NON-CURRENT ASSET ACCOUNTING OPERATING GUIDELINE

November 2025 Chief Executive Officer

PARENT DOCUMENT: ACC2025/67675 Fixed Asset Accounting Policy

PURPOSE

This purpose of this operating guideline is to provide the approach to be used by the City of Adelaide (CoA, or Council) when accounting for non-current assets including the treatment of capital expenditure, depreciation, revaluations, disposals and acquisition and to ensure that the accounting treatment used complies with the *Local Government Act 1999* (SA), *Local Government (Financial Management) Regulations 2011* and Australian Accounting Standards.

The City of Adelaide is committed to:

- Ensuring compliance with all Australian Accounting Standards, the *Local Government Act 1999* (SA), and the *Local Government (Financial Management) Regulations 2011*
- Ensuring that all assets are managed efficiently in accordance with relevant Asset Management Plans (AMPs)
- Ensuring all processes undertaken in relation to this Policy and Operating Guideline are documented and defensible to external audit
- Providing guidance, clarity and consistency with regards to the treatment of non-current assets which will provide greater understanding and accuracy of Council's capital requirements.

The City of Adelaide will adopt these principles in developing and maintaining consistent non-current asset accounting policies and practices.

OTHER USEFUL DOCUMENTS

Legislation:

Local Government Act 1999 (SA)

Local Government Regulations 2011

Australian Accounting Standards

- AASB 5 Non-Current Assets Held For Sale
- AASB 13 Fair Value Measurement
- AASB 101 Presentation of Financial Statements
- AASB 116 Property, Plant & Equipment
- AASB 120 Accounting for Government Grants and Disclosure of Government Assistance
- AASB 136 Impairment of Assets
- AASB 138 Intangible Assets
- AASB 140 Investment Properties
- AASB Practice Statement 2 Making Materiality Judgements

Internal Publications

Fixed Asset Accounting Policy

Acquisition & Disposal of Land & Assets Policy Asset Management Policy Asset Management Plans

External Publications

Australian Infrastructure Financial Management Manual (Institute of Public Works Engineering Australasia) Model Financial Statements (South Australian Local Government Financial Management Group)

SCOPE

This operating guideline applies to the treatment of the below listed non-current assets for financial purposes:

Land Library Books
Buildings Civic Collection

Park Land and Open Space Assets Equipment, Furniture and Fittings

Infrastructure Intangible Assets
Plant and Equipment Investment Properties

The operating guideline does not cover leases, receivables, inventory and other non-current assets.

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1. INITIAL RECOGNITION AT ACQUISITION

1.1. TYPES OF ASSET ACQUISITION

Circumstances resulting in a non-current asset being acquired by Council include:

- Acquisition involving consideration such as purchased, commissioned or constructed assets
- Acquisition at no cost or for nominal consideration such as gifted or contributed assets
- Asset not previously recognised but subsequently identified through revaluation, stocktakes or other processes. These assets may have been originally purchased, constructed, commissioned, contributed or donated.

1.2. RECOGNITION CRITERIA

For an asset to be financially recognised in Council's fixed asset register it must meet <u>all</u> of the following criteria:

- 1. Council has the control over the asset
- 2. It is probable that future economic benefits associated with the asset will flow to Council
- 3. The cost or fair value can be measured reliably
- 4. The value of the asset individually or as part of a grouped or networked asset exceeds the asset capitalisation threshold and
- 5. The economic benefits are expected to be received over more than one period (refer to <u>Section 4-Depreciation</u> for further discussion).

Definitions for the first four criteria are detailed below.

1.2.1. Council has Control Over the Asset

Council has control over an asset when it has control over the benefits that flow from the asset or has the ability to restrict the access of others to those benefits. Control usually arises from the legal right of ownership; however legal rights are not essential in determining whether Council controls the flow of the future economic benefits from the asset. Questions that can be asked to determine if Council has control over an asset:

- Does Council have the ability to use the asset to achieve its objective?
- Does Council have the ability to restrict or charge for use of the asset?
- Does Council have the authority to decide how the asset will be used?
- Is Council responsible for managing the asset's wear and tear?
- Does Council bear the risks associated with holding the asset?

Council occasionally obtains control over assets for no or nominal value. These assets are gifted or contributed assets. Refer to <u>1.4. Gifted / Contributed Assets</u> for discussion on when Council obtains control over these assets.

1.2.2. It is Probable that Future Economic Benefits Will Flow to Council

Future economic benefits typically arise when an asset produces goods or services that contributes to cash inflows to an entity. However, in the case of Council, where the generation of profits is not our principal objective, the future economic benefits of our assets are derived from their capacity to contribute to Council's service objectives to city ratepayers, workers and visitors.

Services that Council is responsible for include:

- Transportation providing adequate infrastructure for residents and workers to freely access the city's facilities
- Flood protection maintain channels, damns and bank protection to prevent flooding within the city
- Environmental reducing CoA's carbon footprint through activities such as increasing street tree canopies
- Economic improving technological infrastructure to enhance visitor experience and promote business development
- Leisure and culture providing social and cultural benefits such as artworks and library services
- Recreation providing activity areas such as sports fields, playgrounds, picnic areas and other facilities
- Public Health ensuring adequate stormwater systems are in place and
- Corporate maintain assets that allow CoA to provide administrative services.

1.2.3. Cost or Fair Value can be Reliably Measured

Under AASB 116.15 an item of property plant and equipment that qualifies for recognition as an asset shall be measured at cost. Under AASB 116.16 & 17 the cost comprises:

- a) its purchase price, including import duties and non-refundable purchase taxes, after deducting trade discounts and rebates
- b) Any costs directly attributable to bringing the asset to the location and condition necessary for it to be capable of operating in the manner intended by management
- c) Initial estimate of dismantling costs
- d) Costs of employee benefits arising directly from the construction or acquisition of property, plant and equipment
- e) Costs of site preparation
- f) Initial delivery and handling costs
- g) Installation and assembly costs
- h) Costs of testing functionality
- i) Professional fees
- j) Detailed design costs
- k) Fixed overhead allocation.

In instances where costs cannot be reliably measured, the asset must not be recorded in the fixed asset register. Where an asset has been gifted or contributed to Council for nominal consideration, the asset shall be valued at its market value or depreciated replacement cost. Refer to <u>1.4. Gifted / Contributed Assets</u> for further information.

1.2.3.1. Distinction between project wide and operating expenditure

Expenditure may be incurred throughout the project that relates to bringing multiple assets to the condition and location necessary to be operating as intended by management. This expenditure is referred to as project wide costs and should be proportionally allocated across all capitalised assets within the project.

However, care must be taken to ensure project wide costs meet the AASB 116 recognition criteria. Refer to <u>Appendix A</u> for a list of project wide costs typically recognised by Council. Project wide costs shall not be allocated to non-capital items.

1.2.4. The value of the asset individually or as part of a grouped or networked asset exceeds the asset capitalisation threshold

To avoid insignificant non-current assets being recognised in the fixed asset register Council applies the following recognition thresholds:

| Asset Type | Threshold |
|---------------------------------|-----------|
| Land | \$5,000 |
| Building | \$5,000 |
| Park Land and Open Space Assets | \$5,000 |
| Infrastructure | \$5,000 |
| All Other Non-Current Assets | \$5,000 |

Asset acquisition or construction costs that fall below the threshold will be expensed and, as such, the asset will not be recognised in the fixed asset register. Similarly, any gifted or contributed asset valued on acquisition below the recognition threshold should not be financially recognised.

If the total value of purchased or constructed network assets exceeds the capitalisation threshold, the individual component is capitalised irrespective of whether or not it exceeds the capitalisation threshold. For a grouped asset such as laptops, the assets might be below threshold on an individual basis, but, when considered as a group, is material in value and therefore should be recorded on asset register. CoA's asset management system (Assetic) keeps records for each individual component of a grouped asset on its register for repairs and maintenance purpose.

1.3. NETWORK AND GROUPED ASSETS

1.3.1. Network assets are defined as interconnected assets that rely on each other to provide a service. If a network asset were to be removed, the system may not function to full capacity. Individually these assets are below the capitalisation threshold but require recognition in the financial statements due to their collective value.

When it is applied:

Expenditure on networked assets for the purposes of procuring a new asset, upgrading the capability of the asset, extending the life or restoring the asset is classified as capital expenditure. If the total value of the networked asset exceeds the capitalisation threshold, the individual component is capitalised irrespective of whether or not it exceeds the capitalisation threshold. Only assets that form a network or part of a network are to be capitalised.

Examples of networked assets include the following:

- Roads and associated assets including kerb and water table, footpaths, cycleways and reseals or asphalt overlay of roads
- Stormwater network including lined channels, underground culverts and pipe components
- Irrigation underground pipe components, telemetry equipment and water meters
- Traffic lights
- Library books

Archival collection.

1.3.2. Grouped Assets are a collection of homogenous-type assets which individually fall below Council's asset recognition threshold but when considered in combination are material in value and therefore should be recorded on the balance sheet.

This principle should be used for assets that fundamentally have the same characteristics, resulting in same assumptions around the useful life and depreciation. In determining what constitutes a grouped asset, the following criteria should be considered:

- Assets are below the recognition threshold level on an individual basis but when considered as a whole are material
- Individual items are homogenous in nature and typically purchased rather than constructed
- Useful life and consumption patterns of individual items are approximately the same.

Assets that are currently grouped include:

- BBQs
- Bike Racks
- Bins
- Bollards
- Bus Shelters
- Drinking Fountains
- Fences

- Gates
- Laptops and other IT equipment
- Parking ticket machines
- Picnic Tables
- Planter Boxes
- Seats
- Signs

For Council's purpose to monitor the condition of each grouped asset for asset management or risk purposes, each asset will be individually identified, and condition assessed.

1.3.3. <u>Distinction between Networked Assets and Grouped Assets</u>:

| Networked Asset | Grouped Assets |
|---|---|
| Items are functionally interdependent | Items are functionally independent |
| Items have different characteristics and function with different useful lives | Items have similar characteristics and approximately the same useful life |

1.4. GIFTED / CONTRIBUTED ASSETS

Occasionally, Council may receive gifted or contributed assets from one of the following sources:

- State or other government entities
- Developers
- Bequests

Council must first determine whether it wishes to accept the asset prior to recognising the asset in the fixed asset register. The following must be taken into consideration before accepting a gifted or contributed asset:

- What will be the ongoing costs to maintain the asset (consider both maintenance costs and resources)?
- Is the item of a specialist nature requiring a skill set unavailable within Council?
- Do we have adequate storage to hold the asset (e.g. for items donated to the civic collection)?
- What are the risks associated with holding the asset?
- Will the asset contribute to the services and objectives of Council?

Once a decision has been made to accept an asset, evidence of the transfer of ownership and valuation must be obtained to recognise the asset in the fixed asset register.

1.4.1. Ownership

The majority of gifted or contributed assets shall be recognised at the point at which legal title is transferred to Council. For land, this may be a land title notification. For other types of assets, it may be a legal contract, Council decision, letter or deed.

Ownership of developer contributed infrastructure assets shall be measured and recognised at the point they become "On maintenance". During the "On Maintenance" period, the assets are covered under a warranty and the developer is required to cover all costs to maintain the asset. Once Council completes the asset's final inspection, the asset will become "Off Maintenance" and all costs associated with managing and maintaining the asset are expensed by Council.

Following are examples of when ownership or control over the asset has been transferred:

| Asset | Control/Ownership | |
|-----------------------------------|--|--|
| Land and Buildings | When property title transferred | |
| Contributed Infrastructure Assets | Commencement of the "On Maintenance" period | |
| Plant and Equipment | When item is formally handed over to Council | |
| Other Assets | Legal Title transferred | |

1.4.2. Valuation

Gifted or contributed assets are typically acquired for no or nominal consideration. Under these circumstances at initial recognition the item shall be recognised at fair value as at the date it is acquired.

Fair value is obtained via either:

- Market Value for buildings, land or civic collection items that are part of an active market
- Depreciated Current Replacement Cost applicable to all other assets.

The majority of Council's Infrastructure Property Plant and (IPPE) are measured at depreciated replacement cost. Therefore, in determining the fair value of gifted/contributed infrastructure asset either the most recent unit rate must be used or a recent invoice for a similar item.

1.5. SPARE PARTS INVENTORY

Occasionally excess materials will be purchased in a capital project. When excess materials have been purchased these shall be recorded as spare parts in the project asset register handover form and classified as inventory or plant and equipment in the ledger.

Spare parts and servicing equipment are normally carried as inventory under AASB 102 Inventories, however there are some instances as described below where they should be recognised under AASB 116 – Property, Plant and Equipment.

The following provides guidance for when an item should be classified as inventory or plant and equipment:

| AASB 102 - Inventory | AASB 116 - Plant and Equipment |
|---|---|
| Are the spare parts held for sale or use in after | • Are the spare parts material in value and it is |
| sales, materials, consumable stores and other | expected that they would be used over more |
| supplies, which would generally be consumed | than one period? or |
| in a production process or in rendering | • Can they only be used in connection with an |
| services? | item of infrastructure, property, plant and |
| | equipment? |
| Example: Spare pavers that may be used for | |
| footpath maintenance purposes. | Example: A spare engine. |

Project wide costs shall not be allocated to the spare parts when preparing the Project Asset Register. Project wide costs shall only be applied to the spare parts if utilised in a separate capital project.

Spare parts purchased specifically for a particular asset (or class) that could be redundant where that asset is retired, or its use discontinued, form part of the historical cost of the asset. If the spare parts can only be utilised in connection with an item of infrastructure, property, plant and equipment, it should be depreciated at the same rate as the related asset. Spare parts recorded as inventory under AASB 102 shall be reviewed annually for obsolescence.

For further information on the process surrounding spare parts inventory, refer to the attached <u>ProMapp</u> <u>Process</u>.

1.6. ASSETS HELD FOR SALE

Recognition

When an asset is acquired for the purpose of resale and meets the following criteria, it should be classified as "Held for Sale" current asset in the financial statements.

| | Recognition Criteria | |
|----------------------|---|--|
| Assets Held for Sale | A commitment to sale plan has been adopted by Council Marketing of the asset has been actively undertaken at a price commensurate with its fair value A sale is expected to happen in the next 12 months after the asset has being classified as Held for Sale. The timeframe can be extended due to circumstances beyond Council's control so long as there remains a commitment to the sale | |
| | It is unlikely that Council's commitment to sell will be significantly changed or withdrawn. | |

Moreover, where an item is initially acquired for continuing operation purposes but subsequently meets the criteria above, it needs to be reclassified as "Held for Sale".

Assessment

"Held for Sale" assets need to be assessed at each reporting period by the Financial and Capital Accountant or Corporate Accountant. If the abovementioned criteria are no longer applicable due to changing circumstances, the asset must be reclassified to non-current and included within the relevant asset class.

Measurement

Council shall measure a held for sale asset at the lower of its carrying amount or fair value less costs to sell.

2. SUBSEQUENT EXPENDITURE AFTER ACQUISITION

2.1. CAPITALISATION OF WIP

2.1.1. Distinction between capital, maintenance and operating expenditure

Expenditure on infrastructure assets typically falls into two classes of expenditure being:

- Capital expenditure
- Operating expenditure.

Capital Expenditure

Capital expenditure is expenditure of which the resulting benefits are expected to be consumed over multiple years. Capital expenditure is usually made under one of the following categories:

New Assets – Expenditure on a new asset or the expansion of the footprint of an existing asset creating a new service / output that did not exist beforehand. As it increases service potential it may impact revenue and will increase future operating and maintenance expenditure.

Upgraded Assets – Expenditure which enhances the existing asset to a higher level of service, including where superior materials have been used or the service capacity has increased above that endorsed by Council's asset management plan. It generally doesn't increase revenue, unless direct user charges apply, however does increase Council's future operating and maintenance expenditure.

Renewed Assets – Expenditure on an existing asset which returns the service potential or the expected life of the asset up to that which it had originally. Renewed assets also cover those where:

- the technology or materials are outdated and therefore a modern equivalent has been used and
- the works have been performed to ensure the asset meets legislative requirements.

As it reinstates existing service capacity, it generally has no impact on revenue but may reduce future operating and maintenance expenditure if completed at the optimum time.

Where an asset is partially renewed, its service potential increases but not up to its original service potential (refer to Section 2.3 below for further discussion).

Operating Expenditure

Operating expenditure is usually classed as one of the following categories:

Maintenance Expenditure – periodic or reactive expenditure required as part of the anticipated schedule of works to ensure that the asset is able to deliver the desired service levels throughout its intended useful life. Maintenance expenditure does not significantly increase service potential or extend an assets useful life.

Operational Expenditure – periodic expenditure required to provide the regular service activities within the asset class.

Refer to Appendix B for how Council distinguishes between the different expenditure streams for each asset class.

2.2. BUDGETING PROCESS

During the budgeting process, the cost components of each capital project shall be determined. Any expenditure expected to be operating or maintenance in nature shall be identified during this process so accurate capital and expense reporting can be communicated to Council.

2.3. PARTIAL RENEWAL

Projects involving roads, kerbs and footpaths may involve minor works on asset segments which will not extend the overall useful life or improve the condition of the asset.

For these assets, Council have defined the point at which a partial capitalisation occurs to be in line with below:

| Portion of Asset | Condition Rating | |
|------------------|--|--|
| 0-10% | No change as works are deemed maintenance on the asset. | |
| 10-90% | Condition rating adjusted per Asset Managers formula. | |
| 90-100% | Considered a full renewal. Condition of asset is reset to 0. | |

Refer to <u>Section 4.2 Useful Life</u> for how the useful life is calculated in Assetic under the above scenarios.

3. CLASSIFICATION OF ASSETS

The following table provides a classification of assets recognised in Council's fixed asset register and financial statements.

| Asset Class – Financial Statements | Financial Subclass |
|------------------------------------|-----------------------------------|
| LAND | Crown Land |
| LAND | Land |
| BUILDINGS | Commercial |
| BUILDIINGS | Corporate / Community |
| PARK LAND and OPEN SPACE ASSETS | Park Lands and Open Space |
| | Bridges |
| | Footpaths |
| | Kerb & Water Table |
| | Lighting and Electrical |
| INFRASTRUCTURE | Public Art, Statues and Monuments |
| | Roads |
| | Traffic signals |
| | Urban Elements |
| | Water Infrastructure |
| | Plant and Equipment |
| OTHER ASSETS | Library Books |
| | Civic Collection |
| | Equipment, Furniture and Fittings |
| INVESTMENT PROPERTIES | Buildings and Other Structures |

4. ACCOUNTING FOR THE DEPRECIATION, USEFUL LIFE AND RESIDUAL VALUE OF ASSETS

Depreciation is the process of allocating the cost of a tangible asset over its useful life. It reflects the gradual reduction in the asset's value due to factors like wear and tear, aging, or obsolescence. Depreciation is the systematic allocation of the depreciable amount of an asset over its useful life (AASB 116.6) and is recorded as an expense within the financial statements, helping to match the cost of the asset with the revenue or service delivery it generates over time.

4.1. DEPRECIATION METHOD

The straight-line depreciation method is adopted by Council to reflect patterns of consumption for all non-current assets other than land, the civic collection, public art, memorials and investment properties, which are not subject to depreciation. Straight-line depreciation results in a constant charge over the useful life if the asset's residual value does not change.

Straight- Line Formula:

Depreciation = (Net Book Value - Residual Value) / Remaining Useful Life

In doing so, due consideration is required to ensure:

- i. Where the asset has several different components with varying patterns of consumption, each major component is depreciated separately (AASB 116.43). However, Council may elect to depreciate separately parts of an item that do not have significant cost.
- ii. Depreciation is to be calculated on a systematic basis over the asset's useful life (AASB 116.50)
- iii. A residual value has been determined to ensure the depreciation is allocated against the depreciable amount.
- iv. A residual value based on salvage or scrap principles should only be allocated to an asset whenever there is some certainty on its condition at the end of its useful life. In general, this precludes the allocation of residual value to most of Council's depreciable asset types due to their long-life nature. Common exceptions are certain items of plant, equipment and fleet, which Council retains for a stipulated short-term period before being traded or disposed.

4.1.1. Date to Start Depreciating

Depreciation starts from the date of:

- Practical completion (the date the asset is available for use) for assets capitalised as part of a capital project (this date to be provided by the authorised officer) or
- Acquisition of the asset, the date of installation or the date the asset is available for use.

When recording depreciation in Assetic, depreciation shall be calculated at the <u>end of the day</u>, except when the asset has been capitalised at 30 June, where it should be recorded at the <u>start of the day</u>. This is since asset revaluations are conducted on 30 June at the end of the day and therefore cannot have depreciation calculated at the same time.

Refer to <u>Appendix C</u> for the current depreciation periods for each asset class. Note these are subject to change when revaluations are performed.

4.2. USEFUL LIFE

The useful life of an asset or part of an asset is the period over which an asset is expected to be available for use by Council. Therefore, the useful life to Council may differ from the asset's potential physical life or economic life. For example, Council may renew road assets when they reach a certain condition rating in line with endorsed service levels contained within Council's Asset Management Plans, notwithstanding that they could continue to be used. Alternatively, Council may continue to use a road past the point when it would be optimum to renew it, due to resource constraints.

For most infrastructure assets the duration (the period over which an asset or component will be used) will be the appropriate basis for measuring useful life.

Financial reporting standards require the useful life of an asset to be reviewed annually, with changes in useful life for an asset class to be accounted for as a change in an accounting estimate.

The following table refers to how the useful life should be calculated in Assetic.

| Project Treatment Type | Calculation Method |
|---------------------------|--------------------|
| Acquisition – Constructed | Retrospective |
| Acquisition – Gifted | Retrospective |
| Acquisition - Purchase | Retrospective |
| Full Renewal | Retrospective |
| Partial Renewal | Prospective |

How to estimate useful life

The long-lived and complex nature of infrastructure assets makes the reliable estimation of useful life difficult. Council use the historic records of the current age of existing assets and the achieved ages of assets that have been replaced. Asset condition data is required to complement historic data, or as a surrogate when historic records are not available.

Condition data can be used to determine remaining useful life (i.e. when an asset or component is likely to be replaced). It can also be used to confirm current estimates of total expected useful life, based on the expected rate of deterioration of an asset or component.

Systematically capturing condition data over a number of years on a consistent basis will also allow Council to better understand the actual rate of degradation or deterioration of their infrastructure assets. The actual rate of degradation should be compared to the expected rate to determine whether current estimates of total and remaining useful life remain valid.

Useful life by component

Where an asset, such as buildings, comprises a number of major components, it is desirable to initially establish useful lives for each component. For example, lifts, air conditioning and lights may have different useful life with buildings and may be replaced during the building's life.

4.3. RESIDUAL VALUE

AASB 116 defines residual value as the estimated amount that would be obtained today from the disposal of an asset, after deducting the estimated costs of disposal, if the asset were already of the age and condition expected at the end of its useful life. For assets expected to be traded at the end of their useful life, consideration needs to be given to the salvage or scrap value and second-hand market when estimating residual value.

The residual value of the asset is what is expected to be obtained at trade in. Due to the long-life nature of most of the Council's assets, residual value based on salvage or scrap principle should only be allocated to an asset whenever the certainty exists on its condition at the end of its useful life.

For the avoidance of doubt, residual value does not include expected cost savings from reuse of part of an asset.

Residual values are not recognised for infrastructure assets as they do not have a resale or trade- in value by their very nature and when decommissioned are generally left in place or removed at considerable cost. The cost of decommissioning will ultimately outweigh any potential scrap value of infrastructure assets.

For components of most infrastructure assets that are to be replaced, the residual value of an asset is zero and has no effect in the calculation of the depreciable amount.

Residual values of plant and fleet assets shall be 30% of the total cost for light fleet and 15% for heavy fleet.

4.4. ANNUAL REVIEW OF DEPRECIATION PARAMETERS AND USEFUL LIFE AND RESIDUAL VALUE

AASB 116 requires the residual value and the useful life of an asset to be reviewed at least at each financial year-end and, if expectations differ from previous estimates, any change shall be accounted for as a change in an accounting estimate in accordance with AASB 108 Accounting Policies, Changes in Accounting Estimates and Errors. Useful lives and depreciation rates are reviewed as part of the annual revaluation process. Refer to Section 6.2.5.

4.4.1. Impact of Climate Change on Asset Useful Lives

When undertaking the annual review, Asset Managers shall consider the potential reduction of an asset's useful life resulting from changes in the climate. Changes in climate are likely to impact useful lives through either physical damage or chemical deterioration (e.g. melting of bitumen road due to heatwaves or corrosion of concrete exposed to water and salts). When considering the impact of climate change on the useful life of an asset, refer to Institute of Public Works Engineering Australasia (IPWEA) Practice Statement 12.1.

5. DERECOGNITION OF IPPE

5.1. DISPOSALS (FULL AND PARTIAL)

An asset must be disposed from the asset register when one of the following occurs:

- Ownership of the asset has transferred to another party
- Significant or major works have been conducted to a portion of the asset (i.e. the asset has been partially renewed)
- The asset has been damaged and will not be replaced
- No future economic benefits are expected from the use, replacement or disposal of the asset.

Where a partial renewal has been conducted on the asset, the same portion of the asset shall be derecognised from the fixed asset register.

The date of disposal may be:

- The date ownership has been transferred to an external party
- The project completion date
- The date the decision is made that the asset will not be replaced.

5.2. ACCOUNTING FOR DISPOSAL

On derecognition of an asset, the net written down value of the asset shall be derecognised from the ledger and gain or loss on disposal recorded in profit or loss.

6. REVALUATION – INFRASTRUCTURE PROPERTY PLANT AND EQUIPMENT (IPPE)

In accordance with the Australian Accounting Standards, upon recognition of an asset Council must elect to choose the cost model or the revaluation model for subsequent measurement of the asset. Whichever method is selected shall be applied to the entire asset class of that asset.

6.1. COST MODEL

Under the cost model, assets are recognised at their cost less any accumulated depreciation or impairment. Asset classes which are measured under the cost model include:

- Plant and Equipment
- Equipment, Furniture and Fittings (including IT equipment)
- Civic Collection
- Intangible assets
- Land Crown

The cost model has been selected for these items due to their relatively short life or the complexity involved in valuing these items.

6.2. REVALUATION MODEL

Under the revaluation model, the asset must be recognised at fair value at the date of revaluation less any accumulated depreciation and subsequent accumulated impairment losses.

Market based evidence shall be used, where available, to value IPPE assets and, if market-based evidence is unavailable, assets shall be valued at depreciated replacement cost.

Given the majority of Council's assets are infrastructure and not a part of an active market, assets are mostly revalued at depreciated replacement cost (DRC). Table 1 illustrates the valuation approach used for each asset class:

| Asset Class | Fair Value Input* | Valuation Approach |
|--------------------------|----------------------|--------------------|
| Land – Other | 2 | Market Value |
| Land – Community | 3 | DRC |
| Park Land and Open Space | 3 | DRC |
| Assets | | |
| Buildings – Commercial | 2 | Market Value |
| Buildings – Corporate | 3 | DRC |
| Stormwater and Drainage | 3 | DRC |
| Bridges | 3 | DRC |
| Footpaths | 3 | DRC |
| Kerb and Water Table | 3 | DRC |
| Lighting and Electrical | 3 | DRC |
| Roads | 3 | DRC |
| Traffic Signals | 3 | DRC |
| Urban Elements | 3 | DRC |
| Water Infrastructure | 3 | DRC |

Table 1 – Valuation approach for asset classes

| *Fair Value Level | Description |
|-------------------|--|
| 1 | Quoted prices in an active market for identical assets of liabilities that can be |
| | accessed at the measurement date. |
| 2 | Are other than quoted prices included within level 1 that are observable for the asset |
| | or liability, either directly or indirectly. |
| 3 | Unobservable inputs for the asset or liability |

When one item of IPPE is revalued, the entire asset class of that IPPE shall be revalued. The revaluation shall be accounted for in one of two ways:

- Gross revaluation method where the current replacement cost and accumulated depreciation is adjusted proportionately to reflect the new amount
- Net revaluation method where the accumulated depreciation is eliminated against the current replacement cost of the asset.

Council uses the gross revaluation method across all asset classes, with the exception of buildings, land, public art, memorials and civic collection assets valued at market value, which are accounted for using the net revaluation method. The gross revaluation method is used on assets measured at DRC so that the historical cost is maintained in balance sheet with remaining useful life adjusted to reflect service capacity. As the historical cost is not relevant to assets held at market value, the net revaluation method is used for these remaining asset classes.

6.2.1. Timing of Revaluations

Comprehensive revaluations must be conducted with sufficient regularity to ensure that the carrying amount does not differ materially from the fair value at the end of the reporting period. To ensure the valuation of an asset class is materially correct, comprehensive revaluations must occur every three to five years.

Refer to ACC2021/107336 for the revaluation schedule for each asset class.

Revaluations shall exclude new or renewed assets that were capitalised within the revaluation year.

6.2.2. Interim Revaluations

At each reporting period Council shall perform a desktop revaluation of the following asset classes by applying the LGPI Capital Index movement:

- Lighting & Electrical
- Transportation
- Water Infrastructure
- Park Lands and Open Space

Land and Buildings, which are measured at market value, and short life asset classes such as urban elements and ticket machines, are not required to be annually indexed.

Asset classes that are measured at cost are not required to be indexed.

6.2.3. Treatment in Assetic

Assetic provides an option of performing the valuation at the beginning or the end of the day on the prescribed date. When processing a revaluation through Assetic, the revaluation shall be conducted at the end of the day.

6.2.4. Accounting for Revaluations

If an asset's carrying amount has increased as a result of a revaluation, the increase shall be recognised in other comprehensive income and accumulated in equity under the heading revaluation surplus. However, the revaluation increase shall be recognised in profit or loss to the extent that it reverses a revaluation decrease previously recognised in profit or loss.

If an asset's carrying amount has decreased as a result of the revaluation, the decrease shall be recognised in other comprehensive income to the extent that it offsets against any revaluation surplus previously recognised for that asset. This in turn will reduce accumulated equity being the revaluation surplus for that asset. Any revaluation decrease that exceeds the revaluation surplus previously recognised in equity shall be recorded in profit or loss.

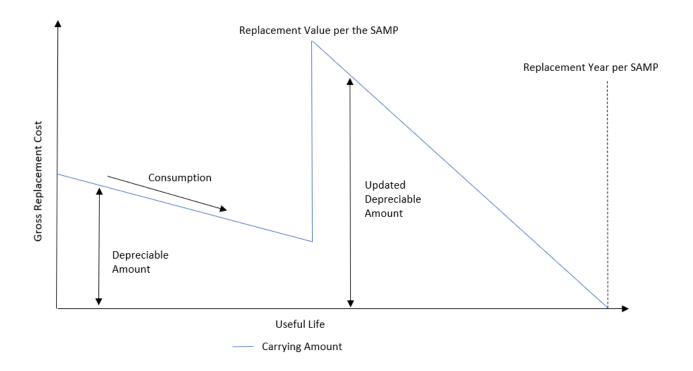
6.2.5. Revaluations and the Ongoing Impact to the Financial Accounts

The Infrastructure Team review the unit rates, condition, and useful lives of our assets as part of the revaluation process. Additionally, the level of componentisation is assessed for the asset class being revalued to determine the most appropriate level of detail Council wish to capture their asset data.

Following each revaluation, consideration must be given to the ongoing financial impacts, which may include:

- Increased depreciation;
- o Increased cost to renew the assets under the strategic asset management plan (SAMP);
- o Adjustment to the long-term financial plan; and / or
- o Increased costs of maintenance.

Below provides an illustrative example of how an increase in the gross replacement cost impacts annual depreciation as well as the replacement value and year in the SAMP.



7. STOCKTAKES

7.1. INFRASTRUCTURE, PARK LAND AND OPEN SPACE ASSETS, LAND AND BUILDINGS

Infrastructure, Park Land and Open Space Assets, Land and Buildings are all tracked through Assetic and location mapped through the Geographic Information System (GIS). Stocktakes of these assets are conducted in conjunction with the condition audits and revaluation of the asset class, every three to five years. Council considers this to be sufficient to ensure the existence and completeness of assets recorded in the register.

7.2. PLANT AND EQUIPMENT

The plant and equipment asset register is recorded in Assetic. An annual stocktake shall be conducted of the asset register to confirm assets are still held at Council's Depot or other locations where relevant.

7.3. EQUIPMENT, FURNITURE AND FITTINGS

The equipment, furniture and fittings register is recorded in Assetic. An annual review of equipment older than five years shall be conducted to confirm these assets are still held by Council.

7.4. CIVIC COLLECTION

A stocktake of the civic collection is to be conducted at the time of revaluation.

7.5. PORTABLE AND ATTRACTIVE ITEMS

A stocktake shall be conducted of portable and attractive items on a rolling category approach with any anomalies followed up promptly.

A monthly review shall be performed of account 61001 – Minor Purchases - under \$5,000 and 61002 – Minor Equipment / Furniture – under \$5,000 with any portable or attractive items added to the *Portable and Attractive Items Register*. As part of the monthly review, any items that have been incorrectly allocated to this account shall be reclassified to the correct account.

8. IMPAIRMENT

8.1. INTRODUCTION

Under the requirements of AASB 136, Council is required to assess each financial year at reporting date if there are any indicators that an asset may be impaired.

Management need only assess assets that are considered to have a material effect on the financial statements should they be impaired. Assets that are deemed to have a material effect are those with carrying value >\$200,000 in line with the external auditor's materiality threshold for CoA.

Additionally, in the case of not-for-profit entities, AASB 136 Aus5.1 notes that assets are not primarily held for their ability to generate cash inflows and are typically held for continuing use of their service capacity. As these assets are rarely sold and costs of disposal are typically negligible, the recoverable amount is considered to be materially the same as their fair value. Any specialised assets that meet this criterion and are regularly revalued under AASB 116 may be excluded from impairment testing under AASB 136. Given Council undertake regular revaluations, it is expected any increments or decrements in the fair value of those assets are captured with sufficient frequency. However, Council must assess each reporting period whether there has been a reduction in service capacity of a specialised asset and, if required, revalue downwards (refer Section 6 – Revaluations).

8.2. ASSESSMENT

The annual assessment shall be documented regardless of whether any impairment is found. If no indicators of impairment exist, Council must document that an analysis was undertaken, and no impairment indicators were found.

1. Assessing whether an asset may be impaired

Management should consider any internal or external events that occurred during the year that may indicate an asset is impaired. Examples of such circumstances include:

| Source | Information | Example |
|----------|---------------------------------|--|
| External | Reduction in Demand | A convention centre's major lessee has declined to renew its lease with the result that the facility is expected to close. |
| | Change in Operating Environment | Play equipment in a children's playground is made unusable and redundant by new safety legislations. |
| | | Computer software is no longer supported by the supplier because of technological advances. |

| Source | Information | Example |
|----------|--|---|
| Internal | Physical Damage or Obsolescence Change in Use | Building or infrastructure assets are damaged by fire, flood, storm, cyclone or other factors. Load limits are placed on a bridge after an inspection reveals structural deficiencies. A sewerage ocean outfall has its use reduced to only during the wet season by the commissioning of a water reuse scheme to store treated effluent and irrigate adjacent forest land in the dry season. |
| | Adverse Service Performance | A sport stadium is closed due to operating costs being significantly greater than operating budgets. |

If management finds that an impairment indicator exists, the recoverable amount of the asset shall be determined (refer to step 2).

If no indicators exist, no further work is performed (other than documenting the process undertaken).

2. <u>Determining the Recoverable Amount</u>

If an indicator of impairment exists, management must determine the recoverable amount of the asset. The recoverable amount is defined as the higher of the:

- Fair value less costs to sell or
- Value in use.

The fair value less costs to sell for Council assets are either the market value, where a market is readily available for the asset, or the depreciated replacement cost. Refer to Section 6 – Revaluations for further information.

The value-in-use refers to present value of future cash flows derived from the asset. The value in use approach is not applicable for Council, as Council's assets are not primarily used for the purpose of deriving income. Therefore, the concept of recoverable amount can be summarised as being the higher of:

- Market value where a readily available market exists or
- Depreciated current replacement cost.

If the carrying amount of an asset exceeds the recoverable amount an impairment loss is recorded.

Carrying Value > Recoverable Amount = Impairment Loss
Carrying Value ≤ Recoverable Amount = No Impairment

3. Accounting for the Impairment Loss

An impairment loss is recognised as an expense immediately in profit or loss unless that asset is carried at a revalued amount. For revalued assets, the impairment loss shall be treated as a revaluation decrease to the extent that it offsets any revaluation surplus previously recognised for that class of asset, and movement recognised in the statement of comprehensive income.

Refer to Appendix E for Impairment Testing Flow Chart.

8.3. REVERSING AN IMPAIRMENT LOSS

Each reporting period, Council shall assess whether there is any indication that an impairment loss previously recognised for an asset no longer exists or has decreased.

If Council assesses that the impairment loss no longer exists, this may indicate that the remaining useful life, depreciation or amortisation method or the residual value may need to be reassessed even if the impairment loss is not reversed.

The impairment loss shall be reversed if there has been a change in estimates used to determine the asset's recoverable amount. The increase in the asset's carrying amount shall not exceed the carrying amount had no impairment loss be previously determined.

A reversal of impairment on a revalued asset shall be recognised as other comprehensive income and an increase in the revaluation surplus. However, if the impairment loss for the same class of asset was previously recognised in profit or loss, it shall be recorded in the statement of comprehensive income to the extent the impairment was previously recorded.

When reversing the impairment loss of an (completed) asset that was impaired when the asset was WIP, the reversal is to go through the Statement of Comprehensive Income. As the reversal relates to an asset that was previously recognised at cost, the initial impairment would have been recorded through the Statement of Comprehensive Income.

9. INVESTMENT PROPERTIES

9.1. DISTINGUISHING INVESTMENT PROPERTY FROM OWNER-OCCUPIED PROPERTY

Investment properties are distinct from owner-occupied property in the way income is generated from these assets. Investment properties comprise property held by Council to generate rental income or for capital appreciation and are accounted for under AASB 140 – Investment Properties. In contrast, Council's owner-occupied property is used for administrative purposes or in the supply of goods or services, with the related cash flows attributable to the property and other assets. AASB 116 – Property, Plant and Equipment applies to owner-occupied property and AASB 16 – Leases applies to owner-occupied property held by the lessee as a right-of-use asset (not covered in this operating guideline).

Examples of investment properties:

- Land held for long-term capital appreciation rather than for short-term sale in the ordinary course of business
- Land held for a currently undetermined use. Under this scenario, if land is not owner-occupied or to be sold in the ordinary course of business then it is regarded as being held for capital appreciation
- A building owned by Council, or right-of-use asset leased by Council, that is being leased out under one or more operating leases (e.g. a shopping centre).
- A building that is vacant but planned to be leased out under one or more operating leases
- Property that is being constructed or developed with the future use intended to be for investment property.

Examples of property that is not investment property:

- Property held for sale in the ordinary course of business shall be treated as inventory under AASB
 102 Inventories
- Owner-occupied property (e.g. property occupied with employees or used in the production of goods or services)
- Property held for strategic objectives (e.g. a building which is used to provide a social service or land strategically purchased to provide future development). Note when land has been strategically purchased for future development, any subdivisions due for sale form part of *Inventory* under *Real* Estate Developments.

9.2. RECOGNITION AND SUBSEQUENT MEASUREMENT OF INVESTMENT PROPERTIES

Investment property shall be initially recorded at cost when it meets the asset recognition criteria (refer to Section 1.2 – Initial Recognition Criteria).

The cost comprises:

- (a) Purchase price, including taxes, professional fees or legal fees and other transaction costs and
- (b) Start-up costs that are required to get the property in a condition necessary for it to be capable of operating in the manner intended by management.

Expenditure that shall not be recognised in the initial cost of an investment property:

- (a) Start-up costs that **are not** necessary to bring the property to the condition necessary for it to be capable of operating in the manner intended by management
- (b) Operating losses incurred before the investment property achieves the planned level of occupancy
- (c) Abnormal amounts of wasted material, labour or other resources incurred in constructing or developing the property.

9.3. SUBSEQUENT MEASUREMENT

Council have elected to value investment properties under the fair value model. Therefore, the rental income from current leases and other assumptions market participants would use when pricing investment property shall be reflected in the fair value of the property.

To ensure Council's investment properties are materially correct, a desktop valuation must be conducted annually either internally by the rates team or externally by a qualified valuer.

9.4. ACCOUNTING FOR INVESTMENT PROPERTY

The carrying value of Council's investment properties shall be adjusted at each reporting period to reflect the fair value of the property.

The gain or loss on the fair value of the investment property shall be recognised in profit or loss in the period it is incurred.

Investment property recognised under the fair value model is not required to be depreciated.

10. INTANGIBLE ASSETS

10.1. INITIAL RECOGNITION CRITERIA

AASB 138 defines intangible assets as identifiable non-monetary assets without physical substance. In order to recognise an intangible asset, the following criteria shall be met:

- 1. Identifiability
- 2. Control over a resource
- 3. Existence of future economic benefits
- 4. Cost of the intangible asset can be reliably measured.

1. Identifiability

The definition requires an intangible asset to be identifiable to distinguish it from goodwill. Goodwill acquired in a business combination and not capable of being individually identified and separately recognised. An asset meets the identifiability criterion in the definition of an intangible asset when:

- a) It is capable of being separated or divided from Council, and sold, transferred, licensed, rented or exchanged, either individually or together with a related contract, asset or liability or
- b) It arises from contractual or other legal rights, regardless of whether those rights are transferable or separable from the entity or from other rights and obligations.

Where the software is a component of an asset that has a significant physical component and the physical component could not operate without the software, the software is not separately identifiable and is classified as part of the physical asset in accordance with AASB116. Items of this nature will be classified as Office Furniture and Equipment.

2. Control

Control cover an asset has been defined in "Initial Recognition at Acquisition" <u>Section 1.2</u> and reflects the ability of Council to access future economic benefits from the asset and restrict the access of others to those benefits. Control of an intangible asset usually arises when an entity acquires legal title for hardware and IP licences or otherwise has contractual or legal rights to a specific asset. When Council accesses cloud services (refer section <u>10.6</u> below), Council's right to access the software does not give rise to the ability to gain future economic benefits from the software or restrict others' access to those benefits. In this instance the cloud service provider retains control of the intangible asset.

3. Future Economic Benefits

The future economic benefits flowing from an intangible asset may include revenue from the sale of products or services, cost savings, or other benefits resulting from the use of the asset by Council. For example, the use of new system in a production process may reduce future production costs rather than increase future revenues.

4. Cost Can Be Reliably Measured

The intangible asset shall be measured initially at cost.

For intangible assets that are acquired, costs may be reliably measured by way of purchase invoice.

Complexities arise when Council undertakes projects where an intangible asset may be internally developed as the majority of expenditure arises through Council employee's salaries and wages or consultants engaged. Internally developed intangible assets have components that may be capitalisable or expensed, which employees or consultants may work on at the same time.

It is imperative that clear records are kept of when an employee or consultant works on a capitalisable activity versus an operating activity. This may include clearly documenting in a timesheet or invoice time spent on the relevant activities.

Further discussion on internally developed intangible assets can be found below under <u>Section 10.5.</u>

As a not-for-profit entity, Council may also acquire intangible assets for a nominal amount. In these circumstances, Council shall measure the cost at its fair value as at the date of acquisition with any surplus recognised in accordance with AASB 1058 Income of Not-for-Profit Entities.

Quoted market prices in an active market provide the most reliable estimate of the fair value of an intangible asset. If no active market exists, the fair value of an intangible asset is the amount that Council would have paid at the acquisition date. In determining this amount, Council should consider the outcome of recent transactions for similar asset.

10.2. TYPES OF INTANGIBLE ASSETS

There are two types of intangible assets that Council will most commonly come across in its operations:

- Assets that have been separately acquired
- Assets that have been internally developed.

Intangible assets may also be acquired as part of a business combination, which gives rise to the recognition of goodwill. As Council doesn't typically operate in the space of acquiring businesses, this operating guideline will only focus on the treatment of the above listed scenarios. Should Council plan to acquire a business in future, please contact Finance to discuss recognition treatment.

The following are examples of intangible assets:

| Intangible Asset | Explanation/ Examples | |
|--------------------------|--|--|
| Licenses | Business licenses in a highly regulated industry such as banking licenses and fishing licenses. | |
| Trademarks | Trademarks and other visual symbols of a brand such as trade dress. For example, Target's trademark has become a red bullseye, widely recognised by consumers. | |
| Patents | Right to inventive designs and solutions such as software patents. | |
| Copyrights | Right to creative and intellectual work such as a novel copyright. | |
| Rights | Rights enshrined in contracts such as mortgage servicing rights. | |
| Research and Development | Results of research and development such as internally developed software. | |

10.3. SEPARATE ACOUISITION

At initial recognition, the cost of a separately acquired intangible asset includes:

- Its purchase price, including import duties and non-refundable purchase taxes, after deducting trade discounts and rebates and
- Any directly attributable cost of preparing the asset for its intended use.

Directly attributable costs include:

- Salaries and wages arising directly from bringing the asset to working condition
- Professional fees arising directly from bringing the asset to working condition (e.g. consultants fees)
- Costs of testing whether the asset is functioning properly.

Expenditure that shall not be capitalised as part of an intangible asset includes:

- Advertising and promotional activities
- Staff training
- Administration and other general overhead costs.

10.4. ACQUISITION BY WAY OF A GOVERNMENT GRANT

Intangible assets may be acquired free of charge, or for nominal consideration by way of a government grant. For example, the government may transfer or allocate to Council intangible assets such as licences to operate radio or television stations or the right to access restricted resources. In accordance with AASB 120, Council may choose to recognise both the intangible asset and the grant initially at fair value or recognise at a nominal amount plus any expenditure that is directly attributable to preparing the asset for its intended use.

10.5. INTERNALLY GENERATED ASSETS

To assess whether an internally generated intangible asset meets the criteria for recognition, Council should classify the generation of the asset into the:

- (a) Research phase and
- (b) Development phase.

All costs incurred during the research phase are expensed when they are incurred. This stage includes:

- Activities aimed at obtaining new knowledge
- The search for, evaluation and final selection of, applications of research findings or other knowledge
- The search for alternatives for materials, devices, products, processes, systems or services and
- The formulation, design, evaluation and final selection of possible alternatives for new or improved materials, devices, products, processes, systems or services.

The development phase of an internal project includes design, construction and testing prior to the asset being available for use. In the development phase, expenditure is capitalised if it meets <u>all</u> the requirements set out in AASB 138.57, as listed below:

- (a) The technical feasibility of completing the intangible asset so that it will be available for use or sale
- (b) Its intention to complete the intangible asset and use or sell it
- (c) Its ability to use or sell the intangible asset
- (d) How the intangible asset will generate probable future economic benefits. Among other things, the entity can demonstrate the existence of a market for the output of the intangible asset or the intangible asset itself or, if it is to be used internally, the usefulness of the intangible asset
- (e) The availability of adequate technical, financial and other resources to complete the development and to use or sell the intangible asset
- (f) Its ability to measure reliably the expenditure attributable to the intangible asset during its development.

If the above criteria are not met, development expenditure is expensed.

If an internal project cannot distinguish its research phase from the development phase, the entity treats the expenditure on that project as if it were incurred in the research phase only.

The cost of an internally developed intangible asset shall include all expenditure directly attributable to create, produce and prepare the asset to be capable in the manner intended by Council, and includes:

- (a) Costs of materials and services used or consumed in generating the intangible asset
- (b) Costs of employee benefits (as defined in AASB 119) arising from the generation of the intangible asset
- (c) Fees to register a legal right
- (d) Amortisation of patents and licences that are used to generate the intangible asset.

Expenditure that may not be capitalised includes:

- (a) Administrative costs and other general overhead expenditure
- (b) Identified inefficiencies or operating losses before the asset achieves its required performance
- (c) Staff training costs
- (d) Expenditure recognised in a previous period.

If a decision is made to terminate or materially rescope a project, any expenditure that was capital shall be expensed.

Refer to <u>Appendix F</u> for examples of expenditure that may be capitalised from an internally generated intangible asset.

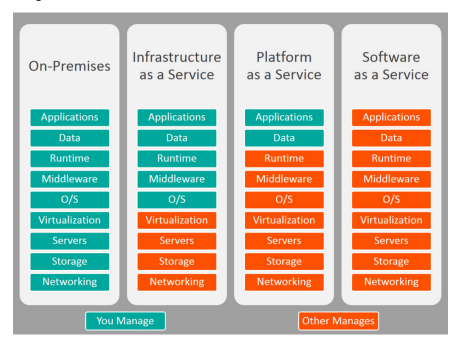
10.6. CLOUD-BASED SOFTWARE AND COUNCIL PROJECTS

There are four scenarios Council most commonly uses in its information management (IM) capital projects, with varying degrees of involvement with cloud services. Additionally, within each IM capital project Council may use a hybrid of the below scenarios.

| Software as a Service (SaaS) | Software applications are delivered over the internet, on demand and usually via subscription. Under these agreements a third-party provider owns and manages the software and is responsible for the maintenance. Council employees are able to connect to the application over the internet, with no requirements for downloads and installations. Examples of SaaS cloud solutions include Gmail, Office 365 and Assetic. |
|------------------------------|--|
| Platform as a Service (PaaS) | PaaS cloud services supply an on-demand environment over the web that developers can use to develop, test, deliver and manage software applications. Under a PaaS agreement, Council are able to create web or mobile apps without the need to set up or manage the underlying infrastructure such as servers and storage. Examples of PaaS cloud solutions include Google App Engine and Windows Azure |

| | laaS refers to the most basic group of cloud computing services. |
|---------------------------------------|---|
| Infrastructure as a Service (IaaS) | Under these arrangements Council pays for scalable IT infrastructure from a cloud provider on a PAYG basis. This includes servers, storage, networks and operating systems. |
| | Examples of IaaS cloud solutions include Amazon Web Services, Microsoft Azure and Google Compute Engine. |
| On Premises (On-Prem) | On-Prem comprises software and technology that is located within the physical confines of Council as opposed to being run remotely through hosted services such as the cloud. Under this scenario, Council purchases and installs the software on site, can physically access, manage and secure the data, and can control the configuration. |
| | Examples of On-Prem solutions include TechOne and Pathway. |

Under each of these arrangements, Council has control over intellectual property (IP) to varying degrees, as illustrated in the diagram below:



The areas highlighted orange are controlled by a third party, which Council accesses via the cloud. As Council does not own or control these assets, any fees paid to access these services are treated as an operating expense. Capitalisation treatments are per below:

| Arrangement | Capitalisation Treatment |
|-------------|---|
| On-Prem | Council have 100% control over the software and physical infrastructure and |
| | therefore expenditure may be capitalised. |
| laaS | Council (may) control a portion of the IP, highlighted in green. Consider the questions |
| | below to determine if capital. |
| PaaS | Council (may) control a portion of the IP, highlighted in green. Consider the questions |
| | below to determine if capital. |
| SaaS | Council does not control the core asset and therefore all related expenditure should |
| | be treated as an operating expense. |

When determining whether an intangible asset has arisen and can be recognised the following should be considered:

- 1. Can we clearly define the asset?
 - a. Can the asset be separated or divided from Council, and sold, transferred, licensed, rented or exchanged, either individually or together with a related contract, asset or liability, regardless of whether Council intends to do so?
 - b. Has an asset arisen from contractual or other legal rights, regardless of whether those rights are transferable or separable from the entity or from other rights and obligations?
- 2. Do we control the asset?
 - a. Do we have legal title over the asset?
 - b. Can we restrict the access of external parties to the intellectual property (IP)?
 - c. Does the cloud service provider have a right to Council's IP (note while the above diagram indicates we own the IP, the service contract may stipulate the provider is able to access our data, therefore please review the contract)?
 - d. If our cloud service provider changed or disappeared, would Council still have control of the asset or would it disappear?
- 3. Does the asset provide future economic benefits in the form of:
 - a. Potential future sales of the product?
 - b. Reduction in internal production costs?
- 4. Can costs be reliably measured, including:
 - a. Can development activities (e.g. time spent specifically developing code) be distinguished from research or proof of concept (POC)? (If not, then everything shall be expensed)
 - b. Have consultants provided clear records of time spent on developing the asset?
 - c. Are staff working on development activities maintaining clear timesheets?
- 5. What is the expected useful life of the asset?
 - a. Due to changing technological demands will the asset likely be redundant in within one year? (If yes, then costs are expensed in the year they are incurred).

If Council is able to meet all the above requirements, then an intangible asset may be recognised. <u>Appendix</u> <u>F</u> provides examples of expenditure that may be capitalised.

Date from which Council can capitalise costs:

Council may capitalise costs from the point which the research and assessment phase is complete and the development phase has started.

What costs would be deemed maintenance or operating costs?

The following costs will always be deemed maintenance or operating:

- Subscription costs under a service arrangement
- Maintenance costs (e.g. If, under a PaaS arrangement, the supplier performs an update in the platform which prompts Council to update the coding in their application, this will be maintenance)
- Security costs, particularly any expenditure incurred to ensure software is PCI compliant
- Support costs
- Staff training

• Reusing application programming interface (API).

10.7. MEASUREMENT AFTER RECOGNITION

AASB 138 states the cost model or revaluation model should be used as measurement methodology for an intangible asset. As Council's intangible assets are expected to have a short useful life in line with technological changes or service contracts, the cost model approach shall be applied to all intangible assets after initial recognition. Under the cost model, an intangible asset shall be carried at its cost less any accumulated amortisation and impairment.

10.8. AMORTISATION METHOD

Amortisation has been defined in AASB 138 as the systematic allocation of the depreciable amount of an intangible asset over its useful life.

Commencement date of amortisation

Amortisation shall begin when the asset is available for use, i.e. when it is in the location and condition necessary for it to be capable of operating in the manner intended by management.

Cease date of amortisation

Amortisation shall cease at the earlier of the date that the asset is classified as held for sale (or included in a disposal group that is classified as held for sale) in accordance with AASB 5 and the date that the asset is derecognised.

Amortisation method

The amortisation method used shall reflect the pattern in which the asset's future economic benefits are expected to be consumed by the entity. For Council's purpose, the straight-line amortisation method has been adopted to reflect the patterns of consumption of intangible asset.

Recognition of amortisation charge

The amortisation charge for each period shall be recognised in profit or loss unless another Standard permits or requires it to be included in the carrying amount of another asset.

Estimation of Useful Life

Assets should be capitalised if the useful life is expected to be greater than one year.

When determining the useful life of an intangible asset, the following shall be considered:

- Technological redundancy
- Supportable lifestyle
- The fixed term of the contract (if applicable).

10.9. ANNUAL IMPAIRMENT AND USEFUL LIFE REVIEW

Intangible assets must be reviewed annually for impairment and reasonableness of useful life. The following will prompt an asset to be impaired:

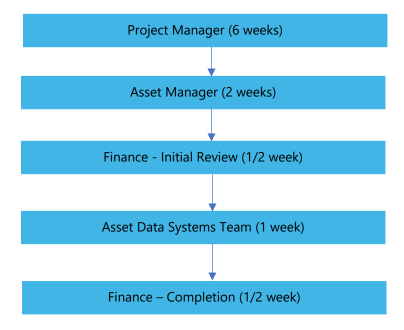
- Significant or major upgrades to the software
- Redundancy of technology.

11. WORK IN PROGRESS (WIP) PROCESS

11.1. HANDOVER TIMELINE

All capital expenditure incurred before the completion of a project must be treated as work in progress. Once the project has reached practical completion, the total expenditure shall be recognised 'At Cost' in the relevant asset class of Council's asset register.

A <u>Project Asset Register</u> shall be completed for each project as part of the handover process to document the financial data that supports asset capitalisation. All capital projects shall be capitalised as soon as practically possible after they've reached practical completion. A typical timeframe for project handovers is as follows:



Further information about each person's responsibilities as part of the handover process can be found here.

Handover should happen within 10 weeks of reaching practical completion, in line with the approved KPI, however may not exceed 6 months.

11.2. WIP REVIEW

A review of WIP shall be performed weekly at the Asset Renewal Governance (ARG) and Change Triage Group (CTG) meetings to ensure all projects that have reached practical completion have been financially capitalised through to TechOne.

The Project Management Office (PMO) team will be responsible for overseeing the handover process and ensuring WIP is progressing through each stage. In the lead up to the end of each quarter, all staff involved in the handover process shall ensure they are progressing the projects to the next stage as efficiently as possible.

An annual review of WIP shall be performed to identify non-capital expenditure within WIP. Points to consider include:

• Design projects that have not eventuated into a capital project (five years or greater) and

• Projects that typically have operating expenditure (e.g. IM projects that contain SaaS or condition audits).

11.3 YEAR END WIP REVIEW

The cut off for projects to be formally handed over at year end is 31 May. All projects that have reached practical completion before this date must be financially capitalised.

Every effort must be made wherever possible to ensure projects completed after this date are capitalised within the financial year. Projects that reach completion in the month of June will be reviewed for materiality and determined the appropriate handover timeframe.

APPENDIX A – PROJECT WIDE VERSUS OPERATING COSTS

The purpose of this appendix is to provide examples of when a cost is classified as an operating expense or project wide cost in the project asset register. Project wide costs shall not be allocated to non-capital expenditure.

Business case and feasibility costs may be capitalised to WIP on an exception basis, with approval from the Director City Infrastructure. Approval will be based on the certainty of capitalisation of these costs.

Design costs may remain in WIP when they align with CoA's five-year asset management plan or certainty of construction has Director Services, Infrastructure & Operations approval.

| Business Case and Feasibility (Preliminaries) | Design and Construction | Ongoing Operating Costs |
|--|---|--|
| EXPENSE | CAPITALISABLE | EXPENSE |
| Costs associated with projects up to the point when Council formally decides that a capital project will be undertaken, for example: Business case Feasibility studies Research studies Master plans Stakeholder consultation prior to project approval | CAPITALISABLE All costs related to the design and construction of a capital project shall be treated as a project wide cost, for example: Adjacent tie in works (i.e. minor works considered immaterial on adjacent asset segments to transition between core works within the project footprint and adjacent asset segments – generally to improve amenity at street intersections) Cleaning (construction related) Contamination testing and soil removal Detailed design costs Disposal of assets being replaced including dump fees Earthworks, where the earthworks directly link to an asset that Council capitalises (refer Appendix D – Green Assets for instances where expenditure is non-capital) Engineering survey fees | EXPENSE Costs classified as operating expenditure, include: Advertising, marketing or promotion Art pod Catering Cleaning Cleansing Condition and compliance audits Consumables Contributions and grants related to assets we don't own Hazard / defect inspections Inspections Insurances (non-project related) Introducing a new product or service Linemarking (periodic relinemarking) Maintenance (planned or reactive – refer to Appendix B – Capital versus Maintenance Expenditure for examples for each asset class) Mowing |

| Business Case and Feasibility (Preliminaries – | Design and Construction (Project Wide cont'd) | Post Practical Completion (Operating cont'd) |
|--|--|---|
| cont'd) | Greening expenditure undertaken in conjunction with the construction of an asset (refer Appendix D – Green Assets for instances where expenditure is capitalisable) Insurance (construction related) Line marking (when performed as part of resurfacing the road. Periodic re-line marking is expensed) Plant and equipment hire Professional fees that are directly linked to the construction or commissioning of an asset (e.g. consultants' fees) Project fees and charges (e.g. CITB levy, development application fees, planning approval and other authority fees necessary for construction) Rubbish removal Safety and compliance sign off Salaries directly related to the construction of the asset Signage and temporary fencing used for safety of the site Site preparation Site security Stakeholder and community consultation before and during construction Tenders SA Traffic management Travel costs (Car Parking and cab charges) Utility fees relating to the cost of interruption of third-party services. | Relocation or reinstatement of existing assets where: They are not material in value and The asset being relocated is not being replaced, upgraded or subject to major renewal works as part of the relocation and reinstatement process Replanting garden beds Revegetation of land Sculpture hire and temporary art display Servicing Street sweeping Security Subscriptions Utility service costs. Water treatment |

APPENDIX B – CLASSIFICATION OF OPERATING, MAINTENANCE, RENEWAL AND NEW/UPGRADE EXPENDITURE

This appendix provides further clarification for each asset class of what is considered operating or maintenance in nature which are expensed, versus capital renewals, new assets or upgrades which are capitalised. This is to provide guidance but judgement may be required to determine the most appropriate treatment.

B.1. BUILDINGS

Buildings are categorised into the following groups in the fixed asset register:

- Electrical Services
- Fire and Security Services
- Fit Out and Fittings
- Hydraulic Services

- Mechanical Services
- Roof
- Structure
- Vertical Transport Services.

Council have three investment properties as listed in the <u>Investment Properties</u> section. The recognition treatment of all other properties fall under this section.

Leasehold improvements may be capitalised as Council have the right to control the use of the asset as per AASB 16 – Leases. Leasehold improvements shall be depreciated at the shorter of the improvements design life or remaining lease term.

| EXP | ENSE | CAPITA | AL |
|--|---|--|---|
| Operating | Maintenance | Renewals | New / Upgrade |
| Cleaning Condition audits Items that are immaterial to the building should be purchased through facilities maintenance and on-charged to the relevant business unit Security Structural inspections Utility service costs | Preventive – Planned maintenance that is scheduled based on legislative requirements and obligations under the NCC (National Construction Code) • Fire Maintenance (ESP / Form 3) • Electrical Maintenance • HVAC Maintenance • Vertical Transport • Pest Control • Cleaning | Replacement of items within a building component with the modern equivalent Additions undertaken to meet legislative requirements (e.g. adding disabled facilities as required under new legislation where existing facilities are already in place for able bodied persons i.e. toilet facilities, updating fire services to meet compliance standards) Making good a property for releasing. | New structures Commercial improvements that are discretionary in nature Increasing the footprint of a building Leasehold improvements Upgrade: Enhancement of a building component (e.g. installing larger windows) Upgrade: Repurposing a building Upgrade: Major refurbishments Legislative requirements which create a new structure or |

| Reactive – Break fix tasks that enable a component or building element to achieve is original designed life. • Leaking Tap • Adjust Doors • Fixing broken air conditioner • Removal of pests | Specialist treatments that extend the useful life of a building component (e.g. silane treatment, heritage painting, fire protection coating) | component of an asset. i.e. new lift |
|---|---|---|
|---|---|---|

B.2. LAND (CROWN AND OTHER)

Crown Land (being the Park Lands surrounding the city and squares and gardens within the City) is measured at cost. No capital works adjust the value of Crown Land. Refer to SCAN2006/23991 for previous assessment of accounting treatment.

Other land represents all other land assets held by the City of Adelaide.

| EXPI | EXPENSE | | APITAL |
|---|-------------|----------|--|
| Operating | Maintenance | Renewals | New / Upgrade |
| Legal costs where the project did not eventuate | | | All new land acquisitions (excluding land under roads) |
| Easements (right of access)Mowing. | | | Stamp duty. |

B.3. INFRASTRUCTURE

Bridges

Bridges are recognised under the following components:

- Abutment
- Arches
- Bridge Kerbs
- Bridge Railing
- Cross Beams / Floor Beams

- Deck Joints
- Deck Slab
- Bridge Footpath
- Wearing Surface on Deck
- Wingwall/Retaining Wall

| E | XPENSE | CAP | PITAL |
|---|--|--|---|
| Operating | Maintenance | Renewals | New / Upgrade |
| Condition audits Cleaning Structural inspections independent of any preliminary design work | Planned or reactive maintenance activities (e.g. painting, crack sealing, concrete repairs, timber repairs, corrosion repairs) • Extensive cleaning of location to allow for full and extensive inspection to develop designs for renewal/new and upgrade project. • Structural repairs to the bridge where the service life of the asset isn't extended | Replacement or rehabilitation of asset component with modern equivalent Increasing bridge height to achieve 10% Annual Exceedance Probability (AEP) Strengthening to restore – renewal Structural repairs to the bridge where the service life of the asset is extended | New bridge structures and components (e.g. hand railing) Upgrade: Strengthening to new design code or widening bridge (supported by renewal funding) |



Footpaths and Bikeways

Footpath assets are recognised at the following level and include access ramps:

- Footpaths
- Bikeways
- Access Ramps.

| E | XPENSE | CAPIT | AL |
|--|---|--|--|
| Operating | Maintenance | Renewals | New / Upgrade |
| Footpath hazard / defect inspections Condition audits Cleansing and street sweeping. | Planned or reactive maintenance activities (e.g. regrouting, crack sealing). Replacement or modifications to footpath < 10% of the defined asset segment (e.g. asphalt patching, paver adjustments, paver replacements) | Replacement or rehabilitation of asset component with the modern equivalent (e.g. reconstruction of asphalt footpath). Partial renewal of footpath component ≥10% of the defined asset segment Widening of an existing footpath to meet level of service objective for the specific existing footpath hierarchy (e.g. existing 2.5m shared use path to 3.5m design standard shared use path) Increasing width of footpath but reducing road size to meet minimum footpath width service level objectives for specific hierarchy | New asset segments Upgrade: Widening of existing footpath to elevate the hierarchy and service level objectives in accordance with the Integrated Transport Strategy (e.g. existing 1.5m pedestrian path to 3.5m design standard shared use path) Upgrade: Replacement of footpath component to higher standard (e.g. to bluestone or a superior material, or asphalt to in-situ concrete). Superior materials are considered those with a unit rate > 20% to alternative materials |

Project Wide Costs Specific to Footpaths:

• Adjacent tie in works - Expenditure on minor tie in works performed to blend a new or renewed footpath asset into the existing asset shall be recognised as a project wide cost.



Kerb & Water Table

Kerb and water table are recognised at the following levels:

- Kerb and Water Table
- Traffic Control Devices

| | EXPENSE | CAPI | TAL |
|--|---|---|---|
| Operating | Maintenance | Renewals | New / Upgrade |
| Condition audits Street sweeping. | Planned or reactive maintenance activities (e.g. replacing isolated section of kerbing that is not functioning or in poor condition). Replacement or modifications to kerb < 10% of the defined asset segment | Replacement or rehabilitation of asset component with the modern equivalent Partial renewal of kerb component ≥10% of the area of the defined asset segment Increasing length of kerb (e.g. to provide small protuberances for DDA compliant kerb ramps) resulting in an increase in footpath area and reduction in road pavement area. | New asset segments Upgrade: Replacement of whole kerb segment to a higher standard |



Lighting and Electrical

Lighting and electrical includes the following asset types:

- Public Lighting (light poles, luminaires attached to pole, luminaires standalone)
- Cabling
- Distribution (electrical conduit, metered boards, switchboards)

The lighting and electrical network is made up of key components, as defined in Assetic, which are crucial to the operation of the network. At times the asset component will be below the asset capitalisation threshold. Regardless, if a component is renewed, upgraded or replaced as part of a capital project the expenditure shall be capitalised regardless of whether the component meets the capitalisation threshold.

| EXPE | NSE | CAP | ITAL |
|---|---|---|---|
| Operating | Maintenance | Renewals | New / Upgrade |
| Condition audits Cleaning Switchboard audits (e.g. electrical compliance) Subscription Undergrounding of power lines, as the related infrastructure belongs to SAPN Utility costs. | Planned or reactive maintenance activities (e.g. re-lamping of luminaires, painting poles, reconnection / disconnection). | Replacement or rehabilitation of asset component with the modern equivalent (e.g. changing light fittings to LED) Partial replacement of lighting and electrical asset component Installing additional lighting columns and luminaires to ensure existing infrastructure is renewed to meet service level objectives and lighting standards of the specific hierarchy (e.g. existing 30 post top lights supplemented by an additional 15 post top lights along the existing lighting provision) | New assets (e.g. no existing provisions) New assets: to supplement the replacement of SAPN lighting through undergrounding works New assets: fill lighting to supplement SAPN lighting Upgrade: Expansion of lighting structures |



Public Art, Statues and Monuments

Public Art comprise the following asset types:

- Public art
- Statues and sculptures
- Fountains and memorials,
- Light elements
- Integrated street furniture; and
- Other elements.

| EXP | ENSE | САР | ITAL |
|--|--|---|---------------------|
| Operating | Maintenance | Renewals | New / Upgrade |
| Cleaning Graffiti removal Murals Sculpture hire or temporary art display Funding to external parties | Planned or reactive maintenance activities (minor repairs, waxing etc) | Conservation and rehabilitation works Full replacement of asset or component | New assets ≥\$5,000 |



Roads (Sealed and Unsealed)

Roads are recognised under the following components:

- Wearing Course
- Base Course Layer
- Sub-base Layer.

| EXPENSE | | CAPI | TAL |
|---|--|--|---|
| Operating | Maintenance | Renewals | New / Upgrade |
| Road hazard / defect inspections Condition audits Periodic line marking reapplication Street sweeping. | Planned or reactive maintenance activities (e.g. crack sealing, asphalt patching) Replacement or modifications to small areas of road < 10% of the defined asset segment | Replacement or rehabilitation of asset component with the modern equivalent (e.g. resurfacing of wearing course, base course replacement, in-situ stabilisation). Partial renewal of road components ≥10% of the area of the defined asset segment Replacing brick paved road segment with asphalt and street print/stencil to replicate service levels with a more maintenance friendly and cheaper solution. Slightly widening the width of asphalt surface to include the rubble shoulders of a road Increasing width of footpath but reducing road size to meet minimum footpath width service level objectives for specific hierarchy | New asset segments Upgrade: Replacement of a road component to a higher standard (e.g. resealing a gravel road, paving an asphalt road) Upgrade: Pavement widening to increase capacity Upgrade: Road realignment costs beyond adjusting the kerb line |

Project Wide Costs Specific to Roads:

• Minor enabling works of underlying road components - expenditure on minor works (<10% of segment area) performed in conjunction with a capital works project (e.g. repairs to the base course performed in conjunction with the resurfacing of the road) may be recognised as a project wide cost.

Major Maintenance:

Where works are classified maintenance but are large in dollar value (e.g. works on <10% of a segment of a Category 1 road), the following process shall be undertaken:

- 1. Finance Business Partner will firstly work with the business unit to determine if the costs can be absorbed
- 2. Finance will flag a potential budget increase but will place it on hold until needed
- 3. Once it is deemed the cost cannot be absorbed, it will be moved from potential increase to quarterly forecast (QF) request
- 4. At the next quarterly forecast the increase will be prioritised for funding. This does not guarantee the funding, as it will be dependent on available savings and other competing priorities for funding



Traffic Signals

Traffic signals include the following components:

- Audio Tactile
- Push Buttons
- Conduits
- Pits
- Signal Controllers
- Signal Controller Top Box

- Detectors
- Lanterns
- Poles
- Target Boards
- Uninterrupted Power Supply
- Other Signal Related Devices (CCTV)

Traffic signal assets are made up of key components, as defined in Assetic, which are required for the asset to operate effectively. At times the asset component will be below the asset capitalisation threshold. Regardless, if a component has been renewed, upgraded or replaced as part of a capital project the expenditure shall be capitalised regardless of whether the component meets the asset capitalisation threshold.

| EX | (PENSE | CAPI | TAL |
|--|--|---|---|
| Operating | Maintenance | Renewals | New / Upgrade |
| Condition audits Servicing / testing cabinets Utility costs. | Planned or reactive maintenance activities (e.g. lens covers, closed visors, light bulbs, reprogramming, refitting, minor electrical works) | Replacement or rehabilitation of asset component with the modern equivalent (e.g. poles, lanterns, audio tactile, conduits) Replacement of assets with modern equivalent to meet the desired functionality outcomes (e.g. 3 aspect lantern to 6 aspect lantern, standard pole to outreach or mast arm, increased fibre capacity to reach desired level of service) | New traffic signal infrastructure (e.g. new signalised intersection site) |



Urban Elements

Urban Elements comprise the following categories:

- Furniture (e.g. BBQs, picnic tables, seats, bike racks, drinking fountains, planter boxes, flag poles, bollards)
- Structures (e.g. bus shelters, retaining walls, fences, gates and boat landings)
- Other Structures (e.g. pergola, rotundas, horse troughs)
- Parking Machines
- Signs (e.g. custom, street and regulatory)
- Smart Parking Sensors
- Waste Bins.

Urban elements contain a number of homogenous assets that can be easily grouped. If you are unsure whether an urban element should be capitalised as a grouped asset, contact Finance.

| EXP | ENSE | CAP | ITAL |
|---|--|---|--|
| Operating | Maintenance | Renewals | New / Upgrade |
| Installation and removal of Christmas Tree and decorations. | Planned or reactive maintenance activities (e.g. cleaning, painting, general repairs). Replacement of individual item that do not form a grouped asset. | Replacement of individual or grouped assets with the modern equivalent. | Individual assets or grouped assets with value to a superior standard Upgrading an asset (e.g. increasing length of fence). |



Water Infrastructure

The water infrastructure asset class contains the following asset types:

- Stormwater drainage networks (pits, pipes, manholes)
- Culverts
- Weir
- Basins
- Earth retaining structures
- Gross pollutant traps
- Open Channels / Swales
- Sewerage Network
- WSUD Gardens

The water infrastructure network is made up of key components, as defined in Assetic, which are required for the stormwater network to operate. At times the asset component will be below the asset capitalisation threshold. Regardless, if a component has been renewed, upgraded or replaced as part of a capital project the expenditure shall be capitalised regardless of whether the component meets the asset capitalisation threshold.

| EX | KPENSE | CA | PITAL |
|---|---|--|--|
| Operating | Maintenance | Renewals | New / Upgrade |
| CCTV inspections Clearing blockages and pits Mowing basins and swales Cleaning gross pollutant traps | Planned or reactive maintenance activities (e.g. pipe repair) Replanting vegetation (basins) | Replacement or rehabilitation of asset component with the modern equivalent Increasing pipe size to address capacity deficiencies (under 1 in 20 ARI) WSUD – replacement of filter media in conjunction with replanting vegetation Installing new infrastructure whilst abandoning old infrastructure in the ground | New assets (additional stormwater pipes to support current pipes) |



B.4. PARK LAND AND OPEN SPACES

Irrigation

An irrigation system includes the reticulation pipes, controllers, water supply line and pumps.

| EXPENSE | | CAPITAL | |
|----------------|--|--|---|
| Operating | Maintenance | Renewal | New / Upgrade |
| Utility costs. | Replacement of consumable component of irrigation system (e.g. sprinkler heads) Replacement of sections of irrigation asset as defined in Assetic <20% | Partial renewal of irrigation asset as defined in Assetic ≥20%, or replacement of whole system | Upgrade: Extension of current irrigation system or components by 20% over and above the current area Upgrade: Providing an additional supply point or source |



| | EXPENSE | CAI | PITAL |
|---|--|---|---|
| Operating | Maintenance | Renewal | New / Upgrade |
| Cleaning Condition audits Inspections | Replacement of consumable components of equipment systems (e.g. chains, turn buckles, swing seats) Partial replacement of equipment system components where failure affects <20% of the element (e.g. panels, planks) Top up of wood chips and sand | Refurbishment of play spaces to equivalent quality standard and footprint Replacement or renewal of existing play equipment to modern equivalent, within the same category of playground Softfall modification up to 30% over and above whole area to accommodate renewed equipment | New assets (e.g. installation of new shade sails) as additional equipment Upgrade: Increasing the footprint of the playground Upgrade: Updating a playground to a higher service standard compared to the current service category (note partially renewal funded) Upgrade: modification of soft fall attenuation material (e.g. bark chips to rubberised soft fall) |

Sports Fields and Active Areas

| EXPENSE | | CAPITAL | |
|---|---|---|---|
| Operating | Maintenance | Renewal | New / Upgrade |
| Strategic health management audits Utility costs | Mowing Turf replacement and improvements | Replacing an asphalt surface with a painted asphalt Alteration of supported activity to similar surface treatment and size/area (e.g. modify tennis court to basketball court) | Upgrade: Expansion of sport field, including modification to supported activity Upgrade: Change surface to a higher standard (e.g. asphalt to acrylic) |



Water Features

Water features comprise the following asset types:

- Boat Ponds
- Rock Pools
- Himeji Gardens Water Feature.

The cost of the water feature includes the structure, pumps, pipes and water supply lines.

| EXP | ENSE | CAI | PITAL |
|---|---|---|---|
| Operating | Maintenance | Renewal | New / Upgrade |
| CleaningUtility costsWater treatment. | Planned or reactive maintenance activities including replacement of parts Assets considered to be non-capital (refer to <u>Appendix D</u> – Green Assets). | Replacement or rehabilitation of asset component with the modern equivalent | New assets (refer to Appendix D – Green Assets). Upgrade: Expanding footprint greater than 20% |

B.5. OTHER ASSETS

Equipment, Furniture and Fittings

Equipment, furniture and fittings comprises assets from the commercial businesses or programs within the City of Adelaide, such as:

- Adelaide Town Hall
- Commercial Off-Street Parking
- Events
- Information, Communication and Technology
- North Adelaide Golf Course equipment

| EXP | ENSE | | CAPITAL |
|--|--|---|--|
| Operating | Maintenance | Renewal | New / Upgrade |
| Installing and dismantling decorations IT Subscription fees Warranty costs Consumable items (e.g. headsets) | Expenditure <\$5,000 for individual hardware/ furniture assets or assets that cannot be easily grouped. Repainting decorations | Replacing technology with the modern equivalent for current FTE requirements Replacement of decoration based on the location (e.g. if a Park Land Square holds a large Christmas box decoration, and this is replaced with a Christmas Tree) | New assets that expand the asset base of Council (e.g. new Christmas decorations expanding the collection held by the CoA, additional laptops due to an increase in FTE) Upgrade: Replacing technology with a superior model (e.g. spatial systems team replacing a standard laptop with a high efficiency laptop). NOTE: There will be a renewal component with the funded from new/upgrade) |

For further information regarding treatment of intangible assets, please refer to 10. INTANGIBLE ASSETS and Appendix F.



Plant and Equipment

Plant and equipment comprises:

- Motor Vehicles
- Minor Plant and Equipment.

| EX | PENSE | | CAPITAL |
|--|--|--|--|
| Operating | Maintenance | Renewal | New / Upgrade |
| Accessories that can be removed from the vehicle (e.g. tool box) Fuels costs Modifications to vehicle after the vehicle has been purchased Plant and fleet assets <\$5,000 Utility costs. | Planned or reactive maintenance activities (e.g. servicing vehicles) | Plant and fleet assets where the asset has been replaced with the base model, including permanent modifications made at time of purchase | New plant and fleet assets Upgrade: Plant and fleet assets where the asset has been replaced with the superior model |



| EXP | ENSE | | CAPITAL |
|---|-------------|---------|---|
| Operating | Maintenance | Renewal | New / Enhancement |
| Magazines, newspapers, periodicals and toys. | | | Library books, videos, DVDs, CDs and other permanent additions to the library collection. |

Civic Collection

Council's Civic Collection comprises items of historical significance such as:

- Antiques
- Antique furniture
- Artworks (portraits, paintings and prints)
- Artefacts
- Ephemera
- Medals
- Gold/silver
- Maps
- Clocks.

| EXP | ENSE | | CAPITAL |
|-----------------------------|--|--|---------------------------------|
| Operating | Maintenance | Renewal | New / Enhancement |
| Assets with value <\$5,000. | Planned or reactive maintenance activities | Conservation and rehabilitation works to current collection | New assets with value ≥\$5,000. |



Investment Properties

Council owns three investment properties, being:

- Jolley's Boathouse (Assetic ID 109685)
- Pavilion in the Park Restaurant (Assetic ID 109704)
- Torrens Weir Restaurant (Red Ochre) and Boat Store (Assetic ID 109721)

Council own these buildings with the lessees responsible for any leasehold improvements, as determined by the lease agreement.

These are not depreciated as they are revalued annually under AASB 140 – Investment Properties.

| EXI | PENSE | | CAPITAL |
|--|--|---|-------------------------------------|
| Operating | Maintenance | Renewal | New / Enhancement |
| Costs of day to day servicing Costs associated with the lease Start-up costs (costs incurred that are not required to get the property running). | Planned or reactive maintenance activities (e.g. decorative painting, fencing, guttering, repairing oven). | Replacement of items within building component ≥\$5,000 with the modern equivalent. | New properties with value ≥\$5,000. |



APPENDIX C – DEPRECIATION RATES

The table below depicts the depreciation rates for major asset types within each asset class. These are determined by the Asset Managers as part of the revaluation process.

The below table shall be assessed and updated annually for current depreciation rates. Any changes in depreciation rates shall be disclosed in the financial statements as a change in accounting estimate in accordance with AASB 108. The range in useful life comprise individual components with varying materials, design standards and eras of construction. Specific useful lives for componentry can be found in Assetic.

| Asset Class | Useful Life |
|------------------------------------|-----------------|
| <u>Buildings</u> | |
| Structure – other buildings | 30 to 150 years |
| Structure – heritage buildings | 250 years |
| Other building components | 10 to 100 years |
| | |
| <u>Infrastructure</u> | |
| Roads – surface | 15 to 25 years |
| Roads – structure | 30 to 80 years |
| Roads - Formation | Indefinite |
| Bridges (road and major) | 20 to 100 years |
| Bridges (minor) | 25 to 75 years |
| Footpaths and Bikeways - Surfaces | 20 to 50 years |
| Footpaths and Bikeways – Pavement | 30 to 100 years |
| Footpaths and Bikeways - Formation | Indefinite |
| Kerb and water table | 60 to 120 years |
| Stormwater drainage networks | 50 to 125 years |
| Culverts | 80 years |
| Weir components | 25 to 100 years |
| Basins | 50 to 80 years |
| Earth retaining structures | 30 to 80 years |
| Gross pollutant traps | 80 years |
| Irrigation | 10 to 30 years |
| Traffic signals | 10 to 30 years |
| Lighting and electricals | 25 to 30 years |
| Electrical switch boards | 30 years |
| Ticket Machines | 10 years |
| CCTV | 5 to 10 years |
| Sports fields | 15 to 50 years |
| Park Land and Open space assets | 5 to 80 years |
| Statues and Monuments | Indefinite |
| Urban Elements | 5 to 80 years |
| Public Art | 5 to 15 years |

| Asset Class | Useful Life |
|------------------------------------|---------------|
| Other Assets | |
| Equipment, Furniture and Fittings | 3 to 25 years |
| Vehicles and Road making equipment | 2 to 20 years |
| Other Plant and Equipment | 3 to 30 years |
| Library books | 1 to 7 years |
| Civic Collection | Indefinite |

APPENDIX D – GREEN ASSETS

Green assets are natural assets which reflect the City of Adelaide's Strategic Plan commitment of environmental leadership through enhanced greening and biodiversity of the city. The determination of whether an item is capital or non-capital comes down to the consideration of the following criteria:

- Does the asset contribute to Council's service objectives to the ratepayers, workers and visitors of the CoA?
- Is the asset likely to be renewed as part of CoA's asset management plan?

If the answer is yes to the above two criteria, then the asset is capital in nature and should be capitalised to Park Land and Open Space Assets.

Pre-existing green assets that have not been financially recognised in Council's fixed asset register will not be brought into account.

The table below illustrates examples of green assets the City of Adelaide will encounter in their capital works program and their capitalisation treatment.

Table 2 – Green Assets

| Item | Non-Capital | Capital | Reasoning |
|--|-------------|---------|--|
| Arbours | | X | Arbours are recognised under urban elements - other structures . Any expenditure on plants form the cost of the arbour asset. |
| Basins (E.g. detention, sedimentation) | | X | Basins formed to assist in the flow of water and are distinct from the constructed lining and formal bank protection, which are capitalised separately under Water Infrastructure. Plants may be used in the construction of a basin to improve the quality of the stormwater. Therefore, basins are capital as they: aid in stormwater catchment; perform a function for Council over a number of years; and would be renewed under an asset management plan. Note –basins are to be classed as a Water Infrastructure asset Plants that are used in the initial structure and renewal of the structure shall be capitalised as part of the asset. Replacement plants that are installed for only an aesthetic purpose are expensed. Replacement plants that are installed to ensure the basin continues to function as intended are capitalised against the basin |

| Item | Non-Capital | Capital | Reasoning |
|---------------------------------------|-------------|---------|--|
| Biodiversity Projects | X | | Council undergo biodiversity projects to revegetate various areas of the Park Lands. Expenditure on biodiversity projects is considered to be an operating activity and shall be expensed. |
| Boulders / logs – general (aesthetic) | X | | Boulders or logs that are purely laid out for aesthetic purposes in the Park Lands will be treated as non-capital as they serve no function and would not be renewed under an asset management plan. |
| Boulders / logs - functional | | Х | Boulders or logs should be capitalised where they have a functional purpose (such as seats or benches or barriers to a playground). If there is uncertainty around whether the boulder or log provides a function, the assumption should be that it's non-capital. |
| | | | Note – These are not green assets, and instead would be capitalised under Urban Elements based on their function (e.g. a log used as a seat will be capitalised under Urban Elements - Seats). |

| Item | Non- Capital | Capital | Reasoning |
|--------------------------|-----------------|-----------------|--|
| Creek Channel (man-made) | | X | Man-made creek channels are formations to assist in the flow of water and excludes the constructed lining and / or formal bank protection (which is capitalised separately under Water Infrastructure) Creek channels are capital as they: |
| Garden Beds | X | Project wide | Replanting garden beds is considered to be an operating activity and therefore shall be expensed. However, expenditure on gardens undertaken in conjunction with an asset (e.g. reinstating a garden bed when installing irrigation, landscaping surrounds to a new monument) may be capitalised against the associated asset as a project wide cost. |
| Green Wall | | Х | The green wall is considered an improvement to the building and provides oxygen and cooling while removing urban air pollution. As the green wall is an improvement to the building it will get capitalised to Buildings as a separate component. |

| Item | Non- Capital | Capital | Reasoning |
|---|-----------------|-----------------|---|
| Sand Pit | • | Х | A sandpit is a structure that forms part of the playground and therefore should be capitalised under Urban Elements. |
| Softfall material – Formal materials with life greater than 12 months (e.g. rubber) | | Х | Formalised soft fall material, such as rubber, typically forms part of a playground and therefore should be capitalised as a cost of the playground asset under Urban Elements . |
| Softfall material – Informal materials (e.g. bark chips, sand) | X | Project wide | Expenditure that relates to the replacement or top up of existing soft-fall material shall be expensed. However, expenditure on soft fall material undertaken when installing a new playground may be treated as a project wide cost against the playground. |
| Soil | Х | | Expenditure on soil alone is considered to be maintenance in nature and therefore not capitalised, however if it forms part of the cost of a street – tree or basin then expenditure will be captured as part of the cost of the asset. |
| Soil Mounds (e.g. for BMX tracks, behind the archery field) | | Х | Soil mounds are capitalised when they are created for a recreational activity such as the BMX tracks or the mounds in the archery fields. Note – soil mounds (e.g. BMX tracks) are of a specialised nature and shall be capitalised under Urban Elements – Sports fields. |

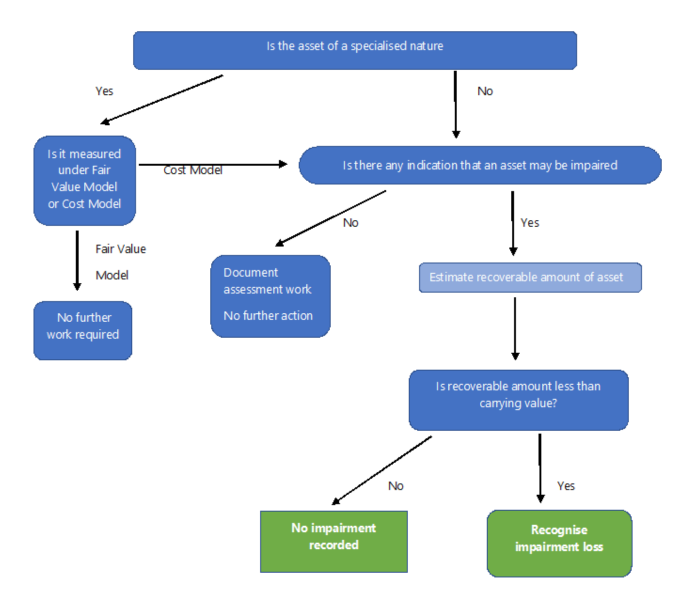
| Item | Non-Capital | Capital | Reasoning |
|--|-------------|-----------------|--|
| Swales | • | X | Swales are formed to assist in the flow of water and are distinct from the constructed lining and formal bank protection, which are capitalised separately under Water Infrastructure. Plants may be used in the construction of a swale to improve the quality of the stormwater. |
| | | | Swales are therefore capital as they: |
| | | | Replacement plants that are installed for only an aesthetic purpose are expensed. |
| | | | Replacement plants that are installed to ensure the swale continues to function as intended (i.e. water filtration, erosion control purposes) are capitalised against the swale. |
| Trees – Park Lands, Square and Gardens | X | | General planting of trees within the Park Lands is considered an operating activity and shall be expensed. |
| Trees – Streets | | Project wide | Street trees are those located adjacent to the footpaths and roads within the City of Adelaide. Their purpose is to provide screening to surrounding suburbs, oxygen, cooling and remove urban air pollution. They are considered to improve the market value of surrounding properties and therefore over time may provide a future economic benefit through increased rates income. Therefore, street trees shall be capitalised. As the value of a tree increasing in line with its maturity, it is to be treated as a project wide cost. |

| Item | Non- Capital | Capital | Reasoning |
|--|-----------------|---------|--|
| Turf – Event Space | X | | Turf laid out in event spaces is replaced annually after the event is held. Therefore, while it may be considered capital as it relates to an area that generates income for Council, as the useful life of the asset is one year it should be expensed immediately. |
| Turf – General Park Lands | Х | | General planting of turf within the Park Lands is considered to be an operating activity and shall be expensed. |
| Turf - Specialised nature (e.g. Sports fields) | | X | Turf used for sports fields are of a specialised nature and are hired out by Council to generate income, therefore related expenditure is capital in nature. Examples of these include cricket pitches. Note – turf of a specialised nature is not an open space asset and shall be capitalised under Urban Elements – Sports fields. |
| Water Features (e.g. Boat Ponds, Himeji Garden water feature, Veale Gardens Rock Pool) | | X | Water features perform a function of reticulating water and may be used for commercial gain (e.g. the Council may charge for the use of the boat ponds). Therefore, water features may be capitalised. Costs to be included in a water feature asset include the pumps and pipes. |

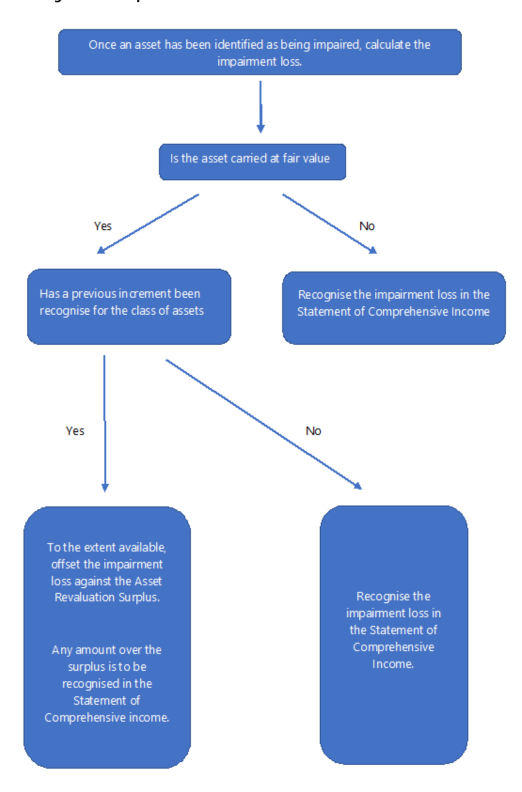
APPENDIX E – IMPAIRMENT TESTING

Decision Tree

Implementation of AASB 136 Impairment of Assets



Recognition of Impairment Loss



APPENDIX F – INTERNALLY DEVELOPED SOFTWARE CAPITALISATION TABLE

The table below illustrates what costs are typically capitalised and expensed in relation to internally developed software.

| | Expensed | Capitalised |
|---|----------|---------------------------------------|
| Preliminary Project Stage | | |
| Assessment (any expenditure incurred in relation to market research, | Х | |
| feasibility and development of the business case). | | |
| Research activities: | | |
| activities aimed at obtaining new knowledge; | | |
| the search for, evaluation and final selection of, applications of | | |
| research findings or other knowledge; | V | |
| the search for alternatives for materials, devices, products, processes, systems or services; and | Х | |
| the formulation, design, evaluation and final selection of possible | | |
| alternatives for new or improved materials, devices, products, | | |
| processes, systems or services. | | |
| Installation and Implementation | | 1 |
| Internal and external costs incurred- modify provider offerings or develop | | |
| bridging modules to existing systems or bespoke additional capability. | | |
| This may include contractor or staff costs specifically spent on developing | | |
| code. | | X |
| | | |
| Any preliminary activities prior to developing the code is deemed research | | |
| and is expensed . | | |
| Fees to access SaaS, PaaS or laaS services. | Х | |
| Depreciation of software & equipment specifically required to develop or test | | X |
| the asset. | | , , , , , , , , , , , , , , , , , , , |
| Project manager costs – planning data migration and/or training. | Х | |
| Administration cost – not directly related to development. | Х | |
| Inefficiencies in development (sunk cost of abandoned software). | Х | |
| Testing costs- enable final system will be capable of being used by Council. | | X |
| Training Costs at Implementation | | |
| Employee training costs. | Х | |
| Development of training materials. | Χ | |
| Data Conversion Costs | | |
| Purging or cleansing of existing data, reconciliation or balancing of old | | |
| data and data in the new system, creation of new or additional data and | X | |
| conversion of old data to the new system. | | |
| Post-implementation stage | | |
| Post implementation- operation stage. | Χ | |
| Re-use of application programming interface (API). | Χ | |
| Maintenance costs (e.g. If, under a PaaS arrangement, the supplier performs an | | |
| update in the platform which prompts Council to update the coding in their | Χ | |
| application, this will be maintenance). | | |

APPENDIX G – DEFINITIONS

| Item | Definition |
|--|---|
| Amortisation | The systematic allocation of the cost of an intangible asset (less any residual value) over its useful life to reflect patterns of periodic consumption of the asset. |
| Assetic | The City of Adelaide's asset management system and asset register used for Infrastructure, Buildings, Land, Park Land and Open Spaces and Plant and Equipment assets. |
| Assets | Future economic benefit controlled by Council as a result of past transaction or other past events. |
| Asset Class | Grouping of non-current assets of a similar nature and the lowest level of information on non-current assets included within Council's financial statements. |
| Assets-Current | Assets that are expected to be consumed, realised, sold or disposed of within 12 months. |
| Assets Non-Current | Assets that are not expected to be consumed, realised, sold or disposed of within 12 months. |
| Capitalisation | A cost is included in the value of an asset and depreciated over the useful life of that asset. |
| Capital Expenditure | Costs that are incurred over the life of an asset that either renew, extend or upgrade the asset's underlying service potential. |
| Carrying Amount | The cost of an asset less the depreciation and any impairment losses accumulated since the asset was acquired. |
| Contributed Asset | An asset that is acquired by Council at nominal or no cost, usually by way of an agreement with property developers, through State Government arrangements or bequeathed to Council. |
| Cost Model | Measurement methodology for intangible asset. An intangible asset shall be carried at its cost less any accumulated amortisation and any accumulated impairment losses. |
| Decommissioning | Removal, demolition, or elimination of an asset's service potential, resulting from a specific management decision. |
| Depreciable Amount | The cost of an asset, or other amount substitute for cost, less its residual value. |
| Depreciated Current Replacement Cost | Current cost of replacement or reproduction of an asset, less deductions for physical deterioration of the asset. |
| Depreciation | The systematic allocation of the depreciable amount of an asset over its useful life. |
| Design Life | Expected period of time an asset can be used based on its design characteristics. The design life can be greater than the period of time Council intends to use an asset. |
| Desktop Revaluation | A revaluation that is undertaken without physically inspecting the asset. |
| Directly Attributable Cost | Cost occurred in preparing the asset for its intended use, including costs of employee benefits, professional fees and costs of testing arising from bringing the asset to its working conditions. |
| Economic Life | The period over which an asset is expected to be economically useful to Council. For example, a vehicle may be replaced after two years for economic reasons even though its design life may exceed 15 years. |

| Event Space | An area within the Park Lands, Squares or Gardens where an event is held. |
|----------------------|--|
| Fair Value | The amount for which an asset could be exchanged between knowledgeable, willing |
| | parties in an arm's length transaction. |
| Fixed asset register | Repository of financially recognised non-current assets and related information used |
| | primarily for financial accounting purposes. |
| Full Renewal | Expenditure on an existing asset which returns the service potential or the life of the |
| | asset up to that which it had originally, including replacement of an existing asset. |
| | Council's policy is a full renewal covers 90-100% of an asset. |
| Full Revaluation | The process whereby the fair value of all assets within an asset class are updated to |
| | reflect current market value or current replacement cost as well as reassessing |
| | remaining useful life and residual value. |
| Future Economic | In respect to not-for-profit entities such as Council, future economic benefits refer to |
| Benefits | the ability of an asset to provide goods or services in accordance with the |
| | organisation's objectives. |
| Goodwill | Goodwill is an intangible asset that is associated with the purchase of one entity by |
| | another. The amount of goodwill is the cost of purchase minus fair value of tangible |
| | asset, intangible asset that can be identified, and the liabilities obtained in the |
| | purchase. |
| Gardens | Gardens refers to Brougham and Palmer Gardens. These are Crown land in |
| | accordance with the Adelaide Park Lands Act 2005. |
| Garden Beds | Garden beds include soil, mulch, small plants and flowers. |
| Green Assets | Refers to trees, shrubs, grasses, green walls and water sensitive design infrastructure |
| | such as raingardens and wetlands. |
| Grouped Asset | A grouped asset combines homogenous assets that provide the same type of service |
| | but individually fall below the recognition threshold. When considered in aggregate, |
| | the grouped assets are of a material value and should be recognised as an asset. |
| Intangible Asset | An identifiable non-monetary asset without physical substance. |
| Interim Revaluation | Desktop review of unit rates whereby all asset values within an asset class are |
| | adjusted by an indexation factor. |
| Impairment | A decline in the service potential of an asset such that the carrying amount of an |
| | asset exceeds its recoverable amount. |
| Infrastructure Asset | Typically, large, interconnected networks or programs of composite assets. The |
| | components of these assets may be separately maintained, renewed, replaced or |
| | disposed of, so that the required level and standard of service from the network of |
| | assets is continuously sustained. Generally, the components and hence the assets, |
| | have long lives. They are fixed in place and rarely have any market value. |
| Maintenance | Recurrent planned and unplanned expenditure, which is periodically or regularly |
| Expenditure | required as part of Council's maintenance plan to ensure that the asset is kept in an |
| | operational state, achieves its useful life and provides the required level of service. |
| Market Value | The price that would be received to sell an asset in an orderly transaction between |
| | market participants, excluding transaction costs but inclusive of any transport costs. |
| Net Book Value | The amount at which an asset is recorded (either at cost or fair value) within the fixed |
| | asset register after deducting any accumulated depreciation and accumulated |
| | impairment losses. This is the same as an asset's carrying amount or written down |
| | value. |

| Network Asset | Network assets are a chain of interconnected but different assets that rely on each other to provide the one service, but where individually, fall below the recognition threshold. When considered in aggregate, the network assets are of a material value and should be recognised as an asset. |
|----------------------------|---|
| New Asset | Expenditure on a new asset or the expansion of the footprint of an existing asset |
| | creating a new service / output that did not exist beforehand as it increases service potential it may impact revenue and will increase future operating and maintenance expenditure. |
| Nominal Cost | A price or charge that is well below the real value or cost. |
| Off Maintenance | Point in time that the period of "On Maintenance" applicable to contributed assets either expires or ceases and Council is responsible for the maintenance costs. |
| On Maintenance | Point in time that Council accepts control of an asset handed over by a property developer and assets are recognised in Council's accounts. The term "On Maintenance' refers to an effective warranty period whereby the responsibility for rectifying defects associated with the contributed assets rests with the developer. |
| Operating | Encompasses all costs associated with operating an asset (i.e. electricity, fuel, staff, |
| Expenditure | plant and equipment on costs and corporate overheads). |
| Park Lands | The region referred to as the Park Lands covers the Park Lands surrounding the |
| | central business district (CBD), Squares and Gardens (Brougham and Palmer) in |
| | accordance with the Adelaide Park Lands Act (2005). |
| Partial Renewal | Expenditure on an asset which increases the service potential of the asset but not up |
| | to its original service potential. Council's policy is a partial renewal covers 10-90% of an asset. |
| Portable and | Minor assets up to the value of \$5,000 which do not get captured in the fixed asset |
| Attractive Items | register, however due to the attractiveness of the item shall be tracked via the |
| | Portable and Attractive Items Register. |
| Practical | The point at which the assets constructed within a capital project are available for |
| Completion | use. |
| Project-wide Costs | Project expenditure that has brought multiple assets to the condition and location necessary to be operating as intended by management. This expenditure shall be proportionally allocated across all capitalised assets within the project. |
| Prospective | Depreciation calculation method used in Assetic. This is a forward-looking approach |
| (Remaining Useful Life) | to calculating the depreciated replacement cost. |
| Recognition | The recognition threshold is the amount of expenditure below which an item is |
| Threshold | recorded as an expense rather than an asset. |
| Recoverable | The higher of an asset's fair value less the cost to sell and its value in use. |
| Amount | |
| Rehabilitation | See Renewed Asset Capital Expenditure |
| Remaining Useful | The remaining operational life of an asset in service, irrespective of the period an |
| Life (RUL) | asset has been in use or its design life or initial useful life when first recognised. |
| Renewed Asset | Expenditure on an existing asset which returns the service potential or the expected |
| Capital Expenditure | life of the asset up to that which it had originally. Renewed assets also cover those where: • the technology or materials are outdated and therefore a modern equivalent has been used and |

| | the works have been performed to ensure the asset meets legislative requirements. As it reinstates existing service capacity, it generally has no impact on revenue but may reduce future operating and maintenance expenditure if completed at the optimum time. |
|---------------------------|--|
| Replacement Asset | See Renewed Asset Capital Expenditure |
| Replacement Cost | The current cost to replace or reproduce an asset based on similar operating conditions. |
| Residual Value (aka | The estimated amount that would be obtained today by Council from the disposal of |
| Salvage Value or | an asset, after deducting the estimated costs of disposal (where applicable), if the |
| Scrap Value) | asset were already of the age and in condition expected at the end of its useful life. |
| Retrospective | Depreciation calculation method used in Assetic. This approach is used to calculate |
| (Useful life) | depreciated replacement cost if the initial asset value requires updating that will affect the depreciated value. |
| Service Potential | The capacity to provide goods and services in accordance with Council's objectives. |
| Squares | Squares located in Adelaide are Hurtle, Victoria, Hindmarsh, Light, Wellington and Whitmore Square. These form part of the Adelaide Park Lands in accordance with the <i>Adelaide Park Lands Act 2005</i> . |
| Sunk Cost | Costs that are incurred on the initial construction of an asset that are unlikely to be incurred again when the asset is renewed or replaced. |
| TechOne | City of Adelaide's accounting ledger. |
| Upgraded Assets | Expenditure which enhances the existing asset to a higher level of service, including |
| Capital Expenditure | where superior materials have been used or the service capacity has increased above that endorsed by Council's asset management plan. It generally doesn't increase revenue, unless direct user charges apply, however does increase Council's future operating and maintenance expenditure. |
| Useful Life | The period over which the asset is expected to be available for use by Council. |
| Valuation Unit Rates | Asset unit rates based on replacement cost principles that exclude specific asset management costs to fully comply with accounting standards and to avoid the potential for double counting of costs. |
| Value in Use | The present value of the future cash flows expected to be derived from an asset or cash-generating unit. |
| Work In Progress (WIP) | Work In Progress is the accumulation of the construction costs of an asset that is incomplete as at the end of the financial year. The most common example is the design costs of an asset that has yet to commence construction. Every year the work in progress is reviewed and where it is not certain that the construction of the asset will commence within the following financial year the amount of work in progress shall be expensed. |
| Written Down | The amount at which an asset is recorded (either at cost or fair value) within the fixed |
| Value | asset register after deducting any accumulated depreciation and accumulated impairment losses. This is the same as an asset's carrying amount or net book value. |