Revenue and financing policy

Introduction

Section 102(4) of the Local Government Act 2002 requires the Council to adopt a Revenue and Financing Policy, and clause 10 of Schedule 10 of that Act requires this adopted policy to be included in Council's Long Term Plan.

The purpose of the revenue and financing policy is twofold.

- to state the Council's policies in respect of funding both operating expenses and capital expenditure from the sources available to it;
- to show how the Council has complied with the requirements (of section 101(3) of the Act) to give consideration to six specific issues in developing the policy.

Part A sets out the policy principles and considerations; Part B shows how these have been applied to Council's nine groups of activities.

PART A - PRINCIPLES

1. Process

In developing its revenue and financing policy, Council is required to consider – in relation to each activity to be funded – the following six matters:

- The community outcomes to which the activity primarily contributes; and
- The distribution of benefits between the community as a whole, any identifiable part of the community, and individuals;
- The period in or over which those benefits are expected to occur;
- The extent to which the actions (or inaction) of particular individuals or a group contribute to the need to undertake the activity; and
- The costs and benefits, including consequences for transparency and accountability, of funding the activity distinctly from other activities; and

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 The Council is also required to consider the overall impact of any allocation of liability for revenue needs on the well-being of the community.

Council developed a series of worksheets to analyse these matters for each activity as part of the preparation for the 2015/25 Long Term Plan. Some of these were reviewed in detail in workshop, for others the key issues were posed as questions in an online survey, for subsequent consideration. This is the foundation for the detail in Part B of the policy.

While the scope of Council's activities has changed very little over the past decade, there has been a shift away from targeting rates to particular communities in favour of a district-wide approach. This was implemented as part of the 2012/22 Long Term Plan. Council believes that taking a District-wide approach to rating across all activities is the fairest mechanism. "District-wide" means that an urban property valued at (say) \$200,000 in Taihape, Marton or Bulls will pay the same rates for the same services. Such properties will pay different rates than a property in the rural area valued at \$200,000, because the services provided are different. The different rates for water and wastewater between

town and rural properties are an example of this. This, coupled with a stronger focus on groups of activities, meant Council decided – as far as practicable – to aggregate its approach to defining funding sources on a whole-of-group approach.¹ Council has continued this district-wide approach in reviewing this policy for the 2015/25 Long Term Plan.

2. Valuation system

Council uses a Capital Value system to apportion rates.

The General Rate (other than the Uniform Annual General Charge) and the Roading Rate are set using capital value as a base.

Capital value based rating is seen as the best mechanism for the following reasons:

- Capital values recognise the economic activity to which the rating unit is put. Setting rates on capital value ensures that those rating units using Council services pay their share:
 - Shops in the CBD, motels and multi-unit housing for instance, have a high capital value in relation to land value, but also use Council's infrastructure (especially roading) to a greater degree than a residential property that has the equivalent land value.
 - Capital improvements (such as building a new house or undertaking a conversion to dairying) typically lead to increased use of Council's infrastructure and services.
- In areas of growth, capital value increases generated by the growth can absorb much of the rate increase associated with the increased use of infrastructure caused by the growth. Land values are less likely to achieve this.
- Capital values are a known figure. Capital values are generated from sales of assets while land values (especially in urban areas) are calculated from small quantities of vacant land sales and are therefore less reliable.
- Capital values are less volatile than land sales. If Council used land value based rates, the incidence of rates changing due to valuation effects alone would have been far more significant than under capital value.²

3. Sources of funding

Council funds operating expenditure from the following sources:

General rates	Used when there is a general benefit for the District as a whole. The General Rate, based on capital value, is typically used when there is a high public benefit in the services provided, when Council considers the community as a whole should meet the costs of the service, and when Council is unable to achieve its user-charge targets and must fund expenditure. Examples are the District Plan, Economic development and Rural fire. Neither of these is set on a differential basis.		
Uniform Annual General	Used where a benefit from a Council service is received equally. ³		
Charge	Examples are the cost of undertaking the planning and reporting required		
	by legislation and remuneration to Elected Members. The fixed Uniform		

¹ The only Community Services rate (a rate levied on a particular community) remaining in the 2012 review was to fund the two Community Boards (in Taihape and Ratana).

² However, in accordance with section 22(2) of the Local Government (Rating) Act 2002, property owned by the Ministry of Defence is rated on a land value basis.

³ Section 21 of the Local Government (Rating) Act 2002 limits the UAGC together with any other rate set as a fixed charge on every rating unit across the District (other than water and wastewater rates) to a maximum of 30% of Council's total income from all rating mechanisms.

	Annual General Charge is a fixed amount per 'separately used or inhabited part' of a rating unit.
Targeted rates	Used to 'target' specific activities so that their cost is evident to the community. The ways of setting targeted rates are set out in Schedule 2 of the Local Government (Rating) Act 2002. This includes setting the rate as a fixed charge on every rating unit or each separately used part of every rating unit in the district (or specified part of the district) when Council believes that the benefit is received equally. This is the case for solid waste. Another approach is for targeted rates to be set based on capital value when Council believes that there is variable benefit. This is the case for roading.
Fees and charges	Used when Council considers that the high level of benefit received by specific individuals justifies seeking user charges (which cover all or part of the service provided), that such individuals (or groups) can be identified, and that it is economic to collect the charges. Examples are the provision of building and resource consents and disposal of waste at the waste transfer stations. ⁴ Council recognises that fees may deter what the community would perceive as desirable activities, such as registering dogs or registering food handling premises: discounts for early payment are offered in these circumstances.
Interest and dividends from investments	Applied to the benefit of the whole Council – proceeds are used to offset the general rate requirement, except where the interest is credited to a special fund or reserve fund.
Borrowing (both external and internal)	May be internal or external – the cost to be borne by the activity requiring the loan.
Proceeds from asset sales	Used to fund renewals expenditure within the sold asset's activity. However, forestry asset sales are treated as investment proceeds (used to offset future forestry expenditure, and then the General Rates). However, proceeds from forestry on reserves must be applied to reserves (but not necessarily to future forestry on them).
Donations, grants and subsidies towards operating expenses	Received mainly from central government and typically related to specific activities. Examples are roading and community development projects. The John Beresford Dudding Trust typically makes an annual grant to the district libraries.
Other operating revenue	Recognises that Council may apply other sources of funds on a case-by-case basis, taking the most equitable course.

Council may choose not to fund in full operating expenditure in any particular year for a particular activity, if the deficit can be funded from actual operating surpluses in the immediately-preceding year or projected in subsequent years within that activity.

Council may also choose to fund from the above sources more than is necessary to meet the operating expenditure in any particular year, having regard for an actual operating deficit in the immediately-preceding year or projected in subsequent years or to repay debt. Council will have regard to forecast future debt levels when ascertaining whether it is prudent to budget for an operating surplus for debt repayment.

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⁴ In some instances, fees (and the amount) are prescribed by legislation. An example is manager's certificates issued under the Sale and Supply of Alcohol Act 20112.

Council has determined the proportion of operating expenditure to be funded from each of the sources listed above and the method of apportioning rates and other charges. This is contained in Part B.

Council funds its capital expenditure (procurement and/or building of assets and infrastructure) from the following sources:

Rates	Rates are not normally used to fund capital expenditure directly other than for roading. Rates are used to fund interest on loans taken for capital projects and also to create depreciation reserves to fund future renewals of existing assets or infrastructure. The rationale is that current ratepayers/users of the assets should pay for the replacement of the asset that they are using. This is the intergenerational equity concept. Future generations should not have the added burden of the cost of replacing an asset that they have not used. Future generations may not be able to afford the replacement in any case this means that in the case of roading, where the lifecycle of the assets in many cases is far shorter than other assets such as water supply schemes, the depreciation alone is insufficient to cover the current renewal costs				
	However, when NZTA funding is taken into account, the funding is normally sufficient. Where it is not, the Roading rate is used to fund these shortfalls. The depreciation calculation is used as a proxy to calculate the funding needed for depreciation reserves. Revaluing assets so that the calculation is as accurate as possible is done every three years (or less if appropriate) to minimise the costs associated with obtaining the revaluations. This mechanism also lessens the risk of large rate increases in the year subsequent of a valuation update.				
Depreciation reserves	Depreciation reserves that have been funded in previous years from rates (or other funding) are used only to fund replacements and renewals of operational assets and infrastructural assets. They are also used to repay the capital on borrowing. This fits with the concept of intergenerational equity. In the situation where a depreciation reserve would go into deficit, then this should be recovered from rates or borrowing, as should capital renewals, until the depreciation reserve is no longer in deficit. Where depreciation reserves are sufficient, loans may be repaid earlier.				
Roading reserves	The roading reserve is established to provide funding for emergency works as a result of bad weather or other natural disasters.				
Community and leisure assets reserves	Previously Council has funded depreciation at either 100% or 0%. Now, instead of funding the full calculated depreciation requirement on specific leisure facilities, depreciation is set at 100% for libraries ⁵ , 50% for parks, halls and public toilets, and 0% for swimming pools, community housing and the rural water supply schemes. Additionally Council has agreed to a \$75,000 per annum swimming pool reserve ⁶ .				

⁵ From 2013/14

⁶ From 2013/14

Subsidies and grants

Subsidies and grants are primarily received from the government for various central government initiatives, or to fund specific activities such as roading renewals and developments, water and/or wastewater developments.

Roading subsidies for renewals only cover the subsidisable portion of the current renewals. The government does not fund its portion of the roading renewal programme in advance through depreciation funding as the Council does. Council only funds its "local share" of the depreciation funding.

The risk to Council is that the rate of subsidy may decrease or cease to exist when the asset is renewed. This is seen as a low risk for roading as the lifecycle of the assets is lower (20 years or less).

As these subsidies and/or grants relate to specific activities, the subsidy or grant is treated as an income stream of the activity to which they relate even though the funds so derived are used to replace or create (primarily) infrastructural assets.

As such funding streams are classified as income but the funds are used to fund capital, an operational surplus is automatically created in the surplus or deficit as the expenditure is recognised in the "balance sheet" surplus or deficit. This phenomenon is peculiar to central and local government and causes confusion to those who view such "surpluses" as "profit" and subsequently think that councils are over-rating them.

Loans

Loans are used to fund development. This fits within the concept of intergenerational equity whereby the future ratepayers or users who benefit from the new asset pay for the loan interest charges and loan repayments. Depreciation reserves are used to reduce the amount of loan, but (as noted above) interest payments are funded by rates. Council's policy is to renew borrowing at least every three years and repay the total sum borrowed within 30 years.

In exceptional cases, Council may (by resolution) use a loan to fund operating expenses. The most likely reason for Council to decide on this would be to avoid a spike in rates from a one-off cost.

Part B of the policy shows how new capital expenditure will be funded (noting whether this will vary from the funding mechanism for operational expenditure). It notes where Council will undertake specific consultation before settling the method of funding. Council has confirmed the principle that non-replacement capital expenditure for infrastructure and/or community facilities may be funded from the properties connected to or communities that directly benefit via a capital contribution or a targeted rate on a case by case basis. Council does not currently envisage changes to these funding mechanisms during the term of this Long Term Plan.

Council recognises that revenue from fees and charges will change from year to year – because of the extent of public participation, the market place, and central government policy and programmes. Thus the funding split between public and private mechanism (where both are involved) may vary between years. Similarly, levels of government grants and subsidies may change, which would necessitate an altered funding split (e.g. rural fire or roading).

Part B: APPLICATION OF POLICY PRINCIPLES AND CONSIDERATIONS

Activity	Funding split public: private	Public mechanism	Private mechanism	Rationale for funding mechanisms	Variation for new capital expenditure	Variation projected after 2015/16			
Community le	Community leadership								
Council Strategic planning and reporting Iwi liaison Community Committees, Elections	100:0 to 95:5	Uniform Annual General Charge on each separately used or inhabited part of every rating unit in the district	Not applicable The exception is in election years when a contribution is made by the regional council and the district health board for including their candidates on the voting paper.	Benefits potentially shared equally among all residents	Not applicable	Not envisaged			
Community Boards	100:0	Targeted Community Services rate set as a fixed charge per rating unit	Not applicable	Benefits shared among all residents within the Board area	Not applicable	Not envisaged			
Activity	Funding split public: private	Public mechanism	Private mechanism	Rationale for funding mechanisms	Variation for new capital expenditure	Variation projected after 2015/25			
Roading and f	ootpaths								
Roading (i.e. Pavements, Bridges, Traffic services, Stormwater drainage and Vegetation managemen t)	50:50 to 40:60 ⁷	Targeted rate (District-wide) based on capital value	Central government grants and subsidies, fuel taxes, fines, infringement fees	District-wide benefit, property- related, but the whole community benefits, in terms of accessibility to and supply of goods and services Government subsidy is a significant contribution. Roading is a significant activity warranting a separately	Not applicable	Not envisaged			

 $^{^{\}rm 7}\,{\rm Excluding}$ extraordinary projects such as replacement of a major bridge.

Activity	Funding split public: private	Public mechanism	Private mechanism	Rationale for funding mechanisms	Variation for new capital expenditure	Variation projected after 2015/16
				disclosed rate		
Footpaths and street lighting	100:0 to 95:5	Targeted rate (District-wide) based on capital value	Fines and infringement fees	These activities contribute to safer and more attractive towns. The whole community benefits from this.		Not envisaged
Activity	Funding split public:	Public mechanism	Private mechanism	Rationale for funding mechanisms	Variation for new capital expenditure	Variation projected after 2015/25 ¹
Water supply	private					
Potable water (town reticulation schemes)	20:80 to 25:75	Targeted rate: 20-25% from all separately used or inhabited parts of every rating unit in the district (whether connected or unconnected),	Targeted rate and user charges. 65-70% consumption charge on each separately used or inhabited part of every rating unit which is connected, except Hunterville (metered supply). 5-15% of cost recovered from extraordinary users ⁸ and bulk supplies	The provision of potable water is an essential service to residents and businesses in urban areas. A balance is needed between the benefits to those connected to the scheme, to the wider community who use the facilities and businesses dependent on potable water and who have access to such supplies during shortages or emergencies and affordability.	To be determined by Council on a case-by-case basis, following consultation with affected communities	Not envisaged
Non-potable water (rural supply schemes) Erewhon Omatane Hunterville	0:100 to 5:95	Internal charges (overheads) to be met through the General Rate	User charges by volume (set in consultation with each scheme and recovered as rates)	anordability.	To be determined by Council on a case-by-case basis, following consultation with affected communities	Not envisaged

⁸ Metered for full quantity of water taken, after the first 250 m³, charged on basis of rates set in Council's fees and charges or as separately agreed.

Activity	Funding	Public mechanism	Private	Rationale for	Variation for	Variation
7,	split		mechanism	funding	new capital	projected after
	public:		meenamon.	mechanisms	expenditure	2015/16
	private			mechanisms	expenditure	2013/10
Non-potable	0:100 to	Internal charges	User charges by			Not envisaged
water	5:95	(overheads) to be	capital value (set			
(rural supply		met through the	in consultation			
schemes)		General Rate	with each			
Putorino			scheme and			
			recovered as			
			rates)			
						<u></u>
Sewerage and	the treatm	ent and disposal of sev	vage		• (
Wastewater	20:80 to	Targeted rate:	Targeted rate	The district as a	To be	Not envisaged
	25:75	20-25% from all	and user	whole has a	determined	
		separately used or	charges:	vested interest in	by Council	
		inhabited parts of		ensuring the safe	on a case-by-	
		every rating unit in	65-70% disposal	disposal of	case basis,	
		the district	charge on each	wastewater to	following	
		(whether	separately used	minimise the	consultation	
		connected or	or inhabited part	otherwise	with affected	
		unconnected),	of every rating unit which is	harmful effects to the environment	communities	
			connected.	of improper		
			connected.	disposal. A		
			5-15% of cost	balance is needed		
			recovered from	between this		
			charges levied	district-wide		
			under the Trade	benefit, the		
			Waste Bylaw	benefits of		
			and septage	convenience to		
			disposal (on	those connected		
			basis of rate set in Council's Fees	to the scheme		
				and affordability.		
		1 4	and Charges or as separately			
			agreed)			
Stormwater d	rainage	XO				
Stormwater	20:80 to	Targeted rate:	Targeted rate	A balance is	To be	Not envisaged
	30:70	25% from all	75% from all	needed between	determined	
_	OI	separately used or	rating units	the benefits to	by Council	
4	(y)	inhabited parts of		those properties	on a case-by-	
		every rating unit in		connected to a	case basis,	
		the district		stormwater	following	
		(whether urban or		scheme, the	consultation	
		rural)		district-wide	with affected	
				benefit through minimisation of	communities	
				damage to the		
				roading network		
				and affordability.		
	<u> </u>			and anordability.		

Activity	Funding	Public mechanism	Private	Rationale for	Variation for	Variation			
	split		mechanism	funding	new capital	projected after			
	public:			mechanisms	expenditure	2015/16			
	private								
Community ar	Community and leisure assets								
Libraries	100:0 to	Uniform Annual	User pays for	District-wide	To be	Not envisaged			
Curimmina	90:10 100:0 to	General Charge on all separately used	value-added services for	benefit, related	determined				
Swimming pools	90:10	or inhabited part of	individuals or	primarily to individual rather	by Council on a case-by-				
P	100:0	every rating unit in	groups	than property	case basis,				
Public		the district			following				
toilets	80:20 70:30				consultation with				
Cemeteries	100:0				affected				
Cerricienes	90:0				communities				
Parks	100:0				X				
I I a II a	90:0								
Halls Housing	10:90 to	General rate	User pays for	District-wide	To be	Not envisaged			
Tiousing	20:80	Generaliate	long-term	benefit, but not	determined	Not envisaged			
Property	30:70 to		exclusive use of	equally;	by Council				
	50:50		facilities	impossibly	on a case-by-				
				complex to identify specific	case basis, following				
				benefits to	consultation				
				individuals or	with				
				organisations as	affected				
				this will change	communities				
Rubbish and r	ecycling		111						
Waste	30:70 to	Part of the Solid	User charges at	Users of the	To be	Not envisaged			
managemen	40:60	waste targeted rate	waste transfer	facilities benefit –	determined				
t		set as fixed charge on every separately	stations	but so does every resident in the	by Council on a case-				
		used or inhabited	5	District as a	by-case				
		part of every rating		whole in terms of	basis,				
		unit in the district		health and	following				
				tidiness of the environment	consultation with				
				chivinoniniene	affected				
	CX				communities				
Waste	0:100 to	Part of the Solid	Grant from	The district as a	To be	Not envisaged			
minimisatio n	20:80	waste targeted rate set as fixed charge	waste levy and other	whole benefits through extended	determined by Council				
" ~ 4		on every separately	government	life of landfill	on a case-				
		used or inhabited	grants	assets	by-case				
		part of every rating			basis,				
		unit in the district			following consultation				
					with				
					affected				
					communities				
Environmenta	l and regula	itory services							
Animal	45:55 to	Uniform Annual		There are	Not	Not envisaged			
control	65:35	General Charge on		benefits to the	applicable	. Tot chiviougeu			
		separately used or		District at large in					
		inhabited part of		having a well-					
		every rating unit in the district		regulated environment, in					
		מוכ עוסנווננ		CHVITOTITIETIL, III					

Activity	Funding split public: private	Public mechanism	Private mechanism	Rationale for funding mechanisms	Variation for new capital expenditure	Variation projected after 2015/16
				which, animals do not pose a threat to people or other animals.		
Building control	45:55 to 65:35	General rate	User charges, fines and	There are benefits to the District at large in having a well-	Not applicable	Not envisaged
Planning control	65:35 75:25 65:35 to		infringement fees	regulated environment, in which buildings are safe, changes		
Other regulatory functions (including registered and licensed premises control)	75:25			to land use do not intrude unduly on the environment, etc. However, there is also an individual benefit for those people participating in such activities. The funding split recognises that there will be		
			VIIC	circumstances where the exacerbator cannot be traced to pay		
District Plan	100:0	General rate	7,	Benefits potentially across the whole District primarily related to property.	Not applicable	Not envisaged
Community w	ell-being	X () /	P	,		
Information Centres Economic developmen t Community partnerships	95:5 to 85:15	50% General rate 50% Uniform Annual General Charge	Government subsidies and User pays for specific services (e.g. travel commissions at information centres)	District-wide benefit, but not equally; impossibly complex to identify specific benefits to individuals, businesses or organisations as this will change. Applying equal contributions from the general rate and UAGC reflects this complexity.	Not applicable	Not envisaged
Emergency managemen t	100:0 to 90:10	General rate	Government subsidy	The whole community benefits – work	To be determined by Council	Not envisaged

Activity	Funding split public: private	Public mechanism	Private mechanism	Rationale for funding mechanisms	Variation for new capital expenditure	Variation projected after 2015/16
Rural fire				on preparedness and responding to actual emergency events occurs regardless of where the event has occurred or who needs assistance.	on a case- by-case basis, following consultation with affected communities	