

Financial Activity Statement Report

For the month ended 31 October 2019



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Statement of Financial Activity Variances

Material Variances Defined

For the purposes of reporting the material variances in the Statement of Financial Activity (by Service Unit) (as contained in this document), the following indicators, as resolved, have been applied –

Revenues (Operating and Non-Operating)

Service Unit material variances will be identified where, for the period being reviewed, the actual varies to budget by an amount of (+) or (-) \$25,000 and, in these instances, an explanatory comment will be provided.

Expenses (Operating, Capital and Non-Operating)

Service Unit material variances will be identified where, for the period being reviewed, the actual varies to budget by an amount of (+) or (-) \$25,000 and, in these instances, an explanatory comment will be provided.

Before commenting on each of the specific material variances identified it is important to note that, whilst many accounts will influence the overall variance, only those accounts within the affected Service Unit that significantly contribute to the variance will be highlighted.

For the purposes of explaining each variance, a multi-part approach has been taken. The parts are -

- 1. Period Variation Relates specifically to the value of the variance between the Budget and Actual figures for the period being reviewed.
- 2. Primary Reason Explains the primary reasons for the period variance. As the review is aimed at a higher level analysis, only major contributing factors are reported.
- 3. Budget Impact Forecasts the likely \$ impact on the year end surplus or deficit position. It is important to note that values in this part are indicative only at the time of reporting, for circumstances may subsequently change.

Material Variances Explained

The Financial statements are presented based on the new organisational structure

As shown in the in the Statement of Financial Activity (contained within this document), the following variances have been identified -

Revenue

<u>Chief Executive Officer</u> No material variance to report

Community Planning

- Building Services
- The period variation is favourable to period budget by \$59,435
- The variation predominantly relates to a significant building application fee that was received during the period.

- The impact on the year end position is nil given the overall revenue within the area is low due to poor economic conditions.

<u>Finance</u>

• Leisurelife

- The period variation is unfavourable to period budget by \$36,255
- The variation predominantly relates to lower than anticipated facility hire fees and a budget timing variance within Senior Sports program. It is anticipated that any budget impact within the facility hire fees will be minimal.
- The impact on the year end position is nil.

• Parking

- The period variation is unfavourable to period budget by \$87,023
- The variation predominantly relates to lower than anticipated parking utilisation which has resulted in lower than expected parking income and infringements year to date. Parking revenue is impacted by seasonal variation, weather and other external factors.
- The estimated impact on the year end position is a reduction in revenue of \$40,000.

Operations

• Asset Planning

- The period variation is unfavourable to period budget by \$43,682
- The variation predominantly relates to a delay in lease revenue due to ongoing contractual negotiations.
- The estimated impact on the year end position nil as this is a budget timing varaince.

• Operations Office

- The period variation is favourable to period budget by \$575,744
- The variation relates to the Lathlain Redevelopment project grant funding, which was greater than budgeted for. There is a similar increase in associated operating expenditure for the same project.
- The impact on the overall year end position is nil as the increase in revenue is offset by the increase in operating expenditure

• Parks and Reserves

- The period variation is favourable to period budget by \$120,737
- The variation predominantly relates to the Higgins Park Tennis Club grant funding, which was received earlier than budgeted for.
- The impact on the year end position is nil as this is a budget timing variance.

• Street Operations

- The period variation is favourable to period budget by \$116,255
- The variation predominantly relates to the first 40% of main roads funded projects being claimed earlier than expected.
- The impact on the year end position is nil as this is a budget timing variance.

Operating Expense

Chief Executive Office

• Customer Relations

- The period variation is favourable to period budget by \$61,549
- The variation predominantly relates to budgeting timing of Community satisfaction survey and mystery shop program.
- The impact on the year end position is nil as this is a budget timing variance.

• Human Resources

- The period variation is favourable to period budget by \$64,706
- The variation predominantly relates to underspend within corporate development. Planned corporate development programs will take place in the coming months.
- The impact on the year end position is nil as this is a budget timing variance.

Community Planning

Community Development

- The period variation is favourable to period budget by \$195,309
- The variation relates to budget timing for multiple areas within Community Development.
- The impact on the year end position is nil as this is a budget timing variance.

• Environmental Health

- The period variation is favourable to period budget by \$26,726
- The variation predominantly relates to a vacancy within the area.
- The estimated impact on the year end position is nil, as the vacant position will be filled with casuals to assist with backlog of work.

• Strategic Town Planning

- The period variation is favourable to period budget by \$33,723
- The variation predominantly relates to a delay in invoices relating to Public Open Space Strategy and Burswood Station East Local Planning Policy illustrations.
- The estimated impact on the year end position is nil, as this is a timing variance.

• Urban Planning

- The period variation is unfavourable to period budget by \$77,477
- The variation predominantly relates to an additional part time FTE for a short term prior to Coordinator going on maternity leave and overtime for after-hours community engagement on draft Local Planning Policy (Tree planting and retention). Variation is also due to State Administrative Tribunal appeals on planning decisions, legal representation at the prosecutions of unauthorised short stay accommodation developments (multiple) and legal advice on planning matters.
- The estimated impact on the year end position is an increase in expenditure of \$70,000.

<u>Finance</u>

• Aqualife

- The period variation is unfavourable to period budget by \$39,579
- The variation predominantly relates to employment expenditure in the Health and Fitness and Learn to swim service due to leave requirements and other staff movements.
- The impact on the year end position is nil as this is a budget timing variance.

• Parking

- The period variation is favourable to period budget by \$79,873
- The variation predominantly relates to timing of invoice payments for Town's parking services supplier. The variance also relates to a staff vacancy within the area.
- The impact on the year end position is nil as this is a budget timing variance and the vacancy is expected to be filled during the year.

Operations

• Operations Office

- The period variation is favourable to period budget by \$525,580
- The variation relates to the Lathlain Redevelopment project progress payments which was greater than budgeted. There is an increase in associated grant funding revenue for the same project.
- The impact on the overall year end position is nil as the increase in operating expenditure is offset by the increase in operating revenue.

• Parks and Reserves

- The period variation is favourable to period budget by \$589,113
- The variation relates to lower than expected tree maintenance costs due to low tree audit actions required. There is also delays in implementation of the Urban Forrest Strategy expenditure to date.
- An accurate assessment of the year end position cannot be made at this time due to unknown upcoming changes to maintenance commitments relating to increased tree planting within the Town and additional landscaping maintenance areas within recently upgraded reserves. Any variances will be adjusted as part of the budget review process.

• Street Operations

- The period variation is favourable to period budget by \$117,520
- The variation predominantly relates to budget timing of road and footpath maintenance.
- The estimated impact on the year end position is nil as this is a budget timing variance.

• Waste Services

- The period variation is favourable to period budget by \$161,007
- The variation predominantly relates to delays in invoices relating to public litter bin collection and tip fees for non-processable waste.
- The estimated impact on the year end position is nil as this is a budget timing variance.

Capital Expense

<u>Chief Executive Office</u> No material variance to report.

<u>Community Planning</u> No material variance to report.

<u>Finance</u>

• Information Systems

- The period variation is favourable to period budget by \$289,408
- The variation relates to minor delays in the implementation of capital projects.
- The impact on the year end position is nil as projects are currently underway and are expected to be completed within the year.

Operations

• Fleet Services

- The period variation is favourable to period budget by \$163,477
- The variation is due to the budget timing for the purchase of the road sweeper. Payment has been approved and will be actualised in November.
- The impact on the year end position is nil as this is a budget timing variance.

• Parks and Reserves

- The period variation is favourable to period budget by \$2,118,788
- The variation relates to budget timing of the Lathlain redevelopment project which is currently underway. Higgins Park upgrade and GO Edwards Stage 4 project works are yet commence.
- The impact on the year end position is nil as this is a budget timing variance.

• Street Operations

- The period variation is favourable to period budget by \$638,386
- The variation predominantly relates to a delays in projects such as Goodwood Parade shared path surface, road upgrade at Rutland Avenue Oat street to Welshpool, Resurface of rail cross on Oats and Mint streets due to delays in negotiations with third parties. There is also delays in projects due to approval for traffic management plans from Main Roads WA and delays due to availability of contractors.
- The impact on the year end position is nil as this is a budget timing variance.

Non-Operating Revenue

<u>Finance</u> No material variance to report.

Operations

- Fleet Services
- The period variation is favourable to period budget by \$37,069
- The variation relates to a budget timing for three vehicles being sold at auction earlier than anticipated.
- The impact on the year end position is nil as this is a budget timing variance.

Non-Operating Expenses

<u>Finance</u> No material variance to report.

Proposed Budget Amendments

Transfer \$150,000 from Community Arts Reserve to resurface Taylor/McCallum basketball courts and incorporate artwork in the form of a Hype Court mural.

The Strategic Projects Manager and Project Manager–Social Impact has submitted the following:

The Public Art Strategy was adopted by Council in 2018 which allocates:

- \$100,000 for public art in McCallum Park
- \$100,000 for public art in Taylor Reserve.

This allocation is aligned with the approved Taylor/ McCallum Park Concept Plan, with funds approved for expenditure from the Community Art Reserve in 2020-2021.

The project team are seeking to release funds early as a unique opportunity has arisen for the Town to resurface the Taylor/McCallum basketball courts and incorporate artwork in the form of a Hype Court mural.

Discussions have been held with Watercorp, whom currently own the asset, regarding its condition and the limits this places on the ability to resurface the courts with artwork. Watercorp and the Town have arrived at a joint solution which will see a minor resurfacing undertaken to allow for the artwork to be completed. The Town have held discussions with Watercorp regarding a co-contribution, however, Watercorp have not indicated how much or when they would be willing to provide a contribution. If/when Watercorp provide a contribution a revenue adjustment will be made.

As discussions with Watercorp have been positive there is opportunity for the Town use this momentum to enhance the delivery of Taylor/McCallum redevelopment project. The early release of the funding will allow this to occur.

It is therefore requested that \$150,000 be transferred from the Community Arts Reserve to fund the resurface of Taylor/McCallum basketball courts and incorporate artwork in the form of a Hype Court mural.

Accounting Notes

Significant Accounting Policies

The significant accounting policies that have been adopted in the preparation of this document are:

(a) Basis of Preparation

The document has been prepared in accordance with applicable Australian Accounting Standards (as they apply to local government and not-for-profit entities), Australian Accounting Interpretations, other authoritative pronouncements of the Australian Accounting Standards Board, the Local Government Act 1995 and accompanying regulations.

The document has also been prepared on the accrual basis and is based on historical costs, modified, where applicable, by the measurement at fair value of selected non-current assets, financial assets and liabilities.

(b) The Local Government Reporting Entity

All Funds through which the Council controls resources to carry on its functions have been included in this document.

In the process of reporting on the local government as a single unit, all transactions and balances between those Funds (for example, loans and transfers between Funds) have been eliminated.

(c) 2019 - 2020 Actual Balances

Balances shown in this document as 2019 - 2020 Actual are subject to final adjustments.

(d) Rounding Off Figures

All figures shown in this document, other than a rate in the dollar, are rounded to the nearest dollar.

(e) Rates, Grants, Donations and Other Contributions

Rates, grants, donations and other contributions are recognised as revenues when the local government obtains control over the assets comprising the contributions. Control over assets acquired from rates is obtained at the commencement of the rating period or, where earlier, upon receipt of the rates.

(f) Superannuation

The Council contributes to a number of Superannuation Funds on behalf of employees. All funds to which the Council contributes are defined contribution plans.

(g) Goods and Services Tax

Revenues, expenses and assets capitalised are stated net of any GST recoverable. Receivables and payables in the statement of financial position are stated inclusive of applicable GST. The net amount

of GST recoverable from, or payable to, the ATO is included with receivables on payables in the statement of financial position. Cash flows are presented on a Gross basis. The GST components of cash flows arising from investing or financing activities which are recoverable from, or payable to, the ATO are presented as operating cash flows.

(h) Cash and Cash Equivalents

Cash and cash equivalents include cash on hand, cash at bank, deposits held at call with banks, other short term highly liquid investments with original maturities of three months or less that are readily convertible to known amounts of cash and that are subject to an insignificant risk of changes in value and bank overdrafts. Bank overdrafts are shown as short term borrowings in current liabilities. **(i) Trade and Other Receivables**

Collectability of trade and other receivables is reviewed on an ongoing basis. Debts that are known to be uncollectible are written off when identified. An allowance for doubtful debts is raised when there is objective evidence that they will not be collectible.

(j) Inventories

<u>General</u>

Inventories are measured at the lower of cost and net realisable value. Net realisable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale.

Land Held for Resale

Land purchased for development and/or resale is valued at the lower of cost and net realisable value. Cost includes the cost of acquisition, development, borrowing costs and holding costs until completion of development. Finance costs and holding charges incurred after development is completed are expensed.

Revenue arising from the sale of property is recognised as at the time of signing an unconditional contract of sale. Land held for resale is classified as current except where it is held as non-current based on Council's intentions to release for sale.

(k) Fixed Assets

Each class of fixed asset is carried at cost or fair value as indicated less, where applicable, any accumulated depreciation and impairment losses.

Initial Recognition

All assets are initially recognised at cost. Cost is determined as the fair value of the assets given as consideration plus costs incidental to the acquisition. For assets acquired at no cost, or for nominal consideration, cost is determined as fair value at the date of acquisition. The cost of non-current assets constructed by the Council includes the cost of all materials used in construction, direct labour on the project and an appropriate proportion of variable and fixed overheads.

Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Council and the cost of the item can be measured reliably. All other repairs and maintenance are recognised as expenses in the period in which they are incurred.

Revaluation

Certain asset classes may be re-valued on a regular basis such that the carrying values are not materially different from fair value. For infrastructure and other asset classes, where no active market exists, fair value is determined to be the current replacement cost of an asset less, where applicable, accumulated depreciation calculated on the basis of such cost to reflect the already consumed or expired future economic benefits of the asset. Increases in the carrying amount arising on revaluation of assets are credited to a revaluation surplus in equity. Decreases that offset previous increases of the same asset are recognised against revaluation surplus directly in equity; all other decreases are recognised in profit or loss. Any accumulated depreciation at the date of revaluation is eliminated against the gross carrying amount of the asset and the net amount is restated to the re-valued amount of the asset.

Those assets carried at a re-valued amount, being their fair value at the date of revaluation less any subsequent accumulated depreciation and accumulated impairment losses, are to be re-valued with sufficient regularity to ensure the carrying amount does not differ materially from that determined using fair value at reporting date.

Land Under Roads

In Western Australia, all land under roads is Crown land, the responsibility for managing which, is vested in the local government. Council has elected not to recognise any value for land under roads acquired on or before 31 December 2008. This accords with the treatment available in Australian Accounting Standard AASB 1051 Land Under Roads and the fact Local Government (Financial Management) Regulation 16 (a) (i) prohibits local governments from recognising such land as an asset. In respect of land under roads acquired on or after 1 August 2008, as detailed above, Local Government (Financial Management) Regulation 16 (a) (i) prohibits local governments from recognising such land as an asset.

Whilst such treatment is inconsistent with the requirements of AASB 1051, Local Government (Financial Management) Regulation 4 (2) provides, in the event of such an inconsistency, the Local Government (Financial Management) Regulations prevail. Consequently, any land under roads acquired on or after 1 September 2008 is not included as an asset of the Council.

Depreciation of Non-Current Assets

All non-current assets having a limited useful life (excluding freehold land) are systematically depreciated over their useful lives in a manner that reflects the consumption of the future economic benefits embodied in those assets. Assets are depreciated from the date of acquisition or, in respect of internally constructed assets, from the time the asset is completed and held ready for use. Depreciation is recognised on a straight-line basis, using rates that are reviewed each reporting period. Major depreciation periods are:

Buildings	40 years
Furniture and Equipment	5 – 10 years
Plant and Machinery	2 – 10 years
Sealed Roads - Clearing and Earthworks	Not depreciated
- Construction and Road Base	5 – 80 years
- Original Surface / Major Resurface	5 – 80 years
Drainage	5 – 80 years
Pathways	5 – 80 years
Parks and Reserves	5 – 80 years

Asset residual values and useful lives are reviewed, and adjusted if appropriate, at the end of each reporting period. An asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount. Gains and losses on disposals are determined by comparing proceeds with the carrying amount. When revalued assets are sold, amounts included in the revaluation surplus relating to that asset are transferred to retained earnings.

Capitalisation Threshold

Expenditure on capital items under \$5,000 is not individually capitalised. Rather, it is recorded on an Asset Low Value Pool listing.

(I) Financial Instruments

Initial Recognition and Measurement

Financial assets and financial liabilities are recognised when the Council becomes a party to the contractual provisions to the instrument. For financial assets, this is equivalent to the date that the Council commits itself to either the purchase or sale of the asset (i.e. trade date accounting is adopted). Financial instruments are initially measured at fair value plus transaction costs, except where the instrument is classified 'at fair value through profit of loss', in which case transaction costs are expensed to profit or loss immediately.

Classification and Subsequent Measurement

Financial instruments are subsequently measured at fair value, amortised cost using the effective interest rate method or cost. Fair value represents the amount for which an asset could be exchanged or a liability settled, between knowledgeable, willing parties. Where available, quoted prices in an active market are used to determine fair value. In other circumstances, valuation techniques are adopted.

Amortised cost is calculated as:

- a. the amount in which the financial asset or financial liability is measured at initial recognition;
- b. less principal repayments;
- c. plus or minus the cumulative amortisation of the difference, if any, between the amount initially recognised and the maturity amount calculated using the effective interest rate method; and

d. less any reduction for impairment.

The effective interest method is used to allocate interest income or interest expense over the relevant period and is equivalent to the rate that discounts estimated future cash payments or receipts (including fees, transaction costs and other premiums or discounts) through the expected life (or when this cannot be reliably predicted, the contractual term) of the financial instrument to the net carrying amount of the financial asset or financial liability. Revisions to expected future net cash flows will necessitate an adjustment to the carrying value with a consequential recognition of an income or expense in profit or loss.

Financial assets at fair value through profit and loss

Financial assets at fair value through profit or loss are financial assets held for trading. A financial asset is classified in this category if acquired principally for the purpose of selling in the short term. Derivatives are classified as held for trading unless they are designated as hedges. Assets in this category are classified as current assets.

Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market and are subsequently measured at amortised cost. Loans and receivables are included in current assets where they are expected to mature within 12 months after the end of the reporting period.

Held-to-maturity investments

Held-to-maturity investments are non-derivative financial assets with fixed maturities and fixed or determinable payments that the Council's management has the positive intention and ability to hold to maturity. They are subsequently measured at amortised cost. Held-to-maturity investments are included in current assets where they are expected to mature within 12 months after the end of the reporting period. All other investments are classified as non-current. They are subsequently measured at fair value with changes in such fair value (i.e. gains or losses) recognised in other comprehensive income (except for impairment losses). When the financial asset is derecognised, the cumulative gain or loss pertaining to that asset previously recognised in other comprehensive income is reclassified into profit or loss.

Available-for-sale financial assets

Available-for-sale financial assets are non-derivative financial assets that are either not suitable to be classified into other categories of financial assets due to their nature, or they are designated as such by management. They comprise investments in the equity of other entities where there is neither a fixed maturity nor fixed or determinable payments.

They are subsequently measured at fair value with changes in such fair value (i.e. gains or losses) recognised in other comprehensive income (except for impairment losses). When the financial asset is derecognised, the cumulative gain, or loss, pertaining to that asset previously recognised in other comprehensive income is reclassified into profit or loss.

Available-for-sale financial assets are included in current assets, where they are expected to be sold within 12 months after the end of the reporting period. All other financial assets are classified as non-current.

Financial liabilities

Non-derivative financial liabilities (excluding financial guarantees) are subsequently measured at amortised cost.

Impairment

At the end of each reporting period, the Council assesses whether there is objective evidence that a financial instrument has been impaired. In the case of available-for-sale financial instruments, a prolonged decline in the value of the instrument is considered to determine whether impairment has arisen. Impairment losses are recognised in profit or loss. Any cumulative decline in fair value is reclassified to profit or loss at this point.

Derecognition

Financial assets are derecognised where the contractual rights for receipt of cash flows expire or the asset is transferred to another party, whereby the Council no longer has any significant continual involvement in the risks and benefits associated with the asset.

Financial liabilities are derecognised where the related obligations are discharged, cancelled or expired. The difference between the carrying amount of the financial liability extinguished or transferred to another party and the fair value of the consideration paid, including the transfer of non-cash assets or liabilities assumed, is recognised in profit or loss.

(m) Impairment

In accordance with Australian Accounting Standards the Council's assets, other than inventories, are assessed at each reporting date to determine whether there is any indication they may be impaired. Where such an indication exists, an impairment test is carried out on the asset by comparing the recoverable amount of the asset, being the higher of the asset's fair value less costs to sell and value in use, to the asset's carrying amount.

Any excess of the asset's carrying amount over its recoverable amount is recognised immediately in profit or loss, unless the asset is carried at a revalued amount in accordance with another standard (e.g. AASB 116). For non-cash generating assets such as roads, drains, public buildings and the like, value in use is represented by the depreciated replacement cost of the asset. At the time of adopting the Annual Budget, it was not possible to estimate the amount of impairment losses (if any) as at 30 June 2020. In any event, an impairment loss is a non-cash transaction and consequently, has no impact on the Annual Budget.

(n) Trade and Other Payables

Trade and other payables represent liabilities for goods and services provided to the Council prior to the end of the financial year that are unpaid and arise when the Council becomes obliged to make

future payments in respect of the purchase of these goods and services. The amounts are unsecured and are usually paid within 30 days of recognition.

(o) Employee Benefits

Provision is made for the Council's liability for employee benefits arising from services rendered by employees to the end of the reporting period. Employee benefits that are expected to be settled within one year have been measured at the amounts expected to be paid when the liability is settled.

Employee benefits payable later than one year have been measured at the present value of the estimated future cash outflows to be made for those benefits. In determining the liability, consideration is given to employee wage increases and the probability that the employee may not satisfy vesting requirements. Those cash flows are discounted using market yields on national government bonds with terms to maturity that match the expected timing of cash flows.

(p) Borrowing Costs

Borrowing costs are recognised as an expense when incurred except where they are directly attributable to the acquisition, construction or production of a qualifying asset. Where this is the case, they are capitalised as part of the cost of the particular asset.

(q) Provisions

Provisions are recognised when:

- a. The Council has a present legal or constructive obligation as a result of past events;
- b. for which it is probable that an outflow of economic benefits will result; and
- c. that outflow can be reliably measured.

Provisions are measured using the best estimate of the amounts required to settle the obligation at the end of the reporting period.

(r) Current and Non-Current Classification

In the determination of whether an asset or liability is current or non-current, consideration is given to the time when each asset or liability is expected to be settled. The asset or liability is classified as current if it expected to be settled within the next 12 months, being the Council's operational cycle. In the case of liabilities where the Council does not have the unconditional right to defer settlement beyond 12 months, such as vested long service leave, the liability is classified as current even if not expected to be settled within the next 12 months. Inventories held for trading are classified as current even if not expected to be realised in the next 12 months except for land held for resale where it is held as non-current based on the Council's intentions to release for sale.

(s) Comparative Figures

Where required, comparative figures have been adjusted to conform to changes in presentation for the current reporting period.

(t) Budget Comparative Figures

Unless otherwise stated, the Budget comparative figures shown in this Budget document relate to the original Budget estimate for the relevant item of disclosure.

Service Unit Definitions

The Town operations, as disclosed in this report, encompass the following service-oriented Service Units –

Chief Executive Office

Chief Executive Office

The Chief Executive Office leads and supports the transformation of the organisation into a customer-focused, culturally constructive, legislatively compliant, sector-leading entity, with a primary focus on the Service Areas within the Chief Executive Office functional area.

Communications and Engagement

Communications and Engagement manages the brand and reputation of the Town. This is achieved through developing clear and accessible messaging, consulting with the community, delivering key messages through various channels and working to reach the appropriate audiences through strategically executed marketing, engagement and communication planning..

Customer Relations

Customer Relations manages the Customer Service Contact Centre, which is the first point of contact for the organisation, and monitors performance against the Town's Customer Service Charter.

Leadership and Governance

The Leadership and Governance Service Area is committed to responsibly managing the Town on behalf of the residents and ratepayers of the District through collaboration, knowledge-sharing and good governance.

Human Resources

Human Resources is responsible for the development and implementation of occupational health and safety compliance, staff development, employee relations, recruitment and payroll services of the Town.

Community Planning

Building Services

Building Services provide services to ensure buildings are safe, liveable, accessible and sustainable, and meet statutory requirements.

Community Development

The Community Development team's vision is an empowered Victoria Park, which will be achieved through the mission of community capacity building.

Community Planning Office

The Community Planning Office leads and supports the transformation of the organisation into a customer-focused, culturally constructive, legislatively compliant, sector-leading entity, with a primary focus on the Service Areas within the Community Planning functional area.

Digital Hub

The Digital Hub provides free digital literacy and online training for the local community, notfor-profit organisations and local business operators.

Economic Development

Economic Development seeks to increase the economic growth of the district through fostering business attraction and retention, tourism, marketing, community initiatives and creating robust relationships.

Environmental Health

Environmental Health seeks to promote good standards of public health via the many hospitality outlets in the area and the community in general.

General Compliance

The General Compliance Area liaise with and direct property owners and developers to ensure built-form building and planning requirements are adhered to at all times.

Healthy Community

The Healthy Community team connect people to services, resources, information, facilities, and experiences that enhance their physical and social health and wellbeing.

Library Services

Library Services plays a pivotal role in providing our community with access to resources, knowledge and technology in a safe, nurturing environment.

Place Management

The Place Management Service Area implements programs, hat are suitable for the particular targeted section of the community, to improve places within the District or, where the

community is satisfied with the standard of operation, to maintain the already attained standard.

Strategic Town Planning

Strategic Town Planning develops strategies for the future growth of the Town, with the aims of creating a vibrant community and improving the quality of life for residents. <u>Urban Planning</u>

Urban Planning assesses applications for development approval and subdivision, provides advice to the community and ensures land is appropriately used and developed.

Finance

<u>Aqualife</u>

The Aqualife Centre aims to improve community health and wellbeing; and to provide a safe and welcoming environment for the community to meet and socialise, primarily through aquatic recreation.

Budgeting

The Budgeting Area includes the administration of non-cash expenditure and revenue associated with local government accounting requirements, including profit and loss and depreciation.

Corporate Funds

The Corporate Funds are includes the management of loans, reserve fund transfers, restricted and trust funds, rate revenue and corporate grants funding.

Finance Office

The Finance Office leads and supports the transformation of the organisation into a customer-focused, culturally constructive, legislatively compliant, sector-leading entity, with a primary focus on the Service Areas within the Finance functional area.

Financial Services

The key role of Financial Services is to manage and control the Town's finances in a sound and prudent manner.

Information Systems

Information Systems assists the Town in operating efficiently with the smooth running of essential business computer programs and systems.

<u>Leisurelife</u>

The Leisurelife Centre aims to improve community health and wellbeing, and to provide a safe and welcoming environment for the community to meet and socialise, primarily through active recreation.

Parking

The Parking Management section guides future parking initiatives within the Town, ensuring equitable access for everyone, whilst also monitoring existing parking areas and ensuring a safer community.

Rangers

Ranger Services offer a 24 hours-a-day / 7 days-a-week service to help ensure community safety in the areas of Dog and Cat management and Local Law enforcement.

Operations

Asset Planning

Asset Planning provides services to manage and maintain Council facilities and their related assets.

Environment

The Environment Area is committed to preserving and enhancing natural areas and recognises not only the ecological benefits of protecting natural assets, but also the social and recreational benefits as well.

Fleet Services

Fleet Services oversees the various items of light fleet, heavy fleet and plant and equipment.

Operations Office

The Operations Office leads and supports the transformation of the organisation into a customer-focused, culturally constructive, legislatively compliant, sector-leading entity, with a primary focus on the Service Areas within the Operations functional area.

Parks and Reserves

The Parks and Reserves Section delivers high quality horticultural works to parks, reserves and streetscapes.

Project Management

Project Management assists in improving the standards of project management and project delivery, and delivers nominated projects on behalf of the Town.

Street Improvement

Street Improvement provides engineering advice, design, planning, and road safety initiatives.

Street Operations

Street Operations ensure the maintenance and renewal of roads, pathways, drainage and associated assets.

<u>Waste</u>

Waste Management implements waste collection, minimisation and disposal in a sustainable manner.



Statement of Financial Activity For the period 1 July 2019 to 31 October 2019

						ber 2019
				Revised	Year-to-Date	Year-to-Date
		erial Varian		Budget	Budget	Actual
Particulars	\$		%	\$	\$	\$
Revenue						
Chief Executive Office				4,700	1,421	853
Chief Executive Office				500	281	853
Communications and Engagement				1,000	270	0
Customer Relations				0	0	0
Human Resources				3,000	816	0
Leadership and Governance				200	54	0
Community Planning				1,283,371	590,222	631,980
Building Services	59,737		47.6%	345,500	125,430	185,167
Community Development				208,100	72,165	76,699
Community Planning Office				1,000	343	358
Digital Hub				2,075	567	1,500
Economic Development				8,000	0	0
Environmental Health				292,700	236,450	212,155
General Compliance				11,496	4,008	7,460
Healthy Community				27,500	12,446	17,526
Library Services				27,500	8,478	11,097
Place Management				0	0	0
Strategic Town Planning				0	0	0
Urban Planning				359,500	130,335	120,018
Finance				56,771,743	49,967,878	49,877,364
Aqualife				2,357,500	705,601	721,058
Budgeting				57,600	0	0
Corporate Funds				48,384,568	46,767,575	46,780,118
Finance Office				1,300	427	358
Financial Services				834,000	659,416	671,931
Information Systems				2,200	667	575
Leisurelife	36,255		5.3%	1,971,000	682,431	646,176
Parking	87,023	▼	7.8%	3,016,575	1,108,989	1,021,966
Ranger services				147,000	42,772	35,181
Operations				12,232,783	4,068,938	4,836,302
Asset Planning	43,682	▼	12.6%	1,282,500	345,733	302,051
Environment				0	0	0
Fleet Services				11,500	3,208	12,234
Operations Office	575,744		28.8%	2,002,500	2,000,754	2,576,498
Parks and Reserves	120,737		35.6%	4,648,500	339,192	459,929
Project Management				2,003	20,619	32,276
Street Improvement				98,000	2,257	1,615
Street Operations	116,255		20.5%	3,352,000	565,892	682,147
Waste Services				835,780	791,283	769,552
Total Revenue				70,292,597	54,628,459	55,346,499



Statement of Financial Activity For the period 1 July 2019 to 31 October 2019

					31 Octo	ber 2019
				Revised	Year-to-Date	Year-to-Date
		erial Varian		Budget	Budget	Actual
Particulars	\$		%	\$	\$	\$
Operating Expense						
Chief Executive Office				(4,954,238)	(1,560,019)	(1,390,066
Chief Executive Office				(1,084,708)	(365,558)	(344,409
Communications and Engagement				(807,354)	(241,187)	(224,713
Customer Relations	61,549		20%	(876,648)	(306,030)	(244,482
Human Resources	64,706		19%	(1,084,551)	(344,767)	(280,061
Leadership and Governance				(1,100,977)	(302,477)	(296,402
Community Planning				(8,825,060)	(2,796,730)	(2,619,991
Building Services				(556,212)	(181,872)	(170,168
Community Development	195,309	▼	26%	(2,195,471)	(751,833)	(556,524
Community Planning Office				(984,916)	(311,938)	(328,094
Digital Hub				(152,550)	(49,968)	(34,430
Economic Development				(262,198)	(63,027)	(55,441
Environmental Health	26,726		12%	(719,522)	(213,945)	(187,219
General Compliance	27,310		35%	(248 <i>,</i> 373)	(77,668)	(50,358
Healthy Community				(248,965)	(80,939)	(97,749
Library Services				(1,314,211)	(443,086)	(462,199
Place Management				(420,555)	(78,029)	(89,629
Strategic Town Planning	33,723		18%	(640,662)	(186,093)	(152,370
Urban Planning	77,477		22%	(1,081,425)	(358,332)	(435,809
Finance				(23,030,231)	(4,220,290)	(4,125,470
Aqualife	39,579		5%	(2,479,912)	(849,328)	(888,907
Budgeting				(9,103,032)	0	(
Corporate Funds				(638,252)	(74,811)	(83,280
Finance Office				(854,643)	(284,364)	(265,597
Financial Services				(1,529,014)	(398,004)	(420,993
Information Systems				(3,014,881)	(880,996)	(858,266
Leisurelife				(2,186,327)	(743,618)	(719,156
Parking	79,873		11%	(2,404,080)	(741,500)	(661,627
Ranger services				(820,090)	(247,669)	(227,644
Operations				(24,119,478)	(8,578,237)	(8,185,745
Asset Planning				(4,051,151)	(1,195,215)	(1,214,307
Environment				(187,306)	(77,868)	(69,297
Fleet Services				0	(23,015)	(2,638
Operations Office	525,580		23%	(2,852,764)	(2,289,875)	(2,815,455
Parks and Reserves	589,113		35%	(5,220,208)	(1,673,297)	(1,084,184
Project Management				(1,661,409)	(422,203)	(401,233
Street Improvement				(1,095,470)	(334,442)	(314,839
Street Operations	117,520	▼	15%	(2,656,030)	(783,917)	(666,39
Waste Services	161,007	▼	9%	(6,395,140)	(1,778,405)	(1,617,398
Total Operating Expense				(60,929,007)	(17,155,276)	(16,321,271



Statement of Financial Activity For the period 1 July 2019 to 31 October 2019

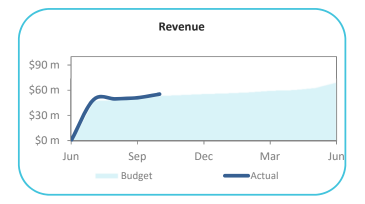
						ber 2019
				Revised	Year-to-Date	Year-to-Date
	Mat	erial Varian	ce	Budget	Budget	Actual
Particulars	\$		%	\$	\$	\$
Capital Expense						
Chief Executive Office				0	0	0
Chief Executive Office				0	0	0
Communications and Engagement				0	0	0
Customer Relations				0	0	0
Human Resources				0	0	0
Leadership and Governance				0	0	0
Community Planning				(188,000)	(5,000)	0
Building Services				0	0	0
Community Development				(188,000)	(5,000)	0
Community Planning Office				0	0	0
Digital Hub				0	0	0
Economic Development				0	0	0
Environmental Health				0	0	0
General Compliance				0	0	0
Healthy Community				0	0	0
Library Services				0	0	0
Place Management				0	0	0
Strategic Town Planning				0	0	0
Urban Planning				0	0	0
Finance				(1,140,650)	(471,331)	(173,742)
Aqualife				0	0	0
Budgeting				0	0	0
Corporate Funds				0	0	0
Finance Office				0	0	0
Financial Services				0	0	0
Information Systems	289,408		62%	(1,110,650)	(463,150)	(173,742)
Leisurelife				0	0	0
Parking				(30,000)	(8,181)	0
Ranger services				0	0	0
Operations				(25,005,735)	(7,299,371)	(4,377,878)
Asset Planning				(2,789,800)	(262,050)	(261,208)
Environment		_		0	0	0
Fleet Services	163,477		31%	(1,265,000)	(522,000)	(358,523)
Operations Office		_		0	0	0
Parks and Reserves	2,118,788	•	45%	(10,816,820)	(4,673,670)	(2,554,882)
Project Management				(71,000)	0	0
Street Improvement		_		0	0	0
Street Operations	638,386	•	35%	(10,063,115)	(1,841,651)	(1,203,265)
Waste Services				0	0	0
Total Capital Expense				(26,334,385)	(7,775,702)	(4,551,620)



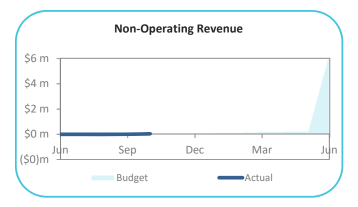
					31 Octo	ber 2019
				Revised	Year-to-Date	Year-to-Date
		erial Varian		Budget	Budget	Actual
Particulars	\$		%	\$	\$	\$
Non-Operating Revenue						
Finance				6,476,000	0	0
Corporate Funds				6,476,000	0	0
Operations				288,000	2,000	39,069
Fleet Services	37,069		1853%	288,000	2,000	39,069
Total Non-Operating Revenue				6,764,000	2,000	39,069
Non-Operating Expense						
Finance				(5,584,499)	(325,485)	(320,191)
Corporate Funds				(5,584,499)	(325,485)	(320,191)
Total Non-Operating Expense				(5,584,499)	(325,485)	(320,191)
Non-Cash Items Adjustments						
Profit and Loss				(12,068)	0	0
Depreciation				9,384,500	2,559,402	0
Total Non-Cash Items Adjustments				9,372,432	2,559,402	0
Suspense Items Yet To Be Applied				0	0	9,774
Opening Surplus / (Deficit)				6,418,862	6,418,862	8,061,246
Closing Surplus / (Deficit)				0	38,352,260	42,263,507

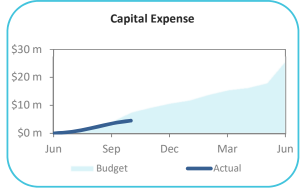


Graphical Representation















Particulars	Brought Forward 1 July \$	2019-2020 Revised Budget \$	Year To Date Actual \$
Current Assets			
Cash - Unrestricted	18,115,254	5,895,793	34,896,005
Cash - Reserves / Restricted	32,397,367	28,385,545	32,397,367
Receivables and Accruals	4,008,731	2,348,636	20,092,068
Inventories	32,331	9,470	32,331
	54,553,683	36,639,444	87,417,771
Less Current Liabilities			
Payables and Provisions	(14,095,069)	(8,253,899)	(12,756,897)
	(14,095,069)	(8,253,899)	(12,756,897)
Net Current Asset Position	40,458,614	28,385,545	74,660,874
Less			
Cash - Reserves / Restricted	(32,397,367)	(28,385,545)	(32,397,367)
Estimated Surplus / (Deficiency) Carried Forward	8,061,246	-	42,263,507



Cash and Investments Analysis

		Amount Invested \$	Interest Rate %	Term (Days)	Maturity Date	Projected Earnings \$	Percentage of Portfolio
Cash - Unrestricted							
Bankwest		6,000,000				21,834	9%
Dankwest		3,000,000	1.55	63	19-Nov-19	8,026	576
		3,000,000	1.40	120	26-Feb-20	13,808	
BOQ		2,000,000			10.00 10	7,230	3%
		2,000,000	1.45	91	28-Jan-20	7,230	0,0
CBA		7,896,005				8,133	12%
	At Call	7,896,005	Variable	11am	Daily	8,133	
ME Bank		4,000,000			- /	31,438	6%
		3,000,000	1.85	180	22-Jan-20	27,370	
		1,000,000	1.65	90	25-Nov-19	4,068	
NAB		15,000,000				94,173	22%
		4,000,000	1.75	182	17-Mar-20	34,904	
		3,000,000	1.75	90	16-Dec-19	12,945	
		2,000,000	1.75	120	15-Jan-20	11,507	
		3,000,000	1.56	150	27-Mar-20	19,233	
		3,000,000	1.58	120	26-Feb-20	15,584	
Total Cash - Unrestricted	ſ	34,896,005				145,400	9%
	ſ						
Cash - Restricted							
CBA		1,397,367				58	2%
	At Call	1,397,367	Variable	11am	Daily	58	
Bankwest		5,000,000				33,752	7%
		3,000,000	1.65	181	24-Feb-20	24,547	
		2,000,000	1.40	120	26-Feb-20	9,205	
NAB		8,000,000				46,501	12%
		5,000,000	1.85	122	25-Nov-19	30,918	
		3,000,000	1.58	120	26-Feb-20	15,584	
BOQ		7,000,000				59,589	10%
		5,000,000	1.90	180	22-Jan-20	46,849	
		2,000,000	1.55	150	27-Mar-20	12,740	
AMP		5,000,000				49,589	7%
		5,000,000	2.00	181	24-Feb-20	49,589	
ME Bank		6,000,000				49,658	9%
		4,000,000	1.85	180	22-Jan-20	36,493	
		2,000,000	1.55	155	01-Apr-20	13,164	
Total Cash - Restricted		32,397,367				232,564	32%
Total Cash - Invested		67,293,372				393,958	70%
Cash on Hand		8,205					
Sugar Off Hurry		0,200					



Cash and Investments Analysis

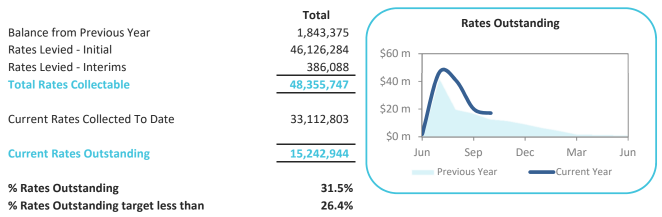








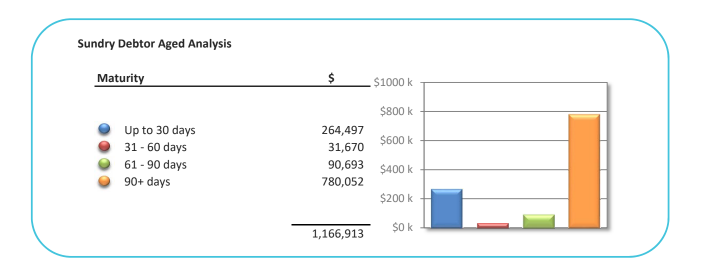
Rates Outstanding (Not Including Deferrals or Associated Fees and Charges)



Note: Current rates outstanding is higher than the target due rates this year being due later than last year.

Sundry Debtors

Туре	Total	30 Days	60 Days	90 Days	90+ Days
Grants and Subsidies	66,935	23,118	-	43,817	-
Property Rent	8,804	8,804	-	-	(0)
Aqualife Fees	24,493	24,181	312	-	-
Leisurelife Fees	14,362	14,172	150	-	40
Community Development Fees	1,681	1,483	-	-	198
Health Fees	16,909	1,926	604	14,379	-
Other Fees and Charges	19,630	19,036	-	-	594
Building and Planning Application Fees	10,177	9,897	279	-	0
Infringements - Parking	933,799	161,280	29,875	31,497	711,147
Infringements - Animals	18,399	600	-	-	17,799
Infringements - General	36,074	-	200	-	35,874
Infringements - Bush Fire	11,848	-	250	1,000	10,598
Infringements - Health	3,803	-	-	-	3,803
Total Sundry Debtors	1,166,913	264,497	31,670	90,693	780,052





Grants and Contributions

Grants and Contributions	Original Budget	Revised Budget	Receip	t Status
Details	\$	\$	Invoiced	Remaining
Operating Funding				
Community Development				
Sponsorship	20,000	19,000	-	19,000
State Government Grants	2,500	2,500	-	2,500
Corporate Funds				-
Federal Assistance Grant	750,000	750,000	97,438	652,562
Federal Local Road Grant	350,000	350,000	42,680	307,320
Library Services				-
Book Council Grants	3,000	3,000	880	2,120
State Government Grants	3,000	3,000	-	3,000
Operations Office				-
State Government Grants	2,000,000	2,000,000	2,576,140	-
Street Operations				-
MRWA Direct Road Grants	50,000	50,000	90,423	-
Street Lighting Subsidy	31,000	31,000	-	31,000
Non-Operating Funding				-
Asset Planning				-
State Government Grant	986,000	986,000	187,524	798,476
Parks and Reserves			-	-
Recreation Capital Grants	404,000	404,000	422,077	-
State Government Grant	4,190,000	4,190,000	-	4,190,000
Street Operations	-	-	-	-
Federal Government Capital Grants	-	-	-	-
MRRG Road Rehabilitation Grants	344,000	344,000	131,221	212,779
MRWA Black Spot Grants	1,661,500	1,661,500	240,881	1,420,619
State Government Grant	403,000	403,000	-	403,000
Transport Grants	752,500	752,500	137,000	615,500
Total Cash Deposits	11,950,500	11,949,500	3,926,264	8,657,876



Reserve Funds Descriptions

The purposes for which funds have been set aside by Council, in Reserve Funds, are outlined below -

Building Renewal

To be used to fund renewal projects associated with Council's Building assets.

Cash-in-Lieu

To be used to assist in funding initiatives associated with payments received as cash in lieu of required obligations or works.

Community Art

To be used to fund the purchase and placement of art for the Council and Community.

Drainage Renewal

To be used to fund renewal projects associated with Council's Drainage infrastructure.

Edward Millen Site

To be used to assist in improving and / or maintaining the Edward Millen site, including the associated grounds. grounds.

Furniture and Equipment Renewal

To be used to fund renewal projects associated with Council's Furniture and Equipment assets.

Future Fund

To assist in funding projects and property purchases that diversify Council's revenue streams.

Future Projects

To assist in funding 'new' and 'upgrade' capital projects, with funding primarily derived from the sale of land assets.

Harold Hawthorne - Carlisle Memorial

To be used to provide funds to assist in conducting future Spring Garden Competitions.

Information Technology Renewal

To be used to fund renewal projects associated with Council's information technology assets. significant insurance claims.

Insurance Risk Reserve

To be used for the purpose of meeting the difference between premiums and claims in the event of any significant insurance claims.

Other Infrastructure Renewal

To be used to fund renewal projects associated with Council's Other infrastructure.

Parks Renewal

To be used to fund renewal projects associated with Council's Parks infrastructure.

Pathways Renewal

To be used to fund renewal projects associated with Council's Pathways infrastructure



Plant and Machinery Renewal

To be used to assist in the acquisition and replacement of the Town's Plant and Machinery.

Renewable Energy

To assist in investigating and funding renewable energy projects within the District.

Roads Renewal

To be used to fund renewal projects associated with Council's Roads Infrastructure

Underground Power

To assist in the funding of projects associated with the installation of underground power and associated landscaping.

Urban Forest Strategy

To assist in funding initiatives associated with the Urban Forest Strategy

Waste Management

To assist in the funding of waste management and waste minimisation strategies



Reserve Funds Transactions

	Annual	Transfer	Transfer	31 Octob	er 2019	Annual
	Opening	to	from	Balance	Balance	Revised
	Balance	Reserve	Reserve	Actual	Budget	Budget
	\$	\$	\$	\$	\$	\$
Building Renewal	521,433	-	-	521,433	521,433	557,366
Cash-in-Lieu	-	-	-	-	-	-
Community Art	727,269	-	-	727,269	727,269	543,443
Drainage Renewal	254,715	-	-	254,715	254,715	284,520
Edward Millen Site	1,959,453	-	-	1,959,453	1,959,453	1,739,335
Furniture and Equip Renewal	635,558	-	-	635 <i>,</i> 558	635,558	673,407
Future Fund	13,442,506	-	-	13,442,506	13,442,506	13,477,823
Future Projects	3,874,131	-	-	3,874,131	3,874,131	681,640
Harold Hawthorn - Carlisle	166,395	-	-	166,395	166,395	185,130
Information Technology Renewal	874,112	-	-	874,112	874,112	1,084,800
Insurance Risk Reserve	429,314	-	-	429,314	429,314	462,930
Land Asset Optimisation	2,183,400	-	-	2,183,400	2,183,400	1,686,300
Other Infrastructure Renewal	651,383	-	-	651,383	651,383	161,943
Parks Renewal	147,811	-	-	147,811	147,811	203,025
Pathways Renewal	452,505	-	-	452,505	452,505	86,697
Plant and Machinery	298,945	-	-	298,945	298,945	329,942
Renewable Energy	228,032	-	-	228,032	228,032	283,780
Roads Renewal	948,039	-	-	948,039	948,039	1,016,637
Underground Power	3,549,677	-	-	3,549,677	3,549,677	3,751,452
Urban Forest Strategy	-	-	-	-	-	500,000
Waste Management	1,052,688	-	-	1,052,688	1,052,688	675,375
	32,397,367	-	-	32,397,367	32,397,367	28,385,545



The following pages summarise the progress of the Capital Items.

For the purposes of these pages, the following indicators have been used -

Item Timing

This relates to how the item is tracking time-wise and is displayed using the following indicators -

×	Behind
	On-Track
\checkmark	In-Front

Budget Status

This relates to how the item is costing against the Revised Budget and is displayed using the following indicators -

×	Over budget
	On budget
\blacksquare	Under budget

Completion Stage

This relates to where the item is currently, in terms of completion, and is displayed using the following indicators -

Not commenced Commenced Half-way completed Nearing completion Completed



Capital Items				
Particulars	Budget Status	Completion Stage	Revised Budget \$	Year-to-Date Actual \$
rationals			Ŷ	Ŷ
Land and Buildings			2,677,400	261,040
Renewal - Land and Buildings				
Harold Hawthorne Centre - Air Conditioning			91,400	39,820
Vic Park Quarter - Community Room Fitout			50,000	0
10 Kent Street - Interior Refurbishment (Disability Access)			35,000	0
Reactive Building Renewal Works Various			75,000	0
Administration Office - Lift Replacement			180,000	48,134
Administration Office - Underground Carpark Security			15,000	2,150
Fletcher Park - Clubrooms - Security Screen Replacement			20,000	0
Carlisle Reserve Clubrooms - Security Screen Replacement			15,000	0
Raphael Park Clubroom - Refurbish change rooms			75,000	0
Parnham Reserve Clubrooms- Security Screen Replacement			10,000	0
Higgins Park Clubroom- Security Screen Replacement			15,000	0
Aqualife - Plant Room - Ultraviolet Generators			125,000	111,436
Aqualife - Outdoor Pool Refurbishment			150,000	0
Aqualife - Pool Plant - Dosing Controllers			25,000	0
Aqualife - Pool Plant Equipment Renewal			10,000	9,800
Aqualife - Pool Water Treatment & Filtration Unit replacement			40,000	0
Aqualife - Hydrotherapy Pool scum grates			15,000	4,325
Parnham Reserve Clubrooms- Partition Replacement			20,000	0
Higgins Park Clubrooms - Change Room Refurbishment			75,000	0
Aqualife - 50m Pool Starting Blocks and Submersible Wall			235,000	44,710
Upgrade - Land and Buildings				
Upgrade - Aqualife Solar Panels			200,000	665
Land - Upgrade: 25 Boundary Road Subdivision			71,000	0
New - Land and Buildings				
Lathlain Redevelopment (Zone 2) - Buildings			750,000	0
Lathlain Redevelopment (Zone 2x) - Buildings			380,000	0
Latinani neuevelopment (Zone ZA) - bullulligs			360,000	0



Capital	Items
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Particulars	Budget Status	Completion Stage	Revised Budget \$	Year-to-Date Actual \$
Plant and Machinery			1,265,000	358,523
Renewal - Plant and Machinery				
182 VPK - Subaru Impreza Hatch (Plant 399)			25,000	0
162 VPK - Road Sweeper (Plant 341)			380,000	236,574
138 VPK - Falcon Truck (Plant 39)			380,000	0
1GTF 071 - Holden Colorado (Plant 438)			35,000	0
1TQU 220 - Trailer (Plant 173)			10,000	0
157 VPK - Trailer (Plant 176)			10,000	5,064
174 VPK - Trailer (Plant 178)			10,000	0
167 VPK - Toyota Camry Altise Sedan (Plant 395)	×		25,000	25,783
115 VPK- Subaru Impreza Hatch (Plant 393)			25,000	24,967
169 VPK - Mazda 3 Sedan (Plant 388)			25,000	0
1EFZ 037 - Hyundai Sedan (Plant 334)			25,000	0
Minor Plant Renewal - Parks			23,000	9,696
156 VPK - Plant Trailer (Plant 171)			25,000	0
Jarret Mow Deck (Plant 171)			30,000	0
142 VPK - Kubota Tractor (Plant 280)			95,000	0
1EMD 522 - Mazda B250 Tray Back Ute (Plant 346)	×		32,000	32,557
1GTF 071 - Holden Colorado (Plant 438)			35,000	0
151 VPK - Speed Trailer (Plant 251)			50,000	0
173 VPK - Subaru Impreza (Plant 396)			25,000	23,882

Furniture and Equipment		183,400	168
Renewal - Furniture and Equipment			
Administration Centre - Minor Expense - Allocation		33,400	0
Cardio Equipment Renewal (Aqualife)		150,000	168



particulars s s Information Technology 1,110,650 173,742 Renewal - Information Technology System (Council Chambers) 80,000 57,362 Upgrade - Information Technology T 12,300 3,218 T - Leisure Facilities Management System (Software) 12,300 3,218 T - Leisure Facilities Management System (Software) 140,000 0 System Upgrade - Authority 7 x 140,000 0 Upgrade - Software - AP Workflow (Authority) 140,000 0 Software - Leisurelife Centre Technology Upgrade 120,000 0 Software - Software - AP Workflow (Authority) 140,000 0 Software - Software - AP Workflow (Authority) 140,000 0 Software - Tesionelife Centre Technology 120,000 0 Software - Nangement System 154,000 678 New - Software - Volunteer Database 7,000 0 New - Software - Volunteer Database 7,000 0 New - Software - Management System 16,500 0 New - Software - Microsoft 365 90,000 0<		Budget Status	Completion Stage	Revised Budget	Year-to-Date Actual
Renewal-Information Technology 5ystem - Intranet and Councillor Portal 50,400 11,500 Hardware - Live Streaming System (Council Chambers) 80,000 57,362 Upgrade - Information Technology 11,2,300 3,218 IT - Library Management System (Software) 12,300 3,218 IT - Library Management System (Software) 12,000 0 System Upgrade - Authority 7.x 140,000 0 Upgrade - Software - AP Workflow (Authority) 120,000 0 Hardware - Leisurelife Centre Technology 120,000 0 Software - Stast Management System 90,000 0 Software - Volunteer Database 7,000 0 New - Software - Volunteer Database 7,000 0 New - Software - Volunteer Database 30,000 0 New - Software - Volunteer Database 90,000 0 New - Software - Volunteer Management System 90,000 0 New - Software - Volunteer Management System 90,000 0 New - Software - Volunteer Management System 90,000 0 New - Software - King and Rangers] 90,0	Particulars			\$	\$
System - Intranet and Councillor Portal 50,400 11,500 Hardware - Live Streaming System (Council Chambers) 80,000 57,362 Upgrade - Information Technology 12,300 3,218 IT - Lisiure Facilities Management System (Software) 12,300 3,218 IT - Lisiure Facilities Management System (Software) 12,300 3,218 IT - Lisiure Facilities Management System (Software) 140,000 00 Upgrade - Software - AP Workflow (Authority) 140,000 0 Hardware - Leisurelife Centre Technology 120,000 0 Software - TRIM CM9 Upgrade 120,000 0 Software - Software Management System 154,000 678 New - Software - Volunteer Database 7,000 0 New - Software - Volunteer Database 7,000 0 New - Software - Volunteer Database 55,700 15,461 Software - Vicrosoft 365 90,000 0 Renewal - Roads 58,700 143,000 6,412 Teague Street (Danca to Harper) 143,000 52,341 Westord I data to Gallipoli) 112,500 0 Renewal - Roads 133,000 7,500 </th <th>Information Technology</th> <th></th> <th></th> <th>1,110,650</th> <th>173,742</th>	Information Technology			1,110,650	173,742
Hardware - Live Streaming System (Council Chambers) 	Renewal - Information Technology				
Ugrade - Information Technology 12,300 3,218 IT - Library Management System (Software) 12,300 3,218 IT - Library Management System (Software) 140,000 0 System Ugrade - Authority 7.x 140,000 0 Ugrade - Software - AP Workflow (Authority) 54,000 13,978 Hardware - Leisurelife Centre Technology Upgrade 120,000 0 Software - TRIM CM9 Upgrade 120,000 0 Software - ASset Management System 90,000 0 Software - Asset Management System 154,000 678 New - Software - Volunteer Database 7,000 0 New - Software - Property Management System 16,550 0 New - Software - Property Management System 16,500 0 New - Software - Microsoft 365 90,000 0 Renewal - Roads 143,000 52,341 Westmoriand Street (Coddard to Gallipoli) 1143,000 52,341 Westmoriand Street (Creaton to Etwell) 133,000 70,881 Bishopsgate Street (Uant to Archer) 133,000 0 Cohn Street (Harris to Grong) 112,500 0 Freadu	System - Intranet and Councillor Portal			50,400	11,500
IT - Leisure Facilities Management System (Software) 12,300 3,218 IT - Library Management System (Software) IT - Library Management System (Software) 140,000 0 Upgrade - Software - AP Workflow (Authority) Ito - 10,000 11,978 147,000 0 Upgrade - Software - AP Workflow (Authority) Ito - 10,000 0 0 0 Software - TRIM CM9 Upgrade Ito - 10,000 0 0 0 Software - TRIM CM9 Upgrade Ito - 10,000 0 0 New - Information Technology Ito - 10,000 0 0 Library - RFID Self-Service System Ito - 11,000 678 0 0 New - Software - Volunteer Database Ito - 11,000 678 0 0 0 New - Software - Property Management System Ito - 11,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hardware - Live Streaming System (Council Chambers)			80,000	57,362
IT - Library Management System (Software) □ 71,200 40,500 System Upgrade - Authority 7.x □ 140,000 0 Upgrade - Software - AP Workflow (Authority) □ 54,000 11,978 Hardware - Leisurelife Centre Technology Upgrade □ 120,000 0 Software - TRIM CM9 Upgrade □ 120,000 0 Software - Asset Management System □ 154,000 678 New - Information Technology □ 7,000 0 New - Software - Volunteer Database □ 7,000 0 New - Software - Volunteer Database □ 16,550 0 New - Software - Volunteer Database □ 16,550 0 New - Software - Noiner Leave and Work Patt 16,500 0 0 New - Software - Nurangement System □ 16,500 0 0 Software - Nicrosoft 365 90,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td>Upgrade - Information Technology</td> <td></td> <td></td> <td></td> <td></td>	Upgrade - Information Technology				
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System Upgrade - Authority 7.x 140,000 0 Upgrade - Software - AP Workflow (Authority) 54,000 11,978 Hardware - Leisurelife Centre Technology Upgrade 120,000 0 Software - TRIM CM9 Upgrade 120,000 0 New - Information Technology 120,000 0 Library - RFID Self-Service System 90,000 0 Software - Asset Management System 7,000 0 New - Software - CAMMS Project PoC 16,550 0 New - Software - Human Resources - Online Leave and Work Patt 16,500 0 T - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers) 58,700 154,600 Software - Microsoft 365 90,000 0 Renewal - Roads 212,000 725 Beatty Avenue (Somerset to Dane) 143,000 52,341 Westmoriand Street (Creaton to Etwell) 121,250 0 Forster Avenue (Bishopsgate to Rutland) 33,000 0 Markis Street (West of Gloucester to Washington) 33,000 0 Forster Avenue (Bishopsgate to Rutland) 133,000 0 Markis Street (Met of Gloucester to Washington) 33,000 0				71,200	
Hardware - Leisurelife Centre Technology Upgrade 120,000 0 Software - TRIM CM9 Upgrade 120,000 33,044 New - Information Technology 120,000 0 Library - RFID Self-Service System 90,000 0 Software - Asset Management System 90,000 0 New - Software - Volunteer Database 7,000 0 New - Software - CAMMS Project PoC 16,550 0 New - Software - Property Management System 30,000 0 New - Software - Human Resources - Online Leave and Work Patt 16,550 0 IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers) 58,700 15,461 Software - Microsoft 365 90,000 0 Renewal - Roads 212,000 725 Beatty Avenue (Somerset to Dane) 143,000 6,412 Teague Street (Duncan to Harper) 133,000 70,881 Cohn Street (Harris to Ornog) 112,000 0 Con Street (Harris to Ornog) 112,000 0 Con Street (Wast of Gloucester to Washington) 83,000 0 Mackie Street (Gallipolit) 57,000 0 Forster Avenue	System Upgrade - Authority 7.x			140,000	0
Software - TRIM CM9 Upgrade 120,000 33,044 New - Information Technology 90,000 0 Library - RFID Self-Service System 90,000 0 Software - Asset Management System 154,000 678 New - Software - Volunteer Database 7,000 0 New - Software - CAMMS Project PoC 16,550 0 New - Software - Human Resources - Online Leave and Work Patt 16,500 0 IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers) 58,700 15,461 Software - Microsoft 365 90,000 0 Renewal - Roads 143,000 6,412 Teague Street (Doucan to Harper) 143,000 52,341 Westmoriand Street (Creaton to Etwell) 112,500 0 ISohspagate Street (Uan to Acher) 133,000 70,881 Cohn Street (Wast of Gloucester to Washington) 83,000 0 Indick Street (Wast of Gloucester to Washington) 133,000 0 Indick Street (Wast of Gloucester to Washington) 133,000 0 Indick Street (Wast of Panew Seal (MRRG) 141,900 0 Oats Street - Mars to Planet - Renew Seal (MRRG) 132,900	Upgrade - Software - AP Workflow (Authority)			54,000	11,978
New - Information Technology Library - RFID Self-Service System 90,000 0 Software - Asset Management System 154,000 678 New - Software - Volunteer Database 7,000 0 New - Software - Volunteer Database 7,000 0 New - Software - Volunteer Database 7,000 0 New - Software - CAMMS Project PoC 16,550 0 New - Software - Human Resources - Online Leave and Work Patt 16,500 0 IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers) 58,700 15,461 Software - Microsoft 365 90,000 0 0 Renewal - Roads 212,000 725 90,000 0 Reades 143,000 52,341 143,000 52,341 Westmorland Street (Conton to Harper) 133,000 70,881 11,751 Bishopsgate Street (Lion to Archer) 133,000 0 143,000 6,812 Cohn Street (Harris to Orrong) 112,500 0 1751 133,000 0 Frield Street (Waller to Rayment) 133,000 133,000 0 0 144,900 0 0	Hardware - Leisurelife Centre Technology Upgrade			120,000	0
Library - RFID Self-Service System 90,000 0 Software - Asset Management System 7,000 0 New - Software - CAMMS Project PoC 16,550 0 New - Software - Property Management System 016,550 0 New - Software - Human Resources - Online Leave and Work Patt 16,500 0 IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers) 58,700 15,461 Software - Microsoft 365 90,000 0 Renewal - Roads 6,217,360 829,540 Renewal - Roads 6,217,360 829,540 Renewal - Roads 6,217,360 829,540 Renewal - Roads 6,217,360 829,540 Renewal - Roads 6,217,360 143,000 6,412 Teague Street (Duncan to Harper) 143,000 7,253 Beatty Avenue (Somerset to Dane) 143,000 7,550 11,751 Bishopsgate Street (Lion to Archer) 67,500 11,751 Bishopsgate Street (Lion to Archer) 112,500 0 Forster Avenue (Bishopsgate to Rutland) 16,000 0 Forster Avenue (Bishopsgate to Rutland) 175,000 0 Forster (West of Gloucester to Washington) 12,000 0 Forster (Malle to Rayment) 12,500 0 Forster - Mars to Planet - Renew Seal (MRRG) 133,000 0 Mackie Street (Callipoli Codddard) 133,000 0 Mackie Street (Callipoli Codddard) 133,000 0 Howick Street (Callipoli Codddard) 133,000 0 Howick Street - Tuckett to Rutland - Renew Seal (MRRG) 132,900 113,272 Resurface of rail crossing - Oats and Mint Streets 115,000 0 Harris Street - Oats Street/Mercury Street/Briggs Street 12,233,000 0 Harris Street - Oats Street/Mercury Street/Briggs Street 233,000 0	Software - TRIM CM9 Upgrade			120,000	33,044
Library - RFID Self-Service System 90,000 0 Software - Asset Management System 7,000 0 New - Software - CAMMS Project PoC 16,550 0 New - Software - Property Management System 016,550 0 New - Software - Human Resources - Online Leave and Work Patt 16,500 0 IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers) 58,700 15,461 Software - Microsoft 365 90,000 0 Renewal - Roads 6,217,360 829,540 Renewal - Roads 6,217,360 829,540 Renewal - Roads 6,217,360 829,540 Renewal - Roads 6,217,360 829,540 Renewal - Roads 6,217,360 143,000 6,412 Teague Street (Duncan to Harper) 143,000 7,253 Beatty Avenue (Somerset to Dane) 143,000 7,550 11,751 Bishopsgate Street (Lion to Archer) 67,500 11,751 Bishopsgate Street (Lion to Archer) 112,500 0 Forster Avenue (Bishopsgate to Rutland) 16,000 0 Forster Avenue (Bishopsgate to Rutland) 175,000 0 Forster (West of Gloucester to Washington) 12,000 0 Forster (Malle to Rayment) 12,500 0 Forster - Mars to Planet - Renew Seal (MRRG) 133,000 0 Mackie Street (Callipoli Codddard) 133,000 0 Mackie Street (Callipoli Codddard) 133,000 0 Howick Street (Callipoli Codddard) 133,000 0 Howick Street - Tuckett to Rutland - Renew Seal (MRRG) 132,900 113,272 Resurface of rail crossing - Oats and Mint Streets 115,000 0 Harris Street - Oats Street/Mercury Street/Briggs Street 12,233,000 0 Harris Street - Oats Street/Mercury Street/Briggs Street 233,000 0	New - Information Technology				
Software - Asset Management System 154,000 678 New - Software - Volunteer Database 7,000 0 New - Software - CAMMS Project PoC 16,550 0 New - Software - Property Management System 30,000 0 New - Software - Human Resources - Online Leave and Work Patt 36,500 0 IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers) 58,700 15,461 Software - Microsoft 365 90,000 0 Renewal - Roads Saleham Street (Goddard to Gallipoli) Teague Street (Duncan to Harper) 143,000 52,341 Westmorland Street (Creaton to Etwell) 133,000 70,881 Cohn Street (Harris to Orrong) 112,500 0 Forster Avenue (Bishopsgate to Rutland) 33,000 0 Markie Street (Wast of Gloucester to Washington) 112,500 0 Enfield Street (Waller to Rayment) 57,000 0 Howick Street (Gallipoli to Goddard) 183,600 0 Oats Street - Mars to Planet - Renew Seal (MRRG) 113,2,900 113,872 Resurface of rail crossing - Oats and Mint Streets 115,0000 113,872	Library - RFID Self-Service System			90,000	0
New-Software - Volunteer Database7,0000New - Software - CAMMS Project PoC16,5500New - Software - Property Management System30,0000New - Software - Human Resources - Online Leave and Work Patt16,5000IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers)58,70015,461Software - Microsoft 36590,0000ReadesReades6,217,360829,540Remewal - RoadsSaleham Street (Goddard to Gallipoli)143,0006,412Teague Street (Duncan to Harper)143,00052,341Westmorland Street (Creaton to Etwell)67,50011,751Bishopsgate Street (Lion to Archer)133,00070,881Cohn Street (Waller to Rutland)33,00000Mackie Street (Waller to Rutland)33,0000Mackie Street (Waller to Rutland)33,0000Mackie Street (Gallipoli to Goddard)133,6000Oats Street - Mars to Planet - Renew Seal (MRRG)133,000113,872Resurface of rail crossing - Oats and Mint Streets115,0001,600Oats Street - Tuckett to Rutland - Renew Seal (MRRG)111,5001,600Oats Street - Oats Street /Mercury Street/Briggs Street233,0000				-	678
New - Software - Property Management System30,0000New - Software - Human Resources - Online Leave and Work Patt16,5000IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers)58,70015,461Software - Microsoft 36590,0000Renewal - RoadsSaleham Street (Goddard to Gallipoli)143,0006,412Teague Street (Duncan to Harper)Beatry Avenue (Somerset to Dane)143,000725Beatry Avenue (Somerset to Dane)112,5007,500Bishopsgate Street (Lion to Archer)Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Software - West of Gloucester to Washington)Colspan="2">Colspan="2">Software - Mars to Planet - Renew Seal (MRRG)0Sale Colspan="2">Sale Colspan="2"Sale Colspan="2"					0
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New - Software - Human Resources - Online Leave and Work Patt 16,500 0 IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers) 58,700 15,461 Software - Microsoft 365 90,000 0 Renewal - Roads Saleham Street (Goddard to Gallipoli) Teague Street (Duncan to Harper) 143,000 6,412 Teague Street (Duncan to Harper) 143,000 52,341 Westmorland Street (Creaton to Etwell) 67,500 11,751 Bishopsgate Street (Lion to Archer) 133,000 70,881 Cohn Street (Harris to Orrong) 112,500 0 Forster Avenue (Bishopsgate to Rutland) 83,000 0 Mackie Street (Waller to Rayment) 57,000 0 Enfield Street (Waller to Rayment) 57,000 0 Howick Street (Gallipoli to Goddard) 133,600 0 Oats Street - Mars to Planet - Renew Seal (MRRG) 132,900 113,872 Resurface of rail crossing - Oats and Mint Streets 115,000 113,872 Resurface of rail crossing - Oats and Mint Streets 115,000 1600 Oats Street - Oats Street /Mercury Street/Briggs Street 233,000 0	-			-	0
IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers) 58,700 15,461 Software - Microsoft 365 90,000 0 Reads 6,217,360 829,540 Renewal - Roads 143,000 6,412 Saleham Street (Goddard to Gallipoli) 143,000 6,412 Teague Street (Duncan to Harper) 212,000 725 Beatty Avenue (Somerset to Dane) 143,000 52,341 Westmorland Street (Creaton to Etwell) 67,500 11,751 Bishopsgate Street (Lion to Archer) 133,000 70,881 Cohn Street (Harris to Orrong) 112,500 0 Forster Avenue (Bishopsgate to Rutland) 93,000 0 Mackie Street (Wast of Gloucester to Washington) 93,000 0 Howick Street (Waller to Rayment) 57,000 0 Howick Street (Gallipoli to Goddard) 133,600 0 Oats Street - Tuckett to Rutland - Renew Seal (MRRG) 141,900 0 Oats Street - Tuckett to Rutland - Renew Seal (MRRG) 132,900 113,872 Resurface of rail crossing - Oats and Mint Streets 115,000 1,600 Oats Street - Oats Street Roundabout 233,000 <td< td=""><td></td><td></td><td></td><td></td><td>0</td></td<>					0
Software - Microsoft 36590,0000Roads6,217,360829,540Renewal - Roads143,0006,412Saleham Street (Goddard to Gallipoli)143,0006,412Teague Street (Duncan to Harper)1212,000725Beatty Avenue (Somerset to Dane)143,00052,341Westmorland Street (Creaton to Etwell)167,50011,751Bishopsgate Street (Lion to Archer)133,00070,881Cohn Street (Harris to Orrong)112,5000Forster Avenue (Bishopsgate to Rutland)93,0000Enfield Street (Waller to Rayment)93,0000Infield Street (Gallipoli to Goddard)183,6000Oats Street - Tuckett to Rutland - Renew Seal (MRRG)132,900113,872Resurface of rail crossing - Oats and Mint Streets115,0001,600Oats Street - Oats Street Roundabout183,6000Harris Street - Oats Street/Mercury Street/Briggs Street233,0000	IT - Relocation Hardware - 6 - 8 Kent Street (Parking and Rangers)			-	15,461
Renewal - RoadsSaleham Street (Goddard to Gallipoli)143,0006,412Teague Street (Duncan to Harper)212,000725Beatty Avenue (Somerset to Dane)143,00052,341Westmorland Street (Creaton to Etwell)67,50011,751Bishopsgate Street (Lion to Archer)133,00070,881Cohn Street (Harris to Orrong)112,5000Forster Avenue (Bishopsgate to Rutland)83,0000Mackie Street (West of Gloucester to Washington)93,0000Enfield Street (Gallipoli to Goddard)183,6000Oats Street - Mars to Planet - Renew Seal (MRRG)141,9000Oats Street and Star Street Roundabout45,0000Harris Street - Oats Street/Mercury Street/Briggs Street233,0000	Software - Microsoft 365			90,000	0
Saleham Street (Goddard to Gallipoli)1143,0006,412Teague Street (Duncan to Harper)212,000725Beatty Avenue (Somerset to Dane)143,00052,341Westmorland Street (Creaton to Etwell)167,50011,751Bishopsgate Street (Lion to Archer)133,00070,881Cohn Street (Harris to Orrong)112,5000Forster Avenue (Bishopsgate to Rutland)83,0000Mackie Street (West of Gloucester to Washington)93,0000Enfield Street (Waller to Rayment)183,6000Howick Street - Mars to Planet - Renew Seal (MRRG)141,9000Oats Street - Tuckett to Rutland - Renew Seal (MRRG)132,900113,872Resurface of rail crossing - Oats and Mint Streets115,0001,600Oats Street - Oats Street /Mercury Street/Briggs Street233,0000Harris Street - Oats Street/Mercury Street/Briggs Street233,0000	Roads			6,217,360	829,540
Saleham Street (Goddard to Gallipoli)1143,0006,412Teague Street (Duncan to Harper)212,000725Beatty Avenue (Somerset to Dane)143,00052,341Westmorland Street (Creaton to Etwell)167,50011,751Bishopsgate Street (Lion to Archer)133,00070,881Cohn Street (Harris to Orrong)112,5000Forster Avenue (Bishopsgate to Rutland)83,0000Mackie Street (West of Gloucester to Washington)93,0000Enfield Street (Waller to Rayment)183,6000Howick Street - Mars to Planet - Renew Seal (MRRG)141,9000Oats Street - Tuckett to Rutland - Renew Seal (MRRG)132,900113,872Resurface of rail crossing - Oats and Mint Streets115,0001,600Oats Street - Oats Street /Mercury Street/Briggs Street233,0000Harris Street - Oats Street/Mercury Street/Briggs Street233,0000	Penewal - Poads				
Teague Street (Duncan to Harper)212,000725Beatty Avenue (Somerset to Dane)143,00052,341Westmorland Street (Creaton to Etwell)67,50011,751Bishopsgate Street (Lion to Archer)133,00070,881Cohn Street (Harris to Orrong)112,5000Forster Avenue (Bishopsgate to Rutland)83,0000Mackie Street (West of Gloucester to Washington)93,0000Enfield Street (Waller to Rayment)57,0000Howick Street (Gallipoli to Goddard)183,6000Oats Street - Mars to Planet - Renew Seal (MRRG)132,900113,872Resurface of rail crossing - Oats and Mint Streets115,0001,600Oats Street - Oats Street/Mercury Street/Briggs Street233,0000				143,000	6,412
Beatty Avenue (Somerset to Dane)143,00052,341Westmorland Street (Creaton to Etwell)67,50011,751Bishopsgate Street (Lion to Archer)133,00070,881Cohn Street (Harris to Orrong)112,5000Forster Avenue (Bishopsgate to Rutland)83,0000Mackie Street (West of Gloucester to Washington)93,0000Enfield Street (Waller to Rayment)57,0000Howick Street (Gallipoli to Goddard)141,9000Oats Street - Mars to Planet - Renew Seal (MRRG)132,900113,872Resurface of rail crossing - Oats and Mint Streets115,0001,600Oats Street - Oats Street/Mercury Street/Briggs Street233,0000	Teague Street (Duncan to Harper)			212,000	725
Bishopsgate Street (Lion to Archer)133,00070,881Cohn Street (Harris to Orrong)112,5000Forster Avenue (Bishopsgate to Rutland)83,0000Mackie Street (West of Gloucester to Washington)93,0000Enfield Street (Waller to Rayment)57,0000Howick Street (Gallipoli to Goddard)183,6000Oats Street - Mars to Planet - Renew Seal (MRRG)141,9000Oats Street - Tuckett to Rutland - Renew Seal (MRRG)132,900113,872Resurface of rail crossing - Oats and Mint Streets115,0001,600Oats Street - Oats Street /Mercury Street/Briggs Street233,0000	Beatty Avenue (Somerset to Dane)			143,000	52,341
Cohn Street (Harris to Orrong)112,5000Forster Avenue (Bishopsgate to Rutland)83,0000Mackie Street (West of Gloucester to Washington)93,0000Enfield Street (Waller to Rayment)93,0000Howick Street (Gallipoli to Goddard)183,6000Oats Street - Mars to Planet - Renew Seal (MRRG)141,9000Oats Street - Tuckett to Rutland - Renew Seal (MRRG)132,900113,872Resurface of rail crossing - Oats and Mint Streets115,0001,600Oats Street - Oats Street /Mercury Street/Briggs Street233,0000	Westmorland Street (Creaton to Etwell)			67,500	11,751
Forster Avenue (Bishopsgate to Rutland)Image: Street (West of Gloucester to Washington)Image: Street (West of Gloucester to Washington)Image: Street (Waller to Rayment)Image: Street (Waller to Goddard)Image: Street (Waller to Goddard)Image: Street (Waller to Goddard)Image: Street (Waller to Goddard)Image: Street (Waller to Rayment)Image: Street (Waller to Goddard)Image: Street (Waller to Rayment)Image: Street (Walle	Bishopsgate Street (Lion to Archer)			133,000	70,881
Mackie Street (West of Gloucester to Washington)Image: Street (Waller to Rayment)Image: Street (Waller to Goddard)Image: Street (Waller to Goddard) <th< td=""><td>Cohn Street (Harris to Orrong)</td><td></td><td></td><td>112,500</td><td>0</td></th<>	Cohn Street (Harris to Orrong)			112,500	0
Enfield Street (Waller to Rayment)Image: Street (Waller to Rayment)ST,0000Howick Street (Gallipoli to Goddard)Image: Street (Gallip	Forster Avenue (Bishopsgate to Rutland)			83,000	0
Howick Street (Gallipoli to Goddard)Image: Constant of the second state of the se	Mackie Street (West of Gloucester to Washington)			93,000	0
Oats Street - Mars to Planet - Renew Seal (MRRG)Image: Constant of the second seco	Enfield Street (Waller to Rayment)			57,000	0
Oats Street - Tuckett to Rutland - Renew Seal (MRRG)Image: 132,900113,872Resurface of rail crossing - Oats and Mint StreetsImage: 115,0001,600Oats Street and Star Street RoundaboutImage: 115,0000Harris Street - Oats Street/Mercury Street/Briggs StreetImage: 115,0000	Howick Street (Gallipoli to Goddard)			183,600	0
Resurface of rail crossing - Oats and Mint StreetsImage: Constant of the street of the st	Oats Street - Mars to Planet - Renew Seal (MRRG)			141,900	0
Oats Street and Star Street RoundaboutImage: Construction of the street RoundaboutImage: Construction of	Oats Street - Tuckett to Rutland - Renew Seal (MRRG)			132,900	113,872
Harris Street - Oats Street/Mercury Street/Briggs Street 233,000 0	Resurface of rail crossing - Oats and Mint Streets			115,000	1,600
	Oats Street and Star Street Roundabout			45,000	0
Briggs Street (Downing to Raleigh) Reseal	Harris Street - Oats Street/Mercury Street/Briggs Street			233,000	0
	Briggs Street (Downing to Raleigh) Reseal			117,600	2,350



	Budget Status	Completion Stage	Revised Budget	Year-to-Date Actual
Particulars			\$	\$
Renewal - Roads (continued)				
Planet Street (President to Kew) Reseal			105,000	6,785
Planet Street (Briggs to President) Reseal			120,000	265
Tuckett Street (Oats to Mercury)			77,000	63,782
Bank Street (Forward to End)			112,000	0
Albany Highway - Service Lane to Shepperton			0	2,540
Upgrade - Roads				
Rutland Avenue - Oats Street to Welshpool Road			396,510	138,002
Hordern and Geddes Intersection (Blackspot)			54,500	0
Hordern and McMillan Intersection (Blackspot)			92,000	0
Hill View Terrace and Oats Street - Intersection and Pedestrian			258,000	291
Roberts Road and Orrong Road - Intersection			220,000	0
Kent and Haymen - Stage 1 - Pavement Upgrade (Blackspot)			618,300	352,406
Mint and Beatty Intersection (Blackspot)			187,750	0
Archer and Orrong Intersection (Blackspot)			401,000	5,538
Shepperton and Miller - Stage 2 - Pavement Upgrade (Blackspot)			1,562,300	0

Drainage		497,700	6,320
Renewal - Drainage			
Various - Pipe Renewal- Allocation		50,000	6,320
Various - Pit Renewal- Allocation		25,000	0
Various - Sump Renewal- Allocation		50,000	0
Unplanned Renewal Projects		40,000	0
Upgrade - Drainage			
130 Burswood Road (Hot Spot 51)		85,000	0
New - Drainage			
Bishopsgate Street - Improvements (LPRP)		197,700	0
Various - Right of Ways - Allocation		50,000	0



	Budget Status	Completion Stage	Revised Budget	Year-to-Date Actual
Particulars			\$	\$
Pathways			2,425,055	364,605
Renewal - Pathways				
Lathlain Redevelopment (Zone 7)			578,000	184,315
Orrong Road (Alexander to Archer)			58,000	0
Cornwall Street (Castle Way and Gallipoli Street)			27,000	0
Upgrade - Pathways				
ROW52 Laneway Upgrade (IGA Laneway Revitalisation)			555,000	140,374
New - Pathways				
Goodwood Parade - Shared Path - Surface			394,555	39,416
Brodie Hall Drive - De Laeter to Sarich - Surface			77,500	0
Rutland Avenue Shared Path (Miller to Oats)			685,000	500
Victoria Park Drive (Roger Mackay to Marlee Loop)			50,000	0
Parks			10,816,820	2,554,882
Renewal - Parks				
Harold Rossiter - Lighting Renewal			12,000	0
Carlisle Reserve - Pole Floodlight Renewal			120,000	0
Raphael Park - Drinking Fountain			15,000	0
Raphael Park - Reticulation System Renewal			180,000	0
Playground Renewal - Parnham Park			80,000	0
Fraser Park - Synthetic Cricket Wickets			30,000	0
GO Edwards Park - Redevelopment			1,872,200	454,276
McCallum Park - River Wall - Foreshore Landscape			567,470	87,061
George Street Reserve - Revegetation Project			60,000	1,344
Charles Patterson Park - Picnic Table and Benches			11,000	0
Rotary Reserve - Drinking Fountain			6,000	0
Upgrade - Parks				
Upgrade - Higgins Park Tennis Club - Court Modifications			732,850	7,675
Bolton Avenue Verge - Retaining Wall and Fencing			165,000	0
New - Parks				
John Macmillan Park - Redevelopment			987,300	508,307
Lathlain Redevelopment (Zone 2) - Parks			2,733,000	1,496,220
Lathlain Redevelopment (Zone 2x) - Parks			3,245,000	0



Particulars	Budget Status	Completion Stage	Revised Budget \$	Year-to-Date Actual \$
Other Infrastructure			1,141,000	2,800
Renewal - Other Infrastructure				
Car Parks - Car Park Kerbs - Allocation			5,000	0
Lathlain Redevelopment (Zone 7) - Carparks			350,000	1,800
Street Lighting - Albany Highway and Laneways			15,000	0
Upgrade - Other Infrastructure				
Balbuk Way Underground Power			125,000	0
New - Other Infrastructure				
Artworks - Allocation			50,000	0
Lathlain Redevelopment (Zone 2) - Public Art			33,000	0
Lathlain Redevelopment (Zone 2x) - Public Art			55,000	0
Public Art - Victoria Park Drive & Glenn Place Roundabout			50,000	0
Parking - ACROD Bays - Allocation			10,000	0
Lathlain Redevelopment (Zone 2) - Carpark			303,000	0
Albany Highway CCTV (Safer Neighbourhoods)			100,000	0
Street Lighting - Safety Improvements			15,000	1,000
Signage - Parking Plan Works			30,000	0