Long Term Financial Plan



HOLDFAST BAY

A Day in the Life

Did you know that on a normal day in the City of Holdfast Bay:

Nearly 1,508

items are borrowed from our libraries at Glenelg and Brighton



More than

322

people attend our four Community Centres







30 trips on the Community Wellbeing bus





60

separate cleaning services are conducted at council buildings



Each of our

31 public toilet facilities are cleaned – with some cleaned 5 times per day

Our two Jetty Roads at Glenelg and Brighton are serviced by street sweepers





174 phone calls and 95 emails

are responded to by our Customer Experience team



4

Development Applications processed



3,242

page views on our website



Maintenance and other works are carried out at Glenelg Oval and other reserves by our Open Spaces team

7,200

bins lifts for residential and business waste collection





25 linear metres





trees planted



24sq metres

of footpaths repaired



33 requests completed by our Field Services team

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The Long Term Financial Plan and its purpose

The City of Holdfast Bay Long Term Financial Plan is a planning tool developed to map the financial sustainability of the city into the future, while meeting the needs and expectations of our community.

By applying key principles and underlying assumptions to each year of the plan, financial projections have been determined for a 10-year period between 2025–26 to 2034–35. These projections help inform day-to-day and longer-term decision making about the affordability, timing and combination of future outlays on Council's operations, renewal of existing assets and construction of new assets. They also allow early identification of potential financial issues and their longer-term impacts.

Long-term financial estimates are an integral part of Council's strategic planning process. It provides the ability to plan how it can deliver short, medium and long-term community priorities, based on its resourcing capabilities. These priorities are identified in Council's Strategic Plan, Our Holdfast 2050+, which through the Long Term Financial Plan informs the Annual Business Plan and Budget each year.

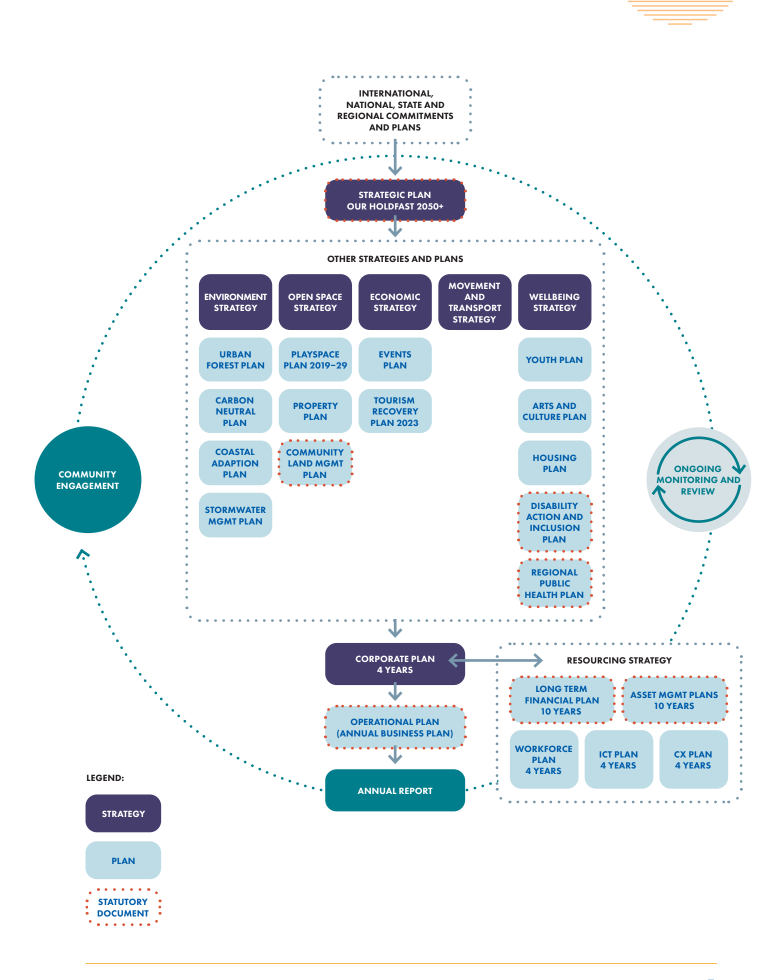
We look forward to delivering on this plan for our community.

Within Our Holdfast 2050+, three key strategies of **Wellbeing**, **Sustainability**, and **Innovation** have been identified to support Council in achieving its vision over the next 10 years. The objectives and aspirations which underpin these strategies have informed this plan.

Vision: Protecting our heritage and beautiful coast, while creating a welcoming and healthy place for all in South Australia's most sustainable city.

Another important suite of documents which inform this plan are Council's Asset Management Plans. These provide financial projections for the future cost of maintaining, renewing and replacing Council's assets and infrastructure. With an asset portfolio valued in 2024 at \$889 million, it is critical to have the ability to forecast when future funding is required to maintain these community assets.

Due to the nature of the estimates and assumptions made, and the uncertainty of changes within the economy, the Long Term Financial Plan requires regular review and updating. If key assumptions such as inflation, interest rates or scale of capital investment vary, then this may drive changes in the annual budget.



CEO Statement on Financial Sustainability

I am pleased to present the Long Term Financial Plan 2025–26 to 2034–35, which demonstrates how the City of Holdfast Bay will remain financially sustainable in the medium to long term.

Financial sustainability is essential to the success of any local government organisation when planning future activities, services and major projects. And this can only be achieved when services and infrastructure standards are maintained, without the need to significantly increase rates or substantially reduce public services.

This plan also allows us to achieve the objectives identified in our Strategic Plan, Our Holdfast 2050+, and informs the Annual Business Plan and budget each year.

The following principles guided the plan to ensure we have the financial capacity to continue to provide service levels that meet the needs of our community, in a financially sustainable way:

- > An operating surplus over the 10-year plan
- Meet key financial indicators
- Renew obsolete infrastructure assets with funding sourced from operational revenue
- > Maintain existing operations while keeping rate increases in line with Adelaide CPI.

Another key component of the plan is the use of debt to achieve intergenerational equity. This means the cost of creating a new community asset is shared by both current and future ratepayers.

An example of this is the Transforming Jetty Road, Glenelg project – a multi-million dollar, multi-stage development which is the biggest undertaking Council has committed to.

Over the last year we have heard that some community members do not support the funding model to deliver the Transforming Jetty Road Glenelg project and are uncomfortable with the level of debt. The Long Term Financial Plan demonstrates the plan for how the debt will be paid down over the next 10-year period.

We would also like to acknowledge that we will improve our transparency to the community on Council expenditure and provide additional opportunities for everyone in our community to engage and identify what services and projects are most important to them.

A measure of the sustainability of our debt level is the Net Financial Liabilities Ratio. This indicator measures the significance of what is owed compared to the annual revenue generated. This proposed plan shows the Net Financial Liabilities Ratio peaks in 2025–26 at 111%, reducing to 50% by 2034–35.

The initial increase is due to investing in key new infrastructure, but with an average ratio of 84% over the life of the plan, this is within the Local Government Association's recommended range of 0% to 100%.

Given the high level of planned borrowings, it is crucial that, alongside the existing debt reduction plan, debt levels are closely monitored. To support this, Council now includes debt reporting as part





of its monthly, publicly available finance reports. Additionally, this plan provides detail on how total borrowings will reduce over the next 10 years (page 21).

We also need to understand the risks and external factors which may affect our forecast financial position, including:

- The unpredictability of current inflation rates and price pressures
- Unplanned expenditure arising from unforeseen events or reactive maintenance needed to preserve Council assets.

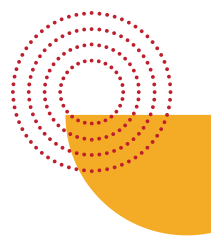
Due to these risks, Council's long-term financial planning, and the assumptions applied, is continually updated to reflect the ever-changing environment we operate in. This is to ensure that we remain focused on maintaining long-term financial sustainability for the City of Holdfast Bay. Additionally, this plan now includes a dedicated section outlining Council's ongoing funding plan for existing and new expenditure (page 12).

Over the life of this plan, it is projected that we will not only maintain a strong financial position but will meet all our financial targets. In addition to Council's internal mechanisms for monitoring ongoing financial sustainability, several external bodies also review our financial position. These include an Audit & Risk Committee with independent members, the external auditing firm Dean Newbery, and Galpins, which conducts audits of our internal controls.

Further to this, the Essential Services Commission of South Australia (ESCOSA) now plays a key role in providing independent, risk-based advice to all councils on a four-year cycle. This mandated scheme is designed to support councils in making informed long-term financial and investment decisions that benefit ratepayers. We look forward to ESCOSA's upcoming review of the City of Holdfast Bay in 2025–26 and will report on their findings and recommendations once the review is complete.



Pamela JacksonChief Executive Officer



Financial Principles

The Long Term Financial
Plan has been prepared
to support the strategic
planning process for the
City of Holdfast Bay while
ensuring future financial
sustainability. To that end,
the key principles of the plan
are fundamental to providing
direction for future financial
decisions including the
development of the annual
budget.

Balanced Budget

Council aims to fully fund the cost of its services, including depreciation of its infrastructure and assets, to ensure an equitable sharing between current and future users. Insufficient funding shifts the cost burden of today's services on to future users in the form of higher rates or reduced services.



Adopted Council Commitment:

"Council's long-term financial performance and position is sustainable where planned long-term service and infrastructure levels and standards are met without unplanned increases in rates or disruptive cuts to services."



Rate Predictability

As specified in its Annual Business Plan, Council aims to minimise rate increase spikes to provide a degree of predictability for ratepayers.

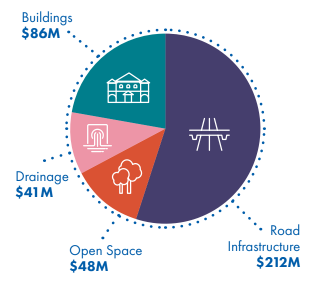


Annual Business Plan Commitment:

"We aim to provide our community with a reasonable degree of predictability for rates. We will keep ratepayers fully informed about future rates and the corresponding services provided."

Efficient Infrastructure and Asset Management

Council aims to maintain its infrastructure and assets to the requisite standard to ensure continued delivery of services to agreed levels. This involves developing and using long term infrastructure and asset management plans to manage Council's asset portfolio efficiently along with continued investment in its renewal and replacement as our asset stock ages.



Asset Management Plans:

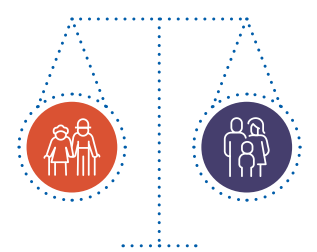
"The objective of asset management is to ensure the City of Holdfast Bay's assets are managed in the most cost-effective and sustainable way, so we can continue to deliver valuable services for our community now and into the future"

Financial Principles

Intergenerational Equity and Debt

Borrowing money to pay for things over time means that current and future ratepayers are contributing to the costs of the services and facilities they are using and benefiting from.

Borrowing money also means that Council can deliver some projects that might otherwise be unaffordable. However, as debt is repaid through rates revenue, the amount Council borrows must be considered. A long-term view of debt has been taken, but with a limit on the borrowings required to fund the plan.

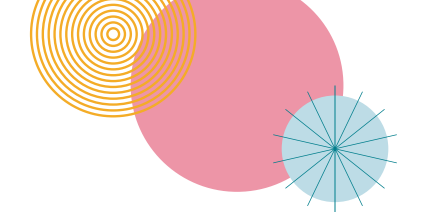


Intergenerational equity occurs when the costs of an asset are spread over the lifetime of that asset and paid for by the generations that benefit from, or consume, that asset.

Council debt can:

- be crucial to the timely delivery of key community infrastructure projects
- enable Council to deliver infrastructure earlier than otherwise would have been possible
- spread the costs among future generations who will enjoy the benefit of the investments
- avoid asking today's generation to pay the full cost of building assets that last for 50 to 100 years.

Debt should only be used when there is a clear and viable plan for repayment. However, even when the repayment of planned borrowings is secured, it remains crucial to closely monitor that debt. Effective debt management is a cornerstone of future financial sustainability and a key element of the Long-Term Financial Plan. Therefore, the Council is committed to a debt management strategy that aims to cap current debt levels, which are projected to peak at \$61.4 million in 2025-26, before gradually reducing over the following decade.





Financial Levers

When considering the funding of new projects, whether the creation of new community assets or the provision of additional services, several financial levers are available to Council. All levers should be considered as each opportunity to generate additional funding can also have potential negative effects.

	Lever	Factors to Consider
Rates	Increase amount of rates revenue raised	> Community expectation on acceptable rate increases
Grants	Secure additional grant funding	 Council commit to co-funding projects they would not have otherwise undertaken Additional ongoing costs that are not covered by funding
Capital	Minimise new capital expenditure or reschedule asset renewal program	 Community expectations on delivery of key initiatives Reduction in asset renewal will delay the delivery of the Asset Management Plans
Services	Decrease operational expenditure by reducing services or level of service	 Community expectation on the services Council should deliver and the level provided Potential long-term impact on community wellbeing



Financial Principles

Funding Plan

Council is committed to ensuring financial sustainability and intergenerational equity in funding its services and infrastructure. To maintain financial sustainability, it is crucial that ongoing income covers the cost of services and commitments.

The financial principles outlined previously emphasise that to achieve one objective often requires making trade-offs, where achieving one goal may require making compromises in other areas. So, to ensure the Council is well-positioned to meet future demands, it is prudent to establish clear and sustainable funding strategies for all types of expenditure.

In this regard, the Council commits to funding its expenditures through the following approaches:

Recurrent Operating Services

Recurrent operating services are funded solely through recurrent operating income, ensuring that borrowing does not create future liabilities without delivering corresponding benefits to ratepayers. The Council funds these services primarily through rates and is responsible for managing expenditures and keeping any increases in service costs at or below CPI. Any new services or increases in service levels are decisions made by the Council in response to community needs or feedback, and these are costed and funded through recurrent revenue at the time of implementation.

Operating Projects

One-off or short-term operating projects are funded through operating income sources. Borrowing is typically not used for these projects to avoid placing a financial burden on future generations without providing them direct benefits from the projects delivered.

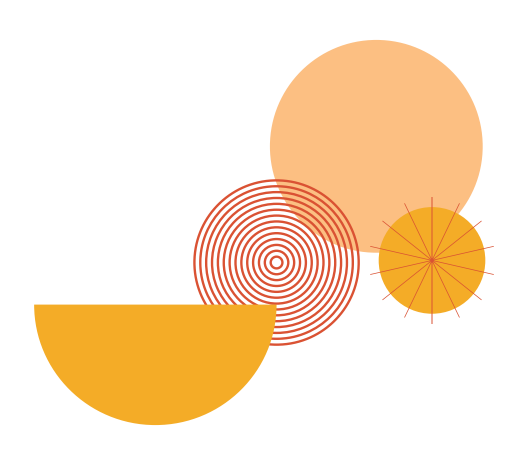
Capital Expenditure - New

New infrastructure and upgrades to existing infrastructure are initially funded through borrowings for the capital investment costs, while ongoing operating income sources cover recurrent service costs such as maintenance, operations, interest, and depreciation. Alternatively, proceeds from the sale of surplus assets may be used to fund initial capital investment. For each new or upgraded infrastructure project, a recurrent operating income source is required to cover ongoing operational costs throughout the asset's lifespan. This approach ensures intergenerational equity, avoiding the burden of funding future-benefitting projects on today's ratepayers.

Capital Expenditure – Renewal

The funding of infrastructure and asset renewal requirements is managed through recurrent operating income sources, ensuring that services provided by assets are maintained over time and intergenerational equity is upheld. As capital needs can fluctuate year to year, temporary borrowings may be used and repaid to manage these fluctuations in cash flow.





Assumptions

The Long Term Financial Plan includes a number of inputs and assumptions over which Council has varying levels of control. It reflects the most recent economic data and forecasts available, and includes allowances for known pressures, opportunities and risks.

It is important that the plan reflects the most recent economic data and forecasts available as the information generated is used to guide decisions on Council's operations into the future. To minimise the inherent risks of long-term planning, Council reviews and updates its Long Term Financial Plan on a regular basis, to ensure that the underlying parameters and assumptions are reasonable given the current economic conditions and expectations.

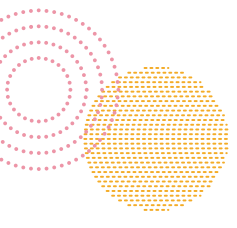
Key Assumptions

Inflation: To estimate the future rate at which prices for goods and services will rise, various economic forecasts have been sourced:

- The December 2024 Consumer Price Index (CPI) for Adelaide formed the basis of the 2025–26 forecast as this index specifically measures price changes within South Australia where most of Council's expenditure occurs.
- > From 2026–27 onwards, CPI forecasting sourced from Deloitte Access Economics, which is an independent economic advisory service, has been applied.

These forecasts of future inflationary pressures were used to estimate Council's required expenditure in future years for all external outlays, including waste disposal, energy consumption and construction costs.

Another annual indicator for the increase in revenue required to fund Council's operations is the Local Government Price Index (LGPI), which measures price changes in the South Australian local government sector. However, LGPI is mostly an historical measure with long-term forecast data not available. Furthermore, in recent years LGPI has, on average, been close to CPI so the above forecasts have also been applied to future rate revenue, grant funding and other sources of income.





Employment costs: Employment costs have been revised in accordance with current enterprise agreements along with estimations for wage growth in future years. As per the Federal Government's determination to progressively increase Super Guarantee rates, it is assumed Council's obligation will rise to 12% in 2025 and beyond.

Funding and borrowings: In line with Council's Treasury Management Policy, borrowings are a mixture of short-term and long-term loans designed to manage liquidity and interest rate risk. Borrowings are only provided for when cash is required.

Existing loans are with the Local Government Finance Authority (LGFA) which is guaranteed by the South Australian Government and is Council's preferred financial institution. New loans have been forecast on a 15-year repayment basis, initially at a current LGFA interest rate of 5.70% and reducing to an average of 5.35% over the life of the plan. This is in line with the Reserve Bank of Australia's projection that interest rates are expected to fall through 2025.

Asset renewal and replacement: Forecast capital renewal expenditure has been taken directly from Council's Asset Management Plans which detail the scheduled replacement of assets due over the years 2025 to 2035.

Asset valuations: There is a requirement for Council assets to be valued at least every five years to ensure accurate financial reporting. These values inevitably rise over time, which has a direct and proportional effect on the annual depreciation charge. Within the plan, an average annual allowance of 3.4% has been made for this impact based on average valuation rises in preceding years.

New assets and strategic projects: To enable Council, in consultation with the community, to fund new strategic projects it might identify, an annual amount of \$500,000 for new operational projects and \$500,000 for new capital projects has been provided for. Operational projects have been increased annually in line with forecast inflation.

Transformation of Jetty Road project:

The 2025–26 Draft Annual Business Plan provides detail on the multi-year, \$40 million Transforming Jetty Road project, construction of which has already begun. Council has secured \$10 million of funding from the Australian Government, however, the remaining \$30 million is funded through borrowings. The associated costs have been included within the plan with an allowance to fund this made through increased rate revenue.

Alwyndor Aged Care: Though Council owns and operates this facility, it is excluded from the plan as it is managed as a self-operating business with all revenue sourced from its residents, government funding and investments. Alwyndor does not rely on funding from Council's rate revenue.

Assumptions

Key Economic Drivers

	Driver	2026	2027	2028	2029
Rate revenue – existing properties	Inflation	CPI 2.5%	Deloitte 3.1%	Deloitte 2.5%	Deloitte 2.5%
Rate Revenue – Transformation of Jetty Rd funding	Cost of borrowing	2.3%	2.3%	-	-
Rate Revenue – delivery of new capital projects	Cost of borrowing	0.15%	-	-	-
Rate revenue – new development	Historic growth data	VG 1.0%	VG 0.8%	VG 0.8%	VG 0.8%
Other revenue	Inflation	CPI 2.5%	Deloitte 3.1%	Deloitte 2.5%	Deloitte 2.5%
Employee costs	EA / Inflation	EA 4.5%	Deloitte 3.1%	Deloitte 2.5%	Deloitte 2.5%
Depreciation	Prior revaluations	Actual 10.4%	Average 3.4%	Average 3.4%	Average 3.4%
Loan Interest Rate (15 year – fixed rate)	Fixed Rate – Interest Only	LGFA 5.7%	LGFA 4.7%	LGFA 4.8%	LGFA 4.9%
Other expenditure	Inflation	CPI 2.5%	Deloitte 3.1%	Deloitte 2.5%	Deloitte 2.5%

GLOSSARY

Consumer Price Index Adelaide (December 2024)

Deloitte: Deloitte Access Economics (forecast)

Enterprise Agreement

LGFA: Local Government Finance Authority VG: Office of the Valuer General (SA)



2030	2031	2032	2033	2034	2035	
Deloitte 2.4%	Deloitte 2.3%	Deloitte 2.3%	Deloitte 2.4%	Deloitte 2.5%	Deloitte 2.5%	
-	-	-	-	-	-	
-	-	-	-	-	-	
VG 0.8%	VG 0.8%	VG 0.8%	VG 0.8%	VG 0.8%	VG 0.8%	
Deloitte 2.4%	Deloitte 2.3%	Deloitte 2.3%	Deloitte 2.4%	Deloitte 2.5%	Deloitte 2.5%	
Deloitte 2.4%	Deloitte 2.3%	Deloitte 2.3%	Deloitte 2.4%	Deloitte 2.5%	Deloitte 2.5%	
Average 3.4%	Average 3.4%	Average 3.4%	Average 3.4%	Average 3.4%	Average 3.4%	
LGFA 5.3%	LGFA 5.7%	LGFA 5.7%	LGFA 5.7%	LGFA 5.7%	LGFA 5.7%	
Deloitte 2.4%	Deloitte 2.3%	Deloitte 2.3%	Deloitte 2.4%	Deloitte 2.5%	Deloitte 2.5%	

Long-Term Financial Position

The current 10-year projection indicates a degree of financial capacity to respond to unexpected events, and undertake major new initiatives, without adversely affecting the continued provision of services to the community. The plan has been set against economic uncertainty but will be reviewed every 12 months to reflect the prevailing economic conditions and changing community demands placed on the City of Holdfast Bay.

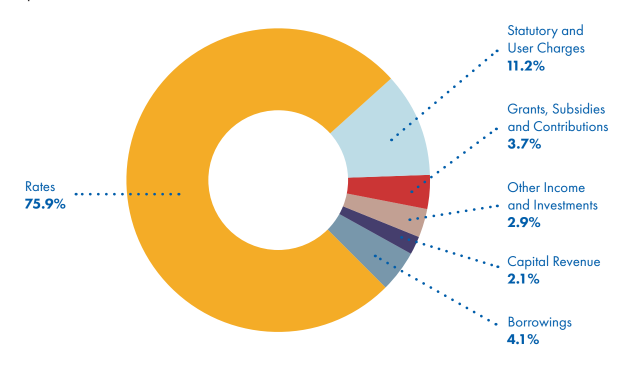
There are different ways in which Council can achieve its objectives. This plan balances the funding needs of asset renewal, new infrastructure and existing services against rating expectations, reasonable fees and debt leverage.

Consideration has also been given to the economic drivers that will influence the future cost of providing the infrastructure, facilities and services for the period 2025–26 to 2034–35. The values disclosed in this plan represent estimated future prices and costs.

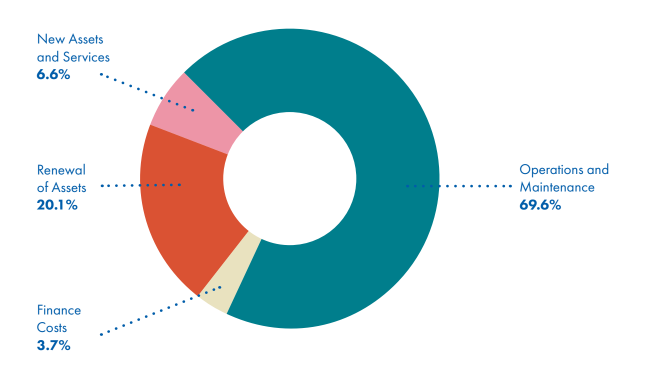




OVER THE 10-YEAR PLAN, TOTAL REVENUE OF \$777 MILLION WILL BE SOURCED FROM:



OVER THE 10-YEAR PLAN, TOTAL EXPENDITURE OF \$735 MILLION WILL FUND:



Long-Term Financial Position

Operational Result

Operating surpluses are forecast in every year, ranging from \$350,000 to \$5 million. The additional revenue raised is used to repay existing debt obligations, with any surplus amounts then allocated to fund approved capital projects, thus reducing the need to borrow further.

However, there is still a high reliance on rate revenue (81%) to fund operational expenditure despite increased revenue streams from the development of the Brighton Beachfront Holiday Park and car parking.

Capital Projects

This plan provides for a total capital investment of \$196 million over the 10-year period, split between asset renewal of \$148 million and new capital projects of \$43 million. New and upgraded assets will also result in additional maintenance and depreciation costs that increase Council's existing operational expenditure. Additional amounts to allow for these new charges have been included in the Long Term Financial Plan.

Major projects relating to the creation of new, or upgraded assets include

Transformation of Jetty Road, Glenelg

A multi-million project which commenced in 2024–25 will transform Jetty Road, Glenelg. Spanning one kilometre in length and supporting 19 side streets and laneways, Jetty Road is home to more than 330 local business and welcomes a million visitors annually.

In 2025-26, work will be finalised on the City Zone, and new works will commence in the Transition and Coastal zones. The timing of the project has been brought forward to align with the temporary closure of tram services by the Department of Infrastructure and Transport thereby minimising disruption in the precinct. The project will be funded with \$10 million secured from the Australian Government and \$30 million from Council over three years. Council is still seeking State Government funding.

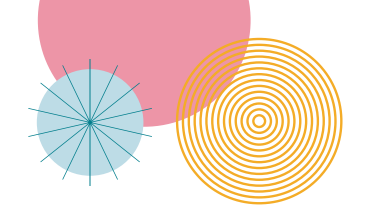
Stormwater Upgrades

Stormwater infrastructure upgrades will decrease the likelihood of flooding in high-risk areas. Part funded by the Federal Government; this was identified as a priority in the Stormwater Management Plan.

New Capital Projects

Other new capital works have been kept to a minimum, with resources focussed on Council's asset renewal program (\$148 million), the transformation of Jetty Road (\$30 million), and stormwater upgrades (\$2 million).

Six new capital projects have been proposed for inclusion in the 2025-26 budget. These projects will be open for community consultation and feedback as part of the Council's Draft Annual Business Plan. The Draft Long-Term Financial Plan includes the financial costs for each project, but these figures may be adjusted following the consultation process and once Council determines which projects to prioritise.



New Borrowings

The lifespan of many of these new assets will range between 20 and 60 years. Certain assets, like stormwater infrastructure, may even last more than 100 years. Debt helps to spread the cost between those using the assets now and those using them in the future.

It is anticipated that new borrowings totalling \$32 million will be required to fund much of the \$43 million new and upgraded construction program. However, over the life of the plan, debt remains contained and within Council's set limits.

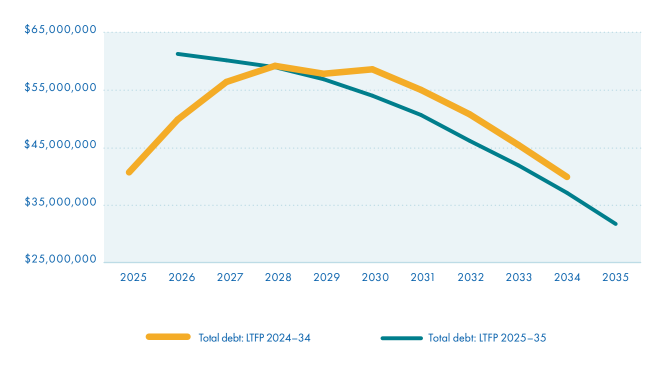
BORROWINGS

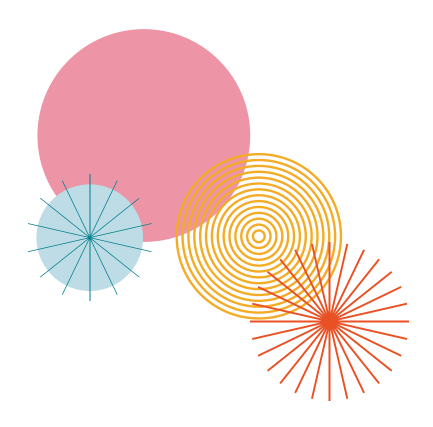


Long-Term Financial Position

The timing of when new debt will be incurred has shifted from last year's Long Term Financial Plan (2024–2034) due to the accelerated completion of the Transformation of Jetty Road project. However, across the duration of both plans no additional debt will be incurred. The following graph illustrates that total debt will now peak earlier and be repaid more quickly.

COMPARISON OF BORROWINGS BETWEEN LONG TERM FINANCIAL PLANS

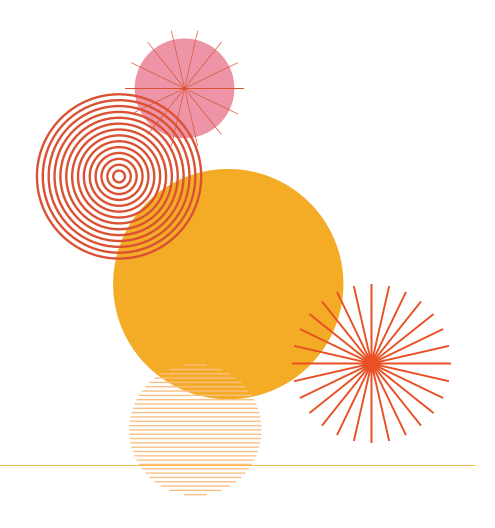




Key Financial Indicators

Key Financial Indicators specifically designed for the local government sector enable Council to measure its financial sustainability in any one year, or over a period of time.

The following graphs and commentary provide an analysis of the City of Holdfast Bay's projected financial performance over the period of the plan. These are measured against targets set and endorsed by Council, which when viewed over multiple years, provide a valuable health-check on its long-term sustainability.



Operating Surplus Ratio

What it measures

This indicator measures the difference between dayto-day income and expenditure.

A positive ratio denotes a council's income is greater than its expenditure (sustainable) and indicates the percentage of rates available to fund current and future capital expenditure. If the ratio is negative, then a council is spending more than the income it receives (unsustainable in the long-term) and could indicate the community is not being rated appropriately to cover the services provided.

How it's calculated

Operating surplus, or deficit, as a percentage of total operating revenue.

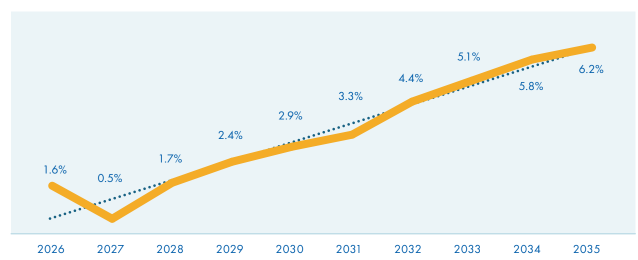
Council target

0% to 10% over a rolling five-year period.

Current projection

Council forecasts operational surpluses for all years, thus meeting its target. These surpluses can be used to repay existing debt, or fund new initiatives, identified through community consultation.

OPERATING SURPLUS RATIO



Key Financial Indicators

Net Financial Liabilities Ratio

What it measures

This indicator represents what is owed to others less money held, invested or owed to Council, expressed as a percentage of total revenue. Liabilities include borrowings, employee leave entitlements and other amounts payable.

If used appropriately, debt can be a beneficial source of financing the construction of infrastructure that has a long life, as it spreads the cost across the generations that will benefit from it. This is called intergenerational equity.

If total debt is too low, it can indicate that current ratepayers are contributing a higher share compared to future generations. Conversely if debt is too high, it could indicate the burden is being left for future ratepayers. Debt incurred to pay for day-to-day expenditure, over a period of time, is unsustainable.

How it's calculated

Net financial liabilities as a percentage of total operating revenue.

Council target

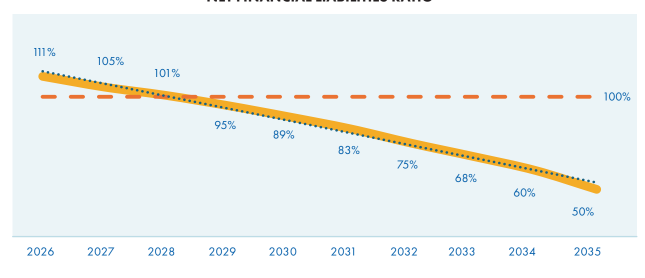
No greater than 100%.

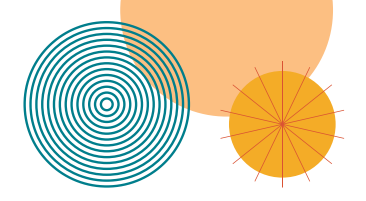
Current projection

A Net Financial Liabilities Ratio limit of 100% is comparable to a household with an annual income of \$100,000 having a mortgage of only \$100,000, illustrating that Council has the capacity to borrow when necessary.

Over the life of the plan, the ratio averages 84%. However, it is forecast to exceed its target of 100% from 2026 to 2028 due to borrowing requirements for the Transformation of Jetty Road project. As the repayment of this debt has been accounted for through a planned increase in rate revenue the Council remains financially sustainable. The declining ratio in later years confirms this, while also indicating that Council will have a corresponding increase in its capacity to fund future initiatives.

NET FINANCIAL LIABILITIES RATIO





Interest Cover Ratio

What it measures

This indicator measures the percentage of income used to pay interest on loans.

When considered in conjunction with the Net Financial Liabilities Ratio, it provides an understanding of the level and affordability of Council's debt. An increasing ratio does not in itself imply unsustainability if the increased cost of debt is a consequence of a planned intergenerational infrastructure program. However, an increasing ratio due to the funding of day-to-day expenditure through borrowings is not financially sustainable.

How it's calculated

Finance charges as a percentage of total operating revenue.

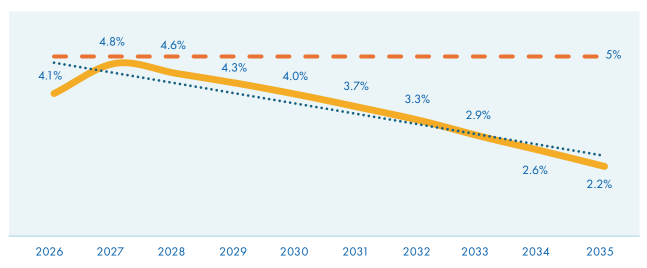
Council target

No greater than 5%.

Current projection

Council forecasts a ratio under 5% in all years, thus meeting its target. As with the Net Financial Liabilities Ratio, the declining Interest Cover Ratio over the timeframe of the plan indicates that Council will have a corresponding increase in its capacity to fund future initiatives.

INTEREST COVER RATIO



Key Financial Indicators

Asset Renewal Funding Ratio

What it measures

This indicator measures whether Council is appropriately maintaining its assets.

Council's Asset Management Plans outline the optimum time to replace each of its assets to ensure consistent service delivery to the community. It is important that funding is available each year to enable the delivery of the schedules contained within these plans. This ratio measures whether Council is achieving this. A ratio significantly higher than 100% could imply assets are being replaced too frequently, while a lower ratio might indicate infrastructure is becoming unfit for purpose.

How it's calculated

Total planned capital renewal expenditure in the Long Term Financial Plan as a percentage of expenditure identified in the Asset Management Plans.

Council target

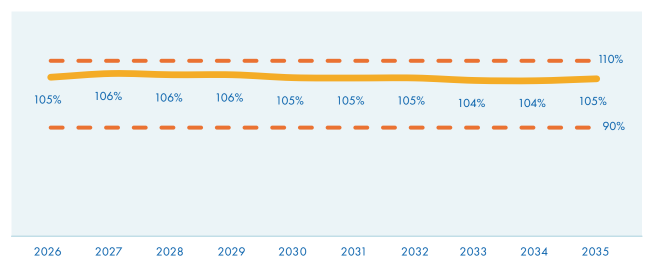
Between 90% and 110%.

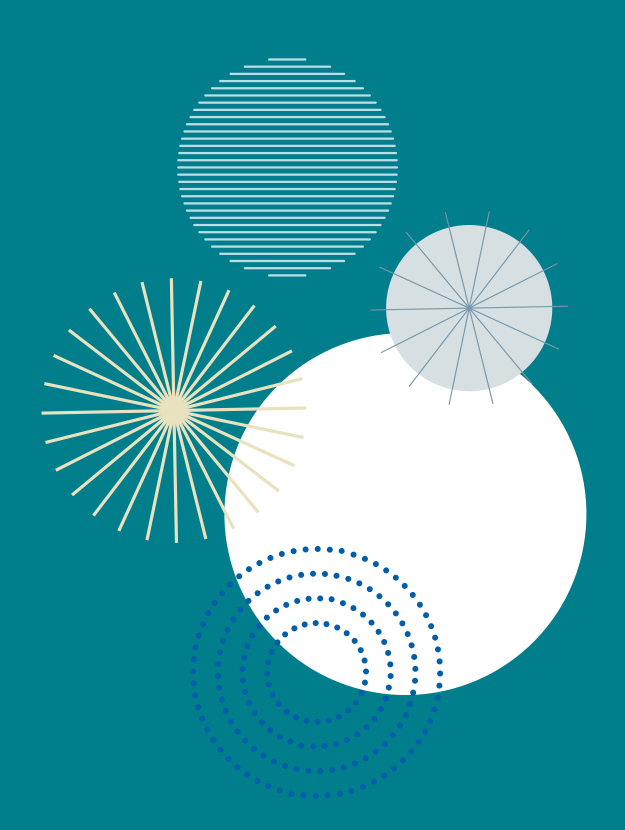
Current projection

Forecast capital renewal expenditure has been taken directly from Council's Asset Management Plans (2025–35) thus ensuring sufficient funding for a 100% renewal ratio in all years. This illustrates Council's intention to replace assets at the optimum time, ensuring that sustainability is maintained.

Grant funding from the Federal Roads to Recovery Program for local road maintenance has also been incorporated into the Long Term Financial Plan. This is in addition to Council's own scheduled works as required by the terms of the grant. As a result, the Asset Renewal Funding Ratio averages 105%.

ASSET RENEWAL FUNDING RATIO





City of Holdfast Bay (excluding Alwyndor Aged Care) 10 Year Financial Plan for the Years ending 30 June 2035			
STATEMENT OF COMPREHENSIVE INCOME - GENERAL FUND	Audited	Current Year	
	2023/24	2024/25	2025/26
	\$	\$	\$
Income			
Rates	43,546,000	46,933,483	49,625,223
Statutory Charges	3,781,000	3,644,341	3,577,759
User Charges	4,183,000	3,934,047	4,161,636
Grants, Subsidies and Contributions - operating	2,074,000	2,542,546	2,744,906
Investment Income	86,000	72,000	72,000
Reimbursements	780,000	787,315	775,484
Other Income	1,287,000	921,516	1,172,833
Net gain - equity accounted Council businesses	385,000	146,000	181,800
Total Income	56,122,000	58,981,248	62,311,641
Expenses			
Employee Costs	20,347,000	20,936,820	21,926,459
Materials, Contracts & Other Expenses	22,884,000	23,596,003	23,879,422
Depreciation, Amortisation & Impairment	11,330,000	11,685,000	12,897,000
Finance Costs	621,000	1,752,948	2,596,000
Net loss - Equity Accounted Council Businesses	-		
Total Expenses	55,182,000	57,970,771	61,298,881
Operating Surplus / (Deficit)	940,000	1,010,477	1,012,760
Accet Diseased 9 Frie Value Adjustments	(4.075.000)		
Asset Disposal & Fair Value Adjustments Amounts Received Specifically for New or Upgraded Assets	(1,375,000)	4 522 060	10,000,000
Amounts Received Specifically for New or Opgraded Assets	2,001,000	4,532,960	10,000,000
Net Surplus / (Deficit)	1,566,000	5,543,437	11,012,760
Other Comprehensive Income			
Amounts which will not be reclassified subsequently to operating result			
Changes in Revaluation Surplus - I,PP&E	27,135,000	39,036,910	-
Total Other Comprehensive Income	27,135,000	39,036,910	-
·			
Total Comprehensive Income	28,701,000	44,580,347	11,012,760

				Projected	l Years				
	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34	2034/35
	\$	\$	\$	\$	\$	\$	\$	\$	\$
	,654,738	54,400,528	56,204,305	58,011,795	59,819,511	61,683,671	63,667,722	65,779,377	67,961,190
	,688,670	3,780,887	3,875,409	3,968,419	4,059,693	4,153,066	4,252,740	4,359,059	4,468,035
	,290,647	4,397,913	4,507,861	4,616,050	4,722,219	4,830,830	4,946,770	5,070,439	5,197,200
2	,736,750	2,824,744	2,876,720	2,838,378	2,888,568	2,939,911	2,994,720	3,053,183	3,113,107
	74,880	77,052	79,287	81,586	83,952	86,387	88,892	91,470	94,123
	799,524	819,512	840,000	860,160	879,944	900,183	921,787	944,832	968,453
1,	,209,191	1,239,421	1,270,407	1,300,897	1,330,818	1,361,427	1,394,101	1,428,954	1,464,678
	149,000	152,000	155,000	158,000	161,000	164,000	164,000	164,000	164,000
65	,603,400	67,692,057	69,808,989	71,835,285	73,945,705	76,119,475	78,430,732	80,891,314	83,430,786
00	000 400	00 474 000	00.750.040	04.000.004	04 000 000	05 450 040	00 000 101	00 744 004	07 000 540
	,606,180	23,171,333	23,750,618	24,320,634	24,880,008	25,452,249	26,063,104	26,714,681	27,382,548
	,325,985	25,716,535	26,361,948	27,037,134	27,885,569	28,258,342	28,939,043	29,705,018	30,699,146
	,088,465	14,518,249	14,963,680	15,435,962	15,936,637	16,466,994	17,028,452	17,622,663	18,252,156
3	,231,683	3,160,180	3,080,064	2,960,540	2,806,969	2,629,961	2,389,299	2,162,450	1,905,440
CE	252 242	-	- CO 4EC 240		74 500 402	70 007 546	74 440 000	70 204 042	70 220 200
65	,252,313	66,566,297	68,156,310	69,754,270	71,509,183	72,807,546	74,419,899	76,204,813	78,239,290
-	351,087	1,125,760	1,652,679	2,081,015	2,436,522	3,311,929	4,010,833	4,686,501	5,191,496
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	351,087	1,125,760	1,652,679	2,081,015	2,436,522	3,311,929	4,010,833	4,686,501	5,191,496
	001,001	1,120,700	1,002,070	2,001,010	2,400,022	0,011,020	4,010,000	4,000,001	0,101,400
15	,345,468	16,061,752	16,781,896	17,529,103	18,291,986	19,077,975	19,885,484	20,740,306	21,620,824
15.	,345,468	16,061,752	16,781,896	17,529,103	18,291,986	19,077,975	19,885,484	20,740,306	21,620,824
	,,	-,, <u>-</u>	-,,	-,,	-,,				
15	,696,555	17,187,512	18,434,575	19,610,118	20,728,508	22,389,904	23,896,317	25,426,808	26,812,320

City of Holdfast Bay (excluding Alwyndor Aged Care) 10 Year Financial Plan for the Years ending 30 June 2035			
STATEMENT OF FINANCIAL POSITION - GENERAL FUND	Audited	Current Year	
	2023/24	2024/25	2025/26
	\$	\$	\$
ASSETS			
Current Assets			
Cash & Cash Equivalents	159,000	-	-
Trade & Other Receivables	4,384,000	2,055,778	2,392,528
Total Current Assets	4,543,000	2,055,778	2,392,528
Non-Current Assets			
Financial Assets	129,000	654,259	634,272
Equity Accounted Investments in Council Businesses	4,636,000	4,782,000	4,963,800
Infrastructure, Property, Plant & Equipment	889,189,000	957,466,603	989,122,335
Other Non-Current Assets	4,035,000	4,035,000	4,035,000
Total Non-Current Assets	897,989,000	966,937,862	998,755,407
TOTAL ASSETS	902,532,000	968,993,640	1,001,147,935
LIABILITIES Current Liabilities Trade & Other Payables	9,190,000	5,931,020	6,035,801
Borrowings	4,577,000	2,402,002	3,546,427
Provisions	3,945,000	4,147,902	4,429,620
Total Current Liabilities	17,712,000	12,480,923	14,011,848
Non-Current Liabilities			
Borrowings	11,200,000	38,223,601	57,811,135
Provisions	251,000	339,769	362,846
Total Non-Current Liabilities	11,451,000	38,563,370	58,173,981
TOTAL LIABILITIES	29,163,000	51,044,293	72,185,829
Net Assets	873,369,000	917,949,347	928,962,107
EQUITY			
Accumulated Surplus	185,070,000	190,613,437	201,626,197
Asset Revaluation Reserves	688,299,000	727,335,910	727,335,910
Available for Sale Financial Assets Other Reserves		-	-
Total Equity	873,369,000	917,949,347	928,962,107

			Projecte	ed Years				
2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34	2034/35
\$	\$	\$	\$	\$	\$	\$	\$	\$
2,016,870	2,063,492	2,122,448	2,177,670	- 2,240,261	2,287,783	2,343,721	2,410,635	2,180,029 2,483,537
2,016,870	2,063,492	2,122,448	2,177,670	2.240.261	2.287.783	2,343,721	2,410,635	4,663,566
, ,	, ,			, -, -	, - ,	, ,	, ,	, ,
615,017	602,763	589,743	575,910	561,213	552,764	551,172	550,339	550,339
5,112,800	5,264,800	5,419,800	5,577,800	5,738,800	5,902,800	6,066,800	6,230,800	6,394,800
1,004,574,008	1,020,747,842	1,037,318,339	1,054,303,468	1,071,938,992	1,089,995,433	1,109,859,769	1,130,723,387	1,150,352,814
4,035,000	4,035,000	4,035,000	4,035,000	4,035,000	4,035,000	4,035,000	4,035,000	4,035,000
1,014,336,825	1,030,650,405	1,047,362,882	1,064,492,178	1,082,274,005	1,100,485,997	1,120,512,741	1,141,539,526	1,161,332,953
1,016,353,695	1,032,713,897	1,049,485,330	1,066,669,849	1,084,514,266	1,102,773,780	1,122,856,462	1,143,950,161	1,165,996,519
6,399,198	6,509,299	6,677,616	6,852,659	7,066,754	7,174,216	7,352,664	7,551,957	7,803,588
3,508,815	3,798,033	4,072,344	4,336,273	4,602,275	4,843,997	5,119,684	5,398,232	5,370,715
4,720,072	5,017,786	5,322,942	5,635,423	5,955,091	6,282,111	6,616,980	6,960,220	7,312,041
14,628,085	15,325,117	16,072,902	16,824,354	17,624,119	18,300,324	19,089,328	19,910,409	20,486,344
56,680,310	55,131,582	52,695,658	49,493,011	45,782,969	40,949,586	36,319,517	31,137,211	25,766,496
386,638	411,024	436,021	461,617	487,802	514,590	542,020	570,136	598,955
57,066,948	55,542,607	53,131,679	49,954,628	46,270,772	41,464,176	36,861,537	31,707,347	26,365,451
71,695,033	70,867,723	69,204,581	66,778,982	63,894,891	59,764,500	55,950,865	51,617,757	46,851,795
944,658,662	961,846,174	980,280,749	999,890,867	1,020,619,375	1,043,009,280	1,066,905,597	1,092,332,404	1,119,144,724
201,977,283	203,103,043	204,755,723	206,836,737	209,273,259	212,585,189	216,596,022	221,282,523	226,474,020
742,681,378	758,743,131	775,525,026	793,054,130	811,346,116	830,424,091	850,309,575	871,049,881	892,670,705
944,658,662	961,846,174	980,280,749	999,890,867	1,020,619,375	1,043,009,280	1,066,905,597	1,092,332,404	- - 1,119,144,724
	- //	,,	,,	, -,,,	, -,,	,,,	, - , ,	, , , , – -

City of Holdfast Bay (excluding Alwyndor Aged Care) 10 Year Financial Plan for the Years ending 30 June 2035 STATEMENT OF CASH FLOWS - GENERAL FUND	Audited	Current Year	
OTAL EMERY OF GASTIF ESTIG SERVERAL FORB	2023/24	2024/25	2025/26
	\$	\$	\$
Cash Flows from Operating Activities			
Receipts:	40.070.000	40.075.044	40.000.075
Rates Receipts	43,378,000	46,875,914	49,608,975
Statutory Charges User Charges	3,820,000 4,539,000	4,023,136 4,357,703	3,580,884 4,150,956
Grants, Subsidies and Contributions (operating purpose)	1,168,000	2,724,822	2,735,410
Investment Receipts	86,000	81.610	72,000
Reimbursements	789,000	870,091	775,871
Other	3,682,000	925,245	1,183,411
Payments:			
Payments to Employees	(19,824,000)	(20,760,985)	(21,619,675)
Payments for Materials, Contracts & Other Expenses	(25,759,000)	(23,093,207)	(23,820,989)
Finance Payments	(621,000)	(1,752,948)	(2,596,000)
Net Cash provided (or used in) Operating Activities	11,258,000	14,251,379	14,070,841
Cash Flows from Investing Activities			
Receipts:	0.001.000		0 777 744
Amounts Received Specifically for New/Upgraded Assets	2,001,000	1,145,592	9,729,311
Grants utilised for capital purposes Sale of Replaced Assets	917,000 461,000	26,000	469,931
Repayments of Loans by Community Groups	165,000	521,120	20,621
Payments:	100,000	021,120	20,021
Expenditure on Renewal/Replacement of Assets	(8,499,000)	(13,919,867)	(12,852,383)
Expenditure on New/Upgraded Assets	(8,397,000)	(27,031,826)	(32,170,280)
Net Cash provided (or used in) Investing Activities	(13,352,000)	(39,258,981)	(34,802,800)
Cash Flows from Financing Activities Receipts:			
Proceeds from Borrowings	3,500,000	29,426,060	23,133,961
Payments:	0,000,000	20, 120,000	20,100,001
Repayments of Borrowings	(1,100,000)	(4,565,457)	(2,402,002)
Repayment of Principal Portion of Lease Liabilities	(12,000)	(12,000)	-
Net Cash Flow provided (used in) Financing Activities	2,388,000	24,848,602	20,731,959
Net Increase/(Decrease) in Cash & Cash Equivalents	294,000	(159,000)	-
plus: Cash & Cash Equivalents - beginning of year	(135,000)	159,000	-
Cash & Cash Equivalents - end of the year	159,000		
Cook 9 Cook Emissioners and of the	450,000		
Cash & Cash Equivalents - end of the year	159,000	-	-
Investments - end of the year Cash, Cash Equivalents & Investments - end of the year	159,000		
Ousii, Ousii Equivalents & investments - end of the year	139,000		

			Projected	d Years				
2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34	2034/35
\$	\$	\$	\$	\$	\$	\$	\$	\$
52,636,451	54,389,990	56,193,417	58,000,884	59,808,599	61,672,418	63,655,746	65,766,630	67,948,020
3,683,465	3,776,559	3,870,973	3,964,054	4,055,410	4,148,684	4,248,063	4,354,070	4,462,921
4,284,593	4,392,879	4,502,701	4,610,973	4,717,237	4,825,733	4,941,329	5,064,636	5,191,251
2,737,133	2,820,615	2,874,281	2,840,177	2,886,213	2,937,502	2,992,148	3,050,439	3,110,295
74,786	76,981	79,214	81,511	83,875	86,307	88,810	91,386	94,036
798,738	818,859	839,331	859,501	879,298	899,522	921,081	944,079	967,681
1,182,821	1,238,993	1,269,968	1,300,465	1,330,394	1,360,994	1,393,639	1,428,461	1,464,172
(22,290,567)	(22,848,095)	(23,419,299)	(23,981,409)	(24,533,029)	(25,097,289)	(25,699,575)	(26,342,013)	(27,000,563)
(25,027,746)	(25,636,015)	(26,228,883)	(26,897,931)	(27,710,647)	(28,181,487)	(28,798,703)	(29,547,097)	(30,494,186)
(3,231,683)	(3,160,180)	(3,080,064)	(2,960,540)	(2,806,969)	(2,629,961)	(2,389,299)	(2,162,450)	(1,905,440)
-								
14,847,990	15,870,586	16,901,640	17,817,686	18,710,381	20,022,424	21,353,239	22,648,140	23,838,188
495,130	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
672,123	636,855	558,165	709,218	602,652	420,872	1,163,339	778,116	388,317
19,987	19,255	12,254	13,020	13,833	14,697	8,449	1,592	833
(12,788,402)	(14,174,335)	(14,202,774)	(14,478,950)	(14,746,258)	(14,715,123)	(17,003,806)	(17,340,582)	(15,448,480)
· · · · · · · · · · · · · · · · · · ·								
(2,078,391)	(1,092,851)	(1,107,672)	(1,122,256)	(1,136,568)	(1,151,209)	(1,166,838)	(1,183,509)	(1,200,597)
(13,679,553)	(14,611,076)	(14,740,027)	(14,878,968)	(15,266,341)	(15,430,763)	(16,998,856)	(17,744,383)	(16,259,927)
2,377,990	2,249,305	1,636,420	1,133,626	892,233	10,614	489,615	215,927	
2,377,990	2,249,303	1,030,420	1,133,020	092,233	10,014	409,013	215,921	-
(3,546,427)	(3,508,815)	(3,798,033)	(4,072,344)	(4,336,273)	(4,602,275)	(4,843,997)	(5,119,684)	(5,398,232)
-	-	-	-	-	-	-	-	-
-								
(1,168,437)	(1,259,510)	(2,161,613)	(2,938,718)	(3,444,040)	(4,591,661)	(4,354,382)	(4,903,758)	(5,398,232)
								2,180,029
_	_	_	_	_	_	_	_	2,100,029
-	-	_	_	_	_	_	_	-
-	-	-	-	-	-	-	-	2,180,029
_	_	_	_	_	_	_	_	2,180,029
-	-	_	_	_	_	_	_	_, . 50,025
	-	-	-	-	-	-	-	2,180,029
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City of Holdfast Bay (excluding Alwyndor Aged Care) 10 Year Financial Plan for the Years ending 30 June 2035 STATEMENT OF CHANGES IN EQUITY - GENERAL FUND	Audited 2023/24 \$	Current Year 2024/25 \$	2025/26 \$
Opening Balance	844,668,000	873,369,000	917,949,347
Net Surplus / (Deficit) for Year	1,566,000	5,543,437	11,012,760
Other Comprehensive Income			
- Gain (Loss) on Revaluation of I,PP&E	27,135,000	39,036,910	-
Other Comprehensive Income	27,135,000	39,036,910	-
Total Comprehensive Income	28,701,000	44,580,347	11,012,760
Equity - Balance at end of the reporting period	873,369,000	917,949,347	928,962,107

	Projected Years										
2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34	2034/35			
\$	\$	\$	\$	\$	\$	\$	\$	\$			
928,962,107	944,658,662	961,846,174	980,280,749	999,890,867	1,020,619,375	1,043,009,280	1,066,905,597	1,092,332,404			
351,087	1,125,760	1,652,679	2,081,015	2,436,522	3,311,929	4,010,833	4,686,501	5,191,496			
15,345,468	16,061,752	16,781,896	17,529,103	18,291,986	19,077,975	19,885,484	20,740,306	21,620,824			
15,345,468	16,061,752	16,781,896	17,529,103	18,291,986	19,077,975	19,885,484	20,740,306	21,620,824			
15,696,555	17,187,512	18,434,575	19,610,118	20,728,508	22,389,904	23,896,317	25,426,808	26,812,320			
944,658,662	961,846,174	980,280,749	999,890,867	1,020,619,375	1,043,009,280	1,066,905,597	1,092,332,404	1,119,144,724			

10 Year Financial Plan for the Years ending 30 June 2035 UNIFORM PRESENTATION OF FINANCES - GENERAL FUND 2023/24 2024/25 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	City of Holdfast Bay (excluding Alwyndor Aged Care)			
Commonstants	10 Year Financial Plan for the Years ending 30 June 2035			
Income	UNIFORM PRESENTATION OF FINANCES - GENERAL FUND	Audited	Current Year	
Income Rates		2023/24		2025/26
Rates Statutory Charges User Charges User Charges User Charges User Charges A, 181,000 A, 184,341 A, 185,777,759 User Charges Grants, Subsidies and Contributions - operating Grants, Subsidies and Contributions - capital Investment Income Reimbursements A, 180,000 Reimburse A, 180,000 Reimburse A, 180,000 Reimburse A, 180,000 Rei		\$	\$	\$
Statutory Charges 3,781,000 3,644,341 3,577,759 User Charges 4,183,000 3,934,047 4,161,636 Grants, Subsidies and Contributions - operating 1,157,000 2,542,546 2,744,906 Grants, Subsidies and Contributions - capital 917,000 2,542,546 2,744,906 Grants, Subsidies and Contributions - capital 917,000 72,000 72,000 72,000 72,000 72,000 72,000 72,000 787,315 775,484	Income			
User Charges	Rates	43,546,000	46,933,483	49,625,223
Grants, Subsidies and Contributions - operating 1,157,000 2,542,546 2,744,906 Grants, Subsidies and Contributions - capital 917,000 72,000 72,000 72,000 72,000 72,000 787,315 775,484 780,000 72,000 72,000 787,315 775,484 780,000 72,000 72,000 787,315 775,484 780,000 787,315 775,484 780,000 787,315 775,484 780,000 787,315 775,484 780,000 787,315 775,484 780,000 787,315 787,484 780,000 787,315 787,484 780,000	Statutory Charges	3,781,000	3,644,341	3,577,759
Grants, Subsidies and Contributions - capital	User Charges	4,183,000	3,934,047	4,161,636
Investment Income Reimbursements 78,000 72,000 72,000 775,484 Chter Income 1,287,000 921,516 1,172,833 Net gain - equity accounted Council businesses 385,000 146,000 181,800 181,800 146,000 181,800 18	Grants, Subsidies and Contributions - operating	1,157,000	2,542,546	2,744,906
Reimbursements	Grants, Subsidies and Contributions - capital	917,000	-	-
Other Income Net gain - equity accounted Council businesses 1,287,000 385,000 146,000 146,000 181,800 1,772,833 181,800 Total Income 56,122,000 58,981,248 62,311,641 Expenses Employee Costs 20,347,000 20,936,820 23,596,003 23,879,422 21,926,459 22,884,000 23,596,003 23,879,422 Depreciation, Amortisation & Impairment Finance Costs 621,000 11,685,000 12,897,000 11,685,000 12,897,000 12,897,000 F5,970,771 61,2948 2,596,000 57,970,771 61,2948 2,294,200 57,970,771 61,2948 2,294,200 57,970,771 61,2948 2,294,200 57,970,771 61,2948 2,294,200 57,970,771 61,2948 2,294,200 57,970,771 61,2948 2,294,200 57,970,771 61,2948 2,294,200 57,9	Investment Income	86,000	72,000	72,000
Net gain - equity accounted Council businesses 385,000 146,000 181,800 Total Income 56,122,000 58,981,248 62,311,641	Reimbursements	780,000	787,315	775,484
Expenses	Other Income	1,287,000	921,516	1,172,833
Expenses	Net gain - equity accounted Council businesses	385,000	146,000	181,800
Employee Costs 20,347,000 20,936,820 21,926,459 Materials, Contracts & Other Expenses 22,884,000 23,596,003 23,596,003 23,794,222 22,841,000 11,685,000 12,897,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,7000 17,752,948 2,596,000 17,7000 17,7000 17,7000 17,012,760 17,012,7	Total Income	56,122,000	58,981,248	62,311,641
Employee Costs 20,347,000 20,936,820 21,926,459 Materials, Contracts & Other Expenses 22,884,000 23,596,003 23,596,003 23,794,222 22,841,000 11,685,000 12,897,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,752,948 2,596,000 17,7000 17,752,948 2,596,000 17,7000 17,7000 17,7000 17,012,760 17,012,7	Expenses			
Materials, Contracts & Other Expenses 22,884,000 23,596,003 23,879,422 Depreciation, Amortisation & Impairment 11,330,000 11,685,000 12,897,000 Finance Costs 621,000 1,752,948 2,596,000 Total Expenses 55,182,000 57,970,771 61,298,881 Operating Surplus / (Deficit) 940,000 1,010,477 1,012,760 Adjusted Operating Surplus / (Deficit) 23,000 1,010,477 1,012,760 Net Outlays on Existing Assets (8,499,000) (13,919,867) (12,852,383) Finance Lease payments for Right of Use Assets - (12,000) - (12,000) - (12,000) add back Depreciation, Amortisation and Impairment 11,330,000 11,685,000 12,897,000 add back Proceeds from Sale of Replaced Assets 461,000 26,000 469,931 Total Net Outlays on Existing Assets 3,935,000 (2,220,867) 514,548 Net Outlays on New and Upgraded Assets (8,397,000) (27,031,826) (32,170,280) (including Investment Property & Real Estate Developments) (8,397,000) (27,031,826) (32,170,280)	·	20.347.000	20.936.820	21.926.459
Depreciation, Amortisation & Impairment 11,330,000 621,000 1,752,948 2,596,000	' '			' '
Total Expenses 55,182,000 57,970,771 61,298,881			11,685,000	12,897,000
Operating Surplus / (Deficit) Less: Grants, subsidies and contributions – Capital Adjusted Operating Surplus / (Deficit) Net Outlays on Existing Assets Capital Expenditure on Renewal and Replacement of Existing Assets Finance Lease payments for Right of Use Assets add back Depreciation, Amortisation and Impairment add back Grants, subsidies and contributions – Capital Renewal add back Proceeds from Sale of Replaced Assets Capital Expenditure on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Amounts Received Specifically for New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Amounts Received Specifically for New and Upgraded Assets (including Investment Property & Real Estate Developments) (8,397,000) (27,031,826) (32,170,280) (24,440,969)	!			
Less: Grants, subsidies and contributions – Capital Adjusted Operating Surplus / (Deficit) Net Outlays on Existing Assets Capital Expenditure on Renewal and Replacement of Existing Assets Finance Lease payments for Right of Use Assets add back Depreciation, Amortisation and Impairment add back Grants, subsidies and contributions – Capital Renewal add back Proceeds from Sale of Replaced Assets Capital Expenditure on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Grants, subsidies and contributions – Capital New/Upgraded add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets (6,122,000) (27,031,826) (27,031,826) (27,031,826) (32,170,280) (27,031,826) (32,170,280) (25,886,234) (22,440,969)	Total Expenses	55,182,000	57,970,771	61,298,881
Adjusted Operating Surplus / (Deficit) 23,000 1,010,477 1,012,760 Net Outlays on Existing Assets Capital Expenditure on Renewal and Replacement of Existing Assets Finance Lease payments for Right of Use Assets add back Depreciation, Amortisation and Impairment add back Grants, subsidies and contributions – Capital Renewal add back Proceeds from Sale of Replaced Assets Total Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (6,122,000) (25,886,234) 1,010,477 1,012,760 (12,852,383) (12,897,000) (13,919,867) (12,852,383) (12,000) 1,1,885,000 12,897,000 26,000 469,931 514,548	Operating Surplus / (Deficit)	940,000	1,010,477	1,012,760
Net Outlays on Existing Assets Capital Expenditure on Renewal and Replacement of Existing Assets Finance Lease payments for Right of Use Assets add back Depreciation, Amortisation and Impairment add back Grants, subsidies and contributions – Capital Renewal add back Proceeds from Sale of Replaced Assets Total Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (8,499,000) 11,330,000 11,685,000 463,000 469,931 Total Net Outlays on Existing Assets 3,935,000 (2,220,867) 514,548 Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (6,122,000) (25,886,234) (22,440,969)	Less: Grants, subsidies and contributions – Capital	(917,000)		-
Capital Expenditure on Renewal and Replacement of Existing Assets Finance Lease payments for Right of Use Assets add back Depreciation, Amortisation and Impairment add back Grants, subsidies and contributions – Capital Renewal add back Proceeds from Sale of Replaced Assets Total Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Grants, subsidies and contributions – Capital New/Upgraded add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (6,122,000) (13,919,867) (12,000) 1,1685,000 12,897,000 12,897,000 469,931 514,548 (8,397,000) (27,031,826) (32,170,280) 1,145,592 9,729,311 (22,440,969)	Adjusted Operating Surplus / (Deficit)	23,000	1,010,477	1,012,760
Capital Expenditure on Renewal and Replacement of Existing Assets Finance Lease payments for Right of Use Assets add back Depreciation, Amortisation and Impairment add back Grants, subsidies and contributions – Capital Renewal add back Proceeds from Sale of Replaced Assets Total Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Grants, subsidies and contributions – Capital New/Upgraded add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (6,122,000) (13,919,867) (12,000) 1,1685,000 12,897,000 12,897,000 469,931 514,548 (8,397,000) (27,031,826) (32,170,280) 1,145,592 9,729,311 (22,440,969)				
Finance Lease payments for Right of Use Assets add back Depreciation, Amortisation and Impairment add back Grants, subsidies and contributions – Capital Renewal add back Proceeds from Sale of Replaced Assets Total Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (6,122,000) (21,000) (27,031,826) (32,170,280) (32,170,280) (32,170,280) (32,170,280) (32,170,280) (32,170,280) (32,170,280) (32,170,280) (32,170,280) (32,170,280)				
add back Depreciation, Amortisation and Impairment add back Grants, subsidies and contributions – Capital Renewal add back Proceeds from Sale of Replaced Assets Total Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (6,122,000) 11,685,000 469,931 514,548		(8,499,000)		(12,852,383)
add back Grants, subsidies and contributions – Capital Renewal add back Proceeds from Sale of Replaced Assets Total Net Outlays on Existing Assets Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (6,122,000) (27,031,826) (27,031,826) (32,170,280)		-		40.007.000
add backProceeds from Sale of Replaced Assets461,00026,000469,931Total Net Outlays on Existing Assets3,935,000(2,220,867)514,548Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets(8,397,000) 274,000 274,000 2,001,000(27,031,826) 274,000 2,001,000(32,170,280) 2,701,826) 1,145,592 9,729,311Total Net Outlays on New and Upgraded Assets(6,122,000)(25,886,234)(22,440,969)			11,685,000	12,897,000
Total Net Outlays on Existing Assets Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets 3,935,000 (2,220,867) 514,548 (8,397,000) (27,031,826) (27,031,826)	· · · · · · · · · · · · · · · · · · ·		-	400.004
Net Outlays on New and Upgraded Assets Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (8,397,000) 274,000 274,000 2,001,000 1,145,592 9,729,311 (22,440,969)				
Capital Expenditure on New and Upgraded Assets (including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (8,397,000) 274,000 2,001,000 1,145,592 9,729,311 (22,440,969)	Total Net Outlay's Oil Existing Assets	3,935,000	(2,220,007)	514,546
(including Investment Property & Real Estate Developments) add back Grants, subsidies and contributions – Capital New/Upgraded add back Amounts Received Specifically for New and Upgraded Assets Total Net Outlays on New and Upgraded Assets (8,397,000) 274,000 2,001,000 1,145,592 9,729,311 (22,440,969)	Net Outlays on New and Upgraded Assets			
add backGrants, subsidies and contributions – Capital New/Upgraded274,000add backAmounts Received Specifically for New and Upgraded Assets2,001,0001,145,5929,729,311Total Net Outlays on New and Upgraded Assets(6,122,000)(25,886,234)(22,440,969)				
add backAmounts Received Specifically for New and Upgraded Assets2,001,0001,145,5929,729,311Total Net Outlays on New and Upgraded Assets(6,122,000)(25,886,234)(22,440,969)			(27,031,826)	(32,170,280)
Total Net Outlays on New and Upgraded Assets (6,122,000) (25,886,234) (22,440,969)	,		-	-
Annual Net Impact to Financing Activities (surplus / (deficit)) (2,164,000) (27,096,625) (20,913,661)	Total Net Outlays on New and Upgraded Assets	(6,122,000)	(25,886,234)	(22,440,969)
	Annual Net Impact to Financing Activities (surplus / (deficit))	(2,164,000)	(27,096,625)	(20,913,661)

2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34	2034/35
\$	\$	\$	\$	\$	\$	\$	\$	\$
52,654,738	54,400,528	56,204,305	58,011,795	59,819,511	61,683,671	63,667,722	65,779,377	67,961,190
3,688,670	3,780,887	3,875,409	3,968,419	4,059,693	4,153,066	4,252,740	4,359,059	4,468,035
4,290,647	4,397,913	4,507,861	4,616,050	4,722,219	4,830,830	4,946,770	5,070,439	5,197,200
2,736,750	2,824,744	2,876,720	2,838,378	2,888,568	2,939,911	2,994,720	3,053,183	3,113,107
74,880	77,052	79,287	81,586	83,952	- 86,387	- 88,892	91,470	94,123
799,524	819,512	840,000	860,160	879,944	900,183	921,787	944,832	968,453
1,209,191	1,239,421	1,270,407	1,300,897	1,330,818	1,361,427	1,394,101	1,428,954	1,464,678
149,000	152,000	155,000	158,000	161,000	164,000	164,000	164,000	164,000
65,603,400	67,692,057	69,808,989	71,835,285	73,945,705	76,119,475	78,430,732	80,891,314	83,430,786
22,606,180	23,171,333	23,750,618	24,320,634	24,880,008	25,452,249	26,063,104	26,714,681	27,382,548
25,325,985	25,716,535	26,361,948	27,037,134	27,885,569	28,258,342	28,939,043	29,705,018	30,699,146
14,088,465	14,518,249	14,963,680	15,435,962	15,936,637	16,466,994	17,028,452	17,622,663	18,252,156
3,231,683	3,160,180	3,080,064	2,960,540	2,806,969	2,629,961	2,389,299	2,162,450	1,905,440
65,252,313	66,566,297	68,156,310	69,754,270	71,509,183	72,807,546	74,419,899	76,204,813	78,239,290
351,087	1,125,760	1,652,679	2,081,015	2,436,522	3,311,929	4,010,833	4,686,501	5,191,496
351,087	1,125,760	1,652,679	2,081,015	2,436,522	3,311,929	4,010,833	4,686,501	5,191,496
(12,788,402)	(14,174,335)	(14,202,774)	(14,478,950)	(14,746,258)	(14,715,123)	(17,003,806)	(17,340,582)	(15,448,480)
-	-	-	-	-	-	-	-	-
14,088,465 -	14,518,249 -	14,963,680	15,435,962 -	15,936,637 -	16,466,994	17,028,452 -	17,622,663	18,252,156
672,123	636,855	558,165	709,218	602,652	420,872	1,163,339	778,116	388,317
1,972,186	980,769	1,319,071	1,666,230	1,793,031	2,172,743	1,187,985	1,060,197	3,191,993
(2,078,391)	(1,092,851)	(1,107,672)	(1,122,256)	(1,136,568)	(1,151,209)	(1,166,838)	(1,183,509)	(1,200,597)
(2,070,091)	(1,032,031)	(1,107,072)	(1,122,230)	(1,100,000)	(1,131,209)	(1,100,030)	(1,100,009)	(1,200,397)
495,130	_	-	-	-	-	_	-	_
(1,583,261)	(1,092,851)	(1,107,672)	(1,122,256)	(1,136,568)	(1,151,209)	(1,166,838)	(1,183,509)	(1,200,597)
740,012	1,013,678	1,864,078	2,624,989	3,092,985	4,333,463	4,031,981	4,563,189	7,182,892



