

Service 4: Asset Management

1. **Purpose**

The purpose of this policy is to define the requirements for the management of the City of Kalamunda's (the City) physical assets. The purpose of this policy is to define Council's direction for the City's assets to ensure best value outcomes for current and future generations. The City's assets includes include land, buildings, parks and recreation, fleet, Information and Communications Technology (ICT)IT and engineering assets.

2. **Policy Statement**

<u>Council are the stewards for the City of Kalamunda's (the City) assets and are responsible</u> for the strategic direction of the portfolio.

The City will manage its assets with a financially sustainable approach to service delivery and to meet the current and future needs of the community in accordance with the adopted Strategic Community Plan, Corporate Business Plan, and annual budgets. <u>Residents</u>, ratepayers and visitors to the City directly interface with City assets and the condition and function of these assets can greatly impact the quality of life of the community. The challenge of asset management is to balance the required investment into the City's existing asset portfolio with the creation of new assets to satisfy community's aspirations within funding constraints. Robust asset management practices are essential to ensure that assets are capable of providing services to meet community needs in a sustainable manner for present and future communities.

3. Detail

Council will:

- a) Set the vision for the City's assets through the Strategic Community Plan and other relevant strategic documents.
- b) Endorse the City's asset management framework including the Asset Management Strategy and Plans.
- c) Consider asset management outcomes throughout the City's Long Term Financial Plan and annual budget process.
- d) Consider the implication of the creation of new assets, including:
 - a. life cycle costs including construction, renewal, operation, maintenance, and <u>disposal;</u>
 - b. demonstration that the new asset fulfills priority community needs;
 - c. the new assets impact on rates;
 - d. an appropriate funding strategy to fund the new assets (e.g. grant funding, loan funding, etc).
- e) Prioritise funding for renewal and maintenance of existing assets rather than the creation of new assets, particularly in a constrained funding environment. Disposals should also be considered for assets that are deemed no longer required or serviceable.

The City will:

a) Manage its assets in accordance with Council's vision.asset performance, aligned

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with the levels of service, such that assets are cost-effective, safe, capable, usable, high in amenity, and supportive of community values.

b) Implement and maintain an asset management framework including the Asset Management Strategy and Plans.

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- c) Follow contemporaryStrive towards best practice asset management practices such as provided by as outlined in the Institute of Public Works Engineers Australasia's International Infrastructure Management Manual (IIMM) and AS/ISO 55000 Asset Management associated publications.to ensure assets are cost-effective, safe, capable, usable and high in amenity
- d) Work with the Council and the community to define the City's levels of service for infrastructure provision. Levels of service define the standard to which the City aims to provide assets, which must strike a balance between community aspirations, technical requirements and financial capacity.
- b) Consider the life cycle cost, environmental and social impact, and sustainability implications of decisions relating to the maintenance of assets, renewal of assets, upgrade of assets, and new assets.
- c) Manage assets to support optimised service delivery.
- d) Undertake asset management practices, valuation, and reporting as specified by accounting standards and relevant legislation.

Follow contemporary asset management practices such as provided by the Institute of Public Works Engineers Australasia's International Infrastructure Management Manual and associated publications.

- a) Where possible, in a constrained funding environment, prioritise funding towards maintaining existing assets that are to be retained rather than the creation of new assets.
- b)a) <u>InvestigateInvestigate</u> alternative service and funding models including "nonasset" solutions, private partnerships, service sharing, and benefit-cost models, as part of asset management decision-making.

4. **Community Consultation**

The City will consult with the community and customer groups to determine the acceptable levels of service that are provided by assets, including willingness to pay.



5. Governance

Asset Management is a key input into the Integrated Planning and Reporting Framework.

The City will develop procedures and processes for asset management practices as part of an asset management system, including data management, condition inspections, asset valuations, maintenance planning, consultation, capital works planning, performance management, asset management plans, and definition of roles and responsibilities.

The strategic approach to asset management will be reviewed every five years or earlier, including the financial ratios.

Asset management planning will be practiced across the organisation in support of the City of Kalamunda Strategic Community Plan.

Council will be asked to endorse Asset Management Plans for the various classes of assets on a five-yearly basis.

6. Measures of Success

The success of the policy will be measured through the:

- a) Publication and review of Asset Management Plans for all key asset classes.
- b) Level of community engagement during review periods for each specific asset class
- e)b) Achievement of the Asset Management Strategy's primary objectives, and
- d)c)____Achievement of Asset Ratios.

7. **Definitions**

Asset Management Plan: A report that outlines the management approach towards an asset class, analyses the condition of the portfolio, and determines the funding requirements for a 10-year period. The accepted format of an Asset Management Plan is defined by the Institute of Public Works Engineering Australasia.of assets managed by an organisation that follows an internationally accepted format defined by the Institute of Public Works Engineering Australasia.

Status	Adopted
Related Local Law	N/A
Related Council Policies	Nil
Relevant Delegation	CEO
Related Internal Procedures	Govern the City's Asset Management Practices Asset Management Guiding Process
Related Budget Schedule	Operating Budget Business Unit 411 Asset Management and Forward Planning
Legislation	Local Government Act 1995 (WA) Local Government (Administration) Regulations 1996 Integrated Planning and Reporting Framework and Guidelines
Notes and Conditions	N/A
Authority	Council
Adopted	Next Review Date

City of Kalamunda