

ATTACHMENTS

UNDER SEPARATE COVER 2

Extraordinary Council Meeting

16 April 2024

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4.4	Approval of Sig	nificant Assumptions for the Long-term Plan 2024-34
	Attachment 1	Draft Significant Assumptions

LTP 2024-34 Significant Forecasting Assumptions

Significant forecasting assumptions provide the basis for the Long-Term Plan. These assumptions are significant because they have a material effect on Council's revenue, operating expenditure, assets, future operating and capital expenditure or levels of service. These significant assumptions identify important trends and projections, and assess their potential impact on our Council and our community.

	Assumption			I of Uncerta	ainty					Risk		Consequence	
#	Assumption		Leve	Medium	anity -					-NISK		Medium	
		Population projections occ in-house model. However figures used for this Long-	, all long term gi	ne medium gro rowth projection	ns carry a leve		9	Actual population growth occurs faster or slower than projected and/or growth occurs in different locations than anticipated.				Delivering infrastructure too fast or too slow. This could lead to significant budgeting and servicing issues. If Council delivers infrastructure too fast and there is insufficient growth to match it, then there is likely to be an under collection of development contributions which would increase Council's debt and interest costs.	Popul the ur is as r new ir
		TABLE 1 - POPULA	TION PROJ	ECTIONS B	ү сомми	ΙΝΙΤΥ CATO	HMENT						
			2025	2030	2035	2040	2045	2050	2055	2060			
1	Population and growth	Taupō Township	28,000	30,000	32,000	35,000	38,000	41,000	44,000	48,000			
	projections	Tūrangi	4,000	4,000	4,000	4,000	4,000	5,000	5,000	5,000]		
		Marotiri	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000			
		Mapara	2,000	3,000	3,000	4,000	4,000	5,000	5,000	6,000			
		Lake Taupō Bays	2,000	2,000	2,000	2,000	3,000	3,000	3,000	4,000			
		Northern rural	4,000	4,000	4,000	4,000	4,000	4,000	5,000	5,000			
		Eastern Rural Total	400 43,400	400 46,400	400 48,400	400 52,400	500 56,500	500 61,500	500 65,500	500 71,500			
											4		
				Low								Medium	-
2	Peak Population	Peak population is largely December to end January additional persons during	 Peak populati 	rs and holiday l on is expected	home owners I to remain stal	in the holiday s ble at 60,000 -	eason (mid F 90,000 P	Peak population de veak population.	uring the holida	ay season is hig	her or lower than projecte	A higher peak population than projected would strain Council services, such as kerbside waste collection and risk exceeding current infrastructura capacity to provide water and wastewater services. This would prompt Council to issue warnings and to place limits on infrastructural use, leading to a lower level of service. A lower peak population has a negligible impact on infrastructure or service provision.	accord
				Low								Medium	-
		The district's demographic projected in the medium g proportion of population or elderly (65 year old and or population is projected to up of a higher proportion of	prowth scenario. ver the age of 6 ver). This is high remain at this 2	ge and gender, A significant a 5. Currently, ar ier than the Ne 5% share, how	spect of Taupo ound 25% of 1 w Zealand ave vever this coho	ō's demograph Γaupō's popula erage of 16%. ⁻ rt is expected t	ics is the T tion are the elderly	The district's proje hose projected in			substantially different to	Medium If the district's demographics are substantially different to those projected e.g. a larger share of elderly population, than the forecasted investments to meet the higher demand for infrastructure will need to be accelerated. This may result in unbudgeted costs and higher debt servicing. Conversely, if the elderly population is lower than projected, Council will need to accelerate investments in infrastructure required to meet the needs of a younger population with similar impacts on unbudgeted and servicing costs.	Projec on an possib accord
		projected in the medium g proportion of population of elderly (65 year old and of population is projected to	rowth scenario. ver the age of 6 ver). This is high remain at this 2 of very elderly (7	ge and gender, A significant a 5. Currently, ar ier than the Ne 5% share, how 5 year old and	spect of Taup round 25% of 1 ew Zealand ave vever this coho l over), as show	ō's demograph Faupō's popula erage of 16%. ⁻ rt is expected t wn in Table 2.	ics is the T tion are tł ſhe elderly o be made				substantially different to	If the district's demographics are substantially different to those projected e.g. a larger share of elderly population, than the forecasted investments to meet the higher demand for infrastructure will need to be accelerated. This may result in unbudgeted costs and higher debt servicing. Conversely, if the elderly population is lower than projected, Council will need to accelerate investments in infrastructure required to meet the needs of a younger population with similar impacts on unbudgeted and servicing	s on an possib
3	Age Structure	projected in the medium g proportion of population or elderly (65 year old and ov population is projected to up of a higher proportion o	rowth scenario. ver the age of 6 ver). This is high remain at this 2 of very elderly (7	ge and gender, A significant a 5. Currently, ar her than the Ne 5% share, how 5 year old and	spect of Taup round 25% of 1 ew Zealand ave vever this coho l over), as show	ō's demograph Faupō's popula erage of 16%. ⁻ rt is expected t wn in Table 2.	ics is the T tion are tł ſhe elderly o be made				substantially different to	If the district's demographics are substantially different to those projected e.g. a larger share of elderly population, than the forecasted investments to meet the higher demand for infrastructure will need to be accelerated. This may result in unbudgeted costs and higher debt servicing. Conversely, if the elderly population is lower than projected, Council will need to accelerate investments in infrastructure required to meet the needs of a younger population with similar impacts on unbudgeted and servicing	s on an possib
3	Age Structure	projected in the medium g proportion of population of elderly (65 year old and ov population is projected to up of a higher proportion of TABLE 2 - POPU	growth scenario. ver the age of 6 ver). This is high remain at this 2: of very elderly (7	ge and gender, A significant a 5. Currently, ar rer than the Ne 5% share, how 5 year old and PROJECTIO	espect of Taupi round 25% of T w Zealand ave rever this coho l over), as show	ō's demograph Faupō's popula erage of 16%. ⁻ rt is expected t wn in Table 2.	ics is the tion are The elderly o be made	hose projected in			substantially different to	If the district's demographics are substantially different to those projected e.g. a larger share of elderly population, than the forecasted investments to meet the higher demand for infrastructure will need to be accelerated. This may result in unbudgeted costs and higher debt servicing. Conversely, if the elderly population is lower than projected, Council will need to accelerate investments in infrastructure required to meet the needs of a younger population with similar impacts on unbudgeted and servicing	s on an possib
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3	Age Structure Housing Development	projected in the medium g proportion of population or elderly (65 year old and ov population is projected to up of a higher proportion of TABLE 2 - POPU Age Bracket 0-9 10-19 20-59 60+ Total Note: totals are dif	prowth scenario. ver the age of 6 ver). This is high remain at this 2: of very elderly (7 JLATION P 202 5,40 5,70 19,3 11,5 41,9 fferent from is not prod	ge and gender, A significant a 5. Currently, ar er than the Ne 5% share, how 5 year old and PROJECTIO 25 2 200 5, 200 6, 200 6, 000 200 000 122 000 455 Table 1 be uced	spect of Taupi round 25% of T w Zealand ave rever this coho lover), as show ONS BY A 2030 ,300 ,200 0,800 2,800 5,100 ecause info	ö's demograph faupö's popula argage of 16%' rt is expected f wn in Table 2. AGE BANI 2040 5,500 6,000 25,300 14,500 51,300 prmation or	cs is the tion are Fhe elderly, o be made 2050 6,400 7,300 29,500 15,900 59,100 the age of the age of	2060 8,100 8,800 34,500 17,500 68,900	the medium gr	owth scenario.		If the district's demographics are substantially different to those projected e.g. a larger share of elderly population, than the forecasted investments to meet the higher demand for infrastructure will need to be accelerated. Thi may result in unbudgeted costs and higher debt servicing. Conversely, if the elderly population is lower than projected, Council will need to accelerate investments in infrastructure required to meet the needs of a younger population with similar impacts on unbudgeted and servicing costs.	s on an possib accord Review Busine
4	Housing Development	projected in the medium g proportion of population or elderly (65 year old and ov population is projected to up of a higher proportion of TABLE 2 - POPU Age Bracket 0-9 10-19 20-59 60+ Total Note: totals are dif smaller settlments	prowth scenario. ver the age of 6 ver, This is high remain at this 2: of very elderly (7 JLATION P 2002 5,44 5,74 19,3 11,5 41,9 fferent from is is not prod Il take place at a or in the LTP.	ge and gender, A significant a 5. Currently, ar er than the Ne 5% share, how 5 year old and PROJECTIO 25 2 200 5, 200 6, 200 6, 000 200 000 122 000 455 Table 1 be uced Low	spect of Taupi round 25% of T w Zealand ave rever this coho lover), as show 0NS BY A 2030 ,300 ,200 0,800 2,800 2,800 5,100 ecause info	ö's demograph faupö's popula erage of 16%' It is expected 1 wn in Table 2. AGE BANI 2040 5,500 6,000 25,300 14,500 51,300 prmation or infrastructure	ics is the tion are The elderly, o be made T D 2050 20,500 6,400 7,300 29,500 15,900 59,100 on the age of th	2060 8,100 8,800 34,500 17,500 68,900 cohort of the	the medium gr	a faster rate tha	an projected.	If the district's demographics are substantially different to those projected e.g. a larger share of elderly population, than the forecasted investments to meet the higher demand for infrastructure will need to be accelerated. This may result in unbudgeted costs and higher debt servicing. Conversely, if the elderly population is lower than projected, Council will need to accelerate investments in infrastructure required to meet the needs of a younger population with similar impacts on unbudgeted and servicing costs.	Review Busine misma design that m
4	Housing Development	projected in the medium g proportion of population of elderly (65 year old and ov population is projected to up of a higher proportion of Age Bracket 0-9 10-19 20-59 60+ Total Note: totals are dif smaller settlments Housing intensification will beyond what is planned for	prowth scenario. ver the age of 6 ver, This is high remain at this 2: of very elderly (7 JLATION P 2002 5,44 5,74 19,3 11,5 41,9 fferent from is is not prod Il take place at a or in the LTP.	ge and gender, A significant a 5. Currently, ar er than the Ne 5% share, how 5 year old and PROJECTIO 25 2 200 5, 200 6, 200 6, 000 200 000 122 000 455 Table 1 be uced Low	spect of Taupi round 25% of T w Zealand ave rever this coho lover), as show 0NS BY A 2030 ,300 ,200 0,800 2,800 2,800 5,100 ecause info	ö's demograph faupö's popula erage of 16%' It is expected 1 wn in Table 2. AGE BANI 2040 5,500 6,000 25,300 14,500 51,300 prmation or infrastructure	ics is the tion are Fhe elderly, o be made T D 2050 20,500 6,400 7,300 29,500 15,900 59,100 on the age of the	2060 8,100 8,800 34,500 17,500 68,900 cohort of the	the medium gr	a faster rate tha	an projected.	If the district's demographics are substantially different to those projected e.g. a larger share of elderly population, than the forecasted investments to meet the higher demand for infrastructure will need to be accelerated. Thi the elderly population is lower than projected, Council will need to accelerate investments in infrastructure required to meet the needs of a younger population with similar impacts on unbudgeted and servicing costs. Medium More and faster housing intensification reduces infrastructure capacity and	Review Busine misma design that m



#	Assumption	Level of Uncertainty	Risk	Consequence	
5	Three Waters Reform (Local waters done well)	Current Government has restored council ownership and control of water services, and responsibility for service delivery. In this Long-term plan, it was assumed that Council will continue to deliver the three waters services.	Government has indicated future potential changes to three waters infrastructure management through the 'Local Water Done Well' direction. This direction could create future changes to water services and infrastructure management.	Any changes to water service management and delivery made through the 'Local Water Done Well' could impact Council's long-term plans, particularly if new financing tools are developed.	Contin with ot inform years i inform
		High		Medium	
6	Resource Management Act (RMA) reform	The Natural and Built Environment Act and the Strategic Planning Act were repealed in December 2023. The Government is expected to progress a replacement for the Resource Management Act that puts more emphasis on the enjoyment of property rights and the introduction of a fast-track consenting regime. In this Long-term plan it was assumed that the new resource management laws will be in place by the end of 2026 but with a long transition period of 3 to 5 years.	The new legislation replacing the RMA and the fast-track consenting regime might require significant changes to how Council undertakes planning and regulates land use and development.	The uncertainty on the RMA reform going forwards might require a change to how District Plans will need to be prepared to give effect to the new legislation. This will, in turn, require significant resourcing from Council.	Contin (like Lo other o plans, respor review on who
		Low		Low	—
		Low		Low	
7	National Emissions Budget and the National Emissions Reduction Plan	The National Emissions Budget and the National Emissions Reduction Plan are required by the Climate Change Response Act 2022 and the 2019 Zero Carbon Act amendments. The Budget will set a limit on emissions over a set time period while the Plan is expected to outline pathways for sectors and industries to reach net zero greenhouse gas emissions by 2050. This Long-term Plan assumes that reducing emissions will be required over time to meet the reductions required under the National Emissions Budget and the National Emissions Reduction Plan.	The pace to reach net zero greenhouse gas emissions may need to be accelerated to meet the timeframes in reductions required under the National Emissions Budget and the National Emissions Reduction Plan.	Council may need to change some of its operations to reduce its greenhouse gas emissions at a faster rate than envisaged to meet its obligations under the National Emissions Budget and the National Emissions Reduction Plan.	Counc reduce 2050 ti
		Ilinte		High	
8	COVID-19 resurgence or new Pandemic	High It is not expected that there will be a resurgence of Covid-19 or a new variant requiring Government to institute significant restrictions or lockdowns. However, such an event cannot be predicted and hence it is highly uncertain. This Long-term Plan assumes that no new Covid-19 variant or new pandemic will occur.	A new Covid-19 variant or a new pandemic emerges leading Government to institute restrictions and/or lockdowns.	Government restrictions and lockdowns would likely reduce Council's revenue or increase its costs.	In the progra
		Medium		Medium	
9	Economic Growth	Taupō's economy is expected to continue to grow, particularly the tourism sector, notwithstanding the disruptions caused by supply chain constraints and the Covid-19 pandemic.	Economic growth is slower or faster than projections.	If economic growth is slower than expected and it takes longer for the local economy to recover to pre-pandemic levels, then Council's ability to deliver its work programme in terms of scope and/or timing would need to be scaled back or pushed out in time. Conversely, if economic growth is faster than projected, Council's revenue would be higher than forecasted, resulting in lower rates increases.	changi
		High	The frequency and severity of climate change impacts are worse than	High	Review
10	Climate change resilience	Taupō district is likely to experience more frequent extreme events including intense precipitation and recurrent drought. The frequency and severity of climate change impacts on the Taupō district is highly uncertain.	predicted and existing infrastructure is not sufficiently resilient to cope with these events e.g., heavy rainfall events may overwhelm parts of the stormwater network.	A disruption in key infrastructure, even temporarily, would negatively impact Taupō's communities, economy and/or the environment.	climat adequ Mainta and lo
		High		High	O a a l'a
11	Natural disasters	Taupō district is at risk of a range of natural hazards such as earthquakes, flooding, large slips, fire, storms and volcanic activity. Natural disasters are unpredictable and cannot be forecasted. This Long-term Plan assumes that if a disaster were to occur, any costs would be funded from the existing disaster recovery reserve, insurance arrangements, undrawn credit lines with banks, the TEL fund or through Central Government disaster relief funds.	A significant natural disaster occurs within the Long-term Plan period.	A significant natural disaster would have a major adverse impact on our communities, economy and/or the environment. It would result in large unforeseen costs, and place demands on Council's funding streams, largely through debt funding and possibly remitting rates. Although short- term lending opportunities are available with the Local Government Funding Agency, substantial funding support from Central Government would be required.	Contin measu insurat involve emerg respon that pu assist
		Low		Medium	All par
12	Service levels	Service levels will continue to be maintained over this Long-term plan notwithstanding changes to the method used to deliver some services e.g. kerbside waste collection.	Substantial unplanned changes to the level of service and/or method to deliver them.	Under-delivering services or the quality of service levels would negatively impact our communities, economy and/or the environment.	consid Adequ service
		High		High	
	Transport subsidies	The Financial Assistance Rate (FAR) that Council receives from Waka Kotahi NZ Transport Agency will continue at the same rate. The overall average for FARs is 51%. Waka Kotahi funds specific programmes of work and agrees a three year funding schedule across maintenance and renewals for district roads in line with currently known Waka Kotahi work categories and	Waka Kotahi provides less funding than assumed in the LTP.	The roading work programme will be slowed down and/or scaled back, adversely impacting the levels of service set out in the Long-term Plan. If the projects are essential then Council may need to make up for any	Counc in the inform financ roadin
13		classifications, and Transport Government Policy Statement and the National Land Transport Programme.		shortfall.	TOBUILT
13		classifications, and Transport Government Policy Statement and the National Land Transport		shortfall.	loadini



#	Assumption			Level	of Uncertair	nty		Risk	Consequence	
14	Solid waste subsidy	Government subsidy are o	pays back part of	this levy to C n this Long-ter	ouncil in the fo m plan it was a	ste disposed in the rm of a subsidy. Bo assumed that the s in unchanged.	oth the levy and	Central government reduces the solid waste subsidy provided to Council.	If the subsidy is reduced, then Council's income is also reduced, which would impact the planned waste minimisation programme. This programme will either be scaled back or discontinued or the difference is funded by Council. In the latter case, this would impact Council costs and likely result in an increase in rates. A scaled back or discontinued waste going to the landfill, which would increase the levy paid to Central government and higher costs to Council.	Continu minimis
					High				Medium	
15	Price for carbon credits on landfill waste disposal	disposed at t there is high assumed tha	he local landfill. T uncertainty on the	he unit carbor e future carbor oon will not inc	n price has mo n price movem rrease in a way	enhouse gas emis re than doubled in ents. In this Long-t that influences the	the last year and	The price of carbon increases substantially to what is projected.	A large increase in carbon price would require Council to increase the charges to dispose of waste at the landfill and/or rates	Continu accord
					Medium				Medium	
16	Condition and lifecycle of significant assets	waters infras some underg and their con	tructure, land and pround assets, pa	odated when t I buildings are rticularly for w I. In this Long-	hese assets ar revalued on a ater supply and term plan, it w	three yearly cycle.	not been assessed	There is a risk of asset failure of some of the as-yet unassessed underground assets.	An asset failure would result in Council taking remedial action and incurring unbudgeted costs if remedial actions exceed the redundancy factored in the renewal budget. Any increase in unplanned costs may delay other planned projects and increase Council's debt funding requirements.	Continu assets
					Medium				Medium	
17	Sources of funds for the future replacement of significant assets	reserves to fu	und renewals. The	n through rate e level of this t xternal funding	s and maintair funding is impa g and borrowin	as this funding in de acted by several fac g. The Council is a	ctors including	Changes to one or more factors that would constrain Council's ability to replace its significant assets or impacts other funding sources such as rates and borrowing.	Council can partly fund depreciation on its significant assets and will need to defer collecting this shortfall through future rates. Consequently, rates increases would be higher.	Council
					11 als				Medium	
		and projectio expected tha by BERL as s	ns are produced t the cost of future shown in Table 3.	by the Busine e projects is c	ss and Econon onsistent with t			LGCI is higher than the BERL mid-scenario projections.	Higher than projected LGCI would lead to higher costs and additional funding requirements to carry out the work programme, assuming the same level of service is maintained. Higher costs relating to capital expenditure would result in higher debt levels and increased operating costs from interest expense that will need to be recovered from higher rates.	Work p changir and/or
18	Inflation forecasts	TABLE 3 2024 2025 2026 2027 2028 2029 2030 2031 2033 2034	2.6 2.1 2.2 2.1 2.0 1.9 1.9 1.9 1.9 1.8	Roading 3.8 2.9 2.0 2.3 2.3 2.3 2.2 2.1 2.0 2.0 2.0 2.0	Transport 3 3.4 2.6 2.1 2.2 2.2 2.1 2.0 2.0 1.9 1.9 1.9 1.9	Community 3.5 2.7 2.0 2.2 2.1 2.1 2.0 1.9 1.9 1.9	2 3. 2 2. 2 2. 2 2. 2 2. 2 2. 2 2. 0 2. 0 2. 0 2. 0 2.		Medium	
		projections p margin comp maintain its A rates on its b	repared by Counc pared to external o AA- Standard & Po	cil's financial a debt rates. Co oors credit rat the NZ Local	dvisors. Intere uncil will meet ing. This will pr	nterest rates are ir st rates for investm its financial commi ovide Council acce unding Agency. Ta	nents are set at a itments and ess to lower interes	Interest rates increase significantly from the rates used when preparing thi plan.	Medium Significantly higher interest rates than projected would increase Council costs and impact future borrowing requirements and Council's ability to deliver the agreed work programmes, resulting in lower service levels and higher rates.	Manag Policy a debt fro and floo fixed ra rate flu
19	Borrowing and interest rates	TABLE 4 - P 2024 2025 2026 2027 2028 2029	ROJECTED BOF	ROWING	5.6 5.4 4.7 4.4 4.4 4.5	6% 5% 7% 3% 2%				

Mitigation
ntinue to actively engage with Central Government on its waste imisation legislative and policy proposals.
ntinue to monitor the price of carbon and review refuse charges ordingly.
ntinue the programme of assessing the condition of underground ets to establish their condition and base renewal decisions accordingly.
uncil will regularly review and update its depreciation reserves.
rk programme and budget are reviewed annually to respond to Inging economic conditions. If LGCI changes, then the programme I/or budget are reduced or increased, as appropriate.
nage changes in interest rates as set out in the Treasury Management icy and take advantage of hedging, fixed rates, and swaps. Source of from a combination of bank financing, commercial paper issuance I floating rate notes through NZLGFA with the majority overlaid with d rate swaps. This assists Council to minimise the impact of interest e fluctuations.

#	Assumption		Lev	vel of Uncer	-					Risk			Consequence	
		2030			4.69%									
		2032			4.94%									
		2033			5.09%									
		2034			5.20%									_
				Medium									High	
		financial ratios show Treasury Managem ability to remain wit	tory obligation to set wn in Table 5. These ent Policy. External hin these pre-establi entuate and what wo	ratios are set factors outside shed limits. Th	by Council in ac Council's contr ere is uncertain	ccordance with rol could impac nty around whe	the t Council's	External factors of substantial impact uncontrolled oper financial ratios ar	t on interest ra ational or capit	tes for borrowin	ng or which res	ult in	Exceeding financial ratios and debt limits could result in a downgrade of Council's credit rating by Standard and Poors. This would have a direct impact on the rates at which Council can borrow funds, leading to higher costs and rates increases.	Continu monthly
		TABLE 5 - FINANC RATIO		IMIT										•
20	Financial Ratios	Net External Debt/Total Reven Net Interest on External Debt/Tot Revenue Net Interest on External Debt/An	Must not ex		_									
		Rates Revenue	Must not ex	ceed 25%	_									
		Debt	Must be gre	ater than 1109	%									
				Medium									Medium	
		Financial Strategy a programme envisage constraints) and ext borrowings and inter	rogramme has to m and Treasury Manag ged for this Long-terr ternal factors could i rrest cost to deliver t the capital works pro	ement policy, p m plan is subst nfluence its del he capital work	particularly arou antial and intern livery. Table 6 s as programme.	nd debt limits. nal factors (e.g sets out the imp In this Long-ter	The . budgeting bact on m plan it	The capital works Council's debt se				emain within	The impact on our community depends on the capital project(s) that is delayed. Delaying key network infrastructure would negatively impact service levels	Council progran determi budgets for purp
		TABLE 6 - DELIVE	RY OF CAPITAL P	ROGRAMME LTP	& IMPACT ON LTP	BORROWING	GS AND INT	EREST COST	LTP	LTP	LTP	LTP		
21	Delivery of capital works		2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34		
	programme	70% Delivery	(\$000) 52426	(\$000) 62901	(\$000) 57914	(\$000) 69383	(\$000) 57167	(\$000) 7 78772	(\$000) 69071	(\$000) 37744	(\$000) 46046	(\$000) 38284		
		Debt Interest	30118 821	38207	29375	42537 940	24320 556	49533	39722 957	13054 322	16915 430	16565 431		
		90% Delivery Debt	67404 38723			89207 54690	73501		88806 51071	48528 16783	59202 21748	49222 21298		
		Interest	1055			1209	714		1231	415	553	554		
		100% Delivery	74894			99118	81667		98673	53920	65780	54691		
		Debt Interest	43026			60767 1343	<u>34742</u> 794		56746 1368	18648 461	24164 615	23664 615		
	External funding support			Medium									Medium	_
22	including central government grants, climate action loans, subsidies for large capital projects or operational programmes excluding transport subsidies	in the Long-term Pla However, the actua	ets or operational pro- an only when there i I funds that are gran as assumed that the	s a level of cert ted could be lo	tainty that these wer than the ex	e funds will be g pected amoun	jranted. t. In this	External funding i	s denied or is s	substantially lov	wer than expec	ted.	The capital projects or operational programmes that rely on external funding are unlikely be continued if this funding is denied or is substantially lower than expected. This would result in lower levels of service and loss of Council funds, if these cannot be recouped. Cancelling projects or programmes would also have a detrimental effect on Council's reputation.	externa
				Medium									Medium	
23	Limit on rate increases	Cost Index (LGCI) p forecast can result	crease for existing r olus 5 percent (exclu in breaches to this li t result in unbudgete	atepayers will b ding growth). Ir mit, due to timir	nflationary fluctu ng or misalignm	uations or inact nent of inflation	curate LGCI ary impacts.	Unplanned increa Long-term Plan.	ises in rates that	at breach this li	imit for any give	en year in the	Raising the average rate for existing ratepayers above the limit would be detrimental to Council's reputation.	Disclos Council opportu
		uns innit.												
				Medium									Medium	



	Assumption	Level of Uncertainty	Risk	Consequence	Mitigation		
24	Development contributions revenue	Revenue from development contributions used by Council to pay for new infrastructure depends on the projected growth and timing of new developments. The scale and timing of these developments is uncertain and are dependent on several external factors that are difficult to predict. In this Long-term plan it was assumed that development will occur in line with population and development projections, and the revenue collected from development contribution will pay for new infrastructure, as set out in the Development Contributions policy.	Revenue from development contributions is different from that projected.	If revenue from development contributions is lower than projected then growth-dependant infrastructural projects and programmes will need to be scaled back or delayed.	Continue to monitor growth projections and development revenue against actual levels. Review and amend work programmes and related budgets, including development contribution rates, when significant changes occur.		
25	Income from the development and sale of surplus Council property	Medium Income from the development and sale of surplus Council property will be received at the levels and timing indicated in the financial statements.	Expected income from the development and sale of surplus Council property will be received at different levels and/or timing indicated in the financial statements.	Low Any cash flow delays will require interim bridging in the form of additional borrowing and interest cost especially for projects which are dependent on funding from the development and sale of surplus Council property.	Monitor market conditions and the progress of our property sales programme and respond to any changed cash flow circumstances in each annual plan.		
26	Availability of staff and contractors		Qualified staff, contractors and consultants are difficult to employ or to contract, limiting the level of resource available and driving up costs.	Low If there is a shortage of resources, Council may not be able to complete projects in the timeframes indicated and for the costs budgeted.	Actively undertake workforce planning on an annual basis, reflecting resourcing needs for capital works projects and taking into consideration business as usual workloads. Ensure budgets and work programmes are adjusted accordingly.		
		Low		High			
27	Resource consents on planned capital projects			Some capital projects are scrapped or delayed, impacting service performance measures and service levels. If new developments are impacted, it would introduce funding uncertainties.	Continue to work with consenting authorities and key stakeholders to ensure that our consent applications address their concerns. Engage early with iwi and hapu, where relevant, prior to lodging applications. Monitor legislative change and work with central government and other councils around implementing any reform of the RMA.		
	4						
28	Forecast return on investments	Medium Interest rates for investments will be set at a margin compared to external debt rate and are in line with the projections prepared by Council's financial advisors. The estimated level of investments will be an outflow of cashflow modelling of cash inputs and outputs.	Interest rate margin for investments is higher or lower than the external debt rate.	Medium A reduction in investment income could mean that less income is available to offset rates, which could require a rates increase the following year to cover the shortfall in investment income.	Monitor and manage cashflows in line with our Treasury Management Policy to maximise returns on investments with appropriate investment terms.		
29	Income from the harvest of Council's forests	High Council obtains income from the sale of logs harvested from forestry blocks. The level of income is subject to the price of logs sold on the open market. Factors influencing this market, including foreign exchange fluctuations and worldwide demand for logs are unpredictable.	The market price for logs fluctuates substantially from projected and a lower income is obtained from the sale of logs.	Low A downwards movement in the price for logs or a drop in demand from one or more major buyer would negatively impact income from this activity. This	Continue to closely monitor the market price for logs and income levels		
		In this Long-term plan it was assumed that the income obtained from the sale of logs will be in- line with projected income.		would likely require deferring planned capital projects to access existing forestry blocks or establish new ones.			
		line with projected income.		would likely require deferring planned capital projects to access existing forestry blocks or establish new ones.			
30	Obligations under Local Government Funding Agency (LGFA) guarantee commitments		New Zealand Local Government Funding Agency defaults on an interest or loan repayment.	would likely require deferring planned capital projects to access existing	Continue to monitor New Zealand Local Government Funding Agency guarantee commitments and overall position as set out in its reports.		
30	Government Funding Agency (LGFA) guarantee	line with projected income. Low The risk of the LGFA defaulting on repayment of interest or capital is very low. If further funds are required, the local government legislation enables local authorities to levy a rate to recover sufficient funds to meet any debt obligations. In this Long-term plan it was assumed that the	New Zealand Local Government Funding Agency defaults on an interest or loan repayment.	would likely require deferring planned capital projects to access existing forestry blocks or establish new ones. High If the New Zealand Local Government Funding Agency defaults, a call on the unpaid capital would be made, which for Council is \$100,000. This call would raise \$20m from all Councils. If the amount defaulted is more than \$20m, Council is jointly liable with all other shareholder Councils and would	Continue to monitor New Zealand Local Government Funding Agency guarantee commitments and overall position as set out in its reports.		