## **Revenue and Financing Policy** Te Kaupapa Here Whiwhi Moni

## Proposed Changes to Policy

The Revenue and Financing Policy has been reviewed and there are a number of proposed changes. These can be summarised as follows:

- > Update potential funding tools to include proposed Visitor Levy and provisions of Infrastructure Funding and Financing Act (IFF)
- > Update activity description for changes to council activities (waste contract; rural fire; economic development etc.)
- Review funding targets in some activities where significant variances have occurred

The table below shows the proposed changes to funding targets to a number of activities where changes have occurred in recent years:

	Existing Fur	nding Target	Proposed Fu	Reason	
Activity	Private	Public	Private	Public	For change
Community Facilities	30%	70%	40%	60%	А
Community Grant	10%	90%	12%	88%	В
Communications	10%	90%	1%	99%	С
Library Services	10%	90%	2%	98%	С
Aquatics	60%	40%	45%	55%	С
Waterways Facilities	40%	60%	10%	90%	D
Parks and Recreation Facilities	40%	60%	20%	80%	С
Community Development	10%	90%	6%	94%	D
Waterways Control	65%	35%	6%	94%	D
Landfill Provision and Management	60%	40%	75%	25%	E

The main reasons for change are listed below:

- A Increased revenue due to Health and Fitness centre
- B Increased revenue
- C Increased activity scope but revenue increase not appropriate
- D Reflects current revenue level
- E Increased activity scope with revenue increase

#### FEE INCREASES

The review of the Policy has also resulted in a proposal to increase user fees in a number of activities where funding targets will not be met. This is discussed in the Consultation Document under Big Issue #4. The following activities are affected: Resource Consents; Building Consents; Aqautics; Dog Registration, Environmental Health; Waste Management and Cemeteries.

### Background

Section 102(4) (a) of the Local Government Act 2002 requires each Council to adopt a Revenue and Financing Policy, which must be adopted through the special consultation process.

Section 103 outlines that this Policy must state the Council's policies in respect of the funding of both operating expenses and capital expenditure from listed sources, with the sources as outlined in section 103(2) being:

- A general rates including:
  - i choice of valuation system;
  - ii differential rating; and
  - iii uniform annual general charges;
- B targeted rates;
- C fees and charges;
- D interests and dividends from investments;
- E borrowing;
- F proceeds from asset sales;
- G development contributions under the Local Government Act 2002;
   H financial contributions under the Resource Management Act 1991; I grants and subsidies; and
- J any other source.

Section 101(3) states that in identifying the appropriate sources the Council must consider the overall impact of any allocation of liability for revenue needs on the current and future social, economic, environmental, and cultural wellbeing of the community. The Council must also consider with regards to each activity to be funded:

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

Queenstown Lakes District Council has undertaken several comprehensive reviews of its funding principles in the past through the development, adoption and review of its Revenue and Financing Policy. These reviews were completed in 1998, 2001 and again in 2002. Comprehensive reviews under the Local Government Act 2002 were undertaken during 2005/06, 2008/09, 2011/12 and 2015/16.

## [A] Funding Sources -Operational Expenditure

The 'revenue' part of the title 'Revenue and Financing Policy' relates to funding of operating expenditure. The following sources of income are recognised in the operating statement:

#### RATES

A number of the Council activities are funded by a combination of revenue types. The Council practice is to initially account for income from fees and charges, and grants and subsidies or other income sources. If the activity still requires additional funding, the remainder is funded by way of a rate which is applied to relevant properties within the district.

The Council will use a capital value rating system across the district. Capital value is preferred to land value because the Council believes that it generally provides a better surrogate for the allocation of cost for Council services. Rates are generally used where it is economically impractical to use fees and charges. There are two classification types for rates:

- > General rates include uniform annual general charge (UAGC) and capital valued based rate.
- > **Targeted rates -** include capital valued based roading rate, tourism promotion rate, governance rate, recreation and events rate, regulatory rate, water supply rate and stormwater rate. As well as fixed annual charges for sewerage, water supply, waste management, recreation and events, governance and regulatory, Queenstown Aquatic Centre, Wanaka Aquatic Centre and sports, halls and libraries.

In the next section of the policy 'Funding Operational Expenditure by Activity' the tables illustrate the outcome of the analysis undertaken by the Council in relation to Section 101 (3). The last table for each activity details how the activity is proposed to be funded. Generally, these tables show that where a private benefit exists, the cost of this is recovered by user fees or a targeted rate. The cost of public benefits is usually rate funded, with the general rate and a range of targeted capital value rates used to fund 'property' related activities and the UAGC, fixed targeted annual charges and a range of targeted capital value rates used to fund 'people' related activities.

#### FEES AND CHARGES

There is a wide range of revenue under this general title. Generally, the Council will look to use fees and charges to recover the 'private benefit' costs of a particular activity (see table on following page) if it is economically viable to do so.

#### **GRANTS AND SUBSIDIES**

Some activities of the Council qualify for a grant or subsidy from the Crown. In particular, the Council receives a subsidy from the New Zealand Transport Agency (NZTA) for qualifying roading expenditure. Other smaller grants are also received from the Crown, for example; NZ Fire Service and Creative NZ.

#### INTEREST AND DIVIDENDS FROM INVESTMENTS

Interest income is recognised from all investment sources but is very minor. The majority of investment income is used to offset rates.

The Council receives a regular dividend from Queenstown Airport Corporation (QAC) via its 75.01% ownership stake. It is proposed to continue to utilise forecast dividends from QAC to repay generally funded debt.

#### **OTHER SOURCES OF INCOME**

Other sources of income include parking infringement fines, petrol tax, rates penalties and concession income. Council also expects that a visitor levy will be introduced by the 2023/24 year. Although mainly a tool for funding visitor related capital expenditure, it is expected that a portion of the levy will fund visitor related operational expenditure. This is a catch-all classification and the income is treated in the same way as fees and charges.

#### FUNDING OPERATIONAL EXPENDITURE BY ACTIVITY

The tables in the following section illustrate the outcome of the analysis undertaken by the Council in relation to Section 101 (3). The first table in each activity analysis labelled 'Community Outcome' shows the community outcomes to which each activity primarily contributes and thereby satisfies the requirement of Section 101(3) (a) referred to in the background section. This table shows only the primary contributions and it is acknowledged that some activities contribute to more outcomes than those shown. The second table in each activity analysis labelled 'Funding Principles' shows how the funding principles in Section 101(3) b) to e) above relate to the activity.

This analysis assists the Council in determining which funding mechanisms are appropriate for each activity. Generally those activities which score low for user pays or for cost/benefit of separate funding are best funded by general rates, whilst those scoring higher in those areas are best funded by user charges or targeted rates. The low/medium/ high rating relates to the degree by which each activity conforms to the following economic principles:

- 1 Distribution of benefit degree to which benefits can be attributed to individuals/ groups rather than community as a whole.
- 2 Period of benefit degree to which benefits can be attributed to future period.
- 3 Extent of action/inaction degree to which action or inaction of group or individuals give rise to need for expenditure.
- 4 Cost/benefit of separate funding degree to which cost and benefits justify separate funding of this activity.

The third table in each activity details how each activity is proposed to be funded. Generally, this table shows that where a private benefit exists, the cost of this is recovered by user fees or a targeted rate. The cost of public benefits is usually general rate funded, with the capital value rate used to fund 'property' related activities and the UAGC used to fund 'people' related activities.

#### Governance

#### **Community Leadership**

The community outcomes that this activity primarily contributes to:

COMMUNITY LEADERSHIP							
- S	<ul> <li>Pride in sharing our places</li> <li>&gt; Our welcome is warm and genuine, and visitors respect what is expected of them</li> </ul>						
	Thriving people <ul> <li>Our doors and minds are open; everybody is warmly welcomed</li> </ul>						
	Embracing the Māori world > Our diverse, multicultural past and present strengthens our district's future						

This activity includes strategic planning and the setting of the overall direction by the Council, Community Board and various committees. This also includes all activities undertaken in relation to public involvement in the democratic process including elections, the holding of public meetings as well as the preparation of the statutory plans and reports, including the Council Community Plan, Annual Plan and Annual Report.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding			
Community Leadership	Low	Med	Low	Low			

This activity is completely public good with no scope for user charges and will therefore be funded 80% from the district-wide targeted capital value based Governance Rate and 20% from the Governance and Regulatory Charge.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Community Leadership	0%	100%	0%	0%	100%	-	Gov Rate (80%)/Gov & Reg Chg (20%)

#### Communications

The community outcomes that this activity primarily contributes to:

COMMUNICATI	COMMUNICATIONS							
- S	Pride in sharing our places > Our welcome is warm and genuine, and visitors respect what is expected of them							
	Thriving people > Our doors and minds are open; everybody is warmly welcomed							
S.S.	<ul> <li>Disaster-defying resilience</li> <li>Our people stand tall through any challenge, caring for whānau, neighbours and visitors alike.</li> </ul>							
	Embracing the Māori world > Our diverse, multicultural past and present strengthens our district's future							

The purpose of this activity is to provide for the distribution of information to residents and ratepayers. It is also designed to help keep residents informed via social media; the Council newsletter 'Scuttlebutt' and the website.

ACTIVITY	FUNDING PRINCIPLES							
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding				
Communications	Low	Low	Low	Low				

This activity is largely public good and will therefore be funded 90% from the district- wide targeted capital value based Governance Rate and the Governance and Regulatory Charge with the remainder provided by cost recoveries.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Communications	0%	100%	0%	1%	99%	-	Gov Rate (80%)/Gov & Reg Chg (20%)

#### **Economic Development**

#### **Tourism Promotion**

The community outcomes that this activity primarily contributes to:

<b>TOURISM PRO</b>	MOTION
	<ul> <li>Opportunities for all</li> <li>Our economy is strong and diverse with sustainable and inclusive growth</li> <li>Ours is a place that works hard and thinks big, where workers and entrepreneurs flourish and inequality is reduced</li> <li>Technology enables us to connect locally, regionally and globally</li> </ul>
	Thriving people > Our doors and minds are open; everybody is warmly welcomed
Ť	Pride in sharing our places > Our welcome is warm and genuine, and visitors respect what is expected of them

The Council makes grants to ward based promotion organisations, which market the district as a visitor destination and therefore increases the economic benefits to the district from its major industry.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding			
Tourism Marketing	Low	Low	Low	Low			

This activity exhibits a large degree of private benefit with a distinct group of beneficiaries and will be funded 95% from the Targeted Rate for Tourism Promotion based on capital value and applied on a ward basis, and 5% from the Uniform Annual General Charge.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Tourism Marketing	95%	5%	0%	95%	5%	Targeted CV Rate (Tourism Promotion)	UAGC

#### **Community Assets**

The community outcomes that this activity primarily contributes to:

#### COMMUNITY ASSETS



Thriving people > People of all ages are able to seek a future here

> Our environments and services promote and support health, activity and wellbeing for all

The Council is involved in these activities to provide the maximum possible return from assets involved. This activity includes residential and commercial subdivisions, Queenstown Lakeview Holiday Park, leased camping grounds, Wanaka Airport, forests, rental housing, elderly person housing and road closing/ legalisation. This activity also includes any undeveloped areas of land which will be maintained at a minimum level until decisions about their final use is made.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of Benefit (user pays)	Benefit (user (Intergenerational		Cost/Benefit of Seperate Funding			
Community Assets	High	High	Low	High			

This activity almost exclusively provides private goods to clearly distinct groups of beneficiaries and will be funded by user charges with any surplus derived used to reduce general rate requirement.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT		FUNDING TARGETS		FUNDING MECHANISM		
	Private	Public	Exacerbator	Private	Public	Private	Public
Community Assets	100%	0%	0%	100%	0%	Fees & Charges	-

#### Community

#### **Library Services**

The community outcomes that this activity primarily contributes to:

LIBRARY SERV	LIBRARY SERVICES						
	Thriving People > Our doors and minds are open; everybody is warmly welcomed						
<u> X</u>	Breathtaking creativity <ul> <li>Free-thinking innovation and locally distinct arts make our place a byword for brilliance</li> </ul>						
	Embracing the Māori world > Our diverse, multicultural past and present strengthens our district's future						

The purpose of this activity is to help meet the information, cultural, educational and recreational needs of its users in a timely, convenient and cost effective manner. This is achieved through the joint management of libraries with the Central Otago District. There are seven libraries within the district; at Queenstown, Frankton, Arrowtown, Wanaka, Hawea, Kingston and Glenorchy. The services include book and magazine loans, a reference and information service, compact disc and video rentals and research. Other specialist services provided include a local history collection and special needs services including large print and talking books and foreign language text. The libraries also hold community information and contact names and addresses.

ACTIVITY		FUNDING PRINCIPLES						
	Distribution of	Extent of	Cost/Benefit					
	Benefit (user	(Intergenerational	Action/Inaction	of Seperate				
	pays)	Equity)	(Exacerbator Pays)	Funding				
Library Services	Med	Low	Low	Low				

This activity provides a relatively high degree of private good but there is also a significant element of public good. The Council wishes to encourage the use of library facilities and will therefore limit the user charge element to the minimum. The activity will therefore be funded 98% from the district-wide targeted fixed Sports, Halls and Libraries Charge and 2% from user charges for some specialised or high demand services. The Sports, Halls and Libraries Charge will be targeted at properties with a residential component and not at businesses.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT					FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Library Services	65%	35%	0%	2%	98%	Fees, Charges & Fines	Fixed Sports, Halls & Libraries Charge

#### **Community Development**

The community outcomes that this activity primarily contributes to:

COMMUNITY D	COMMUNITY DEVELOPMENT							
	Breathtaking creativity > Our economy supports arts, culture and heritage industries							
	Thriving people > People of all ages are able to seek a future here							
	Opportunities for all > Ours is a place that works hard and thinks big, where workers and entrepreneurs flourish and inequality is reduced							
- Ali	Pride in sharing our places > Our lives are enhanced by measuring wealth in wellbeing as well as dollars							

The purpose of this activity is to promote economic development in the district by supporting a diverse and sustainable economy. This activity also helps keep residents informed of the recreational, social and cultural opportunities in the area and to assist groups in maximising the benefits they provide to the community. Assistance will also be provided to those seeking financial support from organisations other than the Council. This activity promotes a balanced portfolio of sporting, arts and cultural events that meet community objectives for the district. The Council is also directly involved in events including programmes at New Year and the annual Christmas Show.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding			
Community Development	Low	Low	Low	Low			

This activity is largely public good with for the recreational and cultural activities and will therefore be funded 94% from the district-wide targeted capital value based Recreation and Recreation and Events Charge with the remainder provided by cost recoveries.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING Mechanism	
	Private	Public	Exacerbator	Private	Public	Private	Public
Community Development	0%	100%	0%	6%	94%	Fees & Charges	Rec & Events Rate (50%)/ Rec & Events

#### **Community Grants**

The community outcomes that this activity primarily contributes to:

COMMUNITY (	GRANTS
<u>E</u>	<ul> <li>Breathtaking creativity</li> <li>Artists and art lovers unite in both dedicated spaces and beyond the boundaries of venues and facilities</li> <li>Our economy supports arts, culture and heritage industries</li> <li>Our breath-taking landscapes and diverse people attract strong talent and create space for reflection</li> </ul>

The purpose of this activity is the provision of grants to assist community groups to provide a range of activities and services in the district. These include the Lakes District Museum; Aspiring Arts Trust; Sports Central; the Wakatipu Trails Trust and various community associations.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Community Grants	Low	Low	Low	Low		

This activity is largely public good with no scope for user charges and will therefore be 74% funded from the Uniform Annual General Charge and 14% funded from the district-wide targeted capital value based Recreation and Events Rate and Recreation and Events Charge for the grants made to organisations for recreational purposes. This analysis relates to the cost of the activity after allowing for the receipt of grants by the Council in its role as agent.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Community Grants	0%	100%	0%	12%	88%	Crown Grants	Rec & Events Rate (7%)/ Rec & Events Chg (7%)/ UAGC (74%)

#### **Public Toilets**

The community outcomes that this activity primarily contributes to:

PUBLIC TOILET	'S
L'A	Disaster-defying resilience > Our infrastructure is as resilient as our people
	<ul> <li>Thriving people</li> <li>Our environments and services promote and support health, activuty and wellbeing for all</li> <li>Ours is the most accessible, barrier-free district in Aotearoa New Zealand for all people</li> </ul>

The purpose of this activity is to provide a range of public toilets throughout the district to meet the needs of locals and visitors. The principal objective is to protect the public environment through the provision of clean, accessible and conveniently located public toilets.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of Benefit (user pays)Period of Benefit (Intergenerational Equity)Extent of Action/InactionCost/Bene of SeperationDistribution of Action/Inaction (Exacerbator Pays)Period of Benefit of SeperationEquityFunding						
Public Toilets	Med	Med	Low	Low			

This activity provides a relatively high degree of private good but there is also a significant element of public good. Council recognises that these facilities are used to a large degree by visitors to the district and has considered the option of user charges but has rejected this on the basis of efficiency. The activity will therefore be funded 100% from the district-wide targeted capital value based Recreation and Events Rate and the Recreation and Events Charge.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Public Toilets	80%	20%	0%	0%	100%	-	Rec & Events Rate (50%)/ Rec & Events Chg (50%)

#### Cemeteries

The community outcomes that this activity primarily contributes to:

CEMETERIES	
	Thriving People > Our environments and services promote and support health, activity and wellbeing for all

The purpose of this activity is to provide for cemeteries throughout the district. Services provided by the Council include areas for the burial of human remains, internment of human ashes, the maintenance of burial records and the maintenance of grounds.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Cemeteries	High	Med	Low	Med		

This activity provides a relatively high degree of private good but there is also a significant element of public good. This activity will therefore be funded 60% from user charges in the form of plot sales and burial fees with the balance of 40% coming from the Uniform Annual General Charge

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Cemeteries	60%	40%	0%	60%	40%	Fees & Charges	UAGC

#### **Community Facilities**

The community outcomes that this activity primarily contributes to:

COMMUNITY FACILITIES	
	<b>ng creativity</b> th-taking landscapes and diverse people attract strong talent and create space tion
	cople ronments and services promote and support health, activity and wellbeing for all ne most accessible, barrier-free district in Aotearoa New Zealand for all people

The purpose of this activity is to help provide community halls, community swimming pools and other multi-use indoor facilities for the district. This includes the facilities at the Queenstown Events Centre; Wanaka Recreation Centre; Lake Wanaka Centre; Memorial Hall; Lake Hayes Pavilion; Arrowtown Hall; Arrowtown Pool and Wanaka Community Pool. The Queenstown and Wanaka Aquatic Centres are included in a separate activity – Aquatics (see below).

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Community Facilities	High	Med	Low	Med		

This activity provides a relatively high degree of private good but there is also a significant element of public good. Council wishes to encourage the use of community facilities and will therefore limit the user charge element to 40%. The Council has also determined that it will not seek to fund the depreciation expense associated with these assets. The activity will therefore be funded 60% from the district-wide targeted fixed Sports, Halls and Libraries Charge and 40% from user charges. The Sports, Halls and Libraries Charge with a residential component and not at businesses.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT				DING Gets		INDING Chanism
	Private	Public	Exacerbator	Private	Public	Private	Public
Community Facilities	70%	30%	0%	40%	60%	Fees & Charges	Fixed Sports, Halls & Libraries Charge

#### **Aquatics**

The community outcomes that this activity primarily contributes to:

AQUATICS	
	<ul> <li>Thriving People</li> <li>Our environments and services promote and support health, activity and wellbeing for all</li> <li>Ours is the most accessible, barrier-free district in Aotearoa New Zealand for all people</li> </ul>

The purpose of this activity is to help provide indoor aquatic facilities for the district. This includes the Queenstown Aquatic Centre (Alpine Aqualand) and the new Wanaka Aquatic Centre.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Aquatics	High	Med	Low	Med		

This activity provides a relatively high degree of private good but there is also a significant element of public good. The Council wishes to encourage the use of aquatic facilities and will therefore limit the user charge element to 45%; this is lower than the original feasibility report which indicated that 60% of operational costs should be recovered from users directly. The Council has also determined that it will not seek to fund the depreciation expense associated with these assets.

This activity will therefore be funded 55% from the ward based Aquatic Centre Charges only and 45% from user charges. The Aquatic Centre Charge will be targeted at properties with a residential component and not at businesses.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT							INDING Chanism
	Private	Public	Exacerbator	Private	Public	Private	Public	
Aquatics	70%	30%	0%	45%	55%	Fees & Charges	Fixed Aquatics Charge (100%)	

#### **Waterways Facilities**

The community outcomes that this activity primarily contributes to:

#### WATERWAYS FACILITIES

#### Thriving People

Our environments and services promote and support health, activity and wellbeing for all

The purpose of this activity is to help provide affordable and accessible water based recreation facilities throughout the district that may also be used by commercial operators. This activity includes the maintenance and development of the Council owned waterways facilities including ramps, jetties and marinas. This does not include facilities which are attached to Council land but owned by other organisations i.e. yacht clubs, individuals or companies, nor does it include facilities that are leased out such as the Queenstown Main Town Pier.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Waterways Facilities	High	Med	Low	Med		

It is recognised that there are real difficulties in terms of designing an effective and efficient regime for the collection of boating user fees and that we must rely on our local bylaw for fees. Accordingly, this activity will be funded 10% from user charges with the balance of 90% coming from the revenue generated from waterways based concessions.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Waterways Facilities	90%	10%	0%	10%	90%	Fees & Charges	Waterways Concession

#### **Parks & Recreation Facilities**

The community outcomes that this activity primarily contributes to:

PARKS & RECE	PARKS & RECREATION FACILITIES							
	Thriving people         > Our environments and services promote and support health, activuty and wellbeing for all         > Ours is the most accessible, barrier-free district in Aotearoa New Zealand for all people							
<u> </u>	Breathtaking creativity <ul> <li>Artists and art lovers unite in both dedicated spaces and beyond the boundaries of venues and facilities</li> </ul>							
- Star	Deafening dawn chorus > We are all kaitiaki of our protected and restored incredible environment, flora and fauna							

The purpose of the activity is to help provide affordable and accessible recreation facilities throughout the district. This includes the maintenance and development of primarily outdoor recreation facilities that are owned by the Council. This activity includes most items that are traditionally called parks and reserves and covers the maintenance and development of outdoor passive recreation areas, as well as sports fields, playgrounds and the trail network.

This activity does not include facilities which are on Council land, but are owned by other organisations i.e. some bowling, tennis and golf clubs. Multi-use indoor facilities are covered in the Community Facilities activity.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding			
Parks & Recreation Facilities	Low	Med	Low	Low			

The analysis delivers a funding target of 2% for user fees with the balance of 18% (for the private funding target) being met from commercial lease income derived from reserves. This leaves 80% recovered from the district-wide targeted fixed Sports, Halls and Libraries Charge (30%) for sports fields and 50% from the district-wide targeted capital value based Recreation and Events Rate and the Recreation and Events Charge for the balance of costs.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT		FUNDING TARGETS		FUNDING MECHANISM		
	Private	Public	Exacerbator	Private	Public	Private	Public
Parks & Recreation Facilities	35%	65%	0%	20%	80%	Lease Income (18%) / Fees & Charges (2%)	Fixed Sports, Halls & Libraries Charge (30%) / Rec & Events Rate (25%) / Rec & Events Chg (25%)

#### **Environmental Management**

#### **District Plan**

The community outcomes that this activity primarily contributes to:

DISTRICT PLAN						
- George	Deafening dawn chorus > We are all kaitiaki of our protected and restored incredible environment, flora and fauna					
	Embracing the Māori world > We celebrate the unique history of our rohe and Aotearoa New Zealand					

This activity includes work on the development, adoption and refinement of the District Plan. (note that processing of resource consents is covered under Regulatory Services). The objectives of the District Plan are set out in the Resource Management Act, "the establishment, implementation and review of the objectives, policies and methods of achieving integrated management of the effects of the use, development or management of land and associated natural and physical resources of the district".

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of	Period of Benefit	Extent of	Cost/Benefit		
	Benefit (user	(Intergenerational	Action/Inaction	of Seperate		
	pays)	Equity)	(Exacerbator Pays)	Funding		
District Plan	Low	High	Med	Low		

This activity is largely public good with some scope for user charges (private plan changes and district plan sales). The balance of the cost of this activity will be funded from the proposed district-wide targeted capital value based Regulatory Rate and the Governance and Regulatory Charge.

ACTIVITY	EC	ONOMIC Assessi			DING Gets	FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
District Plan	5%	95%	0%	5%	95%	Fees & Charges	Regulatory CV Rate / Reg Chg

#### **Resource Consent Administration**

The community outcomes that this activity primarily contributes to:

RESOURCE CONSENT ADMINISTRATION						
NUL RO	Deafening dawn chorus > We are all kaitiaki of our protected and restored incredible environment, flora and fauna					
	Zero carbon communities > Our homes and buildings take the best ideas from the world, but use sustainable , locally-sourced materials					

This activity includes all aspects of the resource consent process, including receiving and processing the applications; managing files; monitoring consents and responding to public enquiries.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Resource Consent Administration	Low	High	Med	Low		

The private benefit element of resource consent processing activities (assessed at 80%) will be funded from user charges, with the public element funded from the proposed district-wide targeted capital value based Regulatory Rate and the Governance and Regulatory Charge.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT				DING Gets	FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Resource Consent Administration	80%	20%	0%	80%	20%	Fees & Charges	Regulatory CV Rate / Reg Chg

#### **Building Consent Administration**

The community outcomes that this activity primarily contributes to:

<b>BUILDING CON</b>	BUILDING CONSENT ADMINISTRATION					
	Zero carbon communities > Our homes and buildings take the best ideas from the world, but use sustainable , locally-sourced materials					
	Thriving people > Everyone can find a healthy home in a place they choose to be					

This activity includes all aspects of the building consent process, including receiving and processing applications; managing files; inspecting building work; issuing PIMS and LIMs and responding to public enquiries.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Building Consent Administration	High	Med	Med	High		

The private benefit element of building consent processing activities (assessed at 80%) will be funded from user charges, with the public element funded from the proposed district-wide targeted capital value based Regulatory Rate and the Governance and Regulatory Charge. The exacerbator factor reflects the time and cost incurred in managing weather-tightness claims.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING Mechanism	
	Private	Public	Exacerbator	Private	Public	Private	Public
Building Consent Administration	80%	5%	15%	80%	20%	Application Fees & Hourly Charges	Regulatory CV Rate / Reg Chg

#### **Bylaw and General Enforcement**

The community outcomes that this activity primarily contributes to:

BYLAW AND G	BYLAW AND GENERAL ENFORCEMENT					
, , , , , , , , , , , , , , , , , , ,	Thriving people > Our environments and services promote and support health, activity and wellbeing for all					
- Stor	Deafening dawn chorus > We set the standard for combating biodiversity loss					

This activity includes the management and enforcement of the Council bylaws, managing files, issuing permits and responding to public enquiries.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Bylaw and General Enforcement	High	Low	High	Med		

This activity provides some degree of private good but there is also a significant element of public good and exacerbator factor. The private benefit element of bylaw and enforcement activities (assessed at 40%) will be funded from user charges with the public element funded from the proposed district-wide targeted capital value based Regulatory Rate and the Governance and Regulatory Charge.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Bylaw and General Enforcement	25%	50%	25%	40%	60%	Permit Fees and Hourly Charges	Reg Rate (80%)/ Reg Chg (20%)

#### **Parking Administration**

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The community outcomes that this activity primarily contributes to:

#### PARKING ADMINISTRATION Thriving people

 Our environments and services promote and support health, activity and wellbeing for all

This activity includes the patrolling of all designated, time restricted and metered areas in Queenstown, Wanaka and Arrowtown and other general patrolling; managing files; issuing and processing of parking infringement notices and responding to public enquiries.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Parking Administration	Med	Low	High	Med		

The private benefit element of parking administration activities (assessed at 100%) will be funded from infringement fees and user charges.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Parking Administration	15%	15%	70%	100%	0%	Infringement Fines and Rental Charges	N/A

#### **Environmental Health**

The community outcomes that this activity primarily contributes to:

ENVIRONMENT	AL HEALTH
	Thriving people > Our environments and services promote and support health, activity and wellbeing for all

This activity includes the inspection and licensing of premises involved in the manufacture/preparation/sale of food, hair dressers, mortuaries, camping grounds, winemakers etc.; managing files; investigation and enforcement of public health issues and responding to public enquiries.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Environmental Health	High	Low	Med	High		

This activity provides some degree of private good but there is also a significant element of public good. Environmental health will therefore be funded 70% from user charges and 30% from the district-wide targeted capital value based Regulatory Rate and the Governance and Regulatory Charge.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Environmental Health	60%	30%	10%	70%	30%	Certification Fees and Hourly Charges	Reg Rate (80%)/ Reg Chg (20%)

#### **Liquor Licensing**

The community outcomes that this activity primarily contributes to:

LIQUOR LICENSING					
	Thriving people > Our environments and services promote and support health, activity and wellbeing for all				

This activity includes the inspection, monitoring and licensing of premises involved in the sale of liquor; managing files; issuing and renewal of licences and certificates and responding to public enquiries.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of	Period of Benefit	Extent of	Cost/Benefit			
	Benefit (user	(Intergenerational	Action/Inaction	of Seperate			
	pays)	Equity)	(Exacerbator Pays)	Funding			
Liquor Licensing	High	Low	Med	High			

This activity provides some degree of private good but there is also an element of public good and exacerbator factor. Liquor licensing will therefore be funded 70% from user charges and 30% from the district-wide targeted capital value based Regulatory Rate and the Governance and Regulatory Charge.

ACTIVITY	ECONOMIC BENEF ASSESSMENT				DING Gets	FUND Mecha	
	Private	Public	Exacerbator	Private	Public	Private	Public
Liquor Licensing	60%	30%	10%	70%	30%	Licensing and Certification Fees and Hourly Charges	Reg Rate (80%)/ Reg Chg (20%)

#### **Animal Control**

The community outcomes that this activity primarily contributes to:

ANIMAL CONTI	ANIMAL CONTROL							
	Thriving people > Our environments and services promote and support health, activity and wellbeing for all							
	Pride in sharing our places > Our everyday experiences are enriched by focusing on shared values not volume							

This activity includes the inspection, monitoring and licensing of premises involved in the sale of liquor; managing files; issuing and renewal of licences and certificates and responding to public enquiries.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding			
Animal Control	Med	Low	High	High			

This activity provides some degree of private good but there is also an element of public good and exacerbator factor. Liquor licensing will therefore be funded 70% from user charges and 30% from the district-wide targeted capital value based Regulatory Rate and the Governance and Regulatory Charge.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Animal Control	10%	30%	60%	70%	30%	Registration and Impound Fees	Reg Rate (80%)/ Reg Chg (20%)

#### Waterways Control

The community outcomes that this activity primarily contributes to:

WATERWAYS CONTROL					
- Here Der	<ul> <li>Deafening dawn chorus</li> <li>Our people and visitors respect the privilege of accessing our rivers, lakes and mountains</li> <li>Our waterways and lakes are drinkable</li> </ul>				

The purpose of this activity is to control waterway based activities in the district. This is achieved under the Waterways Bylaw through the activities of the Harbourmaster in the inspection, enforcement and promotion of the safe use of local waterways.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Waterways Control	Med	Low	Med	Med		

This activity provides some degree of private good but there is also a significant element of public good. Waterways Control will therefore be funded from user charges under the Bylaw as far as practicable (estimated at 6%), and thereafter from the revenue generated from waterways based concessions.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Waterways Control	35%	65%	0%	6%	94%	Fees & Charges	Waterways Concession

#### **Emergency Management**

The community outcomes that this activity primarily contributes to:

MERGENCY MANAGEMENT						
L.	Disaster-defying resilience         > Our communities are resilient to disasters and adapting to a changing global climate         > Our people stand tall through any challenge, caring for whanau, neighbours and visitors alike         > Our infrastructure is as resilient as our people         > Recovery empowers our people to quickly find a new normal					

The purpose of this activity is to ensure the district is prepared to respond appropriately to Civil Defence emergencies by having appropriate plans and procedures in place. This is primarily achieved by the development of a Civil Defence Plan and the establishment and maintenance of the required communications and other infrastructure. There are also arrangements in place to ensure additional trained resources are available when required.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Emergency Management	Low	Low	Med	Low		

This activity is largely public good with no scope for user charges and will therefore will be funded by the capital value based General Rate. This analysis relates to the cost of the activity after allowing for any central government subsidies in this area (estimated at 30%).

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT		FUNDING TARGETS		FUNDING MECHANISM		
	Private	Public	Exacerbator	Private	Public	Private	Public
Emergency Management	0%	100%	0%	0%	100%	-	General CV Rate (70%) / Grants (30%)

#### Landfill Provision and Management

The community outcomes that this activity primarily contributes to:

LANDFILL PROVISIONS AND MANAGEMENT					
CB)	Zero Carbon communities > Zero waste is just something that we do here				
- Herry	Deafening dawn chorus > We are all kaitiaki of our protected and restored incredible environment, flora and fauna				

The purpose of this activity is to provide facilities for the purpose of recycling and disposing of solid waste and the provision of hazardous waste facilities for the district in accordance with Regional Council and environmental requirements. This activity includes the operation of one sanitary landfill and transfer stations in Queenstown and Wanaka. In addition, the Council is required to monitor and rehabilitate its disused landfill sites at Hawea, Tuckers Beach, Wanaka, Kingston, Glenorchy and Makarora.

ACTIVITY		FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding			
Landfill Provision and Management	Med	High	High	Med			

This activity provides some degree of private good, but there is also a significant element of public good and exacerbator factor. This activity will therefore be funded 75% from user charges in the form of transfer station fees and disposal fees (excluding landfill levy), 25% coming from the targeted fixed Waste Management Charge.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Landfill Provision and Management	70%	20%	10%	75%	25%	Fees & Charges	Waste Management Charge (25%)

#### **Refuse Collection**

The community outcomes that this activity primarily contributes to:

<b>REFUSE COLLE</b>	REFUSE COLLECTION						
CD)	Zero Carbon communities > Zero waste is just something that we do here						
N. S.	Deafening dawn chorus > We are all kaitiaki of our protected and restored incredible environment, flora and fauna						

The purpose of this activity is to provide a kerbside recycling and residual waste collection service for residential properties in Queenstown, Arrowtown, Glenorchy, Kingston, Wanaka, Hawea, Albert Town Luggate and Makarora.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Refuse Collection	High	Low	Med	High		

This activity is largely private good but is provided through a rate funded universal contract and will therefore be funded 100% from waste management charge.

ACTIVITY	ECONOMIC BENEFI ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Refuse Collection	90%	10%	0%	100%	0%	Waste Management Charge	-

#### **Utilities**

#### Water Supply

The community outcomes that this activity primarily contributes to:

WATER SUPPL	WATER SUPPLY						
- Gran	<ul> <li>Deafening dawn chorus</li> <li>We are all kaitiaki of our protected and restored incredible environment, flora and fauna</li> </ul>						
J.S.	Disaster-defying resilience > Our infrastructure is as resilient as our people						

The purpose of this activity is to provide reliable, high quality water supplies for domestic and commercial consumers and for fire fighting purposes. The Council has provided water schemes in Queenstown, Arrowtown, Glenorchy, Lake Hayes, Arthurs Point, Wanaka, Hawea, Albert Town and Luggate.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Water Supply	High	High	Med	High		

This activity is largely private good in nature and the Council recognises that the best way of recovering cost would be via volumetric charges and water meters. However, the costs of introducing such a system are seen as prohibitive at present, and this activity will therefore be funded 40% from the Targeted Uniform Rate (Water) which will be charged to all serviceable properties in the nature of a supply charge and 60% from a Targeted Water Rate based on capital value and applied on a scheme basis to all properties connected to the public water supply.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT		FUNDING TARGETS		FUNDING Mechanism		
	Private	Public	Exacerbator	Private	Public	Private	Public
Water Supply	90%	10%	0%	100%	0%	Targeted Uniform Rate (water) / Targeted CV Rate (water)	_

#### Stormwater

The community outcomes that this activity primarily contributes to:

STORMWATER	
NUL RO	Deafening dawn chorus > We are all kaitiaki of our protected and restored incredible environment, flora and fauna
J.S.	Disaster-defying resilience > Our infrastructure is as resilient as our people

The primary purpose is to provide reliable and efficient stormwater collection and disposal systems from buildings and land in Queenstown, Arrowtown, Glenorchy, Wanaka, Hawea and Albert Town.

ACTIVITY				
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding
Stormwater	Low	Med	Med	Med

This activity is largely public good in nature and will therefore be funded 100% from a Targeted Stormwater Rate based on capital value and applied on a ward basis to all urban properties.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT		FUNDING TARGETS		FUNDING MECHANISM		
	Private	Public	Exacerbator	Private	Public	Private	Public
Stormwater	0%	100%	0%	0%	100%	_	Stormwater CV Rate/ Waterways concession

#### Wastewater

The community outcomes that this activity primarily contributes to:

WASTEWATER	
- Harrison - La construction -	<ul> <li>Deafening dawn chorus</li> <li>We are all kaitiaki of our protected and restored incredible environment, flora and fauna</li> </ul>
S.S.	Disaster-defying resilience > Our infrastructure is as resilient as our people

The primary purpose is to provide reliable and efficient sewage collection, treatment and disposal systems that meet all discharge consent conditions. Sewerage schemes are provided in Queenstown, Arrowtown, Arthur's Point, Wanaka, Hawea, Albert Town and Lake Hayes with feasibility studies underway for Kingston, Glenorchy.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Wastewater	High	High	Med	High		

This activity is largely private good and the operational costs will therefore be funded by a Targeted Uniform Sewerage Charge, which is charged out on the basis of the number of connected pans/urinals within the property. A rating unit used primarily as a residence for one household shall be deemed to have not more than one pan / urinal in accordance with the Local Government (Rating) Act 2002. Remission policies have been developed in relation to the application of this rate to businesses with multiple connections and to various non profit organisations.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT		FUNDING TARGETS		FUNDING MECHANISM		
	Private	Public	Exacerbator	Private	Public	Private	Public
Wastewater	90%	10%	0%	100%	0%	Sewerage Charge	-

#### **Roading and Footpaths**

#### **Town Centres**

The community outcomes that this activity primarily contributes to:

TOWN CENTRES						
	Thriving people           > Our environments and services promote and support health, activity and wellbeing for all           > Ours is the most accessible, barrier-free district in Aotearoa New Zealand for all people					
EJ3	Zero Carbon communities> Our public transport is the cleanest, greenest, innovative choice for district-wide connectivity> Active travel is an integral part of an accessible and safe network for all our people					

The purpose of this activity is to provide attractive and safe town centres that are well maintained and developed to meet the changing needs of the district. This includes the maintenance and development of street furniture, specialised lighting, signage and other facilities that contribute to the atmosphere of the town centres. It also includes street cleaning in these areas. This is considered as a separate activity as the requirements of these areas are significantly different to that of an urban street.

ACTIVITY	FUNDING PRINCIPLES					
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding		
Town Centres	Med	Med	High	Med		

This activity provides some degree of private good but there is also a significant element of public good. After allowing for any NZTA subsidy this activity will be funded 100% from a Targeted Roading Rate based on Capital Value and applied on a ward basis to all properties.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING Mechanism	
	Private	Public	Exacerbator	Private	Public	Private	Public
Town Centres	50%	50%	0%	50%	50%	Roading CV Rate	Roading CV Rate

#### **Parking Facilities**

The community outcomes that this activity primarily contributes to:

PARKING FACILITIES				
	Thriving people			
-62)-	> Our environments and services			
QQL	for all			

Our environments and services promote and support health, activity and wellbeing for all

The objective of this activity is to provide a range of on and off street parking in the town centres of the district. The enforcement of parking and other restrictions are covered as a separate activity within Regulatory Services.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding			
Parking Facilities	High	Med	Med	High			

This activity provides a large degree of private good, but there is also a minor element of public good. This activity will therefore be funded 100% from user charges.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT		FUNDING TARGETS		FUNDING MECHANISM		
	Private	Public	Exacerbator	Private	Public	Private	Public
Parking Facilities	80%	20%	0%	100%	0%	Fees & Charges	-

#### Roading

The community outcomes that this activity primarily contributes to:

ROADING	
	<ul> <li>Zero Carbon communities</li> <li>Our public transport is the cleanest, greenest, innovative choice for district-wide connectivity</li> <li>Active travel is an integral part of an accessible and safe network for all our people</li> </ul>
	<ul> <li>Thriving people</li> <li>Our environments and services promote and support health, activity and wellbeing for all</li> </ul>

The objective of this activity is to provide a range of on and off street parking in the town centres of the district. The enforcement of parking and other restrictions are covered as a separate activity within Regulatory Services.

ACTIVITY	FUNDING PRINCIPLES						
	Distribution of Benefit (user pays)	Period of Benefit (Intergenerational Equity)	Extent of Action/Inaction (Exacerbator Pays)	Cost/Benefit of Seperate Funding			
Roading	Low	Med	High	Med			

This activity provides a large degree of private good, but there is also a minor element of public good. This activity will therefore be funded 100% from user charges.

ACTIVITY	ECONOMIC BENEFIT ASSESSMENT			FUNDING TARGETS		FUNDING MECHANISM	
	Private	Public	Exacerbator	Private	Public	Private	Public
Roading	50%	20%	30%	45%	55%	NZTA Subsidy / Petrol Tax	Roading CV Rate

# [B] FundingSourcesCapitalExpenditure

Funding to pay for new assets will come from a mix of borrowing, development or financial contributions, grants and subsidies, capital revenue, reserves and asset sales. Generally the costs of new assets will not be met from rates; however a portion the costs of servicing loans will be funded from rates.

Funding for new capital works will depend on the nature of the work in particular the reasons (cost drivers) which have made the work necessary. There are three main cost drivers recognised by Council:

- > Growth
- > Level of service shift
- > Renewal

#### [A] CAPITAL EXPENDITURE DUE TO GROWTH

The Queenstown Lakes District has experienced significant growth in its resident population, visitors, housing and commercial development and the local economy. This growth generates high levels of subdivision and development activity which places increasing pressure on the assets and services provided by the Council.

Significant investment in additional assets and services is therefore required to meet the demands of growth. The Council intends to fund the portion of capital expenditure that is attributable to growth from development contributions wherever it is reasonable to do so. In cases. where Council is unable to fund the construction of new infrastructure to support growth within optimal timeframes, Council will look to accelerate the delivery through the use of third party financing as provided for under new legislation Infrastructure Funding and Financing Act (IFF).

The Council considers that development contributions are the best mechanism available to ensure the cost of arowth (net of any external funding) is funded by those who have created the need for that cost. The Council considers it inappropriate to burden the community as a whole, by way of rating or other payment means. to meet the cost of growth. The Council has adopted a Policy on **Development Contributions (DC** Policy) as part of the Ten Year Plan since 2004. This is updated on a three yearly basis.

Types of assets included in the DC Policy are:

- Network infrastructure for water supplies, wastewater, stormwater and roading.
- Community infrastructure including the development and acquisition of reserve land to use as reserve and facilities needed on that reserve and other public amenities such as halls, libraries, public toilets, parking facilities and the like.

Section 101(3) of the LGA 2002 requires that the following be considered:

The funding needs of the local authority must be met from those sources that the local authority determines to be appropriate, following consideration of:

- (i) the community outcomes to which the activity primarily contributes.
- 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.
- (iv) the extent to which the actions or inaction of particular individuals or a group contribute to the need to undertake the activity.
- (v) the costs and benefits, including consequences for transparency and accountability, of funding the activity distinctly from other activities.
- (vi) the overall impact of any allocation of liability for revenue needs on the current and future social, economic, environmental and cultural wellbeing of the community.

Responses to these requirements in relation to the Development Contributions and Financial Contributions Policy are:

#### (i) Community outcomes

This policy contributes to:

- > Sustainable growth management
- World class landscapes are protected
- > Appropriate public access
- > Effective and efficient infrastructure
- Effective and efficient community facilities
- Quality built environments that meet local needs and respect the local character.

#### (ii) Distribution of Benefits

The Council apportions all capital expenditure into the classifications of growth, renewal, level of service and statutory obligations by the geographic areas of benefit. This apportionment represents the distribution of benefit to the community as a whole, to identifiable parts of the community and to individuals. (iii) Period Over Which the Benefits are Expected to Occur

Once a Development or Financial contribution has been paid in relation to a subdivision or development, the benefits of the asset, service, or environmental enhancement shall occur indefinitely (at a set level of service for that asset, service, or environmental enhancement as defined at any one time).

#### (iv) Action or Inaction that Contributes to the Need for this Activity

The provision of assets, services, or environmental standards that promote the community outcomes may not be willingly provided by the development community. In addition the Council is often the only viable supplier (often legally required to provide services) of these services and therefore the Council has a moral and legal obligation to supply additional assets, services to meet the new community needs.

#### (v) Costs and Benefits of Funding this Activity (Development and Financial Contributions)

The benefits to the existing community are significantly greater than the cost of policy making, calculations, collection, accounting and distribution of funding for development and financial contributions.

#### (iv) Allocation of Liability for Revenue Needs

The liability for revenue falls directly with the development community. At the effective date of this Policy, the Council does not perceive any impact on the social, economic, environmental and cultural wellbeing of this particular sector of the community. At any stage in the future where there maybe impacts of this nature, the Council may revisit this Policy. Types of assets included in the Development Contribution Policy are:

- network infrastructure for water supplies, wastewater, stormwater and roading
- > reserve land
- > community infrastructure, including the development and acquisition of reserve land to use as reserve and facilities needed on that reserve and other public amenities such as halls, libraries, public toilets, parking facilities and the like.

#### Funding Sources for Growth Capital Expenditure in Order of Priority:

- i. Vested assets
- ii. Development contributions or where appropriate IFF
- iii. Capital grants and subsidies attributable to growth portion
- iv. Borrowing

#### [B] CAPITAL EXPENDITURE DUE TO SHIFTS IN LEVELS OF SERVICE, STATUTORY REQUIREMENTS OR OTHER REASONS BUT NOT INCLUDING GROWTH OR RENEWALS

The cost driver for a significant portion of capital works within the Queenstown Lakes District relates to increasing of levels of service for the community. Sometimes these improvements to levels of service are required because of changes to legislation or resource consent conditions, which means that there is often little discretion with regard to the decision. An example of this would be the requirement to provide additional water treatment facilities as a result of the introduction of new Water Treatment Standards.

In other cases, the increase in level of service is a community driven decision.

An example of this would be the construction of Aquatic Centres. The Council's approach to funding for this type of capital expenditure is to initially apply for grants from national and local funding organisations and to apply the proceeds of land sales from the Commonage in Queenstown or Scurr Heights in Wanaka. Funding from the Commonage in Queenstown is restricted by statute to be applied for the benefit of the Old Queenstown Borough for the purposes of water and sewerage upgrades. Proceeds from Scurr Heights land in Wanaka is restricted for use to the Wanaka ward and can be applied to variety of infrastructure purposes including water, wastewater, roading or community (recreational) purposes.

## Funding Sources for Other Capital Expenditure in Order of Priority:

- i. Capital grants and subsidies
- ii. Visitor Levy (to cover the visitor related portion)
- iii. Capital revenues and asset sale proceeds
- iv. Capital reserves
- v. Borrowing
- vi. Rates

#### [C] CAPITAL EXPENDITURE DUE TO RENEWALS

Renewal capital works are those capital expenditure costs that are incurred in restoring an asset to previous service levels, usually reflected in the amount that an asset has depreciated. Therefore by using those depreciation funds the Council is attempting to maintain infrastructural networks to at least their existing service level.

The funding of depreciation is an implied requirement of the 'balanced budget' provision of the Local Government Act. It requires that the Council fully fund all operating costs, including reductions in the useful life or quality of assets. The requirement arises from Government concern that some local authorities were not adequately maintaining infrastructural assets. In instances where this occurred, current ratepayers were paying too little and leaving a major financial burden for future generations.

The Council has provided adequately for asset renewal in recent years. A major effort has been made over the past decade or so to address deferred maintenance and the budgets have provided appropriately for the renewal of infrastructure. The Council now has far more reliable asset information and a much better understanding of the life cycle of its assets. The Act provides a more flexible approach in the requirement to fully fund depreciation. This has allowed some flexibility which the Council has taken advantage of in four key areas in preparing the Ten Year Plan.

- i. The Council needs to fund depreciation only on its share of roading expenditure. The component attributable to NZTA should not be funded as the NZTA subsidy funds this. Allowing for all subsidisable costs, 32% of roading depreciation will be funded in 2021/22 (2018/19 - 53%). This increases to around 39% by vear 10. There is no impact on current levels of service from this approach, as the cash collected over the 10 years will fully fund the local share of renewal programmes.
- ii. Depreciation on community facilities may not need to be funded as they are often funded by non-Council sources and will never be replaced in the same form at the end of their useful life. Depreciation on halls, libraries, and other facilities (including the Queenstown Events Centre and Wanaka Recreation Centre) will therefore not be funded.

- iii. The Council has accepted that it is not reasonable to fund depreciation where a community has funded a water or sewerage scheme, by lump sum contributions or loan charges. That community ends up paying twice, for loan charges and depreciation.
- iv. Because we have generally maintained the value of our infrastructure the Council will use funded depreciation to finance renewal projects and repay loans. It cannot be used to fund new assets or asset improvements.

## Funding Sources Renewal Capital Expenditure in Order of Priority:

- i. Depreciation reserves
- ii. Visitor Levy (to cover the visitor related portion)
- iii. Borrowing
- iv. Rates

