

# **Financial Strategy**

2025-2035



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## **Document Version Control**

Version	Date	Change Description	Author
1.0	12 September 2016	Roll forward from previous year, update with recent developments and propose new risks or opportunities. Align layout to financial statements.	Matthew O'Connor
1.1	12 June 2017	Incorporate final 2017-18 budget and forecast ten-year CAPEX and revised operating assumptions.	Matthew O'Connor
1.2	May 2018	Insert scope. Incorporate final 2018-19 budget, forecast ten-year CAPEX and revised operating assumptions. Review and refresh of risks, opportunities and key performance indicators.	Rukmie Lutherus/ Deborah Corbett- Hall
1.3	May 2019	Incorporate final 2019-20 budget, forecast ten-year CAPEX and revised operating assumptions. Review and refresh risks, opportunities, and key performance indicators.	Michael Wilson
1.4	June 2020	Incorporate final 2020-21 budget, forecast ten-year CAPEX and revised operating assumptions. Review and refresh risks, opportunities and key performance indicators.	Michael Wilson
1.5	June 2021	Incorporate final 2021-22 budget, forecast ten-year CAPEX and revised operating assumptions. Review and refresh risks, opportunities and key performance indicators.	Michael Wilson
1.6	June 2022	Incorporate final 2022-23 budget, forecast ten-year CAPEX and revised operating assumptions. Review and refresh risks, opportunities and key performance indicators.	Michael Wilson
1.7	June 2023	Incorporate final 2023-24 budget, forecast ten-year CAPEX and revised operating assumptions. Review and refresh risks, opportunities and the inclusion of the Financial Sustainability Measures from the draft Financial Management (Sustainability) Guideline.	Michael Wilson
1.8	June 2024	Incorporate final 2024-25 budget, forecast ten-year CAPEX and revised operating assumptions. Review and refresh risks, opportunities and the inclusion of the Financial Sustainability Measures from the Financial Management (Sustainability) Guideline 2024 version1.	Michael Wilson
1.9	June 2025	Incorporate final 2025-26 budget, forecast ten-year CAPEX and revised operating assumptions. Review and refresh risks, opportunities and the inclusion of the Financial Sustainability Measures from the Financial Management (Sustainability) Guideline 2024 version1.	Anne-Marie Norris

# 1. Executive Summary, Overview and Scope

# 1.1 Executive Summary

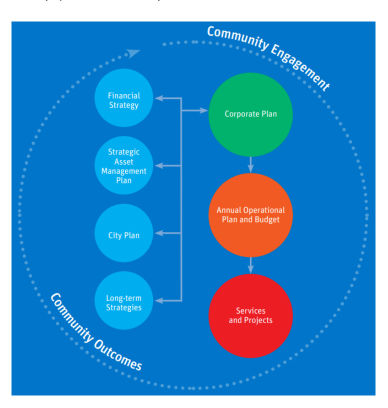
# 1.1.1 The Financial Strategy and Long-Term Financial Forecast

The Financial Strategy (Strategy) is Council's long-term financial plan that is underpinned by a series of policies, plans, risk responses and associated financial stability and sustainability targets to measure performance. The Strategy establishes the financial framework under which sound and sustainable financial decisions can be made. It is reviewed annually with the inclusion of a Long-Term Financial Forecast (LTFF) in accordance with section 171 of the *Local Government Regulation 2012* (Regulation). The LTFF is included in Council's annual budget, as required by section 169(2)(a) of the Regulation.

A key component of the Strategy is the LTFF. The LTFF is Council's ten-year financial forecast which is underpinned by a long-term financial model and includes income, expenditure, cash flow projections, assets, liabilities and community equity. Council refers to this model when considering financial decisions, for example new borrowings, long-term operational projections as well as capital expenditure forecasts. The LTFF is revised following formal budget reviews, government announcements that will impact on Council and also in conjunction with the annual budget development process.

The Strategy and LTFF are elements within our broader Financial Management System that includes the:

- Our Future Redlands a Corporate Plan to 2026 and Beyond
- Long-Term Strategic Asset Management Plan (SAMP)
- Asset and Service Management Plans (ASMPs)
- · Annual Budgets
- Operational Plans
- Financial Policies and Administrative Directives
- Capital works forecast (input to the LTFF).



# Outputs from the Long-Term Financial Forecast – Financial Sustainability Measures

LONG-TERM FINANCIAL FORECAST - FINANCIAL SUSTAINABILITY MEASURES										
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35
Council Controlled Revenue Ratio	93.96%	94.17%	94.48%	94.81%	95.33%	95.40%	95.38%	95.55%	95.60%	95.64%
Population Growth Ratio*	1.23%	1.23%	1.23%	1.23%	1.23%	1.23%	1.23%	1.23%	1.23%	1.23%
Operating Surplus Ratio	0.17%	0.22%	0.22%	0.35%	0.34%	0.35%	0.50%	0.56%	0.54%	0.55%
Operating Cash Ratio	23.13%	23.90%	25.15%	24.99%	24.93%	24.52%	24.07%	24.01%	23.66%	23.05%
Unrestricted Cash Expense Cover Ratio	4.06 months	3.64 months	4.92 months	4.85 months	4.85 months	5.22 months	5.13 months	5.14 months	5.41 months	5.38 months
Asset Sustainability Ratio	67.39%	82.27%	60.98%	61.06%	63.69%	68.53%	87.35%	80.69%	60.18%	88.26%
Asset Consumption Ratio	66.59%	67.06%	65.98%	64.93%	63.95%	62.92%	61.86%	60.81%	59.74%	58.61%
Asset Renewal Funding Ratio	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Leverage Ratio	1.05 times	1.04 times	1.05 times	1.08 times	1.08 times	1.13 times	1.16 times	1.17 times	1.20 times	1.23 times
Net Financial Liabilities Ratio	-23.33%	-13.87%	-10.97%	-9.60%	-9.08%	-10.47%	-9.36%	-8.73%	-10.02%	-9.73%

The Council Controlled Revenue, Population Growth, and Asset Renewal Funding Ratio measures are reported for contextual purposes only and are not audited by the Queensland Audit Office (QAO)

<sup>\*</sup> Population growth forecasts are sourced from Queensland Government Statistician's Office (QGSO) and the latest available Census Data

# Outputs from the Long-Term Financial Forecast - Summary Financial Statements

LONG-TERM FINANCIAL FORECAST - PROJECTED STATEMENT OF COMPREHENSIVE INCOME										
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35
	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000
Total recurrent revenue	416,703	437,536	458,738	479,772	500,358	524,240	550,055	573,676	598,565	624,928
Total capital revenue	73,499	52,244	35,970	33,858	33,165	32,680	39,675	29,116	25,516	23,414
TOTAL INCOME	490,202	489,780	494,708	513,631	533,522	556,921	589,730	602,791	624,081	648,342
Total recurrent expenses	415,999	436,564	457,712	478,079	498,668	522,408	547,288	570,456	595,340	621,491
Total capital expenses	289	-	-	-	-	-	-	-	-	-
TOTAL EXPENSES	416,287	436,564	457,712	478,079	498,668	522,408	547,288	570,456	595,340	621,491
NET RESULT	73,915	53,216	36,997	35,551	34,854	34,513	42,442	32,335	28,741	26,852
Other Comprehensive Income/(Loss)	•	-	-	•	-		-	-	-	-
TOTAL COMPREHENSIVE INCOME/(LOSS)	73,915	53,216	36,997	35,551	34,854	34,513	42,442	32,335	28,741	26,852

LONG-TERM FINANCIAL FORECAST - PROJECTED STATEMENT OF FINANCIAL POSITION										
	Year 1	Year 2	Year 3	Year 4 Year 5		Year 6	Year 7	Year 8	Year 9	Year 10
	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35
	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000
Total current assets	275,255	240,700	243,539	250,294	258,762	281,394	290,127	301,087	323,124	335,705
Total non-current assets	3,542,314	3,632,091	3,679,451	3,719,270	3,754,740	3,779,793	3,825,643	3,859,363	3,878,206	3,904,256
TOTAL ASSETS	3,817,569	3,872,790	3,922,990	3,969,564	4,013,502	4,061,187	4,115,770	4,160,450	4,201,330	4,239,961
Total current liabilities	53,383	53,857	56,011	58,888	61,702	65,014	68,482	72,206	75,979	80,117
Total non-current liabilities	124,641	126,171	137,220	145,365	151,636	161,496	170,168	178,788	187,155	194,795
TOTAL LIABILITIES	178,024	180,028	193,231	204,254	213,337	226,510	238,650	250,995	263,134	274,912
NET COMMUNITY ASSETS	3,639,546	3,692,762	3,729,759	3,765,310	3,800,165	3,834,678	3,877,120	3,909,455	3,938,197	3,965,049
TOTAL COMMUNITY EQUITY	3,639,546	3,692,762	3,729,759	3,765,310	3,800,165	3,834,678	3,877,120	3,909,455	3,938,197	3,965,049

# Outputs from the Long-Term Financial Forecast - Summary Financial Statements

LONG-TERM FINANCIAL FORECAST - PROJECTED STATEMENT OF CASH FLOWS										
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35
	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000
Net cash inflow/(outflow) from operating activities	57,728	92,562	109,646	114,343	118,699	122,295	125,830	130,485	134,204	136,435
Net cash inflow/(outflow) from investing activities	(94,731)	(137,430)	(121,122)	(118,886)	(119,199)	(112,491)	(128,638)	(131,494)	(123,564)	(134,571)
Net cash inflow/(outflow) from financing activities	8,657	7,551	11,310	8,058	5,951	9,436	8,162	8,187	7,629	6,717
Net increase/(decrease) in cash held	(28,346)	(37,316)	(165)	3,515	5,452	19,239	5,354	7,178	18,268	8,580
Cash and cash equivalents at the beginning of the year	190,687	162,341	125,025	124,860	128,375	133,827	153,066	158,421	165,599	183,867
Cash and cash equivalents at the end of the year	162,341	125,025	124,860	128,375	133,827	153,066	158,421	165,599	183,867	192,447

## 1.1.2 The Financial Strategy Objectives

The primary objective of the Strategy is to ensure Council remains financially sustainable as defined by section 104 of the *Local Government Act 2009* (Act):

"A local government is financially sustainable if the local government is able to maintain its <u>financial capital</u> and <u>infrastructure capital</u> over the <u>long term</u>".

In 2022, the Department of Local Government, Water and Volunteers (formerly Department of State Development, Infrastructure, Local Government and Planning) released the Sustainability Framework for Local Governments. Sustainability encompasses the definition of financial sustainability. For both financial capital and infrastructure capital, the emphasis is on maintaining service capacity of Council in the long-term. There is a direct link between the prudent and strategic management of community infrastructure and financial assets, and the ongoing viability of a local government. 'Long term' refers to a period of ten years or more, hence Council compiles a long-term financial model and strategy that spans ten years. 'Financial capital' in the definition above is the productive capacity provided by the difference between current assets and current liabilities (working capital). 'Infrastructure Capital' is the productive capacity provided by significant asset classes (roads, water, sewerage, footpaths, community buildings, etc.). Council complies with the Local Government Act 2009 by reporting on the relevant measures of financial sustainability as published in the Financial Management (Sustainability) Guideline 2024 version 1 (Guideline). Council reports on the nine sustainability measures published in the Guideline and has elected to report Net Financial Liabilities Ratio as a tenth financial sustainability measure for completeness and comparability to prior years.

Secondary objectives of the Strategy provide specifics to support the primary objective:

- achieve financial sustainability aimed at ensuring that our recurrent (operating) revenue is sufficient
  to cover an efficient operating expense base including depreciation, that is, positive operational
  ratios unless revenue has been collected in advance and is held in cash reserves
- to ensure adequate funding is available to provide efficient and effective core services to the community
- continuation of good asset management to ensure that all community assets are well maintained and are fit for purpose
- address key intergenerational infrastructure and service issues, which allows any significant financial burden to be spread over a number of years and not impact adversely on current or future ratepayers
- provide good financial and asset risk management which gives assurance that major risks have been considered and are reflected in future financial and asset management planning.

The Corporate Plan illustrates the city's vision - connected communities, naturally wonderful lifestyle and embracing opportunities. Underpinning the vision is our mission: Make a difference, make it count. Council's mission demonstrates a commitment to financial sustainability through improved forecasting and being fiscally responsible with community assets and funds.



## 1.1.3 Organisational and Community Outcomes

We will deliver against the Strategy objectives because:

- it demonstrates sound financial governance to the community and to external stakeholders such as the State and Federal Governments and represents Council as a responsible and accountable custodian of community services and assets
- our community services and assets will be well maintained and fit for purpose which means that current and future generations will benefit from effective and efficient financial and asset management
- it protects future generations from bearing the full burden of future infrastructure needs whilst addressing the immediate needs for strategic responses to major issues facing local government
- it ensures that our planning is integrated and effective and that there is clear linkage between community expectations and service delivery within affordable limits.

## 1.1.4 Key Principles

We will achieve these outcomes through implementation of sections 12 and 13 of the Act. Section 12 states the responsibilities of councillors; section 13 states the responsibilities of local government employees and includes effective, efficient and economical management of public resources in addition to excellence in service delivery and continual improvement.

Additionally, we will:

- maximise organisational efficiencies through the implementation of initiatives such as:
  - o continued assessment of core business and service level reviews
  - o reform of business service delivery modes where appropriate
  - continuing to deliver through the most efficient and effective means to reduce goods and services costs
  - o challenging the priority and need for discretionary operational projects
- continue with rating reform including applying user pays principles where it is appropriate to do so
- optimise capital and borrowing programs to ensure delivery of projects which maximise synergies, gain economies of scale and balance the objectives of the Corporate Plan and Financial Strategy.
   This includes assessing borrowing levels as an integral consideration of the deliverability of intergenerational capital works
- utilise and maximise returns from risk free cash investments to minimise financial impacts on ratepayers
- investigate new services or types of business where appropriate and feasible to generate additional returns for Council and minimise financial impacts on ratepayers.

# 1.1.5 Accountability and Transparency

Council prioritises two attributes of public sector reporting; 'accountability' and 'transparency'. We will demonstrate accountability and transparency by:

- publishing clear financial sustainability measures, and associated targets which demonstrate if Strategy objectives are being achieved
- applying full cost pricing to services where it is appropriate which will ensure that the full cost of services including Community Service Obligations (CSOs) are clearly identified and accounted for in their own right
- clearly linking revenue and spending decisions to the Corporate Plan and specific project initiatives
- periodically obtaining independent assessment of the sustainability of our Strategy through the Queensland Treasury Corporation (QTC) which will provide confirmation or otherwise of progress against strategic objectives and provide guidance on any necessary changes.

# 1.1.6 Reviewing and Refining the Financial Strategy

The Strategy will be continually revised by:

- ensuring that any changes to the Corporate Plan are reflected in the Strategy
- being responsive to any emerging issues and including these in our forward planning and risk assessment
- capturing the budget revisions in our long-term financial forecast (LTFF) and analysing the impacts
  of any changes on our financial sustainability measures
- undertaking annual reviews of our capital and operational projects
- considering policy changes before changing our spending plans
- considering the outcomes of any future community and/or rating consultation processes.

#### 1.2 Overview

## 1.2.1 Background

The Strategy provides us with an agreed roadmap for managing our financial resources and processes and is aligned with the objectives and priorities of our Corporate Plan. Within the framework of the Strategy, guidance is provided to support decision making with respect to capital and operating revenue and expenditure, asset and service management levels and procurement operations.

The Strategy is influenced by:

- global, national, regional and local economic conditions including inflation rates and interest rates
- global pandemics, supply chain issues and associated impacts on raw materials and inventories
- · population growth
- changes in population demographics (for example an ageing population)
- legislative and statutory requirements
- changes in regulated frameworks (for example water and waste operations)
- known changes in Federal and State Government funding
- availability of contractors, consultants and suppliers

A key component of the Strategy is the LTFF which is derived from a ten-year financial model. The model is reviewed regularly to ensure it aligns with Council's adopted budgets. It is used to support resource allocation, borrowing and investment decisions and additionally provides an indication of forecast performance against financial measures.

The financial forecast contains details of the assumptions used to estimate growth rates, price increases, general rates and charges increases and also provides outputs in the form of the forecast financial statements. The first year of these forecast statements aligns with the adopted budget and drives the next annual budget development process by way of outlining the 'affordability envelope'. These revenue and expenditure streams are cascaded through the organisation during each annual budget development process.

The LTFF provides transparency into our financial performance and planning, giving the community a view of how its services are being funded and where its money goes. It is a tool for validating and maintaining alignment with the Corporate Plan and with legislative requirements. It reflects the efforts we are making to meet current and future community expectations and serves to signal the decisions and actions needed to ensure our future financial sustainability.

## 1.2.2 Key Assumptions

The Financial Strategy statement outputs are underpinned by the following general assumptions:

- the proposed budget for 2025-26 is the base year for the LTFF
- new borrowings are subject to change to respond to the needs of the ten-year capital program,
   ASMPs and also the Capital Portfolio Prioritisation Administrative Directive
- all borrowing costs are currently expensed, irrespective of whether Council has qualifying assets, although capitalisation of interest is currently being investigated
- property, plant and equipment is based on current revised figures and subject to change post the finalisation of end of year accounts when any appropriate revaluations are posted
- provisions are based on current revised figures and subject to change post the finalisation of end of year accounts when discounting rates are published
- water business modelling forms a subset of Council's whole of organisation modelling. Due to the
  complexities of the water business modelling and impacts from state bulk water price path, the
  water business is allocated its own parameters and the outputs of the water model form inputs to
  the whole of Council LTFF
- waste business modelling forms a subset of Council's whole of organisation modelling. Due to the
  complexities of waste modelling, the opportunities in the future from the sub-regional alliance of a
  materials Recycling Facility and impacts from CPI aligned waste collection and disposal contracts,
  the waste business is allocated its own parameters and the outputs of the waste model form inputs
  to the whole of Council LTFF.

One of the most significant factors impacting Council's financial position is growth in rateable properties. Council has adopted parameters for the life of the forecast based on statistical analysis as well as a correlation with projected population growth forecast (mid series) calculated by the Queensland Government Statistician's Office (QGSO).

The Australian Bureau of Statistics publishes quarterly Consumer Price Indices (CPI) for each of the capital cities. The Brisbane CPI is utilised in the ten-year forecast. The CPI rate is reviewed every quarter as statistics become available. Since the early 1990s, the Reserve Bank of Australia has an inflation target of between two and three per cent (on average) over the cycle. This target range is considered as a contributing factor when forecasting Council's Cost Index (RCC Blended CPI) which draws on the Brisbane CPI.

# 1.2.3 Measures of Financial Sustainability

A key objective of the Strategy is to ensure financial sustainability by maintaining Council's financial capital and infrastructure capital over the long term.

Sustainability in Council can be defined as and measured by:

- ensuring a reasonable operating surplus exists to fund future growth requirements (Operating Surplus Ratio), unless revenue is received in advance and held in cash reserves
- ensuring Council has a strong ability to generate operating revenue without relying on external sources, i.e. Council has financial flexibility, ability to influence its operating income, and capacity to respond to unexpected financial shocks (Council Controlled Revenue Ratio)
- ensuring healthy cash flow capabilities and maintaining the ability to pay our bills when they fall due. Additionally, safeguarding an optimal level of free cash to contribute to the cost of future planned and unplanned expenditures such as infrastructure investment or disaster recovery (Operating Cash Ratio and Unrestricted Cash Expense Cover Ratio)
- ensuring that borrowing is only undertaken in an affordable manner and in line with Debt Policy (Leverage Ratio and Net Financial Liabilities Ratio)
- ensuring that our infrastructure assets are maintained and fit for purpose (Asset Sustainability Ratio, Asset Consumption Ratio and Asset Renewal Funding Ratio).

## 1.2.4 Financial Sustainability Summary

The ten measures of financial sustainability are all within target ranges or exceeding them, with the exception of the Asset Consumption Ratio (2033-34 and 2034-35).

The Asset Sustainability Ratio is reported as both a single-year and a five-year average result (greater than 60%). Council identifies appropriate asset renewal expenditure for each coming budget year and forecasts the expected longer term asset renewal requirements through Asset and Service Management Plans.

Council's Strategic Asset Management objectives seek to improve and optimise the forecast of asset renewal requirements. This work will produce greater alignment with accounting depreciation calculations and help maintain compliance with this ratio target over time. The inclusion of additional asset financial ratios, such as the asset renewal funding ratio and asset consumption ratio in 2023-24 produced a more balanced view of the asset management position, following continued embedding of Council's asset management system.

The Queensland Audit Office (QAO) issued its report titled 'Forecasting Long-Term Sustainability of Local Government' (Report 2: 2016-17) in October 2016. The report recommended, amongst other things, that councils improve the quality of their long-term forecasts and financial planning by maintaining complete and accurate asset condition data and asset management plans and by implementing a scalable project decision making framework for all infrastructure asset investments. Council is continuing to address these recommendations through its Strategic Asset and Funding Management unit and the Portfolio Management Office (PMO). The Strategic Asset and Funding Management Unit works to enable strategically aligned and sustainable asset management to deliver community expectations while balancing service levels, risks and cost. The Portfolio Management Office (PMO) was established to enhance governance, accountability, and deliverability over operational and capital projects.

# 1.2.5 Key Financial Policies

Council has a suite of financial policies that it reviews on an annual basis.

#### **Investment Policy**

- Council is looking to achieve higher returns on its investments whilst protecting the capital value of investments
- Council will do this by moving to a more active investment strategy when funds permit and
  continues to monitor the community's cash on a daily basis to realise the highest possible rate of
  return
- Council has saved the community thousands of dollars by investing in higher return, fixed term
  deposits of twelve months duration over the last few years.

#### **Debt Policy**

- Combining existing surplus funds with new debt to mirror the asset lives in Council's Corporate Plan, Operational Plan and assets requiring renewal
- Council is making annual debt repayments in advance to settle existing loans one year ahead of schedule
- Council will only borrow for works that fall into at least one of the following categories:
  - risk management
  - asset management
  - intergenerational projects.

#### **Revenue Policy**

- Council will be guided by the following principles when levying rates and charges:
  - accountability
  - transparency
  - o representation
  - o sustainable financial management
  - fairness
  - o differentiation of categories
  - o special needs and user pays
  - o social conscience
- Revenue will be collected in the community interest, to be discounted or waivered for fees where
  possible, and will support those in most need through financial hardship allowances, remissions and
  concessions where applicants are eligible.

#### **Corporate Procurement Policy**

- Council is committed to achieving value for money when procuring
- Council also outlines other sound contracting principles including open and effective competition, ethical behaviour and fair dealing and environmental protection
- As part of the Redlands community, Council has also adopted a principle of the development of competitive local businesses and industry.

#### Asset and Service Management Administrative Directive

- The Executive Leadership Team works with officers to ensure the Asset and Service Management Plans (ASMPs) outputs align to inputs of the annual budget development process
- Each ASMP is linked to and supports other corporate planning and reporting processes
- Council's ten-year capital program is compiled to respond to the ASMPs.

#### **Capital Portfolio Prioritisation Administrative Directive**

- Council's Capital Portfolio Prioritisation Administrative Directive ensures the community's existing
  infrastructure will be maintained and further supports the objectives of the Asset and Service
  Management Administrative Directive
- Capital expenditure will be prioritised into renewal programs before asset upgrades or the creation of new assets.

#### **Application of Dividends and Tax Equivalent Payment Policy**

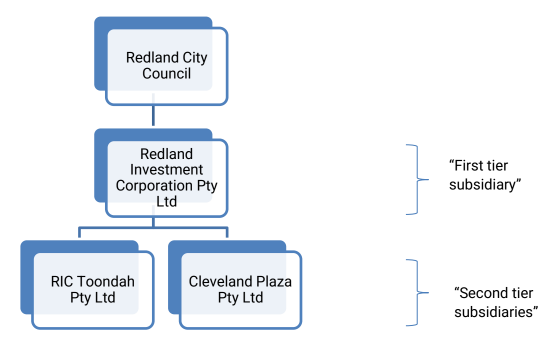
- Council receives dividends and tax equivalent payments from its commercial business activities (namely City Water and City Waste)
- All financial returns to Council will be applied to the provision of community benefit.

#### Constrained Cash Reserves Administrative Directive

- Council has collected rates, utilities and other revenue streams over the years and has ring-fenced
  certain monies for particular purposes. Council plans to utilise these reserves before increasing
  debt on the community's balance sheet and has also committed to conducting an annual review of
  the constrained reserves to ensure the purpose of each reserve is still relevant and in the interest of
  the community.
- Council's reserves are cash backed and form a subset of cash balances.

# 1.3 Scope

This Financial Strategy includes the risks, opportunities and financial statements for Redland City Council. The Redland City Council group (refer diagram below) financial information is consolidated on an annual basis.



Redland Investment Corporation Pty Ltd (RIC) compiles its own budget and business plan. The benefits and opportunities of Council owning RIC are included in this parent entity Financial Strategy.

# 2. Parameters and Measures

#### 2.1 Parameters

Council has a range of parameters grouped into the following categories:

- growth increases (%) with the scope being the Redland City Local Government Area (LGA)
- price increases (%)
- expectations of the Expenditure Review Committee

The following parameters are the main drivers in the financial forecasting model although of note, the capital expenditure for each year and associated funding is derived from the ten-year capital program.

Growth Increases %	25-26	26-27	27-28	28-29	29-30	30-31	31-32	32-33	33-34	34-35
General Rates Charges	0.71	0.71	0.99	1.40	1.57	1.47	1.18	1.05	0.78	0.84
Waste Utility Charges	0.71	0.71	0.99	1.40	1.57	1.47	1.18	1.05	0.78	0.84
General Fees	0.32	0.42	0.52	0.62	0.72	0.81	0.81	0.81	0.81	0.81
Employee Costs*	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
General Operating Costs	0.35	0.35	0.49	0.70	0.78	0.73	0.58	0.52	0.38	0.42

Price Increases %	25-26	26-27	27-28	28-29	29-30	30-31	31-32	32-33	33-34	34-35
Underlying CPI (Brisbane, between 2% and 3%)	3.20	3.00	2.75	2.50	2.50	2.50	2.50	2.50	2.50	2.50
Local Government Association of Queensland (LGAQ) Council Cost Index	3.50	3.25	3.00	2.75	2.50	2.50	2.50	2.50	2.50	2.50
RCC Blended CPI** (net of efficiencies, excl depreciation)	3.95	3.59	3.23	2.86	2.50	2.50	2.50	2.50	2.50	2.50
Employee Costs (EBA)***	3.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50
General Rates (Minimum General Rate)	7.89	3.59	3.23	2.86	2.50	2.50	2.50	2.50	2.50	2.50
General Fees	5.50	4.50	4.50	3.50	2.50	2.50	2.50	2.50	2.50	2.50

<sup>\*</sup> Council will look to offset the financial impact of employee growth with efficiencies and savings. Employee growth is expected in reality, but the costs of the additional employees will be mitigated against, where practicable.

In 2023, the Chief Executive Officer created an Expenditure Review Committee. The Committee comprises the Chief Executive Officer, General Manager Organisational Services, Chief Procurement Officer and the Executive Group Manager Financial Services and Chief Financial Officer and across several working days, the proposed operating budgets from each business area are worked through. Budgeted assumptions are tested to align to this Strategy, ASMPs, policy positions and the efficiency targets discussed. For 2025-2026, the operating goods and services efficiency target is a three per cent reduction on original requests across RCC.

<sup>\*\*</sup> RCC Blended CPI is calculated annually and will change every year. Year 5-10 of this forecast are placeholders only, a net increase after operating goods and services efficiencies. Council is committed to continuous improvement, business transformation and strategic procurement. Operating goods and services efficiencies are currently modelled in the RCC Blended CPI, reducing it down.

<sup>\*\*\*</sup> At time of publication EBA negotiations are underway and these rates are subject to change.

# 2.2 Financial Sustainability Targets

Council continues to measure against more ratios than the legislative requirement to demonstrate its ongoing commitment to financial sustainability. Council has ten performance measures outlined in the table below. The targets and target ranges are set by Council and reviewed annually to maintain relevance to business activities and goals.

Each ratio is defined in the glossary and Council reports on its performance against both the target and the anticipated performance based on revised budget on a monthly basis.

Financial Sustainability Measures	Target
Council Controlled Revenue Ratio (%)	Contextual - No target specified
Population Growth Ratio (%)	Contextual - No target specified
Operating Surplus Ratio (%)	Greater than 0% on five-year average
Operating Cash Ratio (%)	Greater than 0% on five-year average
Unrestricted Cash Expense Cover Ratio	Greater than 2 months
Asset Sustainability Ratio (%)	Greater than 60% on five-year average
Asset Consumption Ratio (%)	Greater than 60% on five-year average
Asset Renewal Funding Ratio (%)	Contextual - No target specified
Leverage Ratio	0 - 4 times on five-year average
Net Financial Liabilities Ratio (%)	Target less than 60% (on average over the long-term)

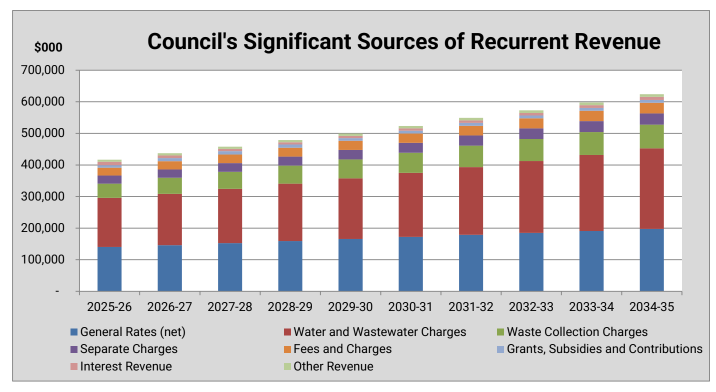
# 3. Revenue Management

## 3.1 Background

Council's significant sources of recurrent revenue include:

- · general rates
- water and wastewater charges (water access, water consumption and sewerage charges)
- waste collection charges
- environment and coastal management, landfill remediation and Redland City SES administration separate charges
- fees
- · Federal and State grants, subsidies and contributions
- interest on cash investments
- other revenue (including sales of services and goods).

The following chart provides an analysis of the total recurrent revenue by source and identifies the proportion of revenue from each of those sources.



In relation to the LTFF, the following operational revenue streams continue to be classified as those which will require close management attention in order to support the achievement of the financial sustainability targets:

- general rates risk that future increases in general rates may be less than Council's Cost Index –
   Council is looking to diversify its revenue streams and ensure commercial opportunities forecast returns that support balanced or surplus budgets without excessive rate increases
- · Federal and State grants and subsidies.

Council will continue to price its separate charges through comprehensive financial modelling that takes into consideration the full cost of each program including inflationary pressures. With respect to water, wastewater and waste collection modelling and pricing, please refer to the chapter on commercial opportunities.

Council's significant capital funding streams include:

- infrastructure charges
- contributed assets
- Federal and State capital grants and subsidies
- reserves
- borrowings
- · general revenue.

In relation to the LTFF, the following capital funding streams will require continued management attention in order to support the achievement of the financial sustainability targets:

- Federal and State grants and subsidies
- infrastructure charges due to the seasonality of development and difficulty in estimating charges. Council's Infrastructure Planning and Charging Unit will address this risk
- borrowings to ensure appropriateness and affordability of borrowings to fund capital expenditure that is aligned to the Debt Policy.

## 3.2 Revenue Policy Statements

# 3.2.1 Revenue Policy Statement

Generation of an appropriate level of revenue to support the delivery of the corporate planning goals is an essential element of the Strategy. With respect to operational revenue streams, each year during the annual budget development process Council works towards a 'balanced budget' where total recurrent revenues meet or slightly exceed total recurrent expenses. Whilst this is a desirable position, in years of high volumes of intergenerational works or initial investment, or where strategies are developed to ease cost-of-living pressures for the community or when revenue has been received in advance and remains unspent, Council may not pass through the total costs to the community, but instead will forecast a manageable operating deficit. Throughout the financial year Council will then focus on strategies to improve on the adopted position to move back towards a balanced budget or operating surplus (complete projects ahead of schedule and budget, save through better procurement and contracting, drive efficiencies through better work practices), continuous improvement, business transformation and digital transformation.

Council will be guided by the following principles for levying of rates and charges:

- **Accountability** Council will be accountable to the providers of funds to ensure those funds are applied efficiently and effectively to satisfy the objective for which the funds were raised
- **Transparency** Council will be transparent in its revenue raising activities and will endeavour to use systems and practices able to be understood by the community
- **Representation** Council will act in the interests of the whole community in making decisions about rates and charges
- Sustainable financial management Council will ensure it manages revenue diligently and that the application of funds is founded on sustainable strategic objectives that result in the timely and optimal investment in identified priorities
- Fairness whilst the rating legislation requires Council to use property valuations as the basis for raising rate revenue, Council will monitor the impact of valuation changes and moderate increases where possible
- Differentiation of categories Council will apply different rates to various categories of property that
  will reflect the particular circumstances of the categories and Council's policy objectives related to
  those categories
- **Special needs and user pays** Council will draw from various revenue sources to fund special needs including (but not necessarily limited to):
  - Separate rates or charges for whole of community programs
  - Special rates or charges for recovery of costs from beneficiaries
  - Utility charges for specific services based generally on usage
  - o Statutory fees and charges in accordance with legislation, regulation or local laws
  - o Commercial fees and charges where users can clearly be identified

- o Where practicable recovering card fees through a surcharge on card transactions.
- **Social conscience** Council will apply a range of concessions (e.g. for pensioners and institutions) and will accommodate special circumstances where hardship can be demonstrated.

General rate revenue provides essential whole of community services not funded through subsidies, grants, contributions or donations received from other entities, or not provided for by other levies or charges.

Council will consider full cost recovery options before calculating the differential general rate.

## 3.2.2 Investment Policy Statement

The objective of Council's Investment Policy is to maximise earnings from authorised financial investments of surplus funds after assessing and minimising all associated risks in accordance with this Strategy. Council's current focus is to protect the capital value of investments.

In accordance with Council's Investment Policy, Council has committed to the following:

- investing only in investments as authorised under current legislation
- investing only with approved institutions
- investing to facilitate diversification and minimise portfolio risk
- investing to protect the capital value of investments (balancing risk with return opportunities)
- investing to facilitate working capital requirements
- reporting on the performance of its investments on a monthly basis as part of the monthly financial reports to Council
- conducting an annual review of all investments and associated returns as part of the annual review of this strategy
- ensuring no more than 30% of Council's investments are held with one financial institution, or one fund manager for investments outside of the Queensland Treasury Corporation (QTC) or the Queensland Investment Corporation (QIC) cash funds or bond mutual funds.

# 3.3 Revenue Assumptions in the Long-Term Financial Forecast

With respect to revenue sources, the LTFF contains the following assumptions:

- focusing on bottom line when considering general rate increases to minimise impact on the community
- establishing water pricing principles on a full cost recovery basis with an appropriate level of return to Council in accordance with the Local Government Act 2009, Local Government Regulation 2012 and other legislative instruments
- establishing waste collection and disposal fees and utility charges on a full cost recovery basis with an appropriate level of return to Council in accordance with the Local Government Act 2009, Local Government Regulation 2012 and other legislative instruments
- seeking to maximise revenue from external grants and subsidies where possible
- seeking to increase the level of commercial returns and broaden commercial opportunities
- using historical and current micro and macro-economic data and observations to forecast revenue growth assumptions.

# 3.4 Key Risks, Issues and Mitigation Strategies

# 3.4.1 Revenue and Pricing Key Risks, Issues and Mitigation Strategies

The Strategy has identified the following opportunities and risks in relation to revenue and pricing which have been assessed in accordance with Council's adopted Enterprise Risk Management Framework.

Opportunity	Likelihood	Consequence	Rating
Collaborate in SEQ City Deals, enable smart city			
development by partnering with all tiers of			
government to align planning, investment and			
governance necessary to accelerate growth and			
job creation, stimulate urban renewal, drive			
economic reforms and explore other revenue	Dagaible	Maian	Litale
streams	Possible	Major	High
A city plan reflective of current and future trends			
may optimise housing choice and diversity in the			
Redland area and improve council's operating			
revenues	Likely	Medium	High
Real estate development and investment			
pipeline in the city due to population gain from			
net overseas and interstate migration	Possible	Low	Medium
Additional revenue generated from selling			
ACCUs (Australian carbon credit units). Redland			
City Council can reduce greenhouse gas			
emissions by avoiding sending organic waste to			
landfill	Possible	Low	Medium

Risk	Likelihood	Consequence	Rating
Ageing population unfavourably impacting			
pensioner remissions and community subsidies	Almost certain	Insignificant	Medium
Water restrictions triggered when Seqwater			
storage levels decline below 50% capacity.			
Restrictions will trigger increased efficiency in			
residential water consumption patterns which			
will lead to further adverse impacts on revenues			
beyond current forecasts	Possible	Medium	Medium
Internal modelling reveals that extended wet			
seasons are negatively correlated with water			
consumption	Possible	Medium	Medium
Decrease in interest revenue due to decreases in			
the RBA official cash rate. Reductions in the			
official cash rate are forecast to continue			
through 2025 as inflation falls to within the RBA			
target range (between 2 - 3%) in the budget year	Likely	Low	Medium
General rate increases aligned with RCC			
Blended CPI where costs escalate at a greater			
rate	Almost certain	Major	Extreme
Growth assumptions (e.g. population, property,			
water consumption, waste volume) fail to			
crystallise resulting in less than anticipated			
revenue	Possible	Medium	Medium
Uncertainty of future waste levy advance			
payments from 2026-27. Four years waste levy	Lilanda	Lavo	N. 4
paymonto nom 2020 27.1 our yeuro waste levy	Likely	Low	Medium

.ikelihood	Consequence	Rating
	ikelihood	ikelihood Consequence

In order to mitigate the above risks or explore the opportunities, the following projects and actions progress across Council:

- the continued work of the Advocacy, Major Projects and Economic Development Department (AMPED). This initiative will:
  - o strengthen existing relationships and develop new partnerships with a focus on securing funding from other levels of government to compliment a Council commitment
  - enhance advocacy to other levels of government for a specific policy change, project delivery or funding on behalf of the community. The intent is to deliver an outcome owned and controlled by another level of Government
  - o undertake economic development and investment attraction, innovation, international relations and partnerships and business support
  - o deliver initiatives that increase the city's economic capacity, attract investment, facilitate business support, turning opportunities into outcomes
  - o position Redlands Coast in target markets as a place to invest and do business
- refinement of cash management forecasting methodologies and tools. Aim to increase returns on investments when interest rates are low and signal issues relating to cash-flow early
- continued reviews of Corporate Overhead Allocations and Activity Based Costing (ABC)
  methodologies. Aim to ensure commercialised business pricing, cost-recovery and commercial fees
  are premised on full cost pricing principles
- investigate and measure the potential impacts resulting from further State Government bulk water pricing reviews
- ensure the Redlands Planning Scheme is congruent with requirements set out in the South East Queensland Regional Plan (Plan). Monitor development outcomes and consider deviations from Redlands Planning Scheme in future amendments to the scheme
- further develop the grants management process by establishing strong relationships with State and Federal stakeholders
- explore opportunities for alternate funding mechanisms (SEQ City Deals etc.) to support business areas and reduce the burden on current and future ratepayers.

# 3.4.2 Investment Key Risks, Issues and Mitigation Strategies

The Strategy has identified the following opportunities and risks in relation to investments management which have been assessed in accordance with Council's adopted Enterprise Risk Management Framework.

Opportunity	Likelihood	Consequence	Rating
Opportunities for broadened strategic			
investments - see commercial opportunities	Possible	Severe	Extreme
2032 Olympics will deliver enduring social,			
economic, and environmental co-benefits			
for the Redland area over a 10+ year period.			
The Olympics will result in investment in			
critical infrastructure, purpose-built			
facilities, jobs, and other substantial local			
benefits	Likely	Medium	High
City building initiatives (Catalyst projects			
detailed in the Corporate Plan) will bring			
much-needed economic benefits to the			
Redlands Coast, including the creation of			
local employment opportunities and			
ongoing tourism	Likely	Medium	Medium

Opportunity	Likelihood	Consequence	Rating
Weinam Creek Priority Development Area			
precinct will transform the waterfront of			
Redland Bay, improve the usability of the			
transport hub, attract visitors, create jobs			
and drive economic development in the			
area	Likely	Medium	High
Appropriately term-diversified investment			
portfolio results in additional revenue	Almost Certain	Low	High

Risk	Likelihood	Consequence	Rating
Interest expense exceeds interest revenue			
due to increased levels of debt and			
declining levels of cash (as forecast in			
Council's long-term financial plan)	Possible	Low	Medium
Council's net debt position deteriorates as			
cash balances reduce (actively utilising			
constrained cash reserves) and debt			
increases (funding intergenerational			
investment)	Possible	Low	Medium
Constrained cash reserve balances exceed			
cash balances held at the end of a financial			
year	Rare	Low	Low

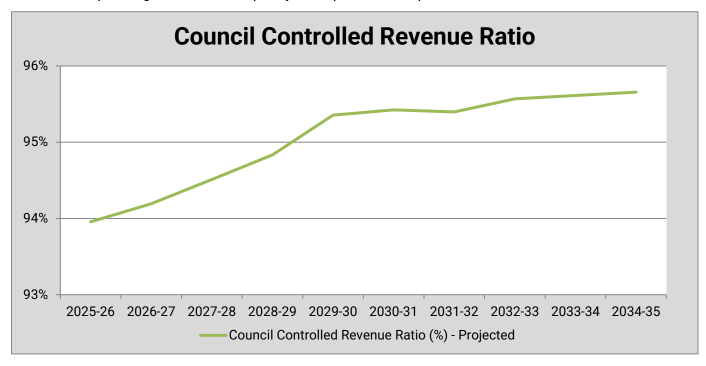
In order to mitigate the above risks or explore the opportunities, the following projects and actions progress across Council:

- continue to review investment returns and use this information when making decisions on investment options
- continue to consider all investment options in times of low interest rates (within Council's policy framework)
- continued organisational support to review funds held in trust (off balance sheet) and manage balances accordingly (refund where applicable or transfer to Council assets if appropriate and in accordance with legislative requirements)
- all tiers of government collaborate to deliver investment in regionally transformative infrastructure which provides long-term benefits for Redlands Coast
- aligned broader strategic priorities across all tiers of government driving investment that enhances the value proposition to the community.

# 3.5 Key Performance Information

The following graph illustrates how the Council Controlled Revenue Ratio performs over the life of the Strategy.

This ratio provides Council and the community with an indication of Council's financial flexibility, ability to influence its operating income, and capacity to respond to unexpected financial shocks.



# 4. Asset Management

# 4.1 Background

Council holds a range of assets including cash and cash equivalents, accounts receivable, investments property, investments in other entities, work in progress, leased assets and property, plant and equipment.

Council is responsible for provision of a diverse range of services to meet community needs and expectations. A significant number of these services are provided through infrastructure and other non-current assets (referred to as property, plant and equipment). Council owns, manages, maintains and creates assets that are valued in the order of \$3.65 billion.

Effective asset management is critical to achieving Council's corporate objectives and strategic themes as driven by our community.

In continuing to provide these asset-based services, Council continues to overcome the following challenges:

- global supply chain issues, availability of raw materials and inventory
- · decreasing availability and increased competition for funds
- inflationary pressures
- population growth pressures and changing demographics directly influencing the quantity and type of assets (and services) required
- the continuous requirement to renew the infrastructure in place that helps to deliver services
- escalation in the quantity and complexity of related reporting demanded by business regulators, statutory bodies and other levels of government
- · availability of tradespeople and contractors

In relation to the LTFF, the following asset and service management issues have been identified as those which will require continued management attention in order to support the achievement of the financial sustainability targets:

- capital expenditure will be prioritised towards asset renewals before asset upgrades or the creation of new assets
- performance of asset related ratios Council remains committed to funding all asset renewal requirements and maintaining this long-term measure with the target
- asset category definitions and granularity of reporting to ensure that accurate expenditure is identified for renewal capital projects
- condition of asset base strengthen understanding of remaining useful lives to ensure a true prediction of assets life cycle
- valuation and depreciation methodologies to optimise depreciation cost allocation.

# 4.2 Asset and Service Management Administrative Directive

The objective of Council's Asset and Service Management Administrative Directive is to provide excellent customer experience and support ongoing growth in the region through asset management, utilising industry best practice and current technology to meet the economic and sustainability principles highlighted in our Corporate Plan by:

- providing principles for, communication, governance, due diligence, direction and alignment of all asset management activities
- ensuring compliance with asset management requirements as prescribed by the Queensland State Government as it applies to Local Government
- ensuring Council produces and delivers against sustainable financial forecasts as a result of best practice Asset and Service Management Plans that guide project planning and service delivery across the city

• upholding the City's commitment to provide financially sustainable infrastructure in accordance with agreed reliable levels of services.

## 4.3 Asset and Service Management Guidelines

The Strategy has adopted the following guidelines in relation to asset and services management:

- Asset and Service Management Plans will inform borrowing decisions
- identification, scoping and completion of renewal projects in the ten-year capital program will continue to be prioritised
- the integration of Asset and Service Management Plans and budgets is effected to ensure that
  whole-of-life asset and service costs are captured in order to understand the implications of the
  achievement of long-term financial sustainability.

Council's policy is designed to provide guidance in the implementation and improvement of corporate asset and service management processes and seeks to achieve the following outcomes:

- identify the key activities, roles and relationships associated with the implementation of an overarching asset management philosophy
- establish and communicate corporate responsibilities for the ownership, control, accountability and reporting of assets
- reinforce that assets should only be created, maintained, renewed or replaced in accordance with Asset and Service Management Plans
- help in meeting legislative compliance and associated risk management including financial reporting requirements and corporate governance
- highlight how our integrated asset management information systems and reporting tools support asset management activities and can provide a high standard of policy and decision support
- guide development of reliable systems and asset information that will allow for accurate financial forecasting and planning for sustainable service delivery
- identify how asset management processes integrate with corporate and operational planning, budgetary and reporting practices
- link individual departmental asset management activities with the city's vision and corporate goals
- classify actions that will improve knowledge of existing asset inventories, asset condition and related performance
- support ongoing improvements to existing asset and service management planning and corresponding financial forecasting, planning and reporting.

# 4.4 Asset Management System

The successful implementation of Council's asset system has ensured that we are an 'Asset Smart' organisation – one that has a framework supported by policies, systems and appropriate technology to achieve best practice asset management.

The system ensures a formal and consistent approach to asset management across the organisation, acknowledging those who understand and manage specific assets.

The system draws on best practice (ISO 55000 series) to help staff clearly know asset management responsibilities. It also promotes the functions of asset management and that each and every asset is part of a bigger picture; from the office equipment we use to multi-million dollar wastewater treatment plants. The system provides business areas with the framework, tools and technology they need to clearly inform their daily working lives when managing assets on behalf of our community.

# 4.5 Strategic Asset and Portfolio Management Oversight

The Advocacy, Major Projects and Economic Development Department consists of the Portfolio Management Office (PMO) and a dedicated Strategic Asset Management Unit. The separation of the asset

governance function from the asset accounting function augments governance and improves support to Council business areas.

# 4.6 Key Risks, Issues and Mitigation Strategies

The Strategy has identified the following opportunities and risks in relation to asset and service management which have been assessed in accordance with Council's adopted Enterprise Risk Management Framework.

Opportunity	Likelihood	Consequence	Rating
Project Management Office (PMO) continues			
to drive improved portfolio management			
governance, enabling effective project			
delivery and financial efficiency of		N 4 12	
operational and capital projects	Likely	Medium	High
Implement asset data governance and data			
improvement initiatives that enhance			
decision making and improve reporting, long-			
term financial forecasting and asset	Likely	Low	Medium
management practices Enhanced processes that identify required	Likely	LOW	Medium
trunk infrastructure, upgrade and expansion			
assets and unlock potential sources of			
•			
• ,	l ikelv	Medium	High
	LIKEIY	Wicdiaiii	Tilgii
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• •			
•			
	Almost certain	Medium	High
A commitment in Council's Corporate Plan			
(Our Future Redlands – A Corporate Plan to			
2026 and Beyond) to deliver catalyst projects			
and enhance the liveability through			
·			
•			
	Almost certain	Medium	High
·			
	Unlikely	Medium	Medium
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• , , , ,			
	Likely	Medium	High
funding (constrained reserves and specific purpose grants)  Council is utilising DecAid, its spatial representation of the 10-year Capital plan to enable efficiencies in our planning. This approach ensures RCC works are completed in a cost-effective manner, enables precinct planning and advanced project sequencing to facilitate improved community outcomes  A commitment in Council's Corporate Plan (Our Future Redlands – A Corporate Plan to 2026 and Beyond) to deliver catalyst projects	Likely  Almost certain  Unlikely  Likely	Medium  Medium  Medium	High  High  Medium

Risk	Likelihood	Consequence	Rating
Inadequate allocation of scarce resources			
impacting investment in maintenance,			
renewal and expansion of assets in a timely			
manner may have an adverse effect on			
existing service levels	Possible	Medium	Medium
Cost of living pressures faced by the			
community being the catalyst for higher			
levels of unpaid statutory rates and charges	Possible	Medium	Medium
Increasing public liability claims for injuries			
occurring in Council owned or controlled			
facilities or land	Rare	Medium	Low
Maintenance carried out on assets that have			
been transferred to other entities including			
Department of Transport and Main Roads,			
Quandamooka Yoolooburrabee Aboriginal			
Corporation etc. due to inadequate internal			
communication and asset data not being			
maintained or utilised	Possible	Low	Medium
Failure to implement strategies that preserve			
assets and protect properties from climate			
change risks elevates Council's exposure to			
litigation	Possible	Medium	Medium
Increasing legal action for discrimination			
arising from inability to access Council			
facilities and non-compliance with the			
Disability Discrimination Act 1992 (Cth)	Rare	Low	Low

In order to mitigate the above risks or explore the opportunities, the following projects and actions progress across Council:

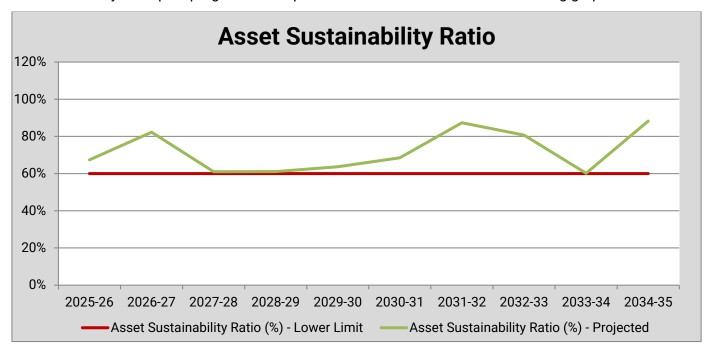
- continued embedding of Council's asset management system
- continued improvement of asset data governance and data capture and cleansing to enhance decision making
- ongoing maturity of Asset and Service Management Plans in accordance with statutory requirements, business needs and agreed service levels
- continuation of the Infrastructure Planning and Charging Unit to ensure Council is maximising opportunities for recovery of appropriate costs with respect to trunk infrastructure
- continue to develop the maturity of the Project Management Office (PMO). Enhanced maturity will lead to enriched processes, stronger/appropriate governance, and improved deliverability for operational and capital projects
- continue to review the effectiveness of the asset management system in the following areas:
   enhanced asset management practices and integration of asset planning, budget development and long-term financial forecasting
- further investigation and development on a condition-based depreciation methodology (if lawful and appropriate)
- developing an improved understanding of the remaining useful lives for Council's asset base
- continue to improve Council's asset management capabilities through investing in smart technology like artificial intelligence (AI), machine learning and robust inspection tools. Council's Digital Transformation journey over the coming 4 – 7 years will bring numerous benefits to Council such as improved safety for workers and residents, more efficient asset maintenance, reduced impacts on the environment, and significant cost savings, including the ability to work remotely.

# 4.7 Key Performance Information

The asset sustainability ratio approximates the extent to which the infrastructure assets managed by Council are being replaced as they reach the end of their useful lives. This measure is reported as both a single year and five year result. Council's Capital Portfolio Prioritisation Administrative Directive requires expenditure on renewals before new asset creation – this improves Council's performance against the target.

To ensure continuation of existing service levels, planning and development of Asset and Service Management Plans for the 2025-26 portfolio focused on the renewal requirement of Council's existing asset base. Council's current prioritisation model supports the policy of prioritising renewals, and these two factors together support improvements in asset sustainability. However, this must be balanced with investment to cater for growth across the city.

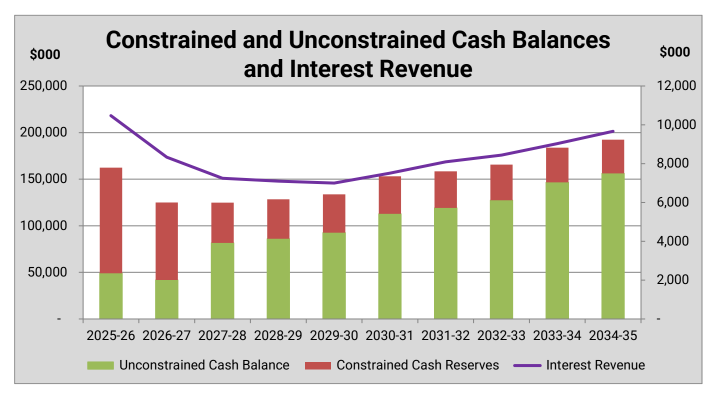
The current ten-year capital program and depreciation forecasts result in the following graph:



In addition to property, plant and equipment, Council holds considerable cash balances. Council considers its risk appetite and policy position with respect to investment of surplus funds. To maximise returns on investments, officers invest or withdraw funds on a daily basis to maintain minimal balances in the transaction account. The performance of Council's investment account is reported to the community on a monthly basis and is regularly reviewed to ensure opportunities are maximised and risks are minimised.

Reserves are a subset of community equity and sit alongside retained earnings. Whilst retained earnings can be utilised for general expenditure, reserves are ring-fenced for specific purposes. Council's policy requires that all reserve monies are fully cash-backed. Council annually reviews its reserves to ensure the constraining of cash continues to be in the community's best interests.

Traditionally, the main source of interest revenue resulting from the investment of cash balances has been through the Queensland Treasury Corporation (QTC). The following chart provides an analysis of the projected interest revenue over the life of the Strategy and available cash balances that those returns are based on. The total cash balance is broken down into constrained (reserves) amounts with the balance being unconstrained.



In relation to the ten-year financial forecasting model, the following investment income and expenditure considerations continue to be monitored:

- cash flow forecasting improvements in budgeting and forecasting (particularly phasing of cash flows) will be a key requirement in the coming financial years and may be enhanced with the introduction of rolling forecasts
- cash management regular reviews of debtors, creditors and payroll processes to ensure the community's cash is being utilised in the most efficient manner
- institutional investment further consideration and analysis to increase returns on cash investment by diversifying the institutions that funds are invested in or by varying the terms of those investments.

Council continues to balance the use of existing cash balances and reserves with increasing the amount of new borrowings. In accordance with Council's Debt Policy new borrowings are only considered where they address intergenerational equity and asset or risk management issues.

Council's adopted Local Government Infrastructure Plan (LGIP), which identifies significant infrastructure requirements, has been incorporated in Asset and Service Management Plans. Ultimately the cash balances in later years will be reduced through identification of future necessary infrastructure and capital works.

# 5. Expenditure Management

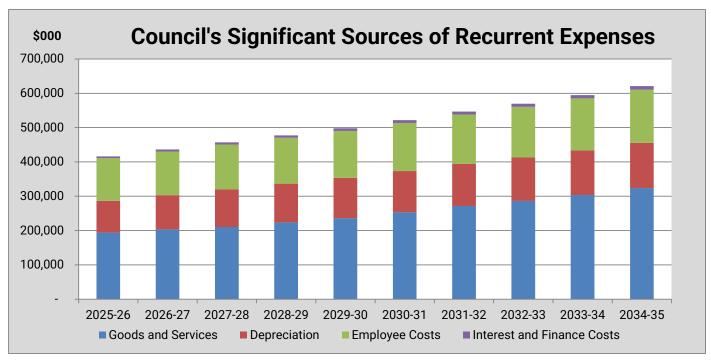
# 5.1 Background

Council's significant sources of operational expenditure include:

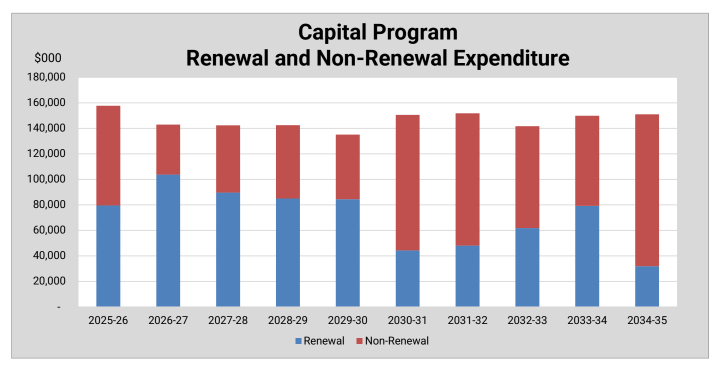
- goods and services (including the purchase of bulk water)
- depreciation
- · employee costs
- other expenses (including community service obligations and subsidies)
- interest and finance costs.

Of note, Council's interest and depreciation expenditure is impacted by the requirement to have leased assets on the balance sheet which then depreciate over the term of the lease.

The following chart provides an analysis of the total operating expenses by source and identifies the proportion of expenses allocated to those sources.



Additionally, capital expenditure on planned renewal and non-renewal projects are undertaken over the life of the Strategy. The following chart dissects the investment type in the projected ten-year capital program. This split is underpinned by Council's Capital Portfolio Prioritisation Administrative Directive - 'maintain existing infrastructure – 'renewal' before 'upgrade' or 'new' work'.



Due to the risks and assumptions in operational revenues mentioned in the previous chapter, the following expenditure types have been identified as those that require continued attention and management in order to support operating surpluses:

- goods and services to critically review the timing and cost of discretionary operational projects
- goods and services to lower and continue to review operational activity expenditure, building on proven industry best practice in addition to implementing efficiencies where practicable (Business Transformation approaches and reduction of Fringe Benefits Tax for example)
- depreciation due to the requirement to optimise depreciation charges based on condition assessment rather than straight line methodology
- employees to continue to critically review the cost of management and staff, including temporary staff and agency colleagues to ensure activities are resourced in the most efficient and effective manner
- interest expense and finance costs Council continues to make annual debt repayments in advance to reduce interest expense and works with treasury service providers to control finance costs.

The following capital expenditure items will require ongoing management attention in order to support the achievement of the financial sustainability targets:

- programming an optimal, affordable and deliverable capital spend over the LTFF, particularly in the short to medium-term
- ensuring the correct level of renewal capital expenditure is programmed in alignment to Asset and Service Management Plans and underpinned by the principles of the Capital Portfolio Prioritisation Administrative Directive
- Federal and State grants and subsidies
- infrastructure charges due to the seasonality of development and difficulty in estimating charge, Council will continue to operate the Infrastructure Planning and Charging Unit to address this risk
- borrowings to ensure appropriateness and affordability of borrowings to fund capital expenditure that is aligned to the Debt Policy.

## 5.2 Expenditure Management Policy Statement

Operational and capital expenditure management to support the delivery of corporate goals is an essential element of the Strategy.

The focus of expenditure management is the primary mechanism by which Council intends to achieve financial sustainability over the life of the Strategy.

# 5.3 Expenditure Assumptions in the Long-Term Financial Forecast

The Strategy has adopted the following approach in relation to expenditure management which may be used in combination to achieve targets of financial sustainability:

- efficiency targets may be built into the operational goods and services line item although these
  efficiencies could be sourced from reducing operational expenditure or conversely increasing
  operational revenues
- continually improve service delivery with an emphasis on efficiency and cost recovery Council is constantly looking to reduce costs by delivering services 'faster, better and cheaper'
- applying more rigorous purchasing controls to minimise goods and services costs over time, through the adoption of a suitable procurement model, plans and initiatives for improved procurement efficiencies
- providing a strategic approach to contracts and broader procurement, requiring a rigorous and transparent suitability assessment against the quadruple bottom line, emphasising waste elimination, efficiency and continuous improvement
- restricting the total size of the capital program based on priority needs relating to renewal works, affordability and deliverability
- identifying, scoping and prioritising upgrade and expansion projects in the ten-year capital program in accordance with Council's Capital Portfolio Prioritisation Administrative Directive.

# 5.4 Key Risks, Issues and Mitigation Strategies

The Strategy has identified the following opportunities and risks in relation to expenditure which have been assessed in accordance with Council's adopted Enterprise Risk Management Framework.

Opportunity	Likelihood	Consequence	Rating
Continue to transform supplier relations to			
create a Strategic Procurement platform to drive			
expenditure management through advanced			
planning, scheduling, regional alliance and group			
buying, supply chain management, increased			
competition and keen negotiation	Almost Certain	Medium	High
Continued improvements in the strategic asset			
and data management portfolios to ensure			
assets are recorded and depreciated accurately	Almost Certain	Low	High
Establish a strategic land acquisition system			
that provides a framework and methodology for			
Council to nominate site specific and non-site			
specific land targets	Likely	Medium	High
Improve the efficiency and effectiveness of			
Council's service delivery and facilitate business			
transformation pathways for innovation and			
integration to decrease costs and enhance			
customer experience and community outcomes			
(Our Future Redlands – A Corporate Plan to 2026			
and Beyond)	Possible	Medium	Medium

Opportunity	Likelihood	Consequence	Rating
Investment in renewable energy sources could			
potentially mitigate energy pressures and			
reduce costs. Developing strategies that will			
offer solutions that help the environment, local			
economy and reduce exposure to traditional	5 ".		
energy related costs	Possible	Low	Medium
Continue to reduce Council's carbon footprint by			
replacing existing fleet vehicles with hybrid-			
vehicles, and using the waste by-product			
collected when roads are resealed in place of	Almont Cortain	Madium	Himb
gravel in new or repaired roads	Almost Certain	Medium	High
Enhance existing processes that are designed to			
assess vulnerabilities, strengthen security			
strategies and governance, and continue to implement modern cyber defence and response		Major	
protocols	Almost Certain	Consequence	Extreme
Continue investigating the benefits of smart	Allilost Certain	Consequence	LAUGIIIC
water meters or data loggers. A smart water			
program could potentially reduce water loss,			
improve accuracy of water rates billing and			
increase participation in water saving practices			
with an ability to provide real-time water usage			
data to the community	Possible	Medium	Medium
Progress the sub-regional alliance of a shared			
Materials Recycling Facility (MRF). This will			
result in innovative and efficient methods of			
waste disposal and resource recovery, and will			
ultimately drive down operating costs	Almost Certain	Low	High
Progress the Digital Transformation Program.			
This will result in financial benefits and			
capability uplift across the organisation	Almost Certain	Medium	High
Enhance control relating to consultants and			
temporary staff through implementation of an			
effective workforce strategy to manage			
increasing costs	Likely	Low	Medium
Risk	Likelihood	Concoguence	Dating
Significant waste management costs resulting	Likeiiiioou	Consequence	Rating
from the State Government waste and resource			
recovery strategy citing ambitious growth			
targets to reduce waste to landfill	Likely	Medium	High
Fines, lawsuits and ongoing costs associated	Linely	Wicaiaiii	1.1.9.1
with cyber-security risk can have a financial			
impact to Council	Possible	Medium	Medium
Additional costs associated with staff turnover			
and improving skill levels through identified			
training	Likely	Low	Medium
Reduction in existing service delivery due to cost			
shifting from other tiers of government	Likely	Low	Medium
High staff turnover rate. Wage stagnation amid			
rising cost of living is one of the most cited			
reasons for resigning. Council may incur			
substantial costs to attract and retain talent in a			
highly competitive labour market	Likely	Low	Medium

Risk	Likelihood	Consequence	Rating
Future financial sustainability is impacted by			
failure to achieve key financial sustainability			
ratios	Possible	Low	Medium
Unanticipated expenditure arising from			
unforeseen events, natural disasters (fires,			
floods, drought etc.) and infrastructure failure	Likely	Medium	High
Looming global economic slowdown, ongoing			
military conflict in Europe and the Middle East,			
severe weather events and prolonged levels of			
high inflation lead to slowing of local economy.			
A continued supply and demand imbalance will			
also influence the cost for goods and services	Likely	Medium	High
Rising energy costs due to increased cost of			
wholesale price of electricity, higher global gas			
prices and worldwide move towards renewable			
energy sources	Likely	Low	Medium
Exposure to increased litigation			
For example, Council is potentially exposed to			
liability if it fails to take into account the likely			
effects of climate change when exercising a			
wide range of statutory responsibilities including			
across land-use planning, development			
approvals and management of public			
infrastructure	Possible	Medium	Medium

In order to mitigate the above risks or explore the opportunities, the following projects and actions progress across Council:

- continued business process and service level reviews designed to determine the optimal level of efficiency and effectiveness
- continue to recognise provisions on the balance sheet where expenditure obligations are a result of past transactions, are probable and measurable (50% or more likelihood of occurring)
- Local Government Regulation 2012 s173 (2) and (3) prescribes that a local government may spend
  money, not authorised in its budget, for genuine emergency or hardship if the local government
  makes a resolution about spending the money before, or as soon as practicable after, the money is
  spent. The resolution must state how the spending is to be funded. Local Government Regulation
  2012 s173 (4) also notes that if Council's budget is amended after the money is spent, the amended
  budget must take the spending into account
- continued use of a strategic procurement model in Council to drive efficiencies and savings
- work with the community and local businesses to ensure that planning and development activities
  consider climate risks and opportunities that cut emissions and increase efforts to mitigate climate
  change
- implement a strategic procurement platform encompassing a rigorous and transparent suitability assessment against the quadruple bottom line, lean management practices, efficiency and continuous improvement
- further develop the maturity of the PMO. Enhanced maturity will lead to enriched processes, strengthened/appropriate governance and improved deliverability for operational and capital projects
- continually improve service delivery with an emphasis on efficiency and cost recovery Council is constantly looking to reduce costs by delivering services 'faster, better and cheaper'
- consider how strategic outcomes of the planning scheme support the development of renewable energy initiatives.

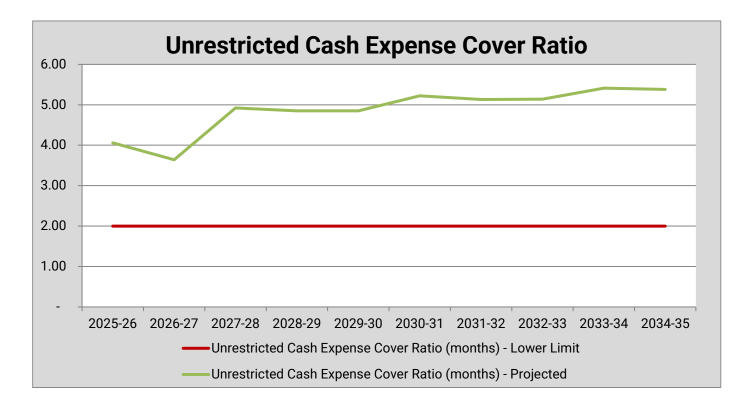
The following risks continue to be monitored before mitigation projects are initiated:

- · potential for government cost shifting
- striking a balance between intergenerational projects (with initial upfront investments) and returning operating surpluses in consecutive years.

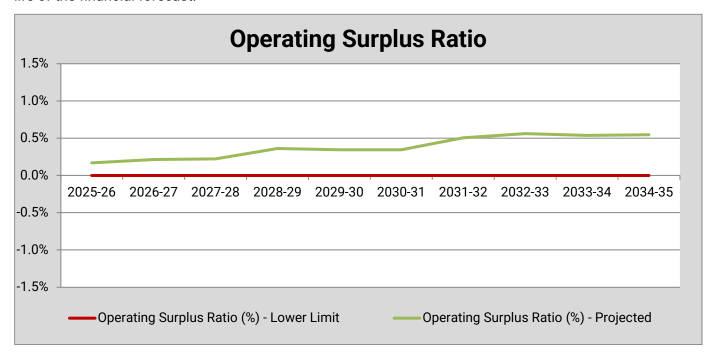
## 5.5 Key Performance Information

The Unrestricted Cash Expense Cover Ratio is a good indicator of Council's liquidity and ability to meet short term obligations.

If the Unrestricted Cash Expense Cover Ratio is too high over a sustained period may be indicative of poor cash management or large upcoming capital investment requirements.



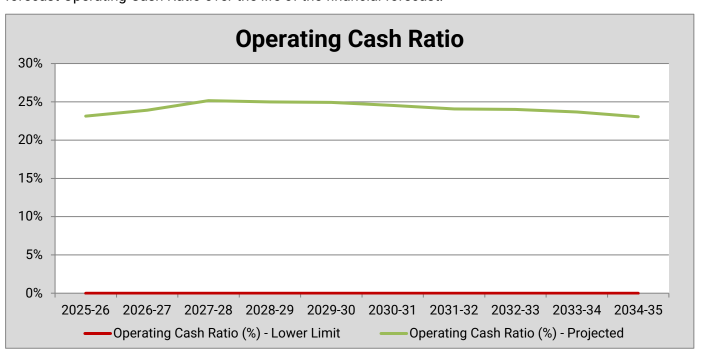
The Operating Surplus Ratio is a measure of how recurrent revenues cover recurrent expenditure (including interest expense and depreciation). The following graph outlines the forecast Operating Surplus Ratio over life of the financial forecast:



Council's operating performance can also be measured on a cash basis (as opposed to the accrual basis above). Cash from operations comprises:

- receipts from customers
- payments to suppliers and employees
- · interest revenue
- borrowing costs.

Operating Cash Ratio is a measure of Council's ability to cover its core operational expenses and generate a cash surplus excluding depreciation, amortisation, and finance costs. The following graph outlines the forecast Operating Cash Ratio over the life of the financial forecast:



# 6. Liabilities Management

#### 6.1 Background

Council recognises several liabilities on its balance sheet including employee provisions, landfill remediation provision, borrowings and accounts payable, and the liability associated with leased assets. Council's largest liability in dollar terms is its borrowings.

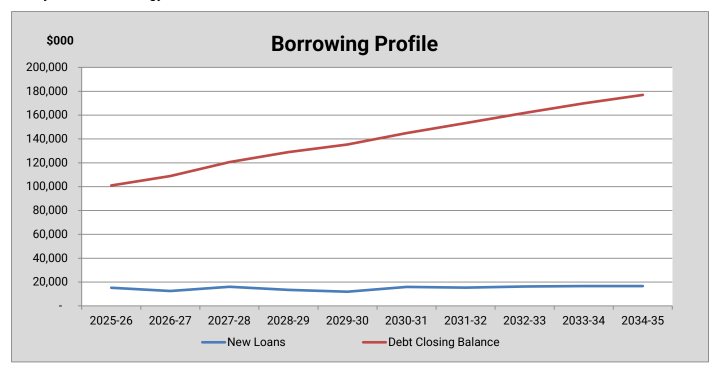
Council borrows from Queensland Treasury Corporation (QTC) for capital works for one or more of the following three purposes:

- risk management
- · asset management
- intergenerational projects (projects with associated assets of 25 years or more useful life).

Council holds debt for different categories of works and borrows for periods between two and twenty years. Council's debt consists of fixed rate loans following the debt restructure initiated by QTC in April 2016 and is recorded in the financial management system at book value.

Council makes annual debt repayments in advance to support the policy position of reducing the community's debt when cash balances are sufficient to fund works without increasing liabilities, while reducing the interest expense associated with the borrowings. As debt was borrowed when interest rates were higher, and Council's conservative policy position of investing to protect capital, the current cost of debt is higher than the returns on investments.

The following chart illustrates Council's current risk appetite for debt balances over the life of this financial plan although a review is undertaken of this policy position on an annual basis when updating the Debt Policy and this Strategy.



In relation to the ten-year financial forecasting model, debt management will be monitored to ensure affordability and support the achievement of the financial sustainability targets. Management attention will continue in the following areas:

capital project prioritisation in conjunction with Council's Capital Portfolio Prioritisation
 Administrative Directive – due to the requirement to be able to identify capital projects that have the ability to be debt funded

- net debt position Council has adopted the policy position to utilise cash balances and constrained cash reserves where applicable and appropriate although is mindful of the impacts on the net debt position
- borrowing for intergenerational investment Council has borrowings forecast in the life of the Strategy. Council frequently reviews its borrowing requirements and can change this policy position to suit business and community needs in line with the borrowing application timeframes of the Department.

The second largest liability on Council's balance sheet is the landfill rehabilitation provision. Council has an obligation to maintain the closed landfills in the city and the liability is calculated from a ten-year model that forecasts the future works. The calculation to determine the provision is carried out in accordance with the Australian Accounting Standards Board (AASB) 137 – Provisions, Contingent Liabilities and Contingent Assets.

Council also accounts for the annual leave and long service leave benefits that will be required to be paid out to officers following seven years' service. The annual calculation to determine this provision is in accordance with AASB 119 Employee Benefits.

#### 6.2 Liabilities Management Policy Statements

#### 6.2.1 Debt Policy Statement

The objective of Council's Debt Policy is to ensure the sound management of Council's existing and future debt after assessing and minimising all associated risks in accordance with this Strategy.

#### 6.2.2 Landfill Rehabilitation Policy Statement

Council levies a Landfill Remediation Separate Charge. Its policy position is to commit to long-term funding for the remediation of all closed landfills and manage financial, safety and environmental risks to meet statutory requirements and provide a community benefit.

#### 6.2.3 Employee Benefits Policy Statement

With respect to employee provisions, Council complies with the Australian Accounting Standards and ensures a liability is recognised for employees' services. Of note, annual leave is classified as a payable and long service leave is recorded as a provision.

## 6.3 Liabilities Management Policy Guidelines

The Strategy has adopted the following approaches in relation to debt management:

- actual borrowings are subject to the maintenance of approved financial ratios and targets
- borrow only where the interest and debt principal repayments can be serviced
- borrowings will only be for capital works, never recurrent expenditure and will be restricted to funding works relating to risk management, asset management or intergenerational projects
- effectively manage its risks, and ensure risks undertaken are reasonable and necessary
- effectively manage its exposure to unfavorable interest rate changes
- Council will continue to underpin debt with specific jobs and work programs that have been undertaken in the same financial year and will not use debt for general funding purposes
- regularly engage QTC for independent advice on financial sustainability.

With respect to the landfill rehabilitation provision, Council considers the following:

- environmental monitoring, site investigations, minor works, maintenance, design and major capping works are included in the programs for closed landfill rehabilitation
- economies of scale will be considered in addition to cross-Council capital and operational planning
- all expenditure from the separate charge will be within scope, i.e. for closed landfill rehabilitation
- risk reduction and legislative compliance will form the basis for expenditure decisions.

### 6.4 Key Risks, Issues and Mitigation Strategies

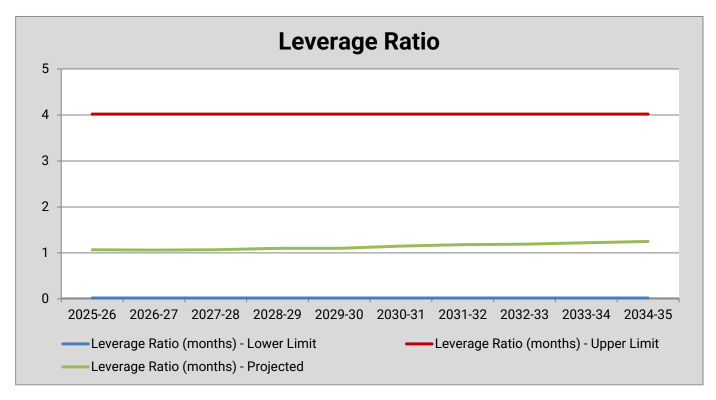
The Strategy has identified the following opportunities and risks in relation to liabilities management which have been assessed in accordance with Council's adopted Enterprise Risk Management Framework.

Opportunity	Likelihood	Consequence	Rating
Continued strategic borrowing programs for identified intergenerational projects	Almost Certain	Medium	High
Technology improvements, economies of scale or efficiencies reduce the costs			
associated with closed landfill rehabilitation	Possible	Medium	Medium
Risk	Likelihood	Consequence	Rating
Asset management planning identifies a growing infrastructure backlog that requires multiple sources of funding (grants and	1 Shah	NA - diam-	I Cal
subsidies, debt etc.)	Likely	Medium	High
Contingent liabilities not fully covered by insurance	Possible	Low	Medium
Higher reliance on debt to fund capital investment due to insufficient operating	Dawa	Laur	Louis
cashflows	Rare	Low	Low
Inability to satisfy short and long-term			
obligations (trade payables and	Doro	Madium	Low
borrowings)	Rare	Medium	Low

In order to mitigate the above risks or explore the opportunities, the following projects and actions continue across Council:

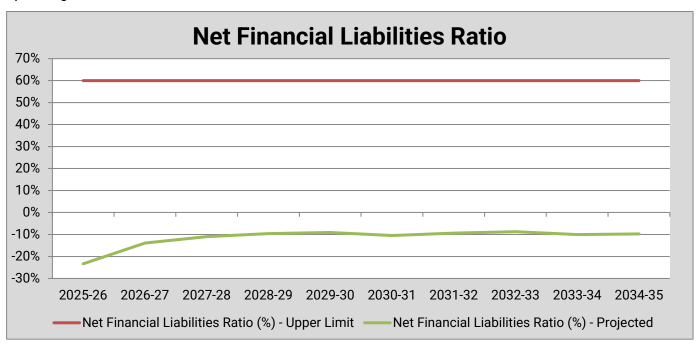
- continue to integrate Council's ten-year capital program with the LTFF
- investigate capitalising interest expense for qualifying assets
- conduct timely reviews on Council's debt policy and optimise long-term financial forecasts and capital investment to ensure that borrowing decisions are financially sustainable
- continue to partner with QTC in undertaking credit/sustainability reviews and borrowing capacity assessments where practicable to ensure current budgeting, forecasting and financing assumptions and parameters are reasonable.

#### 6.5 Key Performance Information



The above graph illustrates the Leverage Ratio and demonstrates Council can adequately service principal and interest payments associated with borrowings.

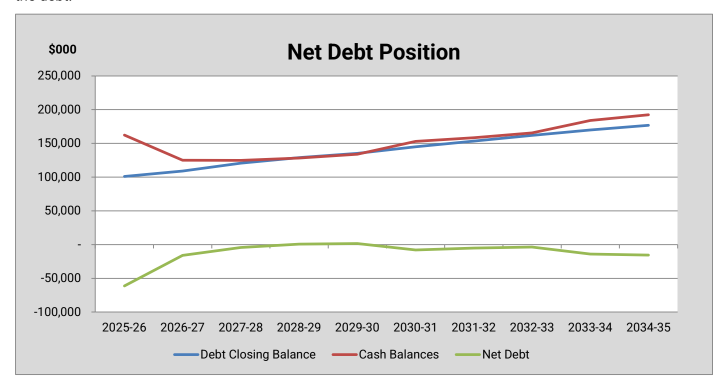
The following chart evidences Council's ability to fund its net financial liabilities from recurrent revenues. Council's balance sheet is very healthy with respect to working capital (current assets minus current liabilities). The Net Financial Liabilities ratio also considers the non-current liabilities in addition to current liabilities and subtracts the current assets before considering this amount as a percentage of total operating revenue.



Council's asset base is in the order of \$3.65 billion and the prudent application of debt is being used to fund intergenerational assets that meet the criteria set out in Council's Debt Policy.

In addition to these measures and key performance indicators, Council is aware of its net debt position. Net debt is calculated as total debt (current plus non-current) minus cash and cash equivalents. The net debt

measure is a factor in considered QTC sustainability reviews and is stated as a risk due to Council's commitment to utilise surplus cash balances and constrained cash reserves. If debt exceeds cash at any time, this is a signal for review, although not necessarily a major concern provided Council can still service the debt.



# 7. Equity Management

#### 7.1 Background

Community equity on Council's Statement of Financial Position comprises:

- asset revaluation surplus
- retained earnings (profits from previous years)
- constrained cash reserves.

As mentioned previously, constrained cash reserves are monies that have been received for a particular purpose and can be from sources including special charges, developer contributions or grants, contributions or donations. These reserves are reconciled and reported on a monthly basis.

#### 7.2 Equity Management Policy Statement

Council's utilisation of the asset revaluation surplus is in accordance with the Australian Accounting Standards.

Council holds the following policy position with respect to reserves:

- funds are only restricted for current or future planned expenditure
- reserves will not exceed cash balances at the end of each financial year.

#### 7.3 Equity Management Policy Guidelines

The Strategy has adopted the following approaches in relation to equity management:

- community equity will always be budgeted to grow from one year to the next, even in the case of one-off operational deficits i.e. when operating deficits are forecast, capital revenue streams will be sourced to ensure community equity continues to grow
- expenditure will be funded from grants and subsidies and/or reserves before unrestricted cash and borrowings are considered.

# 8. Implementation and Linkage

#### 8.1 Background

Council reviews its LTFF annually in accordance with the *Local Government Regulation 2012*. Typically, the long-term Financial Strategy is implemented for year one through the annual budget development process. The 2025-2035 Financial Strategy has been updated as part of the 2025-26 annual budget process to ensure the key performance indicators and measures of financial sustainability are current and within acceptable levels prior to budget adoption. Following annual budget adoption, the ten-year forecast is also updated following each formal budget review to ensure understanding of in-year decisions on the long-term sustainability of Council.

#### 8.2 Implementation and Linkage

The implementation of each element of the Strategy is through the broader financial management system. Council utilises its key financial policies to implement strategic direction in the asset, debt, investment, procurement, revenue and capital works sectors.

We will implement the Strategy:

- over ten years to ensure that the Strategy objectives can be achieved in a financially sustainable way and that these can be delivered in an effective and efficient manner
- through the delivery of operational and capital programs which are aligned with Corporate Plan
  objectives. Through the PMO, significant capital and operational projects will be subject to rigorous
  business cases and prioritisation to ensure that the alignment is applied consistently before they
  are included in future spending plans
- by continuing with rating reform which is provided in a separate policy document, however the intent is to:
  - o ensure that the rating system is simplified and is understood by the community
  - o that the Revenue Policy reflects the capacity of the property to generate revenue for owners
  - o limiting increases in residential rates generally in line with the Consumer Price Index (CPI)
- through continued integration between asset management and procurement planning with financial planning which will ensure that spending on community assets will be clearly defined and in accordance with sound asset management and procurement practices
- by adhering to a sustainable borrowing policy which may see increases in affordable borrowings over the medium-term aimed at supporting capital spending in accordance with the Strategy objectives.

## 8.3 Implementation Control and Issues

From an operational perspective, the implementation of the Strategy is an opportunity to unite the organisation in its financial management. The Executive and Senior Leadership Groups meet frequently to discuss congruence between operational works and strategic goals.

Council utilises scorecards to monitor performance against many strategies, required outcomes from the Financial Strategy are included in these scorecards. Through its monthly financial reports, formal budget reviews and associated variance analysis, financial workshops and Audit and Risk Management Committee, Council also continuously:

- challenges assumptions within the Strategy
- · reviews the financial stability and measures of financial sustainability targets
- reviews the key performance indicators for appropriateness
- benchmarks performance against comparable local governments.

Council continues to implement business intelligence software which will provide budget managers and owners with another tool to assess performance against the Strategy.

With respect to issues, Council continues to review its Activity Based Costing (ABC) methodologies and corporate overhead allocation. These two fundamental areas ensure connection between operational decisions and strategic intent. Additionally, Council is cascading financial targets further down the organisation to ensure entity level targets and line items are achieved in an efficient manner and not through 'across the board' reductions where practicable. Each budget development process is iterative by nature to ensure the final position is financially sustainable. Through better costing, corporate overhead allocations, target allocations, and business intelligence improvements, the number of iterations should decrease to drive efficiencies in the way Council implements its Financial Strategy.

## 9. Commercial Opportunities

### 9.1 Background

Every year as part of its budget development process, Council reviews its Revenue Policy. The current policy highlights the overarching position we presently hold:

In order to minimise price increases on residents through the general rate, Council is committed to exploring additional or alternative revenue streams through the establishment of business activities under the National Competition Policy framework where this is appropriate and in accordance with policy.

In doing this the following principles will be considered:

- Council will comply with the Act's and Regulation's requirements in relation to the application of the competitive neutrality principle to significant business activities, and the code of competitive conduct where applicable.
- The adoption of a business activity recognises the activity is conducted, or has the potential to be conducted, in competition with the private sector giving greater transparency to the community over the activity and clarity of the revenue stream.
- The determination of the standard and quality of each business activity required is based upon community/customer expectations and achieving best value for money, irrespective of whether the service is delivered by an internal or external provider.
- By concentrating upon outcomes rather than processes, service specification is likely to encourage innovation and new solutions to meeting the needs and expectations of the community and customers.

Where possible, Council will seek to supplement revenue through application for external grants and subsidies. Every opportunity will be taken to maximise revenue in support of capital and operational spending. External funding, however, must be strategically targeted and in alignment with community and corporate objectives.

#### 9.2 Policies associated with Commercial Businesses

Council maintains current policies to support the decision making process with respect to commercial businesses:

- Application of Dividends and Tax Equivalent Payments
- Dividend Policy Significant and Prescribed Business Activities
- Competitive Neutrality Complaint Process
- · Community Service Obligation.

Industry specific policies include but are not limited to:

- Pressure Sewerage System
- Trade Waste
- · Waste Management and Resource Recovery.

## 9.3 Redland Investment Corporation and its Subsidiaries

Council continues to look for ways to minimise increases to rates and charges as well as strengthening its financial position. In 2015, Council established Redland Investment Corporation (RIC), an independent company set up with the objective to investigate and create alternative streams of revenue for Council. The ownership of a number of assets has been transferred from Council to RIC since this time.

RIC also manages some of Council's underutilised land with an objective to improve the use or gain best value for these assets that do not meet the Redland Open Space Strategy. RIC also has in place a service level agreement with Council to act as the preferred commercial consultant for the Priority Development Area (PDA) projects. RIC operates under the *Local Government Act 2009* and the *Corporations Act 2001*.

#### 9.4 Existing Commercial Opportunities

Council currently has two commercial business units, namely:

- City Water
- · City Waste.

The two units adhere to the requirements of the *Local Government Act 2009*, the *Local Government Regulation 2012* and the Local Government Tax Equivalents Regime (LGTER) in addition to heads of power relevant for their particular industries. Financial accounting, budget development and reporting for the commercial business units consider the Code of Competitive Conduct, Competitive Neutrality Principles, Pricing Provisions, Community Service Obligations (subsidies) and also Full Cost Pricing in addition to the standard considerations undertaken by officers and Councillors.

During each annual budget development process, specific workshops are allocated to the commercial businesses where the financial modelling and outputs (financial statements and long-term price paths) are considered in detail alongside the aforementioned statutory requirements. Additionally, each commercial business unit compiles an Annual Performance Plan.

Council's budget adoption and formal reviews outline the impacts to the two commercial businesses through the inclusion of operating and capital funding statements at the commercial business level. Council's long-term financial modelling at entity level includes specific parameters and assumptions for the commercial businesses to ensure congruence and alignment in financial management.

#### 9.5 Redlands Priority Development Areas

Priority Development Areas (PDAs) are products of the *Economic Development Act 2012* which facilitates economic development across Queensland. Both Cleveland (Toondah Harbour) and Redland Bay (Weinam Creek) were designated Priority Development Areas by the Queensland Government with the desired outcome to promote transport, tourism and businesses within Redland City.

The Queensland Government has recently designated a ~900-hectare area in Southern Thornlands as a Priority Development Area (PDA) under the *Economic Development Act 2012*. The PDA declaration was made by the **Minister for Economic Development Queensland (MEDQ)** on 4 April 2025, following the inclusion of the area in the Urban Footprint of the SEQ Regional Plan (*ShapingSEQ 2023*).

## 9.6 Key Risks, Issues and Mitigation Strategies

The Strategy has identified the following opportunities and risks in relation to commercial opportunities which have been assessed in accordance with Council's adopted Enterprise Risk Management Framework.

Opportunity	Likelihood	Consequence	Rating
Queensland Government Statistician's Office			
(QGSO) anticipates by 2046 the population of			
Redland City will grow from 161.7 thousand			
(2021) to 183.6 thousand	Likely	Medium	High
Emphasis must be given to owning property only			
when it makes commercial sense, and to dispose			
of any surplus property at current market value	Possible	Medium	Medium
Council's advocacy and ongoing education on			
recycle, re-use and reduce waste will provide long-			
term economic, social, and environmental			
benefits. SEQ Councils' Sub-regional Waste			
Alliance will promote the circular economy and			
generate jobs, improve the economy, increase			
accessibility to goods and maximise the value of			
resources	Likely	Medium	High

Opportunity	Likelihood	Consequence	Rating
2032 Olympics drives a broader infrastructure			
investment, particularly transportation;			
contributes to Redlands Coast and the region			
tourism; yields an increase in private investment			
or private/public partnerships across the region	Likely	Medium	High
Risk	Likelihood	Consequence	Rating
Strategies, visions and master plans do not			
necessarily materialise due to competition for			
scarce resources	Possible	Low	Medium
Reputation Risk - Council disposing of land or			
reducing non-commercial services that the			
community values and would like to retain	Unlikely	Low	Low
Current forecasts of gain on sale of developed			
land may not eventuate due to changes in market			
conditions	Unlikely	Low	Low

In order to mitigate the above risks or explore the opportunities, the following projects and actions continue across Council:

- Council will continue to demand prudency and efficiency in all decisions made by its existing commercial businesses City Water and City Waste
- Council will continue to apply National Competition Principles to ensure commercial business activities are competitive and provide a return on Council's investment
- Council's commercial decision-making will be guided by comprehensive business cases that identity opportunities, viability of options, project implications, and access opportunities and risks in order to provide best value for money outcomes
- Council will investigate available commercial opportunities underpinned by the four pillars of sustainability – social, economic, governance and environment (Our Future Redlands – A Corporate Plan to 2026 and Beyond)
- collaborate with all tiers of government and the private sector to develop sustainable and scalable commercialised solutions
- ensure that development outcomes are continually monitored and understood and planning scheme amendments are effectively and efficiently undertaken.

# 10. Appendices

## 10.1 Long-Term Financial Forecast Statements

LONG-TERM FINANCIAL FORECAS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
	2025-26 \$000	2026-27 \$000	2027-28 \$000	2028-29	2029-30	2030-31	2031-32	2032-33 \$000	2033-34	2034-35 \$000
Recurrent revenue										
Rates charges	143,632	149,841	156,208	162,932	169,626	176,430	182,973	189,510	195,754	202,337
Levies and utility charges	227,034	240,291	254,154	268,190	282,900	298,444	315,559	331,688	348,588	366,553
Less: Pensioner remissions and rebates	(4,102)	(4,273)	(4,446)	(4,627)	(4,806)	(4,988)	(5,164)	(5,341)	(5,511)	(5,689)
Fees	24,952	26,184	27,504	28,365	29,282	30,259	31,268	32,310	33,388	34,501
Rental income	964	995	1,025	1,053	1,079	1,106	1,134	1,162	1,191	1,221
Interest received	10,477	8,336	7,244	7,096	7,003	7,511	8,098	8,445	9,038	9,667
Sales revenue	5,250	5,421	5,583	5,737	5,880	6,027	6,178	6,332	6,491	6,653
Other income	589	609	627	644	660	677	694	711	729	747
Grants, subsidies and contributions	7,908	10,133	10,840	10,382	8,732	8,775	9,316	8,857	8,897	8,938
Total recurrent revenue	416,703	437,536	458,738	479,772	500,358	524,240	550,055	573,676	598,565	624,928
Capital revenue										
Grants, subsidies and contributions	55,432	19,996	20,912	22,214	22,105	21,386	20,303	18,880	16,577	14,823
Non-cash contributions	18,067	32,248	15,059	11,645	11,060	11,295	19,372	10,236	8,940	8,591
Total capital revenue	73,499	52,244	35,970	33,858	33,165	32,680	39,675	29,116	25,516	23,414
TOTAL INCOME	490,202	489,780	494,708	513,631	533,522	556,921	589,730	602,791	624,081	648,342
Recurrent expenses										
Employee benefits	124,045	127,146	130,324	133,583	136,922	140,345	143,854	147,450	151,136	154,915
Materials and services	194,783	204,628	211,841	225,079	237,846	254,540	272,962	287,615	304,939	325,118
Finance costs	5,090	5,824	6,386	7,084	7,616	8,033	8,657	9,170	9,714	10,230
Depreciation and amortisation	92,607	99,509	109,724	112,917	116,886	120,111	122,456	126,882	130,230	131,927
Other expenditure	680	704	729	754	779	805	830	855	879	905
Net internal costs	(1,205)	(1,249)	(1,293)	(1,338)	(1,382)	(1,427)	(1,471)	(1,515)	(1,559)	(1,605)
Total recurrent expenses	415,999	436,564	457,712	478,079	498,668	522,408	547,288	570,456	595,340	621,491
Capital expenses										
(Gain) / loss on disposal of non-current assets	289	-	-	-	-	-	-	-	-	-
Total capital expenses	289	0	0	0	0	0	0	0	0	C
TOTAL EXPENSES	416,287	436,564	457,712	478,079	498,668	522,408	547,288	570,456	595,340	621,491
NET RESULT	73,915	53,216	36,997	35,551	34,854	34,513	42,442	32,335	28,741	26,852
Other comprehensive income/(loss)										
TOTAL COMPREHENSIVE INCOME	73,915	53,216	36,997	35,551	34,854	34,513	42,442	32,335	28,741	26,852

LONG-TERM FINANCIAL FORECAST	- PROJECTE	D STATEN	MENT OF FIR	NANCIAL PO	OSITION					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35
	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000
CURRENT ASSETS										
Cash and cash equivalents	162,341	125,025	124,860	128,375	133,827	153,067	158,421	165,599	183,867	192,447
Short-term investment	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000
Trade and other receivables	57,676	60,436	63,441	66,680	69,697	73,090	76,469	80,250	84,019	88,019
Inventories	1,258	1,258	1,258	1,258	1,258	1,258	1,258	1,258	1,258	1,258
Other current assets	3,980	3,980	3,980	3,980	3,980	3,980	3,980	3,980	3,980	3,980
Total current assets	275,255	240,700	243,539	250,294	258,762	281,394	290,127	301,087	323,124	335,705
NON-CURRENT ASSETS										
Investment property	1,474	1,474	1,474	1,474	1,474	1,474	1,474	1,474	1,474	1,474
Property, plant and equipment	3,524,262	3,614,407	3,662,064	3,702,138	3,737,485	3,762,189	3,807,434	3,840,348	3,858,561	3,884,562
Intangible assets	158	219	353	511	704	1,081	1,715	2,550	3,209	3,287
Right-of-use assets	1,747	1,317	887	473	404	375	347	318	289	261
Other financial assets	73	73	73	73	73	73	73	73	73	73
Investment in other entities	11,769	11,769	11,769	11,769	11,769	11,769	11,769	11,769	11,769	11,769
Equity Investment	2,831	2,831	2,831	2,831	2,831	2,831	2,831	2,831	2,831	2,831
Total non-current assets	3,542,314	3,632,091	3,679,451	3,719,270	3,754,740	3,779,793	3,825,643	3,859,363	3,878,206	3,904,256
TOTAL ASSETS	3,817,569	3,872,790	3,922,990	3,969,564	4,013,502	4,061,187	4,115,770	4,160,450	4,201,330	4,239,961
CURRENT LIABILITIES										
Trade and other payables	41,118	42,958	44,424	46,744	48,943	51,563	54,238	56,899	59,711	62,867
Borrowings - current	6,391	4,320	4,992	5,612	6,221	6,960	7,760	8,612	9,518	10,447
Lease liability - current	237	339	363	368	328	235	180	343	348	354
Provisions - current	5,904	6,516	6,516	6,456	6,509	6,563	6,618	6,675	6,731	6,787
Other current liabilities	(267)	(276)	(284)	(292)	(299)	(307)	(314)	(322)	(330)	(338)
Total current liabilities	53,383	53,857	56,011	58,888	61,702	65,014	68,482	72,206	75,979	80,117
NON-CURRENT LIABILITIES	33,000						55,152	12,200		
Borrowings - non-current	94,658	104,619	115,620	123,427	129,097	138,030	145,573	153,250	160,321	166,462
Lease liability - non-current	1,595	1,154	768	394	106	(36)	(161)	(667)	(1,020)	(1,379)
Provisions	28,009	20,397	20,832	21,544	22,432	23,501	24,757	26,205	27,855	29,713
Other non-current liabilities	379	20,037	20,002	21,011	22, 102	20,001		-	27,000	25,710
Total non-current liabilities	124,641	126,171	137,220	145,365	151,636	161,496	170,168	178,788	187,155	194,795
TOTAL LIABILITIES	178,024	180,028	193,231	204,254	213,337	226,510	238,650	250,995	263,134	274,912
	·	•	•		•	ŕ			·	
NET COMMUNITY ASSETS	3,639,546	3,692,762	3,729,759	3,765,310	3,800,165	3,834,678	3,877,120	3,909,455	3,938,197	3,965,049
COMMUNITY EQUITY										
Asset revaluation surplus	1,612,203	1,612,203	1,612,203	1,612,203	1,612,203	1,612,203	1,612,203	1,612,203	1,612,203	1,612,203
Retained surplus	1,914,077	1,997,293	2,074,290	2,110,841	2,146,696	2,182,209	2,225,651	2,258,986	2,288,728	2,316,580
Constrained cash reserves	113,266	83,266	43,266	42,266	41,266	40,266	39,266	38,266	37,266	36,266
TOTAL COMMUNITY EQUITY	3,639,546	3,692,762	3,729,759	3,765,310	3,800,165	3,834,678	3,877,120	3,909,455	3,938,197	3,965,049

LONG-TERM FINANCIAL FORECAST - PROJECTED STATEMENT OF CASH FLOWS										
	Year 1 2025-26 \$000	Year 2 2026-27 \$000	Year 3 2027-28 \$000	Year 4 2028-29 \$000	Year 5 2029-30 \$000	Year 6 2030-31 \$000	Year 7 2031-32 \$000	Year 8 2032-33 \$000	Year 9 2033-34 \$000	Year 10 2034-35 \$000
CASH FLOWS FROM OPERATING ACTIVITIES										
Receipts from customers	382,776	415,809	436,926	458,164	480,533	503,666	528,392	551,574	575,868	601,297
Payments to suppliers and employees	(341,480)	(337,600)	(340,938)	(356,369)	(372,313)	(391,831)	(413,525)	(431,601)	(452,266)	(475,679)
	41,296	78,209	95,987	101,794	108,220	111,835	114,868	119,973	123,603	125,618
Interest received	10,477	8,336	7,244	7,096	7,003	7,511	8,098	8,445	9,038	9,667
Rental income	964	991	1,021	1,049	1,076	1,103	1,131	1,158	1,188	1,217
Non-capital grants and contributions	8,007	9,859	10,757	10,435	8,935	8,770	9,252	8,911	8,892	8,933
Borrowing costs	(2,714)	(4,521)	(5,052)	(5,720)	(6,224)	(6,612)	(7,208)	(7,690)	(8,205)	(8,689)
Right-of-use assets interest expense	(301)	(312)	(312)	(312)	(312)	(312)	(312)	(312)	(312)	(312)
Net cash inflow/(outflow) from operating activities	57,728	92,562	109,646	114,343	118,699	122,295	125,830	130,485	134,204	136,435
CASH FLOWS FROM INVESTING ACTIVITIES										
Payments for property, plant and equipment	(151,678)	(157,528)	(142,761)	(142,284)	(142,230)	(134,570)	(149,744)	(150,798)	(141,089)	(150,996)
Payments for intangible assets	-	(234)	(188)	(165)	(254)	(520)	(800)	(1,002)	(654)	-
Proceeds from sale of property, plant and equipment	1,514	725	924	1,357	1,188	1,221	1,611	1,435	1,611	1,611
Capital grants, subsidies and contributions	55,432	19,996	20,912	22,214	22,105	21,386	20,303	18,880	16,577	14,823
Other cash flows from investing activities	-	(388)	(8)	(8)	(7)	(7)	(8)	(8)	(8)	(8)
Net cash inflow/(outflow) from investing activities	(94,731)	(137,430)	(121,122)	(118,886)	(119,199)	(112,491)	(128,638)	(131,494)	(123,564)	(134,571)
CASH FLOWS FROM FINANCING ACTIVITIES										
Proceeds from borrowings	15,211	12,500	15,991	13,417	11,890	15,890	15,300	16,287	16,586	16,586
Repayment of borrowings	(6,030)	(4,610)	(4,318)	(4,990)	(5,610)	(6,219)	(6,957)	(7,757)	(8,609)	(9,516)
Right-of-use lease payments	(525)	(339)	(363)	(368)	(328)	(235)	(180)	(343)	(348)	(354)
Net cash inflow/(outflow) from financing activities	8,657	7,551	11,310	8,058	5,951	9,436	8,162	8,187	7,629	6,717
Net increase/(decrease) in cash held	(28,346)	(37,316)	(165)	3,515	5,452	19,239	5,354	7,178	18,268	8,580
Cash and cash equivalents at the beginning of the year	190,687	162,341	125,025	124,860	128,375	133,827	153,066	158,421	165,599	183,867
Cash and cash equivalents at the end of the year	162,341	125,025	124,860	128,375	133,827	153,066	158,421	165,599	183,867	192,447

LONG-TERM FINANCIAL FORECAST	- PROJECTE	D OPERAT	ING STATE	MENT						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35
	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000
Revenue										
Rates charges	143,632	149,841	156,208	162,932	169,626	176,430	182,973	189,510	195,754	202,337
Levies and utility charges	227,034	240,291	254,154	268,190	282,900	298,444	315,559	331,688	348,588	366,553
Less: Pensioner remissions and rebates	(4,102)	(4,273)	(4,446)	(4,627)	(4,806)	(4,988)	(5,164)	(5,341)	(5,511)	(5,689)
Fees	24,952	26,184	27,504	28,365	29,282	30,259	31,268	32,310	33,388	34,501
Operating grants and subsidies	6,997	9,185	9,854	9,354	7,662	7,662	8,162	7,662	7,662	7,662
Operating contributions and donations	912	948	986	1,027	1,070	1,113	1,154	1,195	1,234	1,276
Interest external	10,477	8,336	7,244	7,096	7,003	7,511	8,098	8,445	9,038	9,667
Other revenue	6,803	7,024	7,235	7,434	7,620	7,810	8,005	8,206	8,411	8,621
Total revenue	416,703	437,536	458,738	479,772	500,358	524,240	550,055	573,676	598,565	624,928
Expenses										
Employee benefits	124,045	127,146	130,324	133,583	136,922	140,345	143,854	147,450	151,136	154,915
Materials and services	194,783	204,628	211,841	225,079	237,846	254,540	272,962	287,615	304,939	325,118
Finance costs other	921	1,304	1,335	1,364	1,392	1,421	1,450	1,479	1,510	1,541
Other expenditure	680	704	729	754	779	805	830	855	879	905
Net internal costs	(1,205)	(1,249)	(1,293)	(1,338)	(1,382)	(1,427)	(1,471)	(1,515)	(1,559)	(1,605)
Total expenses	319,223	332,533	342,936	359,442	375,558	395,684	417,624	435,884	456,906	480,874
Earnings before interest, tax and depreciation	97,480	105,003	115,802	120,330	124,800	128,556	132,431	137,792	141,659	144,054
Interest expense - external	4,169	4,521	5,052	5,720	6,224	6,612	7,208	7,690	8,205	8,689
Depreciation and amortisation	92,607	99,509	109,724	112,917	116,886	120,111	122,456	126,882	130,230	131,927
Operating Surplus/(Deficit)	704	972	1,027	1,693	1,689	1,832	2,767	3,219	3,225	3,438

LONG-TERM FINANCIAL FORECAST -	- PROJECTE	D CAPITAI	L FUNDING	STATEMEN	NT					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35
	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000	\$000
Proposed sources of capital funding										
Capital contributions and donations	18,281	19,045	19,961	21,263	21,154	20,435	19,352	17,929	15,626	13,872
Capital grants and subsidies	37,151	951	951	951	951	951	951	951	951	951
Proceeds on disposal of non-current assets	1,514	725	924	1,357	1,188	1,221	1,611	1,435	1,611	1,611
Capital transfers (to)/from reserves	7,973	30,000	40,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
Non-cash contributions	18,067	32,248	15,059	11,645	11,060	11,295	19,372	10,236	8,940	8,591
New loans	15,211	12,500	15,991	13,417	11,890	15,890	15,300	16,287	16,586	16,586
Funding from general revenue	76,648	99,491	69,803	109,820	112,240	102,048	119,468	122,299	114,928	126,846
Total sources of capital funding	174,845	194,960	162,688	159,452	159,483	152,839	177,054	170,137	159,640	169,457
Proposed application of capital funds										
Contributed assets	18,067	32,248	15,059	11,645	11,060	11,295	19,372	10,236	8,940	8,591
Capitalised goods and services	141,952	145,142	131,513	131,053	131,085	124,283	138,500	139,657	130,404	138,917
Capitalised employee costs	9,725	12,621	11,436	11,396	11,399	10,807	12,043	12,144	11,339	12,080
Loan redemption	5,100	4,949	4,681	5,359	5,939	6,454	7,138	8,100	8,958	9,869
Total application of capital funds	174,845	194,960	162,688	159,452	159,483	152,839	177,054	170,137	159,640	169,457
Other budgeted items										
Transfers to constrained operating reserves	(29,753)	(25,352)	(25,985)	(26,635)	(27,301)	(27,983)	(28,683)	(29,400)	(30,135)	(30,889)
Transfers from constrained operating reserves	25,584	25,352	25,985	26,635	27,301	27,983	28,683	29,400	30,135	30,889
Written down value (WDV) of assets disposed	1,803	725	924	1,357	1,188	1,221	1,611	1,435	1,611	1,611

# 10.2 Glossary – Financial Sustainability Measures

Measure		
Council Controlled Revenue Ratio:	Net Rates, Levies and Charges add Fees and Charges	
This is an indicator of a council's financial flexibility, ability to influence its operating income, and capacity to respond to unexpected financial shocks	Total Operating Revenue	
Population Growth Ratio:	Prior year estimated population	-1
This is a key driver of a council's operating income, service needs, and infrastructure requirements into the future	Previous year estimated population	·
Operating Surplus Ratio:	Operating Result	
This is an indicator of the extent to which operating revenues generated cover operational expenses. Any operating surplus would be available for capital funding or other purposes	Total Operating Revenue	
Operating Cash Ratio:	Operating Result add Depreciation and Amortisation add Finance costs *	
This is a measure of a council's ability to cover its core operational expenses and generate a cash surplus excluding depreciation, amortisation, and finance costs	Total Operating Revenue	
Unrestricted Cash Expense Cover Ratio:	Total Cash and Equivalents add Current Investments add Available Ongoing QTC Working Capital Facility Limit, less Externally Restricted Cash	
This is an indicator of the unconstrained liquidity available to a council to meet ongoing and emergent financial demands, which is a key component to solvency. It represents the number of months a council can continue operating based on current monthly expenses	Total Operating Expenditure, less Depreciation and Amortisation less Finance Costs	*12
Asset Sustainability Ratio:	Capital Expenditure on Replacement of Infrastructure Assets (Renewals)	
The asset sustainability ratio approximates the extent to which the infrastructure assets managed by a council are being replaced as they reach the end of their useful lives	Depreciation Expenditure on Infrastructure Assets	
Asset Consumption Ratio:	Written Down Replacement Cost of Depreciable Infrastructure Assets	
The asset consumption ratio approximates the extent to which council's infrastructure assets have been consumed to what it would cost to build a new asset with the same benefit to the community	Current Replacement Cost of Depreciable Infrastructure Assets	
Asset Renewal Funding Ratio:	Total of Planned Capital Expenditure on Infrastructure Asset Renewals over 10 years	
The asset renewal funding ratio measures the ability of a council to fund its projected asset renewal/replacements in the future	Total of Required Capital Expenditure on Infrastructure Asset Renewals over 10 years	
Leverage Ratio:	Book Value of Debt **	
The leverage ratio is an indicator of a council's ability to repay its existing debt. It measures the relative size of the council's debt to its operating performance	Operating Results add Depreciation and Amortisation and Finance Costs	
Net Financial Liabilities:	Total Liabilities - Current Assets	
This is an indicator of the extent to which the net financial liabilities of Council can be serviced by operating revenues	Total Operating Revenue	

<sup>\*</sup> Finance costs only includes interest charged on a local government's existing Queensland Treasury Corporation's debt balance.
\*\* Book Value of Debt in this calculation excludes Right-of-Use lease liabilities.

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