Activities and Services

Communities and Citizens

Communities and Citizens: Activities, Rationale and Negative Effects

Activities included in Communities and Citizens

- Citizen and Customer Services
- Civil Defence and Emergency Management
- Community Development and Facilities
- Christchurch Art Gallery
- Canterbury and Akaroa Museums
- Libraries
- Recreation, Sports, Community Arts and Events

Communities and Citizens contributes to these community outcomes:

Strong communities:

- Building a strong sense of community.
- Active participation in civic life.
- Safe and healthy communities.
- Celebrating our identity through arts, culture, heritage and sport.
- The city's heritage and taonga are conserved for future generations.
- Arts and culture thrive in the city.
- Cultural and ethnic diversity is valued and celebrated.
- Strong social networks are developed through our Friends organisation, the Foundation's TOGETHER programme and a range of events held here.
- Volunteer groups provide support to public programmes.

Liveable city:

• Ensuring a vibrant and thriving central city, suburban centres and rural centres.

- Contributes to the vibrancy of the central city, providing well-designed spaces to draw people in day (and often also at night).
- The central city is an appealing place to be and live.

Prosperous city:

- A great place for people, business and investment.
- An inclusive, equitable economy with broad-based prosperity for all.
- A productive, adaptive and resilient economic base.
- Modern and robust city infrastructure and facilities network.
- Christchurch has a reputation for innovation and creativity.
- Christchurch residents enjoy a high quality of life.

Communities and Citizens has these negative effects:

Effect	Council's Mitigation Measure
No car parking available at Central Library site.	Promotion of alternative travel options.
Increased financial resource required from council or others.	Update 2016 Aquatic Facilities Plan to reflect proposed facility developments and re-calibrate facility business plans with updated and consistent information. Present findings to Council in December 2017 along with options seeking a Council decision on the quantum and deployment of financial resources.
Increased internal capacity of Council organisation required to service increased numbers of aquatic facilities.	Heads of Council Units affected will quantify and cost the increased internal capacity required. This will be presented to Councillors with the updated Aquatic Facilities Plan to allow Councillors visibility on the implications of facility planning decisions. Options will be presented allowing Council to make decisions on the quantum and deployment of resources.
User safety issues	Manage and implement industry specific and general safety strategies and standards.

Site Contamination and Pollution – motor vehicle emissions, noise, vibration, sediment, light, air, water, chemicals (including trade–waste and wash–down water, and water–borne sediments).	 Manage air, water and soil pollutants: Management of congestion which generates air pollutants. Landscaping treatments as pollutant 'sinks.' Manage storm water run-off quality from street surfaces with onstreet storm water treatment systems. Manage existing contaminants on site. Manage soil quality/disposal. Manage on-street activity and adjacent construction to minimise pollution. Management of storm water run-off quality from adjacent properties, trade wastes and public and private off-street pre-treatment systems. Limit the use of agrochemicals.
Impacts on neighbours.	Design projects around economies of scale, natural buffers such as playing fields, waterways or vegetation. Control of construction site issues, safe traffic management, use of recycled resource materials, and responsible waste disposal.

Communities and Citizens Statement of Service Provision

Activity	Services provided	Performance Measures			Performance Target	:S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Christchurch Art Gallery	Develop, maintain and provide access to a collection of nationally	Hours of opening	Hours of opening: No fewer than 2,749 hours pa.	Hours of opening: No fewer than 2,749 pa from re-opening	Hours of opening: No fewer than 2,749 hours pa.	Hours of opening: No fewer than 2,749 hours pa.	Hours of opening: No fewer than 2,749 hours pa.
significant art	significant art	Visitors per annum	Visitors per annum within a range of 385,000 – 430,000	Increase visitors by 5% per annum In 2018/19 = 329,022 [1]	Increase visitors by 5% per annum In 2019/20 = 345,474	Increase visitors by 5% per annum In 2020/21 = 362,747	By 2021/22, CAG will return to formula used prior to the Canterbury earthquakes (that is, an average of the last 5 years +/- 5%).
		Visitor satisfaction with the Gallery experience	At least 92% of visitors satisfied with the Art Gallery experience.	At least 90% of visitors satisfied with the overall Art Gallery experience. [2]	At least 90% of visitors satisfied with the overall Art Gallery experience.	At least 92% of visitors satisfied with the overall Art Gallery experience.	At least 95% of visitors satisfied with the overall Art Gallery experience.
	Develop and host art exhibitions and present a range of public	Exhibitions & publications presented	No fewer than 12 exhibitions presented pa.	No fewer than 12 exhibitions presented pa	No fewer than 12 exhibitions presented pa	No fewer than 12 exhibitions presented pa	No fewer than 12 exhibitions presented pa
	programmes		4-6 publications pa, with at least 1 significant book or exhibition-related publication every 2 years.	4-6 publications pa, with at least 1 significant publication every 2 years	4-6 publications pa, with at least 1 significant publication every 2 years	4-6 publications pa, with at least 1 significant publication every 2 years	4-6 publications pa, with at least 1 significant publication every 2 years
		Public and school-specific programmes delivered	Average of at least 11,000 attend school specific programmes per annum.	Average of at least 11,000 attend school specific programmes per annum.	Average of at least 11,000 attend school specific programmes per annum.	Average of at least 11,500 attend school specific programmes per annum.	Average of at least 12,000 attend school specific programmes per annum.
			Average of at least 25,000 people attend advertised public programmes per annum.	Average of at least 20,000 people attend advertised public programmes per annum. [3]	Average of at least 21,000 people attend advertised public programmes per annum.	Average of at least 22,000 people attend advertised public programmes per annum.	Average of at least 25,000 people attend advertised public programmes per annum.

Proposed Changes for Christchurch Art Gallery	Rationale
[1] Decrease in visitor numbers target frim 385,000 to 329,022 for FY19 then increasing for subsequent years.	Based on performance since re-opening and anticipated drivers that will bring more visitors to the area.
[2] Decrease in visitor satisfaction target from 92% to 90% for FY19 and FY20m then increasing for subsequent years.	
[3] Decrease in attendance target for public programmes from 25,000 to 20,000 per annum for FY19 then increasing for subsequent years.	

Activity	Services provided	Performance Measures	Performance Targ	jets			
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Museums	Hold and distribute the Canterbury Museum levy	Canterbury Museum levy paid annually.	Canterbury Museum levy funding paid as required	Canterbury Museum levy funding paid as required	Canterbury Museum levy funding paid as required	Canterbury Museum levy funding paid as required	Canterbury Museum levy funding paid as required
	Operate the Akaroa Museum	Visitors per annum to Akaroa Museum	Visitors per annum of at least 20,000 pa	24,500 visitors [1]	24,300 visitors	24,300 visitors	Visitor numbers +/- 5% of average of previous 3 years.
		Hours of opening at Akaroa Museum	Minimum of 2,093 opening hours per annum	Minimum 2,093 hours pa	Minimum 2,093 hours pa	Minimum 2,093 hours pa	Minimum 2,093 hours pa
		Exhibitions presented	No fewer than 2 exhibitions presented pa	No fewer than two exhibitions presented.			
		Collections developed and maintained with access provided. [2]	New target	Collection grows in line with policy, with least 98% accessioned within 3 months.	Collection grows in line with policy, with least 98% accessioned within 3 months.	Collection grows in line with policy, with least 98% accessioned within 3 months.	Collection grows in line with policy, with least 98% accessioned within 3 months.
			New target	All collection items stored safely and securely with access maintained.	All collection items stored safely and securely with access maintained.	All collection items stored safely and securely with access maintained.	All collection items stored safely and securely with access maintained.

Proposed Changes for Museums	Rationale
[1] Increase to visitor target from 20,000 to 24,500 per annum for FY19, reducing to 24,300 per annum for FY20 and FY21.	
[2] New performance measure and targets to grow and store Akaroa Museum collection	

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Libraries	Collections – including general, specialist, heritage and digital content, are available to	Collections in a variety of formats are available to meet the needs of the community	Maintain collections at 3-3.5 items per capita	Maintain collections at 3 - 3.5 items per capita	Maintain collections at 3 - 3.5 items per capita	Maintain collections at 3 - 3.5 items per capita	Maintain collections at 3 - 3.5 items per capita
	meet the needs of the community.		Maintain number of issues per capita of city population, per year, at national average or better (excluding periods of closure)	Deleted [1]			
			Increase usage of purchased downloadable e-format collection by 15% per year	Deleted [2]			
	Community spaces through a	Residents have access to a physical and digital library relevant to local community	Metropolitan and Suburban 72 to 52	Metropolitan and Suburban	Metropolitan and Suburban	Metropolitan and Suburban	Metropolitan and Suburban Large
	comprehensive network of libraries, the mobile service and digitally	need or profile – provide weekly opening hours for existing libraries.	hrs Suburban Medium 48 to 57 hrs	52 to 74hrs [3] Suburban Medium 48 to 57 hrs	52 to 74hrs Suburban Medium 48 to 57 hrs	52 to 74hrs Suburban Medium 48 to 57 hrs	52 to 74hrs Suburban Medium 48 to 57 hrs
	service and digitally		Neighbourhood 36 to 57 hrs	Neighbourhood 36 to 57 hrs	Neighbourhood 36 to 57 hrs	Neighbourhood 36 to 57 hrs	Neighbourhood 36 to 57 hrs
			Maintain visits per capita of National average or better, per annum, for level 1 NZ public libraries.	Deleted [4]			
			Free Wifi access is available at Metropolitan, Suburban, and Neighbourhood Libraries 24/7	Free 24/7 Wifi access is available at Metropolitan, Suburban, and Neighbourhood Libraries			
		Provide a mobile library service to extend the library reach in order to increase community participation and reduce isolation	Maintain a mobile library service of a minimum of 40 per week	Maintain a mobile library service of up to 40 hrs	Maintain mobile library services of up to 40 hrs	Maintain mobile library services of up to 40 hrs	Maintain mobile library services of up to 40 hrs

Activity	Services provided	Performance Measures		Į.	Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Libraries (continued)		Library user satisfaction with library service at Metro, Suburban and Neighbourhood libraries	At least 90% of library users satisfied with the library service	At least 90% of library users satisfied with the library service	At least 90% of library users satisfied with the library service	At least 90% of library users satisfied with the library service	At least 90% of library users satisfied with the library service
	Equitable access to relevant, timely information and professional services	Free access to online information using public computing devices and the internet and access to mainstream and new technologies	New target	Access to online information using public computers and customer devices is freely available at all libraries [5]	Access to online information using public computers and customer devices is freely available at all libraries	Access to online information using public computers and customer devices is freely available at all libraries	Access to online information using public computers and customer devices is freely available at all libraries
		Access to information via walk-in, library website, phone, email, professional assistance and on-line customer self service. In library access to online information using public computing devices and the internet and access to mainstream and new technologies	Maintain ratio of public internet computers at least 4 per 5,000 of population	Maintain ratio of public internet computers at least 4 per 5,000 of population	Maintain ratio of public internet computers at least 4 per 5,000 of population	Maintain ratio of public internet computers at least 4 per 5,000 of population	Maintain ratio of public internet computers at least 4 per 5,000 of population
	Programmes and events designed to meet customers' diverse lifelong learning needs	Provide programmes and events to meet customers' diverse lifelong learning needs	Maintain participation of 230- 300 per 1000 of population (excluding periods of closure)	Maintain participation of 230- 300 per 1000 of population	Maintain participation of 280- 350 per 1000 of population [6]	Maintain participation of 310- 380 per 1000 of population	Maintain participation of 380-450 per 1000 of population
		Customer satisfaction with library programmes and events provided	90% of customers satisfied with library programmes and events provided	Deleted [7]			

Proposed Changes for Libraries	Rationale
[1] Deleted target for maintaining issue numbers per capita (now a non-LTP measure).	
[2] Deleted target for increasing e-format collection.	This was a strong developmental target for FY16 –FY18 and is now part of business as usual.
[3] Increase of Metropolitan library weekly opening hours from maximum target 72 to 74 hours.	Central Library now included as the Metropolitan library for Christchurch with weekly opening of 74 hours.
[4] Deleted target for maintaining visitor numbers per capita (now a non-LTP measure).	
[5] New target for free access to computers and devices at all libraries.	
[6] Increased programme and event participation targets from FY20 onwards.	
[7] Deleted target for customer satisfaction with library programmes and events.	

Activity	Services provided	Performance Measures			Performance Target	is	
Ž			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Community Development and Facilities	Manage Community Grants funding and Community Loans, on behalf of Council and other funding bodies	Effectively administer the grants schemes for Council	New target	95% of reports demonstrate benefits that align to Council outcomes and priorities.[1]	95% of reports demonstrate benefits that align to Council outcomes and priorities.	95% of reports demonstrate benefits that align to Council outcomes and priorities.	95% of reports demonstrate benefits that align to Council outcomes and priorities.
			100% compliance with agreed management and administration procedures for grants schemes	Deleted target [2]			
			The distribution of community grant funding enables at least 550,000 volunteer hours to be contributed each year	Deleted target [2]			
provision and opera including the provision			Each \$1 of grant given leverages more than \$2.00 worth of services	Deleted target [2]			
	Community facilities provision and operation, including the provision of facilities for volunteer libraries	Provide a range of well utilised community facilities, including voluntary libraries	Provide a range of 52-64 community facilities (subject to maintenance and facility rebuild priorities).	All Council-managed facilities have occupancy rates of 35% or higher.[3]	All Council-managed facilities have occupancy rates of 40% or higher.	All Council-managed facilities have occupancy rates of 45% or higher.	Existing facilities are retired when alternative provision is available maintaining a sustainable network.
		Deliver a high level of customer satisfaction with the range and quality of Council operated community facilities.	At least 80% of customers are satisfied with the range and quality of facilities	Deleted measure [4]			
	Provision of Leased Facilities for operating early learning centres	Provide and lease Early Learning Centre facilities at market rate.	12 Facilities leased exclusively to Early Learning Centres at market rate (subject to maintenance and facility rebuild priorities)	Deleted measure [4]			
	Support volunteer libraries	Support volunteer libraries	9 voluntary library services supported. (subject to	Deleted measure [4]			

	maintenance and facility rebuild priorities)		
--	--	--	--

Proposed Changes for Community Development and Facilities	Rationale
[1] New target	To measure the benefits Council is seeking from grant funding.
[2] Deleted targets	To be measured via reports that demonstrate benefits align to Council's outcomes and priorities.
[3] Target change from facilities provision to occupancy rates.	
[4] Deleted measures	Measurement outcome is effectively addressed through measure 'Provide a range of well utilised community
	facilities, including voluntary libraries'. Community Facilities Plan to be adopted and intended actions
	implemented.

Activity	Services provided	Performance Measures		Į.	Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Citizens & Customer Services	Provide a "first point of contact" Council customer service	ncil citizen and customer demand 13 wa		7-13 walk in customer service hubs. Number, locations and hours to be determined by population growth and demand. [1]	7-13 walk in customer service hubs. Number, locations and hours to be determined by population growth and demand.	7-13 walk in customer service hubs. Number, locations and hours to be determined by population growth and demand.	7-13 walk in customer service hubs. Number, locations and hours to be determined by population growth and demand.
	Ensure Citizen and Customer Services are available to answer enquiries		Council call centre services are maintained 24 hours per day, 7 days per week.	Citizen and Customer Services are maintained 24 hours per day, at least 99% of the time. [2]	Citizen and Customer Services are maintained 24 hours per day, at least 99% of the time.	Citizen and Customer Services are maintained 24 hours per day, at least 99% of the time.	Citizen and Customer Services are maintained 24 hours per day, at least 99% of the time.
		Citizen and Customer expectations for service response are delivered in a timely manner	Answer at least 75% of call centre telephone enquiries within 25 seconds.	Telephone enquiries have an average speed to answer of no more than 90 seconds. [3] Email enquiries have an average response time of no more than 48 hours. [4] Social media enquiries have an average response time of no more	Telephone enquiries have an average speed to answer of no more than 90 seconds. Email enquiries have an average response time of no more than 48 hours. Social media enquiries have an average response time of no more	Telephone enquiries have an average speed to answer of no more than 90 seconds. Email enquiries have an average response time of no more than 48 hours. Social media enquiries have an average response time of no more	Telephone enquiries have an average speed to answer of no more than 90 seconds. Email enquiries have an average response time of no more than 48 hours. Social media enquiries have an average response time of no more
		Citizens and customers are satisfied or very satisfied with "first point of contact" across all service channels	89% of customers who interact with Customer Services	than four hours. [4] Online/chat/private messaging to be defined by industry standards and service analysis. [4] At least 87% of citizens and customers are	than four hours. Online/chat/private messaging to be defined by industry standards and service analysis. At least 89% of citizens and customers are	than four hours. Online/chat/private messaging to be defined by industry standards and service analysis. Greater than 89% of citizens and customers are	than four hours. Online/chat/private messaging to be defined by industry standards and service analysis. Greater than 89% of citizens and customers are
			are satisfied or very satisfied with the service at the first point of contact.	satisfied or very satisfied by the quality of the service received at the first point of contact [5]	satisfied or very satisfied by the quality of the service received at the first point of contact.	satisfied or very satisfied by the quality of the service received at the first point of contact.	satisfied or very satisfied by the quality of the service received at the first point of contact.

Proposed Changes for Citizens & Customer Services	Rationale
[1] Level of service and target description change.	
[2] Level of service description and target change.	"Ensure Council call centre is available to answer calls" – has been amended to reflect impacts of service interruption due to system and facility failures.
[3] Level of service description and target change.	"Answer call centre telephone enquiries within 25 seconds" – has been amended to reflect the commitment to providing a timely service for all customers regardless of the choice of interaction channel.
[4] New level of service target added.	
[5] Level of service description and target change.	

Activity	Services provided	Performance Measures	Performance Targets								
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028				
Civil Defence Emergency Management	Co-ordinate civil defence readiness, response, and recovery	Christchurch CDEM plans covering local response and recovery arrangements are in place	CDEM Plans and procedures are developed, and/or reviewed annually.	[1]							
	Public education to increase community awareness and preparedness	Build resilience through public education and community engagement programmes	At least 50 CDEM public education activities occur annually.	At least 60 CDEM public education activities occur annually, including tsunami public education and Stan's Got Plan school programmes. [2] At least 20 communities have developed community resilience planning documentation, resources, or activities. [2]	At least 60 CDEM public education activities occur annually, including tsunami public education and Stan's Got Plan school programmes. At least 25 communities have developed community resilience planning documentation, resources, or activities.	At least 60 CDEM public education activities occur annually, including tsunami public education and Stan's Got Plan school programmes. At least 30 communities have developed community resilience planning documentation, resources, or activities.	At least 60 CDEM public education activities occur annually, including tsunami public education and Stan's Got Plan school programmes. At least 50 communities have developed community resilience planning documentation, resources, or activities.				
			At least 17% of Christchurch residents participate in CDEM meetings to enable their local community to cope better.	[3]							
			One primary and an alternate facility available to be activated within 60 minutes.	[4]							
			At least one Emergency Operations Centre (EOC) activation occurs annually (either event or exercise).	[4]							

Proposed Changes for Civil Defence Emergency Management	Rationale
[1] Single LTP level of service target split into 3 Non-LTP level of service targets.	The level of service description has been amended to incorporate the holistic approach to Council's Plans along
	with the additional target of Business Continuity Plan plans for the organisation.
[2] Single LTP level of service target split into 2 LTP level of service targets.	The level of service description has been amended to incorporate the wider approach to Council's community
	engagement, education and resilience plans with the community. Resilience work is at the core of CDEM
	services.
[3] LTP level of service target deleted.	Whilst removed from the service plan, this largely continues to be covered under the CDEM activity via public
	education and community engagement programmes.
[4] LTP level of service target deleted.	Whilst removed from the service plan, this largely continues to be covered under the CDEM activity via CDEM
	Plans and procedures, no longer at LTP-level. In addition this is also covered under the CDEM activity via the
	requirement for operational readiness of facilities and equipment. Council's shared arrangement within the
	Justice and Emergency Precinct also addresses the EOC requirement from previous LTP.

Activity	Services provided	Performance Measures	Performance Targets								
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028				
Recreation, Sports, Community Arts & Events		Provide citizens access to fit-for-purpose recreation and sporting facilities	Graham Condon, Jellie Park and Pioneer: Open 364 days per year 99-106 hrs/week Monday to Friday: 5.30am-9.30pm Saturday/ Sunday: 7.00am-8.00pm (opening hours subject to maintenance, public holiday schedules	4 Multi-purpose recreation and sport centres, QEII, Graham Condon, Jellie Park and Pioneer open 364 days pa for 106 hours per week.[1]	4 Multi-purpose recreation and sport centres, QEII, Graham Condon, Jellie Park and Pioneer open 364 days pa for 106 hours per week.	5 Multi-purpose recreation and sport centres, Hornby, QEII, Graham Condon, Jellie Park and Pioneer open 364 days pa for 106 hours per week.	7 Multi-purpose recreation and sport centres, Metro, Hornby, QEII, Graham Condon, Linwood, Jellie Park and Pioneer open 364 days pa for 106 hours per week.				
			and rebuild priorities Five public outdoor pools open seasonally: Jellie Park, Lyttelton, Halswell , Templeton and Waltham; open Nov to Mar (subject to maintenance, public holiday schedules and rebuild priorities Two community outdoor pools open seasonally: Governors Bay, Port Levy (subject to maintenance, public holiday schedules and rebuild priorities 8 paddling pools open seasonally: open Nov to Mar New Brighton, Scarborough, Spenser, Abberley, Avebury, Botanic Gardens, Edgar MacIntosh,	8 outdoor pools and 8 paddling pools are open seasonally.[2]	8 outdoor pools, 1 hot water pool and 8 paddling pools are open seasonally.	8 outdoor pools, 1 hot water pool and 8 paddling pools are open seasonally.	Abberley, Woodham and Edgar Mackintosh will not be replaced at the end of their life.				

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
			to maintenance, public holiday schedules and rebuild priorities)				
Recreation, Sports, Community Arts & Events (continued)		Provide citizens access to fit-for-purpose recreation and sporting facilities (continued)	Five stadia Cowles, Lyttelton, Pioneer, Graham Condon Hagley available for hire 364 days per year (subject to maintenance, public holiday schedules and rebuild priorities)	5 stadia (Nga Puna Wai added) are available for use 364 days p.a. [3]	5 stadia are available for use 364 days p.a.	5 stadia are available for use 364 days p.a.	6 stadia are available for use 364 days p.a.
			Sixteen sporting and recreation facilities maintained and available for lease (opening hours subject to maintenance, public holiday schedules and rebuild priorities	13 leased recreation and sporting facilities are available for community use. [4]	13 leased recreation and sporting facilities are available for community use.	13 leased recreation and sporting facilities are available for community use.	Wharenui Pool will close when the Metro and Hornby open. The temporary Stadium will close when replaced by a Multi-Use events arena in approximately 2025.
				4 campgrounds are available for use 365 days p.a. [5]	4 campgrounds are available for use 365 days p.a.	4 campgrounds are available for use 365 days p.a.	4 campgrounds are available for use 365 days p.a.
			OEII Fitness @ Parklands: Open 364 days per year 70-84 hrs/week Monday to Thursday: 6.00am- 9.00pm Friday: 6.00am-6.00pm Saturday/Sunday: 8.00am-2.00pm (opening hours subject to satisfactory levels of demand, maintenance, public holiday schedules and rebuild priorities)	Deleted target. [6]			

Activity Services provided Performance Measures		Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
		Provide well utilised facility based recreational and sporting programmes and activities.	The number of participants using multipurpose recreation and sport centres, outdoor pools and stadia: 2017/2018: At least 3.43 million At least 100,000 participations in Swimsafe lessons At least 4.82 visits to aquatic facilities/head of population	The number of participants using multipurpose recreation and sport centres, outdoor pools and stadia at least 3.5 million [7] At least 100,000 Swimsafe lessons delivered. Deleted target [8]	The number of participants using multipurpose recreation and sport centres, outdoor pools and stadia at least 4.32 million At least 100,000 Swimsafe lessons delivered.	The number of participants using multipurpose recreation and sport centres, outdoor pools and stadia at least 4.32 million At least 100,000 Swimsafe lessons delivered.	The number of participants using multipurpose recreation and sport centres, outdoor pools and stadia at least 5.8 million At least 100,000 Swimsafe lessons delivered.
Recreation, Sports, Community Arts & Events (continued)		Support citizen and partner organisations to develop, promote and deliver recreation and sport in Christchurch	4,000 staff hours of support provided to at least 100 organisations New target At least 80% of	4,000 of hours of staff support provided to 100 community organisations. 80% satisfaction with the quality of Council recreation and sport support.[9] At least 80%	4,000 of hours of staff support provided to 100 community organisations. 80% satisfaction with the quality of Council recreation and sport support. At least 80%	4,000 of hours of staff support provided to 100 community organisations. 80% satisfaction with the quality of Council recreation and sport support. At least 80%	4,000 of hours of staff support provided to 100 community organisations. 80% satisfaction with the quality of Council recreation and sport support. At least 80%
		Deliver a high level of satisfaction with the range and quality of facilities	customers are satisfied with the range and quality of facilities (5.6 on a 7 point scale using CERM international benchmark)	satisfaction with the range and quality of facilities (5.6 on a 7 point scale using CERM international benchmark) Note: Jellie Park and Pioneer will have rolling closures for EQ repair.	satisfaction with the range and quality of facilities (5.6 on a 7 point scale using CERM international benchmark)	satisfaction with the range and quality of facilities (5.6 on a 7 point scale using CERM international benchmark)	satisfaction with the range and quality of facilities (5.6 on a 7 point scale using CERM international benchmark)
		Provide facilities that have current PoolSafe accreditation and meet national standards for water quality	New measure [10]	Maintain PoolSafe accreditation for all eligible pools Pool water quality standards are maintained at least 85% of NZS 5826- 2010	Maintain PoolSafe accreditation for all eligible pools Pool water quality standards are maintained at least 85% of NZS 5826- 2010	Maintain PoolSafe accreditation for all eligible pools Pool water quality standards are maintained at least 85% of NZS 5826- 2010	Maintain PoolSafe accreditation for all eligible pools Pool water quality standards are maintained at least 85% of NZS 5826- 2010
		Produce and deliver engaging programme of community events.	New target [11]	A minimum of 11 events delivered	A minimum of 11 events delivered	A minimum of 11 events delivered	A minimum of 11 events delivered

Activity	Services provided	Performance Measures		F	Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
				annually of which	annually of which	annually of which	annually of which
				three are marquee	three are marquee	three are marquee	three are marquee
				events. (Outdoor	events. (Outdoor	events. (Outdoor	events. (Outdoor
				events subject to	events subject to	events subject to	events subject to
				weather)	weather)	weather)	weather)
			At least 90%	At least 90%	At least 90%	At least 90%	At least 90%
			attendee satisfaction	satisfaction with the	satisfaction with the	satisfaction with the	satisfaction with the
			with the content and	content and delivery	content and delivery	content and delivery	content and delivery
			delivery across three	across three	across three	across three	across three
			Council-funded	delivered events.	delivered events.	delivered events.	delivered events.
			events				
		Support community based organisations to	New measure [12]	15,000 hours of staff			
		develop, promote and deliver community		support provided to	support provided to	support provided to	support provided to
		events and arts in Christchurch.		600 community	600 community	600 community	600 community
				organisations.	organisations.	organisations.	organisations.
				80% satisfaction with	80% satisfaction with	80% satisfaction with	80% satisfaction with
				the quality of Council			
				event support.	event support.	event support.	event support.

Proposed Changes for Recreation, Sports, Community Arts & Events	Rationale
[1] Increase in minimum opening hours of recreation and sport centres, and number of centres increasing over time	The growth in the number of recreation and sport facilities approved by Council in the 2015/2025 LTP and confirmed in the 2017/2018 Annual Plan will result in a corresponding increase in financial and human resources to plan, build, operate and maintain the facilities.
[2] Three targets related to outdoor and paddling pools amalgamated	The New Brighton Hot Salt Water Pool is an addition to the 2015/2025 LTP. This was included as a level of service in the 2017/2018 Annual Plan as resolved by Council on 20 June 2017.
[3] Target wording change	The opening of Nga Puna Wai in winter 2018.
[4] Target reduction from 16 to 13 leased recreation and sporting facilities available for community use	Rugby League Park and associated assets will be leased to the Christchurch Stadium Trust for a Temporary Stadium until a Multi-Purpose Event Area or similar replaces it in about 2025, or as agreed.
[5] Target reinstated	This reinstatement of a target is to correct the change from a leasing target reduction to the corresponding delivery target increase. No change to opex budget required from draft. The level of service from RSU effectively remains unchanged. Participation numbers are already included inherently in the participation targets.
[6] Deleted target	QEII Fitness @ Parklands is replaced by QEII Recreation and Sports Centre in June 2018
[7] Target increase for participants using multipurpose recreation and sport centres, outdoor pools and stadia from 3.43 to 3.5 million from FY18 to FY19 and increasing for subsequent years	Council will focus on increasing participation; central to this is the development and implementation of a range of initiatives to increase the accessibility of recreation and sporting facilities for those who find cost a barrier.
[8] Deleted target	Replaced by target "The number of participants using multipurpose recreation and sport centres, outdoor pools and stadia at least 3.5 million"
[9] New target	
[10] New measure (previously a non-LTP performance measure)	
[11] New target	
[12] New performance measure	

Community & citizens

Plan			Plan									
2017/18			2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
		\$000										
	Cost of proposed services											
12,025	Christchurch Art Gallery		12,216	12,731	13,186	12,575	13,033	13,419	13,822	14,084	14,414	14,867
8,222	Museums		8,753	16,938	17,331	17,534	10,042	10,212	10,436	10,709	10,927	11,206
38,706	Libraries		46,464	48,501	50,334	52,618	55,605	57,543	59,969	61,828	63,001	64,739
15,843	Community Development and Facilities		16,060	16,729	16,584	16,844	18,577	17,586	17,936	18,334	18,598	18,825
36,982	Recreation, Sports, Comm Arts & Events		39,895	40,894	44,173	59,380	67,230	69,941	73,601	75,228	77,620	80,207
1,505	Civil Defence Emergency Management		1,885	1,882	1,948	2,026	2,093	2,113	2,162	2,214	2,256	2,249
8,232	Citizen and Customer Services		8,821	9,204	9,334	9,609	9,914	10,078	10,262	10,502	10,659	10,901
121,515			134,094	146,879	152,890	170,586	176,494	180,892	188,188	192,899	197,475	202,994
	Operating revenue from proposed services											
843	Christchurch Art Gallery		961	979	1,001	1,022	1,043	1,066	1,091	1,116	1,144	1,172
32	Museums		33	33	35	35	36	36	38	38	39	40
1,725	Libraries		2,253	2,340	2,441	2,439	2,490	2,379	2,382	2,420	2,479	2,541
1,064	Community Development and Facilities		1,096	1,117	1,141	1,166	1,189	1,216	1,244	1,274	1,305	1,337
10,889	Recreation, Sports, Comm Arts & Events		12,989	13,805	14,182	17,299	22,229	22,855	23,411	24,376	25,139	25,948
-	Civil Defence Emergency Management		-	-	- 1,102		-	-	20,111	21,070	20,100	20,010
28	Citizen and Customer Services		108	110	113	115	117	120	123	126	129	132
14,581	Chizon and Customor Convictor		17,440	18,384	18,913	22,076	27,104	27,672	28,289	29,350	30,235	31,170
,			,	.0,00		,0.0	,	,	_0,_00	_0,000	00,200	0.,
-	Capital revenues		7,127	-	-	-	-	-	-	-	-	-
	Vested assets		-	-	37,714	182,269	-	-	-	-	-	-
106,934	Net cost of services		109,527	128,495	96,263	(33,759)	149,390	153,220	159,899	163,549	167,240	171,824

Community & citizens funding impact statement

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Sources of operating funding	φοσσ										
105,120	General rates, uniform annual general charges, rates penalties Targeted rates		111,142 -	116,471 -	122,316	131,846	137,845	142,744	148,787 -	152,629	156,869	162,235
813	Subsidies and grants for operating purposes		1,026	1,046	1,068	1,037	1,059	916	937	960	983	1,007
13,530	Fees and charges		16,298	17,222	17,724	20,917	25,923	26,628	27,220	28,258	29,115	30,022
· -	Internal charges and overheads recovered		, <u>-</u>	, -	, <u>-</u>	· -	, <u>-</u>	-	, <u>-</u>	-	· -	, <u>-</u>
238	Local authorities fuel tax, fines, infringement fees, and other receipts		115	117	120	122	125	127	130	134	137	140
119,701	Total operating funding		128,581	134,856	141,228	153,922	164,952	170,415	177,074	181,981	187,104	193,404
	Applications of operating funding											
75,332	Payments to staff and suppliers		86,273	90,141	94,675	103,437	110,851	113,616	116,951	118,161	120,621	123,528
1,575	Finance costs		1,799	1,976	2,681	4,313	5,450	6,420	7,435	8,118	8,599	8,929
5,052	Internal charges and overheads applied		5,530	6,227	5,877	6,385	6,912	6,566	6,661	7,209	6,795	7,110
21,279	Other operating funding applications		18,737	26,623	27,092	27,324	21,377	20,371	20,633	20,912	21,198	21,503
103,238	Total applications of operating funding		112,339	124,967	130,325	141,459	144,590	146,973	151,680	154,400	157,213	161,070
16,463	Surplus (deficit) of operating funding	_	16,242	9,889	10,903	12,463	20,362	23,442	25,394	27,581	29,891	32,334

Plan 2017/18		Plan 2018/19 8000	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Sources of capital funding	,000									
-	Subsidies and grants for capital expenditure	7,128	-	-	-	-	-	-	-	-	-
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	-
116,333	Increase (decrease) in debt	62,442	62,763	92,113	35,595	12,736	11,247	3,423	(702)	(1,065)	(3,335)
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
-	Lump sum contributions	-	-	-	-	-	-	-	-	-	-
116.333	Other dedicated capital funding Total sources of capital funding	69,570	62,763	92,113	35,595	12,736	11,247	3,423	(702)	(1,065)	(3,335)
110,333	Total sources of capital funding	69,570	02,703	92,113	35,595	12,736	11,247	3,423	(702)	(1,005)	(3,333)
	Applications of capital funding										
	Capital expenditure										
113,131	- to replace existing assets (a)	71,685	60,008	84,663	24,597	31,606	34,068	28,180	26,226	28,156	28,311
11,544	- to improve the level of service	569	431	-	-	-	-	-	-	-	-
9,545	- to meet additional demand	13,678	12,213	18,353	23,461	1,492	621	637	653	670	688
(1,424)	Increase (decrease) in reserves	(120)	-	-	-	-	-	-	-	-	-
- 100 700	Increase (decrease) of investments		-	-	-	-	-	-	-	-	
132,796	Total applications of capital funding	85,812	72,652	103,016	48,058	33,098	34,689	28,817	26,879	28,826	28,999
(16,463)	Surplus (deficit) of capital funding	(16,242)	(9,889)	(10,903)	(12,463)	(20,362)	(23,442)	(25,394)	(27,581)	(29,891)	(32,334)
	Funding balance		-	-	-	-	-	-	-	-	-
	Reconciliation to net cost of services										
16,463	Surplus (deficit) of operating funding from funding impact statement	16,242	9,889	10,903	12,463	20,362	23,442	25,394	27,581	29,891	32,334
(105,120)	Remove rates funding	(111,142)	(116,471)	(122,316)	(131,846)	(137,845)	(142,744)	(148,787)	(152,629)	(156,869)	(162,235)
(18,279)	Deduct depreciation expense	(21,755)	(21,913)	(22,563)	(29,127)	(31,907)	(33,918)	(36,506)	(38,501)	(40,262)	(41,923)
-	Add capital revenues	7,128	-	-	-	-	-	-	-	-	-
	Add vested assets / non cash revenue		-	37,713	182,269	-	-	-	-	-	-
(106,936)	Net cost of services per activity statement surplus/(deficit)	(109,527)	(128,495)	(96,263)	33,759	(149,390)	(153,220)	(159,899)	(163,549)	(167,240)	(171,824)
	Footnotes										
104,013	(a) Earthquake rebuild application of capital funding	22,148	-	-	1,497	-	-	-	-	-	-

Plan Grants Summary 2017/18	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	\$000									
Rates-funded Discretionary Grants										
2,434 Transitional Incentive Grants - including Landmark Heritage	2,000	2,000	2,000	500	500	500	500	500	500	500
8,473 Strengthening Communities	7,838	7,927	7,927	8,327	8,327	8,327	8,327	7,827	7,827	7,827
1,747 Strengthening Communities - Rates Remissions	1,832	1,869	1,908	1,948	1,989	2,033	2,079	2,129	2,180	2,235
3,443 Events	1,504	1,504	1,504	1,504	1,504	1,504	1,504	1,504	1,504	1,504
719 Heritage	698	698	695	695	695	695	695	695	695	695
1,851 Specified recipient/time period grants	1,728	1,708	628	628	628	28	28	28	28	28
- Christchurch Cathedral		, <u>-</u>	-	-	-	-	10,000	-	-	_
16,233 Total Rates-funded Discretionary Grants	15,600	15,706	14,662	13,602	13,643	13,087	23,133	12,683	12,734	12,789
Economic Development Grants										
3,310 Canterbury Development Corporation (CDC) base funding	-	_	_	_	_	-	-	-	_	_
1,831 Christchurch & Canterbury Tourism (CCT) base funding	_	-	_	_	_	_	_	_	_	_
1,033 CDC Special Projects	_	_	_	_	_	_	_	_	_	_
150 CCT Partnership agreement	_	_	_	_	_	_	_	_	_	_
- Christchurch NZ	8,531	9,281	9,281	8,021	8,021	8,021	8,021	8,021	8,021	8,021
4,000 Regenerate Christchurch	4,000	4,000	4,000	0,021	0,021	0,021	0,021	0,021	0,021	0,021
10,324 Total Economic Development Grants	12,531	13,281	13,281	8,021	8,021	8,021	8,021	8,021	8,021	8,021
10,324 Total Economic Development Grants	12,331	13,201	13,201	0,021	0,021	0,021	0,021	0,021	0,021	0,021
Statutory Grants	7.740	0.404	0.540	0.700	0.044	0.400	0.047	0.540	0.700	40.044
7,397 Canterbury Museum Trust Board	7,746	8,134	8,549	8,728	8,911	9,108	9,317	9,540	9,769	10,014
336 Riccarton Bush Trust	354	361	559	355	362	375	379	388	402	407
7,733 Total Statutory Grants	8,100	8,495	9,108	9,083	9,273	9,483	9,696	9,928	10,171	10,421
34,690 Total Rates-funded Grants	36,231	37,482	37,051	30,706	30,937	30,591	40,850	30,632	30,926	31,231
Capital Endowment Fund Grants										
1,020 Christchurch NZ - Events	1,350	600	600	600	600	600	600	600	600	600
939 Christchurch NZ - Economic Development	939	939	939	939	939	939	939	939	939	939
400 CEF Innovation and Sustainability	400	400	400	-	-	-	-	-	-	-
- EnviroSchools	50	50	50	-	-	-	-	-	-	-
- Events Seeding Fund	50	-	-	-	-	-	-	-	-	-
404 Unallocated Funds	852	1,658	1,678	492	482	538	530	711	638	680
2,763 Total Capital Endowment Fund Grants	3,641	3,647	3,667	2,031	2,021	2,077	2,069	2,250	2,177	2,219
Community Grants made on behalf of other organisatio	ns									
214 Creative NZ (Arts Council) Scheme	214	214	214	214	214	214	214	214	214	214
214 Community Grants made on behalf of other organisation		214	214	214	214	214	214	214	214	214
Capital Grants										
- Canterbury Museum Redevelopment	_	7,412	7,419	7,427	-	_	_	_	-	_
- Edgeware Pool	-	1,712	1,413	1,721	1,250	-	-	-	-	-
54 Riccarton Bush Trust	60	93	64	69	71	44	60	32	33	30
Governors Bay Restoration Trust		93	04	09	/ 1	44	60	32	33	30
2,488 Total Capital Grants	535 595	7,505	7,483	7,496	1,321	44	60	32	33	30
2,400 Total Capital Grants	393	7,505	1,403	7,490	1,321	44	60	32	33	30

Flood Protection and Control Works

Flood Protection and Control Works: Activities, Rationale and Negative Effects

Activities included in Flood Protection and Control Works

• Flood Protection and Control Works

Flood Protection and Control Works contributes to these community outcomes:

Strong communities:

• Safe and healthy communities.

Healthy environment:

- Healthy waterways.
- Sustainable use of resources.
- Unique landscapes and indigenous biodiversity are valued.

Prosperous city:

- Modern and robust city infrastructure and facilities network.
- Great place for people, business and investment.

Flood Protection and Control Works has these negative effects:

Effect	Council's Mitigation Measure
Cost to Council / Ratepayers of operating flood protection	Follow documented procedures and industry best practice for cost
and control works.	minimisation.
	Follow technological developments and implement cost saving initiatives
	on a continuous improvement basis.

	Focus process key performance indicators on cost efficiency. Ensure staff are kept updated with technological and operational best practice through attendance at conferences and participation in specialist industry working groups.
Social, cultural and environmental effects of construction works and ongoing floodplain management.	Management of construction activities to minimise risk of non-compliance with relevant consent conditions. Develop and deliver floodplain management plans that consider all six values.

Flood Protection and Control Works Statement of Service Provision

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Flood Protection & Control Works	Maintaining the natural waterways and associated structures and systems	Reduce risk of flooding to property and dwellings during extreme rain events	Reported number of dwellings flooded in a 1 in 50 year event: Additional 20% reduction on 2014 "Above Floor" number.	Annual reduction in the modelled number of properties predicted to be at risk of habitable floor level flooding of the primary dwelling in a 2% AEP Design Rainfall Event of duration greater than 1.5 hours excluding flooding that arises solely from private drainage: 50 properties [1]	Annual reduction in the modelled number of properties predicted to be at risk of habitable floor level flooding of the primary dwelling in a 2% AEP Design Rainfall Event of duration greater than 1.5 hours excluding flooding that arises solely from private drainage: 50 properties	Annual reduction in the modelled number of properties predicted to be at risk of habitable floor level flooding of the primary dwelling in a 2% AEP Design Rainfall Event of duration greater than 1.5 hours excluding flooding that arises solely from private drainage: 50 properties	Annual reduction in the modelled number of properties predicted to be at risk of habitable floor level flooding of the primary dwelling in a 2% AEP Design Rainfall Event of duration greater than 1.5 hours excluding flooding that arises solely from private drainage: 50 properties
	Major flood protection and control works are maintained, repaired and renewed to key standards	Major flood protection and control works are maintained, repaired and renewed to key standards	Stopbank crest surveys are carried out at required intervals – Annually Cross sectional surveys of selective waterways are carried out – 2–5 yearly or as required	Stopbank crest surveys are carried out at required intervals: Annually Cross sectional surveys of selective waterways are carried out at required intervals: 2- 5 yearly or as required Stopbanks identified as being below their original design standard are repaired within 9 months. Measured as proportion of stop bank length identified as not meeting standard that is repaired within required timescale: 70% [2]	Stopbank crest surveys are carried out at required intervals: Annually Cross sectional surveys of selective waterways are carried out at required intervals: 2- 5 yearly or as required Stopbanks identified as being below their original design standard are repaired within 9 months. Measured as proportion of stop bank length identified as not meeting standard that is repaired within required timescale: 70%	Stopbank crest surveys are carried out at required intervals: Annually Cross sectional surveys of selective waterways are carried out at required intervals: 2- 5 yearly or as required Stopbanks identified as being below their original design standard are repaired within 9 months. Measured as proportion of stop bank length identified as not meeting standard that is repaired within required timescale: 75%	Stopbank crest surveys are carried out at required intervals: Annually Cross sectional surveys of selective waterways are carried out at required intervals: 2- 5 yearly or as required Stopbanks identified as being below their original design standard are repaired within 9 months. Measured as proportion of stop bank length identified as not meeting standard that is repaired within required timescale: 85%

Activity	Services provided	Performance Measures			Performance Targe	ts	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
			Percentage of minimum specified floor levels for new dwelling consent applications which meet Building Act & District Plan requirements: 100%	[3]			
			Reported number of dwellings flooded in a 1 in 50 year event: Additional 20% reduction on 2014 "Above Floor" number	[4]			

Proposed Changes for Flood Protection & Control Works	Rationale
[1] Level of service description and target change.	Provides a clear link between the level of service and how this is achieved through modelling flood extents.
	Target re-defined to more directly reflect the stated focus of the Performance standard - to reduce flooding
	risk. The target now reflects this by indicating predicted reduction in the number of properties a risk, instead of
	an absolute number of properties at risk. Target amended from 80 to 50 properties to align with the "modified
	medium" funding scenario.
[2] New level of service target added.	Provides a clear link between the level of service and responsiveness of the Council to risk. Targeted timeframe
	for executing repairs extended to allow realistic time for planning, design and construction of repairs.
	Percentage of repairs executed amended to reflect current likely ("modified medium") funding scenario.
[3] Level of service target deleted.	Removed as measureable definition of target not assured of being available until FY18 or later (dependent on
	city-wide hydraulic stormwater model completion).
[4] Level of service target deleted.	Removed as could only be reported if a 50 year flood event occurred.

Flood protection and control works

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	φοσο										
874	Flood Protection and Control Works		9,200	4,242	1,459	1,700	1,942	2,122	2,251	2,383	2,502	2,647
874			9,200	4,242	1,459	1,700	1,942	2,122	2,251	2,383	2,502	2,647
-	Operating revenue from proposed services Flood Protection and Control Works		-	<u>-</u>	_	_	-	-	-	-	<u>-</u>	_
-			-	-	-	-	-	-	-	-	-	-
4,558	Capital revenues Vested assets		5,010	4,684	4,476	4,966	5,308	5,042	4,906	5,023	5,144	5,273
(3,684)	Net cost of services	<u> </u>	4,190	(442)	(3,017)	(3,266)	(3,366)	(2,920)	(2,655)	(2,640)	(2,642)	(2,626)

Flood protection and control works funding impact

Plan 2017/18		Plan 2018/19 \$000	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Sources of operating funding	****									
-	General rates, uniform annual general charges, rates penalties	-	-	-	-	-	-	-	-	-	-
1,730	Targeted rates	9,578	4,535	1,621	1,748	1,872	1,991	2,098	2,219	2,326	2,450
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
-	Fees and charges	-	-	-	-	-	-	-	-	-	-
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	-
4 700	Local authorities fuel tax, fines, infringement fees, and other receipts	- 0.570	4 525	4 004	4 740	4 070	4 004	2 000	2 240	2 220	2.450
1,730	Total operating funding	9,578	4,535	1,621	1,748	1,872	1,991	2,098	2,219	2,326	2,450
	Applications of operating funding										
831	Payments to staff and suppliers	8,706	3,832	989	1,030	1,051	1,081	1,102	1,128	1,153	1,181
-	Finance costs	8	19	45	80	121	156	184	206	225	244
33	Internal charges and overheads applied	390	183	56	62	74	75	77	86	83	89
-	Other operating funding applications	-	-	-	-	-	-	-	-	-	-
864	Total applications of operating funding	9,104	4,034	1,090	1,172	1,246	1,312	1,363	1,420	1,461	1,514
866	Surplus (deficit) of operating funding	474	501	531	576	626	679	735	799	865	936
-	Sources of capital funding										
-	Subsidies and grants for capital expenditure	.	.	-		.	-	.		.	
4,558	Development and financial contributions	5,010	4,684	4,476	4,966	5,308	5,042	4,906	5,023	5,144	5,273
14,909	Increase (decrease) in debt	10,841	22,885	43,339	60,387	38,727	29,235	28,976	32,936	35,212	40,252
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
-	Lump sum contributions Other dedicated capital funding	-	-	-	-	-	-	-	-		-
19,467	Total sources of capital funding	15,851	27,569	47,815	65,353	44,035	34,277	33,882	37,959	40,356	45,525
15,407	rotal coal coo of capital failuring	13,031	21,003	77,013	00,000	77,000	54,211	33,002	01,000	40,000	70,020
	Applications of capital funding										
	Capital expenditure										
13,780	- to replace existing assets (a)	3,151	3,018	8,004	11,344	16,777	18,599	18,336	21,000	26,295	34,751

Plan 2017/18	\$	Plan 2018/19 5000	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
2	- to improve the level of service	-	-	-	-	-	-	-	-	-	-
6,301	- to meet additional demand	13,174	25,052	40,342	54,585	27,884	16,357	16,281	17,758	14,926	11,710
250	Increase (decrease) in reserves	-	-	-	-	-	-	-	-	-	-
	Increase (decrease) of investments		<u> </u>								
20,333	Total applications of capital funding	16,325	28,070	48,346	65,929	44,661	34,956	34,617	38,758	41,221	46,461
(866)	Surplus (deficit) of capital funding	(474)	(501)	(531)	(576)	(626)	(679)	(735)	(799)	(865)	(936)
-	Funding balance	-	-	-	-	-	-	-	-	-	-
	Reconciliation to net cost of services										
866	Surplus (deficit) of operating funding from funding impact statement	474	501	531	576	626	679	735	799	865	936
(1,730)	Remove rates funding	(9,578)	(4,535)	(1,621)	(1,748)	(1,872)	(1,991)	(2,098)	(2,219)	(2,326)	(2,450)
(10)	Deduct depreciation expense	(96)	(208)	(369)	(528)	(696)	(810)	(888)	(963)	(1,041)	(1,133)
4,558	Add capital revenues	5,010	4,684	4,476	4,966	5,308	5,042	4,906	5,023	5,144	5,273
- 2 004	Add vested assets / non cash revenue	- (4.400)	- 440	- 2.047	- 2.000	- 2000		- 0.055			
3,684	Net cost of services per activity statement surplus/(deficit)	(4,190)	442	3,017	3,266	3,366	2,920	2,655	2,640	2,642	2,626
	Footnotes										
12,658	(a) Earthquake rebuild application of capital funding	1,982	1,425	6,622	10,511	15,954	17,756	17,472	20,030	25,386	32,326

Governance

Governance: Activities, Rationale and Negative Effects

Activities included in Governance

• Governance and Decision-making

Governance contributes to these community outcomes:

Strong communities:

- Strong sense of community.
- Active participation in civic life.

Governance has these negative effects:

There are no significant negative effects.

Governance Statement of Service Provision

Activity	Services provided	Performance Measures			Performance Target	İS	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Governance and Decision-Making	Holding elections of Elected Members to the Council and Community Boards, polls and representative reviews	Provide processes that ensure all local elections, polls and representation reviews are held with full statutory compliance.	New measure [1]	100% compliance	100% compliance	100% compliance	100% compliance
	Participation in democratic processes	Participation in and contribution to Council decision-making	At least 40%	Percentage of respondents who understand how Council makes decisions: At least 41% [2]	Percentage of respondents who understand how Council makes decisions: At least 41%	Percentage of respondents who understand how Council makes decisions: At least 42%	Percentage of respondents who understand how Council makes decisions: At least 45%

Proposed Changes for Governance and Decision-Making	Rationale
[1] This measure was not previously a LTP performance measure.	
[2] Target increase from 40% to 41% from FY18 to FY19 and increasing across future years.	

Governance

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	φοσο										
15,883	Governance & Decision Making		15,731	17,721	16,995	16,911	18,757	18,308	17,976	19,928	19,063	19,167
15,883			15,731	17,721	16,995	16,911	18,757	18,308	17,976	19,928	19,063	19,167
	Operating revenue from proposed services											
-	Governance & Decision Making		-	703	-	-	748	-	-	801	-	-
-			-	703	-	-	748	-	-	801	-	-
-	Vested assets		-	-	-	-	-	-	-	-	-	-
15,883	Net cost of services	_	15,731	17,018	16,995	16,911	18,009	18,308	17,976	19,127	19,063	19,167

Governance funding impact statement

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Sources of operating funding											
15,883	General rates, uniform annual general charges, rates penalties		15,731	17,018	16,995	16,911	18,009	18,308	17,976	19,127	19,063	19,167
-	Targeted rates		-	-	-	-	-	-	-	-	-	-
-	Subsidies and grants for operating purposes		-	-	-	-	-	-	-	-	-	-
-	Fees and charges		-	703	-	-	748	-	-	801	-	-
-	Internal charges and overheads recovered		-	-	-	-	-	-	-	-	-	-
15,883	Local authorities fuel tax, fines, infringement fees, and other receipts Total operating funding		15,731	17,721	16,995	16,911	18,757	18,308	17,976	19,928	19,063	19,167
13,003	rotal operating funding		13,731	17,721	10,993	10,911	10,737	10,300	17,570	19,520	19,003	19,107
	Applications of operating funding											
15,198	Payments to staff and suppliers		15,064	16,953	16,326	16,261	17,988	17,608	17,303	19,139	18,368	18,456
· -	Finance costs		· -	· -	, <u>-</u>	· -	, <u>-</u>	· -	· -	· -	, -	· -
685	Internal charges and overheads applied		667	768	669	650	769	700	673	789	695	711
	Other operating funding applications		-	-	-	-	-	-	-	-	-	-
15,883	Total applications of operating funding		15,731	17,721	16,995	16,911	18,757	18,308	17,976	19,928	19,063	19,167
	Surplus (deficit) of operating funding	_	-	-	-	-	-	-	-	-	-	
	Sources of capital funding											
-	Subsidies and grants for capital expenditure		-	-	-	-	-	-	-	-	-	-
-	Development and financial contributions		-	-	-	-	-	-	-	-	-	-
606	Increase (decrease) in debt		-	-	-	-	-	-	-	-	-	-
-	Gross proceeds from sale of assets		-	-	-	-	-	-	-	-	-	-
-	Lump sum contributions Other dedicated capital funding		-		-	-	-		-	-	-	-
606												
606	rotal sources of capital fulluling		-	-	-	-	-	-	-	-	-	-

Plan 2017/18			Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Applications of capital funding Capital expenditure	\$000										
606	- to replace existing assets (a) - to improve the level of service		-	-	-	-	-	-	-	-	-	-
-	- to meet additional demand Increase (decrease) in reserves		-	-	-	-	-	-	-	-	-	-
606	Increase (decrease) of investments Total applications of capital funding	_	-	-			-		-	-	-	<u>-</u>
	Surplus (deficit) of capital funding				_			_				
	Funding balance		-	-	-	-	-	-	-	-	-	_
	Reconciliation to net cost of services Surplus (deficit) of operating funding from funding impact statement											
(15,883)	Remove rates funding Deduct depreciation expense		(15,731)	(17,018)	(16,995)	(16,911)	(18,009)	(18,308)	(17,976)	(19,127)	(19,063)	(19,167)
-	Add capital revenues Add vested assets / non cash revenue		-	-	-	-	-	-	-	-	-	-
(15,883)	Net cost of services per activity statement surplus/(deficit)	_	(15,731)	(17,018)	(16,995)	(16,911)	(18,009)	(18,308)	(17,976)	(19,127)	(19,063)	(19,167)
-	Footnotes (a) Earthquake rebuild application of capital funding		-	-	-	-	-	-	-	-	-	-

Housing

Housing: Activities, Rationale and Negative Effects

Activities included in Housing

Assisted Housing

Housing contributes to these community outcomes:

Strong communities:

- Strong sense of community.
- Active participation in civic life.
- Safe and healthy communities.

Liveable city:

• Sufficient supply of, and access to, a range of housing.

Healthy environment:

• Sustainable use of resources.

Prosperous economy:

• An inclusive, equitable economy with broad-based prosperity for all.

Housing has these negative effects:

Effect	Council's Mitigation Measure
Potential neighbourhood discomfort with proposed changes to housing type, density and community mix.	Complete effective consultative processes with neighbourhoods and key stakeholders.
Neighbouring properties house values may be negatively affected.	Blind mixed tenure, where the housing type is not obvious.
Anti-social behaviour.	Small complex sizes or mixed tenure sites would mitigate some of the issues.

Housing Statement of Service Provision

Activity	Services provided	Performance Measures	Performance Targets									
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028					
Assisted Housing		Council makes a contribution to the social housing supply in Christchurch	Maintain at least 2,363 units in Council Housing Portfolio and increase to at least 2,366 by year end (schedule subject to contractor availability, Council rebuild priorities and timing of owner occupier unit acquisitions)	Number of social housing units in Council's portfolio: 2,052 units [1]	Number of social housing units in Council's portfolio: 2,052 units	Number of social housing units in Council's portfolio: 2,052 units	Number of social housing units in Council's portfolio: 2,052 units					
		Council makes a contribution to the social housing supply in Christchurch		Number of operable Council-owned social housing units that are available for lease: 1,972 units [2] (96% utilisation rate)	Number of operable Council-owned social housing units that are available for lease: 1,972 units	Number of operable Council-owned social housing units that are available for lease: 1,972 units	Number of operable Council-owned social housing units that are available for lease: 1,972 units					
	Social Housing Asset Management	Tenants of Council owned housing complexes are well housed	Tenants of Council housing are satisfied with quality of tenancy service provided: (Not measured in 2017/18)	[3]								
			Deliver Council 's Housing Accord responsibilities that will achieve a 10% reduction in the number of households at the 40th percentile of household income paying more than 30% of household income on housing by the conclusion of the accord.	[4]								

Activity	Services provided	Performance Measures	Performance Targets								
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028				
			Facilitate at least 60	[5]							
			additional home								
			spaces are provided								
			in Christchurch over								
			the first three years								
			of the 2015/25 LTP								

Proposed Changes for Assisted Housing	Rationale
[1] Level of service description and target change.	The measure and proposed target shows a reduction in the number of social units in Council's portfolio from
	the current performance. The majority of units will still be available for social housing purposes, with
	ownership changing from Council to the Otautahi Community Housing Trust.
[2] New level of service target added.	Council aims to have 96% of units let or available for letting at any time. The remaining 4% unavailable would
	be due to major repairs (eg methamphetamine or asbestos decontamination, fire damage - up to 30 units),
	proactive renewals. (eg internal redecorations - up to 25 units) and 25 "motel" units to house tenants while
	their units are redecorated.
[3] Level of service target from LTP to non-LTP, description and target change.	Council no longer delivers the tenancy management service. Tenancy satisfaction with the tenancy service
	provided is now a key focus of Community Housing Providers that the Council leases units to. Council does
	monitor the Otautahi Community Housing Trust's tenancy management performance.
[4] Level of service target deleted.	This target was removed from the Accord in 2017, as affordability has improved considerably from the
	deterioration seen in the post-earthquake period. Affordability will continue to be monitored in Accord
	reporting.
[5] Level of service target deleted.	The level of service is now reflected in the non-LTP 'Generate housing options for vulnerable sectors of
	community through partnerships.'

Housing

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	φοσο										
26,981	Housing		27,252	23,922	22,708	20,746	21,850	22,868	23,990	24,736	25,937	27,338
26,981			27,252	23,922	22,708	20,746	21,850	22,868	23,990	24,736	25,937	27,338
	Operating revenue from proposed services											
11,976	Housing		14,371	15,949	18,039	18,983	19,979	20,749	21,570	23,980	24,963	26,013
11,976			14,371	15,949	18,039	18,983	19,979	20,749	21,570	23,980	24,963	26,013
-	Capital revenues		-	-	-	-	-	-	-	-	-	-
-	Vested assets		-	-	-	-	-	-	-	-	-	-
15,005	Net cost of services	_	12,881	7,973	4,669	1,763	1,871	2,119	2,420	756	974	1,325

Housing funding impact statement

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Sources of operating funding											
-	General rates, uniform annual general charges, rates penalties		-	-	-	-	-	-	-	-	-	-
-	Targeted rates		-	-	-	-	-	-	-	-	-	-
-	Subsidies and grants for operating purposes		-	-	-	-	-	-	-	-	-	-
11,919			14,332	15,908	17,996	18,940	19,936	20,704	21,524	23,934	24,915	25,964
-	Internal charges and overheads recovered		. .	-	-	-	-	. .		-	<u>-</u>	. .
39			40	41	42	42	43	44	45	46	47	49
11,958	Total operating funding		14,372	15,949	18,038	18,982	19,979	20,748	21,569	23,980	24,962	26,013
	Applications of operating funding											
18,911	Payments to staff and suppliers		18,697	14,913	15,423	13,098	13,375	13,672	13,977	14,312	14,649	15,015
10,311	Finance costs		10,037	14,913	10,425	13,030	13,373	13,072	15,577	14,512	14,043	10,015
758			854	1,036	894	797	894	872	894	974	941	1,008
-	Other operating funding applications		-		-	-	-	-	-	-	-	
19,669		_	19,551	15,949	16,317	13,895	14,269	14,544	14,871	15,286	15,590	16,023
(7,711)	Surplus (deficit) of operating funding	_	(5,179)	-	1,721	5,087	5,710	6,204	6,698	8,694	9,372	9,990
	Sources of capital funding											
	Subsidies and grants for capital expenditure											
-	Development and financial contributions		-	-	-	-	-	-	-	-	-	-
	Increase (decrease) in debt		_	_	-	-	_			-	_	_
_	Gross proceeds from sale of assets		_	_	_	_	_	_	_	_	_	_
_	Lump sum contributions		_	-	_	_	_	_	_	_	_	_
_	Other dedicated capital funding		_	_	_	_	_	_	_	_	-	_
	Total sources of capital funding	_					-	-	-		-	

Plan 2017/18			Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
		\$000										
	Applications of capital funding											
	Capital expenditure											
6,148	- to replace existing assets (a)		2,804	3,661	4,117	7,702	7,879	8,068	8,270	8,477	8,697	8,932
-	- to improve the level of service		-	-	-	-	-	-	-	-	-	-
(40.050)	- to meet additional demand		(7.000)	- (0.004)	- (0.000)	- (0.045)	- (0.400)	- (4.004)	- (4.570)	-	-	-
(13,859)			(7,983)	(3,661)	(2,396)	(2,615)	(2,169)	(1,864)	(1,572)	217	675	1,058
(7.744)	Increase (decrease) of investments		(F 470)	-	1.721	- F 007	- E 740			0.004	0.272	0.000
(7,711)	Total applications of capital funding		(5,179)	-	1,721	5,087	5,710	6,204	6,698	8,694	9,372	9,990
7,711	Surplus (deficit) of capital funding	_	5,179	-	(1,721)	(5,087)	(5,710)	(6,204)	(6,698)	(8,694)	(9,372)	(9,990)
	Funding balance	_										
	Turiumy Sciarios	_										
	Reconciliation to net cost of services											
(7,711)	Surplus (deficit) of operating funding from funding impact statement		(5,179)	-	1,721	5,087	5,710	6,204	6,698	8,694	9,372	9,990
18	Remove rates funding		· -	-	-	-	-	-	-	-	-	-
(7,312)	Deduct depreciation expense		(7,702)	(7,973)	(6,390)	(6,850)	(7,581)	(8,323)	(9,118)	(9,450)	(10,346)	(11,315)
-	Add capital revenues		-	-	-	-	-	-	-	-	-	-
	Add vested assets / non cash revenue											
(15,005)	Net cost of services per activity statement surplus/(deficit)	_	(12,881)	(7,973)	(4,669)	(1,763)	(1,871)	(2,119)	(2,420)	(756)	(974)	(1,325)
	Factuation											
1,053	Footnotes											
1,053	(a) Earthquake rebuild application of capital funding		-	-	-	-	-	-	-	-	-	-

Parks, Heritage and Coastal Environment

Parks, Heritage and Coastal Environment: Activities, Rationale and Negative Effects

Activities included in Parks, Heritage and Coastal Environment

- Parks and Foreshore
- Heritage

Parks, Heritage and Coastal Environment contributes to these community outcomes:

Strong communities:

- · Strong sense of community.
- Active participation in civic life.
- Safe and healthy communities.

Liveable city:

- Vibrant and thriving central city, suburban and rural centres.
- A well connected and accessible city.
- City's heritage and taonga and sites and places of cultural significance to tangata whenua are conserved for future generations.
- Equitable access to parks, open spaces and recreation facilities across the city.

Healthy environment:

- Healthy waterways.
- Unique landscapes and indigenous biodiversity are valued.

Prosperous economy:

Great place for people, business and investment.

Parks, Heritage and Coastal Environment has these negative effects:

Effect	Council's Mitigation Measure
Negative public response associated to Council ability to fund post-earthquake repairs to heritage buildings.	Explore alternative, ownership, funding and building utilisation opportunities
Foreshore protection can be a divisive topic with citizens in respect to effective protection techniques.	Ensure all planning is community and citizen led to maximise local acceptance of coastal protection solutions.

Parks, Heritage and Coastal Environment Statement of Service Provision

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Parks and Foreshore	Community Parks, Cemeteries, Botanic Gardens, Hagley Park, Regional Parks, Environmental Education	Parks are provided managed and maintained in a clean, tidy, safe, functional and equitable manner (Asset Condition)	New measure [1]	The ratio of trees removed and replaced is 1:1. Gardens - condition average or better: 70% Sports fields - condition average or better: 50% Playgrounds - condition average or better: 90%	The ratio of trees removed and replaced is 1:1. Gardens - condition average or better: 75% Sports fields - condition average or better: 60% Playgrounds - condition average or better: 90%	The ratio of trees removed and replaced is 1:1. Gardens - condition average or better: 80% Sports fields - condition average or better: 70% Playgrounds - condition average or better: 90%	The ratio of trees removed and replaced is 1:1. Gardens - condition average or better: 80% Sports fields - condition average or better: 80% Playgrounds - condition average or better: 90%
				Structures, fixtures and furniture - condition average or better: 95% Public Convenience - condition average or better: 90% Recreational tracks and pathways - condition average or better: 70%	Structures, fixtures and furniture - condition average or better: 95% Public Convenience - condition average or better: 90% Recreational tracks and pathways - condition average or better: 75%	Structures, fixtures and furniture - condition average or better: 95% Public Convenience - condition average or better: 90% Recreational tracks and pathways - condition average or better: 75%	Structures, fixtures and furniture - condition average or better: 95% Public Convenience - condition average or better: 90% Recreational tracks and pathways - condition average or better: 80%
			101	Vehicle access and parking - condition average or better: 90%	Vehicle access and parking - condition average or better: 90%	Vehicle access and parking - condition average or better: 90%	Vehicle access and parking - condition average or better: 95%
		Parks are provided managed and maintained in a clean, tidy, safe, functional and equitable manner	New measure [2]	100% of CSRs addressed within priority timeframes Annual reduction in CSRs Annual increase in	100% of CSRs addressed within priority timeframes Annual reduction in CSRs Annual increase in	100% of CSRs addressed within priority timeframes Annual reduction in CSRs Annual increase in	100% of CSRs addressed within priority timeframes Annual reduction in CSRs Annual increase in
		Cemeteries administration services meet customer expectations	New measure [3]	rate of CSR clearance Funeral directors satisfaction with internment application process: 100%	rate of CSR clearance Funeral directors satisfaction with internment application process: 100%	rate of CSR clearance Funeral directors satisfaction with internment application process: 100%	rate of CSR clearance Funeral directors satisfaction with internment application process: 100%

Activity	Services provided	Performance Measures			Performance Target	İS	
-	·		Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Parks and Foreshore	Community Parks, Cemeteries, Botanic Gardens, Hagley Park, Regional Parks,	Cemeteries administration services meet customer expectations (continued)	New measure (continued)	Satisfaction with response time for internment applications: 100%	Satisfaction with response time for internment applications: 100%	Satisfaction with response time for internment applications: 100%	Satisfaction with response time for internment applications: 100%
	Environmental Education	Provide community participation opportunities across the parks network	New targets	Regional Parks: 80 volunteer hours/1000 people [4]	Regional Parks: 80 volunteer hours/1000 people	Regional Parks: 80 volunteer hours/1000 people	Regional Parks: 80 volunteer hours/1000 people
				Botanic Gardens: 5 volunteer hours/1000 people [5]	Botanic Gardens: 6 volunteer hours/1000 people	Botanic Gardens: 7 volunteer hours/1000 people	Botanic Gardens: 7 volunteer hours/1000 people
				Community Parks & Cemeteries: 5 volunteer hours/1000 people [5]	Community Parks & Cemeteries: 5.5 volunteer hours/1000 people	Community Parks & Cemeteries: 6 volunteer hours/1000 people	Community Parks & Cemeteries: 10 volunteer hours/1000 people
				100% of funded conservation group project agreed outcomes met [4]	100% of funded conservation group project agreed outcomes met	100% of funded conservation group project agreed outcomes met	100% of funded conservation group project agreed outcomes met
		Overall customer satisfaction with the presentation of the City's Parks	80% satisfaction	Regional Parks presentation: resident satisfaction ≥70 % [6]	Regional Parks presentation: resident satisfaction ≥75 %	Regional Parks presentation: resident satisfaction ≥80 %	Regional Parks presentation: resident satisfaction ≥80 %
			Proportion of visitors satisfied with the appearance of The Botanic Gardens: ≥ 95% satisfaction	Botanic Gardens & Mona Vale presentation: resident satisfaction ≥95 % [7]	Botanic Gardens & Mona Vale presentation: resident satisfaction ≥95 %	Botanic Gardens & Mona Vale presentation: resident satisfaction ≥95 %	Botanic Gardens & Mona Vale presentation: resident satisfaction ≥95 %
			New target	Hagley Park presentation: resident satisfaction ≥90 % [8]	Hagley Park presentation: resident satisfaction ≥90 %	Hagley Park presentation: resident satisfaction ≥90 %	Hagley Park presentation: resident satisfaction ≥90 %
			New target	Inner City presentation: resident satisfaction ≥80% [8]	Inner City presentation: resident satisfaction ≥80%	Inner City presentation: resident satisfaction ≥85%	Inner City presentation: resident satisfaction ≥90%
			≥ 85% satisfaction with cemetery appearance	Cemeteries presentation: resident satisfaction ≥85 %	Cemeteries presentation: resident satisfaction ≥85 %	Cemeteries presentation: resident satisfaction ≥85 %	Cemeteries presentation: resident satisfaction ≥85 %
		Overall customer satisfaction with the presentation of the City's Parks (continue)	≥ 90% satisfaction with neighbourhood parks	Community Parks presentation: resident satisfaction ≥70 % [9]	Community Parks presentation: resident satisfaction ≥75 %	Community Parks presentation: resident satisfaction ≥80 %	Community Parks presentation: resident satisfaction ≥80 %

Activity	Services provided	Performance Measures			Performance Target	:S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Parks and Foreshore	Community Parks, Cemeteries, Botanic Gardens, Hagley Park, Regional Parks, Environmental	Satisfaction with the range and quality of recreation opportunities within parks	> 90% satisfaction with the mix of recreation facilities	Resident satisfaction with range and quality of recreation facilities within Parks: ≥ 85% [10]	Resident satisfaction with range and quality of recreation facilities within Parks: ≥ 85%	Resident satisfaction with range and quality of recreation facilities within Parks: ≥ 85%	Resident satisfaction with range and quality of recreation facilities within Parks: ≥ 90%
	Education	Delivery of Environmental, Conservation, Water and Civil Defence education programmes	New target [11]	Education programmes: 26 Participants/ 1000 people	Education programmes: 26 Participants/ 1000 people	Education programmes: 26 Participants/ 1000 people	Education programmes: 26 Participants/ 1000 people
			New target [12]	Teachers satisfied with education programmes delivered: 95%	Teachers satisfied with education programmes delivered: 95%	Teachers satisfied with education programmes delivered: 95%	Teachers satisfied with education programmes delivered: 95%
		Provision of a network of publicly available marine structures that facilitate recreational and commercial access to the marine environment for citizens and visitors.	New targets [13]	Customer satisfaction with marine structure facilities: 90 % Wharves and Jetties ramps and slipways (condition average or better): 80% Seawalls (condition average or better): 50 % Customer satisfaction with equitable access provided to the marine environment for recreational, commercial and transportation purposes: ≥ 50%	Customer satisfaction with marine structure facilities: 90 % Wharves and Jetties ramps and slipways (condition average or better):85% Seawalls (condition average or better): 60 % Customer satisfaction with equitable access provided to the marine environment for recreational, commercial and transportation purposes: ≥ 50%	Customer satisfaction with marine structure facilities: 90 % Wharves and Jetties ramps and slipways (condition average or better):90% Seawalls (condition average or better): 70 % Customer satisfaction with equitable access provided to the marine environment for recreational, commercial and transportation purposes: ≥ 50%	Customer satisfaction with marine structure facilities: 90 % Wharves and Jetties ramps and slipways (condition average or better):95% Seawalls (condition average or better): 80 % Customer satisfaction with equitable access provided to the marine environment for recreational, commercial and transportation purposes: ≥ 50%
			Plan for partnering with community for marine structures, completed by June 2018	Annual increase in partnership agreements [14]	Annual increase in partnership agreements	Annual increase in partnership agreements	Annual increase in partnership agreements
		Conserve, enhance and restore natural coastal features and landforms.	New measure	Increase of native coastal plant species to enhance natural coastal protection [15]	Increase of native coastal plant species to enhance natural coastal protection	Increase of native coastal plant species to enhance natural coastal protection	Increase of native coastal plant species to enhance natural coastal protection
	Provide and manage cemetery grounds	Interment capacity to meet the city's needs	min 4 year capacity	Deleted target [16]			

Activity	Services provided	Performance Measures		F	Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
	Provide and manage cemetery grounds	Response time to burial plot applications	All applications for interment will be confirmed within one working day of receiving the application.	Deleted measure [17]			
	Provide and manage sports parks, including the facilities on them	Provide access to fit-for-purpose sports parks	112 Sports Parks with an area of 1230 hectares (subject to grounds allocation, closure, maintenance, and rebuild priorities)	Deleted measure [18]			
	Provide and manage The Botanic Gardens – including education, promotion and displays	Provision of a Botanic Garden that is open to the public	≥ 1.1M visits per annum	Deleted target [19]			
	Provide and manage a network of parks of regional significance	Provide a 24 hour, 7 day a week Park Ranger Service	24 hour, 7 day a week Park Ranger Service provided	Deleted target [20]			
	Provide and manage sports parks, including the facilities on them	Deliver a high level of customer satisfaction with the range and quality of sports parks	90% customer satisfaction with the range and quality of sports parks	Deleted target [21]			
	Provide, manage and maintain marine structures and facilities	Provide a sustainable planned network of marine structures	Existing harbour and marine structures remain open for commercial and recreational use (unless assessment deems the structure unsafe)	Deleted target [22]			
	Provide and manage sports parks, including the facilities on them	Provide well utilised sports parks	Sports parks are allocated to sporting codes seasonally, summer and winter (subject to closure, maintenance, and rebuild priorities)	Deleted target [23]			
	Provide and manage a network of parks of regional significance	Implement an annually updated Operational Pest Management Programme for Regional Parks	Nil notices of direction served following inspection of ECan listed pests	Deleted target [24]			

Activity	Services provided	Services provided Performance Measures		Performance Targets						
•			Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
	Provide and manage Garden and Heritage parks, including heritage buildings and structures	Proportion of visitors satisfied with the appearance of garden & heritage parks	≥ 90% satisfaction	Deleted measure [25]						
	Provide, manage and maintain marine structures and facilities	Proportion of customers satisfied with the state of marine structures provided by Council	Target 55%	Split measure [26]						
	Provide and manage neighbourhood parks	Neighbourhood Parks are maintained to specifications so parks are clean, tidy, safe and functional	≥ 95% of contract technical specifications pertaining to neighbourhood parks are met.	Deleted measures [27]						
	Provide and manage The Botanic Gardens – including education, promotion and displays	The Botanic Gardens are maintained so they are clean, tidy, safe, functional and fit for purpose	≥ 95% of internal monthly checklist requirements pertaining to park facilities are met.							
	Provide and manage Garden and Heritage parks, including heritage buildings and structures	Garden and Heritage Parks are maintained to specifications so parks are clean, tidy, safe and functional Trees, Clocks fountains and statues are maintained to specifications	≥ 95% of Urban Parks contract technical specifications pertaining to Garden and Heritage park facilities are met							
	Provide and manage cemetery grounds	Cemetery grounds are secured and maintained to specifications so they are clean, tidy, safe and functional	≥ 95% of Parks &Tree maintenance contract technical specifications pertaining to cemetery grounds facilities and Trees maintenance are met to ensure the parks can be appropriately enjoyed by the community.							
	Provide and manage sports parks, including the facilities on them	Provide access to fit-for-purpose sports parks	More than 95% of Urban Parks contract technical specifications pertaining to sports park facilities are met.							

Activity	Services provided	Performance Measures		F	Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
	Environmental education programmes	Environmental education programmes are delivered to provide students with an understanding of their role in the environment	At least 7,000 students participate in the education programmes each year	Deleted targets [28]			
	Water and Waste education programmes	Environmental education programmes are delivered to provide students with an understanding of their role in the environment	At least 2,400 students participate in water and waste education programmes each year				
	Civil Defence education programmes	Educational programmes are delivered in schools - Stan's Got a Plan - about emergency preparedness, to encourage people and households to be better prepared for disasters and emergencies and to avoid risks from natural hazards.	At least six Christchurch primary schools participate in the Civil Defence and Emergency Management programme each year				

Proposed Changes for Parks and Foreshore	Rationale
[1] New measure	
[2] New measure	
[3] New measure	
[4] New targets (formerly non-LTP measures in a different form)	
[5] New targets	
[6] Target reduction from 80% to 70% from FY18 to FY19 then increasing for subsequent years	
[7] Added Mona Vale presentation to the resident satisfaction target	
[8] New targets	
[9] Neighbourhood parks replaced with Community parks, target reduction from 90% to 70% satisfaction with	
recreation facilities from FY18 to FY19 then increasing for subsequent years	
[10] Wording change and target reduction from 90% to 80% from FY18 to FY19 then increasing for subsequent	
years	
[11] New target from amalgamation of FY18 targets in a different form (see also 28)	Expanded to include a focussed stormwater and waterways schools education programme.
[12] New target (amalgamated from three FY18 non-LTP measures)	Expanded to include a focussed stormwater and waterways schools education programme.
[13] New targets split from former satisfaction target for marine structures (see also 26)	
[14] Target wording change	
[15] New measure	Covers the work being carried out on dune restoration and associated planting work that enhances and
	restores the natural landform sea defences, to mitigate the risk associated with global warming.
[16] Deleted target (now a non-LTP measure)	
[17] Deleted measure	
[18] Deleted measure	
[19] Deleted measure	
[20] Deleted measure	

[21] Deleted measure	
[22] Deleted target	
[23] Deleted target (now an non-LTP measure in a different form)	
[24] Deleted target (now a non-LTP measure)	
[25] Deleted measure	Combined to cover all Parks
[26] Measure split into four new targets for satisfaction with marine structures (see also 13)	
[27] Deleted measures (now amalgamated as one non-LTP measure)	Condensed measures to reduce duplication across various Parks types.
[28] Targets amalgamated into one new target in different form for environmental education (see also 11)	Expanded to include a focussed stormwater and waterways schools education programme.

Activity	Services provided	Performance Measures		F	Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Heritage	Manage and maintain	To manage and maintain Public	New measure [1]	Resident satisfaction	Resident satisfaction	Resident satisfaction	Resident satisfaction
	the network of Parks	Monuments, Sculptures, Artworks and Parks		with presentation of	with presentation of	with presentation of	with presentation of
	heritage buildings, public	Heritage Buildings of significance		Public Monuments,	Public Monuments,	Public Monuments,	Public Monuments,
	monuments, sculptures,			Sculptures &	Sculptures &	Sculptures &	Sculptures &
	artworks.			Artworks: ≥ 90%	Artworks: ≥ 90%	Artworks: ≥ 90%	Artworks: ≥ 90%
				Resident satisfaction	Resident satisfaction	Resident satisfaction	Resident satisfaction
				with presentation of	with presentation of	with presentation of	with presentation of
				Parks Heritage	Parks Heritage	Parks Heritage	Parks Heritage
				Buildings:≥ 70%	Buildings:≥ 70%	Buildings:≥ 70%	Buildings:≥ 70%

Proposed Changes for Heritage	Rationale
[1] New measure	This is a new activity that was previously only partly covered by the Garden and Heritage Parks Activity, which
	lacked measures associated with the significant Heritage assets and associated activity.

Parks, heritage and coastal environment

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	\$000										
48,999	Parks and Foreshore		51,839	53,784	53,433	54,894	56,915	58,224	59,388	60,790	61,480	63,269
2,183	Heritage		3,076	3,394	3,839	3,208	3,353	3,544	3,666	3.742	3,824	3,913
51,182			54,915	57,178	57,272	58,102	60,268	61,768	63,054	64,532	65,304	67,182
	Operating revenue from proposed services											
3,552	Parks and Foreshore		4,002	3,747	3,825	3,906	3,987	4,075	4,169	4,269	4,370	4,479
285	Heritage		300	306	313	319	326	333	341	349	358	367
3,837			4,302	4,053	4,138	4,225	4,313	4,408	4,510	4,618	4,728	4,846
2,086	Capital revenues		2,582	1,718	1,483	1,497	1,117	850	813	832	852	874
3,900	Vested assets		4,821	4,789	5,062	5,387	5,384	5,107	5,036	5,162	5,296	5,439
41,359	Net cost of services	_	43,210	46,618	46,589	46,993	49,454	51,403	52,695	53,920	54,428	56,023

Parks, heritage & coastal environment funding impact statement

Plan 2017/18		Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	\$	6000									
	Sources of operating funding										
40,222	General rates, uniform annual general charges, rates penalties Targeted rates	45,892 -	49,781 -	52,190 -	53,525 -	55,973 -	58,039 -	60,219 -	62,699 -	64,812 -	67,463 -
10	Subsidies and grants for operating purposes	10	10	10	11	11	11	11	12	12	12
3,827	Fees and charges	3,912	3,655	3,732	3,810	3,890	3,976	4,067	4,165	4,265	4,371
· -	Internal charges and overheads recovered	, -	· -	, -	, <u>-</u>	, <u>-</u>	, <u>-</u>	· -	, <u>-</u>	, -	´ -
-	Local authorities fuel tax, fines, infringement fees, and other receipts	380	388	396	404	413	422	431	442	452	464
44,059	Total operating funding	50,194	53,834	56,328	57,750	60,287	62,448	64,728	67,318	69,541	72,310
	Applications of operating funding										
33,979	Payments to staff and suppliers	36,962	39,836	41,636	42,059	43,034	43,954	44,929	45,964	47,013	48,182
1,173	Finance costs	1,139	1,203	1,354	1,721	2,083	2,382	2,582	2,704	2,708	2,809
2,136	Internal charges and overheads applied	2,208	2,370	2,133	2,126	2,339	2,225	2,215	2,395	2,234	2,337
564	Other operating funding applications	1,162	667	836	587	596	582	602	583	598	600
37,852	Total applications of operating funding	41,471	44,076	45,959	46,493	48,052	49,143	50,328	51,646	52,553	53,928
6,207	Surplus (deficit) of operating funding	8,723	9,758	10,369	11,257	12,235	13,305	14,400	15,672	16,988	18,382
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
2,086	Development and financial contributions	2,582	1,718	1,483	1,497	1,117	850	813	832	852	874
29,379	Increase (decrease) in debt	14,710	17,204	16,274	20,774	25,059	17,731	3,902	4,005	3,068	(813)
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
-	Lump sum contributions	-	-	-	-	-	-	-	-	-	-
	Other dedicated capital funding		<u>-</u>								
31,465	Total sources of capital funding	17,292	18,922	17,757	22,271	26,176	18,581	4,715	4,837	3,920	61

Plan			Plan	0040/00	0000/04	0004/00	0000/00	0000/04	0004/05	0005/00	0000/07	0007/00
2017/18		\$000	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Applications of capital funding	4000										
	Capital expenditure											
21,878			19,527	23,325	22,728	27,344	34,776	29,984	18,325	19,052	20,077	18,023
9,486	·		1,042	463	548	235	240	974	413	1,070	434	12
6,461	- to meet additional demand		5,648	5,045	5,074	5,949	3,395	928	377	387	397	408
(153)	,		(202)	(153)	(224)	-	-	-	-	-	-	-
	Increase (decrease) of investments											-
37,672	Total applications of capital funding		26,015	28,680	28,126	33,528	38,411	31,886	19,115	20,509	20,908	18,443
(6,207)	Surplus (deficit) of capital funding	· <u> </u>	(8,723)	(9,758)	(10,369)	(11,257)	(12,235)	(13,305)	(14,400)	(15,672)	(16,988)	(18,382)
	Funding balance	_										
	Funding balance	_	-	<u> </u>	-	-	-	-	-			
	Reconciliation to net cost of services											
6,207	Surplus (deficit) of operating funding from funding impact statement		8,723	9,758	10,369	11,257	12,235	13,305	14,400	15,672	16,988	18,382
(40,222)	Remove rates funding		(45,892)	(49,781)	(52,190)	(53,525)	(55,973)	(58,039)	(60,219)	(62,699)	(64,812)	(67,463)
(13,331)	Deduct depreciation expense		(13,444)	(13,102)	(11,313)	(11,609)	(12,217)	(12,626)	(12,725)	(12,887)	(12,752)	(13,255)
2,086	Add capital revenues		2,582	1,718	1,483	1,497	1,117	850	813	832	852	874
3,900	Add vested assets / non cash revenue		4,821	4,789	5,062	5,387	5,384	5,107	5,036	5,162	5,296	5,439
(41,360)	Net cost of services per activity statement surplus/(deficit)	_	(43,210)	(46,618)	(46,589)	(46,993)	(49,454)	(51,403)	(52,695)	(53,920)	(54,428)	(56,023)
	Footnotes											
15,684												
	(a) Earthquake rebuild application of capital funding		1,495	1,121	1,835	4,565	5,262	5,031	5,973	5,886	8,321	6,295

Refuse Disposal

Refuse Disposal: Activities, Rationale and Negative Effects

Activities included in Refuse Disposal

Solid Waste

Refuse Disposal contributes to these community outcomes:

Strong communities:

• Safe and healthy communities.

Liveable city:

• A sustainable 21st century city we are proud to live in.

Healthy environment:

• Sustainable use of resources.

Refuse Disposal has these negative effects:

Effect	Council's Mitigation Measure
Pollution and noise generated by collection, and transportation of waste and recovered materials.	Alternative methods of collection and transportation. Waste minimisation programmes.
Potential noise and odour from waste and recovered materials processing sites.	Ongoing improvement of onsite practices as needed, and monitoring of complaints.

Too much waste is sent to landfill.	Ongoing recycling, composting, education for all communities, and support for businesses to reduce waste through Target Sustainability. Proactive engagement to reduce packaging and upcycling.
Effects of land filling including the occupation of land, methane and leachate generation.	Ongoing waste minimisation programmes. Capture of landfill gas at Kate Valley landfill, and the reuse of closed Burwood landfill gas for energy generation.

Refuse Disposal Statement of Service Provision

Activity	Services provided	Performance Measures			Performance Target	:S	
, and the second	·		Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Solid Waste		Recyclable materials collected by Council services and received for processing at the Materials Recovery Facility (MRF)	105 kg + 40%/-10% recyclable materials / person / year collected and received by Council services	105 kg +40%/-10% recyclable materials / person / year collected and received by Council services	104 kg +40%/-10% recyclable materials / person / year collected and received by Council services	103 kg +40%/-10% recyclable materials / person / year collected and received by Council services	100 kg +40%/-10% recyclable materials / person / year collected and received by Council services
		Kerbside wheelie bins for recyclables emptied by Council services	At least 99.5% collection achieved when items correctly presented for collection	At least 99.5% collection achieved when items correctly presented for collection	At least 99.5% collection achieved when items correctly presented for collection	At least 99.5% collection achieved when items correctly presented for collection	At least 99.5% collection achieved when items correctly presented for collection
		Customer satisfaction with kerbside collection service for recyclable materials	At least 90% customers satisfied with Councils kerbside collection service for recyclable materials each year	[1]			
		Tonnage of residual waste collected by Council services	No more than 120 kg / person / year from collection services disposed to Kate Valley	≤120 kg/person/year [2]	≤120 kg/person/year	≤119 kg/person/year	≤117 kg/person/year
		Kerbside residual waste collection –emptied by Council services	At least 99.5% collection achieved when items correctly presented for collection	At least 99.5% collection achieved when items correctly presented for collection	At least 99.5% collection achieved when items correctly presented for collection	At least 99.5% collection achieved when items correctly presented for collection	At least 99.5% collection achieved when items correctly presented for collection
		Customer satisfaction with kerbside collection service for residual waste	At least 90% customers satisfied with Council's kerbside collection service for residual waste each year	[1]			
		Maximise beneficial use of landfill gas collected from Burwood landfill		Landfill gas to be available to facilities that utilise the gas at least 95% of the time [3]	Landfill gas to be available to facilities that utilise the gas at least 95% of the time	Landfill gas to be available to facilities that utilise the gas at least 95% of the time	Alternative fuel source may need to be sourced and implemented

Activity	Services provided	Performance Measures			Performance Targe	ts	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Solid Waste		Amount of organic material collected at Council facilities and diverted for composting	Greater than 185 kg +30%/- 10% organic material collected at Council facilities and diverted for composting facility / person / year	> 190 kg + 30% / - 10% / person / year [4]	> 190 kg + 30% / - 10% / person / year	> 190 kg + 30% / - 10% / person / year	> 195 kg + 30% / - 10% / person / year
ſ		Kerbside wheelie bins for organic material emptied by Council	At least 99.5% kerbside wheelie bins for organic material, emptied when correctly presented for collection	At least 99.5% kerbside wheelie bins for organic material, emptied when correctly presented for collection	At least 99.5% kerbside wheelie bins for organic material, emptied when correctly presented for collection	At least 99.5% kerbside wheelie bins for organic material, emptied when correctly presented for collection	At least 99.5% kerbside wheelie bins for organic material, emptied when correctly presented for collection
		Customer satisfaction with kerbside collection service for organic material	At least 80% of customers satisfied with Councils kerbside collection service for organic material each year	[1]			

Proposed Changes for Solid Waste	Rationale
[1] Level of service target from LTP to Non-LTP.	
[2] Level of service target change.	Consistently below target of 120kg/person/year and will expect a further reduction in 2020/21 after the MGB RFID tagging fully operational.
[3] Level of service target from Non-LTP to LTP.	
[4] Level of service target change.	Consistently above current target of 185kg/person/year and increasing. New level of service target of 190kg/person/year.

Refuse disposal

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	\$000										
46,385	Solid Waste		49,484	47,420	48,259	49,624	49,986	51,710	53,854	55,707	57,489	59,050
46,385	•	_	49,484	47,420	48,259	49,624	49,986	51,710	53,854	55,707	57,489	59,050
	Operating revenue from proposed services											
11,695	Solid Waste	_	11,425	11,097	10,401	9,629	8,778	8,649	8,415	8,617	8,824	9,045
11,695			11,425	11,097	10,401	9,629	8,778	8,649	8,415	8,617	8,824	9,045
-	Capital revenues		-	-	-	-	-	-	-	-	-	-
	Vested assets	_	-	-	-	-	-	-	-	-	-	-
34,690	Net cost of services	_	38,059	36,323	37,858	39,995	41,208	43,061	45,439	47,090	48,665	50,005

Refuse disposal funding impact statement

Plan 2017/18	•	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	\$00	00									
	Sources of operating funding										
13,434	General rates, uniform annual general charges, rates penalties	16,655	14,308	15,057	16,047	16,232	16,917	17,258	17,810	18,277	15,022
20,317	Targeted rates	20,793	21,450	22,190	23,085	23,975	24,792	25,741	26,574	27,250	31,826
1,072	Subsidies and grants for operating purposes	1,092	1,114	1,137	1,161	1,185	1,211	1,239	1,269	1,299	1,332
6,220	Fees and charges	6,392	6,519	6,656	6,723	6,864	7,015	7,176	7,348	7,525	7,713
	Internal charges and overheads recovered	-	.			-	-	-	-	-	-
3,666	Local authorities fuel tax, fines, infringement fees, and other receipts	3,206	2,730	1,877	1,015						
44,709	Total operating funding	48,138	46,121	46,917	48,031	48,256	49,935	51,414	53,001	54,351	55,893
	Applications of operating funding										
41,809	Payments to staff and suppliers	44,867	42,420	43,153	44,175	44,284	45,641	47,142	48,340	49,564	50,874
213	Finance costs	212	254	351	468	544	664	810	915	1,043	1,068
1,992	Internal charges and overheads applied	1,953	2,043	1,887	1,890	2,027	1,951	1,983	2,166	2,056	2,149
	Other operating funding applications		<u> </u>				-				<u> </u>
44,014	Total applications of operating funding	47,032	44,717	45,391	46,533	46,855	48,256	49,935	51,421	52,663	54,091
695	Surplus (deficit) of operating funding	1,106	1,404	1,526	1,498	1,401	1,679	1,479	1,580	1,688	1,802
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	-
73	Increase (decrease) in debt	1,426	1,167	1,440	1,230	134	4,680	60	5,054	(914)	(1,007)
-	Gross proceeds from sale of assets	, <u>-</u>	, <u>-</u>	, <u>-</u>	, <u> </u>	-	· -	-	· -	` -	
-	Lump sum contributions	-	-	-	-	-	-	-	-	-	-
-	Other dedicated capital funding	-	-	-	-	-	-	-	-	-	_
73	Total sources of capital funding	1,426	1,167	1,440	1,230	134	4,680	60	5,054	(914)	(1,007)

Plan 2017/18	\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Applications of capital funding										
	Capital expenditure										
743	- to replace existing assets (a)	2,532	2,571	2,966	2,728	1,535	6,359	1,539	6,634	774	795
25	- to improve the level of service	-	-	-	-	-	-	-	-	-	-
-	- to meet additional demand	-	-	-	-	-	-	-	-	-	-
-	Increase (decrease) in reserves	-	-	-	-	-	-	-	-	-	-
	Increase (decrease) of investments										-
768	Total applications of capital funding	2,532	2,571	2,966	2,728	1,535	6,359	1,539	6,634	774	795
(695)	Surplus (deficit) of capital funding	(1,106)	(1,404)	(1,526)	(1,498)	(1,401)	(1,679)	(1,479)	(1,580)	(1,688)	(1,802)
	Funding balance		-	-	-	-	-	-	-	-	
	Reconciliation to net cost of services										
695	Surplus (deficit) of operating funding from funding impact statement	1,106	1,404	1,526	1,498	1,401	1,679	1,479	1,580	1,688	1,802
(33,751)	Remove rates funding	(37,448)	(35,758)	(37,247)	(39,132)	(40,207)	(41,709)	(42,999)	(44,384)	(45,527)	(46,848)
(2,371)	Deduct depreciation expense	(2,453)	(2,703)	(2,869)	(3,092)	(3,131)	(3,454)	(3,919)	(4,286)	(4,826)	(4,959)
-	Add capital revenues	-	-	-	-	-	-	-	-	-	-
736	Add vested assets / non cash revenue	736	734	732	731	729	423				
(34,691)	Net cost of services per activity statement surplus/(deficit)	(38,059)	(36,323)	(37,858)	(39,995)	(41,208)	(43,061)	(45,439)	(47,090)	(48,665)	(50,005)
	Footnotes										
-	(a) Earthquake rebuild application of capital funding	1,030	1,113	1,076	1,101	33	34	34	5,915	36	37

Regulatory and Compliance

Regulatory and Compliance: Activities, Rationale and Negative Effects

Activities included in Regulatory and Compliance

- Building Services
- Resource Consenting
- Land and Property Information Services
- Regulatory Compliance and Licencing

Regulatory and Compliance contributes to these community outcomes:

Strong communities:

• Safe and healthy communities.

Liveable city:

- Vibrant and thriving central city, suburban and rural centres.
- Sufficient supply of, and access to, a range of housing.

Regulatory and Compliance has these negative effects:

Effect	Council's Mitigation Measure
Applicants may feel resource consenting slows development down and adds costs to development.	Ensure applications are processed within timeframes. Ensure the costs of processing are kept to a minimum. Ensure robust processing and decision making.

Neighbours and the general community may feel they have insufficient participation in the resource consenting process or they disagree with decisions to allow a development.	Ensure process is transparent and information is made publicly available. Ensure robust processing and decision making.
Developers may feel development contributions are too high and add too much costs to a development.	Ensure development contribution assessments are accurate. Ensure information is available that explains the amount of development contributions required.

Regulatory and Compliance Statement of Service Provision

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Regulatory Compliance & Licencing	Animal Management	Animal Management Services prioritise activities that promote and protect community safety	95% of priority 1 complaints (aggressive behaviour by dogs & wandering stock) responded to within 10 minutes	98% of investigations of priority 1 complaints (aggressive dog behaviour and wandering stock) initiated within 10 minutes [1]	98% of investigations of priority 1 complaints (aggressive dog behaviour and wandering stock) initiated within 10 minutes	98% of investigations of priority 1 complaints (aggressive dog behaviour and wandering stock) initiated within 10 minutes	98% of investigations of priority 1 complaints (aggressive dog behaviour and wandering stock) initiated within 10 minutes
			Re-inspect properties of dogs classified as dangerous and high risk or menacing to check for compliance: 98% per annum	[2]			
		Animal management services encourage responsible dog ownership through education, registration and enforcement	45 education programmes delivered into the community per annum	50 Bite prevention programmes delivered to schools annually [3] 20 Dog wise programmes	50 Bite prevention programmes delivered to schools annually 20 Dog wise programmes delivered per annum	50 Bite prevention programmes delivered to schools annually 20 Dog wise programmes	50 Bite prevention programmes delivered to schools annually 20 Dog wise programmes
	Compliance and Investigations – Building Act, Resource Management Act, Council Bylaws	Protect community safety through the timely and effective response to complaints about public safety [4]	100% of investigations into reports of matters that pose a serious risk to public safety are started within 24 hours (for Building Act and resource management Act matters)	delivered per annum [3] 100% of all investigations of dangerous building reports are initiated, and identified hazards secured, within 24 hours, 7 days a week [4] 100% of all investigations into reports of incidents covered by the Resource Management Act that meet serious risk to public safety criteria are initiated within 24 hours, 7 days a week [4]	100% of all investigations of dangerous building reports are initiated, and identified hazards secured, within 24 hours, 7 days a week 100% of all investigations into reports of incidents covered by the Resource Management Act that meet serious risk to public safety criteria are initiated within 24 hours, 7 days a week	delivered per annum 100% of all investigations of dangerous building reports are initiated, and identified hazards secured, within 24 hours, 7 days a week 100% of all investigations into reports of incidents covered by the Resource Management Act that meet serious risk to public safety criteria are initiated within 24 hours, 7 days a week	delivered per annum 100% of all investigations of dangerous building reports are initiated, and identified hazards secured, within 24 hours, 7 days a week 100% of all investigations into reports of incidents covered by the Resource Management Act that meet serious risk to public safety criteria are initiated within 24 hours, 7 days a week

Activity	Services provided	Performance Measures			Performance Target	S	
	·		Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Regulatory Compliance & Licencing	Compliance and Investigations – Building Act, Resource Management Act, Council Bylaws	Protect the safety of the community by ensuring swimming pools comply with legislative requirements	Minimum percentage of swimming pools and spa pools inspected annually: 33%	All pools are inspected in accordance with the legislative requirements in Section 162D of the Building Act 2004 [5]	All pools are inspected in accordance with the legislative requirements in Section 162D of the Building Act 2004	All pools are inspected in accordance with the legislative requirements in Section 162D of the Building Act 2004	All pools are inspected in accordance with the legislative requirements in Section 162D of the Building Act 2004
		Protect the health and safety of the community by ensuring Resource Management Act activities comply with legislative requirements	Monitor all high risk Resource Management Act consents/permits at least once every six months: 95%	95% of high risk Resource Management Act consents and clean fill sites monitored at least once every 3 months [6]	95% of high risk Resource Management Act consents and clean fill sites monitored at least once every 3 months	95% of high risk Resource Management Act consents and clean fill sites monitored at least once every 3 months	95% of high risk Resource Management Act consents and clean fill sites monitored at least once every 3 months
		Protect the safety of the community by ensuring Amusement Devices comply with legislative requirements		Upon request 100% of applications are processed, sites inspected and permits issued [7]	Upon request 100% of applications are processed, sites inspected and permits issued	Upon request 100% of applications are processed, sites inspected and permits issued	Upon request 100% of applications are processed, sites inspected and permits issued
	Alcohol Licensing	Protect the health and safety of the community by Licensing and monitoring high risk alcohol premises [8]	Inspect all high risk alcohol licensed premises at least twice per year (assessed using risk assessment methodology): 100% 95% of all new applicants for new on/off/club licences attend pre-lodgement meeting to establish sufficiency of application and increase understanding of applicant's obligations in accordance with Sale and Supply of Alcohol Act 2012 and its supporting regulations	100% Very High/High risk premises are visited at least once per year [8]	100% Very High/High risk premises are visited at least once per year	100% Very High/High risk premises are visited at least once per year	100% Very High/High risk premises are visited at least once per year

<u> </u>			Performance Targets					
		Current 2017-18	2018-19	2019-20	2020-21	2021-2028		
Food Safety and Health Licensing	Food premises are safe and healthy for the public	Inspect registered food premises once per year: To be replaced with new KPI relevant to new legislation	98% of scheduled Food Control Plan verification visits are conducted [9]	98% of scheduled Food Control Plan verification visits are conducted	98% of scheduled Food Control Plan verification visits are conducted	98% of scheduled Food Control Plan verification visits are conducted		
		Food Control Plans for new premises: 95% of operators to co-ordinate an audit within 1 month after issue of Notice of Registration	95% of premises issued with corrective actions are visited within 5 working days of the time specified for compliance [9]	95% of premises issued with corrective actions are visited within 5 working days of the time specified for compliance	95% of premises issued with corrective actions are visited within 5 working days of the time specified for compliance	95% of premises issued with corrective actions are visited within 5 working days of the time specified for compliance		
complaints have an investigation started with 2 working days of the complaint								
		All other Health Licenses, e.g. Hairdressers, Funeral Directors and Camping Grounds, are inspected bi- annually: Inspect 100% of these registered premises at least once every 24 months	[10]					
Environmental Health including noise and environmental nuisance	The community is not subjected to inappropriate noise levels	Complaints in relation to excessive noise are responded to within one hour: 90% Noise direction notices issued immediately upon first visit and confirmation of "excessiveness": 95%	90% of complaints in relation to excessive noise are responded to within one hour [11]	90% of complaints in relation to excessive noise are responded to within one hour	90% of complaints in relation to excessive noise are responded to within one hour	90% of complaints ir relation to excessive noise are responded to within one hour		
i	ncluding noise and	ncluding noise and inappropriate noise levels	replaced with new KPI relevant to new legislation Food Control Plans for new premises: 95% of operators to co-ordinate an audit within 1 month after issue of Notice of Registration At least 95% of complaints have an investigation started with 2 working days of the complaint being received [10] All other Health Licenses, e.g. Hairdressers, Funeral Directors and Camping Grounds, are inspected biannually: inspect 100% of these registered premises at least once every 24 months The community is not subjected to inappropriate noise levels The community is not subjected to inappropriate noise levels The community is not subjected to inappropriate noise levels Noise direction notices issued immediately upon first visit and confirmation of "excessiveness":	replaced with new KPI relevant to new legislation Food Control Plans for new premises: 95% of operators to co-ordinate an audit within 1 month after issue of Notice of Registration At least 95% of complaints have an investigation started with 2 working days of the complaint being received [10] All other Health Licenses, e.g. Hairdressers, Funeral Directors and Camping Grounds, are inspected biannually: Inspect 100% of these registered premises at least once every 24 months The community is not subjected to inappropriate noise levels The community i	replaced with new KPI relevant to new legislation Food Control Plans for new premises: 95% of operators to co-ordinate an audit within 1 month after issue of Notice of Registration At least 95% of complaints have an investigation started with 2 working days of the time specified for complaints being received All other Health in being received All other Health in Sundanger of the complaint being received All other Health in Sundanger of the complaints in relation to excessive noise are responded to within one hour: 90% The community is not subjected to inappropriate noise levels The community is not subjected	Pod Control Plans for new premises: 95% of premises issued with corrective actions are visited within 5 working days of the time specified for compliance of Registration		

Activity	Services provided	Performance Measures		Į.	Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Regulatory Compliance & Licencing	Environmental Health including noise and environmental nuisance	Protect community safety through the timely and effective response to notifications of public health incidences [12] Customers have access to information on	100% of investigations into reports of matters that pose a serious risk to public health are started within 24 hours (for matters such as Asbestos, P-Labs, contaminated land and Hazardous Substances)	100% of investigations into matters that pose a serious risk to public health are received, assessed and if appropriate started within 24 hours (i.e. asbestos, P-labs, contaminated land, hazardous substances) [12] Staff are available to	100% of investigations into matters that pose a serious risk to public health are received, assessed and if appropriate started within 24 hours (i.e. asbestos, P-labs, contaminated land, hazardous substances) Staff are available to	100% of investigations into matters that pose a serious risk to public health are received, assessed and if appropriate started within 24 hours (i.e. asbestos, P-labs, contaminated land, hazardous substances) Staff are available to	100% of investigations into matters that pose a serious risk to public health are received, assessed and if appropriate started within 24 hours (i.e. asbestos, P-labs, contaminated land, hazardous substances) Staff are available to
		compliance responsibilities [13]		respond to public information requests between 8 – 5pm, Monday to Friday [13]	respond to public information requests between 8 – 5pm, Monday to Friday	respond to public information requests between 8 – 5pm, Monday to Friday	respond to public information requests between 8 – 5pm, Monday to Friday

Proposed Changes for Regulatory Compliance & Licencing	Rationale
[1] Level of service description change.	Target increased to reflect the current levels of performance that consistently exceeds the current target.
[2] Level of service target from LTP to Non-LTP, split into 2 new targets and change in LOS description.	Compliance requirements are prescribed by section 32 of the Dog Control Act 1996. Target increased to reflect the current levels of performance that consistently exceeds the current target.
[3] Level of service target from Non-LTP to LTP, split into 2 new targets and change in LOS description.	Increase public awareness. Increased focus on prevention through education. Changed to reflect current level of performance.
[4] Level of service target split into 2 new targets and change in LOS description.	New measurement (previously aggregated with Resource Management Act/dangerous building response measure)
[5] Level of service description and target change.	Changes implemented to align with change in legislative requirements.
	This change is proposed due to the target being incorrect. The legislation relating to Inspection of Swimming pools has many layers, this complexity of determining the anniversary date is attributed to this function transferring from Fencing of Swimming Pools Act to the Building Act legislation. It is not as simple as defining when a code compliance was issued and then inspecting in the window 6 months either side, as not all pools have code compliance or COA issued as they are commonly built as part of a house build. There are also cases where the pool did not require a consent (exemptions) and we do not have a certificate to activate the anniversary date from.
[6] Level of service description and target change.	Aggregated two previous targets and monitoring frequency target increased.
[7] New level of service target proposed.	Previously not measured but level of service provided. Public interest and awareness.
[8] One LTP and one non-LTP level of service targets relating to alcohol licensing to be amalgamated into a single LTP level of service target. Target changed from twice a year to once a year.	Statutory obligation.
	This LOS was introduced to align inspection targets with the legislative regulations around fee risk and activities covered under annual fees, such as monitoring, complaint investigation, continuing education and licence compliance activities which are services we should be providing as part of the annual fee services. These are required to be reported annually to the Ministry of Justice. This replaces our current level of service measure which is to conduct reactive monitoring based on operational risk. Shifting the focus from reactive to proactive

	monitoring and risk mitigation enables the inspections to be conducted in accordance with annual fee service expectation.
	The recommendation of at least one visit per year will enable the monitoring of medium and low risk premises to be achieved. If this adjustment was not to occur there is a risk (due to volume) of not all annual fee paying premises receiving a monitoring and compliance guidance. This change in wording is a result of an administrative error when drafting the current proposed LTP, whereby the previous measure was amended instead of replaced.
[9] Four level of service targets relating to food safety and heal licensing to be amalgamated into two level of service targets.	Change reflects legislative requirements.
[10] Level of service from LTP to Non-LTP, change in level of service description and target.	Previously a bi-annual target adjusted wording to reflect annual target.
[11] One LTP and two non-LTP level of service targets relating to excessive noise complaints to be amalgamated into a single LTP level of service target.	Wording change reflects outcome focus approach.
[12] Level of service target from Non-LTP to LTP, level of service description change.	Wording change reflects outcome focus approach.
[13] New level of service added.	A new performance measure relating to the provision of public advice is proposed. The Regulatory Compliance Unit currently responds to routine public advice requests (including requests under the Local government Official Information and Meetings Act and media enquiries). In addition to ensuring that regulated parties are properly informed of their compliance responsibilities, there is considerable public interest in regulatory compliance and licensing activities. The new level of service proposed reflects the importance of the public advice services provided and operational support required to ensure that this level of service is met.

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Building Services	Consenting and Compliance General Advice and Investigations	Consenting and Compliance general advice and response to public and elected member enquiries [1]	New measure	Response meets legislative and/or agreed timeframes	Response meets legislative and/or agreed timeframes	Response meets legislative and/or agreed timeframes	Response meets legislative and/or agreed timeframes
	Building Consenting	Grant Building Consents within 20 days working days	The minimum is to issue 95% of building consents within 19 working days from the date of lodgement	The minimum is to issue 95% of building consents within 19 working days from the date of acceptance [2]	The minimum is to issue 95% of building consents within 19 working days from the date of acceptance	The minimum is to issue 95% of building consents within 19 working days from the date of acceptance	The minimum is to issue 99% of building consents within 20 working days from the date of acceptance
		Ensure % satisfaction with building consents process	80% Quarterly review survey results and Feed common issues to issues register for resolution	Benchmark first year Quarterly review of survey results and feed common issues to issues register for resolution [3]	Set from Benchmark in Year 1 Quarterly review survey of results and feed common issues to issues register for resolution	Set from Benchmark in Year 1 Quarterly review survey of results and feed common issues to issues register for resolution	Set from Benchmark in Year 1 Quarterly review survey of results and feed common issues to issues register for resolution
	Building Inspections and Code Compliance Certificates	Grant Code Compliance Certificates within 20 working days	The minimum is to issue 95% of Code Compliance Certificates within 19 working days from the date of lodgement.	Issue minimum 95% of Code Compliance Certificates within 19 working days from the date of acceptance. [2]	Issue minimum 95% of Code Compliance Certificates within 19 working days from the date of acceptance.	Issue minimum 95% of Code Compliance Certificates within 19 working days from the date of acceptance.	Issue minimum 99% of Code Compliance Certificates within 19 working days from the date of acceptance.

Activity	Services provided	Performance Measures	Performance Targets										
-			Current 2017-18	2018-19	2019-20	2020-21	2021-2028						
	Building Consenting public advice	Eco Design Advice	New measure	Provide a quality eco design service [4]	Provide a quality eco design service	Provide a quality eco design service	Provide a quality eco design service						
	Annual Building Warrants of Fitness	Audit Building Warrant of Fitness to ensure public safety and confidence	360 commercial audits per annum	Complete annual audit schedule [5]	Complete annual audit schedule	Complete annual audit schedule	This is an increase in service and reflects the need to ensure safety features of higher risk buildings are prioritised.						
	Building Accreditation Review	Building Consent Authority status is maintained	'Building Consent Authority' status is maintained	'Building Consent Authority' status is maintained	'Building Consent Authority' status is maintained	'Building Consent Authority' status is maintained	'Building Consent Authority' status is maintained						
	Building policy	Maintain a public register of earthquake prone buildings in Christchurch	Interim LOS is: Update the proposed Earthquake Prone Building Register whenever the Council becomes aware of a change of a building's earthquake-prone status.	Update the Earthquake Prone Building Register whenever the Council becomes aware of a change of a building's earthquake-prone status [6]	Update the Earthquake Prone Building Register whenever the Council becomes aware of a change of a building's earthquake-prone status	Update the Earthquake Prone Building Register whenever the Council becomes aware of a change of a building's earthquake-prone status	Update the Earthquake Prone Building Register whenever the Council becomes aware of a change of a building's earthquake-prone status						
		Manage the processing of building related claims under the appropriate forum	Settlement contributions are agreed in accordance with Financial Delegation Authority prior to attending negotiations.	Deleted measure [7]									
		Manage the resolution of Weathertight Homes Resolution Services (WHRS) Financial Assistance Package (FAP) Scheme claims	Assess and process 95% of Weathertight Homes Resolution Service (WHRS) Financial Assistance Package (FAP) claims within timeframes stipulated in the Ministry of Business, Innovation and Employment (MBIE) FAP contracts	Deleted measure [8]									
		CCC building policy meets Building Act requirements	CCC building policy meets Building Act requirements at all times	Deleted measure [9]									

Activity	Services provided	Performance Measures	Performance Targets				
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
		Provide public advice service to support	Between the hours	Deleted measure			
		building consenting customers	of 9.00am – 5.00pm,	[10]			
			Monday to Friday				
			(excluding public				
			holidays)				
		Carry out building inspections in a timely	Carry out 95% of	Deleted measure			
		manner	inspections within	[10]			
			three working days.				
		Notify relevant building related claims to	Notify relevant	Deleted measure			
		insurer	building related	[10]			
			claims to insurer				
			within relevant				
			Financial Year				

Proposed Changes for Building Services	Rationale
[1] New level of service target added	The Consenting and Compliance Group are primarily a revenue funded group: service costs are generally expected to be covered by the fees paid by users of those services. In 2016/17 the group collectively spent approximately 2,760 hours on Media/LGOIMA requests, elected member enquiries, public enquiries, related to resource management decisions, enquires related to building produces e.g. Steel Mesh The need to cover these enquiries adds cost to the overall service and will thus have an inflationary impact on our fees. It is reasonable that we are open to scrutiny and enquiry. However this is above the services that are provided within the general public advice portfolio. The staff responding to enquiries are generally highly technical and our most experienced. It is these staff who also process, inspect and investigate to legislated timeframes. The need to cover these public enquiries can adversely influence our capacity to meet Levels of Service and statutory timeframes.
[2] Wording change from 'lodgement' to 'acceptance'	
[3] Change to level of service target and survey methodology	
[4] Relocation of eco-design service level of service to this activity plan	The Build Back Smarter programme and ECO Design Advisor are services delivered from Strategy and Transformation Group (STG). The Eco Design Advisor currently resides in Building Consenting, however is funded through STG. The proposal is to move this service from STG to Building Consenting and for the funding to be continued within the current arrangements.
[5] Change to level of service target	This reflects the need to ensure safety features of higher risk buildings are prioritised.
[6] Update to level of service wording	Wording change to reflect change in legislation status
[7] Delete level of service target	
[8] Delete level of service target	Building related claims for both general negligence and weathertight issues have been merged into one level of service. There is no longer any benefit to reporting these separately, especially as weathertight claims have reduced.
[9] Delete level of service target	This is assessed by way of accreditation
[10] Level of service target to change from a LTP to a non-LTP target	

Activity	Services provided	Performance Measures			Performance Target	:S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Land & Property Information Services	Land Information Memoranda and property file requests	Process land information memoranda applications within statutory timeframes	Process 99% of Land Information Memorandum applications within 10 working days (excl Christmas period of closure)	Process 99% of land information memorandum applications within 10 working days [1]	Process 99% of land information memorandum applications within 10 working days	Process 99% of land information memorandum applications within 10 working days	Process 99% of land information memorandum applications within 10 working days
	Property File Requests	Provide customers with access to property files	Provide 98% of customers with access to digitised residential property files via online portal within 48 hours of request. Retrieve and provide 95% of optional requests for scanning of records within 5 working days (charges apply)	Provide 99% of customers with access to property files within 5 working days of request (subject to payment of fees) [2]	Provide 99% of customers with access to property files within 5 working days of request (subject to payment of fees)	Provide 99% of customers with access to property files within 5 working days of request (subject to payment of fees)	Provide 99% of customers with access to property files within 5 working days of request (subject to payment of fees)
		Provide customers with access to property files that are already stored electronically		Provide 99% of customers with access to property files within 2 working days of request (subject to payment of fees) [3]	Provide 99% of customers with access to property files within 2 working days of request (subject to payment of fees)	Provide 99% of customers with access to property files within 2 working days of request (subject to payment of fees)	Provide 99% of customers with access to property files within 2 working days of request (subject to payment of fees)
	Project Information Memoranda	Process project information memoranda applications within statutory timeframes	Process 100% of Project Information Memorandum applications within 20 working days (excl Christmas period of closure)	Process 99% of project information memorandum applications within 20 working days [1]	Process 99% of project information memorandum applications within 20 working days	Process 99% of project information memorandum applications within 20 working days	Process 99% of project information memorandum applications within 20 working days
			Provide viewing services to customers requesting to view Commercial property files: Access to documents available between the hours of 8.00am – 5.00pm, Monday to Friday (excluding public holidays)	[4]			

Proposed Changes for Land & Property Information Services	Rationale
[1] Level of service target description change.	Less than 1% failure to perform does not indicate a systemic failure so should not result in significant review. Working days are defined and it is superfluous to include the Christmas period of closure. The target is for the processing time (i.e. until the time that it is ready for issue), and does not include any delay in a customer paying for the service.
[2] Two level of service targets relating to providing customers with access to property files to be amalgamated into a single level of service target.	These are primarily a sub-service to other activities (such as LIMs), with the major performance requirements captured elsewhere.
[3] New level of service added.	
[4] Delete level of service target.	This is managed by contract with an external provider, for which service level agreements are in place.

Activity	Services provided	Performance Measures	Performance Targets								
Š			Current 2017-18	2018-19	2019-20	2020-21	2021-2028				
Resource Consenting	Resource Management Applications	% of non-notified resource management applications processed within statutory timeframes	99% of simple land use resource management applications processed within 10 working days 99% of complex non-notified resource management applications processed within the statutory time-frames 99% of subdivision consents within statutory timeframes	99% within statutory timeframes [1]	99% within statutory timeframes	99% within statutory timeframes	99% within statutory timeframes				
		% of notified resource management applications processed within statutory timeframes	99% of notified resource consents processed within the statutory time-frames % of Notice of Requirements for designating land processed within statutory timeframes: Discontinued	99% within statutory timeframes [2]	99% within statutory timeframes	99% within statutory timeframes	99% within statutory timeframes				
		Ensure resource consent decision-making is robust and legally defensible		No decisions are overturned by the High Court upon judicial review [3]	No decisions are overturned by the High Court upon judicial review.	No decisions are overturned by the High Court upon judicial review.	No decisions are overturned by the High Court upon judicial review.				
		% satisfaction of applicant with resource consenting process	77% satisfaction achieved	70% satisfaction achieved [4]	70% satisfaction achieved	70% satisfaction achieved	70% satisfaction achieved				
		Ensure quality process and decision making with resource consenting		Undertake an annual audit and implement recommendations through an action plan [3]	Undertake an annual audit and implement recommendations through an action plan	Undertake an annual audit and implement recommendations through an action plan	Undertake an annual audit and implement recommendations through an action plan				
	Development Contribution Assessments	Ensure quality process and decision making with development contribution assessments		Undertake an annual audit and implement recommendations through an action plan [5]	Undertake an annual audit and implement recommendations through an action plan	Undertake an annual audit and implement recommendations through an action plan	Audit of processing of resource consent applications				

Proposed Changes for Resource Consenting	Rationale
[1] Three levels of service targets relating to non-notified resource management applications to be	This streamlines reporting and provides one measure for all non-notified resource management applications.
amalgamated into a single level of service target.	
[2] One LTP and one Non-LTP levels of service targets relating to notified resource management applications	The two combining levels of service are very similar in that they are notified process and it makes sense to
to be amalgamated into a single LTP level of service target.	report of them as a single level of service.
[3] Level of service target to change from a Non-LTP to a LTP target.	
[4] Level of service target change.	
[5] New level of service target added.	

Regulatory & compliance

Plan 2017/18		# 000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	\$000										
			40.000	44.000	44.407	44.507	44.005	40.044	10.001	40.500	40.000	40.445
10,038	Regulatory Compliance & Licencing		10,636	11,030	11,197	11,507	11,835	12,044	12,291	12,580	12,802	13,115
32,982	Building Services		31,108	32,307	32,571	33,554	34,229	34,907	35,512	36,398	37,013	37,896
8,505	Resource Consenting		8,904	9,214	9,367	9,561	9,840	10,012	10,213	10,467	10,649	10,906
3,585	Land & Property Information Services		2,845	2,959	3,007	3,096	3,192	3,246	3,308	3,390	3,443	3,523
55,110			53,493	55,510	56,142	57,718	59,096	60,209	61,324	62,835	63,907	65,440
	Operating revenue from proposed services											
5,586	Regulatory Compliance & Licencing		5,928	6,065	6,173	6,300	6,436	6,565	6,714	6,874	7,039	7,216
30,728	Building Services		27,137	28,056	28,884	29,581	30,128	30,868	31,482	32,241	32,995	33,804
7,038	Resource Consenting		7,000	7,140	7,290	7,443	7,599	7,767	7,945	8,135	8,331	8,539
4,974	Land & Property Information Services		4,593	4,299	4,302	4,168	4,255	4,348	4,449	4,555	4,664	4,780
48,326			44,658	45,560	46,649	47,492	48,418	49,548	50,590	51,805	53,029	54,339
-	Vested assets		-	-	-	-	-	-	-	-	-	_
6,784	Net cost of services	_	8,835	9,950	9,493	10,226	10,678	10,661	10,734	11,030	10,878	11,101

Regulatory & compliance funding impact statement

Plan 2017/18	\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Sources of operating funding										
7,038	General rates, uniform annual general charges, rates penalties	8,950	10,025	9,609	10,317	10,755	10,746	10,822	11,132	10,991	11,213
	Targeted rates	-	-	-	-	-	-			-	
_	Subsidies and grants for operating purposes	_	_	_	_	_	_	_	_	_	_
48,205	Fees and charges	44,524	45,425	46,510	47,351	48,274	49,400	50,438	51,652	52,871	54,179
-	Internal charges and overheads recovered		-	-	-	-	-	-		-,	-
121	Local authorities fuel tax, fines, infringement fees, and other receipts	133	135	138	141	144	147	151	154	158	162
55,364		53,607	55,585	56,257	57,809	59,173	60,293	61,411	62,938	64,020	65,554
	Applications of operating funding										
52,679	Payments to staff and suppliers	51,141	53,022	53,858	55,423	56,597	57,828	58,947	60,283	61,507	62,941
-	Finance costs	-	-	-	-	-	-	-	-	-	-
2,353	Internal charges and overheads applied	2,241	2,376	2,192	2,201	2,403	2,282	2,275	2,465	2,310	2,408
-	Other operating funding applications	35	36	36	37	38	39	40	41	42	43
55,032	Total applications of operating funding	53,417	55,434	56,086	57,661	59,038	60,149	61,262	62,789	63,859	65,392
332	Surplus (deficit) of operating funding	190	151	171	148	135	144	149	149	161	162
	-										
-	Sources of capital funding										
_	Subsidies and grants for capital expenditure	_	_	_	_	-	_	_	_	_	_
-	Development and financial contributions	-	-	-	-	-	-	-	-	-	-
(11)		(4)	(2)	(4)	17	(5)	(2)	24	-	(6)	(7)

Plan 2017/18	\$00	Plan 2018/19 ∩	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
_	Gross proceeds from sale of assets	-	_	-	_	-	_	-	-	-	-
-	Lump sum contributions	-	-	-	-	-	-	-	-	-	-
-	Other dedicated capital funding	-	-	-	-	-	-	-	-	-	-
(11)	Total sources of capital funding	(4)	(2)	(4)	17	(5)	(2)	24	-	(6)	(7)
	Applications of capital funding										
	Capital expenditure										
10	- to replace existing assets (a)	-	2	-	21	-	3	30	6	-	-
-	- to improve the level of service	-	-	-	-	-	-	-	-	-	-
-	- to meet additional demand	-	-	-	-	-	-	-	-	-	-
311	Increase (decrease) in reserves	186	147	167	144	130	139	143	143	155	155
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
321	Total applications of capital funding	186	149	167	165	130	142	173	149	155	155
(332)	Surplus (deficit) of capital funding	(190)	(151)	(171)	(148)	(135)	(144)	(149)	(149)	(161)	(162)
	Funding balance		-	-	-	-	-	-	-	-	
	Reconciliation to net cost of services										
332	Surplus (deficit) of operating funding from funding impact statement	190	151	171	148	135	144	149	149	161	162
(7,038)		(8,950)	(10,025)	(9,609)	(10,317)	(10,755)	(10,746)	(10,822)	(11,132)	(10,991)	(11,213)
(77)	Deduct depreciation expense	(75)	(76)	(55)	(57)	(58)	(59)	` (61)	(47)	(48)	(50)
`-	Add capital revenues	`-'	` -	-	` -	` -	` -	` -	` -	. ,	`
-	Add vested assets / non cash revenue	-	-	-	-	-	-	-	-	-	-
(6,783)	Net cost of services per activity statement surplus/(deficit)	(8,835)	(9,950)	(9,493)	(10,226)	(10,678)	(10,661)	(10,734)	(11,030)	(10,878)	(11,101)
	Footnotes										
-	(a) Earthquake rebuild application of capital funding	-	-	-	-	-	-	-	-	-	-

Roads and Footpaths

Roads and Footpaths: Activities, Rationale and Negative Effects

Activities included in Roads and Footpaths

Roads and Footpaths

Roads and Footpaths contributes to these community outcomes:

Liveable city:

• A well connected and accessible city.

Healthy environment:

• Modern and robust city infrastructure and facilities network.

Roads and Footpaths has these negative effects:

Effect	Council's Mitigation Measure
Rough Roads	A rougher road network than pre earthquake levels will contribute to increased travel times and vehicle operating costs and has an overall cost to the economy. Environmental issues are also associated with this due to vibration levels for residents and commercial premises.
	A localised programme of smoothing works to reactive to specific issues will need to be delivered.

Roads and Footpaths Statement of Service Provision

Activity	Services provided	Performance Measures	Performance Targets							
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
Roads and Footpaths	Journeys are comfortable	Maintain roadway condition, to an appropriate national standard	The average roughness of the sealed local road network measured along the longitudinal profile of the road (NAASRA roughness counts): ≤125 for 2017/18	The average roughness of the sealed local road network measured along the longitudinal profile of the road (NAASRA roughness counts): ≤125 [1]	The average roughness of the sealed local road network measured along the longitudinal profile of the road (NAASRA roughness counts): ≤124	The average roughness of the sealed local road network measured along the longitudinal profile of the road (NAASRA roughness counts): ≤123	The average roughness of the sealed local road network measured along the longitudinal profile of the road (NAASRA roughness counts): ≤123			
			Calculate the average quality of the sealed local road network, measured by smooth travel exposure (STE): ≥72%	Calculate the average quality of the sealed local road network, measured by smooth travel exposure (STE): ≥69% [2]	Calculate the average quality of the sealed local road network, measured by smooth travel exposure (STE): ≥70%	Calculate the average quality of the sealed local road network, measured by smooth travel exposure (STE): ≥71%	Calculate the average quality of the sealed local road network, measured by smooth travel exposure (STE): ≥75%			
			The percentage of the sealed road network that is resurfaced each year: ≥2%	The percentage of the sealed road network that is resurfaced each year: ≥2% [2]	The percentage of the sealed road network that is resurfaced each year: ≥2%	The percentage of the sealed road network that is resurfaced each year: ≥2%	The percentage of the sealed road network that is resurfaced each year: ≥3%			
		Maintain the condition of footpaths	Condition rate of footpaths within the city on a 1 to 5 (excellent to very poor) scale and confirm what percentage are rated as 1 or 2 (good or better): ≥59%	Condition rate the footpaths on a 1 to 5 (excellent to very poor) scale and confirm what percentage are rated as 3 or better: ≥75%	Condition rate the footpaths on a 1 to 5 (excellent to very poor) scale and confirm what percentage are rated as 3 or better: ≥76%	Condition rate the footpaths on a 1 to 5 (excellent to very poor) scale and confirm what percentage are rated as 3 or better: ≥77%	Condition rate the footpaths on a 1 to 5 (excellent to very poor) scale and confirm what percentage are rated as 3 or better: ≥80%			
		Maintain the condition of road carriageways		Reduce the number of customer service requests received for maintenance: 5150 [4]	Reduce the number of customer service requests received for maintenance: 4990	Reduce the number of customer service requests received for maintenance: 4815	Reduce the number of customer service requests received for maintenance: 4725			
		Improve resident satisfaction with road condition	≥27%	≥38% [2]	≥39%	≥40%	≥50%			
		Improve resident satisfaction with footpath condition	≥47%	≥52% [3]	≥53%	≥54%	≥60%			
	Council is responsive to the needs of Customers	Reduce the number of complaints received		295 [4]	285	275	230			

Activity	Services provided	Performance Measures	Performance Targets							
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
Roads and Footpaths	Council is responsive to the needs of Customers	Respond to customer service requests within appropriate timeframes	≥97%	≥95%	≥95%	≥95%	≥95%			
		Reduce the number of customer service requests relating to sweeping of the kerb and channel		4500 [4]	4380	4250	3560			
		Reduce the number of customer service requests relating to litter bin clearing		240 [4]	230	220	190			

Proposed Changes for Roads and Footpaths	Rationale
[1] Level of service target from Non-LTP to LTP, level of service description and target change.	To align with the medium modified capital scenario.
[2] Level of service target change.	To align with the medium modified capital scenario.
[3] Level of service target change.	
[4] New level of service target added.	

Roads and footpaths

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	• • • • • • • • • • • • • • • • • • • •										
110,268	Roads and Footpaths		108,902	114,941	121,963	129,693	137,795	142,111	146,301	152,632	156,352	162,909
110,268			108,902	114,941	121,963	129,693	137,795	142,111	146,301	152,632	156,352	162,909
	Operating revenue from proposed services											
13,530	Roads and Footpaths		14,574	14,939	15,034	15,243	15,606	15,981	16,381	16,803	17,230	17,687
13,530			14,574	14,939	15,034	15,243	15,606	15,981	16,381	16,803	17,230	17,687
41,134	Capital revenues		45,599	42,441	27,723	27,131	24,415	17,998	27,299	26,976	29,494	26,139
1,802	Vested assets		1,841	6,427	1,923	1,968	2,013	2,061	2,113	2,165	2,222	2,282
53,802	Net cost of services		46,888	51,134	77,283	85,351	95,761	106,071	100,508	106,688	107,406	116,801

Roads and footpaths funding impact statement

Plan 2017/18		Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	\$00										
	Sources of operating funding										
58,297	General rates, uniform annual general charges, rates penalties	55,702	58,998	62,869	68,022	73,967	78,300	82,540	88,172	91,987	97,256
-	Targeted rates	2,761	2,786	2,810	2,832	2,855	2,878	2,898	2,918	2,938	2,959
11,955	Subsidies and grants for operating purposes	11,728	12,032	12,063	12,207	12,506	12,814	13,140	13,484	13,832	14,204
974	Fees and charges	1,232	1,256	1,283	1,310	1,337	1,366	1,398	1,431	1,466	1,502
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	-
601	Local authorities fuel tax, fines, infringement fees, and other receipts	1,615	1,651	1,688	1,727	1,763	1,802	1,843	1,888	1,933	1,981
71,827	Total operating funding	73,038	76,723	80,713	86,098	92,428	97,160	101,819	107,893	112,156	117,902
	Applications of operating funding										
42,860	Payments to staff and suppliers	42,516	43,884	44,537	45,255	46,558	47,438	48,067	49,645	50,496	51,978
5,148	Finance costs	4,910	5,682	7,939	10,485	12,746	14,479	15,992	17,176	17,911	18,715
4,501	Internal charges and overheads applied	4,396	4,727	4,483	4,572	5,108	4,855	4,844	5,323	5,007	5,301
15	Other operating funding applications	15	15	15	15	15	15	15	15	15	15
52,524	Total applications of operating funding	51,837	54,308	56,974	60,327	64,427	66,787	68,918	72,159	73,429	76,009
19,303	Surplus (deficit) of operating funding	21,201	22,415	23,739	25,771	28,001	30,373	32,901	35,734	38,727	41,893
	•										
	Sources of capital funding										
17,046	Subsidies and grants for capital expenditure	42,941	39,614	24,825	23,963	21,429	15,174	24,548	24,160	26,610	23,183
2,755	Development and financial contributions	2,658	2,827	2,898	3,168	2,986	2,824	2,751	2,816	2,884	2,956
12,809	Increase (decrease) in debt	27,223	31,159	24,364	35,186	13,488	8,406	14,289	3,778	7,063	2,126
-	Gross proceeds from sale of assets	· -	· -	-	· -	-	-	-	-	· -	· -
-	Lump sum contributions	-	-	-	-	-	-	-	-	-	-
21,334	Other dedicated capital funding	-	-	-	-	-	-	-	-	-	-
53,944	Total sources of capital funding	72,822	73,600	52,087	62,317	37,903	26,404	41,588	30,754	36,557	28,265

Plan 2017/18		Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
2017/18	\$000	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2020/27	2027728
	Applications of capital funding										
	Capital expenditure										
48,458	- to replace existing assets (a)	58,876	59,243	51,235	46,095	41,586	37,751	40,789	44,827	49,260	55,684
6,370	- to improve the level of service	18,192	27,515	14,968	19,159	15,140	14,339	22,708	13,510	18,923	11,765
18,419	- to meet additional demand	16,955	9,257	9,623	22,834	9,178	4,687	10,992	8,151	7,101	2,709
-	Increase (decrease) in reserves	-	-	-	-	-	-	-	-	-	-
	Increase (decrease) of investments	-	-	-	-	-				-	
73,247	Total applications of capital funding	94,023	96,015	75,826	88,088	65,904	56,777	74,489	66,488	75,284	70,158
(19,303)	Surplus (deficit) of capital funding	(21,201)	(22,415)	(23,739)	(25,771)	(28,001)	(30,373)	(32,901)	(35,734)	(38,727)	(41,893)
			, , ,		, , ,	` ' '	, ,		` ' '	, ,	
	Funding balance	-	-	-	-	-	-	-	-	-	
	Reconciliation to net cost of services										
19,303	Reconciliation to net cost of services Surplus (deficit) of operating funding from funding impact statement	21,201	22,415	23,739	25,771	28,001	30,373	32,901	35,734	38,727	41,893
(58,297)	Surplus (deficit) of operating funding from funding impact statement Remove rates funding	(58,463)	(61,784)	(65,679)	(70,854)	(76,822)	(81,178)	(85,438)	(91,090)	(94,925)	(100,215)
(58,297) (57,744)	Surplus (deficit) of operating funding from funding impact statement Remove rates funding Deduct depreciation expense	(58,463) (57,066)	(61,784) (60,633)	(65,679) (64,989)	(70,854) (69,367)	(76,822) (73,368)	(81,178) (75,325)	(85,438) (77,383)	(91,090) (80,473)	(94,925) (82,924)	(100,215) (86,900)
(58,297) (57,744) 41,135	Surplus (deficit) of operating funding from funding impact statement Remove rates funding Deduct depreciation expense Add capital revenues	(58,463) (57,066) 45,599	(61,784) (60,633) 42,441	(65,679) (64,989) 27,723	(70,854) (69,367) 27,131	(76,822) (73,368) 24,415	(81,178) (75,325) 17,998	(85,438) (77,383) 27,299	(91,090) (80,473) 26,976	(94,925) (82,924) 29,494	(100,215) (86,900) 26,139
(58,297) (57,744) 41,135 1,802	Surplus (deficit) of operating funding from funding impact statement Remove rates funding Deduct depreciation expense Add capital revenues Add vested assets / non cash revenue	(58,463) (57,066) 45,599 1,841	(61,784) (60,633) 42,441 6,427	(65,679) (64,989) 27,723 1,923	(70,854) (69,367) 27,131 1,968	(76,822) (73,368) 24,415 2,013	(81,178) (75,325) 17,998 2,061	(85,438) (77,383) 27,299 2,113	(91,090) (80,473) 26,976 2,165	(94,925) (82,924) 29,494 2,222	(100,215) (86,900) 26,139 2,282
(58,297) (57,744) 41,135	Surplus (deficit) of operating funding from funding impact statement Remove rates funding Deduct depreciation expense Add capital revenues Add vested assets / non cash revenue	(58,463) (57,066) 45,599	(61,784) (60,633) 42,441	(65,679) (64,989) 27,723	(70,854) (69,367) 27,131	(76,822) (73,368) 24,415	(81,178) (75,325) 17,998	(85,438) (77,383) 27,299	(91,090) (80,473) 26,976	(94,925) (82,924) 29,494	(100,215) (86,900) 26,139
(58,297) (57,744) 41,135 1,802	Surplus (deficit) of operating funding from funding impact statement Remove rates funding Deduct depreciation expense Add capital revenues Add vested assets / non cash revenue Net cost of services per activity statement surplus/(deficit)	(58,463) (57,066) 45,599 1,841	(61,784) (60,633) 42,441 6,427	(65,679) (64,989) 27,723 1,923	(70,854) (69,367) 27,131 1,968	(76,822) (73,368) 24,415 2,013	(81,178) (75,325) 17,998 2,061	(85,438) (77,383) 27,299 2,113	(91,090) (80,473) 26,976 2,165	(94,925) (82,924) 29,494 2,222	(100,215) (86,900) 26,139 2,282
(58,297) (57,744) 41,135 1,802	Surplus (deficit) of operating funding from funding impact statement Remove rates funding Deduct depreciation expense Add capital revenues Add vested assets / non cash revenue	(58,463) (57,066) 45,599 1,841	(61,784) (60,633) 42,441 6,427	(65,679) (64,989) 27,723 1,923	(70,854) (69,367) 27,131 1,968	(76,822) (73,368) 24,415 2,013	(81,178) (75,325) 17,998 2,061	(85,438) (77,383) 27,299 2,113	(91,090) (80,473) 26,976 2,165	(94,925) (82,924) 29,494 2,222	(100,215) (86,900) 26,139 2,282

Stormwater Drainage

Stormwater Drainage: Activities, Rationale and Negative Effects

Activities included in Stormwater Drainage

• Stormwater Drainage

Stormwater Drainage contributes to these community outcomes:

Strong communities:

• Safe and healthy communities.

Healthy environment:

- Healthy waterways.
- Sustainable use of resources.
- Unique landscapes and indigenous biodiversity are valued.

Prosperous city:

- Modern and robust city infrastructure and facilities network.
- Great place for people, business and investment.

Stormwater Drainage has these negative effects:

Effect	Council's Mitigation Measure
Cost to Council / ratepayers of operating stormwater	Follow documented procedures and industry best practice for cost
drainage network.	minimisation.
	Follow technological developments and implement cost saving initiatives
	on a continuous improvement basis.

	Focus process of defining key performance indicators on cost efficiency. Ensure staff are kept updated with technological and operational best practice through attendance at conferences and participation in specialist industry working groups.
Social, cultural and environmental effects of construction works.	Management of construction activities to minimise risk of non-compliance with relevant consent conditions.
Social, cultural and environmental effects of stormwater discharges into waterways	Ongoing education and works programme to reduce contaminant load. Develop and deliver stormwater management plans that consider all six values and set appropriate, measurable performance targets. Monitor stormwater discharges and instigate appropriate remedial actions as may be necessary to address potential non-compliances.

Stormwater Drainage Statement of Service Provision

Activity	Services provided	Performance Measures			Performance Target	S			
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028		
Stormwater Drainage	Provide and maintain the stormwater drainage system (surface water management systems, such as streams, rivers, utility waterways, basins, structures, pipes)	Council responds to flood events, faults and blockages promptly and effectively Council manages the stormwater network in	Median response time to attend a flooding event, from time notification received: 30 minutes	The median response time to attend a flooding event, measured from the time that the territorial authority receives notification to the time that service personnel reach the site: ≤60 mins urban ≤120 mins rural [1] Resident satisfaction	The median response time to attend a flooding event, measured from the time that the territorial authority receives notification to the time that service personnel reach the site: ≤60 mins urban ≤120 mins rural Resident satisfaction	The median response time to attend a flooding event, measured from the time that the territorial authority receives notification to the time that service personnel reach the site: ≤60 mins urban ≤120 mins rural Resident satisfaction	The median response time to attend a flooding event, measured from the time that the territorial authority receives notification to the time that service personnel reach the site: ≤60 mins urban ≤120 mins rural Resident satisfaction		
		a responsible and sustainable manner	satisfaction with Stormwater Drainage Management: ≥ 75% Number of abatement notices: 0	with Council's management of the stormwater network:≥37% [2] Number of abatement notices regarding Council resource consents related to discharges from the stormwater networks per year: 0 Number of	with Council's management of the stormwater network:≥38% Number of abatement notices regarding Council resource consents related to discharges from the stormwater networks per year: 0 Number of	with Council's management of the stormwater network:≥40% Number of abatement notices regarding Council resource consents related to discharges from the stormwater networks per year: 0 Number of	with Council's management of the stormwater network:≥50% Number of abatement notices regarding Council resource consents related to discharges from the stormwater networks per year: 0 Number of		
			infringement notices: 0 Number of enforcement orders: 0	infringement notices regarding Council resource consents related to discharges from the stormwater networks per year: 0 Number of enforcement orders regarding Council resource consents	infringement notices regarding Council resource consents related to discharges from the stormwater networks per year: 0 Number of enforcement orders regarding Council resource consents	infringement notices regarding Council resource consents related to discharges from the stormwater networks per year: 0 Number of enforcement orders regarding Council resource consents	infringement notices regarding Council resource consents related to discharges from the stormwater networks per year: 0 Number of enforcement orders regarding Council resource consents		
				related to discharges from the stormwater networks per year: 0	related to discharges from the stormwater networks per year: 0	related to discharges from the stormwater networks per year: 0	related to discharges from the stormwater networks per year: 0		

Activity	Services provided	Performance Measures		į l	Performance Target	S	
-			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Stormwater Drainage	Provide and maintain the stormwater drainage system (surface water management systems, such as streams, rivers, utility waterways, basins, structures, pipes)	Council manages the stormwater network in a responsible and sustainable manner Stormwater network is managed to minimise risk of flooding, damage and disruption	Customer satisfaction with Stormwater Drainage Management: ≥ 75%	Number of successful prosecutions regarding Council resource consents related to discharges from the stormwater networks per year: 0 Proportion of residents satisfied with the management of Council stormwater systems to ensure flood risk is minimised: ≥50% [2]	Number of successful prosecutions regarding Council resource consents related to discharges from the stormwater networks per year: 0 Proportion of residents satisfied with the management of Council stormwater systems to ensure flood risk is minimised: ≥50%	Number of successful prosecutions regarding Council resource consents related to discharges from the stormwater networks per year: 0 Proportion of residents satisfied with the management of Council stormwater systems to ensure flood risk is minimised: ≥75%	Number of successful prosecutions regarding Council resource consents related to discharges from the stormwater networks per year: 0 Proportion of residents satisfied with the management of Council stormwater systems to ensure flood risk is minimised: ≥80%
			Total number of flooding events per annum, measured as a 10 year rolling average: <2 For each flooding event, the number of habitable floors affected, expressed as an average per 100,000 properties connected to the territorial authority's stormwater system: 0	The number of flooding events that occur: <2 [3] For each flooding event, the number of habitable floors affected. (Expressed per 1000 properties connected to the territorial authority's stormwater system.): <0.1 [4]	The number of flooding events that occur: <2 For each flooding event, the number of habitable floors affected. (Expressed per 1000 properties connected to the territorial authority's stormwater system.): <0.1	The number of flooding events that occur: <2 For each flooding event, the number of habitable floors affected. (Expressed per 1000 properties connected to the territorial authority's stormwater system.): <0.1	For each flooding event, the number of flooding events that occur: <3 For each flooding event, the number of habitable floors affected. (Expressed per 1000 properties connected to the territorial authority's stormwater system.): <0.1
		Stormwater network is managed to minimise risk of flooding, damage and disruption	Number of complaints about the performance of the stormwater systems, per 1000 connected properties: 8	Number of complaints received by a territorial authority about the performance of its stormwater system, expressed per 1000 properties connected to the territorial authority's stormwater system: < 10 [5]	Number of complaints received by a territorial authority about the performance of its stormwater system, expressed per 1000 properties connected to the territorial authority's stormwater system: < 10	Number of complaints received by a territorial authority about the performance of its stormwater system, expressed per 1000 properties connected to the territorial authority's stormwater system: < 9	Number of complaints received by a territorial authority about the performance of its stormwater system, expressed per 1000 properties connected to the territorial authority's stormwater system: < 8

Activity	Services provided	Performance Measures	Performance Targets							
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
Stormwater Drainage	Provide and maintain									
	the stormwater drainage									
	system (surface water									
	management systems,									
	such as streams, rivers,									
	utility waterways,									
	basins, structures, pipes)									

Proposed Changes for Stormwater Drainage	Rationale
[1] Level of service description and target change.	Current target of ≤30mins is not being achieved. Auckland City splits into urban and rural, with 60 mins and 120
	mins respectively, which is more reasonable /realistic. Christchurch wastewater also split into urban and rural. Accordingly, response target has been split into urban (60 mins) and rural (120 mins).
[2] Level of service description and target change.	Outcome now aligns with target intent. Values now more closely relate to current resident survey results, with realistic improvement targets set. Stormwater drainage satisfaction to be measured as an aggregate of four annual resident survey questions, covering satisfaction with waterways, margins and stormwater management.
	NOTE: litter in the waterways was a recurring theme in the verbatim customer satisfaction survey comments
[3] Level of service description and target change.	
[4] Level of service target change.	
[5] Level of service description and target change.	Values now more closely relate to current performance while setting realistic improvement targets.

Stormwater drainage

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	Ψοσο										
34,420	Stormwater Drainage		30,575	31,889	33,479	35,417	37,518	39,446	41,328	43,254	45,005	47,032
34,420			30,575	31,889	33,479	35,417	37,518	39,446	41,328	43,254	45,005	47,032
	Operating revenue from proposed services											
21	Stormwater Drainage		21	16	17	11	12	12	12	12	13	13
21			21	16	17	11	12	12	12	12	13	13
-	Capital revenues		-	-	-	-	-	-	-	-	-	-
439	Vested assets		448	458	468	479	490	502	514	527	541	556
33,960	Net cost of services	_	30,106	31,415	32,994	34,927	37,016	38,932	40,802	42,715	44,451	46,463

Stormwater drainage funding impact statement

Plan 2017/18		Pla 2 \$000	n 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Sources of operating funding	*****										
-	General rates, uniform annual general charges, rates penalties		-	-	-	-	-	-	-	-	-	-
26,238	Targeted rates		26,674	27,965	29,440	31,290	33,288	35,151	37,074	39,187	41,106	43,232
-	Subsidies and grants for operating purposes		-	-		-	-	-	-	-	-	-
21	Fees and charges		21	16	17	11	12	12	12	12	13	13
-	Internal charges and overheads recovered		-	-	-	-	-	-	-	-	-	-
	Local authorities fuel tax, fines, infringement fees, and other receipts		-					-			- 44 440	40.045
26,259	Total operating funding		26,695	27,981	29,457	31,301	33,300	35,163	37,086	39,199	41,119	43,245
	Applications of operating funding											
18,734	Payments to staff and suppliers		15,330	15,877	16,405	16,811	17,193	17,589	17,954	18,382	18,813	19,250
1,177	Finance costs		1,114	1,260	1,723	2,276	2,799	3,302	3,764	4,104	4,391	4,647
1,425	Internal charges and overheads applied		1.249	1,326	1,249	1,272	1.419	1,376	1,398	1,540	1.471	1,560
-	Other operating funding applications		, <u>-</u>	-	, -	, <u>-</u>	, -	-	-	-	, <u>-</u>	-
21,336	Total applications of operating funding		17,693	18,463	19,377	20,359	21,411	22,267	23,116	24,026	24,675	25,457
4,923	Surplus (deficit) of operating funding		9,002	9,518	10,080	10,942	11,889	12,896	13,970	15,173	16,444	17,788
	Sources of capital funding											
_	Subsidies and grants for capital expenditure		_	_	_	_	_	_	_	_	_	_
	Development and financial contributions		_	-		_						
67,293	Increase (decrease) in debt		9,832	10,238	12,359	8,070	23,480	19,324	9,589	10,399	13,342	22,087
-	Gross proceeds from sale of assets		5,002	10,230	12,000	0,070	20,400	10,024	5,505	-	10,042	-
_	Lump sum contributions		_	_	_	_	_	_	_	_	_	_
-	Other dedicated capital funding		-	-	_	-	-	-	-	-	_	_
67,293	Total sources of capital funding		9,832	10,238	12,359	8,070	23,480	19,324	9,589	10,399	13,342	22,087

Plan 2017/18	\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Applications of capital funding Capital expenditure										
71,814 377	to replace existing assets (a) to improve the level of service	16,472 -	19,128	21,145	17,651 -	33,965	30,581	21,867	22,306	26,227	34,885
25	- to meet additional demand Increase (decrease) in reserves	2,362	628	1,294	1,361 -	1,404	1,639	1,692	3,266	3,559	4,990
72,216	Increase (decrease) of investments	18,834	19,756	22,439	19,012	35,369	32,220	23,559	25,572	29,786	39,875
	Surplus (deficit) of capital funding	(9,002)	(9,518)	(10,080)	(10,942)	(11,889)	(12,896)	(13,970)	(15,173)	(16,444)	(17,788)
	Funding balance	-	-	-	-	-	-	-	-	-	-
	Reconciliation to net cost of services										
4,923 (26,238) (13,084)	Surplus (deficit) of operating funding from funding impact statement Remove rates funding Deduct depreciation expense Add capital revenues	9,002 (26,674) (12,882)	9,518 (27,965) (13,426)	10,080 (29,440) (14,102)	10,942 (31,290) (15,058)	11,889 (33,288) (16,107)	12,896 (35,151) (17,179)	13,970 (37,074) (18,212)	15,173 (39,187) (19,228)	16,444 (41,106) (20,330)	17,788 (43,232) (21,575)
439 (33,960)	Add vested assets / non cash revenue Net cost of services per activity statement surplus/(deficit)	448 (30,106)	458 (31,415)	468 (32,994)	479 (34,927)	490 (37,016)	502 (38,932)	514 (40,802)	527 (42,715)	541 (44,451)	556 (46,463)
69,591	Footnotes (a) Earthquake rebuild application of capital funding	11,659	12,400	7,237	3,538	18,719	13,852	4,719	4,733	4,863	4,995

Strategic Planning and Policy

Strategic Planning and Policy: Activities, Rationale and Negative Effects

Activities included in Strategic Planning and Policy

- Strategic Planning and Policy
- Public Information and Participation
- Economic Development

Strategic Planning and Policy contributes to these community outcomes:

Strong communities:

- Strong sense of community.
- Active participation in civic life.
- Safe and healthy communities.
- Celebration of our identity through arts, culture, heritage and sport.

Liveable city:

- Vibrant and thriving central city, suburban and rural centres.
- A well connected and accessible city.
- Sufficient supply of, and access to, a range of housing.

Healthy environment:

- Healthy waterways.
- Sustainable use of resources.
- Unique landscapes and indigenous biodiversity are valued.

Prosperous economy:

- Great place for people, business and investment.
- A productive, adaptive and resilient economic base.
- Modern and robust city infrastructure and facilities network.

Strategic Planning and Policy has these negative effects:

Effect	Council's Mitigation Measure
Demand on services and assets provided by the Council may be increased by visitors to the city. This could reduce levels of service and/ or amenity experienced by local residents.	Forecast demand on infrastructure from visitors included in asset planning and delivery.
Major events can negatively impact on traffic Movement.	Publicising travel options and likely delays can reduce congestion and driver impatience.

Strategic Planning and Policy Statement of Service Provision

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Strategic Planning and Policy	Land use planning	Guidance on where and how the city grows through the District Plan.	Maintain Operative Plan through LOS categories that follow.	Ensure Christchurch District Plan is operative.	Maintain operative District Plan	Maintain operative District Plan	100% of processing of plan changes comply with statutory processes and timeframes
			New targets [1]				Give effect to National and Regional Policy Statements
				Set up an efficient and effective monitoring system to monitor the District Plan.			Five yearly monitoring report 2022 to inform the 10 year district plan review.
						Complete urban development capacity assessment	Complete urban development capacity assessment (required every 3 years)
		Plan for a focused and expedited regeneration of the residential red zone and earthquake affected areas of the city.	New measure [2]	Cranford Regeneration Plan (and associated actions) completed.		Regeneration plans prepared within agreed time frames	
				Southshore and South New Brighton regeneration strategy commenced.	Southshore and South New Brighton regeneration planning completed by 31 December 2019 at the latest, or as otherwise agreed by Council.		
				Comments on Regeneration Plans produced by partners are provided within statutory timeframes.	Comments on Regeneration Plans produced by partners are provided within statutory timeframes.	Comments on Regeneration Plans produced by partners are provided within statutory timeframes.	

Activity	Services provided	Performance Measures	Performance Targets							
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
Strategic Planning and Policy (continued)		Process private plan change requests.	100% of processing of privately- requested plan changes comply with statutory processes and timeframes	100% of any proposed private plan changes comply with statutory processes and timeframes	100% of any proposed private plan changes comply with statutory processes and timeframes	100% of any proposed private plan changes comply with statutory processes and timeframes	100% of any proposed private plan changes comply with statutory processes and timeframes			
	Strategic transport	A strategic vision for transport to guide the planning and delivery of transport programmes.	New measure [3]	Christchurch Transport Strategic Plan is updated and implementation framework developed.	Christchurch Transport Strategic Plan remains relevant	Christchurch Transport Strategic Plan remains relevant	Christchurch Transport Strategic Plan is reviewed			
				All pertinent projects in the 2018 LTP are aligned with the Council's business cases	All pertinent projects in the Annual Plan are aligned with the Councils business cases	All pertinent projects in the Annual Plan are aligned with the Councils business cases	Councils programme business case is refreshed			
				Regional Public Transport Plan is completed or updated as agreed.	Future Public Transport Strategy is completed	Public Transport Policy / land use planning supports implementation of the future system.				
				Elected members are briefed before key governance committee meetings.						
	Heritage education, advocacy and advice	Maintain the sense of place by conserving the city's heritage places.	New target [4]	Heritage strategy (policy / charter) confirmed by Council.						
			Provide advice as required in a timely manner – within 10 working days for consents.	Provide advice as required in a timely manner – within 10 working days for consents.	Provide advice as required in a timely manner – within 10 working days for consents.	Provide advice as required in a timely manner – within 10 working days for consents.	Provide advice as required in a timely manner – within 10 working days for consents.			
		Support the conservation and enhancement of the city's heritage places	100% [All grants meet Heritage Incentives Grants policy and guidelines]	100% of approved grant applications are allocated in accordance with the policy.	100% of approved grant applications are allocated in accordance with the policy.	100% of approved grant applications are allocated in accordance with the policy.	100% of approved grant applications are allocated in accordance with the policy.			
		Heritage week is held annually	Heritage week is held	Deleted measure [5]						

Activity	Services provided	Performance Measures	Performance Targets							
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
Strategic Planning and Policy (continued)		Incentive grant recipients are satisfied with heritage advice and grant process.	75% of grant recipients satisfied with the heritage advice and grants process	Deleted measure [6]						
	Strategic policy	Advice to Council on high priority policy and planning issues that affect the City.	Recommended work programme submitted by 30 June for the following financial year.	Annual strategy and policy work programme is aligned to Council Strategic Framework, and is submitted to Executive Leadership Team, and Council as required. [7]	Annual strategy and policy work programme is aligned to Council Strategic Framework, and is submitted to Executive Leadership Team, and Council as required.	Annual strategy and policy work programme is aligned to Council Strategic Framework, and is submitted to Executive Leadership Team, and Council as required.	Annual strategy and policy work programme is aligned to Council Strategic Framework, and is submitted to Executive Leadership Team, and Council as required.			
			New targets [8]	Policy advice to Council on emerging and new issues is prioritized to ensure delivery within budget and time requirements.	Policy advice to Council on emerging and new issues is prioritized to ensure delivery within budget and time requirements. Reconfirm as	Policy advice to Council on emerging and new issues is prioritized to ensure delivery within budget and time requirements.	Policy advice to Council on emerging and new issues is prioritized to ensure delivery within budget and time requirements.			
					necessary the Strategic Framework following Council elections.					
		Bylaws and regulatory policies are reviewed to meet emerging needs and satisfy statutory timeframes.	Carry out bylaw reviews in accordance with ten- year bylaw review schedule and statutory requirements	Carry out bylaw reviews in accordance with ten- year bylaw review schedule and statutory requirements	Carry out bylaw reviews in accordance with ten- year bylaw review schedule and statutory requirements	Carry out bylaw reviews in accordance with ten- year bylaw review schedule and statutory requirements	Carry out bylaw reviews in accordance with ten- year bylaw review schedule and statutory requirements			
	Urban Regeneration Policy, Planning and Grants	Place-based policy and planning advice to support integrated urban regeneration and planning.	New targets [9]	Working collaboratively with Community Boards (and in light of Community Board plans), DCL, RC and others, identify and address priority areas for CCC-led and community-led regeneration effort.	Working collaboratively with Community Boards (and in light of Community Board plans), DCL, RC and others, identify and address priority areas for CCC-led and community-led regeneration effort.	Working collaboratively with Community Boards (and in light of Community Board plans), DCL, RC and others, identify and address priority areas for CCC-led and community-led regeneration effort.	Reintegration across agencies of regeneration priorities and delivery mechanisms.			

Activity	Services provided	Performance Measures	Performance Targets							
-			Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
Strategic Planning and Policy (continued)				Council agreement to the regeneration prioritization framework that will guide effort across the city (jointly with RC).						
				Allocate grant funds as per operational policy and terms of reference.	Allocate grant funds as per operational policy and terms of reference	Allocate grant funds as per operational policy and terms of reference				
			Present an update on suburban Master plan priority actions on a six-monthly basis	Deleted target [10]						
	Urban Design Policy, Planning and Grants	Provide design review advice for developments across the city	Coordinate and support a panel of suitably qualified professionals to provide timely advice on the urban design aspects of resource consent applications A review of the Urban Design Panel is undertaken as part of the preparation of the Long Term Plan (three-yearly)	Coordinate and support a panel of suitably qualified professionals to provide timely advice on the urban design aspects of resource consent applications Deleted target [11]	Coordinate and support a panel of suitably qualified professionals to provide timely advice on the urban design aspects of resource consent applications	Coordinate and support a panel of suitably qualified professionals to provide timely advice on the urban design aspects of resource consent applications	Coordinate and support a panel of suitably qualified professionals to provide timely advice on the urban design aspects of resource consent applications			
	Natural Hazards Policy and Planning	Information and advice on natural hazards affecting the city.	New target	Community engagement to produce scenarios for coastal communities [12]	Updated liquefaction mapping completed for Christchurch urban area.	Updated tsunami inundation modelling (localized event)	Greater Christchurch natural hazards strategy.			
			Port Hills slope stability study			Port Hills slope stability study refreshed.	Banks Peninsula slope stability hazards study.			

Activity	Services provided	Performance Measures	Performance Targets							
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
Strategic Planning and Policy (continued)		Advice on efficient and sustainable use of natural resources.	New measure [13]	Monitor Council's carbon emissions through EnviroMark and CEMARS accreditation.	Monitor Council's carbon emissions through EnviroMark and CEMARS accreditation, and determine any actions as appropriate – including identification of reduction targets as agreed by Council.	Monitor Council's carbon emissions through EnviroMark and CEMARS accreditation, and determine any actions as appropriate – including identification of reduction targets as agreed by Council.				
				Comprehensive sustainability and resource efficiency Strategy as informed by the Councils' commitment to the Global Covenant of Mayors for Climate and Energy.	agreed by Council.	agreed by Council.				
		Support business sector resource efficiency	New measure [14]	Up to 30 business activities occurring as part of a resource efficiency project or programme each year. At least 5 case	Up to 30 business activities occurring as part of a resource efficiency project or programme each year.	Up to 30 business activities occurring as part of a resource efficiency project or programme each year.	Up to 30 business activities occurring as part of a resource efficiency project or programme each year. At least 5 case			
				studies demonstrating the results of implemented resource efficiency initiatives.	studies demonstrating the results of implemented resource efficiency initiatives.	studies demonstrating the results of implemented resource efficiency initiatives.	studies demonstrating the results of implemented resource efficiency initiatives.			

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Strategic Planning and Policy (continued)	21st Century Resilient City	Smart technologies, concepts, and approaches piloted.	New measures [15]	Implement new initiatives within the Smart Cities programme, including building upon open data, loT technology and Council's strategic direction to be an innovation and	Implement new initiatives within the Smart Cities programme, including building upon open data, IoT technology and Council's strategic direction to be an innovation and	Implement new initiatives within the Smart Cities programme, including building upon open data, IoT technology and Council's strategic direction to be an innovation and	TBD - Smart Cities programme not guaranteed to continue beyond 5 years
		Greater Christchurch extracts value from 100RC relationship		sustainable city. Deliver the projects as identified in the Greater Christchurch Resilience Plan as resources permit.	sustainable city. Deliver the projects as identified in the Greater Christchurch Resilience Plan as resources permit.	sustainable city. Deliver the projects as identified in the Greater Christchurch Resilience Plan as resources permit.	
		Support the Greater Christchurch Partnership		Contribute to the settlement pattern review as and if agreed by Council and as funding permits.	Contribute to review of Urban Development Strategy.	Develop and implement new strategy for urban development and long term well- being.	
	Central City Policy and Planning	Provide advice on central city recovery to facilitate an integrated CCC view that aligns with strategic outcomes	Deliver initial response to request for policy, planning or design advice on central city, anchor projects, community facilities, or major facilities within 5 working days	Deleted measure [16]			

Proposed Changes for Strategic Planning and Policy	Rationale
[1] New targets for District Plan monitoring, urban development capacity assessment and National and	
Regional Policy Statements	
[2] New measure planning for the regeneration of the residential red zone and earthquake affected areas	
[3] New measure for strategic vision of transport (previously non-LTP measure)	
[4] New target for maintaining a sense of place by conserving the city's heritage places	
[5] Deleted measure to hold heritage week annually	To provide greater visibility of critical KPIs, and reduce unnecessary reporting and information
[6] Deleted measure for satisfaction of incentive grant recipients	To provide greater visibility of critical KPIs, and reduce unnecessary reporting and information
[7] Target change from submitting work programme by 30 June for the following financial year to submitting	
as required.	
[8] New targets for Advice to Council on high priority policy and planning issues that affect the City.	To provide greater visibility of critical KPIs, and reduce unnecessary reporting and information
[9] New targets for Place-based policy and planning advice to support integrated urban regeneration and	
planning.	
[10] Deleted target for Place-based policy and planning advice to support integrated urban regeneration and	
planning.	
[11] Deleted target for Provide design review advice for developments across the city	To provide greater visibility of critical KPIs, and reduce unnecessary reporting and information
[12] New target for Information and advice on natural hazards affecting the city	
[13] New measure for Advice on efficient and sustainable use of natural resources	
[14] New measure to Support business sector resource efficiency (targets previously non-LTP)	To provide greater visibility of critical KPIs, and reduce unnecessary reporting and information
[15] Three new measures in support of 21st Century Resilient City service	There are new levels of service for Smart Cities and Resilient Greater Christchurch
[16] Deleted measure to Provide advice on central city recovery to facilitate an integrated CCC view that aligns	To provide greater visibility of critical KPIs, and reduce unnecessary reporting and information
with strategic outcomes	

Activity	Services provided	Performance Measures	Performance Targets						
·			Current 2017-18	2018-19	2019-20	2020-21	2021-2028		
Public Information and Participation	Provide advice, leadership and support for engagement and consultation planning and processes	Provide advice and leadership in community engagement and consultation planning and delivery [1]	At least 50% of Residents that feel they can participate in and contribute to Council decision- making Percentage of residents that understand how Council makes decisions: At least 40% Percentage of residents that understand how Council makes decisions: (Not measured in 2017/18) Percentage of residents that feel the public has some or a large influence on the decisions the Council makes: At least 55% Percentage of residents that feel the public has some or a large influence on the decisions the Council makes: (Not measured in 2017/18)	Community consultation occurs for all projects / issues of high significance or as directed by Council Community Boards are informed of engagement plans for all relevant projects, and where appropriate, have sign off for local engagement activities: 95%	Community consultation occurs for all projects / issues of high significance or as directed by Council Community Boards are informed of engagement plans for all relevant projects, and where appropriate, have sign off for local engagement activities: 95%	Community consultation occurs for all projects / issues of high significance or as directed by Council Community Boards are informed of engagement plans for all relevant projects, and where appropriate, have sign off for local engagement activities: 95%	Community consultation occurs for all projects / issues of high significance or as directed by Council Community Boards are informed of engagement plans for all relevant projects, and where appropriate, have sign off for local engagement activities: 95%		
		[2]		Implement a dedicated youth engagement strategy in conjunction with a youth intern from the Christchurch Youth Council	Increase our youth target market by 5% on applicable social media platforms	TBD	TBD		

Activity	Services provided	Performance Measures			Performance Target	:S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Public Information and Participation	Provide external communications to inform Christchurch citizens about the Council's services, decisions and opportunities to participate	Provide external communications, marketing and engagement that are timely, relevant, accessible and cost effective, and that appeal to all citizens – regardless of age, ethnicity, location etc [3]	At least 67% of residents are satisfied that Council communications are timely, relevant and accurate Issue media releases, prepare perspective articles, hold media briefings within the timelines specified in Communications plans and/or within 3 hours of public decisions Respond to 90% of media calls within 24 hours seven days a week	Respond to all media calls within 24 hours, 7 days a week: 90%	Respond to all media calls within 24 hours, 7 days a week: 90%	Respond to all media calls within 24 hours, 7 days a week: 90%	Respond to all media calls within 24 hours, 7 days a week: 90%
		Activity includes preparation and distribution of material about the Council and city via channels including print, web, social media, digital news channel, CCC.govt.nz, project specific and area specific information newsletters and community board newsletters. Brand strategy delivery and management ensures communications are consistent and recognisably from the Christchurch City Council [2]		Use 2016/17 statistics as a baseline but expect a 5% increase given the trend for residents to use social media and the focus we are putting on this	Continue to increase page views on 18/19 result	Continue to increase page views on 19/20 result	TBD as method of delivery (channel type) is expected to change further within next 3 years
		[2]		All Community Boards are supported with communications advice and appropriate templates to share as they see fit with their communities	All Community Boards are supported with communications advice and appropriate templates to share as they see fit with their communities	All Community Boards are supported with communications advice and appropriate templates to share as they see fit with their communities	
	Provide internal communications to ensure staff are informed about organisation-wide projects and initiatives	Develop and implement internal communications that are effective for elected members and staff [4]		Communications plans are produced and implemented for all relevant internal organisational projects: 100%	Communications plans are produced and implemented for all relevant internal organisational projects: 100%	Communications plans are produced and implemented for all relevant internal organisational projects: 100%	Communications plans are produced and implemented for all relevant internal organisational projects: 100%

Activity	Services provided	ded Performance Measures		Performance Targets								
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028					
		[5]	Provide print, web and digital (social media such as Face Book) promotional material across information categories, examples:									
			Christchurch Facts City and Events Guide, City and regional map, City Walks and Drives, City Parks and Gardens									

Proposed Changes for Public Information and Participation	Rationale
[1] 5 LTP and 8 Non-LTP level of service targets amalgamated into 2 LTP level of service targets.	In the 2015-25 Long Term Plan the level of service below were included as levels of service when they are actually better suited as measures for Providing advice and leadership in engagement and consultation planning and delivery.
[2] New level of service target added.	
[3] 3 LTP and 7 Non-LTP level of service targets amalgamated into 1 LTP level of service target.	This service includes the previous 2015-25 Long Term Plan levels of service relating to communications, but they have been superseded due to the changing communications' environment. 4.1.10 has been expanded to take account of the services.
[4] 5 Non-LTP level of service targets amalgamated into 1 LTP level of service target.	
[5[Level of service target deleted.	Can be monitored and reported as an organisational level of service by ChristchurchNZ. Difficult to measure effectively.

Activity	Services provided	Performance Measures	Performance Targets								
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028				
Economic Development	Economic development and business support	ChristchurchNZ provides leadership in inclusive and sustainable economic development for Christchurch [1]	Review and update the Christchurch Economic Development Strategy with	ChristchurchNZ monitors and reports on CEDS programme twice yearly Quarterly Economic	ChristchurchNZ monitors and reports on CEDS programme twice yearly Quarterly Economic	ChristchurchNZ monitors and reports on CEDS programme twice yearly Christchurch	ChristchurchNZ monitors and reports on CEDS programme twice yearly The Christchurch				
			Council. CEDS revision completed by 30 June 2018	Report is produced and available on the ChristchurchNZ website	Report is produced and available on the ChristchurchNZ website	Quarterly Economic Report is produced and available on the ChristchurchCNZ website	Quarterly Economic Report is produced and available on the ChristchurchNZ website				
			Economic knowledge and insights are regularly delivered to stakeholders via website, publications and update events	At least 6 Christchurch or Canterbury economic research reports completed	At least 6 Christchurch or Canterbury economic research reports completed	At least 6 Christchurch or Canterbury economic research reports completed	At least 6 Christchurch or Canterbury economic research reports completed				
			by minimum quarterly	2 economic update events are delivered	2 economic update events are delivered	2 economic update events are delivered	2 economic update events are delivered				
			ChristchurchNZ provides input to at least 4 stakeholder working groups	ChristchurchNZ provides input to at least 4 stakeholder working groups	ChristchurchNZ provides input to at least 4 stakeholder working groups	ChristchurchNZ provides input to at least 4 stakeholder working groups					
	ChristchurchNZ facilitates the development of businesses with high growth potential [2]	Business mentoring services are provided to 600 businesses per year	At least 500 businesses access business support or advice	At least 500 businesses access business support or advice	At least 500 businesses access business support or advice	At least 500 businesses access business support or advice					
			40 clients per annum will be intensively case managed	Net promotor score for business support services is +50 or greater	Net promotor score for business support services is +50 or greater	Net promotor score for business support services is +50 or greater	Net promotor score for business support services is +50 or greater				
			CDC supports local companies to supply goods and services as part of the domestic supply chain with a minimum of 10 connections or initiatives per year	At least 3 initiatives to support targeted business challenges	At least 3 initiatives to support targeted business challenges	At least 3 initiatives to support targeted business challenges	At least 3 initiatives to support targeted business challenges				

Activity	Services provided	Performance Measures	Performance Targets								
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028				
Economic Development	Economic development and business support	ChristchurchNZ facilitates the development of businesses with high growth potential [2]	CDC facilitates international trade (with a special emphasis on China) by hosting incoming delegations and participating in both on-shore and offshore trade related events, a minimum of 6 local businesses per annum are introduced to international trade opportunities	2010 17	201720	2020 21	2021 2020				
		ChristchurchNZ supports an environment that encourages innovation, entrepreneurship and investment [3]		ChristchurchNZ facilitates at least 2 opportunities to secure innovative businesses or investment into the city	ChristchurchNZ facilitates at least 2 opportunities to secure innovative businesses or investment into the city	ChristchurchNZ facilitates at least 2 opportunities to secure innovative businesses or investment into the city	ChristchurchNZ facilitates at least 2 opportunities to secure innovative businesses or investment into the city				
				Support at least 10 start-up companies and 40 innovation, entrepreneurship and investment related events	Support at least 10 start-up companies and 40 innovation, entrepreneurship and investment related events	Support at least 10 start-up companies and 40 innovation, entrepreneurship and investment related events	Support at least 10 start-up companies and 40 innovation, entrepreneurship and investment related events				
				ChristchurchNZ chairs at least 4 meetings of the innovation precinct tenant group and produces 4 newsletters for the groups							
	Attraction	ChristchurchNZ leads the promotion and marketing of Christchurch and Canterbury to visitors [4]	CCT provides leadership to the tourism sector in Christchurch	Christchurch Visitor Industry Situation report produced annually and available on ChristchurchNZ website Christchurch Visitor Strategy reviewed by	Christchurch Visitor Industry Situation report produced annually and available on ChristchurchNZ website	Christchurch Visitor Industry Situation report produced annually and available on ChristchurchNZ website	Christchurch Visitor Industry Situation report produced annually and available on ChristchurchNZ website Christchurch Visitor Strategy reviewed by				

Activity	Services provided	Performance Measures			Performance Target	ts	
, and the second			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
				June 2019			June 2022 & 2025
Economic Development	Attraction	ChristchurchNZ leads the promotion and marketing of Christchurch and Canterbury to visitors [4]	CCT provides leadership to the tourism sector in Christchurch	At least 50 famils hosted and 20 trade events led or attended	At least 50 famils hosted and 20 trade events led or attended	At least 50 famils hosted and 20 trade events led or attended	At least 50 famils hosted and 20 trade events led or attended
		ChristchurchNZ promotes Christchurch and Canterbury as a great place to hold business events and conferences [5]	Achieve a share of domestic delegate days for Business Events) market in the 7% to 10% range	Prepare at least 30 city bids to attract business events to Christchurch At least 25% success rate for business event bids Total visits to online convention bureau information is at least 15,000 1 major business event in place (new activity, TRENZ, subject to additional	Prepare at least 30 city bids to attract business events to Christchurch At least 25% success rate for business event bid Total visits to online convention bureau information is at least 15,000	Prepare at least 30 city bids to attract business events to Christchurch At least 25% success rate for business event bid Total visits to online convention bureau information is at least 15,000 1 major business event in place (new activity, TRENZ, subject to additional	Prepare at least 30 city bids to attract business events to Christchurch At least 25% success rate for business event bid Total visits to online convention bureau information is at least 15,000 1 major business event in place (new activity, TRENZ, subject to additional
		ChristchurchNZ attracts, manages and sponsors the delivery of major events [6]		funding)		funding) The Christchurch Major Events Strategy is reviewed and updated	funding) The Christchurch Major Events Strategy is reviewed and updated in 2025/26
				At least 2 events delivered at major event level as defined by the Major Events strategy Establish and have at least 2 meetings of the Major Event Strategy Advisory Group	At least 3 events delivered at major event level as defined by the Major Events strategy At least 2 meetings of the Major Event Strategy Advisory Group	At least 3 events in place at major event level as defined by the Major Events strategy At least 2 meetings of the Major Event Strategy Advisory Group	At least 4 events in place at major event level as defined by the Major Events strategy At least 2 meetings of the Major Event Strategy Advisory Group
	City Profile	ChristchurchNZ provides residents and visitors with information about events, activities and attractions on in Christchurch [7]	Residents are satisfied with Council provision of information available to them about events, activities and attractions in Christchurch: 85% Annual Residents survey	Total sessions on online promotional and digital platforms about visiting, working and living in Christchurch is at least 600,000	Total sessions on online promotional and digital platforms about visiting, working and living in Christchurch is at least 600,000	Total sessions on online promotional and digital platforms about visiting, working and living in Christchurch is at least 600,000	Total sessions on online promotional and digital platforms about visiting, working and living in Christchurch is at least 600,000

Activity	Services provided	Performance Measures		-	Performance Target	S	
Ī			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Economic Development	City Profile	ChristchurchNZ leads collaborative development and implementation of a city narrative [8]		Online toolkit of materials for city narrative is maintained & utilisation is monitored At least 4 meetings of the City Narrative Steering Group	Online toolkit of materials for city narrative is maintained & utilisation is monitored At least 4 meetings of the City Narrative Steering Group	Online toolkit of materials for city narrative is maintained & utilisation is monitored At least 4 meetings of the City Narrative Steering Group	Online toolkit of materials for city narrative is maintained & utilisation is monitored At least 4 meetings of the City Narrative Steering Group
		Christchurch Visitor Information Centre provides services that visitors use [9]	Christchurch Visitor Centre will be open: Summer (Nov-Apr) 0830-1700; Winter (May-Oct) 1000- 1600	Christchurch i-SITE visitor number is at least: Establish baseline	Christchurch i-SITE visitor number is at least: Set target using baseline	Christchurch i-SITE visitor number is at least: Set target using baseline	Christchurch i-SITE visitor number is at least: Set target using baseline
			Lyttelton (Community) Visitor Centre will be open 10.00-4.00 Monday- Saturday and 11.00- 3.00 Sunday (with opening hours extended as necessary to accommodate cruise ship visits)	Christchurch i-SITE visitor e-mail response number is at least: Establish baseline i-SITE customer satisfaction level is at least 8.5 out of 10	Christchurch i-SITE visitor e-mail response number is at least: Set target using baseline i-SITE customer satisfaction level is at least 8.5 out of 10	Christchurch i-SITE visitor e-mail response number is at least: Set target using baseline i-SITE customer satisfaction level is at least 8.5 out of 10	Christchurch i-SITE visitor e-mail response number is at least: Set target using baseline i-SITE customer satisfaction level is at least 8.5 out of 10
	Antarctic gateway	Christchurch is recognised by Antarctic programme partners as being a quality Gateway city [10]	Maintain five active partnerships within Antarctic Community: United States of America, New Zealand, Italy Korea and the secretariat for the Council of Managers National Antarctic Programmes (COMNAP).	Antarctic Gateway Strategy is approved			Antarctic Gateway Strategy is reviewed and approved.
			All major support activities delivered annually - Season Opening function, Antarctic University of Canterbury (UC) scholarship.	Antarctic Gateway Strategy progress report is produced	Antarctic Gateway Strategy progress report is produced	Antarctic Gateway Strategy progress report is produced	Antarctic Gateway Strategy progress report is produced

Activity	Services provided	Performance Measures			Performance Ta	rgets	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
			Services provided to				
			support cruise ship				
			visits to Akaroa [11]				
			Wharf side Visitor				
			Information mobile				
			facility [11]				
			Printed collateral for				
			arriving cruise				
			passengers on regional activities &				
			information [11]				
			Attract a range of				
			regional, national				
			and international				
			events through TEED				
			[11]				
			Two events in place				
			at Major Event level				
			through TEED				
			(subject to revision				
			once updated Events				
			Strategy adopted)				
			[11]				
			Two projects that				
			support the rural				
			economy and its				
			connection to the Christchurch				
			economy are				
			delivered each year				
			[11]				
			Produce 3 economic				
			reports using the				
			CDC knowledge base				
			per year [11]				
			Maintain and publish				
			the Canterbury				
			economic				
			infrastructure				
			situation report				
			quarterly [11]				

Activity	Services provided	Performance Measures		Performance Targets							
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028				
			CDC innovation								
			provides access to								
			capital, funding and								
			resources for start-								
			up ventures and								
			innovation platforms								
			in the region. At								
			least 6 ventures or								
			initiatives per year								
			are identified and								
			invested in [12]								
			Hosting at least 3								
			Business Partner								
			meetings annually to								
			review progress with								
			visitor sector								
			performance and								
			collaboratively								
			identify new								
			opportunities								
			initiatives to improve								
			the visitor economy [12]								
			Engage with 15								
			tourism businesses								
			per year on specific								
			tourism projects or								
			issues and provide of								
			marketing advice								
			where relevant [12]								
			Minimum of 80% will								
			be utilised over 12								
			months for seasonal								
			decoration,								
			management of								
			event and festival								
			banners on behalf of								
			organisers [12]								
			At least 90%								
			residents satisfaction								
			with range of events								
			and festivals								
			delivered [13]								
			Average of 2 event								
			days per week in								
			central city spaces								

Activity	Services provided	Performance Measures	Performance Targets								
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028				
			[12]								
			Implement a								
			city/region Antarctic								
			Strategy [14]								
			Implement the								
			coordinated								
			marketing								
			programme [14]								

Proposed Changes for Economic Development	Rationale
[1] 2 LTP and 1 Non-LTP level of service targets split into 5 LTP level of service targets.	
[2] 4 LTP and 2 Non-LTP level of service targets split into 3 LTP level of service targets.	
[3] New level of service targets added.	
[4] 1 LTP level of service target split into 3 LTP level of service targets.	
[5] 1 LTP and 2 Non-LTP level of service targets split into 4 LTP level of service targets.	
[6] New level of service targets added.	
[7] Level of service description and target change.	Change to a level of service rather than a measure.
[8] 1 Non-LTP level of service target split into 2 LTP level of service targets.	Change of name. Change to a more structured requirement through the LoS.
[9] 2 LTP and 2 Non-LTP level of service targets split into 3 LTP level of service targets.	New target reflect significant cost of service.
[10] Level of service description and target change.	Can't measure effectively.
[11] Level of service target deleted.	
[12] Level of service target deleted.	Can be monitored and reported as an organisational level of service by ChristchurchNZ.
[13] Level of service target deleted.	Can't measure effectively. Now part of the ChristchurchNZ overall marketing work.
[14] Level of service target deleted.	See Antarctic gateway related level of service targets – changed targets in place.

Strategic planning and policy

Plan 2017/18		# 000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	\$000										
20,242	Strategic Planning & Policy		18,538	18,977	19,377	17,961	17.558	17.973	28,179	18,091	18,409	18,840
,			,	,	,	,	,	,	,	,	,	,
6,185	Public Information and Participation		6,602	6,829	6,930	7,156	7,426	7,550	7,686	7,893	8,017	8,199
14,109	Economic Development		17,136	17,211	17,187	11,735	11,812	11,808	11,843	11,928	11,929	11,994
40,536			42,276	43,017	43,494	36,852	36,796	37,331	47,708	37,912	38,355	39,033
	Operating revenue from proposed services											
956	Strategic Planning & Policy		565	659	1,010	920	1,047	1,071	1,322	1,238	1,396	1,431
-	Public Information and Participation		-	-	-	-	-	-	-	-	-	-
138	Economic Development .		135	138	141	143	147	150	153	157	161	165
1,094			700	797	1,151	1,063	1,194	1,221	1,475	1,395	1,557	1,596
-	Vested assets		-	-	-	-	-	-	-	-	-	-
39,442	Net cost of services		41,576	42,220	42,343	35,789	35,602	36,110	46,233	36,517	36,798	37,437

Strategic planning and policy funding impact statement

Plan 2017/18	\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
25.004	Sources of operating funding	36,306	36,895	20.045	33,525	33,309	33,744	33,849	33,926	34,250	34,818
35,984	General rates, uniform annual general charges, rates penalties			36,945							
-	Targeted rates	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
38	Subsidies and grants for operating purposes	35	36	37	37	38	39	40	41	42	43
200	Fees and charges	200	204	208	213	217	222	227	116	119	122
	Internal charges and overheads recovered	<u>-</u>			.						
856	Local authorities fuel tax, fines, infringement fees, and other receipts	465	557	906	813	939	960	1,209	1,238	1,396	1,431
37,078	Total operating funding	38,006	38,692	39,096	35,588	35,503	35,965	36,325	36,321	36,807	37,414
22,976 - 1,641 15,834 40,451	Applications of operating funding Payments to staff and suppliers Finance costs Internal charges and overheads applied Other operating funding applications Total applications of operating funding	21,963 - 1,707 18,476 42,146	22,591 - 1,791 18,456 42,838	23,228 - 1,661 18,374 43,263	23,526 - 1,477 11,615 36,618	23,325 - 1,584 11,615 36,524	23,918 - 1,508 11,615 37,041	24,276 - 1,502 21,615 47,393	24,848 - 1,606 11,116 37,570	25,360 - 1,508 11,116 37,984	25,943 - 1,573 11,116 38,632
(3,373)	Surplus (deficit) of operating funding	(4,140)	(4,146)	(4,167)	(1,030)	(1,021)	(1,076)	(11,068)	(1,249)	(1,177)	(1,218)
3,364 - -	Sources of capital funding Subsidies and grants for capital expenditure Development and financial contributions Increase (decrease) in debt Gross proceeds from sale of assets Lump sum contributions	2,396 -	- - 2,422 - -	- - 2,520 - -	- 1,050 - -	- - 384 - -	- - 363 - -	- - 372 - -	- - 381 - -	- - 391 - -	- - 402 -

Plan 2017/18		P \$000	lan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
-	Other dedicated capital funding	φοσο	-	-	-	-	-	-	-	-	-	-
3,364	Total sources of capital funding		2,396	2,422	2,520	1,050	384	363	372	381	391	402
	Applications of capital funding Capital expenditure											
-	- to replace existing assets (a)		-	-	-	-	-	-	-	-	-	-
600	- to improve the level of service		-	-	-	-	-	-	-	-	-	-
330	- to meet additional demand		896	922	1,020	1,050	384	363	372	381	391	402
(939)	Increase (decrease) in reserves		(2,640)	(2,646)	(2,667)	(1,030)	(1,021)	(1,076)	(11,068)	(1,249)	(1,177)	(1,218)
(9)	Increase (decrease) of investments Total applications of capital funding		(1,744)	(1,724)	(1,647)	20	(637)	(713)	(10,696)	(868)	(786)	(816)
(9)	Total applications of capital funding		(1,744)	(1,724)	(1,047)	20	(037)	(113)	(10,090)	(000)	(700)	(010)
3,373	Surplus (deficit) of capital funding		4,140	4,146	4,167	1,030	1,021	1,076	11,068	1,249	1,177	1,218
-	Funding balance		-	-	-	-	-	-	-	-	-	-
	Reconciliation to net cost of services											
(3,373)	Surplus (deficit) of operating funding from funding impact statement		(4,140)	(4,146)	(4,167)	(1,030)	(1,021)	(1,076)	(11,068)	(1,249)	(1,177)	(1,218)
(35,984)	Remove rates funding		(37,306)	(37,895)	(37,945)	(34,525)	(34,309)	(34,744)	(34,849)	(34,926)	(35,250)	(35,818)
(85)	Deduct depreciation expense		(130)	(179)	(231)	(234)	(272)	(290)	(316)	(342)	(371)	(401)
-	Add capital revenues		-	-	-	-	-	-	-	-	-	-
	Add vested assets / non cash revenue		-	-	-		-	-	-	-	-	
(39,442)	Net cost of services per activity statement surplus/(deficit)		(41,576)	(42,220)	(42,343)	(35,789)	(35,602)	(36,110)	(46,233)	(36,517)	(36,798)	(37,437)
	Footnotes											
-	(a) Earthquake rebuild application of capital funding		-	-	-	-	-	-	-	-	-	-

Transportation

Transportation: Activities, Rationale and Negative Effects

Activities included in Transportation

- Active Travel
- Parking
- Public Transport Infrastructure
- Traffic Safety and Efficiency

Transportation contributes to these community outcomes:

Strong communities:

• Safe and healthy communities.

Liveable city:

- A well connected and accessible city.
- Vibrant and thriving central city, suburban and rural centres.

Prosperous economy:

- Great place for people, business and investment.
- Modern and robust city infrastructure and facilities network.

Transportation has these negative effects:

Effect	Council's Mitigation Measure
The narrowing of vehicle lanes to accommodate cycleways has the potential to impact perceived road user safety.	Ensuring public communications engender high levels of awareness of the overall benefits of planned network changes. Targeted awareness when changes occur. Ensure that new layout is clearly understood by all road users where cycleway separation is installed.
Removal of some on-street car parking to accommodate cycleways.	Consultation with public and business owners relating to any car park removal to ensure that any effects can be mitigated. In instances where parking is critically needed then investigate alternative parking arrangements.
Visual effects	Design facades and locate parking facilities to integrate the surroundings to address the visual effects.
Increased provision of infrastructure will lead to an increase in maintenance and renewal commitments. If this cannot be achieved the 'look and feel' of the infrastructure provided will deteriorate and may lead to poor customer satisfaction.	Public transport infrastructure to target all day, high frequency bus services, to ensure the greatest number of public transport customers are provided for.
An increase in off-street passenger waiting facilities will need the involvement of other teams or organisations to manage the facilities, as well as increased resources to cover security and cleaning commitments.	Careful consideration is to be given to the adoption of off-street passenger waiting facilities. Capital and on-going operational costs for the expected lifespan of the facility is to be evaluated against the likely customer usage and potential impact on the localised area in which the facility is proposed.
Safety improvements such as signalised pedestrian crossings and right turn arrows can affect general traffic flows with general traffic journey time increases.	Although more time given to these phases they are on routes that carry key pedestrian and cycling access and movements.
Some modes being given priority on certain routes such as public transport	Alternative routes provided in the road classification hierarchy for general traffic.
Increased bus priority measures will require the reallocation of road space. This will likely result in the removal of parking, or travel time delays to other motorists.	Significant bus priority infrastructure to target corridors that cater for all day, high frequency bus services. Minor bus priority measures to consider the impact to the localised area in which they are proposed.

Transportation Statement of Service Provision

Activity	Services provided	Performance Measures	Performance Targets				
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Active Travel	Journeys are comfortable	Improve the perception that Christchurch is a walking friendly city	≥80%	Percentage of people that agree that Christchurch is a walking friendly city, based on the Annual Resident Survey: ≥84% [1]	Percentage of people that agree that Christchurch is a walking friendly city, based on the Annual Resident Survey: ≥84%	Percentage of people that agree that Christchurch is a walking friendly city, based on the Annual Resident Survey: ≥85%	Percentage of people that agree that Christchurch is a walking friendly city, based on the Annual Resident Survey: ≥90%
		Improve the perception that Christchurch is a cycling friendly city	≥35%	Percentage of people that agree that Christchurch is a cycling friendly city, based on the Annual Resident Survey: ≥53% [2]	Percentage of people that agree that Christchurch is a cycling friendly city, based on the Annual Resident Survey: ≥54%	Percentage of people that agree that Christchurch is a cycling friendly city, based on the Annual Resident Survey: ≥55%	Percentage of people that agree that Christchurch is a cycling friendly city, based on the Annual Resident Survey: ≥60%
	Customers have choices	More people are choosing to travel by bike	Discontinued	Increase in the number of average daily cyclists, from citywide cycle counts: ≥2.5% [3]	Increase in the number of average daily cyclists, from citywide cycle counts: ≥2.5%	Increase in the number of average daily cyclists, from citywide cycle counts: ≥3%	Increase in the number of average daily cyclists, from citywide cycle counts: ≥3%
			Discontinued	Increase in the number of average daily cyclists, from citywide cycle counts: 4825 [3]	Increase in the number of average daily cyclists, from citywide cycle counts: 4963	Increase in the number of average daily cyclists, from citywide cycle counts: 5100	Increase in the number of average daily cyclists, from citywide cycle counts: 6065
		Increase the numbers of people cycling into the central city		Increase in the number of morning peak hour cyclists coming into the central city, from cordon cycle counts: ≥7.5% [4]	Increase in the number of morning peak hour cyclists coming into the central city, from cordon cycle counts: ≥7.5%	Increase in the number of morning peak hour cyclists coming into the central city, from cordon cycle counts: ≥5%	Increase in the number of morning peak hour cyclists coming into the central city, from cordon cycle counts: ≥5%
				Increase in the number of morning peak hour cyclists coming into the central city, from cordon cycle counts: 319 [4]	Increase in the number of morning peak hour cyclists coming into the central city, from cordon cycle counts: 339	Increase in the number of morning peak hour cyclists coming into the central city, from cordon cycle counts: 353	Increase in the number of morning peak hour cyclists coming into the central city, from cordon cycle counts: 450

Activity	Services provided	Performance Measures	Performance Targets				
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Active Travel	Journeys are safe	Reduce the number of reported cycling and pedestrian crashes on the network	Protect vulnerable users – minimise the number of fatal crashes involving pedestrians and cyclists: 0 Reduce the number of fatal and serious crashes on the network: ≥5%	Number of deaths or serious injuries to pedestrians and cyclists from crashes on the local road network per calendar year: Less than 45 [5]	Number of deaths or serious injuries to pedestrians and cyclists from crashes on the local road network per calendar year: Less than 43	Number of deaths or serious injuries to pedestrians and cyclists from crashes on the local road network per calendar year: Less than 41	Number of deaths or serious injuries to pedestrians and cyclists from crashes on the local road network per calendar year: Less than 30
			reduction per annum Mode shift: Contribute to overall	[6]			
			increase in percentage of trips made by alternative transport modes:				
			≥17.4% walking Mode shift: Contribute to overall increase in percentage of trips made by alternative transport modes:	[6]			
			≥3.5% cycling Mode shift: Contribute to overall increase in percentage of trips made by alternative transport modes: ≥3.6% PT	[6]			
			Provide school 'Cycle Safe' education programme: ≥3,000 students per year	[6]			

Proposed Changes for Active Travel	Rationale
[1] Level of service description and target change.	
[2] Level of service target change.	
[3] Level of service target from Non-LTP to LTP, change in level of service description and target.	
[4] New level of service target added.	
[5] Two level of service targets amalgamated into one with new level of service description and target.	
[6] Level of service target deleted.	This Level of Service has been removed as part of the 2018-28 LTP.

Activity	Services provided	Performance Measures	Performance Targets						
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028		
Parking	Journeys are safe	Improve customer perception of vehicle and personal security at Council off-street parking facilities	≥65%	Percentage of people that agree with vehicle and personal security at Council off-street parking facilities, based on the Annual Resident Survey: ≥50% [1]	Percentage of people that agree with vehicle and personal security at Council off-street parking facilities, based on the Annual Resident Survey: ≥52%	Percentage of people that agree with vehicle and personal security at Council off-street parking facilities, based on the Annual Resident Survey: ≥53%	Percentage of people that agree with vehicle and personal security at Council off-street parking facilities, based on the Annual Resident Survey: ≥60%		
	Journeys are comfortable	Improve customer perception of the ease of use of Council on- street parking facilities	≥62%	Percentage of people that agree with the ease of the use of Council onstreet parking facilities, based on the Annual Resident Survey: ≥50% [1]	Percentage of people that agree with the ease of the use of Council on- street parking facilities, based on the Annual Resident Survey: ≥52%	Percentage of people that agree with the ease of the use of Council onstreet parking facilities, based on the Annual Resident Survey: ≥53%	Percentage of people that agree with the ease of the use of Council on- street parking facilities, based on the Annual Resident Survey: ≥60%		
	Customers have choices	Provide an appropriate number of parking spaces in the central city, so that occupancy is optimised	Provide appropriate number of metered parking spaces within the four Avenues (central city): ≥2,500	Average occupancy of on and off street car parks within the inner city zone between 9am and 5pm Mon – Fri inclusive: 60-85% [1]	Average occupancy of on and off street car parks within the inner city zone between 9am and 5pm Mon – Fri inclusive: 60-85%	Average occupancy of on and off street car parks within the inner city zone between 9am and 5pm Mon – Fri inclusive: 60-85%	Average occupancy of on and off street car parks within the inner city zone between 9am and 5pm Mon – Fri inclusive: 60-85%		
			City: Respond to parking requests for service within an average of 15 minutes	[2]					
			Suburbs: Respond to parking requests for service within an average of 20 minutes	[3]					

Proposed Changes for Parking	Rationale
[1] Level of service description and target change.	
[2] Level of service target deleted.	This Level of Service has been removed as part of the 2018-28 LTP.
[3] Level of service target deleted.	This process has resulted in a change to the 2015 LTP Levels of Service with the following being reported
	internally only.

Activity	Services provided	Performance Measures	Performance Targets						
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028		
Public Transport Infrastructure	Journeys are comfortable	Improve user satisfaction of public transport facilities	Ensure user satisfaction with the number and quality of bus shelters: ≥70%	Users satisfaction rate with the number and quality of bus shelters, based on the Annual Environment Canterbury Metro user satisfaction Survey: ≥7.2 (mean score of an eleven point scale) [1]	Users satisfaction rate with the number and quality of bus shelters, based on the Annual Environment Canterbury Metro user satisfaction Survey: ≥7.3 (mean score of an eleven point scale)	Users satisfaction rate with the number and quality of bus shelters, based on the Annual Environment Canterbury Metro user satisfaction Survey: ≥7.4 (mean score of an eleven point scale)	Users satisfaction rate with the number and quality of bus shelters, based on the Annual Environment Canterbury Metro user satisfaction Survey: ≥8.3 (mean score of an eleven point scale)		
	Council is responsive to the needs of Customers	Reduce the number of customer service requests relating to quality and cleanliness of public transport infrastructure facilities		Numbers of customer service requests relating to quality and cleanliness of public transport infrastructure facilities: 312 [2]	Numbers of customer service requests relating to quality and cleanliness of public transport infrastructure facilities: 288	Numbers of customer service requests relating to quality and cleanliness of public transport infrastructure facilities: 264	Numbers of customer service requests relating to quality and cleanliness of public transport infrastructure facilities: 240		
	Customers have choices	More people are choosing to travel by bus		The change in number of people travelling by bus from the previous financial year: ≥+0% (13,467,570 pax) [3]	The change in number of people travelling by bus from the previous financial year: ≥+0.0% (13,467,570 pax)	The change in number of people travelling by bus from the previous financial year: ≥+0.63% (13,551,740 pax)	The change in number of people travelling by bus from the previous financial year: ≥+0.63% (16,800,400 pax)		
	Journey times are reliable	Improve the reliability of passenger transport journey time	B ≤ 2.8% Orb ≤ -5.8% P ≤ 14.2% Y ≤ 6.1% Ora ≤ 6.6%	The percentage of bus movements that occur within -1:00 min early to 4:00 mins late, measured at designated timing stages: 85% [1]	The percentage of bus movements that occur within -1:00 min early to 4:00 mins late, measured at designated timing stages: 85%	The percentage of bus movements that occur within -1:00 min early to 4:00 mins late, measured at designated timing stages: 86%	The percentage of bus movements that occur within -1:00 min early to 4:00 mins late, measured at designated timing stages: 90%		
			Ensure user satisfaction with appearance, safety and ease of use transport interchange(s) and suburban hubs: ≥90%	[4]					

Proposed Changes for Public Transport Infrastructure	Rationale
[1] Level of service description and target change.	
[2] New level of service target added.	
[3] Level of service target from Non-LTP to LTP, change in level of service description and target.	
[4] Level of service target deleted.	This Level of Service has been removed as part of the 2018-28 LTP.

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Traffic Safety and Efficiency	Journey times are reliable	Maintain journey reliability on strategic routes	25 mins peak 15 mins inter peak 10 mins off peak	Average journey time on 22 strategic routes, as measured by CTOC: Peak 25m Day 15m Night 10m [1]	Average journey time on 22 strategic routes, as measured by CTOC: Peak 25m Day 15m Night 10m	Average journey time on 22 strategic routes, as measured by CTOC: Peak 25m Day 15m Night 10m	Average journey time on 22 strategic routes, as measured by CTOC: Peak 25m Day 15m Night 10m
	Maintain the number of private vehicle trips at current levels	Maintain the number of private vehicle trips at current levels		Number of citywide commuter trips, as recorded by traffic count data: 54 million to 58 million (less than) +/-3% [2]	Number of citywide commuter trips, as recorded by traffic count data: 54 million to 58 million (less than) +/- 3%	Number of citywide commuter trips, as recorded by traffic count data: 54 million to 58 million (less than) +/- 3%	Number of citywide commuter trips, as recorded by traffic count data: 54 million to 58 million (less than) +/- 3%
		Maintain the number of private vehicle trips at current levels		Number of citywide all-purpose trips, as recorded by traffic count data: 280 million to 298 million (less than +/- 3% [2]	Number of citywide all-purpose trips, as recorded by traffic count data: 280 million to 298 million (less than +/- 3%	Number of citywide all-purpose trips, as recorded by traffic count data: 280 million to 298 million (less than +/- 3%	Number of citywide all-purpose trips, as recorded by traffic count data: 280 million to 298 million (less than +/- 3%
	Journeys are safe	Reduce the number of reported crashes on the network	Improve Road Safety: Reduce the number of reported crashes on the network by 5% per year	Number of deaths or serious injuries from all crashes on the local road network per calendar year, as reported from the Crash Analysis System (CAS), provided by NZTA: ≤129 (reduce by 5 or more per year) [3]	Number of deaths or serious injuries from all crashes on the local road network per calendar year, as reported from the Crash Analysis System (CAS), provided by NZTA: ≤124 (reduce by 5 or more per year)	Number of deaths or serious injuries from all crashes on the local road network per calendar year, as reported from the Crash Analysis System (CAS), provided by NZTA: ≤119 (reduce by 5 or more per year)	Number of deaths or serious injuries from all crashes on the local road network per calendar year, as reported from the Crash Analysis System (CAS), provided by NZTA: ≤100 (reduce by 5 or more per year)
			Mode shift: Contribute to overall increase in percentage of trips made by alternative transport modes: ≥17.4% walking	[4]			
			Mode shift: Contribute to overall increase in percentage of trips made by alternative transport modes: ≥3.5% cycling	[4]			

Activity	Services provided	ed Performance Measures		Performance Targets					
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028		
			Mode shift:	[4]					
			Contribute to overall						
			increase in						
			percentage of trips						
			made by alternative						
			transport modes:						
			≥3.6% PT						
			Promote modal shift:	[4]					
			Decrease the						
			percentage share of						
			car trips: ≤75.5%						
			Provide road user	[4]					
			safety education						
			programmes: ≥5						
			campaigns per year						
			Provide school 'Cycle	[4]					
			Safe' education						
			programme: ≥3,000						
			students per year						
			Report the change in	[4]					
			number of fatalities						
			and serious injury						
			crashes on the local						
			road network (from						
			the previous						
			financial year,						
			expressed as a						
			number).						
			Traveller information	[4]					
			is sufficient and						
			delivered in a timely						
			fashion to allow						
			travellers to make						
			travel choices.						
			<= 5 minutes for						
			Unplanned events: >						
			95%						
			Traveller information	[4]					
			is sufficient and						
			delivered in a timely						
			fashion to allow						
			travellers to make						
			travel choices.						
			>= 1 week for						
			planned events: >						
			95%						

Proposed Changes for Traffic Safety and Efficiency	Rationale
[1] Level of service description and target wording change.	
[2] New level of service target added.	
[3] Level of service description and target wording change.	To align with the medium modified capital scenario.
[4] Level of service target deleted.	This Level of Service has been removed as part of the 2018-28 LTP.

Transportation

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	****										
10,591	Traffic Safety & Efficiency		9,565	9,796	10,048	10,173	10,515	10,773	11,064	11,394	11,642	11,950
1,416	Active Travel		1,510	2,483	3,369	4,234	5,332	5,968	6,911	8,098	9,293	10,845
7,721	Parking		6,936	6,933	7,038	7,416	7,500	7,259	7,504	7,780	7,998	8,199
1,711	Public Transport Infrastructure		2,411	4,843	5,189	5,032	5,297	5,637	5,831	6,123	6,337	6,536
21,439	·		20,422	24,055	25,644	26,855	28,644	29,637	31,310	33,395	35,270	37,530
	Operating revenue from proposed services											
3,867	Traffic Safety & Efficiency		4,131	4,240	4,322	4,424	4,530	4,617	4,718	4,829	4,916	4,927
95	Active Travel		260	298	339	380	388	397	406	415	425	436
10,014	Parking		11,494	12,206	12,623	12,997	13,275	13,680	13,995	14,330	14,674	15,041
539	Public Transport Infrastructure		632	1,570	1,603	1,638	1,673	1,710	1,749	1,791	1,833	1,879
14,515			16,517	18,314	18,887	19,439	19,866	20,404	20,868	21,365	21,848	22,283
28,256	Capital revenues		13,316	12,888	11,702	14,981	9,062	13,027	22,397	7,857	20,036	17,103
	Vested assets		53,961	-	-	-	-	-	-	-	-	
(21,332)	Net cost of services	_	(63,372)	(7,147)	(4,945)	(7,565)	(284)	(3,794)	(11,955)	4,173	(6,614)	(1,856)

Transportation funding impact statement

Plan 2017/18		Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
2017/10	\$000	2010/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2020/27	2021120
	Sources of operating funding										
1,179	General rates, uniform annual general charges, rates penalties	2,566	3,132	3,372	3,828	4,617	5,063	5,635	6,440	7,063	7,951
3,037	Targeted rates	307	310	313	316	319	322	324	326	328	330
3,650	Subsidies and grants for operating purposes	3,758	4,505	4,626	4,772	4,884	4,980	5,088	5,207	5,304	5,326
5,468	Fees and charges	7,013	7,947	8,275	8,557	8.742	9,048	9,256	9,477	9,705	9,948
-	Internal charges and overheads recovered	-	, - -	-, -	-	- , <u>-</u>		-,	- , -	-	-
5,397	Local authorities fuel tax, fines, infringement fees, and other receipts	5,747	5,862	5,985	6,111	6,239	6,377	6,523	6,679	6,840	7,011
18,731	Total operating funding	19,391	21,756	22,571	23,584	24,801	25,790	26,826	28,129	29,240	30,566
	Applications of operating funding										
15,352	Payments to staff and suppliers	14,232	16,068	16,432	16,849	17.276	17,727	18,015	18,426	18,823	19,270
359	Finance costs	360	526	804	1.070	1,386	1,602	1,930	2,248	2,537	2,832
910	Internal charges and overheads applied	851	1.019	978	990	1,116	1.069	1,095	1,228	1,188	1,280
816	Other operating funding applications	816	832	850	868	886	905	926	948	971	995
17,437	Total applications of operating funding	16,259	18,445	19,064	19,777	20,664	21,303	21,966	22,850	23,519	24,377
1,294	Surplus (deficit) of operating funding	3,132	3,311	3,507	3,807	4,137	4,487	4,860	5,279	5,721	6,189
-	Sources of capital funding										
27,663	Subsidies and grants for capital expenditure	12,300	7,260	10,542	13,740	8,136	12,192	21,665	7,107	19,268	16,316
593	Development and financial contributions	1,016	1,028	1,160	1,241	926	835	732	750	768	787
41,092	Increase (decrease) in debt	42,588	5,512	19,196	10,320	4,617	(3,287)	10,923	2,348	19,911	14,737

Plan 2017/18		Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	\$0	00									
-	Gross proceeds from sale of assets	_	-	-	-	-	-	-	-	-	-
-	Lump sum contributions	_	-	-	-	-	-	-	-	-	-
-	Other dedicated capital funding	_	4,600	-	-	-	-	-	-	-	-
69,348	Total sources of capital funding	55,904	18,400	30,898	25,301	13,679	9,740	33,320	10,205	39,947	31,840
	Applications of capital funding										
	Capital expenditure										
23,019	- to replace existing assets (a)	2,215	4,354	10,642	4,886	1,821	1,540	1,619	1,491	1,548	1,320
47,623	- to improve the level of service	54,026	16,410	23,569	24,109	15,880	12,581	36,452	13,884	44,008	36,594
-	- to meet additional demand	2,795	947	194	113	115	106	109	109	112	115
-	Increase (decrease) in reserves	· -	-	-	-	-	-	-	-	-	-
-	Increase (decrease) of investments	-	-	-	-	-	-	-	-	-	-
70,642	Total applications of capital funding	59,036	21,711	34,405	29,108	17,816	14,227	38,180	15,484	45,668	38,029
(1,294)	Surplus (deficit) of capital funding	(3,132)	(3,311)	(3,507)	(3,807)	(4,137)	(4,487)	(4,860)	(5,279)	(5,721)	(6,189)
	Funding balance		-	-	-	-	-	-	-	-	
	Reconciliation to net cost of services										
1,294	Surplus (deficit) of operating funding from funding impact statement	3,132	3,311	3,507	3,807	4,137	4,487	4,860	5,279	5,721	6,189
(4,216)	Remove rates funding	(2,873)	(3,442)	(3,685)	(4,144)	(4,936)	(5,385)	(5,959)	(6,766)	(7,391)	(8,281)
(4,002)	Deduct depreciation expense	(4,164)	(5,610)	(6,579)	(7,079)	(7,979)	(8,335)	(9,343)	(10,543)	(11,752)	(13,155)
28,256	Add capital revenues	13,316	12,888	11,702	14,981	9,062	13,027	22,397	7,857	20,036	17,103
-,	Add vested assets / non cash revenue	53.961	, -	, -	-	-	-	-	-	-	-
21,332	Net cost of services per activity statement surplus/(deficit)	63,372	7,147	4,945	7,565	284	3,794	11,955	(4,173)	6,614	1,856
	Footnotes										
21,701	(a) Earthquake rebuild application of capital funding	-	-	-	-	-	-	-	-	-	-

Wastewater

Wastewater: Activities, Rationale and Negative Effects

Activities included in Wastewater

• Wastewater Collection, Treatment and Disposal

Wastewater contributes to these community outcomes:

Strong communities:

• Safe and healthy communities.

Healthy environment:

- Healthy waterways.
- Sustainable use of resources.

Prosperous city:

• Modern and robust city infrastructure and facilities network.

Wastewater has these negative effects:

Effect	Council's Mitigation Measure
Cost of operating wastewater collection, treatment and disposal systems.	Follow documented procedures and industry best practice for cost minimisation. Follow technological developments and implement cost saving initiatives on a continuous improvement basis. Focus process key performance indicators on cost efficiency.

Social, cultural and environmental effects of wastewater overflows.	Ensure staff are kept updated with technological and operational best practice through attendance at conferences and participation in specialist industry working groups. Maintain resource consent compliance. Reduce overflows through projects identified in the city-wide wastewater
	optimisation project. Fully calibrate wastewater network models through using recent flow monitoring data. Increase flow monitoring on wastewater pump stations and trunk sewers. Continue to implement processes for erecting signage and public notification where overflows could result in health risks. Provide on-site attenuation where required in capacity constraint areas. Clean and maintain siphons and wastewater mains in accordance with maintenance plan. Use flood modelling scenarios to identify areas at risk of inundation and undertake projects to reduce risk of flood water getting into the wastewater network.
Odour from wastewater networks and wastewater treatment plants.	Odour control systems installed in problem areas. Operate odour control systems in accordance with procedures including regular maintenance to remove build-ups of odour causing compounds. Robust work planning at wastewater treatment plants to avoid odour events. Good design of wastewater networks to prevent creation of anaerobic conditions / adequate ventilation. Enforce trade waste bylaws. Monitor and control illegal discharge of chemicals and toxins to the wastewater system.
Potential for negative environmental effect of treated wastewater discharges.	Maintain resource consent compliance. Operate and maintain treatment plant and disposal services according to best practice. Monitor trade waste discharges to ensure unacceptable pollutants are not released to the WWTP. Monitor and control illegal discharge of chemicals and toxins to the wastewater system to avoid process failure.

Cultural impact of effluent discharge to water bodies.	Work collaboratively with Ngāi Tahu and local rūnanga to find cost effective solutions that address cultural concerns. Consider options to discharge treated wastewater from Akaroa and Duvauchelle to land instead of Akaroa Harbour. Implement the project to divert wastewater from Lyttelton, Governors Bay and Diamond Harbour to the Christchurch Wastewater Treatment Plant, instead of Lyttelton Harbour.
Biosolids disposal to the environment.	Continue to dry biosolids to reduce volume, kill pathogens and enable reuse. Monitor trade waste discharges to ensure potential pollutants are not released to the wastewater treatment plants and carried over into the biosolids, maintaining quality of biosolids. Continue with beneficial reuse of biosolids.

Wastewater Statement of Service Provision

Activity	Services provided	Performance Measures			Performance Target	S	
			Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Wastewater Collection, Treatment & Disposal	from properties within the reticulated area and conveying the wastewater to treatment plants		Attendance time:	Proportion of residents satisfied with the reliability and responsiveness provided by Council wastewater services: ≥ 79% [1] Median time from	Proportion of residents satisfied with the reliability and responsiveness provided by Council wastewater services: ≥ 79% Median time from	Proportion of residents satisfied with the reliability and responsiveness provided by Council wastewater services: ≥ 80% Median time from	Proportion of residents satisfied with the reliability and responsiveness provided by Council wastewater services: ≥ 85% Median time from
			Median response time from the time that the territorial authority receives notification to the time that service personnel reach the site: <1 Hour	notification to attendance of overflows resulting from network faults: ≤ 1 hour	notification to attendance of overflows resulting from network faults: ≤1 hour	notification to attendance of overflows resulting from network faults: ≤1 hour	notification to attendance of overflows resulting from network faults: ≤ 1 hour
			Resolution time: Median response time from the time that the territorial authority receives notification to the time that service personnel confirm resolution of the blockage or other fault: < 24 Hours	Median time from notification to resolution of overflows resulting from network faults: ≤ 24 hours	Median time from notification to resolution of overflows resulting from network faults: ≤ 24 hours	Median time from notification to resolution of overflows resulting from network faults: ≤ 24 hours	Median time from notification to resolution of overflows resulting from network faults: ≤ 24 hours
			Number of odour complaints received per 1000 connected properties per year: ≤0.3	Number of wastewater odour complaints per 1,000 properties connected to the wastewater network per year: ≤ 0.6 [2]	Number of wastewater odour complaints per 1,000 properties connected to the wastewater network per year: ≤ 0.6	Number of wastewater odour complaints per 1,000 properties connected to the wastewater network per year: ≤ 0.6	Number of wastewater odour complaints per 1,000 properties connected to the wastewater network per year: ≤ 0.6
			Number of sewerage system faults received per 1000 connected properties per year. (excludes blockages & odours): ≤0.3	Number of wastewater system fault complaints per 1,000 properties connected to the wastewater network per year: ≤ 0.6 [3]	Number of wastewater system fault complaints per 1,000 properties connected to the wastewater network per year: ≤ 0.7	Number of wastewater system fault complaints per 1,000 properties connected to the wastewater network per year: ≤ 0.8	Number of wastewater system fault complaints per 1,000 properties connected to the wastewater network per year: ≤ 1.5

Activity	Services provided	Performance Measures	Performance Targets							
,	· ·		Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
Wastewater Collection, Treatment & Disposal	Collecting wastewater from properties within the reticulated area and conveying the wastewater to treatment plants	Council wastewater services are reliable	Number of blockage complaints received per 1000 connected properties per year: ≤10	Number of wastewater system blockage complaints per 1,000 properties connected to the wastewater network per year: ≤ 10 [4]	Number of wastewater system blockage complaints per 1,000 properties connected to the wastewater network per year: ≤ 12	Number of wastewater system blockage complaints per 1,000 properties connected to the wastewater network per year: ≤ 14	Number of wastewater system blockage complaints per 1,000 properties connected to the wastewater network per year: ≤ 20			
				Percentage of wastewater gravity network pipework identified as condition grade 5 through physical inspection rather than theoretical modelling: ≥ 95% [5]	Percentage of wastewater gravity network pipework identified as condition grade 5 through physical inspection rather than theoretical modelling: ≥ 95%	Percentage of wastewater gravity network pipework identified as condition grade 5 through physical inspection rather than theoretical modelling: ≥ 95%	Percentage of wastewater gravity network pipework identified as condition grade 5 through physical inspection rather than theoretical modelling: ≥ 95%			
		Council wastewater services are responsive	Proportion of complaints remediated to the customers satisfaction: ≥95%	Number of complaints regarding Council's response to issues with the Council wastewater system per 1,000 properties connected to the wastewater network per year: ≤ 0.1 [1]	Number of complaints regarding Council's response to issues with the Council wastewater system per 1,000 properties connected to the wastewater network per year: ≤ 0.1	Number of complaints regarding Council's response to issues with the Council wastewater system per 1,000 properties connected to the wastewater network per year: ≤ 0.1	Number of complaints regarding Council's response to issues with the Council wastewater system per 1,000 properties connected to the wastewater network per year: ≤ 0.1			
		Council maximises public health through wastewater services	Number of dry weather sewerage overflows from the CCC sewer system per 1000 connected properties per year: 0.7	Number of dry weather overflows from wastewater systems per 1,000 connected properties per year: ≤ 0.7 [6]	Number of dry weather overflows from wastewater systems per 1,000 connected properties per year: ≤ 0.7	Number of dry weather overflows from wastewater systems per 1,000 connected properties per year: ≤ 0.7	Number of dry weather overflows from wastewater systems per 1,000 connected properties per year: ≤ 1.4			
Wastewater Collection, Treatment & Disposal	Operate and maintain treatment plants, discharge structures/outfalls and biosolids reuse/disposal	Council disposes of wastewater in a responsible manner	Number of abatement notices: 0	Number of abatement notices regarding Council resource consents related to discharges from wastewater systems per year: 0 [7]	Number of abatement notices regarding Council resource consents related to discharges from wastewater systems per year: 0	Number of abatement notices regarding Council resource consents related to discharges from wastewater systems per year: 0	Number of abatement notices regarding Council resource consents related to discharges from wastewater systems per year: 0			

Activity	Services provided	Performance Measures		ſ	Performance Target	S	
-	·		Current 2017-18	2018-19	2019-20	2020-21	2021-2028
			Number of infringement notices: 0	Number of infringement notices regarding Council resource consents related to discharges from wastewater systems per year: 0 [7]	Number of infringement notices regarding Council resource consents related to discharges from wastewater systems per year: 0	Number of infringement notices regarding Council resource consents related to discharges from wastewater systems per year: 0	Number of infringement notices regarding Council resource consents related to discharges from wastewater systems per year: 0
			Number of enforcement orders: 0	Number of enforcement orders regarding Council resource consents related to discharges from wastewater systems per year: 0 [7]	Number of enforcement orders regarding Council resource consents related to discharges from wastewater systems per year: 0	Number of enforcement orders regarding Council resource consents related to discharges from wastewater systems per year: 0	Number of enforcement orders regarding Council resource consents related to discharges from wastewater systems per year: 0
			Number of convictions: 0	Number of convictions regarding Council resource consents related to discharges from the wastewater systems per year: 0 [7]	Number of convictions regarding Council resource consents related to discharges from the wastewater systems per year: 0	Number of convictions regarding Council resource consents related to discharges from the wastewater systems per year: 0	Number of convictions regarding Council resource consents related to discharges from the wastewater systems per year: 0
			Number of odour events per 10,000 properties served: ≤0.1	[8]			
			Compliance with ECan resource consents for discharges to air: 100%	[9]			
			Proportion of customers satisfied with the wastewater services: ≥75%	[1]			
			Number of significant and/or repeated minor breaches of resource consent for WwTPs or associated discharges: 0	[10]			

Proposed Changes for Wastewater Collection, Treatment & Disposal	Rationale
[1] New level of service target.	A performance measure for overall satisfaction with the wastewater service:
	Satisfaction with wastewater reliability: Performance target reduces over time as the wastewater network deteriorates and becomes more unreliable due to insufficient funding for wastewater network renewals.
	2. Satisfaction with response to wastewater network faults.
	3. Satisfaction with quality of discharges from the wastewater systems.
	This change was made to better align with New Zealand and international best practice for levels of service and performance measures. Performance target reduces over time as the wastewater network deteriorates and becomes more unreliable due to insufficient funding for wastewater network renewals.
[2] Level of service and target description change.	Performance measure wording changed to reflect best practice. Performance target changed based on historic performance.
[3] Level of service and target description change.	Performance measure wording changed to reflect best practice. Performance target changed as the number of faults is expected to increase as the network deteriorates due to insufficient wastewater network renewals funding.
[4] Level of service and target description change.	Performance measure wording changed to reflect best practice. Change to performance target in 2019/20 and beyond as there is insufficient funding for renewing the wastewater network and increased wastewater blockages are expected as a result.
[5] New level of service target added.	· ·
[6] Level of service description and target change.	Performance target changed as the number of dry weather overflows is expected to increase due to insufficient funding for wastewater network renewals.
[7] Level of service and target description change.	Performance measure wording changed to reflect best practice.
[8] Level of service target deleted.	With the combining of wastewater collection and wastewater treatment and disposal into a single service plan, this is a duplicate performance measure and is no longer required.
[9] Level of service target deleted.	As compliance with the discharge to air resource consents are included in performance measures 11.3.1 Targets 2 – 5, this measures 11.3.1.2 to 11.3.1.5 this performance measure is no longer required.
[10] Level of service target deleted.	Performance measure is covered by DIA mandatory performance measures for resource consents.

Wastewater

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	φοσσ										
88,734	Wastewater Collection, Treatment and Disposal		94,781	99,047	104,035	109,626	113,357	115,816	120,949	126,153	130,861	135,803
88,734		_	94,781	99,047	104,035	109,626	113,357	115,816	120,949	126,153	130,861	135,803
	Operating revenue from proposed services											
5,804	Wastewater Collection, Treatment and Disposal		6,774	6,994	7,245	7,399	7,554	7,719	7,897	8,087	8,280	8,488
5,804			6,774	6,994	7,245	7,399	7,554	7,719	7,897	8,087	8,280	8,488
6,273	Capital revenues		7,625	8,160	9,055	10,420	10,975	10,823	11,145	11,412	11,686	11,979
219	Vested assets		224	229	234	239	245	251	257	264	270	278
76,438	Net cost of services	_	80,158	83,664	87,501	91,568	94,583	97,023	101,650	106,390	110,625	115,058

Wastewater funding impact statement

Plan 2017/18	\$0	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Sources of operating funding										
-	General rates, uniform annual general charges, rates penalties	-	-	-	-	-	-	-	-	-	-
59,340	Targeted rates	68,208	72,277	77,176	83,209	89,352	94,902	101,197	107,925	114,118	120,781
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
5,660	Fees and charges	6,127	6,334	6,571	6,709	6,850	7,000	7,161	7,333	7,509	7,697
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	-
144	Local authorities fuel tax, fines, infringement fees, and other receipts	647	660	674	689	703	719	735	753	771	790
65,144	Total operating funding	74,982	79,271	84,421	90,607	96,905	102,621	109,093	116,011	122,398	129,268
	Applications of operating funding										
29,828	Payments to staff and suppliers	33,356	34,938	36,477	37,404	38,368	39,410	40.454	41,529	42,624	43,701
4,560	Finance costs	4.587	5,150	6,935	8,968	10,465	11,665	13.084	14,093	14,906	15,513
3,613	Internal charges and overheads applied	3,824	4,065	3,818	3,860	4,203	3,962	4,010	4,404	4,194	4,422
-,	Other operating funding applications	-	-	-	-	-,	-,	-	-,	-	-,
38,001	Total applications of operating funding	41,767	44,153	47,230	50,232	53,036	55,037	57,548	60,026	61,724	63,636
27,143	Surplus (deficit) of operating funding	33,215	35,118	37,191	40,375	43,869	47,584	51,545	55,985	60,674	65,632
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	-	-
6,273	Development and financial contributions	7,625	8,160	9,054	10,420	10,976	10,823	11,145	11,412	11,686	11,979
7,045	Increase (decrease) in debt	22,843	22,669	39,572	24,560	4,813	(6,130)	(293)	10,908	3,523	8,843
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
-	Lump sum contributions	-	-	-	-	-	-	-	-	-	-
	Other dedicated capital funding	-	-	-	-	-	-	-	-	-	-
13,318	Total sources of capital funding	30,468	30,829	48,626	34,980	15,789	4,693	10,852	22,320	15,209	20,822

Applications of capital funding Capital expenditure

Plan 2017/18		Plan 2018	/19 2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	\$0	00									
20,952	- to replace existing assets (a)	47,	768 51,304	63,865	60,129	46,481	44,248	59,930	75,776	73,289	83,789
8,323	- to improve the level of service	12,8	396 14,279	20,673	14,634	11,264	5,958	344	353	362	372
11,186	- to meet additional demand	3,0	19 364	1,279	592	1,913	2,071	2,123	2,176	2,232	2,293
-	Increase (decrease) in reserves			-	-	-	-	-	-	-	-
-	Increase (decrease) of investments			-	-	-	-	-	-	-	-
40,461	Total applications of capital funding	63,0	65,947	85,817	75,355	59,658	52,277	62,397	78,305	75,883	86,454
(27,143)	Surplus (deficit) of capital funding	(33,2	(35,118)	(37,191)	(40,375)	(43,869)	(47,584)	(51,545)	(55,985)	(60,674)	(65,632)
	Funding balance				_	-	-	-	-	_	
	Parameter to not and a formula										
07.440	Reconciliation to net cost of services	00.4	45 05 440	07.404	40.075	40.000	47.504	54.545	55.005	00.074	05.000
27,143	Surplus (deficit) of operating funding from funding impact statement	33,2		37,191	40,375	43,869	47,584	51,545	55,985	60,674	65,632
(59,340)	Remove rates funding	(68,2			(83,209)	(89,352)	(94,902)	(101,197)	(107,925)	(114,118)	(120,781)
(50,733) 6,273	Deduct depreciation expense Add capital revenues	(53,0 7,6		(56,805) 9,055	(59,393) 10,420	(60,320) 10,975	(60,779) 10,823	(63,400) 11,145	(66,126) 11,412	(69,137) 11,686	(72,166) 11,979
219	Add vested assets / non cash revenue		224 229	234	239	245	251	257	264	270	278
(76,438)	Net cost of services per activity statement surplus/(deficit)	(80,			(91,568)	(94,583)	(97,023)	(101,650)	(106,390)	(110,625)	(115,058)
(10,430)	Not bost of services per activity statement surplus/(denoty)	(00,	(00,004)	(01,001)	(31,300)	(34,303)	(37,023)	(101,000)	(100,000)	(110,023)	(113,030)
	Footnotes										
9,427	(a) Earthquake rebuild application of capital funding	4,6	7,072	12,030	11,154	3,571	360	1,394	353	483	2,590

Water Supply

Water Supply: Activities, Rationale and Negative Effects

Activities included in Water Supply

Water Supply

Water Supply contributes to these community outcomes:

Strong communities:

• Safe and healthy communities.

Healthy environment:

- High quality drinking water.
- Sustainable use of resources.

Prosperous city:

• Modern and robust city infrastructure and facilities network.

Water Supply has these negative effects:

Effect	Council's Mitigation Measure
Cost of operating a compliant potable water supply.	Documented processes and maintenance systems control costs. Improve network efficiency through asset renewal. Water supply rezoning and pressure management to reduce operating and maintenance costs. Reduce demand through water conservation measures. Assess and report cost efficiency and affordability.

Chemical addition may be required (chlorination or fluoridation) as dictated by legislation and/or water quality.	React to Central Government legislation as required. Chlorination of urban water supplies not currently required. Fluoridate water if required by the Canterbury District Health Board.
Salt-water intrusion in coastal regions compromises water quality.	Monitor well takes in coastal areas for salinity (conductivity) and investigate any changes. Long term strategy to move wells away from coast where salt-water intrusion may impact on quality.
Over extraction limits water available for growth of the city.	Maintain network in good condition to reduce leaks. Operate within water take consents. Reduce water demand through water conservation measures.
Effects of water abstraction on the environment.	Network maintenance and water conservation measures to minimise wastage. Annual leak detection programme to monitor and reduce water loss. Maintain resource consent compliance and avoid over-abstraction. Establish infrastructure (e.g. suction tanks) to improve management of groundwater abstraction.
Natural disasters cause widespread damage to the water supply network.	Earthquake design guidelines incorporated in Council's Infrastructure Design Standard and Construction Standard Specifications. Well, pump station, reservoir and pipeline design more resilient infrastructure than previously. Uphold standards and specifications through the resource and building consent processes. Continue to invest in renewal programmes to remove weaker assets from network (e.g. AC pipes). Water supply rezoning to improve resilience and response to natural disasters.
Earthquake legacy of reduced asset lives and red zone infrastructure.	Provide for and manage deferred replacement of assets (not addressed by SCIRT).

Water Supply Statement of Service Provision

Activity	Services provided	Performance			Performance Targets		
-		Measures	Current 2017-18	2018-19	2019-20	2020-21	2021-2028
Water Supply	Supplying potable water to properties, through the provision of infrastructure to	Council operates water supplies in a reliable and		Proportion of residents satisfied with the reliability of Council water supplies: >=85% [1]	Proportion of residents satisfied with the reliability of Council water supplies: >= 85%	Proportion of residents satisfied with the reliability of Council water supplies: >= 85%	Proportion of residents satisfied with the reliability of Council water supplies: >= 80%
	take, treat (where appropriate), store, deliver, maintain, manage and	responsive manner		Proportion of residents satisfied with the responsiveness of Council water supplies: >=85% [1]	Proportion of residents satisfied with the responsiveness of Council water supplies: >=85%	Proportion of residents satisfied with the responsiveness of Council water supplies: >=85%	Proportion of residents satisfied with the responsiveness of Council water supplies: >=80%
	monitor the supply			Number of unplanned interruptions per 1,000 properties served per year: ≤ 16 [2]	Number of unplanned interruptions per 1,000 properties served per year: ≤ 16	Number of unplanned interruptions per 1,000 properties served per year: ≤ 16	Number of unplanned interruptions per 1,000 properties served per year: ≤ 16
			Number of continuity of supply complaints per 1,000 customers per year: ≤ 3	Number of continuity of supply complaints per 1,000 customers served per year: ≤ 2 [3]	Number of continuity of supply complaints per 1,000 customers served per year: ≤ 2	Number of continuity of supply complaints per 1,000 customers served per year: ≤ 2	Number of continuity of supply complaints per 1,000 customers served per year: ≤ 2
			Median response time for attendance for urgent callouts following notification: ≤ 1 hour	Median time from notification to attendance of urgent call-outs: ≤ 1 hour	Median time from notification to attendance of urgent call-outs: ≤ 1 hour	Median time from notification to attendance of urgent call-outs: ≤ 1 hour	Median time from notification to attendance of urgent call-outs: ≤ 1 hour
			Median time to resolve urgent call-outs following notification: ≤ 5 hours	Median time from notification to resolution of urgent call-outs: ≤ 5 hours	Median time from notification to resolution of urgent call-outs: ≤ 5 hours	Median time from notification to resolution of urgent call-outs: ≤ 5 hours	Median time from notification to resolution of urgent call-outs: ≤ 5 hours
			Median response time for attendance for non-urgent call-outs following notification: ≤ 3 days	Median time from notification to attendance of non-urgent call-outs: ≤ 3 days	Median time from notification to attendance of non-urgent call-outs: ≤ 3 days	Median time from notification to attendance of non-urgent call-outs: ≤ 3 days	Median time from notification to attendance of non-urgent call-outs: ≤ 3 days
			Median time to resolve non- urgent call-outs following notification: ≤ 4 days	Median time from notification to resolution of non-urgent call-outs: ≤ 4 days	Median time from notification to resolution of non-urgent call-outs: ≤ 4 days	Median time from notification to resolution of non-urgent call-outs: ≤ 4 days	Median time from notification to resolution of non-urgent call-outs: ≤ 4 days
			Number of pressure or flow complaints per 1000 connections per year: ≤ 3	Number of pressure or flow complaints per 1,000 connections per year: ≤ 2 [4]	Number of pressure or flow complaints per 1,000 connections per year: ≤ 2	Number of pressure or flow complaints per 1,000 connections per year: ≤ 2	Number of pressure or flow complaints per 1,000 connections per year: ≤ 2
Water Supply	Supplying potable water to properties, through the provision of infrastructure to	Council operates water supplies in a reliable and	Proportion of complaints remediated to the customers' satisfaction: ≥95%	Number of complaints regarding Council's response to complaints about drinking water taste, odour, pressure	Number of complaints regarding Council's response to complaints about drinking water taste, odour, pressure	Number of complaints regarding Council's response to complaints about drinking water taste, odour, pressure	Number of complaints regarding Council's response to complaints about drinking water taste, odour, pressure
	take, treat (where appropriate), store, deliver, maintain, manage and	responsive manner		or flow, or continuity of supply per 1,000 properties connected to the Council's water supply system per	or flow, or continuity of supply per 1,000 properties connected to the Council's water supply system per	or flow, or continuity of supply per 1,000 properties connected to the Council's water supply system per	or flow, or continuity of supply per 1,000 properties connected to the Council's water supply system per
	manage and monitor the supply			year: ≤ 0.6 [1]	year: ≤ 0.6	year: ≤ 0.6	year: ≤ 0.6

Activity	Services provided	Performance	Performance Targets							
-		Measures	Current 2017-18	2018-19	2019-20	2020-21	2021-2028			
			MoH risk grading of the	[5]						
			urban water supplies							
			(excluding NW zone): Ba							
		Council water	MoH risk grading of the NW	[6]						
		supplies are	water supply zone: Ba							
		safe to drink	MoH grading of rural water	[6]						
			supplies: Cc							
				Number of highest risk	Number of highest risk	Number of highest risk	Number of highest risk			
				properties assessed and	properties assessed and	properties assessed and	properties assessed and			
				required to install backflow	required to install backflow	required to install backflow	required to install backflow			
				prevention devices each	prevention devices each	prevention devices each	prevention devices each			
				year: ≥ 100 [7]	year: ≥ 100	year: ≥ 100	year: ≥ 100			
			Proportion of urban	Proportion of urban	Proportion of urban	Proportion of urban	Proportion of urban			
			residents supplied water	residents supplied water	residents supplied water	residents supplied water	residents supplied water			
			compliant with the DWSNZ	compliant with the DWSNZ	compliant with the DWSNZ	compliant with the DWSNZ	compliant with the DWSNZ			
			bacterial compliance criteria:	bacterial compliance criteria:	bacterial compliance criteria:	bacterial compliance criteria:	bacterial compliance criteria:			
			≥ 99.8%	≥99.8%	≥99.8%	≥ 99.8%	≥99.8%			
			Proportion of rural residents	Proportion of rural residents	Proportion of rural residents	Proportion of rural residents	Proportion of rural residents			
			supplied water compliant	supplied water compliant	supplied water compliant	supplied water compliant	supplied water compliant			
			with the DWSNZ bacterial	with the DWSNZ bacterial	with the DWSNZ bacterial	with the DWSNZ bacterial	with the DWSNZ bacterial			
			compliance criteria: ≥ 99.8%	compliance criteria: ≥ 99.5% [8]	compliance criteria: ≥ 99.8%	compliance criteria: ≥ 99.8%	compliance criteria: ≥ 99.8%			
Water Supply	Supplying potable	Council water	Proportion of urban	Proportion of urban	Proportion of urban	Proportion of urban	Proportion of urban			
	water to properties,	supplies are	residents supplied water	residents supplied water	residents supplied water	residents supplied water	residents supplied water			
	through the provision	safe to drink	compliant with the DWSNZ	compliant with the DWSNZ	compliant with the DWSNZ	compliant with the DWSNZ	compliant with the DWSNZ			
	of infrastructure to		protozoal compliance	protozoal compliance	protozoal compliance	protozoal compliance	protozoal compliance			
	take, treat (where		criteria: ≥ 99.8%	criteria: ≥ 79% [9]	criteria: ≥ 99.8%	criteria: ≥ 99.8%	criteria: ≥ 99.8%			
	appropriate), store,		Proportion of rural residents	Proportion of rural residents	Proportion of rural residents	Proportion of rural residents	Proportion of rural residents			
	deliver, maintain,		supplied water compliant	supplied water compliant	supplied water compliant	supplied water compliant	supplied water compliant			
	manage and		with the DWSNZ protozoal	with the DWSNZ protozoal	with the DWSNZ protozoal	with the DWSNZ protozoal	with the DWSNZ protozoal			
	monitor the supply		compliance criteria: ≥ 99.8%	compliance criteria: ≥ 8.5% [10]	compliance criteria: ≥ 8.5%	compliance criteria: ≥ 19%	compliance criteria: ≥ 19%			
			Proportion of water supplies	Proportion of water supply	Proportion of water supply	Proportion of water supply	Proportion of water supply			
			with a MoH approved Water	zones with a MoH approved	zones with a MoH approved	zones with a MoH approved	zones with a MoH approved			
			Safety Plan: 100% (risk	Water Safety Plan: 100% [7]	Water Safety Plan: 100%	Water Safety Plan: 100%	Water Safety Plan: 100%			
			management)	11416. 54.61) 1.4 15575 [7]	Trace: Barety Flam 1887s	l trace: Baree, riain 1887	Trace: Sarety : Iain 18878			
		Council		Proportion of residents	Proportion of residents	Proportion of residents	Proportion of residents			
		provides high		satisfied with the quality of	satisfied with the quality of	satisfied with the quality of	satisfied with the quality of			
		quality drinking		Council water supplies:	Council water supplies:	Council water supplies:	Council water supplies:			
		water		>=65% [1]	>= 70%	>= 70%	>= 85%			
			Number of water clarity	Number of water clarity	Number of water clarity	Number of water clarity	Number of water clarity			
			complaints per 1,000	complaints per 1,000	complaints per 1,000	complaints per 1,000	complaints per 1,000			
			customers per year: ≤ 1	connections per year: ≤ 1.0	connections per year: ≤ 1.0	connections per year: ≤ 1.0	connections per year: ≤ 1.0			
			Number of water taste	Number of water taste	Number of water taste	Number of water taste	Number of water taste			
			complaints per 1,000	complaints per 1,000	complaints per 1,000	complaints per 1,000	complaints per 1,000			
			customers per year: ≤ 1	connections per year: ≤ 0.5	connections per year: ≤ 0.5	connections per year: ≤ 0.5	connections per year: ≤ 0.5			
				[11]						

Activity	Services provided	Performance			Performance Targets		
		Measures	Current 2017-18	2018-19	2019-20	2020-21	2021-2028
			Number of water odour complaints per 1,000 customers per year: ≤ 0.5	Number of water odour complaints per 1,000 connections per year: ≤ 0.5	Number of water odour complaints per 1,000 connections per year: ≤ 0.5	Number of water odour complaints per 1,000 connections per year: ≤ 0.5	Number of water odour complaints per 1,000 connections per year: ≤ 0.5
			Average 298 litres per day, per resident.	Average consumption of drinking water per day in litres per resident per day: ≤ 298	Average consumption of drinking water per day in litres per resident per day: ≤ 298	Average consumption of drinking water per day in litres per resident per day: ≤ 298	Average consumption of drinking water per day in litres per resident per day: ≤ 298
Water Supply	Supplying potable water to properties, through the provision	Council water supply networks and	Target: ≤ 15.4% water loss	Percentage of real water loss from Council's water supply network: ≤ 15.0% [12]	Percentage of real water loss from Council's water supply network: ≤ 15.0%	Percentage of real water loss from Council's water supply network: ≤ 15.0%	Percentage of real water loss from Council's water supply network: ≤ 15.0%
	of infrastructure to take, treat (where appropriate), store, deliver, maintain, manage and monitor the supply	operations demonstrate environmental stewardship	Number of infringement notices for significant and/or repeated minor breaches of resource consents regarding water supply network operation as reported by ECan or CCC: Zero	[13]			

Proposed Changes for Water Supply	Rationale
[1] New level of service target added.	Reinstatement of performance measure for overall satisfaction with the water supply service of three performance measures: 1. Satisfaction with water supply reliability. 2. Satisfaction with response to water supply faults 3. Satisfaction with quality of water supplied. This change was made to better align with New Zealand and international standards for levels of service and performance measures.
[2] Level of service target from non-LTP to LTP, description and target change.	Performance target reduced based on historic performance. Changed to a LTP performance measure as number of interruptions is something the public can understand and is interested in.
[3] Level of service description and target change.	Performance measure changed to clarify how the number of customers is measured. Performance target changed based on historic performance.
[4] Level of service description and target change.	Performance measure changed to clarify how it is measured. Performance target changed based on historic performance.
[5] Level of service target from LTP to non-LTP, description and target change.	Lyttelton Harbour was previously included in the urban water supply but has a lower grade due to the condition of the network, so now shown separately as 12.2.1 Target 4. Changed to a non-LTP performance measure as the majority of the public do not understand the MoH risk grade system.
[6] Level of service target from LTP to non-LTP, description and target change.	Performance target changes required as delays in the well drilling programme means that improvement in grade will not occur as soon as previously projected. Changed to a non-LTP performance measure as the majority of the public do not understand the Ministry of Health (MoH) risk grade system.
[7] Level of service target from non-LTP to LTP.	
[8] Level of service description and target change.	Performance target changed in 2018/19 due to Duvauchelle water treatment plant needing to be upgraded to comply with DWSNZ.
[9] Level of service description and target change.	Performance target changed in 2018/19 due to delays in well drilling programme.
[10] Level of service description and target change.	Performance target changed in year one to reflect delays in improvements to Banks Peninsula water treatment plants.
[11] Level of service description and target change.	Performance measure changed from customers to connections to accurately reflect how this is measured. Performance target reduced to be in line with benchmarking and historical performance, which is expected to be maintained.
[12] Level of service description and target change.	Performance measure wording clarified to reflect best practice. Performance target changed based on historic performance.
[13] Level of service target from LTP to non-LTP, description change.	Performance measure wording clarified to reflect best practice.

Water supply

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	\$000										
49,027	Water Supply		62,722	64,426	67,999	71,606	74,806	77,683	80,973	83,916	86,695	89,728
49,027			62,722	64,426	67,999	71,606	74,806	77,683	80,973	83,916	86,695	89,728
	Operating revenue from proposed services											
613	Water Supply		625	637	650	665	679	693	708	726	743	761
613			625	637	650	665	679	693	708	726	743	761
3,229	Capital revenues		3,589	3,754	3,975	4,109	3,951	3,914	3,868	3,961	4,056	4,158
219	Vested assets		224	229	234	239	245	250	257	264	271	277
44,966	Net cost of services	_	58,284	59,806	63,140	66,593	69,931	72,826	76,140	78,965	81,625	84,532

Water supply funding impact statement

Plan 2017/18		Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
2017/16	\$0		2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2023/20	2020/21	2021120
	Sources of operating funding										
-	General rates, uniform annual general charges, rates penalties	-	-	-	-	-	-	-	-	-	-
37,232	Targeted rates	53,060	54,904	58,479	62,917	67,540	71,894	76,639	81,517	86,132	91,011
-	Subsidies and grants for operating purposes	-	-	-	-	-	-	-	-	-	-
613	Fees, charges	625	637	650	664	678	693	708	726	743	761
-	Internal charges and overheads recovered	-	-	-	-	-	-	-	-	-	-
	Local authorities fuel tax, fines, infringement fees, and other receipts		-	-	-	-	-	-	-	-	
37,845	Total operating funding	53,685	55,541	59,129	63,581	68,218	72,587	77,347	82,243	86,875	91,772
	Applications of operating funding										
16,578	Payments to staff and suppliers	22,536	22,437	23,363	24,000	24,592	25,202	25,947	26,571	27,240	27,776
2,512	Finance costs	2,999	3,376	4,589	5,921	7,024	8,036	8,967	9,574	10,070	10,463
2,006	Internal charges and overheads applied	2,532	2,643	2,493	2,519	2,769	2,649	2,677	2,921	2,771	2,913
4	Other operating funding applications	4	4	4	4	4	5	5	5	5	5
21,100	Total applications of operating funding	28,071	28,460	30,449	32,444	34,389	35,892	37,596	39,071	40,086	41,157
16,745	Surplus (deficit) of operating funding	25,614	27,081	28,680	31,137	33,829	36,695	39,751	43,172	46,789	50,615
	Sources of capital funding										
-	Subsidies and grants for capital expenditure	-	-	-	-	-	-	-	-	_	-
1,848	Development and financial contributions	2,324	2,534	2,804	2,982	2,802	2,738	2,665	2,731	2,796	2,865
1,093	Increase (decrease) in debt	6,609	5,598	20,624	19,324	9,604	10,673	3,760	(6,850)	9,589	10,372

Plan		Plan									
2017/18		2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	\$00	00									
-	Gross proceeds from sale of assets	-	-	-	-	-	-	-	-	-	-
-	Lump sum contributions	-	-	-	-	-	-	-	-	-	-
1,381	Other dedicated capital funding	1,265	1,220	1,173	1,126	1,150	1,176	1,202	1,231	1,260	1,292
4,322	Total sources of capital funding	10,198	9,352	24,601	23,432	13,556	14,587	7,627	(2,888)	13,645	14,529
	Applications of capital funding										
	Capital expenditure										
10,220	- to replace existing assets (a)	33,049	33,261	50,063	51,633	41,732	44,985	43,747	34,870	54,335	57,393
2,301	- to improve the level of service	652	128	52	16	16	73	120	35	6	6
8,546	- to meet additional demand	2,111	3,044	3,166	2,920	5,637	6,224	3,511	5,379	6,093	7,745
-	Increase (decrease) in reserves	-	-	-	-	-	-	-	-	-	-
	Increase (decrease) of investments		-	-	-	-	-	-	-	-	
21,067	Total applications of capital funding	35,812	36,433	53,281	54,569	47,385	51,282	47,378	40,284	60,434	65,144
(16,745)	Surplus (deficit) of capital funding	(25,614)	(27,081)	(28,680)	(31,137)	(33,829)	(36,695)	(39,751)	(43,172)	(46,789)	(50,615)
-	Funding balance		-	-	-	-	-	-	-	-	-
	Reconciliation to net cost of services										
16,745	Surplus (deficit) of operating funding from funding impact statement	25,614	27,081	28,680	31,137	33,829	36,695	39,751	43,172	46,789	50,615
(37,232)	Remove rates funding	(53,060)	(54,904)	(58,479)	(62,917)	(67,540)	(71,894)	(76,639)	(81,517)	(86,132)	(91,011)
(27,927)	Deduct depreciation expense	(34,651)	(35,966)	(37,550)	(39,161)	(40,416)	(41,792)	(43,377)	(44,845)	(46,608)	(48,571)
3,229	Add capital revenues	3,589	3,754	3,975	4,109	3,951	3,914	3,868	3,961	4,056	4,157
219	Add vested assets / non cash revenue	224	229	234	239	245	251	257	264	270	278
(44,966)	Net cost of services per activity statement surplus/(deficit)	(58,284)	(59,806)	(63,140)	(66,593)	(69,931)	(72,826)	(76,140)	(78,965)	(81,625)	(84,532)
	Footnotes										
306	(a) Earthquake rebuild application of capital funding	1,439	2,220	355	317	324	329	337	397	354	337

Corporate activities

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	Cost of proposed services	φοσο										
73,260	Interest - onlending, equity investments and rebuild		77,800	79,822	83,961	86,320	88,477	88,932	87,835	85,174	81,709	78,535
13,817	Internal service providers		24,739	16,048	15,453	15,548	15,602	15,909	16,761	16,795	17,578	17,741
3,830	Property costs and other expenses		2,995	1,394	(77)	(4,167)	(4,037)	(344)	(1)	(218)	159	904
90,907	4.7		105,534	97,264	99,337	97,701	100,042	104,497	104,595	101,751	99,446	97,180
	Revenue from proposed services											
13,817	Internal service providers		24,739	16,048	15,453	15,548	15,602	15,909	16,761	16,795	17,578	17,741
2,960	Other income		2,754	2,809	2,867	2,927	2,990	3,055	3,124	3,200	3,277	3,360
474	Subvention receipts		2,200	2,142	2,291	2,446	2,388	2,219	1,816	1,743	1,666	1,586
17,251			29,693	20,999	20,611	20,921	20,980	21,183	21,701	21,738	22,521	22,687
207,830	Dividends		199,662	51,123	56,751	55,411	53,283	62,072	65,111	64,728	70,044	72,522
24,813	Interest from onlending		25,132	26,399	27,657	27,840	28,086	28,070	28,663	29,178	29,109	29,208
5,902	General and special fund interest		6,053	4,990	5,081	5,186	5,381	5,541	5,747	6,039	6,140	6,268
238,545			230,847	82,512	89,489	88,437	86,750	95,683	99,521	99,945	105,293	107,998
255,796	Operating revenue		260,540	103,511	110,100	109,358	107,730	116,866	121,222	121,683	127,814	130,685
-	Capital revenues		-	-	-	-	-	-	-	-	-	-
	Vested assets		-	-	-	-	-	-	-	-	-	-
(164,889)	Net cost of services		(155,006)	(6,247)	(10,763)	(11,657)	(7,688)	(12,369)	(16,627)	(19,932)	(28,368)	(33,505)

Corporate activities funding impact statement

Plan 2017/18		Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
	\$000										
	Sources of operating funding										
30,561	General rates, uniform annual general charges, rates penalties	14,730	29,632	39,688	43,463	46,764	50,548	53,736	54,402	51,589	47,872
-	Targeted rates	-	-	-	-	-	-	-	-	-	-
4,001	Subsidies and grants for operating purposes	5,710	5,518	5,616	5,716	5,604	5,691	6,308	6,091	6,618	6,506
10,763	Fees and charges	10,818	10,398	10,616	10,840	11,067	11,310	11,570	11,848	12,132	12,436
27,106	Internal charges and overheads recovered	28,400	30,573	28,389	28,801	31,616	30,091	30,304	33,106	31,253	32,863
237,936	Interest and dividends from investments	230,155	81,748	88,654	87,530	85,776	94,642	98,417	98,780	104,125	106,820
2,296	Local authorities fuel tax, fines, infringement fees, and other receipts	13,164	5,082	4,379	4,366	4,308	4,182	3,824	3,799	3,771	3,744
312,663	Total operating funding	302,977	162,951	177,342	180,716	185,135	196,464	204,159	208,026	209,488	210,241
	Applications of operating funding										
23,586	Payments to staff and suppliers	36,038	24,502	20,407	15,430	16,544	19,090	20,120	23,044	22,578	24,289
73,260	Finance costs	77,800	79,822	83,961	86,320	88,477	88,932	87,835	85,174	81,709	78,535
-	Internal charges and overheads applied	-	-	-	-	, <u>-</u>	-	-	, <u>-</u>	-	-

Plan 2017/18		\$000	Plan 2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28
2,122 98.968	Other operating funding applications Total applications of operating funding		2,526 116,364	3,332 107,656	2,353 106,721	1,165 102,915	1,155 106,176	613 108.635	602 108,557	784 109,002	712 104,999	755 103,579
90,900	rotal applications of operating funding		110,304	107,030	100,721	102,915	100,176	100,033	100,557	109,002	104,999	103,579
213,695	Surplus (deficit) of operating funding		186,613	55,295	70,621	77,801	78,959	87,829	95,602	99,024	104,489	106,662
	Sources of capital funding											
-	Subsidies and grants for capital expenditure		-	-	-	-	-	-	-	-	-	-
-	Development and financial contributions		-	-	-	-	-	-	-	-	-	-
(253,237)			(226,265)	37,874	(18,577)	7,620	20,019	5,920	(53,793)	(63,864)	(103,839)	(98,003)
2,523	Gross proceeds from sale of assets		465	4,986	485	496	508	520	533	546	561	576
-	Lump sum contributions		-	-	-	-	-	-	-	-	-	-
(250.74.4)	Other dedicated capital funding	_	(22E 000)	40.000	(40.000)	0.446	- 20 E27		(E2 200)	(02.240)	(402.270)	(07.407)
(250,714)	Total sources of capital funding		(225,800)	42,860	(18,092)	8,116	20,527	6,440	(53,260)	(63,318)	(103,278)	(97,427)
	Applications of capital funding											
	Capital expenditure											
(17,693)			27,208	13,966	47,395	82,375	82,667	81,119	10,188	9,855	13,388	10,285
11,693	- to improve the level of service		47,375	53,227	21,038	31,251	18,857	15,695	15,362	11,005	9,742	8,291
21,418	- to meet additional demand		(1,026)	11,390	(18,031)	(29,933)	(4,401)	(4,365)	16,964	13,653	(23,118)	(10,546)
(52,437)			(120,744)	4,072	4,092	4,177	4,301	4,388	4,513	4,499	4,528	4,572
	Increase (decrease) of investments	_	8,000	15,500	(1,965)	(1,953)	(1,938)	(2,568)	(4,685)	(3,306)	(3,329)	(3,367)
(37,019)	Total applications of capital funding		(39,187)	98,155	52,529	85,917	99,486	94,269	42,342	35,706	1,211	9,235
(213,695)	Surplus (deficit) of capital funding	_	(186,613)	(55,295)	(70,621)	(77,801)	(78,959)	(87,829)	(95,602)	(99,024)	(104,489)	(106,662)
-	Funding balance	_	-	-	-	-	-	-	-	-	-	-
	Reconciliation to net cost of services											
213,695	Surplus (deficit) of operating funding from funding impact statement		186,613	55,295	70,621	77,801	78,959	87,829	95,602	99,024	104,489	106,662
(30,579)			(14,730)	(29,632)	(39,688)	(43,463)	(46,764)	(50,548)	(53,736)	(54,402)	(51,589)	(47,872)
(19,046)			(17,569)	(20,180)	(21,005)	(23,587)	(25,481)	(25,953)	(26,343)	(25,855)	(25,700)	(26,463)
(10,010)	Add capital revenues		-	(==,:==,	(= :,===)	(==,===,		(==,===)	(==,===,=	(==,===)	(==,:==)	(==, :==,
819	Add vested assets / non cash revenue		692	764	835	906	974	1,041	1,104	1,165	1,168	1,178
164,889	Net cost of services per activity statement surplus/(deficit)	_	155,006	6,247	10,763	11,657	7,688	12,369	16,627	19,932	28,368	33,505
	Footnotes											
(19,759)			-	-	-	-	-	-	-	-	-	-