



## WHAT WE DO

Council staff manage four urban and two rural water supplies, Tokoroa, Putāruru, Tīrau, Arapuni, Lichfield and Athol. This includes 10 reservoirs, 10 bore water pumps and 228km of reticulation.

Tokoroa's water is supplied by two bores. The water is treated with chlorine, lime (which corrects the PH), fluoride and ultraviolet light before it is pumped up to Colson Hill reservoirs.

Putāruru's water is supplied from two sources. Glenshea Park has two bores and this water is treated with chlorine. The other supply is from the Waihou Spring (Blue Spring).

Tīrau's water is supplied from a spring on the banks of the Oraka River. The water is pumped to two reservoirs at the top of Fairview Street. The water is treated with chlorine and ultraviolet light. This water supply has not been aged.

Arapuni's water is supplied from two bores at the southern end of town. It is then pumped into a reservoir in Pioneer Street and is treated with chlorine.

Lichfield water is 60 years old, comes from a single bore in Ngātira Road, supplies 18 properties and is treated with chlorine. Old Taupo Road near Campbell Road, Wawa Road and Station Road are all supplied from Kinleith Mill. Council purchase water from the mill and then on sells it.

## WHY WE DO IT

A reliable supply of clean drinking water is essential for the health of our residents and also supports community safety through provision of adequate water supply to meet a minimum level of firefighting capability. A stable supply of water is essential in supporting our existing businesses and encouraging new businesses to our District. Council ensures that residents who are serviced by Councils water supply have high quality water that meets all statutory and environmental standards.



## WHAT CAN YOU EXPECT FROM US

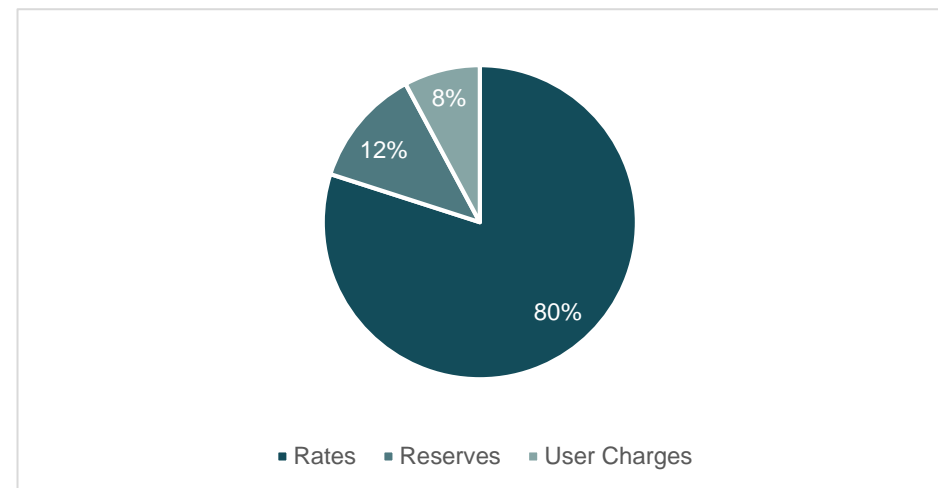


Activity	Our Objective Level of Service	Strategy	How we Measure Success
<b>Drinking water and treatment distribution</b>	Council operates and maintains four urban and two rural water supplies. This includes 10 reservoirs, 10 bore water pumps and 228 km of pipes. Council ensure that residents who are serviced by Council's water supply, have high-quality water available at all times for drinking and to meet other household and business needs. Council is responsible for looking after the network and making sure all statutory requirements and environmental standards are met	Durable infrastructure	All unsecure water sources, will have water treated as prescribed in Part 5 of the drinking water standards to treat protozoa.
		Healthy, proud and connected community	Community satisfaction with South Waikato water supply reliability is at 95% or above annually.
		Durable infrastructure	At least 97% of tests for E-coli (bacteria compliance) carried out on treated reticulated water will indicate a level of E-Coli in the reticulated Council systems of less than one per 100ml.
		Durable infrastructure	Where Council attends to water supply issues resulting from a fault or interruption in the Council's water supply system, the median response times measured: Respond* to urgent* callouts - 95% within one hour
		Durable infrastructure	Where Council attends to water supply issues resulting from a fault or interruption in the Council's water supply system, the median resolution times measured: Resolve* urgent* callouts– 95% within 24 hours
		Durable infrastructure	The total number of complaints about any of the following water supply issues: clarity, taste, odour, water, pressure/flow and continuity of supply does not exceed one complaint per 1,000 connections to Council's water supply system
		Durable infrastructure	The water loss from Council's reticulation network will be no more than 20%.
		Durable infrastructure	The average amount of water consumed per resident per day is less than 500 litres.

## SIGNIFICANT NEGATIVE EFFECTS

Potential Negative Effect	How it will be mitigated
<b>If treatment systems fail, then it may cause illness</b>	Water is regularly tested for microorganisms, chemical imbalances, or contamination to ensure that it meets Council and the New Zealand Drinking Water Standards.
<b>Some users may waste water</b>	High users of water (such as some industrial users) are charged for the volume of water that they take which is an incentive to reduce unnecessary use. When water use across the District's water supply networks is higher than normal, Council introduces water restrictions.
<b>Negative environmental impact from water extraction activities</b>	Council will analyse potential environmental impacts and consider options that are economically viable and environmentally prudent.
<b>Competing values and priorities can create tension between Council and stakeholders. Treaty partnerships are important and a legislative requirement</b>	Relationships with iwi are a key priority for Council. Councillors and staff will endeavour to maintain successful co-management and co-governance partnerships with iwi.

## HOW IT'S PAID FOR



## MAJOR PROJECTS

Activity	Major Project	Year(s) Delivered	Cost \$000	Funding Source	Classification
Water Supply - Arapuni	Bore Replacement	2022	195	Asset replacement reserve	Renewal
Water Supply - Arapuni	Watermain Renewal Programme	2023, 2026, 2029	395	Asset replacement reserve	Renewal
Water Supply - District	Health & safety improvements	2022-2031	333	Rates	Level of service
Water Supply - Putāruru	Arapuni street watermain upgrade	2030	832	Asset replacement reserve/ Loan	Growth/ Renewal
Water Supply - Putāruru	Reticulation minor new works	2022-2031	111	Asset replacement reserve	Level of service
Water Supply - Putāruru	Reservoir Street watermain upgrade	2026-2027	1925	Asset replacement reserve/ Loan	Growth/ Renewal
Water Supply - Putāruru	Sholson Street watermain upgrade	2026	880	Asset replacement reserve/ Loan	Growth/ Renewal
Water Supply - Putāruru	Glenshea booster pump	2029	937	Asset replacement reserve/ Loan	Growth/ Renewal
Water Supply - Putāruru	Capital component of maintenance	2022-2031	166	Rates	Level of service
Water Supply - Putāruru	Watermain renewal programme	2022-2031	1659	Asset replacement reserve	Renewal
Water Supply - Tīrau	Reticulation minor new works	2022-2031	111	Asset replacement reserve	Level of service
Water Supply - Tīrau	Plant & equipment replacement	2022-2031	270	Asset replacement reserve	Renewal
Water Supply - Tīrau	Reticulation minor new works	2022-2031	1221	Asset replacement reserve	Level of service
Water Supply - Tīrau	Storage	2024-2025	2426	Loan	Level of service
Water Supply - Tīrau	Capital component of maintenance	2022-2031	133	Rates	Level of service
Water Supply - Tīrau	Watermain renewal programme	2028-2031	466	Asset replacement reserve	Renewal
Water Supply - Tokoroa	Billah Street filtration	2025	405	Loan	Level of service
Water Supply - Tokoroa	General upgrades	2025-2029	2319	Loan	Level of service
Water Supply - Tokoroa	Billah St headworks rising main replacement	2023	113	Asset replacement reserve	Renewal
Water Supply - Tokoroa	Plant & equipment replacement	2022-2031	364	Asset replacement reserve	Renewal
Water Supply - Tokoroa	Capital component of maintenance	2022-2031	166	Rates	Level of service
Water Supply - Tokoroa	Watermain renewal programme	2022-2031	6658	Asset replacement reserve	Renewal

## THE FINANCIALS – Funding Impact Statement

### Funding Impact Statement - Water supply

For the year commencing 1 July

	Annual Plan	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP
	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31
	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's
<b>SOURCES OF OPERATING FUNDING</b>											
<b>Rates Revenue:</b>											
Targeted Rates	2,987	3,294	3,460	3,671	4,022	4,384	4,352	4,746	5,052	5,406	5,851
<b>Other Revenue:</b>											
Subsidies & grants for operating purposes	-	-	-	-	-	-	-	-	-	-	-
Fees, charges & targeted rates for water supply	333	323	331	339	346	354	362	370	378	386	395
Interest & dividends from investments	-	133	118	110	102	87	77	67	55	47	44
Internal charges & overheads recovered	2,695	1,532	1,598	1,646	1,697	1,716	1,749	1,782	1,823	1,859	1,899
Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	-	-
<b>TOTAL OPERATING FUNDING (A)</b>	<b>6,015</b>	<b>5,282</b>	<b>5,507</b>	<b>5,766</b>	<b>6,167</b>	<b>6,541</b>	<b>6,540</b>	<b>6,965</b>	<b>7,308</b>	<b>7,698</b>	<b>8,189</b>
<b>APPLICATION OF OPERATING FUNDING</b>											
Payments of staff & suppliers	1,445	2,039	2,088	2,146	2,220	2,268	2,347	2,421	2,471	2,539	2,599
Finance Costs	40	7	12	17	46	88	110	123	142	157	162
Internal charges & overheads applied	3,565	2,537	2,672	2,793	2,903	2,878	2,950	2,981	3,048	3,122	3,169
Other operating funding applications	-	-	-	-	-	-	-	-	-	-	-
<b>TOTAL APPLICATIONS OF OPERATING FUNDING (B)</b>	<b>5,050</b>	<b>4,583</b>	<b>4,772</b>	<b>4,956</b>	<b>5,169</b>	<b>5,234</b>	<b>5,407</b>	<b>5,525</b>	<b>5,661</b>	<b>5,818</b>	<b>5,930</b>





## WHAT WE DO

Council owns, operates and maintains the wastewater collection networks and disposal schemes in Arapuni, Tirau, Putāruru, and Tokoroa communities.

- We collect wastewater from homes and businesses via sewage pipes and send it to the treatment plants either by gravity or pumping.
- We treat wastewater to a high quality, then discharge it to water or land.
- The services that are provided to the community through the assets in this plan are as follows:
- Wastewater collection provided throughout the urban environment including collection of wastewater from the towns of Tokoroa, Putāruru, Tirau & Arapuni
- Gravity and pumped delivery of the wastewater to the individual wastewater treatment plants.
- Treatment at the Tokoroa, Putaruru, Tirau & Arapuni WW Plants prior to discharge of the treated effluent to the receiving environments.

## WHY WE DO IT

The provision of wastewater collection networks and treatment plants is vital to the needs and aspirations of all who live in the District. Wastewater provide the means of safe, reliable and efficient disposal of wastewater for resident's homes, schools, and businesses 24 hours a day, 365 days a year in a manner that is safe for both human health and the environment



## WHAT CAN YOU EXPECT FROM US



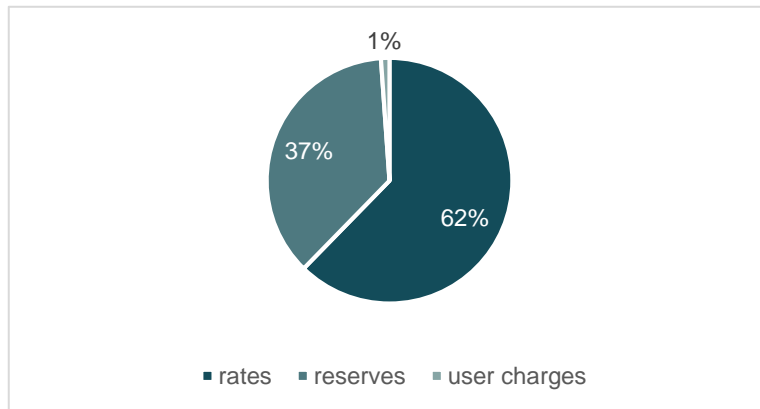
Activity	Our Objective Level of Service	Strategy	How we Measure Success
<b>Wastewater collection and treatment</b>	Council maintains about 167km of wastewater reticulation and 18 pumping stations. Each year the wastewater network carries about 55,430 cubic metres of wastewater to the Council's treatment plants, ensuring that wastewater is treated and disposed of to comply with environmental standards.	Durable infrastructure	There will be no <i>Formal Enforcement Actions</i> from the consenting authority (Waikato Regional Council) in regard to Council's compliance with resource consent conditions relating to wastewater.
	Residents can expect timely responses to interruptions to the wastewater reticulation system	Durable infrastructure	The total number of complaints received about any of the following: wastewater odour, wastewater system faults, wastewater system blockages and Council's response to any of these issues expressed as one per 1,000 connections to Council's wastewater system.
	Residents can expect a reticulated wastewater treatment system that is reliable and does not fail unnecessarily	Durable infrastructure	Community satisfaction with South Waikato wastewater treatment and disposal of water is at an average of 90% or above annually
	Council will operate its wastewater treatment systems in an environmentally responsible manner and ensure that it complies with the conditions of the resource consents it holds with the Waikato Regional Council	Durable infrastructure	Where Council attends to wastewater overflows resulting from a blockage or other fault in the Council's wastewater system, the median response times are measured: Respond - 95% within one hour
			Where Council attends to wastewater overflows resulting from a blockage or other fault in the Council's wastewater system, the median resolution times are measured: Resolve* – 95% within 24 hours
			The total number of dry weather overflows* from the public wastewater system shall not exceed three per 1,000 wastewater connections from the wastewater system.  *A dry weather overflow is when a blockage causes wastewater in the reticulated system to spill to the environment.



## SIGNIFICANT NEGATIVE EFFECTS

Potential Negative Effect	How it will be mitigated
<b>Blockages, leakages and overflows cause harm to our environment.</b>	The wastewater systems are routinely inspected, and Council conducts ongoing maintenance to ensure that the network is of an appropriate standard. Blockages and overflows are responded to as quickly as possible to minimise the impact on the environment.
<b>There are significant financial costs (rate increases) associated with upgrading the wastewater treatment plants</b>	Council is funding the upgrades through loans.
<b>Blockages, leakages and overflows cause harm to our environment.</b>	The wastewater systems are routinely inspected, and Council conducts ongoing maintenance to ensure that the network is of an appropriate standard. Blockages and overflows are responded to as quickly as possible to minimise the impact on the environment.
<b>Competing values and priorities can create tension between Council and stakeholders. Treaty partnerships are important and a legislative requirement</b>	Relationships with iwi are a key priority for Council. Councillors and staff will endeavour to maintain successful co-management and co-governance partnerships with iwi.

## HOW IT'S PAID FOR



## MAJOR PROJECTS

Activity	Major Project	Year(s) Delivered	Cost \$000	Funding Source	Classification
Wastewater - District	De-nitrification - Funded by 3 Waters reform	2022	1389	Council created reserve	Level of service
Wastewater - District	SCADA Telemetry upgrade - Funded by 3 Waters reform	2022	219	Council created reserve	Level of service
Wastewater - District	Seismic Assessments Water Supply Reservoirs	2025-2026	260	Loan	Level of service
Wastewater - District	Wastewater Development Contributions	2022-2031	166	Loan	Growth
Wastewater - District	Wastewater District Wide Health & Safety	2022-2031	333	Rates	Level of service
Wastewater - Putāruru	Buckland Street Pump Station Capacity Upgrade	2030	463	Asset replacement reserve/ Loan	Growth/ Renewal
Wastewater - Putāruru	Main renewal programme	2025-2031	815	Asset replacement reserve	Renewal
Wastewater - Putāruru	Plant & Equipment Replacement	2022-2031	777	Asset replacement reserve	Renewal
Wastewater - Putāruru	Consent upgrades	2024-2026	7306	Loan	Level of service
Wastewater - Putāruru	Tirau St - main rehabilitation	2023	169	Asset replacement reserve	Renewal
Wastewater - Tīrau	Depot St pumpstation	2023-2024	1071	Loan	Level of service
Wastewater - Tīrau	Plant & equipment replacement	2022-2031	484	Asset replacement reserve	Renewal
Wastewater - Tīrau	Membrane replacements	2022, 2024, 2026, 2028, 2030	247	Asset replacement reserve	Renewal
Wastewater - Tokoroa	Main renewal programme	2024-2031	3146	Asset replacement reserve	Renewal
Wastewater - Tokoroa	Digester Refurbishment	2022-2023	1960	Asset replacement reserve	Level of service
Wastewater - Tokoroa	Pump stations	2025-2030	1700	Loan	Level of service
Wastewater - Tokoroa	FAST filter media replacement	2024	681	Asset replacement reserve	Renewal
Wastewater - Tokoroa	Duplicate drum Filter	2024	220	Loan	Level of service
Wastewater - Tokoroa	Plant & equipment replacement	2022-2031	2270	Asset replacement reserve	Renewal
Wastewater - Tokoroa	UV lamp replacements	2022-2031	444	Asset replacement reserve	Renewal
Wastewater - Tokoroa	UV system duplication	2023	256	Loan	Level of service

## THE FINANCIALS – Funding Impact Statement

### Funding Impact Statement - Wastewater

For the year commencing 1 July

	Annual Plan	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP
	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31
	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's
<b>SOURCES OF OPERATING FUNDING</b>											
<b>Rates Revenue:</b>											
Targeted Rates	3,623	4,385	5,088	5,651	5,975	6,443	7,008	7,505	7,848	8,281	9,032
<b>Other Revenue:</b>											
Subsidies & grants for operating purposes	-	-	-	-	-	-	-	-	-	-	-
Fees, charges & targeted rates for water supply	18	79	81	82	84	86	88	90	92	94	96
Interest & dividends from investments	-	234	211	190	188	179	160	154	150	145	148
Internal charges & overheads recovered	-	1,892	1,973	2,054	2,113	2,125	2,174	2,200	2,251	2,300	2,337
Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	-	-
<b>TOTAL OPERATING FUNDING (A)</b>	<b>3,641</b>	<b>6,590</b>	<b>7,353</b>	<b>7,977</b>	<b>8,360</b>	<b>8,833</b>	<b>9,430</b>	<b>9,949</b>	<b>10,341</b>	<b>10,820</b>	<b>11,613</b>
<b>APPLICATION OF OPERATING FUNDING</b>											
Payments of staff & suppliers	2,333	2,765	3,138	3,376	3,443	3,634	3,836	3,890	3,958	4,039	4,100
Finance Costs	150	130	242	257	304	374	413	418	423	431	436
Internal charges & overheads applied	868	2,880	3,044	3,191	3,325	3,282	3,364	3,393	3,470	3,552	3,602
Other operating funding applications	-	-	-	-	-	-	-	-	-	-	-
<b>TOTAL APPLICATIONS OF OPERATING FUNDING (B)</b>	<b>3,351</b>	<b>5,775</b>	<b>6,424</b>	<b>6,824</b>	<b>7,072</b>	<b>7,290</b>	<b>7,613</b>	<b>7,701</b>	<b>7,851</b>	<b>8,022</b>	<b>8,138</b>
<b>SURPLUS (DEFICIT) OF OPERATING FUNDING (A-B)</b>	<b>290</b>	<b>815</b>	<b>929</b>	<b>1,153</b>	<b>1,288</b>	<b>1,543</b>	<b>1,817</b>	<b>2,248</b>	<b>2,490</b>	<b>2,798</b>	<b>3,475</b>





## WHAT WE DO

Council owns, operates and maintains 123km of stormwater collection networks and disposal schemes in Arapuni, Tirau, Putāruru, and Tokoroa communities.

The services that are provided to the community through the stormwater assets in this plan are as follows:

- A reticulated stormwater system of pipes and channels (primary network) sufficient to cope with frequent rainfall events.
- A secondary stormwater system comprising swales, road, kerb and channel and both formal and informal overland flow paths sufficient to control stormwater from less frequent rainfall events
- Planning and building controls to restrict building in high flood risk areas, require minimum floor levels and require mitigation of stormwater runoff effects to prevent stormwater entry to habitable buildings.
- Planning and policy initiatives to minimise stormwater quality and quantity effects at source.
- Gross pollutant traps or similar treatment devices to reduce debris and contaminant levels in stormwater discharge.

We collect stormwater from homes and businesses via stormwater pipes and direct it by gravity to natural watercourses

## WHY WE DO IT

The provision of Stormwater collection networks is vital to the needs and aspirations of all who live in the District. They provide the means of safe, reliable and efficient disposal of stormwater for resident's homes, schools, and businesses 24 hours a day, 365 days a year in a manner that is safe for both human health and property.



## WHAT CAN YOU EXPECT FROM US

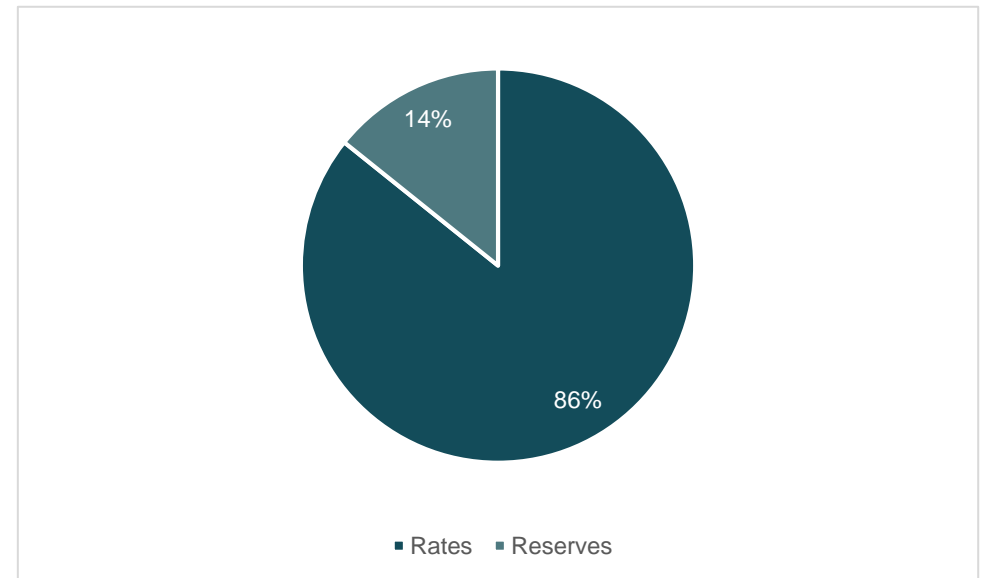


Activity	Our Objective Level of Service	Strategy	How we Measure Success
<b>Stormwater collections and treatment</b>	Council effectively manages stormwater and maintains 123 km of pipes that make up the stormwater networks so that there is no flooding of habitable dwellings under a storm event less than a 1% AEP.	Durable infrastructure	No more than two flood events per year resulting in stormwater from Council's stormwater system entering a habitable floor in an urban area.
	The network complies with all statutory requirements and that public health and safety risks are minimised. This work includes maintaining the network and monitoring stormwater for contaminants to ensure harmful contaminants do not enter waterways	Durable infrastructure	The total number of complaints received does not exceed one complaint per 1,000 connections to Council's stormwater system.
		Durable infrastructure	The median response times for callouts in response to a fault or interruption to Council's stormwater reticulation system does not exceed four hours of notice during a flood event*.  <i>*A flood event causes flooding to compliant rateable habitable dwellings in urban areas due to exceeding the capacity of the stormwater system</i>
		Durable infrastructure	There will be no <i>Formal Enforcement Actions</i> from the consenting authority (Waikato Regional Council) in regard to Council's compliance with resource consent conditions relating to stormwater

## SIGNIFICANT NEGATIVE EFFECTS

Potential Negative Effect	How it will be mitigated
<b>The stormwater network is not maintained properly which results in system failure. This includes extra pressure on the network caused by increased weather extremes due to climate change.</b>	Council is required to obtain resource consents for its stormwater networks from the Waikato Regional Council. The resource consents have conditions imposed. Regular maintenance and inspections are undertaken.
<b>Competing values and priorities can create tension between Council and stakeholders. Treaty partnerships are important and a legislative requirement</b>	Relationships with iwi are a key priority for Council. Councillors and staff will endeavour to maintain successful co-management and co-governance partnerships with iwi.

## HOW IT'S PAID FOR



## MAJOR PROJECTS

Activity	Major Project	Year(s) Delivered	Cost \$000	Funding Source	Classification
Stormwater - District	Treatment devices	2025-2031	4334	Asset replacement reserve	Level of service
Stormwater - District	Urban stormwater consent renewals	2023	102	Asset replacement reserve	Renewal
Stormwater - Putaruru	Arapuni St open channel & culvert improvements	2025-2026	1082	Asset replacement reserve	Level of service
Stormwater - Putaruru	Buckland Street culvert replacement	2024	204	Asset replacement reserve	Level of service
Stormwater - Putaruru	Philip Street improvements	2027	246	Asset replacement reserve	Level of service
Stormwater - Putaruru	SH1/Countdown network improvements	2025	182	Asset replacement reserve	Level of service
Stormwater - Putaruru	Improvements - Arapuni Rd culvert	2023	164	Asset replacement reserve	Level of service
Stormwater - Putaruru	Scotia Glen to Golf Street - piping open drain	2024-2025	930	Asset replacement reserve	Level of service
Stormwater - Putaruru	Improvements - SH1/Harry Martin Drive	2022,2027-2028	103	Asset replacement reserve	Level of service
Stormwater - Putaruru	Minor new works	2022-2031	122	Asset replacement reserve	Level of service
Stormwater - Tirau	General upgrades	2022, 2024-2025	314	Asset replacement reserve	Level of service
Stormwater - Tokoroa	Minor new works	2022-2031	122	Asset replacement reserve	Level of service
Stormwater - Tokoroa	General upgrades	2022, 2025-2026	321	Asset replacement reserve	Level of service
Stormwater - Tokoroa	Rehabilitation	2027-2029	640	Asset replacement reserve	Renewal



## THE FINANCIALS – Funding Impact Statement

### Funding Impact Statement - Stormwater

For the year commencing 1 July

	Annual Plan	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP	LTP
	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31
	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's	\$000's
<b>SOURCES OF OPERATING FUNDING</b>											
<b>Rates Revenue:</b>											
Targeted Rates	524	560	673	719	864	1,128	1,069	1,292	1,384	1,554	1,878
<b>Other Revenue:</b>											
Subsidies & grants for operating purposes	-	-	-	-	-	-	-	-	-	-	-
Fees, charges & targeted rates for water supply	-	-	-	-	-	-	-	-	-	-	-
Interest & dividends from investments	-	203	200	195	145	96	72	40	22	5	-
Internal charges & overheads recovered	-	-	-	-	-	-	-	-	-	-	-
Local authorities fuel tax, fines, infringement fees, and other receipts	-	-	-	-	-	-	-	-	-	-	-
<b>TOTAL OPERATING FUNDING (A)</b>	<b>524</b>	<b>763</b>	<b>873</b>	<b>914</b>	<b>1,009</b>	<b>1,224</b>	<b>1,141</b>	<b>1,332</b>	<b>1,406</b>	<b>1,559</b>	<b>1,878</b>
<b>APPLICATION OF OPERATING FUNDING</b>											
Payments of staff & suppliers	339	401	411	431	429	447	474	473	483	505	504
Finance Costs	9	-	-	-	-	-	-	-	-	-	-
Internal charges & overheads applied	157	242	255	271	281	276	284	285	290	298	300
Other operating funding applications	-	-	-	-	-	-	-	-	-	-	-
<b>TOTAL APPLICATIONS OF OPERATING FUNDING (B)</b>	<b>505</b>	<b>643</b>	<b>666</b>	<b>702</b>	<b>710</b>	<b>723</b>	<b>758</b>	<b>758</b>	<b>773</b>	<b>803</b>	<b>804</b>

