002, received total remuneration of \$342,715 (2009 \$341,938). The Chief Executive was appointed on 5 September 2005.

				2010	2009
				Actual	Actual
	Councillor Remuneration			\$000s	\$000s
	Councillor J Aitken			68,705	69,671
	Councillor S Baber			73,402	71,058
	Councillor P Bruce			57,578	51,014
	Councillor I Buchanan			75,646	72,962
	Councillor J Burke			55,232	54,550
	Councillor B Donaldson			55,708	52,765
	Councillor P Glensor			77,996	74,471
	Councillor S Greig			55,233	51,014
	Councillor R Kirton			55,232	65,615
	Councillor C Laidlaw			76,334	71,058
	Councillor P Lamason			55,233	51,014
	Chair F Wilde			153,637	149,075
	Councillor N Wilson			57,816	51,014
Note 28	Capital commitments and operating leases				
		Group		Counci	
		2010	2009	2010	2009
		Actual	Actual	Actual	Actual
	Capital commitments	\$000s	\$000s	\$000s	\$000s
	Capital expenditure contracted for at balance date but not yet incurred	294,109	247,078	2,580	413
	Operating lease commitments – lessee				
	Future minimum lease payments under non-cancellable operating leases as at 30 June are as fo	llows:			
		Group		Counci	
		2010	2009	2010	2009
		Actual	Actual	Actual	Actual
		\$000s	\$000s	\$000s	\$000s
	Within one year	3,021	3,844	1,698	2,225
	After one year but no more than five years	4,908	4,951	145	21
	More than five years	4,388	5,558	-	
	Total operating lease commitments – lessee	12,317	14,353	1,843	2,246

Operating lease commitments are for vehicles, computer equipment, forklift trucks and office equipment, as well as 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 these leases.

During the year \$1,648,000 was recognised as an expense in the Statement of Comprehensive Income (2009 \$1,626,000). No contingent rent was not paid (2009: nil).

Transport and operator commitments

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

	Group		Council	
	2010	2009	2010	2009
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Within one year	125,969	121,756	125,969	121,756
After one year but no more than five years	145,354	136,890	145,354	136,890
More than five years	22,048	40,590	22,048	40,590
Total transport and operator commitments	293,371	299,236	293,371	299,236

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		Council	
	2010	2009	2010	2009
	Actual	Actual	Actual	Actual
	\$000s	\$000s	\$000s	\$000s
Within one year	17,875	14,300	-	-
After one year but no more than five years	66,953	37,559	-	-
More than five years	79,253	73,856		
Total operating lease commitments – lessor	164,081	125,715	-	-

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

Note 29 Severance payments

There were three employees (2009 four) who received total severance payments of \$125,257 (2009 \$109,596). The value of each severance payments was \$36,492, \$82,911 and \$5,854. These disclosures have been made in accordance with Section 19 of schedule 10 of the Local Government Act 2002.

Note 30 Major variances between actual and budget

Major variances between actual and budget				
			Council	
		2010	2010	Favourable
		Actual	Budget	(Unfavourable)
	Notes	\$000s	\$000s	Variance
Statement of comprehensive income				
Revenue				
Grants and subsidies	1	123,746	191,966	(68,220)
Dividends and Subvention income	2	2,222	1,449	773
Expenditure				
Transport improvement expenditure	1	83,064	146,541	63,477
Depreciation and amortisation	3	11,511	10,389	(1,122)
Balance Sheet				
Bank term deposits	4	10,000	-	10,000
Other financial assets	4	20,786	4,614	16,172
Forestry investments	5	13,872	12,710	1,162
Investment in subsidiaries	6	37,379	43,541	(6,162)
Property, plant and equipment	7	638,866	646,920	(8,054)
Debt				
Current debt	8	7,962	45,780	37,818
Non-current debt	8	92,699	79,693	(13,006)
Total debt	8	100,661	125,473	24,812

Explanations

1. Grants and subsidies - Revenue and transport improvemnt expenditure

Greater Wellington receives grant revenue to fund various transport projects. Revenue is only received when expenditure is incurred including:

- Lower expenditure for the purchase of the Matangi trains of \$45.4 million due to a slight delay and a revised payment schedule. This reduced transport improvement revenue by \$41.8 million.
- Lower rail project expenditure, including the MacKays Crossing to Waikanae double tracking of \$14.6 million reduced transport improvement revenue by \$8.8 million.
- Reduced payments in respect of diesel bus inflation, \$4.2 million
- increased rail contract costs of \$2.2 million due to decreases in patronage whilst the rail upgrade is being undertaken.

The purchase of land at Baring head was not budgeted. Lower Hutt City Council, the Department of Conservation and a private benefactor contributed \$1.1 million towards this land purchase.

- 2. Dividends and Subvention income
- Increased dividends and subvention payments of \$0.8 million over budget were recevied from the WRC Holdings Group
- 3. Depreciation and amortisation
- The timing of the revaluation of the Water Assets was brought forward resulting in higher depreciation than budgeted

4. Term deposits and other investments

Some deposits have moved from long term to current (less than 1 year) maturity or into cash equivalents where maturity is less than 3 months. In 2010, Other investments include bond investments \$11,395

5. Forestry investments

Greater Wellington's forestry investments are valued each year. higher market prices at year end resulted in a significant increase in the forestry valuation at year end.

The budget variance arises from the difference in valuation expectations at the time of the budget and year end.

6. Investment in subsidiaries

Council share of the new rail rolling stock is funded by way of share capital in GW Rail Ltd. The timing of the Matangi expenditure is different to budget noted above. This movement for the year is attributed solely to share capital called of \$1.264 million

7. Property, plant and equipment – capital expenditure

The revaluation of the water supply assets were \$18 million below budget

8. Debt

Longer maturity debt at balance date has reclassified debt from current to non-current liabilities

Note 31 Events occurring after balance date

There were no significant events after balance date.

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 planned performance indicators as set out in the 2009/10 Annual Plan 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, to varying degrees, the community's social, economic and cultural wellbeing.

We develop and carry out resource management policies and plans, manage resource consents and respond to pollution incidents. This year the Council approved the Regional Policy Statement. We have established Te Upoko Taiao — Natural Resource Plan Committee and commenced a review of regional resource management plans, which will be a key focus in 2010/11. We processed 471 resource consents (99.4% within statutory timeframes) and responded to 1,157 pollution incidents.

We research key environmental issues, and measure the quality and quantity of our natural resources, such as river flows and air quality. We produced our annual report cards on the state of the region's environment, and also carried out a number of specific investigations, including groundwater in the Wairarapa and water quality in the Mangatarere Stream catchment.

We run three environmental education programmes – Take Care, Take Action and Take Charge. This year we worked with about 35 care groups, 1,750 school children and 32 businesses on environmental projects. 2010 marks the 10th year of our Take Care programme, which has seen volunteer care groups plant an estimated 500,000 native plants. We also work with private landowners to get high-value native ecosystems, such as forests, wetlands and dune lands, legally protected and well managed.

How we contribute to community outcomes

The Resource Management group of activities primarily contribute to 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.

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.	Customer satisfaction with our resource consents service is measured every four years. New data will be available in 2012.
There will be no recorded instances where air quality breaches the national environmental standards.	In 2009/10 the national standard for air quality was exceeded twice in the Wairarapa airshed. This brings the total number of breaches to five since 2006.
All bathing sites (coastal and freshwater) will comply with the national recreational water- quality guidelines	• In 2009/10, 38 of 74 coastal sites and 14 of 21 freshwater sites monitored exceeded the "action" guideline at least once, generally after rainfall
Nitrate-nitrogen concentration in groundwater will not exceed 50% of the New Zealand Drinking Water Standard	In 2009/10 seven of the 70 sites monitored exceeded 50% of the New Zealand Drinking Water Standard. None of the sites monitored exceeded 100% of the standard
Water quality in key streams, rivers and lakes will be maintained or enhanced	• In 2008/09, 28 of the 56 river and stream sites monitored had excellent or good water quality, compared to 29 river and stream sites with excellent or good water quality in 2007/08. Data on 2009/10 will be available mid-2010/11.
	This information feeds into the review of the regional plans.
River flows and groundwater levels will be maintained above the minimum levels.	We monitor river flows and groundwater levels, and where necessary place restrictions on water takes to ensure these flows and levels are above the limits or levels set in the Regional Freshwater Plan. In 2009/10, minimum levels were maintained.
No decline in soil quality.	There are 23 sites which are tested for soil quality. The number of sites with at least one indicator outside the target range are: • 2007/08 – 15 • 2008/09 – 18 Data on 2009/10 will be available mid-2010/11. This information feeds into the review of the regional plans.
The number of reported pollution incidents will decrease on an annual basis.	The number of reported pollution incidents in 2009/10 was 1,157, compared to 1,156 in 2008/09 and 1,376 in 2007/08.

Activity: Resource management planning

SHORT-TERM targets by 30 June 2010	Actual
Formal hearings on the Proposed Regional Policy Statement (RPS) will be initiated by 30 December 2009, following Council approval of the Proposed RPS, within a budget of \$455,000.	The Hearing Committee for the Proposed RPS heard submissions in November 2009. Following deliberations of the Hearing Committee on all submissions, a decisions report was prepared and approved by the Council on 18 May 2010. Decisions were publicly notified on 22 May 2010.
	Actual costs were \$405,000 due to using less consultants, and savings in printing and production work.
A report detailing the approach and process for reviewing the regional plans will be prepared to the satisfaction of the Council.	Reports on the approach and process for reviewing the regional plans were prepared and received by the Regulatory and Catchment Management Committees in May 2009. An Engagement and Communications Plan for the regional plan review process was reported to Te Upoko Taiao — Natural Resource Plan Committee in April 2010 and subsequently endorsed by the committee.

Activity: Resource consent service

SHORT-TERM targets by 30 June 2010	Actual
100% of resource consents will be processed within statutory timeframes, within a budget of \$663,000.	468 (99.4%) out of 471 consents were processed within statutory timeframes. This compares to 98% in the previous year.
	Actual costs were \$514,000. Lower costs were due to staff vacancies during the year.
100% of consent decisions appealed to the Environment Court will be successfully defended, within a budget of \$35,000.	We successfully defended all five appeals resolved in 2009/10. All appeals were resolved by mediation.
	Actual legal costs were \$93,400 because there were more prosecutions than anticipated.
Two workshops on specific issues will be held for consent customers, within a budget of \$58,000.	Two workshops were held in June as part of our Muddy Waters programme, delivered to earthworks contractors and consultants.
	Actual costs were \$83,000, including non-chargeable customer information and advice.

Activity: Compliance and enforcement

SHORT-TERM targets by 30 June 2010	Actual
100% of compliance inspections for all major consents with an individual monitoring programme will be completed, within a budget of \$478,000.	Not all scheduled inspections were completed. 98% (1,813 of 1,853) scheduled inspections were completed. This compares to 1,791 inspections in the previous year.
	Actual costs were \$275,000 due to staff vacancies during the year.
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 \$34,000.	In 2009/10 there were 20 consents not subject to an individual monitoring programme. One of these (5%) was subject to a monitoring inspection. This was completed in July 2010 due to scheduling changes.
	Actual costs were \$20,000.
100% enforcement actions taken will be successful, within a budget of \$64,000.	We were successful in all enforcement actions, including six prosecutions, 127 abatement notices and 33 infringement notices.
	Actual costs were \$76,200 because we actioned more prosecutions.

Activity: Pollution prevention and control

SHORT-TERM targets by 30 June 2010	Actual
 100% of environmental pollution incidents will be responded to according to the following timeframes, within a budget of \$345,000: 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 	All incidents were responded to well within the threshold response timeframes:
	1,157 incidents were notified and responded to, up one on 1,156 in the previous year.
	Red: 473 incidents with an average response time of 38 minutes
	Yellow: 209 incidents with an average response time of 8 hours
	Blue: 88 incidents with an average response time of three days
	Actual costs were \$219,000 due to staff vacancies during the year.
20 businesses will be audited for compliance with	16 new businesses were audited.
the Resource Management Act and regional plans, within a budget of \$86,000.	Actual costs were \$34,800 because the Take Charge business pollution-prevention programme operated for only four months this year due to staff turnover and a review of Take Charge's resourcing levels.

Activity: State of the environment monitoring

- Environmental monitoring and reporting Targeted environmental investigations

SHORT-TERM targets by 30 June 2010	Actual
Greater Wellington's managers with responsibility for water supply and consents will be notified within one working day of low	The Waiwhetu aquifer was well above the low-level warning throughout the year.
groundwater levels in the Waiwhetu aquifer, within a budget of \$52,000.	Actual costs were \$18,000 for this reason.
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	Recreational water quality samples were collected weekly in the period 1 November to 31 March. The results of bacteriological testing were displayed on the website.
to inform the public: Green – low or no public health risk Amber – alert mode requiring follow-up monitoring	The report <i>On the Beaches 2009/10</i> , which set out the results of testing for the bathing season, was presented to the June meeting of the Regulatory Committee.
Red – action required and beach closed	Actual costs were \$67,100.
Within a budget of \$61,000.	
Real-time environmental data will be available on Greater Wellington's website throughout the year, within a budget of \$41,000.	Real-time data relating to the following is available on the Greater Wellington website:
	 Air quality Meteorology River flows Rainfall Groundwater levels Lake level Soil moisture Tide level
	Actual costs were \$18,400.

Annual report cards containing summary information for key resources will be prepared to the satisfaction of the Council, within a budget of \$1,804,000.

The report cards were published and reported to the December meeting of the Regulatory Committee who noted its contents.

The cards covered:

- Air quality
- Groundwater
- Harbours, estuaries and beaches
- Rainfall and river flows
- River and stream health
- Recreational water quality
- Soil health and contaminated land

Actual costs were \$1,578,300.

Targeted investigations will be completed in a timely manner and to the satisfaction of the Council, within a budget of \$568,000.

Targeted investigations were carried out covering:

- Sources of air pollution in Wainuiomata
- Mangatarere Stream catchment water quality
- Minimum flows in the Lower Ruamahanga River and Waiohine River
- Porirua Harbour intertidal sediment and ecology
- Porirua Harbour assessment of sediment contamination
- Wairarapa groundwater resources
- Lake Waitawa

Those investigations programmed for completion in 2009/10 were done in a timely manner and to the satisfaction of Council.

Actual costs \$466,900. Telemetering of watertakes was deferred to 2010/11.

Unforecast activity:

Greater Wellington began investigating the feasibility of a regionally integrated irrigation scheme for the Wairarapa valley floor at a cost of \$150,000. This included completing Stage 2 of the Wairarapa groundwater model as planned. Additional investigations included an economic evaluation (cost benefit analysis), a report on in-stream values from an iwi perspective, a report on financial funding models and options, community consultation briefings and a rural land-user survey.

SHORT-TERM targets by 30 June 2010	Actual
2,000 primary school students will participate in a Take Action environmental education programme, within a budget of \$276,000.	1,750 students from 21 schools participated in the Take Action environmental education programme this year. Through the programme a number of schools worked in their communities to help restore degraded ecosystems. Successful initiatives included Greytown School's work to return the school drain to a functioning stream, pest animal monitoring and the installation of rainwater collection tanks at several schools to reduce water use. Actual costs were \$286,900.
Community groups will work on restoring 30 degraded ecosystems through the Take Care programme, within a budget of \$284,000.	35 care groups worked at sites across the region to restore the environment. Of these, two were new (at Peka Peka and Tarakena Bay) and five which had come to the end of their funding relationship with Greater Wellington were renewed to enable them to complete their projects. Through the groups' efforts and the support of local businesses and corporate volunteers, significant progress was made in the restoration of wetlands, streams, dunes, escarpments and estuaries. Actual costs were \$286,300.
25 businesses will be assisted to improve their environmental performance through the business sustainability programme and the eMission carbon-reduction programme, within a budget of \$39,000.	More than 25 businesses have been helped to improve their environmental performance during the year. Of these, 20 businesses participated in the eMission programme, all achieving bronze-level Enviro-Mark environmental certification or better. Carbon footprints were calculated for the eMission businesses and work commenced to reduce them. Services offered to businesses have included advice, waste audits, help with energy management, transport audits and the promotion of their environmental achievements. Actual costs were \$80,500. Includes additional costs of contract staff for the eMission programme.

Resource Management Funding Impact Statement

Council 2010 Council 2010<	Funding Impact Statement					
Funding statement Actual 5000s Budge 5000s Poperating revenue General rates 9,787 9,787 Resource Management planning 3,238 2,328 2,328 3,298 4,158 4,11 4,		Council	Council		Council	Council
Funding statement Somos		2010	2010		2010	2010
General rates 9,787 9,787 Resource Management planning 2,328 2,328 3,298 3,218 3,118 3,118 3,128 3,128 3,128 3,128 3,128 3,128 3,128 3,128 3,128 3,128 3,129 3,128 3,128		Actual	Budget		Actual	Budget
Seneral rates		\$000s	\$000s		\$000s	\$000s
Sovernment subsidies 26	Funding statement			Operating revenue		
Interest and dividends	General rates	9,787	9,787	Resource Management planning	2,328	2,303
Other operating revenue 1,889 1,587 Monitor the state of the environment monitoring Environment monitoring Environmental education & engagement 4,158 4,111 Operating revenue 11,714 11,396 Environmental education & engagement 1,479 1,287 Direct operating expenditure 11,662 11,504 Resource Management planning 2,659 2,707 Finance costs 45 55 Resource consent & compliance service 3,372 3,251 Depreciation 300 312 Pollution Control 382 466 Operating expenditure 12,007 11,871 Environmental education & engagement 4,017 4,124 Operating surplus (deficit) (293) (475) Total operating expenditure 1,577 1,323 Capital expenditure 402 318 1 1,577	Government subsidies	26	10	Resource consent & compliance service	3,298	3,229
Direct operating expenditure	Interest and dividends	12	12	Pollution Control	451	466
Direct operating expenditure	Other operating revenue	1,889	1,587	Monitor the state of the environment monitoring	4,158	4,111
Direct operating expenditure	Operating revenue	11,714	11,396	Environmental education & engagement	1,479	1,287
Direct operating expenditure 11,662 11,504 Resource Management planning 2,659 2,707 Finance costs 45 55 Resource consent & compliance service 3,372 3,251 Depreciation 300 312 Pollution Control 382 466 Monitor the state of the environment monitoring 4,017 4,124 Operating expenditure 12,007 11,871 Environmental education & engagement 1,577 1,323 Operating surplus (deficit) (293) (475) Total operating expenditure 12,007 11,871 Capital expenditure 402 318 17 1				Total operating revenue	11,714	11,396
Primance costs 45 55 Resource consent & compliance service 3,372 3,251 Depreciation 300 312 Pollution Control 382 466 Monitor the state of the environment monitoring 4,017 4,124 Operating expenditure 12,007 11,871 Environmental education & engagement 1,577 1,323 Operating surplus (deficit) (293) (475) Total operating expenditure 12,007 11,871 Less: Capital expenditure 402 318				Operating expenditure		
Depreciation 300 312 Pollution Control 382 466	Direct operating expenditure	11,662	11,504	Resource Management planning	2,659	2,707
Coperating expenditure12,00711,871Environmental education & engagement4,0174,124Operating surplus (deficit)(293)(475)Total operating expenditure1,5771,323Less:Capital expenditure402318400318Proceeds from asset sales(28)(10)400400400Loan funding(266)(220)400400400400Rates funded capital expenditure10888Capital expenditure400400400Loan-funded improvement grantsEnvironmental monitoring equipment266220Debt repayment129146400400400400Operational reserve movement(113)(397)400400400400400Working capital movements(169)-Plant and equipment5070Non-cash items(276)(312)Vehicles8628	Finance costs	45	55	Resource consent & compliance service	3,372	3,251
Operating expenditure 12,007 11,871 Environmental education & engagement 1,577 1,323 Operating surplus (deficit) (293) (475) Total operating expenditure 12,007 11,871 Less: Capital expenditure 402 318 402 402 318 402	Depreciation	300	312	Pollution Control	382	466
Operating surplus (deficit) (293) (475) Total operating expenditure 12,007 11,871 Less: Capital expenditure 402 318 Froceeds from asset sales (28) (10) Froceeds from asset sales (28) (20) Froceeds from asset sales (28) (10) Froceeds from asset sales (28) (10) Froceeds from asset sales (28) (10) Froceeds from asset sales (28) (20) Froceeds from asset sales (28) (20) Froceeds from asset sales (26) (220) Froceeds from asset sales (26) 220 Froceeds from asset sales (26)				Monitor the state of the environment monitoring	4,017	4,124
Less: Capital expenditure 402 318 Froceeds from asset sales (28) (10) Froceeds from asset sales (28) (10) Froceeds from asset sales (26) (220) Froceeds from asset sales (26) (220) Froceeds from asset sales (28) (10) Froceeds from asset sales (28) (10) Froceeds from asset sales Froceeds from asset s	Operating expenditure	12,007	11,871	Environmental education & engagement	1,577	1,323
Capital expenditure 402 318 Proceeds from asset sales (28) (10) Loan funding (266) (220) Rates funded capital expenditure 108 88 Capital expenditure Loan-funded improvement grants Environmental monitoring equipment 266 220 Debt repayment 129 146 Capital project expenditure 266 220 Operational reserve movement (113) (397) Yehicles 50 70 Non-cash items (276) (312) Vehicles 86 28	Operating surplus (deficit)	(293)	(475)	Total operating expenditure	12,007	11,871
Proceeds from asset sales (28) (10) Loan funding (266) (220) Rates funded capital expenditure 108 88 Capital expenditure Loan-funded improvement grants Environmental monitoring equipment 266 220 Debt repayment 129 146 266 220 Operational reserve movement (113) (397) 9 120	Less:					
Loan funding (266) (220) Rates funded capital expenditure 108 88 Capital expenditure Loan-funded improvement grants Environmental monitoring equipment 266 220 Debt repayment 129 146 Operational reserve movement (113) (397) Working capital movements (169) - Plant and equipment 50 70 Non-cash items (276) (312) Vehicles 86 28	Capital expenditure	402	318			
Rates funded capital expenditure 108 88 Capital expenditure Environmental monitoring equipment 266 220 Capital project expenditure Capital project expenditure 129 146 Operational reserve movement (113) (397) Working capital movements (169) - Plant and equipment (312) Vehicles 86 28	Proceeds from asset sales	(28)	(10)			
Rates funded capital expenditure10888Capital expenditure Environmental monitoring equipment266220Loan-funded improvement grantsCapital project expenditure266220Debt repayment129146Operational reserve movement(113)(397)Working capital movements(169)-Plant and equipment5070Non-cash items(276)(312)Vehicles8628	Loan funding	(266)	(220)			
Loan-funded improvement grantsCapital project expenditure266220Debt repayment129146Operational reserve movement(113)(397)Working capital movements(169)-Plant and equipment5070Non-cash items(276)(312)Vehicles8628	Rates funded capital expenditure	108		Capital expenditure		
Debt repayment 129 146 Operational reserve movement (113) (397) Working capital movements (169) - Plant and equipment 50 70 Non-cash items (276) (312) Vehicles 86 28				Environmental monitoring equipment	266	220
Debt repayment 129 146 Operational reserve movement (113) (397) Working capital movements (169) - Plant and equipment 50 70 Non-cash items (276) (312) Vehicles 86 28	Loan-funded improvement grants			Capital project expenditure	266	220
Working capital movements(169)-Plant and equipment5070Non-cash items(276)(312)Vehicles8628	Debt repayment	129	146			
Non-cash items (276) (312) Vehicles 86 28	Operational reserve movement	(113)	(397)			
	Working capital movements	(169)	-	Plant and equipment	50	70
Net funding surplus (deficit) 28 - Total capital expenditure 402 318	Non-cash items	(276)	(312)	Vehicles	86	28
	Net funding surplus (deficit)	28	-	Total capital expenditure	402	318

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 purposes. This year we consulted the community on the Regional Land Transport Strategy, which will be completed in early 2010/11. We also completed new Road Safety and Travel Demand Management plans.

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. 2009/10 marked the first increase in peak bus patronage since 2005/06. At the end of June 2010, 56 of the 90 new Matangi trains were in production and key elements of the rail network upgrade were well advanced, including double tracking to Paraparaumu.

We also encourage cycling and walking. These are environmentally friendly transport options with positive spin-offs for personal health and wellbeing. This year we launched the Active a2b programme to encourage walking or cycling to work. 64% of participants reported an improvement to their health and wellbeing. We continue to work with schools and businesses to encourage sustainable travel options. Our Let's Carpool programme now has around 1,350 members.

We also offer transport programmes for people with disabilities to improve social wellbeing. Our Total Mobility Scheme is being currently upgraded, with the introduction of a new electronic system in early 2010/11.

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 2009/10 passenger transport accounted for 17.4 million peak period trips. Bus trips made up 57% of the total trips, rail trips 42% and ferry trips less than 1%.
	The actual number of peak period trips may be higher, as a further 0.5 million bus trips were unable to be disaggregated into peak and offpeak trips.
Active means of travel will account for at least 15% of region-wide journey to work trips by 2016.	Progress towards this target will next be measured by the 2011 New Zealand Census.
Transport generated CO ₂ emissions will remain below 1,065km per annum until 2016.	In 2009/10 transport-generated CO_2 emissions totalled 1,096 kilotonnes.
Average congestion on selected roads will remain below 20 seconds delay per kilometre despite traffic growth.	All-day average congestion was 23.4 seconds delay per kilometre travelled in 2009/10 (New Zealand Transport Agency Travel Time Survey, March 2010).
	This is an increase of 2.4 seconds from 2009, mainly due to the AM peak appearing to be more congested in than previous years.
There will be no road crash fatalities attributable to roading network deficiencies.	Data shows a reduction in fatal and serious injury crashes from 424 in 2008 to 372 in 2009. It is not possible to determine if this is the start of a long-term trend.
	Further monitoring will be required to determine how may of these fatal crashes can be attributed specifically to roading network deficiencies.
All new large subdivisions and developments will include appropriate provision for walking, cycling and public transport.	The Regional Policy Statement and Regional Land Transport Strategy include policies to implement this measure. As local district plans are reviewed they will be required to give effect to these policies.
	Further monitoring will be required to determine appropriate design standards in new developments.
There will be improved road journey times for freight traffic between key destinations.	All-day average journey times have increased on key freight routes between 2009 and 2010. This increase is due to an increase in AM peak travel times, with inter-peak and PM peak times remaining largely unchanged.

Activity: Regional transport network planning

SHORT-TERM targets by 30 June 2010	Actual
A monitoring report on the Regional Land Transport Strategy will be approved for publication by the Regional Transport Committee by 30 September 2009, within a budget of \$65,000.	The report was approved for publication at the Regional Transport Committee meeting on 14 October 2009. The delay was caused by the timing of the Regional Transport Committee meeting.
	Actual costs were \$49,000 due to reduced numbers of air quality monitoring stations.
The Regional Land Transport Programme will be varied to the satisfaction of the Regional Transport Committee and adopted by the	Only minor variations to the programme were required and these did not require public consultation.
Council, within a budget of \$150,000.	Minor costs of \$5,000 were incurred.
The Regional Transport Committee will approve the release of a reviewed Draft Hutt Corridor Plan for consultation, within a budget of \$145,000.	The Hutt Corridor Plan review process was slowed due to other related projects, lead by other agencies, not being completed on time. Some internal background work was undertaken.
	\$140,000 has been carried forward to 2010/11 so the project can be completed.
The Wairarapa Corridor Plan will be reviewed and the revised plan released by the Regional Transport Committee for consultation, within a budget of \$48,000.	The Draft Wairarapa Corridor Plan was approved for release for consultation by the Regional Transport Committee at its meeting on 2 December 2009.
	Actual costs were \$3,000. Savings were made by doing the work in-house, rather than engaging consultants.
A renewed Regional Land Transport Strategy will be approved by the Council, within a budget of \$30,000	A renewed proposed Regional Land Transport Strategy was approved by the Regional Transport Committee for consultation on 2 December 2009. The timing of Regional Transport Committee meetings meant that the final strategy was not approved by Greater Wellington until 2010/11.
	Actual costs were \$14,000. Some expenditure was deferred to 2010/11.
The Regional Transport Committee will approve a reviewed Road Safety Plan, within a budget of \$25,000.	A reviewed Regional Road Safety Plan was approved by the Regional Transport Committee on 14 October 2009.
	Actual costs were \$1,000. Savings were made by doing the work in-house, rather than engaging consultants.

Activity: Encouraging sustainable transport choices

SHORT-TERM targets by 30 June 2010	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	12 new schools joined the region's school travel plan programme, with a total of 36 in the programme exceeding the overall programme target of 32 by June 2010.
\$729,000.	Movin' March was developed and launched, with 35 schools in the Wellington region taking part.
	The Let's Carpool programme exceeded the target of 1,000 workplace registrants.
	Active a2b was developed and launched in January for workplaces in Wellington city as a means of reducing congestion.
	We collaborated with the Hutt City Council to carry out an area travel plan for a cluster of industrial area workplaces.
	Actual costs were \$758,000. This was because of increased momentum and activity by existing schools in the programme and a new initiative in the last quarter. Savings were found in other areas of the programme.
At least one community travel behaviour change project will be supported, within a budget of \$86,000.	Support and resources were provided to expand Active a2b to include family/community participation.
	Actual costs were \$53,000 due to fewer community projects.

Walking and cycling initiatives will be facilitated. The Cyclist and Walking Journey Planner will be maintained and the region's Active Transport Forum will be facilitated, within a budget of	The Cyclist and Walking Journey Planner was launched in September. Active Transport Forums were facilitated in August, November, February and May.
\$219,000.	The Mind the Gap road-user courtesy campaign was developed and launched in June.
	A pilot bus drivers/cyclists awareness workshop was undertaken.
	Support and sponsorship was provided to various walking and cycling events.
	Actual costs were \$196,000 due to increased collaboration.
The Regional Road Safety Campaign will be supported and reported to the Regional Transport Committee, within a budget of \$20,000.	Supported and championed the development and launch of "Last Choice", a regional road safety campaign to raise awareness of young driver crash risk.
	Actual costs were \$26,000 due to a new initiative in the last half of the financial year.
Public awareness campaigns will be carried out to promote walking, cycling and public transport and to discourage unnecessary car trips, within a budget of \$153,000.	Promotion and communications were undertaken to support all sustainable transport programmes. A <i>Getting Around</i> brochure was developed highlighting transport options available in the region.
	Actual costs were \$168,000. Savings were found in other areas of the programme.

Activity: Public transport services

SHORT-TERM targets by 30 June 2010	Actual
A new Regional Public Transport Plan will be approved by the Council, within a budget of \$50,000.	The plan's preparation was delayed due to potential changes to the Public Transport Management Act 2008. A discussion document was released in March 2010. A draft plan is scheduled for release in February 2011, with the new plan to be completed in June 2011.
	Actual costs were \$2,000. Most of the expenditure was deferred to the 2010/11 year.
Detailed network planning for the review of bus services in Wellington city (excluding Tawa) will be completed and reported to the Council, within a budget of \$154,000.	More than 3,000 submissions were received in the initial consultation phase of the review. Detailed planning is underway and options were presented to focus groups in June 2010. This work is expected to be completed and reported to the Council in early 2011.
	Reviews of Kapiti, Johnsonville, Porirua, Kilbirnie and Wellington CBD operations were also carried out or completed during this period.
	Actual costs were \$126,000. Some expenditure on the Wellington review was deferred to the 2010/11 year.

Peak-time passenger trips using public transport will increase by 4%, off-peak passenger trips using public transport will increase by 6% and the number of public transport vehicles that are wheelchair accessible will increase from the previous year.

All of Greater Wellingtons expenditure of \$246,329,000 on public transport services will contribute to this target.

Overall peak-time passenger trips by public transport reduced by 0.7%. Overall off-peak passenger trips by public transport reduced by 1.9%.

Peak trips by bus increased by 3.5%, while peak rail trips fell by 6.2%. The reduction in rail trips can be partly attributed to service disruptions resulting from essential rail infrastructure maintenance and renewals.

Off-peak bus trips fell by 0.5% and rail fell by 6.7%. The fall in rail trips is largely attributable to the number of rail replacement services during the year (particularly at weekends) caused by the network upgrade. 12% of all rail services during the year were provided by bus replacements.

There is strong evidence to suggest patronage is correlated to the price of petrol. In 2009/10 the price of petrol was lower than in the previous year.

At 30 June 2010, 287 buses were wheelchair accessible compared to 263 at 30 June 2009.

At 30 June 2010, 48 trains were wheelchair accessible – the same number as at 30 June 2009.

Actual costs were \$169,797,000. Changes to the timing of expenditure on the new Matangi trains and on rail infrastructure upgrades are the main contributors to the overall reduction in expenditure.

A new electronic system for Total Mobility users will be introduced, within a budget of \$350,000.	The new electronic system will be in place in September 2010. Delays were experienced while the contractor secured adequate resourcing.
	Actual costs were \$145,000, reflecting the slight delay in project completion.
New Matangi EMUs will arrive in Wellington and testing will commence, within a budget of \$60,026,000.	The first two-car Matangi unit was delayed and arrived in Wellington on 31 July 2010.
	As the majority of costs were not due until delivery, the majority of budgeted costs will not be incurred until 2010/11.
	Actual costs were \$13,609,000. The remaining expenditure will occur in 2010/11.
A prototype refurbishment of a Ganz Mavag two-car EMU will be complete and reported to the Council, within a budget of \$1,950,000.	Work is under way and expected to be completed in December 2010. The start of the project was delayed while funding was confirmed.
	Actual costs were \$1,126,000. The remaining expenditure will be incurred in 2010/11.
15 new bus shelters will be installed across the region, within a budget of \$250,000.	19 new shelters were installed.
	Actual costs were \$255,000
A trial of the real-time information system will be completed and reported to the Council, within a budget of \$5,500,000.	A trial was completed and reported to the Council in June. On the basis of the success of the trail, the project will be rolled out in 2010/11.
	Actual costs were \$1,736,000. The remaining expenditure will be incurred in 2010/11.
The rail double-tracking from MacKays Crossing to Paraparaumu and the extension of the electrification to Waikanae will continue, within a budget of \$49,946,000	This project is on track for completion in February 2011. All significant property hurdles have been resolved. Ballast and track is being laid in discrete sections. Civil works continue on major retaining walls, preloading and traction pole placement.
	Actual costs were \$35,336,000 reflecting overall changes to the timing of the programme. The remaining expenditure will be incurred in 2010/11.

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 will increase by 15% and its usefulness rating will increase to 70%.

Use of txtBUS and txtTRAIN will increase to an average of 3,000 requests per month for each service.

All within a budget of \$804,000.

77% of residents surveyed in 2010 reported overall satisfaction with the service they received from the Metlink Service Centre, which is similar to the previous year (79%).

96.4% of all calls to the Metlink Service Centre were answered and customers were provided with the necessary travel information.

During the year Greater Wellington changed the software it uses to monitor website traffic. The annual public transport survey showed a small increase in usage. 52% of those surveyed had used the website, compared with 51% in the previous year. 65% found the website useful.

There were 2,964 txtBUS requests and 890 txtTRAIN requests per month. The lower number of txtTRAIN requests is partially attributed to the introduction of alternative methods to get information of train services such as Tranz Metro's free Metro Alert notification service, and the use of smart phones and Twitter.

Actual costs were \$731,000 primarily because of reduced staff hours.

Additional information

During 2009/10 the reliability of the public transport network became an important issue. Additional data is included to report on this.

In the 2009/10, 99.7% of bus services have operated on time, an increase of 0.2% from the previous year. A bus service is defined as being "on time" when it runs within 10 minutes of scheduled time at departure and destination.

In the 2009/10, 82.2% of rail services have operated on time, a reduction of 5.2% from the previous year. A train service is defined as being "on time" when it departs from or arrives at Wellington Railway Station within three minutes of its scheduled time.

Greater Wellington funds approximately 1 million bus and rail services each year. The reliability statistics show that the vast majority of bus services ran to time in 2009/10. During 2009/10 rail services were less reliable. 58% of the rail reliability issues were attributable to the upgrade works currently being undertaken across the rail network, and train breakdowns were also a significant contributor. With the current network upgrade programme due to be completed in 2010/11, and the introduction of the new Matangi fleet from late 2010, there should be a progressive improvement in the rail reliability.

A new target will be reported against in future years: The number of bus and train services running to time will improve from the previous year.

Transport

Funding Impact Statement

		Council	Council		Council	Council
		2010	2010		2010	2010
		Actual	Budget		Actual	Budget
		\$000s	\$000s		\$000s	\$000s
Funding statement Not	te			Operating revenue		
Targeted rate		40,835	40,835	Regional transport network planning	1,539	1,720
Government subsidies	1	122,785	191,725	Encourage sustainable transport choices	2,319	2,297
Interest and dividends		141	147	Public transport services	159,990	229,742
Other operating revenue		87	1,052	Total operating revenue	163,848	233,759
Operating revenue		163,848	233,759			
				Operating expenditure		
				Regional transport planning	1,227	1,796
				Encourage sustainable transport choices	2,291	2,297
Direct operating expenditure		85,248	94,540	Public transport services	83,300	92,050
Finance costs		1,159	1,458			
Depreciation		411	145	Total operating expenditure	86,818	96,143
Operating expenditure		86,818	96,143			
Transport improvement expenditure	1_	83,064	146,541	Provide the infrastructure for public transport		
Operating surplus (deficit)	_	(6,034)	(8,925)	Transport improvement expenditure	83,064	146,541
Less:	_	2.062	0.404			
Capital expenditure	2	2,962	9,424			
Proceeds from asset sales		(12)	(10)			
Loan funding	_	(563)	(1,669)			
Rates and subsidy-funded capital expenditure		2,387	7,745			
Loan-funded improvement grants		(10,104)	(17,167)	Capital expenditure		
Debt repayment		2,052	2,065	Assets including rail rolling stock	2,932	9,392
Operational reserve movement		1,196	(1,423)	Capital project expenditure	2,932	9,392
Working capital movements		2,603	-	.h	-,	-,
Non-cash items		(1,550)	(145)	Vehicles	30	32
Net funding surplus (deficit)	_	(2,618)		Total capital expenditure	2,962	9,424

Note 1 - Government subsidies and transport improvement expenditure are below budget due to changes in a number of rail infrastructure upgrade projects such as platform upgrades, signalling/power, train stabling and double tracking and the new Matangi trains

Note 2 - Capital expenditure was below budget due to a reclassification from capital expenditure to operational expenditure and changes in the timing of the real time information project.

Note 3 - 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.

The continued supply of quality water is essential for the economic and social wellbeing of our community.

This year we continued to manage our water catchments and deliver high-quality water to the four cities. Confirmation from the Public Health Service that the water complied with the Drinking-Water Standards for New Zealand is expected.

The supply of water after an emergency event will be critical to the community's ability to recover. Two projects were completed this year to improve the resilience of our network in an emergency. The stream crossing of the rising main to the Messines Road reservoir was replaced beneath the stream bed and the pipeline over Black Creek in Wainuiomata was replaced.

Significant effort has gone into reducing electricity costs and improving the sustainability of water supply by generating electricity on site. A pump at Te Marua has been modified to generate electricity using water to fill the lakes, resulting in a 3.6% reduction in electricity purchased. A second stage of this project is due to be completed in 2011, together with a further hydro-generation installation at the Wainuiomata Water Treatment Plant.

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 Wellington. This requires Greater 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.

Water supply

LONG-TERM targets by June 2019	Actual
All water supplied will meet the Drinking-Water Standards for NZ. The gradings of the following treatment plants and the distribution system will be maintained or improved:	Our treatment plants and distribution system have the following gradings:
	Te Marua – A1
Te Marua – A1	Wainuiomata – A1
 Wainuiomata – A1 Waterloo – A1 Gear Island – A1 Distribution system – a1 	Waterloo – B – this is the highest grading available given the Hutt City Council's preference for an unchlorinated supply from this plant
	Gear Island – Ungraded (awaiting grading)
	Distribution system – a1
Supply security will meet a 2% probability of shortfall (1 in 50-year drought standard).	We are currently operating outside the 2% standard for annual probability of shortfall. We are progressing the developments and activities specified in our 10 Year Plan 2009-19 to restore operational capability within the 2%.
The ISO 14001:2004 standard for environmental management will be maintained.	In 2009/10 the ISO 14001:2004 standard for environmental management was achieved.
Improvements to the system's resilience will be carried out annually to the satisfaction of the Council.	In 2009/10 a number of improvements were made to enhance the system's resilience, including:
	Replacing sections of the main pipeline from Wainuiomata to Gracefield
	Reviewing the management of pipe stock for emergency repairs
	 Working on Stage 2 of the recommissioning of the Orongorongo-to- Karori water main between Ngauranga and Thorndon, to provide a back-up method of supply to north Wellington
	Burying the pipeline to Karori's main reservoir under Kaiwharawhara Stream to prevent flood damage
	 Increasing seismic repair stock holding
Per capita gross consumption of water will decrease at a rate of at least 10% over 10 years.	In 2009/10 per capita gross consumption was 374 litres/head/day, 6.3% less than the 399 litres/head/day baseline.

Activity: Water collection, treatment and delivery

SHORT-TERM targets by 30 June 2010	Actual
Water that meets or exceeds national quality standards and meets reasonable daily demand will be supplied to the four cities in the region, within a budget of \$21,548,000.	Our monitoring of treated water quality shows that the water we supplied to the four cities complied with the Drinking-Water Standards for New Zealand 2005 (Revised 2008). Greater Wellington expects to have this assessment confirmed by regional public health officials in due course. Confirmation of full compliance in 2008/09 was received during the year.
	All demand for water within the four cities was met.
	Actual costs were \$20,257,000. Savings were achieved from staff movements, more staff time assigned to capital projects, and reduced chemical and energy costs.
Treatment plant gradings will be maintained or improved.	The grading for each water source and treatment plant was maintained. The Te Marua and Wainuiomata water treatment plants are graded A1. Waterloo Water Treatment Plant is graded B. Gear Island Water Treatment Plant, which is a standby water source, is graded U (ungraded).
Security of supply will be a 3% probability of shortfall (1 in 33-year drought).	The current sustainable yield model used to determine the security of supply shows that the probability of shortfall had risen to 5.4% by the end of the financial year. The model was upgraded in the final quarter of the financial year to include more recent per capita consumption figures, which show a declining trend over the last four years. The upgraded model is currently being tested and very preliminary results show that the current security of supply is likely to be lower than 3%. This outcome is supported by the 2.4% reduction in total water supplied during 2009/10 whilst the population grew 1.1%.
There will be no deferred maintenance in the system.	Assets are replaced or enhanced in accordance with the asset management plan. There was no deferred maintenance.
The current Hansen asset-management system will be replaced by the SAP asset-management system integrated directly with SAP financial system within a budget of \$445,000	The SAP asset management system was fully implemented for Water Supply in September 2009, within the specified budget.
system, within a budget of \$445,000.	Actual costs were \$305,000.

Activity: Water supply infrastructure

SHORT-TERM targets by 30 June 2010	Actual
Assets will be replaced or enhanced in accordance with the asset management plan, within a budget of \$1,007,000.	Greater Wellington continues to replace and enhance its Water Supply assets in accordance with the asset management plan, which was prepared in accordance with national standards. Actual costs were \$1,019,000.

Unforecast activity:

In September 2009, a small slip adjacent to Plimmerton School caused a joint to fail on the rising main that supplies the Plimmerton No 2 Reservoir. This break undermined a short section of Motuhara Road and spread debris into several neighbouring properties. The full cost of repairs, including reinstating the bank and repairing the road, was \$215,000.

Activity: Planning for future water demand and supply

SHORT-TERM targets by 30 June 2010	Actual
Major infrastructural developments will be undertaken in accordance with the Wellington Water Supply Development Plan, within a budget of \$2,500,000: Design work will commence for raising levels of the Stuart Macaskill Lakes, within a budget of \$300,000.	Design work to raise the lake levels was progressed and the building consent process initiated.
 Investigations for development of the Upper Hutt aquifer and the application for resource consent will be completed, within a budget of \$100,000. The Wainuiomata Water Treatment Plant mini hydro-generator will be constructed, within a budget of \$1,600,000. 	 Actual costs were \$248,000. The project was deferred pending the outcome of other initiatives, including the Kaitoke consent change and Regional Water Strategy. The design is well advanced and preparatory construction is underway. The generator has been ordered but a long lead time to delivery (47 weeks) has delayed completion of building construction and generator commissioning until July 2011.
Design work will be completed and construction commenced for seismic upgrading of the Stuart Macaskill Lakes, within a budget of \$500,000.	Actual costs were \$502,000, with remaining budget carried over to 2010/11. • Design work is well underway and the building consent process initiated. Construction deferred to 2011/12 following Council decision. Design work is well underway and the building consent process initiated. Construction for seismic upgrading is deferred to 2011/12 following a Council decision.
	2011/12 following a Council decision Actual costs were \$433,000.

Unforecast activity:

Pre-feasibility investigations began on an alternative off-river storage lake at an approximate cost of \$20,000.

Activity: Water conservation programmes

SHORT-TERM targets by 30 June 2010	Actual
Increases in total consumption will be held to levels consistent with population change and targets for per head consumption, within a budget of \$492,000.	Greater Wellington's 10-Year Plan 2009-19 identifies a target of at least 10% reduction in per capita water use by 30 June 2019, from a base of 399 litres per person per day.
	Gross water supply per resident during 2009/10 equated to 374 litres per person per day – 6.3% less than the target baseline.
	Gross annual water supply during 2009/10 was 52,939 million litres, 2.4% less than the annual supply total for 2008/9. The estimated resident population supplied increased by 1.1% between 2008/9 and 2009/10.
	Water conservation publicity and promotions are two of many factors that can affect levels of water use. Water conservation activity was fully funded within the specified budget.
	Actual costs were \$400,000.

Water supply

Funding Impact Statement

Funding statement Water supply levy	Note	Council 2010 Actual \$000s	Council 2010 Budget \$000s	Operating revenue Plan, collect, treat and deliver water	Council 2010 Actual \$000s	Council 2010 Budget \$000s
Interest and dividends		1,003	916	Water conservation programmes	513	25,174
Other operating revenue		422	1,056	Total operating revenue	24,885	25,432
Operating revenue		24,885	25,432	rotal operating revenue	24,003	23,432
Direct operating expenditure Finance costs Depreciation	1	14,566 2,923 7,906	15,597 3,097 7,383	Operating expenditure		
Operating expenditure		25,395	26,077	Plan, collect, treat and deliver water	24,973	25,659
Operating surplus (deficit)		(510)	(645)	Water conservation programmes	422	418
				Total operating expenditure	25,395	26,077
Less:				Capital expenditure Water sources Water treatment plants	751 1,336	970 1,031
Capital expenditure		6,233	8,003	Pipelines	1,870	1,920
Proceeds from asset sales		(55)	(52)	Pump stations	164	190
Loan funding		(6,036)	(7,709)	Monitoring and control	924	920
Rates funded capital expenditure		142	242	Seismic protection	137	244
				Energy	527	1,600
Debt repayment	2	6,127	4,854	Other	316	833
Investment additions		1,158	1,666	Capital project expenditure	6,025	7,708
Operational reserve movement		138	•			
Working capital movements		(1,291)	(24)	Plant and equipment	3	81
Non-cash items		(8,032)	(7,383)	Vehicles	205	214
Net funding surplus (deficit)		1,248	-	Total capital expenditure	6,233	8,003

Note 1 - Operating expenditure was below budget due to lower power and chemical costs due to to lower take from Te Marua Lakes. Personnel and finance costs were also below budget.

Note 2 - Debt repayments were increased due to the better operating result.

Note 3 - 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.

Greater Wellington's diverse parks, forests and recreation areas have significant social benefits as they provide a wide range of outdoor recreation opportunities. Surveys conducted this year indicated that 53% of the regional population visited at least one regional park, forest or recreation area in the past 12 months.

Greater Wellington's parks, forests and recreation areas also contribute to the environmental wellbeing of the community. Intensive plant and animal pest control programmes are carried out, along with a range of restoration activities, many of which involve the community.

Wairarapa Moana Wetlands Park, totalling about 9,000ha, was launched in June 2010. This is a joint arrangement with the Department of Conservation, local iwi and the South Wairarapa District Council. It is a long-term restoration project covering Lake Wairarapa, Lake Onoke and reserves.

At the end of the year Greater Wellington purchased 284ha of land at Baring Head, with assistance from the Nature Heritage Fund, Department of Conservation, Hutt City Council and a private benefactor. The land is adjacent to the 11ha Baring Head block that is already part of the East Harbour Regional Park. The new land will be incorporated into the park and designated as a scenic reserve.

Consultation began on the Greater Wellington Parks Network Plan. This consolidates all the plans for the various parks and forests into a single document. It is expected it will be finalised in the first quarter of 2010/11.

Rangers continue to work with the community on education and restoration projects, special events and to provide security for visitors.

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

Parks and forests

LONG-TERM targets by June 2019	Actual
Visits will exceed 1.5 million per annum.	In 2009/10 total park visits were 800,544. This represents a decrease of 17% from 2008/09 and is likely to be due to Wellington's poor summer weather in that year.
65% of the regional residents aged 16+ will have visited a regional park or forest at least once in the past 12 months.	In 2009/10, 53% of regional residents aged 16+ visited a regional park at least once in the past 12 months.
90% of visitors will be satisfied with their most recent park experience.	In 2009/10, 93% of visitors were satisfied with their most recent park experience.
More than 14,000 people will participate in the Regional Outdoors Programme.	In 2009/10, 12,236 people participated in the Great Outdoors Summer Events programme. Residential visitation trends since 2006 show a gradual increase in the rate of residents visiting regional parks.
The health of ecosystems in the parks and forest areas will show a continual improvement.	In 2009/10 the Environmental Action and Monitoring Programme was implemented as planned. This year's rata digital photography monitoring showed an improvement in the health of these indicator trees.
There will be no loss of regionally significant landscapes and heritage features.	In May 2009 the Council approved the draft Parks Network Plan for consultation. The plan identifies significant landscapes and heritage features, and includes policies to protect them.
	No consents were granted for new or major activities that would have a detrimental effect on regionally significant landscapes and heritage during 2009/10.
Facilities will be developed and maintained according to asset-management plans that have been approved by the Council.	All planned maintenance and renewals have been undertaken in accordance with asset management plans.

Activity: Recreational, facilities and services

SHORT-TERM targets by 30 June 2010	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 \$1,794,000.	The Parks and Forest assets are in good condition across the network, as confirmed through inspection. We implemented the asset renewal programme for infrastructure assets, including major works to the water supply at Queen Elizabeth Park and facilities at Kaitoke Regional Park. A programmed bridge renewal at Queen Elizabeth Park will be completed in late 2010.
	The Parks Annual Report will be presented to the Council in October 2010. Actual costs were \$1,805,000.
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 \$927,000.	A total of 11,208 hours of ranger time was recorded in 2009/10. This includes time spent on both ranger services and asset management activities. Data collection is being refined so that in 2010/11 hours allocated to ranger services and asset management activities can be reported separately.
	Actual costs were \$622,000. Our spend is at lower levels than budgeted because we experienced more staff movements than usual.

Unforecast activity:

Greater Wellington purchased 284ha of land at Baring Head, Wainuiomata, for inclusion as park land in East Harbour Regional Park at a cost of \$1,775,500. Greater Wellington's share was \$675,000, with other contributors providing the balance of the purchase price.

Activity: Parks network planning

SHORT-TERM targets by 30 June 2010	Actual		
A new Regional Parks Network Strategy will be approved by the Council. This will provide a high-level framework for the future management of the parks network, within a budget of \$289,000.	parks was endorsed by the Regional Sustainability Committee on 15 October 2009.		
	Actual costs were \$295,000.		
Governance arrangements for Whitireia Park will be confirmed.	Negotiations on the governance arrangements for Whitirea Park have continued with Ngati Toa Rangatira through the year, as Ngati Toa Rangatira progresses its Treaty settlement process. Final confirmation of the arrangements is dependent on the Treaty settlement timing, which was delayed.		

Activity: Environmental protection and enhancement

SHORT-TERM targets by 30 June 2010	Actual		
Compliance with the environmental asset management plan will be achieved to the satisfaction of the Council, within a budget of \$925,000.	The weed control and monitoring programmes were completed in their entirety. The animal control programme was substantially completed, apart from the Wainuiomata/Orongorongo Water Collection Area possum control operation, which is being delayed a year as possum levels in the area are still below targeted trigger levels for operations. The Parks Annual Report will be presented to the Council in October 2010. Actual costs were \$734,000.		
A network-wide system will be established for monitoring plants and trees planted and their survival rate so that Greater Wellington can	A framework for determining the survival rate of trees planted across the network has been drafted. The system will be trialled, finalised and		
better monitor the success of its restoration work, within a budget of \$105,000.	carried out in 2011. Actual costs were \$123,000.		

Unforecast activity:

Greater Wellington assisted the Department of Conservation with Project Kaka by maintaining and monitoring animal pest control in the Hutt Water Collection Area at a cost of \$8,000.

Activity: Marketing and community relations

SHORT-TERM targets by 30 June 2010	Actual
A marketing plan will be implemented such that 85% of residents will be able to freely recall a regional park or forest and 50% of residents will have visited one regional park in the previous 12 months, within a budget of \$206,000.	81% of residents were able to freely recall a major park or forest in the region. 53% of residents visited at least one park in the previous 12 months.
	Actual costs were \$142,000. All planned activities were completed but less staff time was spent in this area than anticipated.
The Regional Outdoors Programme (<i>Great Outdoors</i>) will be delivered and at least 4,800 people will attend the events led by Greater Wellington.	The Great Outdoors Summer Events programme was delivered, with 4,730 people attending Greater Wellington-led events. Five events were cancelled due to poor weather.
Seven Friends of the Park groups will be actively involved in parks planning and management, within a budget of \$9,000.	Six groups (Akatarawa Recreation Access Committee, Friends of Belmont Regional Park, Friends of Maara Roa, Mainland Island Restoration Operation, Hutt Valley Rotary Clubs and the Friends of Queen Elizabeth Park) are actively involved. Relationships are being established with the community associated with Wairarapa Moana Wetlands Park.
Systematic recording of on-park volunteer hours and a baseline measure will be established, within a budget of \$17,000.	Actual costs were \$5,000. A total 4,573 on-park volunteer hours were recorded across the five regional parks, one forest and the Hutt River Trail. This was carried out as part of regular ranger reporting.
	Actual costs were \$19,000.

Parks and forests Funding Impact Statement

runding impact Statement	Council	Council	-	6	C
		Council		Council	Council
	2010	2010		2010	2010
	Actual	Budget		Actual	Budget
	\$000s	\$000s	<u> </u>	\$000s	\$000s
Funding statement			Operating revenue		
General rate	5,510	5,510	Plan, manage and protect	7,162	5,886
Government subsidies	900	-	Marketing and community relations	622	622
Other operating revenue	1,374	998	Total operating revenue	7,784	6,508
Operating revenue	7,784	6,508	-		
Direct operating expenditure	5,788	5,867			
Finance costs	232	239	Operating expenditure		
Depreciation	764	211	Manage regional parks and recreation areas	6,231	5,695
Operating expenditure	6,784	6,317	Promote community use	553	622
Operating surplus (deficit)	1,000	191	Total operating expenditure	6,784	6,317
Less:					
Capital expenditure	2,288	817			
Proceeds from asset sales	(54)	(96)			
Loan funding	(1,188)	(500)	Capital expenditure		
Rates funded capital expenditure	1,046	221	Baring Head	1,775	-
			Asset management plan upgrades	313	499
Debt repayment	270	277	Capital project expenditure	2,088	499
Operational reserve movement	64	(96)			
Working capital movements	86	-	Plant and equipment	_	57
Non-cash items	(510)	(211)	Vehicles	200	261
Net funding surplus (deficit)	44	-	Total capital expenditure	2,288	817

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.

We contribute to economic and social wellbeing by assisting the community to protect itself from the consequences of flooding. We do this by investigating flood hazards, preparing floodplain management plans, and building and maintaining flood protection works, as well as extracting gravel. Operating a flood-warning system is an essential component of managing flood risks. As part of this work we look after the river environment, thereby contributing to environmental wellbeing.

We are now into year 10 of the 40-year programme of major capital works to reduce flood damage. A milestone this year was the substantial completion of the flood protection works and clean-up of the Waiwhetu Stream (previously New Zealand's most polluted stream). The process for obtaining consents for the upgrading of the Hutt River Stopbank at Boulcott has commenced and will be a focus in 2010/11.

Greater Wellington runs the Emergency Management Office and Emergency Operations Centre of the Wellington Region Civil Defence Emergency Management Group — a consortium of local authorities in the region. Being prepared and able to respond to emergency events contributes to the economic, social, cultural and environmental wellbeing of the community. This year we completed a two-day regional exercise that built on previous exercises. We are contributing to the It's Our Fault project which relates to the Wellington faultline investigations.

Greater Wellington also manages the region's harbours for navigation safety and manages environmental incidents, such as marine oil spills. This harbour management work contributes to the economic, social and environmental wellbeing of the community. This year saw the completion of the new Beacon Hill Signal Station building, which provides harbour control and communications for all commercial and recreational boats in Wellington Harbour.

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. prepares Greater Wellington also 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.

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 carried out.	Work is progressing on projects that will reduce the region's damage from floods. The major benefits will be derived from the Hutt River flood improvement works and these are being carried out in stages over the next 10 years. The substantive benefits will not be achieved until all of the components of the project are completed in 2019.
5% of flood protection infrastructure spend will be on environmental restoration and enhancement projects.	In 2009/10 environmental enhancement was undertaken at Otaki and at the Barrage Gates on the Ruamahanga River. The first year of a three-year planting programme on the Waiwhetu Stream was completed.
80% of households surveyed will have emergency food and water supplies to last at least three days.	Our latest community preparedness survey (June 2010) showed that 72% of all households have food supplies and 71% of all households have water supplies that will last at least three days.
80% of businesses surveyed will have current business-continuity plans.	Our 2008 survey of business preparedness showed that only 56% of all businesses have business continuity plans in place. The Civil Defence Emergency Management Group office has developed a business preparedness brochure urging businesses to put business continuity plans in place. We are also developing a booklet (based on the "It's Easy" brand to encourage businesses to be better prepared. The ultimate responsibility lies with local councils who need to engage directly with the businesses in their communities.
The region will have sufficient capacity to manage an emergency event.	Civil Defence Emergency Management in the Wellington region has adequate facilities (and alternates), systems (communications, information management), tools and trained staff (permanent and volunteer) to manage an emergency event.
There will be no significant accidents in the harbour or coastal waters.	In 2009/10 there were no significant accidents.
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).	The number of oil spills reported and responded to (in brackets) are: • 2006 – 23 (2) • 2007 – 21 (2)
	• 2008 – 27 (4)
	All responses (including checking and any clean-up action) were within required timeframes.

Activity: Floodplain management planning

SHORT-TERM targets by 30 June 2010	Actual
Flood hazard maps will be prepared for the Mangaroa River and a range of risk management options developed for discussion with the community and decision by the Council, included within the western area "investigations" budget of \$163,000.	Flood hazard maps have been finalised between the Upper Hutt City Council and Greater Wellington. One erosion zone area is being disputed by a landowner. The Upper Hutt City Council is carrying out additional site-specific investigations to resolve this dispute before notifying the flood hazard maps in the district plan.
	Actual costs were \$125,000.
The Otaki River floodplain management plan will be reviewed in consultation with the community and adopted by the Council, within a budget of \$50,000	This work has been deferred to 2011/12 because of resources commitment to other urgent projects.

SHORT-TERM targets by 30 June 2010	Actual
The construction and upgrade of flood protection	Construction and upgrade of flood protection
infrastructure will be completed in accordance with the capital expenditure programme, within a	infrastructure included:
budget of \$9,247,000.	Waiwhetu Stream clean-up and flood improvements substantially completed
	 Strand Park Stopbank contract maintenance works completed Notice of Requirement/Consent application
	for the Boulcott/Hutt project lodged in March 2010
	Otaki River SH1 rock works and associated environmental enhancement works completed
	Maoribank urgent works completed
	The Council has approved to defer Ebdentown construction works to commence in 2010/11 depending on New Zealand Transport Agency funding availability.
	Actual costs were \$10,123,000.
	Additional costs were due to advanced property purchases for the Hutt River Central City stopbank upgrade and Waiwhetu project.
	These figures exclude the clean-up and disposal of toxic waste from the Waiwhetu Stream. This work was project managed by Greater Wellington but funded by the Hutt City Council and Ministry for the Environment.
Flood infrastructure in the western part of the region will be maintained in accordance with established standards, statutory requirements and the Western Rivers Asset Management	All planned maintenance operations were completed in accordance with established standards, statutory requirements and the Western Rivers Asset Management Plan.
Plan. Achievement will be approved by the Council, within a budget of \$2,652,000.	Actual costs were \$2,402,000 and incorporated savings in rock prices and innovative methods for heavy protection works.
Flood infrastructure will be maintained in the 10 Wairarapa river schemes to established standards and to the satisfaction of the Scheme Advisory Committees, within a budget of \$1,565,000.	Maintenance operations for the 10 Wairarapa river schemes were completed in accordance with established standards and reported to the satisfaction of the Scheme Advisory Committees.
	Actual costs were \$1,476,000. An additional \$225,000 of new flood protection measures were constructed, including minor flood damage repair work for the schemes.

Activity: Environmental enhancement of river corridors

SHORT-TERM targets by 30 June 2010	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 \$200,000.	The Hutt River corridor was maintained in accordance with the Hutt River Environmental Strategy. A summary of significant activities undertaken will be reported to the Catchment Management Committee later in 2010 as part of the annual asset maintenance report.
	Actual costs were \$225,000 and included additional tree-clearing costs and channel works.
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, within a budget of \$25,000.	The Otaki River corridor was maintained in accordance with the Otaki River Environmental Strategy. A summary of significant activities undertaken will be reported to the Catchment Management Committee later in 2010 as part of the annual asset maintenance report. Actual costs were \$33,700
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 \$12,000.	The Waikanae River corridor was maintained in accordance with the Waikanae River Environmental Strategy. A summary of significant activities undertaken will be reported to the Catchment Management Committee later in 2010 as part of the annual asset maintenance report. Actual costs were \$17,600

Activity: Flood warning service

SHORT-TERM targets by 30 June 2010	Actual
All flood warnings will be issued within 30 minutes of alarms being triggered in accordance with established flood procedures, within a budget of \$83,000.	River alarms were triggered for 21 events, 8 in the Wairarapa and 13 in the western part of the region – fewer than were anticipated.
	Actual costs were \$59,600.

Activity: Civil defence and emergency management

SHORT-TERM targets by 30 June 2010	Actual
Progress with the implementation of the CDEM Group Plan will be to the satisfaction of the Wellington Region CDEM Group, within a budget of \$93,000.	The draft of the new Civil Defence And Emergency Management (CDEM) Group Plan has been completed on time. The plan is subject to the outcome of the Shared Services project and will be progressed in early 2011.
	Actual costs were \$55,000.
The Wellington Region CDEM Group will meet twice during the year, within a budget of \$37,000.	The Wellington CDEM Group has met on 5 November 2009 and 6 May 2010.
	Actual costs were \$19,000.
A major exercise to test the operational capability of the CDEM Group's Emergency Operations Centre will be conducted, within a budget of \$9,000.	Exercise Phoenix VI was successfully carried out on 12 and 13 November 2009. Gaps have been identified and corrective measures to rectify the gaps were put in place. We have made use of two contracted CDEM Group Lifelines Coordinators to provide training to volunteer staff and to participate in the two-day exercise. They have spent 120 hours in preparation of training material, delivering the four training sessions and participating in the exercise.
	Actual costs were \$19,000.
A review of the radio communications capability in the CDEM Group Emergency Operations Centre will be completed and reported to the CDEM Group and Council, within a budget of \$20,000.	The communications review has been partially completed due to the project being subjected to the Government's new initiative with digital radio and the implementation of the new Emergency Management Information System. A full report will be tabled at the next CDEM Group meeting and after that to the Council.
	Actual costs were \$4,000.

Unforecast activity:

Two exercises (Tangaroa and Guardian) were not planned for because both were decided at a national level and we had no choice but to participate. Costs were only for staff time and fell within budget.

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SHORT-TERM targets by 30 June 2010	Actual
The Beacon Hill Harbour Communications Station will provide a 24-hour, 365-day service in accordance with Council-agreed operating standards, within a budget of \$419,000.	The construction of the new building at Beacon Hill in front of the existing building has not impinged on providing 24-hour, 365-day service which is in accordance with Council-agreed operating standards. This station will become operational this year, enhancing the service delivery.
	Actual costs were \$474,000 due to higher-than- expected salary costs.
Navigation aids will be will be repaired within 24 hours, weather permitting, and maintained in accordance with International Association of Lighthouse Authorities guidelines, within a budget of \$140,000.	All navigation aids were maintained in accordance with International Association of Lighthouse Authorities guidelines and repairs completed within 24 hours, with the exception of the Thorndon Container Pile Light. The Light collapsed in bad weather in May 2009. After the old pile was removed, consultation with users took place to confirm a light in that location was required and the pile was the most suitable option. The pile was redesigned in an effort to improve longevity, and a new submarine power cable and an upgraded navigation light were fitted. The light was operational from 16 June 2010.
	Actual costs were \$143,800.
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), within a budget of \$17,000.	There were 15 oil spills, with five requiring clean-up action. None were significant spills. Two fishing vessel were prevented from sinking by direct intervention of the Harbour's department staff, averting significant oil spills. All timeframes for checking on reported oil spills and commencing clean-up action were met. Actual costs were \$5,700.
All reports of unsafe behaviour will be	There were no significant recreational boating
investigated. Formal records will be kept of all reports, within a budget of \$109,000.	accidents or fatalities during the summer period. Actual costs were \$110,000.
At least 500 safe boating packs will be	Over 2,500 copies of the revised <i>Regional</i>
distributed to recreational boaties.	Navigation and Safety Bylaws and other brochures were distributed to recreational boaties.

Safety and flood protection Funding Impact Statement

Funding Impact Statement						
	Council	Council			Council	Council
	2010	2010			2010	2010
	Actual	Budget			Actual	Budget
	\$000s	\$000s			\$000s	\$000s
Funding statement			Operating revenue			
General rate	8,918	8,918	Flood protection		14,192	13,785
Targeted rate	5,049	5,053	Emergency management		857	821
Government subsidies	33	116	Harbour management		1,788	1,847
Interest and dividends	387	450	Total operating revenue		16,837	16,453
Other operating revenue	2,450	1,916		-		
Operating revenue	16,837	16,453				
Direct operating expenditure	10,116	9,773	Operating expenditure			
Finance costs	2,639	2,545	Flood protection		11,220	10,645
Depreciation	1,040	989	Emergency management		848	857
Operating expenditure	13,795	13,307	Harbour management		1,727	1,805
Operating surplus (deficit)	3,042	3,146	Total operating expenditure		13,795	13,307
Less:			Capital expenditure			
Capital expenditure	11,323	10,443	Harbours improvements		945	900
Proceeds from asset sales	(225)	(100)	Waiwhetu flood improvements		6,963	5,718
Loan funding	(10,765)	(10,147)	Hutt River improvements		1,691	1,941
Rates funded capital expenditure	333	196	Otaki River improvements		261	700
			Wairarapa scheme improvements		1,125	888
Debt repayment	2,684	2,658	Other flood protection		84	-
Investment additions	393	383	Capital project expenditure		11,069	10,147
Operational reserve movement	453	898				
Working capital movements	853	-	Plant and equipment		33	44
Non-cash items	(876)	(989)	Vehicles		221	252
Net funding surplus (deficit)	(798)	-	Total capital expenditure	(1	11,323	10,443

Note 1 - Waiwhetu flood improvements capital expenditure

Note 2 - 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 year a revised Regional Pest Management Strategy was implemented. We continued to focus effort on pests of regional significance, particularly those of limited distribution. Pest control in priority key native ecosystem sites continued and joint venture pest control operations in public reserves with local councils expanded.

Biodiversity enhancement programmes in the region were boosted by our participation in the Ministry of Social Development's Community Max Scheme. Under the scheme 15 additional staff were employed for six months and completed weed control at 50 sites. A very successful aerial possum control operation was conducted in the Hutt River catchment. The number of cattle, deer and dairy herds infection with bovine Tb remains below target levels.

Greater Wellington promotes sustainable land management to protect soil productivity, minimise the environmental effects of land use and enhance biodiversity. This year, 10 farm sustainability plans were prepared for farms in the Whareama catchment. These are the first plans prepared under the Wellington Regional Erosion Control Initiative, a partnership with the Ministry of Agriculture and Forestry. The Afforestation Grant Scheme, a Government-funded programme, continues to provide funds to establish new carbon forests on erosion-prone land. Our Streams Alive programme continues to promote riparian (stream-side) management and planting in 12 priority catchments throughout the region.

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

Land management

LONG-TERM targets by June 2019	Actual		
6,300ha of erosion-prone farm land will be treated using sustainable management practices.	In 2009/10 390ha of erosion prone land was treated using sustainable management practices.		
75% of erosion-prone land will be under farm or sustainability plans.	72% of erosion-prone land is covered by a farm or sustainability plan.		
The ecological health and diversity of key native ecosystems will improve.	Active pest control programmes operate in 124 key native ecosystem areas. Regular monitoring in representative areas indicates low numbers of possums, rodents and mustelid predators present in the treated areas, an increased number of native birds in the region and records of rare native birds breeding outside of the Zealandia mainland island. Pest plant control data, surveys and audits indicate success in reducing the competitive dominance exhibited by exotic species.		
 There will be no rabbit infestation areas over Level 5 of the modified McLean scale There will be fewer than five breeding rookeries in the containment zone Possum numbers in the northern Wairarapa Tb-free zone will be maintained at a residual trap-catch rate of less than 5% 	 There were no persistent recorded areas exceeding Level 5 on the modified McLean scale in 2009/10 Under the Regional Pest Management Strategy of 12 June 2009, the status of rooks changed from Containment species to Total Control species. The long-term target under the Regional Pest Management Strategy is now the eradication of rooks from the Wellington region by 2032. The 2009/10 rook control programme was successful. Currently there are 21 rookeries in the region 		
	The Regional Possum and Predator Control Programme to control possum numbers in the Tb-free zone is due to start in 2010/11		
30km of streams and rivers will be enhanced (or maintained following enhancement) by fencing and plantings.	In 2009/10, 2.12km of new riparian planting was established.		

SHORT-TERM targets by 30 June 2010	Actual		
The operational plan for implementing the RPMS will be achieved and reported in detail to the Council, within a budget of \$2,230,000.	The Regional Pest Management Strategy (RPMS) Operational Plan 2009/10 programme was successfully carried out by 30 June 2010 and an annual report will be presented to the Catchment Management Committee for approval in November 2010.		
	Active pest animal control programmes were carried out at 90 sites (19,624 hectares), comprising 34 private sites and 56 reserves.		
	A very successful possum control aerial operation occurred in the Hutt River catchment. Post-operation monitoring did not detect any surviving possums in the treated area.		
	The pest plant RPMS programme was successfully completed at all active infested sites. Site-led pest plant control programmes were carried out at 55 key native ecosystems and reserves.		
	Ten-year management plans were developed for all key focus areas (ie, total control, surveillance species, etc) for long-term planning purposes.		
	Biosecurity information material and the Greater Wellington website were updated to align with the reviewed RPMS.		
	Actual costs were \$2,612,500 and included \$380,000 of additional funding provided by the Ministry of Social Development's Community Max Scheme, contributions from our territorial authority partners for key native ecosystems and reserves, and revenue for the Hutt Catchment aerial pest control operation.		
The Animal Health Board's Tb vector control programme for the Wellington region is completed to the satisfaction of the Council, within a budget of \$718,000.	Significant progress has been made in the programme: 178,200ha (88.5%) of the possum control programme was completed 59,400ha (100%) of the possum/ferret survey programme was completed 249,000ha (100%) of the pig survey programme was completed All remaining possum control projects are expected to be completed in July 2010 Only five herds in the region still have bovine Tb infected status		
	Actual costs were \$679,000, including a regional share contribution towards the Animal Health-Board managed bovine Tb control programme. Savings were made in transport and contracts carried forward to 2010/11.		

Unforecast activity:

Greater Wellington took part in the Ministry of Social Development's Community Max scheme. The scheme was aimed at upskilling young unemployed people for future full-time employment. As a result, Greater Wellington employed an extra 15 staff who worked on more than 50 biodiversity restoration projects in the region. The staff costs were offset by the contribution from the Ministry and scheme partners – local councils and the Department of Conservation. The total cost was around \$270,000, while the income generated was around \$260,000.

Activity: Biodiversity

SHORT-TERM targets by 30 June 2010	Actual
Pests will be maintained at very low levels in the following key native ecosystems within a budget of \$569,000: 10 wetlands 40 native forest areas 4 coastal escarpments 2 dune ecosystems	The focus of the programme was on surveillance and eradication or containment of pests of limited distribution that threaten our regional key native ecosystems. There are 124 sites under pest plant and/or pest animal control. Sites under active pest management include: 16 wetlands 82 native forest sites 12 dune ecosystems 7 coastal escarpments 7 river/estuarine area Actual costs were \$678,000 and included additional funding provided the Community Max
The biodiversity implementation programme will be progressed through the following	Scheme.
 Wetland Action Plan, within a budget of \$89,000 	17 new landowners joined the Wetlands Incentive Programme during the year bringing the total number of landowners in the programme to 157.
	Actual costs were \$73,000.
Queen Elizabeth II National Trust private land protection programme, within a budget of \$84,000	6 QEII National Trust covenants were supported which, when finalised, will protect approximately 64.5ha of lowland indigenous forest and wetland. All six projects will protect ecosystems that fall into the Acutely Threatened category in terms of the national Threatened Environments Classification. In addition, pest control activities were funded on an additional seven registered covenants.
	Actual costs were \$87,000
Freshwater ecosystem programme, within a budget of \$57,000	The focus this year was on the preparation of a Freshwater Ecosystems Action Plan. Development of the plan involved staff from across the organisation and was completed in June.
	Actual costs were nil because an action plan was developed internally so there were no external costs.

 Streams Alive riparian planting programme, within a budget of \$196,000 The Streams Alive programme has again been concentrated in the Otaki, Waitohu and Mangaroa catchments. However, work has also occurred in the upper Waiohine catchment and the Waihora Stream on the flanks of the Aorangi Ranges.

Actual costs were \$221,000.

 Pauatahanui Inlet Action Plan, within a budget of \$50,000 Work with private landowners in the Pauatahanui catchment offering advice and, in some cases, financial assistance has continued this year.

Projects now cover work on the properties of 19 landowners. Work that is completed or currently underway has resulted in the construction of 3.3km of fencing that has protected approximately 2km of stream in the lower Kakaho and Horokiri streams, in addition to the fencing-off of wetland areas. More than 21,000 indigenous plants have been planted and an additional 7,000 are being planted this winter. All projects involve major financial and in-kind contributions from landowners.

Actual costs were \$40,000.

 Coastal ecosystems, within a budget of \$56,000 The carrying out of the coastal ecosystem action plan has continued. Fencing to protect the dunes north of the Waitohu Stream, supported by the Kapiti Coast District Council and the landowner, was undertaken as was the fencing of the mouth of the Karori Stream, working with Wellington City Council and the landowners.

Foredune restoration plans for Riversdale Beach, Plimmerton South Beach/Ngati Toa, Queen Elizabeth Park, Porirua Stream estuary, and Waikanae estuary were prepared.

Actual costs were \$67,000.

Activity: Soil Conservation

SHORT-TERM targets by 30 June 2010	Actual		
12 new farm or sustainability plans will be prepared and approved by Greater Wellington, within a budget of \$110,000.	Two Sustainability plans and 10 Wellington		
	Actual costs were \$129,000 because the 10 WRECI plans required more field work.		
450ha of erosion-prone land will be protected, within a budget of \$565,000.	Pole planting was carried out on 315 hectares of erosion-prone land, and new conservation woodlots covering 75ha were established. Additionally, the Afforestation Grant Scheme accounted for a further 277ha.		
	Actual costs were \$544,000 because only 390 hectares were protected.		
Catchment schemes will be progressed in accordance with agreed workplans, within a budget of \$99,000.	The six catchment schemes completed their respective works programmes, as well as undertaking some emergency repair work following heavy rainfall in the Homewood area in May 2010.		
	Actual costs were \$111,000 because of the emergency works.		
15 events with a land management focus will be supported by Greater Wellington, within a budget of \$12,000.	26 events were attended throughout the region. Many of these events were planting days associated with schools and other community groups.		
	Actual costs were \$17,000 because of an increase in events attended.		

Activity: Akura Conservation Centre

SHORT-TERM targets by 30 June 2010	Actual
Akura Conservation Centre will break even or	A net operating surplus of \$18,000 was
make a profit, within a budget of \$29,000	achieved.
19,000 3m poplar poles will be supplied, within a budget of \$128,000.	21,900 poles were supplied to the Land Management department for planting on erosion-prone land.
	Total costs were \$144,000 as additional poles were supplied for the Land Management programme.

Land management Funding Impact Statement

. aa8bade statement		Council	Council		Council	Council
		2010	2010		2010	2010
		Actual	Budget		Actual	Budget
		\$000s	\$000s		\$000s	\$000s
Funding statement			7000	Operating revenue		- 70003
General rate		4,831	4,796	Promoting sustainable land management	4,057	2,994
Targeted rate		201	201	Manage pest plants and animals	4,285	3,894
Government subsidies		10	115	Total operating revenue	8,342	6,888
Interest and dividends		29	25	, -		
Other operating revenue	1	3,271	1,751			
Operating revenue		8,342	6,888			
Direct operating expenditure		8,084	6,761			
Finance costs		1	-	Operating expenditure		
Depreciation		176	146	Promoting sustainable land management	3,995	2,938
Operating expenditure		8,261	6,907	Manage pest plants and animals	4,266	3,969
Operating surplus/(deficit)		81	(19)	Total operating expenditure	8,261	6,907
Less:						
Capital expenditure		328	419			
Proceeds from asset sales		(20)	(36)			
Loan funding		(124)				
Rates funded capital expenditure		184	383			
Operational reserve movement		(4)	(256)	Capital expenditure		
Working capital movements		(391)	-	Plant and equipment	126	100
Non-cash items		(155)	(146)	Vehicles	202	319
Net funding surplus (deficit)		447	-	Total capital expenditure	328	419

Note 1 - Revenue for the Afforestation Grant Scheme and the Community Max Scheme

Note 2 - 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 promoting sustainable economic growth, running initiatives to realise the region's economic potential and helping the community to build resilience to the future impacts of climate change. 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.

Greater Wellington works with city and district councils in the region, as well as central government and other organisations, on shared responses to resilience issues, particularly adaptation to the future impacts of climate change.

This year saw the launch of the EECA (Energy Efficiency and Conservation Agency) Warm Greater Wellington scheme to part-fund the retrofitting of home insulation. In the 2009/10 financial year \$252,569 has been provided to 133 regional ratepayers under this scheme.

Greater Wellington has also been investigating opportunities to increase the amount of renewable energy generated within the region. We have identified wind energy as having the most potential and are looking at opportunities for wind generation on our own land.

The Wellington Regional Strategy is a non-statutory initiative involving Greater Wellington and the region's city and district councils. It is a sustainable economic growth strategy and contains a range of initiatives to realise the region's economic potential. The strategy's broadband project has progressed at pace this year due to the release of the Government's Ultra-Fast Broadband Investment Fund and the Rural Broadband Initiative. We continue to fund Grow Wellington, the region's economic development agency, as its works to drive growth in exports and help create a strong and vibrant economy.

Greater Wellington followed a special consultative procedure to establish Creative HQ as a CCO and a subsidiary of Grow Wellington Ltd. Greater Wellington will retain control over Creative HQ Ltd through its shareholding in Grow Wellington Ltd. Creative HQ is a business incubator and a key part of the economic development focus of Grow Wellington.

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 rolling average for New Zealand.	Growth in GDP per capita between 1999 and 2009 was 1.45% for the region, compared to 1.84% for New Zealand.
The average regional income of the region's residents will be above the 10-year rolling average for New Zealand.	Average median weekly household income between 1999 and 2009 was \$1,145 for the region, compared to \$1,010 for New Zealand.
The rate of increase of full-time equivalent jobs will be above the 10-year rolling average for New Zealand.	The rate of full-time equivalent job increases for the region between 1999 and 2009 was 1.85%, compared to 2.40% for New Zealand.
The Regional Climate Change Action Plan will be carried out according to agreed timeframes.	In 2009/10 we consulted with local councils in the region on a draft Climate Change Response Plan. Our approach is being revised based on the feedback received.
The Regional Water Strategy will be carried out according to agreed timeframes.	In 2009/10 we worked with local councils in the region on a draft Regional Water Strategy.
80% of homes in the region could potentially be served by power generated in the region from renewable sources.	Operational wind farms in the region generate enough power to serve around 40% of the region's homes.
	In 2009/10 the Mill Creek wind farm was consented. When operational this will provide a further 71.3 megawatts of power.
	A further wind farm with a capacity of 600 megawatts is planned for Castle Hill in the Wairarapa (some of the site is within the Manawatu-Wanganui region).

Activity: Regional Resilience

SHORT-TERM targets by 30 June 2010	Actual
A regional strategy to respond to climate change will be agreed by all local authorities in the region.	A Draft Regional Climate Change Response Plan was circulated to all councils in the region in September 2009 and comments requested. Due to the widely varying nature of the responses to the plan, changes have been made to our approach. A high-level Strategic Climate Change Response has been drafted and shared informally with the territorial authorities.
An application for resource consent to develop a wind farm at Puketiro will be lodged with appropriate authorities.	The private developer holding the development rights has completed the site investigations but has decided to defer lodging a resource consent application.

Unforecast activity:

Warm Greater Wellington

This programme provides assistance to ratepayers to install home insulation and/or clean heating appliances in conjunction with the Energy Efficiency and Conservation Authority's (EECA) Warm Up New Zealand: Heat Smart programme.

This programme was introduced as part of Greater Wellington's Annual Plan 2010/11 and was first offered to ratepayers in April 2010. Ratepayers who use the scheme fund the programme directly through a targeted rate on their property.

By 30 June 2010, 133 ratepayers had used the scheme at a cost of \$252,569.

Activity: Wellington Regional Strategy

SHORT-TERM targets by 30 June 2010	Actual
The WRS Committee will approve the annual report of the WRS office on progress with implementation of the WRS, within a budget of \$375,000.	The Wellington Regional Strategy (WRS) office's annual report was approved by the WRS Committee at its meeting on 14 October 2009.
	The activities of the office were carried out within a budget of \$252,000. Savings were made by the slowing down of the Genuine Progress Index project.
A summit for the major stakeholders of the WRS will be held by 30 November 2010 to reflect on achievements and look to the future, within a budget of \$25,000	The annual WRS Summit was held on 29 October 2009 and focused on opportunities to increase the commercialisation of our research and development. More than 60 regional leaders, research agencies and investors attended.
	The cost of the summit was \$4,000. Savings were made primarily on the cost of the venue.
The WRS committee will receive Grow Wellington's annual report and agree that it reflects Grow Wellington's SOI and contributes to the WRS – by 30 April 2010, within a budget of \$4,250,000.	Grow Wellington's Annual Report 2008/09 was received by the WRS Committee at its meeting on 14 October 2009. The committee agreed that it fairly reported on the company's statement of intent (SOI).
	The company operated within a budget of \$4,006,989 during the 2009/10 year.

Regional Sustainable Development Funding Impact Statement

	Council	Council	•	Council	Council
	2010	2010		2010	2010
	Actual	Budget		Actual	Budget
	\$000s	\$000s		\$000s	\$000s
Funding statement			Operating revenue		
General rate	95	95	Regional resilience	46	142
Targeted rate	4,500	4,500	Wellington regional strategy	111	145
Interest and dividends	4	-	Regional economic development agency	4,500	4,500
Other operating revenue	58	192			
Operating revenue	4,657	4,787	Operating Revenue	4,657	4,787
Direct operating expenditure	4,632	4,787	Operating expenditure		
Finance costs		-	Regional resilience	80	142
Depreciation		-	Wellington regional strategy	282	395
Operating expenditure	4,632	4,787	Regional economic development agency	4,270	4,250
Operating surplus/(deficit)	25	_	Total operating expenditure	4,632	4,787
Less:					
Loan funding	(282)	_			
Rates funded capital expenditure	(282)	_			
Investment additions		_			
Operational reserve movement	261	-			
Working capital movements	(385)	_			
Net funding surplus (deficit)	431	*			

Note 1 - 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 ensuring that the community is empowered to participate in the Council's decision making. This year, preparation for the 2010 elections began. This will be a key focus in the first half of 2010/11.

The involvement of Māori in our work is vital to the cultural and social wellbeing of the region. Māori participation and inclusion in decision making was enhanced this year with the establishment of Te Upoko Taiao – Natural Resource Plan Committee. The committee will oversee the development of a new regional plan to guide the use, development and protection of natural resources in the region. The committee comprises seven elected Greater Wellington Regional Councillors and seven members appointed by the region's mana whenua.

The participation and inclusion of Māori in decision making has been further enhanced by the creation of the position of Māori Relations Manager. The Māori Relations Manager works with our Kaitakawaenga (Māori Liaison Officers) and is a member of Greater Wellington's Executive Leadership Team.

Our democratic processes contribute to the social **How we contribute to community** wellbeing of the region by ensuring that the **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.	Of residents surveyed in June 2010, 9% said they do understand how Council makes a decision, 44% said they did not understand,,38% were neutral and 9% said they did not know.
More than 75% of the region's residents believe they have some influence on Council decisions.	A survey for this is yet to be undertaken.
At least 45% of eligible electors participate in elections for the Greater Wellington Regional Council.	Progress towards this target will next be measured after the 2010 local body elections.
There is a formal agreement in place, which is regularly reviewed, to guide the relationship between Greater Wellington and the region's iwi.	Greater Wellington has a charter of understanding with our seven iwi partners that guides the engagement between Greater Wellington and iwi. The charter is continually being reviewed to ensure it provides an appropriate basis for engagement as the relationship changes and develops over time, particularly as a result of Treaty settlements within the region.
The financial and operational performance of the Westpac Stadium Trust will be in accordance with its statement of intent.	In 2009/10 the financial and operational performance of the Westpac Stadium Trust was in accordance with its statement of intent.

Activity: Democratic Services

SHORT-TERM targets by 30 June 2010	Actual
All meetings will be conducted in accordance with statutory requirements and Council policies, within a budget of \$1,533,000.	All meetings were conducted in accordance with statutory requirements and Council policies.
	Actual costs were \$1,461,000 and were within budget with no significant variations.
Statutory public accountability processes will be completed in accordance with requirements, within a budget of \$548,000.	Statutory public accountability processes were completed in accordance with requirements
	Actual costs were \$515,000 and were within budget with no significant variations.

Activity: Relationship with Māori

SHORT-TERM targets by 30 June 2010	Actual
The review of the Charter of Understanding between iwi and the Council will be completed, within a budget of \$10,000.	The review of the Charter of Understanding was delayed while Ara Tahi and Greater Wellington reviewed the nature of our partnerships and the role of Ara Tahi. Therefore, none of the budget was spent.
Ara Tahi will do the following within a budget of \$70,000: • Meet formally at least six times • Hold at least six technical workshops	Ara Tahi met 4 times and had 3 technical workshops and one two-day hui. Meetings and workshops were not held where there was not significant business to progress.
	Actual costs were \$41,000.
There will be Māori representation on all Council committees, within a budget of \$182,000.	All Greater Wellington committees have Māori representation.
	Actual costs were \$182,000.
Contracts between iwi and Greater Wellington will be in place for agreed projects, within a budget of \$80,000.	
	Actual costs were \$24,000, with fewer than expected projects requiring funding.

Activity: Westpac Stadium

SHORT-TERM targets by 30 June 2010	Actual
The financial and operational performance of the	The financial and operational performance was
Westpac Stadium Trust will be in accordance with its statement of intent, within a budget of \$2,676,000	, , ,

Community Funding Impact Statement

runung impact Statement					
	Council	Council		Council	Council
	2010	2010		2010	2010
	Actual	Budget		Actual	Budget
	\$000s	\$000s		\$000s	\$000s
Funding statement			Operating revenue		
General rate	2,260	2,793	Run a democratic process	3,565	3,566
Targeted rate	2,676	2,676	Realtionships with Iwi	579	579
Interest and dividends	9	10	Contribution to the Regional Stadium	2,992	2,992
Other operating revenue	2,191	1,658	Operating expenditure	7,136	7,137
Operating revenue	7,136	7,137			
Direct operating expenditure	4,007	4,095	Operating expenditure		
Finance costs	929	1,009	Run a democratic process	3,416	3,497
Depreciation	41	35	Involve Maori in our work	579	579
Operating expenditure	4,977	5,139	Contribution to the Regional Stadium	982	1,063
Operating surplus/(deficit)	2,159	1,998	Total operating expenditure	4,977	5,139
Less:					
Capital expenditure	10	15			
Rates funded capital expenditure	10	15			
Debt repayment	1,612	1,612			
Operational reserve movement	89	90	Capital expenditure		
Working capital movements	(25)	-	Plant and equipment	10	15
Non-cash items	275	281	· ·		
Net funding surplus (deficit)	198	-	Total capital expenditure	10	15

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 6,000 hectares of plantation and soil conservation reserve forests, of which approximately 4,000 hectares are in the western or metropolitan part of the region, with the remaining 2,000 hectares 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.

The internal dividend reflects the intergenerational equity issues inherent in the forestry investment and recognises the cost of ratepayer equity. The level of planned internal dividend contribution to the rate line from forestry is currently \$225,000 per year. This dividend will continue to be reviewed annually.

Of Greater Wellington's other business units, Akura Conservation Centre and the Wairarapa Workshop are also required to return an internal dividend in the same way as plantation forestry and reserve forests. The internal dividend rate 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, is not currently required to return an internal dividend.

Advance to Wellington Regional Stadium Trust

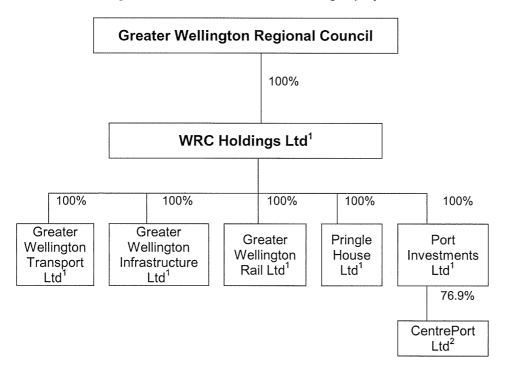
Greater Wellington advanced \$25 million to the Wellington Regional Stadium Trust in August 1998. The advance is currently on an interest-free basis, with limited rights of recourse recognising the "quasi-equity" nature of the advance. Under the International Financial Reporting Standards, this advance has been written down to \$4.27 million as at 30 June 2010.

Greater Wellington's internal treasury function

Greater Wellington's treasury management activity is carried out centrally to maximise 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

Greater Wellington has established the following equity investments in the WRC Holdings Group:



- 1. Council-Controlled Trading Organisation in accordance with the Local Government Act 2002
- 2. Commercial Port Company pursuant to the Port Companies Act 1988 and not a Council-Controlled Organisation in accordance with the Local Government Act 2002

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 Greater Wellington's current and future interests in rail rolling stock.

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 2009/10 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 shareholders' 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 2009/10 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 2009/10 Statement of Intent and Greater Wellington's LTCCP.

Directors

Fran Wilde (Chair) Anne Blackburn Peter Blades Ian Buchanan John Burke Peter Glensor

Financial performance targets for year ended 30 June 2010

	Actual 2010	Target 2010
Net profit before tax	\$12.9 million	\$7.8 million
Net profit after tax	\$ 8.6 million	\$3.8 million
Return on total assets	4.5%	4.5%
Return on shareholder equity (excludes any fair value adjustments)	9.8%	1.4%
Return on shareholder equity (includes any fair value adjustments)	3.6%	NA
Dividends	\$1.2 million	\$1.2 million

Net profit before tax

The Group posted a net profit before tax of \$12.9 million compared to the budget of \$7.8 million for the year.

Net profit after tax (before deduction of minority interest)

The net profit after tax was \$8.6 million profit compared to the budget of \$3.8 million. If revaluations of \$7.4 million are included, net profit after tax and revaluations is \$16.0 million.

Return on total assets

This target is calculated as earnings before interest and tax (EBIT) and expressed as a percentage of average total assets.

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 both before and after any increase/decrease in fair value movements from property, devaluations and other financial investment fair value changes. Average parent shareholder equity and earnings have reduced due to the valuation of investment property.

Dividends paid (or payable to the parent shareholder)

The dividend payable is \$1.2 million, which is in line with the Statement of Intent.

Activity: Environmental performance targets

Planned target	Actual performance
CentrePort to maintain a formal environmental	Achieved. Environmental Management Plan
management system consistent with the	updated. Identified and allocated environmental
standards specified in AS/NZS ISO 14000: 200.	objectives/targets aimed at ongoing
	performance improvement.

Planned target	Actual performance
CentrePort to undertake the monitoring of environmental discharges in accordance with implemented management plans in the areas of:	Achieved.
Port Noise: Monitoring in accordance with the Port Noise Management Plan to show compliance with the Central Port and Miramar port areas, and inconclusive outcomes for Seaview due to natural ambient noise levels	Port Noise: Monitored in accordance with the Port Noise Management Plan, showing compliance with the Central Port and Miramar port areas, and inconclusive outcomes for Seaview due to natural ambient noise levels
 Stormwater discharges to the costal marine area Fumigants associated with pest treatment of cargoes 	Stormwater monitoring results for the Wellington City Port Area show stormwater discharged via CentrePort's dedicated stormwater system is compliant with the Regional Coastal Plan Rules. CentrePort remains committed to improving the quality of discharged water
	Fumigants: All monitoring data of fumigation of cargoes submitted to Greater Wellington

Planned target	Actual performance
Formally review, at least annually, the	Achieved. Regulatory compliance review was
company's compliance with all environmental	undertaken, showing compliance with the
, , , , , , , , , , , , , , , , , , , ,	relevant resource consent conditions.
conditions of resource consents held.	Participated in the District and Regional Plan
	reviews.

Planned target	Actual performance
CentrePort to maintain a sustainability	Achieved. Policy was updated and a new
programme with measurable performance	Environmental and Sustainability Committee
criteria covering as a minimum the monitoring of	established with staff representation. A carbon
waste and greenhouse gas emissions.	footprint and waste recycling performance
	review showed overall environmental
	improvement against the benchmark position.

Planned target	Actual performance
CentrePort to monitor compliance of the use of	All use of methyl bromide undertaken in
methyl bromide for fumigating log shipments,	accordance with agreed protocols, with
and work collaboratively with Greater Wellington	monitoring data submitted to Greater Wellington.
and Crown agencies to investigate alternative	Participated in a government review on methyl
fumigation options.	bromide use.

Planned target	Actual performance
CentrePort to maintain an environment issues	Achieved. No issues of materiality recorded.
register of environmental complaints and issues	·
for monitoring and actioning purposes. The	
register to be reported to CentrePort's Health,	
Safety and Environmental Committee on a	
regular basis (meets at least three times per	
annum).	

Planned target	Actual performance
CentrePort will hold a minimum of three Environmental Consultative Committee meetings in 2009/10 comprising CentrePort and affected stakeholders (customers, port users, local authorities, iwi and residential groups). The meetings to provide a forum to identify and	Achieved. CentrePort held three meetings.
inform on a range of environmental port-related matters.	

Planned target	Actual performance
CentrePort to comply with all conditions under	
resource consents and permits held, and fully adhere to the requirements of environmental law.	

Planned target - WRC Holdings

- Operate in an environmentally 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 Pringle House operates in an energy efficient manner

Actual performance

WRC Holdings via Greater Wellington operates in a sustainable environmental manner by minimising on environmental impacts and raising awareness within the Group. These include, but are not limited to, such activities as choosing vehicles with the lowest environmental impact and supporting public transport usage.

Pringle House underwent an environment audit in March 2008. A number of initiatives have recently been undertaken to increase energy efficiency. These include the progressive replacement of halogen light fittings with low wattage equivalents, an upgrade of the main chiller and regular monitoring of energy usage by the property managers.

Activity: Social performance targets

Planned target	Actual performance
CentrePort to maintain tertiary level compliance	Achieved. The ACC tertiary certificate is current
with the ACC Workplace Safety Management	until November 2010 when the next audit is due.
Practices Programme and comply with the	
AS/NZS 4801: Occupational Health and Safety	
Management Systems.	

Planned target	Actual performance
CentrePort to maintain compliance with the	Achieved. Certified compliant until December
International Ship & Port Security (ISPS) Code,	2010.
which promotes security against terrorism within	
the port environment.	

Planned target					
CentrePort to undertake risk assessments and					
carry out any mitigating procedures relating to the Port & Harbour Safety Code, which					
promotes safety and excellence operations.	in marine				

Actual performance

The final component to carrying out the Harbour Safety System was completing construction of a new signal station at Beacon Hill in April 2010. An engineering assessment illustrated that the radar scanner could not be installed on top of the old building due to the size of the scanner and the station's exposed position. The radar mast and associated aerials weigh nearly two tonnes and a new mast was required. A Resource Consent and Building Permit was obtained and construction is underway. It is anticipated that this will be completed by September 2010. Once all equipment is operational the Harbour Safety System will be in a position to be tested operationally and audited.

Planned target	Actual performance
CentrePort to undertake an appropriate level of	Achieved. CentrePort contributed \$157,588 to a
community sponsorship.	diverse range of sponsorship activity within its
	region.

Planned target					Actual performance	
То	meet	regularly	with	representative	Achieved.	
com	munity g	roups.				

Planned target	Actual performance
CentrePort to provide opportunities for employee growth, development, improvement and recognition.	Achieved: Key initiatives in 2010 were introducing individual development programmes and providing tailored development opportunities, introducing monthly employee recognition and long-service recognition for employees with more than 20 years service. Of the 41 employees entered into national training contracts for Level 3 accreditation in Cargo Handling, 28 achieved accreditation in 2010, taking the total number of accredited cargo-handling employees to 37. Five Marine Services employees achieved the National Diploma in Pilot Operations (Level 6), two employees the National Certificate in Tug Operations (Level 4) and one employee a Certificate in Pilot/Launch Operations (Level 4).

Planned target	Actual performance
CentrePort to undertake an annual review of	Achieved.
Health and Safety Policy.	

General performance targets

no greater than 25%.

Planned target			Actual performance							
CentrePort	will,	in	consultation	with	Achieved.	The	2011	Statement	of	Corporate
shareholders,	contin	ue to	develop perforr	nance	Intent has	one r	iew so	cial target.		
targets in the	enviror	nment	al and social are	eas in						
order to be a	able to	maint	ain triple bottor	n line						
reporting in a	ccordan	ce wit	h best practice.							

Planned target **Actual performance** When developing "property Achieved. The investment property tenanted by held for development", CentrePort's Board is to adhere the New Zealand Customs Service meets the to the following principles: pre-let requirements. Properties may be developed without the building being fully pre-let as long as tenancy risk is managed prudently Property developments must not compromise port operations · Developments are to be undertaken only if they are able to be funded without additional capital from shareholders Management of tenancy risk means that each single property investment has committed rental income (via executed lease contracts) that is sufficient to meet forecast interest costs on (i) the cost of the site development related to the development, and (ii) the cost of the construction of the development and the vacant net lettable area of the proposed development is

Company objectives

The company's primary objectives as set out in the 2009/10 Statement of Corporate Intent shall be to:

- Operate as a successful, sustainable and responsible business
- Be customer focused and provide superior service
- Be the industry leader in transport logistics solutions

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 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 shall be to:

- Be a learning organisation and superior employer
- Provide a safe and healthy workplace
- Participate in and encourage development, and cultural and community activities within the regions in which the company operates
- Consult with employees, stakeholders and the community where appropriate

Directors

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

Financial performance targets

The following table lists performance against targets set in CentrePort's 2009/10 Statement of Corporate Intent (SCI). Comparison against targets is provided, one excluding revaluations and one including revaluations on investment properties and financial instruments (as the Statement of Corporate Intent did not anticipate changes in asset values).

	2009/10 SCI target Excluding valuation changes	2009/10 Actual Excluding valuations changes	2009/10 SCI target Including valuations changes
New profit before tax ²	\$8.700 million	\$13.697 million	\$8.207 million
Net profit/(loss) after tax ² Return on port assets	\$6.500 million 3.9%	\$9.594 million 6.3%	\$6.533 million 5.4%
Return on developed property assets	5.8%	5.7%	3.2%
Return on undeveloped property assets	1.3%	1.3%	1.3%
Return on total property assets	4.9%	4.9%	2.9%
Return on total assets	4.5%	5.5%	4.0%
Return on equity	3.3%	4.9%	3.4%
Dividend	\$5.170 million	\$5.170 million	\$5.170 million
Dividend distribution as a percentage of NPAT	7.9%	54%	_

- 1. The financial forecasts in this SCE do not include any allowance for a sell-down of property interests
- 2. The variance to target reflects higher than planned operating revenues and favourable interest costs

Investments

Funding Impact Statement

. anam 6 m base statement		<u> </u>			
	Council	Council		Council	Council
	2010	2010		2010	2010
	Actual	Budget		Actual	Budget
	\$000s	\$000s		\$000s	\$000s
Funding statement			Contribution to general rates		
Operating revenue	14,818	13,532	Liquid financial deposits	2265	2015
Net Interest income	2,923	2,621	WRC Holdings	2190	1272
Internal grants income	1,264	6,218	Treasury management	4910	3750
	19,005	22,371	Forestry	-	225
			Business units and property	455	174
Operating expenditure	8,656	9,321			
	10,349	9,321		9820	7436
			Data a santilianti a santilianta a santilia	lt	
			Rates contribution excludes unrea	iised transac	tions;
Less:			deposit and debt movements		
Contribution to general rates	9,820	7,436			
Earnings retained	529	1,885			
Operating surplus of individual investments					
•	1 550	2.015			
Liquid financial deposits	1,552	2,015			
WRC Holdings	3,453	7,490			
Treasury management	1,063	2,864			
Forestry	3,893	570			
Business units and property	388	111			
Net funding surplus (deficit)	10,349	13,050			

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 2010 fairly reflect the financial position and operations of the Greater Wellington Regional Council.

Fran Wilde

Chair

29 September 2010

David Benham

Chief Executive 29 September 2010

Barry Turfrey
Chief Financial Officer
29 September 2010

Audit report

Council and Greater Wellington structure

Council committee structure

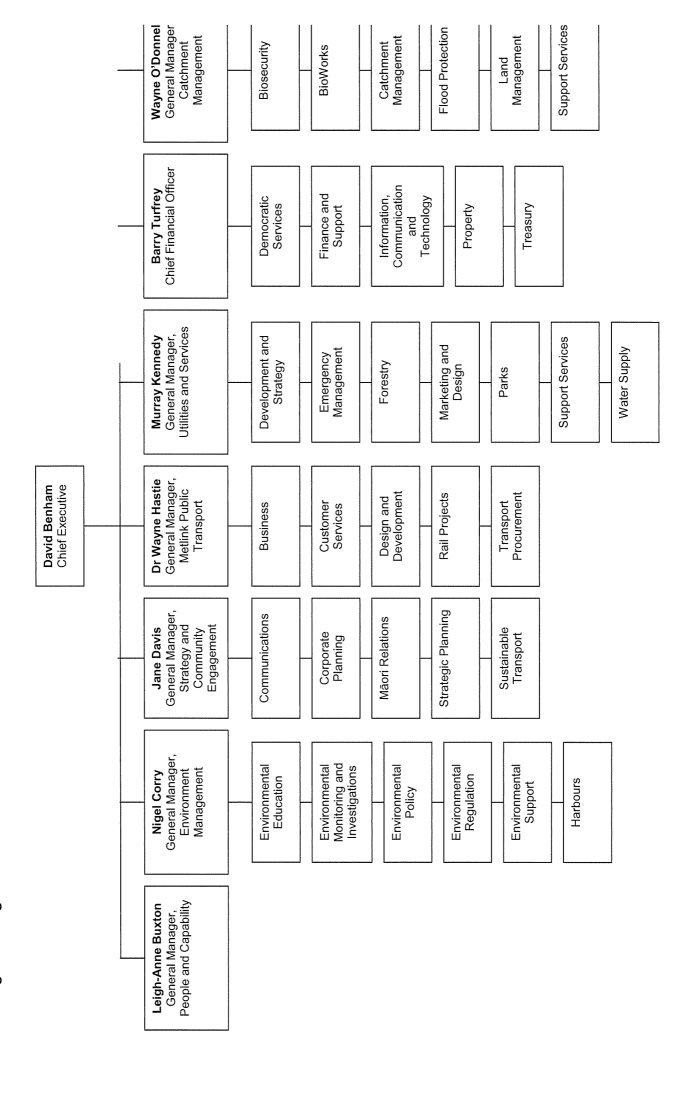
(c) Chair(d) Deputy Chair

Finance, Audit and Risk Committee Cr Aitken (c) Cr Donaldson (d)
Regional Sustainability Committee Cr Laidlaw (c) Cr Bruce (d)
Catchment Management Committee (including subcommittees) Cr Buchanan (c) Cr Wilson (d)
Regulatory Committee Cr Baber (c) Cr Lamason (d)
Transport and Access Committee Cr Glensor (c) Cr Greig (d)
Regional Transport Committee Cr Wilde (c) Cr Glensor (d)
Wellington Regional Strategy Committee Sir John Anderson (c) Cr Wilde (d)
Council Cr Wilde (c) Cr Glensor (d)

Cr Wilde (co-chair) Te Waari Carkeek (co-chair)

Te Upoko Taiao – Natural Resource Plan Committee

Note: The inaugural meeting of Te Upoko Taiao - Natural Resource Plan Committee was held on 28 October 2009



Your Regional Councillors

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