



LEETON
SHIRE COUNCIL

Building & Facilities Asset Management Plan

Leeton Shire Council
March 2024

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REVIEW OF THIS DOCUMENT

This document will be reviewed every 5 years following a comprehensive revaluation of the asset class or as required in the event of legislative changes or operational requirements.

Any major amendments to the document must be made by way of a Council Resolution. Minor amendments such as corrections to spelling, changes to wording for improved clarity, formatting and updates to the Appendixes may be made without approval from the Council.

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1. EXECUTIVE SUMMARY

1.1. Purpose of the Plan

This Asset Management Plan demonstrates that Council is managing Leeton Shire Council's building & facilities assets in a responsible manner. It has been developed in accordance with our Asset Management Policy and principles of the Strategic Asset Management Plan (SAMP).

This Asset Management Plan details information about our building & facilities assets. The plan outlines the management approach to:

- Describing and aligning delivery objectives of building & facilities assets to Leeton 2035 strategic objectives.
- Managing the future demand for assets to achieve and maintain financial sustainability.
- Optimising the lifecycle management of assets (achieving service demand at lowest lifecycle cost).
- Identifying and managing risks associated with building & facilities assets.
- Funds required to operate the building & facilities assets.
- Continual improvement in the management of the assets and performance monitoring.

1.2. Asset Description

This Asset Management Plan has a focus on building & facilities services provided to the community and the infrastructure assets that support building & facilities service.

It should be noted that a separate asset management plan will be developed for Roxy Theatre given the significance of the facility and the major works currently being undertaken at Roxy Theatre.

Our building & facilities asset portfolio has an estimated replacement cost of **\$56.75 million** (as at 30 June 2023).

The building & facilities asset portfolio includes 291 building & facilities across (6) services; Commercial (rented), Functional, Operational, Public Amenity, and Public Services.

1.3. Levels of Service

Council is continuing to develop comprehensive levels of service for our building & facilities to meet community expectations whilst maintaining financial sustainability. At present, management of building & facilities assets, including intervention points and chosen treatment methods, is based upon:

- Available budget and resource allocations.
- Feedback from the community.
- Active monitoring of the performance of the building & facilities asset portfolio.

According to the 2021 community consultation results, residents have identified that the buildings & facilities provided by the Council is important.

All top 5 categories that community is satisfied were part of building & facilities portfolio. They are:

- Library services,
- Tourism/Visitor Information Centre,
- Community & heritage buildings,
- Ovals, sportsgrounds, and sporting facilities,
- Cultural opportunities and services, such as Roxy Theatre, museums, and public art.

This plan, and future revisions, will inform the long-term financial planning to fund the future renewal and upgrades necessary to meet the capacity demand and levels of service.

1.4. Future Demand

The future demand for services is impacted by:

- Population and demographic change
- Changing design standards
- Climate change impacts
- Council financial sustainability
- Community satisfaction

These will be managed through a combination of managing existing assets, upgrading of existing assets, minimising climate change impact on assets and better management of customer expectations whilst maintaining financial sustainability.

1.5. Lifecycle Management Plan

Lifecycle planning describes the approach to maintaining an asset from construction to disposal. It involves the prediction of future performance of an asset, or a group of assets, based on investment scenarios and maintenance strategies.

Council's current approach to managing and operating our building & facilities assets is transitioning to a more proactive approach as we are continually improving our knowledge on performance, changing requirements, and service demands.

Council is always striving to improve our approach to lifecycle management to make sure that we deliver on our service commitments in the most cost effective and efficient manner.

1.6. Financial Summary

Based on our current forecasting, the renewal demand of existing building & facilities over the next ten (10) years is **\$14.1 million** or **\$1.41 million** on average per year. This total renewal demand is inclusive of **\$1.1 million** of renewal backlog (based on the renewal modelling undertaken using available condition information).

Council's Long-Term Financial Plan has currently allocated about **\$3.9 million** which means Council is only funding **28%** of our required renewal over the next 10 years. The following graph shows the financial summary of building & facilities assets.

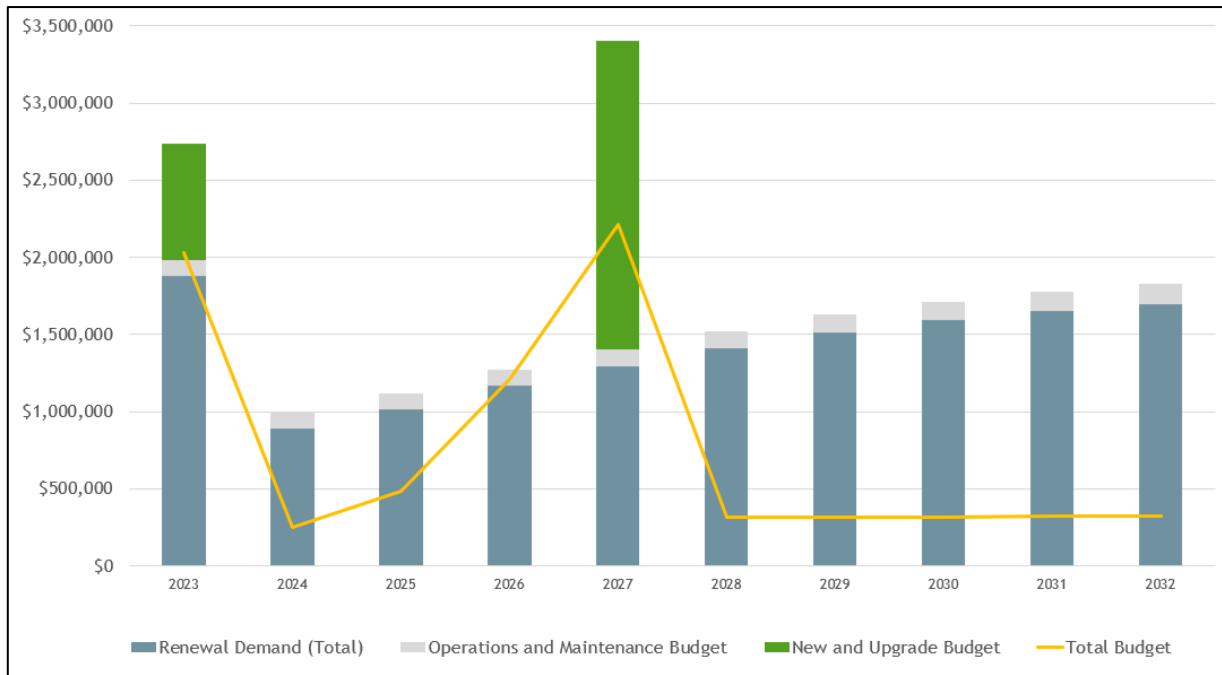


Figure 1: Financial Summary - Building & facilities Assets

1.7. Our priority

Council will continue to inspect and proactively maintain our building & facilities to ensure they are safe and functional within the current levels of service. We also need to prioritise renewals, upgrades, expansion and adding new building & facilities to our building & facilities asset base according to priorities and annual budget allocations and ensure building & facilities assets comply with all relevant statutory requirements and Australian Standards.

Council will continue to work with local community, industries, businesses and both state and federal government to press for more funding to ensure Leeton Shire can continue to grow.

1.8. Risk Management

There are number of risks that need to be carefully managed in order to maintain our asset base to the expected standards and continue to provide the current level of service. The main risks are:

- Lack of resourcing to implement annual maintenance and inspection programs.
- Inadequate information to plan for the timely renewal and maintenance of building & facilities supply assets.
- Inadequate funding for renewal of building & facilities.
- Non-compliance with Disability Discrimination Act (DDA) and Building Code of Australia (BCA).
- Exposure to asbestos.

Council will endeavour to manage these risks within available funding by:

- Developing and implementing a planned maintenance and inspection program.
- Continuing to implement Liveable Leeton 2035 and supporting strategies to guide development and enhancement of building & facilities.
- Designing our assets to achieve more economical lives.
- Practising safe work methods/protocols and following health and safety guidelines.
- Undertaking DDA and BCA compliance audits.

1.9. Improvement Plan

This Building & Facilities Asset Management Plan has identified a number of actions to improve overall management of building & facilities. Some of these actions include:

- Review our resourcing and funding strategies.
- Implementation of asset management information system and works management system.
- Implementation of cyclic condition assessment programs including DDA and BCA compliance audits.
- Development of renewal programs based on asset condition.
- Development and implementation of planned maintenance and inspection programs.

2. INTRODUCTION

2.1. Background

Leeton Shire is located in southwest New South Wales, 584km from Sydney, 470km from Melbourne and 371km from Canberra. Leeton is the birthplace of the Murrumbidgee Irrigation Area and was purposely built as part of the Murrumbidgee Irrigation Scheme.

The Local Government Area covers 1,167km² and a population of 11,453 (ABS, 2021). Leeton is the second largest regional centre in the Western Riverina region and plays an integral role in value-added agricultural processing, agriculture, education and research, transport, and logistics. Leeton Shire Council includes the towns of Leeton, Yanco and Whitton and the villages of Murrami and Wamoon.

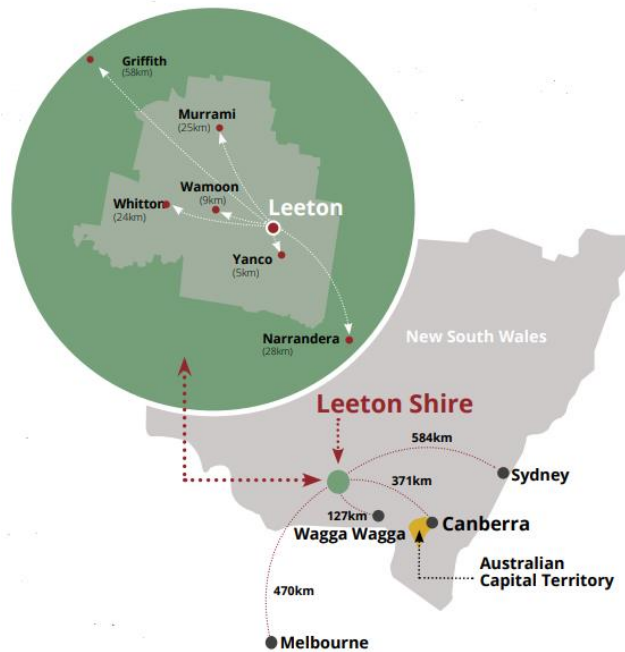


Figure 2: Leeton Shire Council Area

Council's current inventory shows 291 building & facilities across 6 services; Commercial (rented), Functional, Operational, Public Amenity, and Public Services. These assets are central to providing an effective building & facilities service and are listed in Table 1.

2.2. Purpose of the Plan

This Asset Management Plan covers a 10-year horizon and is intended to demonstrate how Council will support its vision in the provision of community assets to plan, develop and maintain building & facilities that is sustainable. This is achieved by applying the principles of responsible asset management planning, the objective of which is to deliver the required level of service to existing and future customers in the most cost-effective way.

The purpose of the Asset Management Plan is to ensure our building & facilities assets fulfil their intended purpose and life expectancy at the most economical cost to the community. It balances financial, design, landscape, architectural and technical practices with community expectations to achieve this purpose.

The key objectives of this plan are to:

- Provide a plan to convey the long-term planning and strategy for the management of our building & facilities.
- Improve understanding of service level standards and options, while improving customer satisfaction and organisational image.
- Identify optimal whole of lifecycle costs to provide target levels of service.
- Provide the basis for improved understanding and forecasting of asset related management options and costs to meet funding demands.
- Clearly justify long term works programmes and evidence of future funding requirements.
- Manage the environmental and financial risks of asset failure.

2.3. Asset Management Plan Structure

This Asset Management Plan has been prepared using good practice guidance from the *ISO55000 - Asset Management standard, International Infrastructure Management Manual* and has been developed based on existing processes, practices, data, and standards. Council is committed to striving towards best appropriate asset management practices and it is recognised that this Asset Management Plan will need to be updated periodically to reflect changes to management of our assets.

It is intended that our Asset Management Plans should always reflect as closely as practicable actual practices used in managing its assets. Only in this way will Council be best able to ascertain its long-term financial needs for delivering sustainable assets and services.

2.4. Our Building & facilities Assets

The following table shows the summary of our building & facilities assets.

Service	Asset Type	Asset Sub Type	Asset Quantity
Commercial (Rented)	Building	Childcare Centre	1
		Cottage	12
		De-mountable Building	1
		Kiosk	2
		Office	1
		Public Hall	1
		Shed	10
		Toilet Block	2
	Plant/Unit	AWTS	1
		Solar Panels	1
	Structure	Awning/Shelter	3
		BBQ Shelter	7
		Shade Structure	7
Community Use	Building	Amenities	1
		Cottage	1
		Dressing Sheds	2
		Kiosk	3
		Museum Building	6
		Public Hall	6
		Shed	10
	Structure	Activity Space	3
		Awning/Shelter	7
		BBQ Shelter	11
		Cricket Net Structure	3
		Grandstand	5
		Rainwater Tank	1
		Rotunda	2

Service	Asset Type	Asset Sub Type	Asset Quantity
Functional	Building	Shed	15
	Plant/Unit	Weighbridge	1
Operational	Building	Amenities	2
		Childcare Centre	1
		Cottage	3
		Kiosk	2
		Library	1
		Office	9
		Plant Room	23
		Shed	25
		Toilet Block	1
	Operational	Shed	1
	Plant/Unit	Solar Panels	4
	Structure	Awning/Shelter	8
		Bunding	1
		Depot Entrance	2
		Fence	2
		Fuel Storage	1
		Landfill Management	2
Pump Station		3	
Rotunda		1	
Shade Structure		5	
Solar Panels		2	
Structure	1		
Public Amenity	Building	Amenities	1
		Coach Terminal	1
		Shed	1
		Toilet Block	17
	Structure	Aviary	1
		Awning/Shelter	18
		Fountain	1
		Rotunda	2
Shade Structure	8		
Public Services	Building	Office	1
		Shed	10
			291

Table 1: Summary of Building & Facilities Assets

3. STRATEGIC ALIGNMENT

This Asset Management Plan is aligned with Asset Management Policy, Strategic Asset Management Plan (SAMP) and Community Strategic Plan. The objective of this asset management plan is to support Liveable Leeton 2035 Community Strategic Plan.

The following diagram shows the Integrated Planning and Reporting (IP&R) framework which helps deliver its community strategic plan.

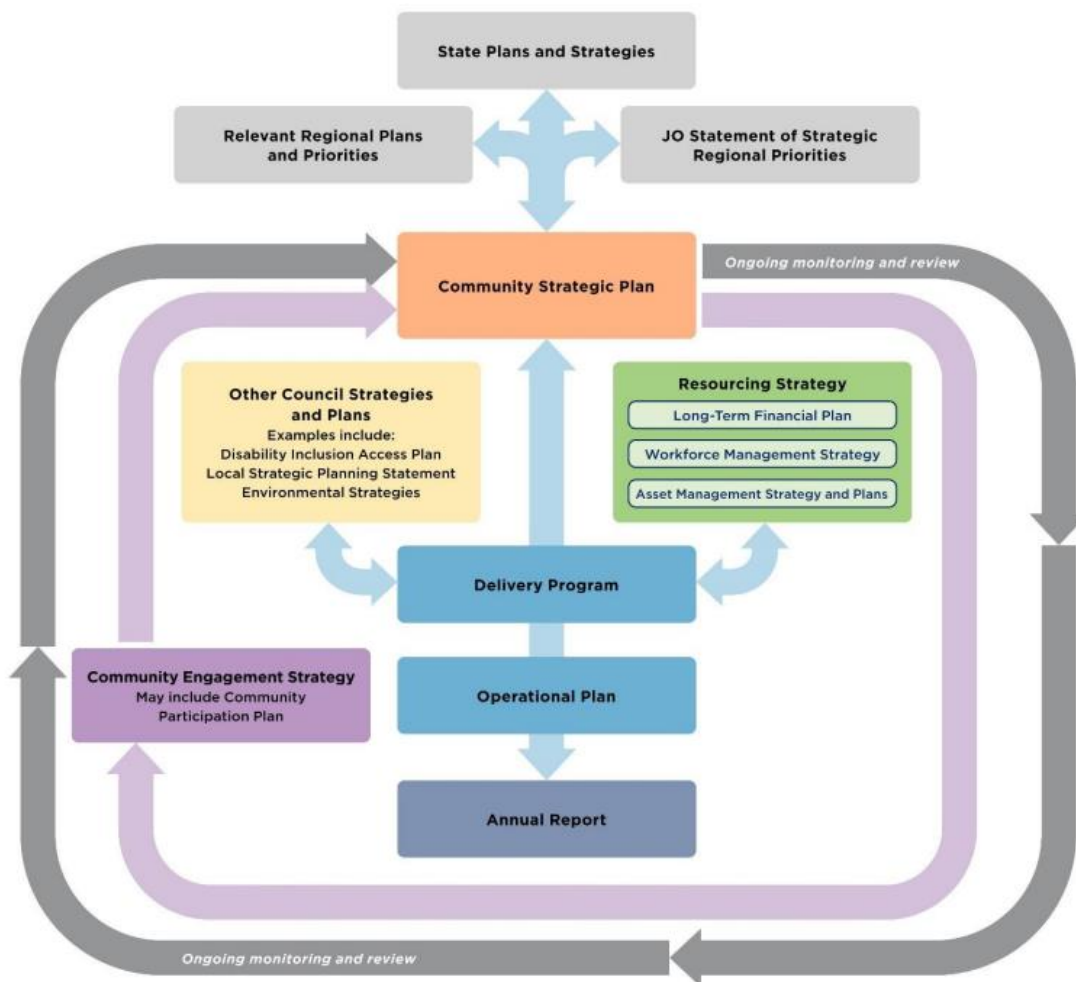


Figure 3: Integrated Planning & Reporting Framework – Leeton Shire Council

3.1. Strategic Goals and Objectives

Liveable Leeton 2035 is Leeton Shire's Community Strategic Plan. It outlines the community's aspirations and long-term vision for Leeton Shire. The vision for liveable Leeton 2035 is;

“We are a healthy, safe and connected community that respects people and the environment, enjoying active lives in a strong local economy underpinned by quality, accessible infrastructure, reliable building & facilities supplies and strong leadership”.

It has been prepared by Council in collaboration with, and on behalf of residents, other levels of government and agencies. Responsibility for meeting the long-term community vision and desired outcomes rests with everyone.

The Liveable Leeton 2035 Community Strategic Plan not only provides a clear vision it also sets out the priority steps Council can take towards achieving that vision so that Council can work together to make Leeton Shire the place we want it to be.

The Liveable Leeton 2035 makes a commitment to outcomes and priority initiatives across several strategic objectives that align with the Community Vision. The Community Strategic Plan is broken into five focus areas and for each focus area there is a set of outcomes. The five focus areas are:

- FOCUS AREA 1. A connected, inclusive and enriched community (Cc)
- FOCUS AREA 2. A safe, active and healthy community (Sc)
- FOCUS AREA 3. A thriving regional economy (Ec)
- FOCUS AREA 4. A quality environment (En)
- FOCUS AREA 5. Strong Leadership and civic participation (L)

Effective asset management supports the strategic objectives and outcomes of the Liveable Leeton 2035 and the delivery of sustainable services and programs. The Asset Management Plan is integrated with Liveable Leeton 2035 and provides a view (both strategic and in financial terms) of how Council's proposes to manage the building & facilities assets that Council own and control.

3.1.1. Liveable Leeton 2035 Strategic Objectives – Building & Facilities

The following table shows Shire's relevant strategic objectives for building & facilities service and assets to achieve Liveable Leeton 2035 vision.

Focus Area	Strategic Community Objective	Outcome
A safe, active, and healthy community (Sc)	Sc1.2 Take action to safeguard public health and safety	Our community is safe to live in and move about
A quality environment (En)	En2.2 Mitigate the impacts of climate change reduce our carbon footprint and apply sustainable energy solutions	We live sustainably, use our resources responsibly and have adapted to climate change
	En.4.2 Intelligent land use planning and utilities planning to meet the needs of a growing population, with consideration for the environment and future generations	We balance the needs of our natural and built environments
Strong leadership and civic participation (L)	L1.1 Provide clear, accessible, relevant information to our community	We are well informed and engaged in decision-making
	L1.2 Actively engage with and seek direction from our community and other stakeholders	
	L2.2 Advocate on behalf of the community to ensure the long-term sustainability of our region and lifestyle	Our leaders speak out for the good of our community
	L3.1 Develop and maintain relationships and partnerships for the benefit of the community	We work together to achieve our goals
	L4.1 Provide and promote opportunities for community involvement	We are active community members who recognise we all have a role to play
	L5.1 Practice sound financial and resource management	Our Council operates efficiently and effectively. Our Council operates efficiently and effectively
	L5.2 Maintain a framework of up-to-date plans, policies, procedures, systems, and service standards	
	L5.3 Sustainably manage our assets and infrastructure to ensure they are fit for their current purpose and are maintained for future generation	
	L5.4 Effectively manage risk, quality assurance, and work health and safety	
	L5.5 Deliver high quality customer service	
L6.1 Provide effective disaster prevention/mitigation, emergency management and disaster recovery services	We demonstrate leadership in the face of disaster	

Table 2: Strategic Community Objectives – Building & Facilities Asset

3.2. Liveable Leeton 2035 Alignment to Council Services & Key Stakeholders – Building & Facilities Assets

The following table presents the activities and the key stakeholders involved in achieving relevant strategic objectives of Liveable Leeton 2035.

Liveable Leeton Strategic Objective	Service/Activities	Key Stakeholders
Sc1.2	Compliance programs for breaches of legislation.	Council, Community
En2.2	Energy Masterplan, Shire activation	Council, local businesses, farmers, Department of Planning and Environment
En4.2	Planning and development services, Leeton Local Environment Plan, Leeton Strategic Planning Statement, Development Control Plan	Council, Department of Planning and Environment, developers
L1.1	Media releases, Council News, reports, social media, Council Meeting Business Papers	Council, State and Federal Governments, media outlets
L1.2	Engagement activities, advisory groups	Council, State and Federal Governments, community members
L2.2	Advocacy	Council, Local Members of Parliament, RAMJO
L3.1	Community Building & Facilities	Council, State and Federal Governments and their agencies, businesses, community groups, Department of Planning and Environment – Crown Lands, NSW Parks and Wildlife, Interagency Forums
L4.1	Committees/Working groups	Council, community groups, Leeton Connect, community members
L5.1	Financial management, human resource management	Council
L5.2	Governance, integrated planning and reporting, information technology, customer service	Council, Office of Local Government
L5.3	Corporate Services – Finance, Operations	Council
L5.4	Work health and safety, risk management, quality control	Council, Audit, Risk and Improvement Committee, Safe Work Australia
L5.5	Customer Service	Council
L6.1	Disaster planning, disaster recovery, emergency services support, business continuity	Council, State and Federal Governments, Murrumbidgee Irrigation, Rural Fire Service, NSW Fire Brigade, Resilience NSW, NSW Police, NSW Health/MLHD

Table 3: Services Delivered by Building & Facilities Assets

3.3. Council Policies, Strategies and Plans Relevant to Building & Facilities Assets

The following table shows various Council policies, strategies and plans that are relevant to and support management of building & facilities assets.

Policy/Strategy/Plan
<ul style="list-style-type: none">• Asset Management Policy 2022• Revenue Policy• Long Term Financial Plan• Strategic Asset Management Plan 2022-2032• Delivery Program 2022–2025• Operational Plan 22/23• Workforce Management Strategy 2022-2025• Procurement Policy• Risk Management Policy• Business Continuity Plan• Asbestos Policy• Asbestos Register• Disability Inclusion Action Plan 2022–2025 (DIAP)

3.4. Goals and Objectives of Asset Ownership

Our goal in managing infrastructure assets is to meet the defined range and levels of service in the most cost-effective manner for present and future consumers. By achieving the most cost-effective approach, Council will contribute to affordability and liveability contributing to a vibrant, growing, and connected community.

The key elements of infrastructure asset management are:

- Providing a defined level of service and monitoring performance.
- Managing the impact of growth through demand management and infrastructure investment.
- Taking a lifecycle approach to developing cost-effective management strategies that meet the defined levels of service.
- Identifying, assessing, and appropriately controlling risks.
- Linking to a long-term financial plan that identifies required expenditure and how it will be allocated.

3.4.1. Ownership and Stakeholder Arrangements

The ownership and management of building & facilities assets within the municipal area can take various forms and involves various public entities. The number of stakeholders involved in the provision of building & facilities services within the shire indicates why engagement and co-ordinated decision making is vital for successful planning and delivery.

4. LEVELS OF SERVICE

Levels of Service is the defined quality of service of an asset. Understanding the required level of service is vital for lifecycle management, as this largely determines an asset's development, operation,

maintenance, replacement, and ultimate disposal. In developing the levels of service outlined in this Asset Management Plan, Council has given due regard to the following:

Community Requirements (Customer Expectations)	These are the expectations of the customers/community. These expectations must be balanced with the community's ability and desire to pay (balancing risk, cost, and performance).
Strategic Goals and Objectives (Strategic Drivers)	The lifecycle management of assets (service offered by assets, service delivery mechanism and specific levels of service that Council wishes to achieve) will be consistent with goals and objectives stated in the Community Vision and Council Plan.
Legislative Requirements (Mandatory Requirements)	These are the objectives and standards that must be met, set by legislation, regulations, Codes or Practice, etc that impact the way assets are managed.
Industry Standards and Guidelines (Operating Requirements)	Design and construction standards and guidelines that provide the principles and minimum standards for an asset.

Table 4: Key Levels of Service Drivers

4.1. Customer Research and Expectations

Leeton Shire Council 's Community Strategic Plan was prepared with the input of many people from the Leeton Shire community. Starting as early as 2020, a range of community engagement activities were undertaken to give Leeton Shire residents the opportunity to list what they value now, what they'd like to see changed and what they'd like Leeton Shire to look like in 2035.

In July 2021, community engagement sessions were held in Leeton, Murrumbidgee, Wamboona, Whitton and Yanco. Also in July 2021, emails requesting input into the development of the Community Strategic Plan were sent to a range of community groups, government agencies and other organisations identified as having a stake or a role to play in Leeton Shire. Based on the customer research and expectations 5 areas of focus have been identified in Liveable Leeton 2035.

Our areas of focus are:

- A connected, inclusive and enriched community
- A safe, active and healthy community
- A thriving regional economy
- A quality environment
- Strong leadership and civic participation

A number of Strategic objectives to realise these focus areas have been identified and the strategic objectives relevant to building & facilities assets are documented in Chapter 3 of this plan. These strategic objectives help identify strategic direction for building & facilities service to realise Liveable Leeton 2035.

4.1.1. Community Consultation

Leeton Shire Council's last community satisfaction survey was conducted in June 2021. Based on the 2021 community consultation, the following areas related to building & facilities assets have been identified as the priorities for the next 4 years for the Leeton community.

- General maintenance/updated appearance of town/maintaining local infrastructure.

- Better communication and involvement with the community/a proactive Council.

4.1.2. Community Satisfaction/Importance Rating

According to the 2021 community consultation results, residents have identified that the buildings & facilities provided by the Council are important.

All top 5 categories that community is satisfied were part of building & facilities portfolio. They are:

- Library services,
- Tourism/Visitor Information Centre,
- Community & heritage buildings,
- Ovals, sportsgrounds, and sporting facilities,
- Cultural opportunities and services, such as Roxy Theatre, museums, and public art.

4.2. Legislative Requirements

There are many legislative requirements relating to the management of building & facilities. The following table shows a list of legislations applicable to building & facilities.

Legislation	Requirement
<p><i>Local Government Act 1993.</i></p> <p><i>Local Government Amendment (Planning and Reporting) Act 2009.</i></p> <p><i>Local Government (General) Amendment (Planning and Reporting) Regulation 2010.</i></p>	Sets out role, purpose, responsibilities, and powers of local governments including the preparation of a long-term financial plan supported by asset management plans for sustainable service delivery. Including integrated planning requirements for NSW Local Governments which cover asset management planning, long term financial plan and community strategic plan integration.
<p><i>Work Health and Safety Act 2011</i></p> <p><i>Work Health and Safety Regulation 2017</i></p>	Sets out roles and responsibilities to secure the health, safety, and welfare of persons at work and covering injury management, emphasising rehabilitation of workers particularly for return to work. Organisations are to provide a safe working environment and supply equipment to ensure safety.
<i>Environmental Protection Act 1994</i>	Sets out guidelines for land use planning and promotes sharing of responsibilities between various levels of government in the state.
<i>Civil Liability Act 2002 and Civil Liability Regulation 2019</i>	The Act establishes the principle of negligence in pursuit of civil claims.
<i>Disability Discrimination Act (DDA) 1992</i>	provides protection for everyone in Australia against discrimination based on disability. It applies to access to premises used by the public. For example, using libraries, places of worship, government offices, hospitals, restaurants, shops, or other premises used by the public.
<i>Building Code of Australia (BCA)</i>	Is a development of the Australian Model Uniform Building Code (AMUBC) and a major advance in establishing a uniform set of technical requirements and standards for the design and construction of buildings and other structures throughout Australia.

Legislation	Requirement
	Its basic objective is to ensure that acceptable standards of structural sufficiency, fire safety, health, and amenity, are maintained for the benefit of the community now and in the future.
<i>Environmental Planning and Assessment Act (1979)</i>	<i>The Act requires that the environmental impact of projects be studied at all stages based on scale, location and performance.</i>
<i>Protection of Environment Operations Act (1997)</i>	<i>The Act requires licenses for activities with potentially significant environmental impacts. Prosecution may be carried out under this act for any chemical leakage, spill and disposal of wastes or similar</i>
<i>Independent Pricing and Regulatory Tribunal Act (1992)</i>	<i>The Independent Pricing and Regulatory Tribunal has developed a set of consistent pricing principles/guidelines to be adopted by Local Government authorities.</i>

Table 5: Legislations Relevant to Building & Facilities

4.3. Industry Standards and Guidelines

The majority of standards applicable to building & facilities are covered by Council Standard Drawings, guidelines or design standards, along with other industry standards. The following table shows a list of standards and guidelines applicable to building & facilities.

Standards and Guidelines	Requirement
The National Construction Code (NCC)	Sets out the requirements for the design and construction of buildings in Australia, including plumbing and drainage work. It sets the minimum required level for the safety, health, amenity, accessibility, and sustainability that most types of new building designs must comply with.
SafeWork NSW – How to Safely Remove Asbestos Code of Practice December 2022	An approved code of practice provides practical guidance on how to achieve the standards of work health and safety required under the WHS Act and the Work Health and Safety Regulation (the WHS Regulation) and effective ways to identify and manage risks.
AS3500 - Plumbing and Drainage Part 1: Water services	Specifies the requirements for design, installation and commission of cold-water services from a point of connection to the points of discharge
AG5601 – Gas installations	Specifies the requirements for consumer piping, flueing, ventilation and appliance installation which are associated with the use or intended use of fuel gases.

Standards and Guidelines	Requirement
3000:2018 - Electrical installations	Specifies requirements for the design, construction and verification of electrical installations, including the selection and installation of electrical equipment forming part of such electrical installations.
Australian Standard AS1851 -Fire compliance standard	<p>An annual fire safety statement must be issued each year and include all the essential fire safety measures that apply to a building. The statement also verifies that an accredited practitioner (fire safety) has inspected and confirmed that the exit systems in the building are in compliance with the Regulation.</p> <p>A supplementary fire safety statement is issued at more regular intervals (as specified in the fire safety schedule) for any critical fire safety measures that apply to a building.</p>

Table 6: Standards and Guidelines Relevant to Building & Facilities

4.4. Level of Service

Levels of service are generally set based on legislative and compliance obligations, and historical standards that Council has used in the past. To support this, in future, Council expects to undertake deliberative community engagement to validate our levels of service.

Service levels are defined service levels in two terms, community levels of service and technical levels of service. These are supplemented by organisational measures.

The level of service provided by building & facilities assets are documented in Operational Plan 23/24 and the Delivery Program 2022/25.

4.4.1. Community Level of Service

Community Levels of Service measure how the customer receives the service and whether value to the customer is provided. Community levels of service measures used in the Asset Management Plan are:

Quality	How good is the service ... what is the condition or quality of the service?
Function	Is it suitable for its intended purpose is it the right service?
Capacity/Use	Is the service over or under used ... do we need more or less of these assets?

Activity	Performance Measure	Target Performance
Support the community by offering premises/land for their operations	Leases in place	100%

Activity	Performance Measure	Target Performance
Implement Leeton Shire Council's Access for Everyone Disability Inclusion Action Plan 2022–2025 (DIAP)	Number of actions completed	≥ 3
Monitor provision of Council's affordable housing service, Eventide Homes, Yanco (service delivered by Argyle Homes)	Percentage occupancy	90%
Operate the Leeton Museum and Art Gallery (LMAG)	Number of gallery exhibitions and events held.	≥ 6
Provide a network of public toilets	Number of public toilets capital works projects completed.	100%
	Number of customer service requests received and completed.	<20
Provide an Indoor Stadium and tennis facility in Leeton	Number of sporting codes using the Stadium	≥ 4

Table 7: Customer Level of Service

4.5. Technical Levels of Service

Supporting the customer service levels are operational or technical measures of performance. These technical measures relate to the allocation of resources to service activities to best achieve the desired customer outcomes and demonstrate effective performance. Technical service measures are linked to the activities and annual budgets covering:

Operations <i>(Reliability, Safety, and Responsiveness)</i>	The regular activities to provide services
Maintenance <i>(Reliability, Safety, and Responsiveness)</i>	The activities necessary to retain an asset as near as practicable to an appropriate service condition. Maintenance activities enable an asset to provide service for its planned life
Renewal <i>(Condition and Cost)</i>	The activities that return the service capability of an asset up to that which it had originally
Asset Improvements <i>(Availability, Function, Sustainability and Capacity)</i>	The activities to provide a higher level of service or a new service that did not exist previously.

Council's Delivery Program 2022-2025 is Council's statement of commitment to the community regarding what Council will do during its term of office to bring the community closer to achieving its long-term goals using the resources identified in the Resourcing Strategy. It turns the community's strategic goals into actions in asset operations, maintenance, renewal, and improvements. Its overall purpose is to program the strategies and activities Leeton Shire Council will undertake to deliver the aspirational goals of the community, as set out in the Liveable Leeton 2035 Community Strategic Plan.

Leeton Shire Council's Operational Plan 22/23 details the projects, programs, and actions to be undertaken in the 2022/23 financial year to achieve the Delivery Program commitments. Operational Plan 22/23 provides performance measures and targets expected to be provided by the Council in delivering Delivery program 2022-2025.

Activity	Performance Measure	Target Performance
Promote and maximise the use of the Leeton Multipurpose Community Centre halls	Number of occasions of hire	≥ 300
	Dollar value of income generated from hire of halls	≥ \$10,000
Provide access to Yanco, Murrami, and Whitton Community Halls through Section 355 Committees	Number of hirers for each hall (figure provided annually)	No target – report annually
	Number of occasions of hire for each hall	
	Dollar value of income generated from hire of halls	
Invest in the ongoing refurbishment of Eventide Homes, Yanco	Percentage of expenditure on refurbishment.	100%
	Percentage of refurbishment program completed	90+%
Support Whitton and Yanco Museums	Action plans developed and Coordinator implemented	100%
Implement Council's Energy Masterplan	Percentage of actions completed for 2023/24.	100%
	Total amount of renewable energy generated – number of kilowatt hours (kWh).	≥ 200,000 kWh
	Energy savings as a percentage of total energy use.	≥ 5%
	Estimated reduction in carbon footprint	≥ 1%
Continue effective Asset Management Planning (AMP) and GIS Services, including the governance of the Asset Management Steering Committee	Percentage completion of revaluation and condition assessments	100%
	Percentage of AMPs revised to include new data	80%

Table 8: Technical Levels of Service

5. FUTURE DEMAND

The objective of asset management is to create, operate, maintain, rehabilitate, and replace assets at the required level of service for present and future customers in a cost effective and environmentally sustainable manner. The Asset Management Plan must therefore forecast the needs and demands of the community in the future and outline strategies to develop the assets to meet these needs.

5.1. Demand Forecasts and Impact on Assets

The present position, demand drivers, and their potential impacts on future service delivery and use of assets are presented in the following table.

Demand Drivers	Present Position	Projection	Impact
Population Change	11,452 in 2021	12,700 by 2041	Future population growth will generate additional demand for building & facilities infrastructure. However, demand will not be greatly impacted by the growth.
Increase in Level of Service	Evolving design standards for building & facilities assets	Further improvements to design standards to bring building & facilities assets to current standards	Increased level of service and economical assets
Climate Change	The Bureau of Meteorology and CSIRO 2022 State of the Climate report outlines the following impacts of climate change in Australia: Australia's climate has warmed by an average of 1.47 ± 0.24 °C since national records began in 1910. Sea surface temperatures have increased by an average of 1.05 °C since 1900. This has led to an increase in the frequency of extreme heat events over land and sea. The duration, frequency and intensity of extreme heat events have increased.	Building & facilities assets are impacted by a range of changing climate conditions: <ul style="list-style-type: none"> • More intense and frequent rainfall, • More severe drought periods, • Changes to humidity levels, • Longer and more intense heat spells, • Changes to ground water levels. 	Higher levels of deterioration may result in increased asset maintenance requirements and changed schedules to maintain assets in a serviceable condition, resulting in increased maintenance costs.
Council Financial Sustainability	Rates are the main source of funding for renewal, upgrade, and new projects.	May result in funding constraints for future projects.	Achieving equitable distribution of resources

Demand Drivers	Present Position	Projection	Impact
			Ensure community receives maximum benefit from the investment in building & facilities.
Community Satisfaction	Poor rating of building & facilities	Increased expectations from the community	Council will be expected to revisit asset intervention levels to meet community expectations. Need for management of community expectations.

Table 9: Demand Drivers, Projections, and Impact on Service

5.2. Demand Management Strategy

The table below presents the strategies to meet the current projected demands on building & facilities assets.

Demand	Demand Management Activities
Population Change/Increase in Level of Service	Consider development of a building & facilities services strategy
Increased Community Expectations	Prepare long term building & facilities maintenance and renewal programs according to priorities and funding availability.
Achieve Financial Sustainability	Review asset criticality, inspection programs and maintenance programs to identify improvements. Conduct level of service analysis including community desired level of service and review affordability and risks. Ensure that the Financial Plan and Asset Plan are integrated and reflect future asset needs.
Adapting to climate change	Undertake impact analysis of climate change on building & facilities. Undertake flood studies to identify impact on building & facilities assets (i.e., floor levels).
Design Standards	Ensure design standards take into consideration of climate change, local conditions, increasing demand and whole of life costings.

Table 10: Demand Management Strategies

6. LIFECYCLE MANAGEMENT PLAN

The lifecycle management plan details how Council plans to manage and operate the assets at the agreed levels of service while managing life cycle costs.

Council are the custodian of a portfolio of building & facilities assets with a replacement value of \$56.75 million (excluding Roxy Theatre) as reported in our financial statements as at 30 June 2023. These assets require significant and ongoing planning and management to meet both stakeholder and legislative requirements within the financial resources available to us. Our building & facilities portfolio is summarised in the table below.

Asset Class	Function (Service Type)	Asset Quantity	Replacement Value as at June 2023	Written Down as at June 2023
Building & Facilities	Commercial (Rented)	49	\$5,938,300	\$3,386,307
	Community Use	61	\$17,348,300	\$9,520,222
	Functional	20	\$459,500	\$199,000
	Operational	100	\$22,001,400	\$13,766,812
	Public Amenity	50	\$3,419,900	\$2,097,300
	Public Services	11	\$7,584,800	\$3,639,671
	Total	291	\$56,752,200	\$32,609,312

Table 11: Summary of Building & facilities Asset Information

6.1. Asset Data & Information

Council is committed to maintain the currency of all building & facilities asset data. There are number of initiatives currently underway to improve asset data and systems to centralise building & facilities asset information.

- Capture asset condition information and collect attribute data.
- Configuration of "Univerus Assets" (Asset Management Information System) and migration of asset data including condition and valuation information.
- Configuration of "Univerus Assets" works order management system to streamline work order management.

These initiatives will place the Council in a better position in future in life cycle management of building & facilities assets.

Improvement Opportunity

- Review building & facilities asset information for accuracy and completeness and identify gaps.
- Upload all building & facilities asset data onto "Univerus Assets".

6.2. Asset Condition

Asset condition is a measure of the health of an asset and is a key consideration in determining remaining useful life, as well as predicting how long it will be before an asset needs to be repaired, renewed, or replaced. Asset condition is also an indicator of how well it can perform its function. Condition data is valuable for developing long term funding scenarios for strategic planning of our budgets.

Council uses a 1 to 5 condition rating system for its building & facilities assets as described in the table below.

Score	Condition Rating	Characteristics
1	Very Good	Assets are new or very close to as new.
2	Good	Asset is no longer in new condition. Only minor maintenance may be required.
3	Fair/ Average	The asset is serviceable and in a satisfactory condition however some maintenance may be required to address aesthetic, safety, or functional issues.
4	Poor	Asset requires significant maintenance or replacement of the asset is required
5	Very Poor	Asset is physically unsound, and replacement is required

Table 12: Condition Rating System

Our condition grading system follows good practice guidance as provided by various industry standards including the *International Infrastructure Management Manual*.

Condition data for our building & facilities assets is recorded in valuation registers as at June 2023 have been used for renewal modelling. The following sections provide an overview of the condition of our building & facilities assets.

It should be noted that the valuers have used 0-10 condition grading system. In future, it would be beneficial to use Council's standard condition grading system for condition rating of building & facilities assets.

Improvement Opportunity

- Use 1-5 condition rating system for asset condition rating in future assessments.

Current Condition – “Commercial (Rented)” Building & Facilities

Majority of our commercial (rented) building & facilities are in very good to fair condition.

All Gogeldrie Weir Park's AWTS is in poor condition and may require intervention soon.

Slightly over half (55%) of Council's Kiosks are in poor to very poor condition.

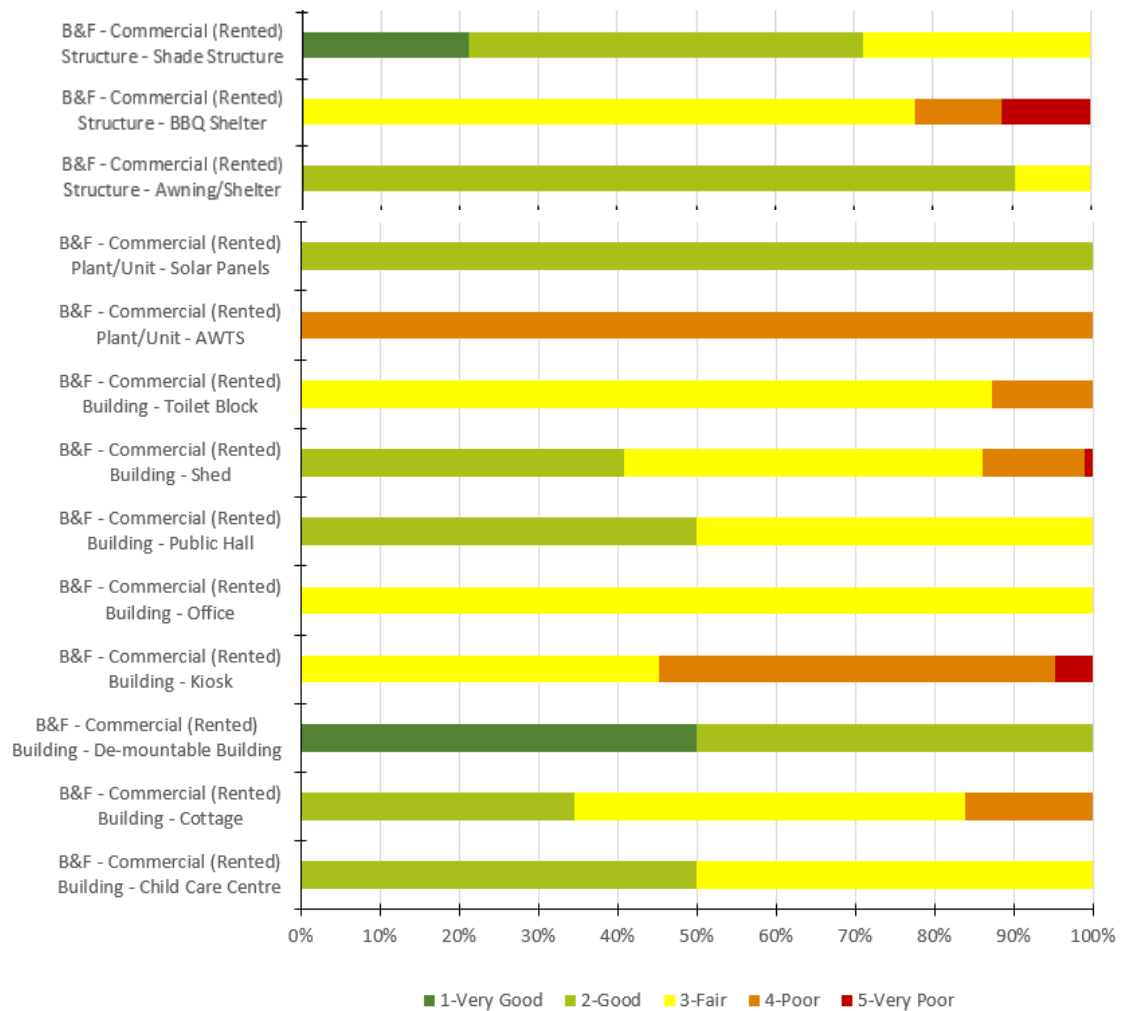


Figure 4: Condition Profile – “Commercial (Rented)” Building & Facilities

Current Condition – “Community Use” Building & Facilities

All museum buildings, cottages, and amenities are poor to very poor condition and may require intervention soon.

Slightly over half (55%) of Council's sheds and kiosks are in poor to very poor condition.

About 21% of public halls, 20% of awnings/shelters are in poor condition.

10% of rotundas are also in very poor condition.

All these assets may require intervention soon to ensure expected levels of service are met.

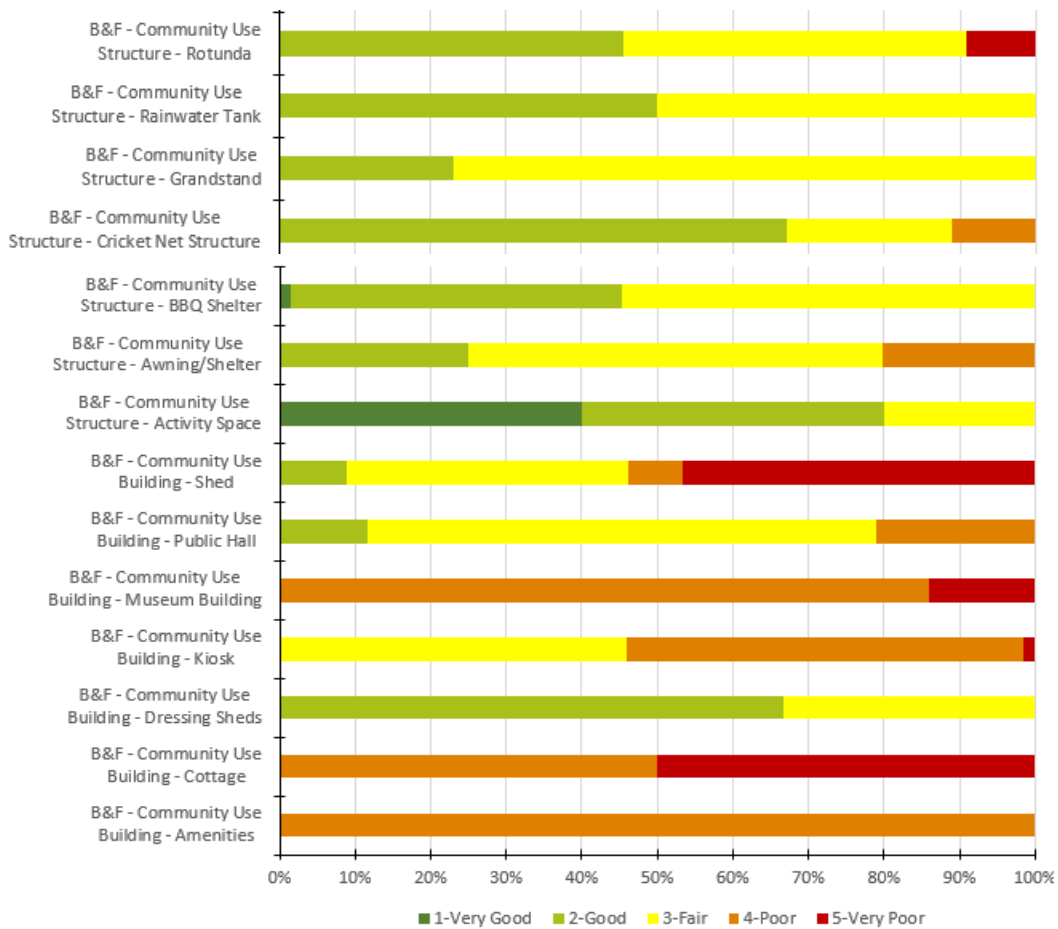


Figure 5: Condition Profile – “Community” Use Building & Facilities

Current Condition – “Operational” Building & Facilities

Overall, our “operational” buildings & facilities are in a good condition.

Approximately 68% of kiosks, 65% of fencing, 50% of toilet blocks and structures, and 40% of sheds are in poor condition.

55 of sheds are in very poor condition and may require intervention soon.

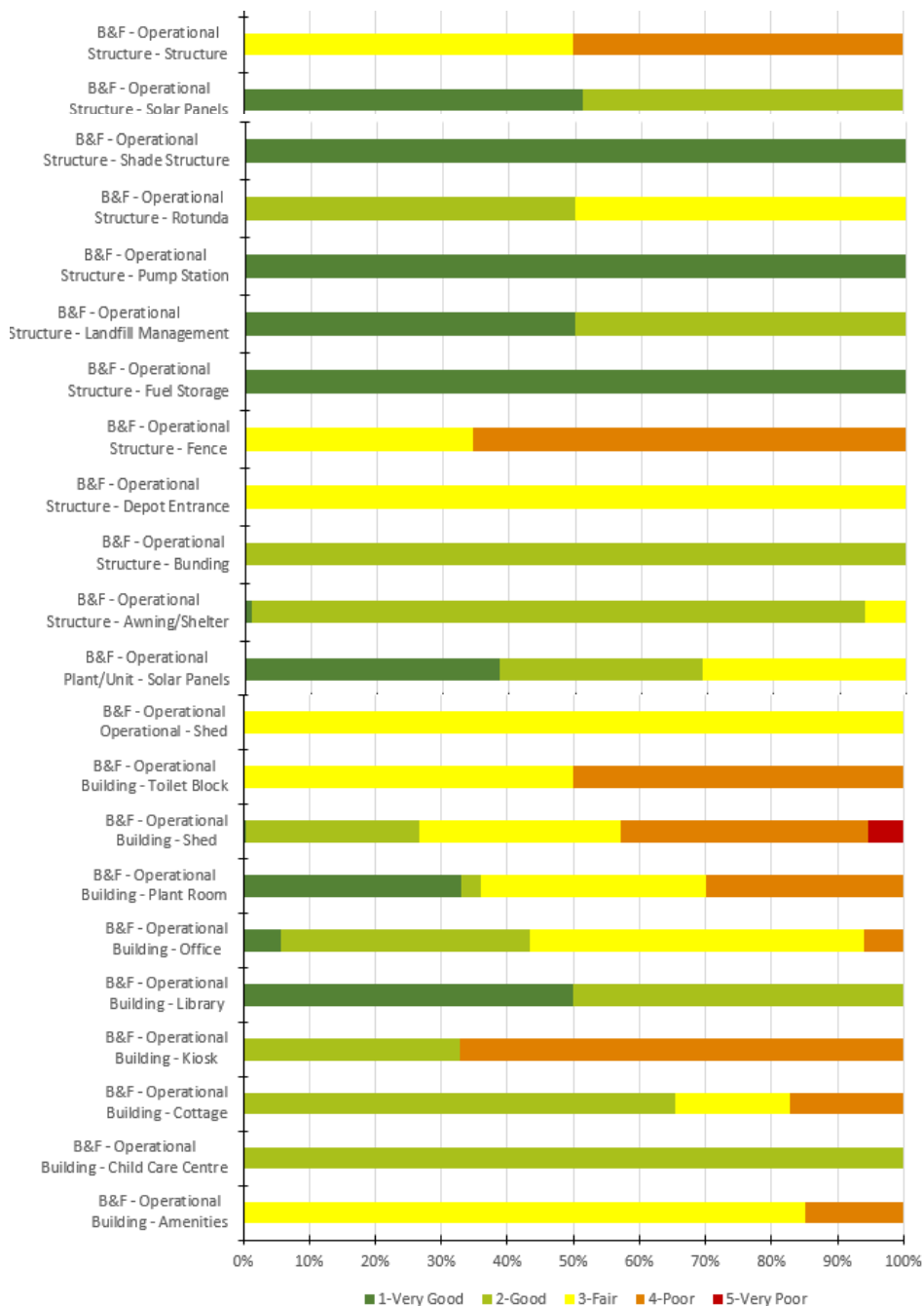


Figure 6: Condition Profile – “Operational” Building & Facilities

Current Condition – “Functional” Building & Facilities

Currently, approximately 15% of our scoreboards are in very poor condition and 18% of sheds are in poor to very poor condition.

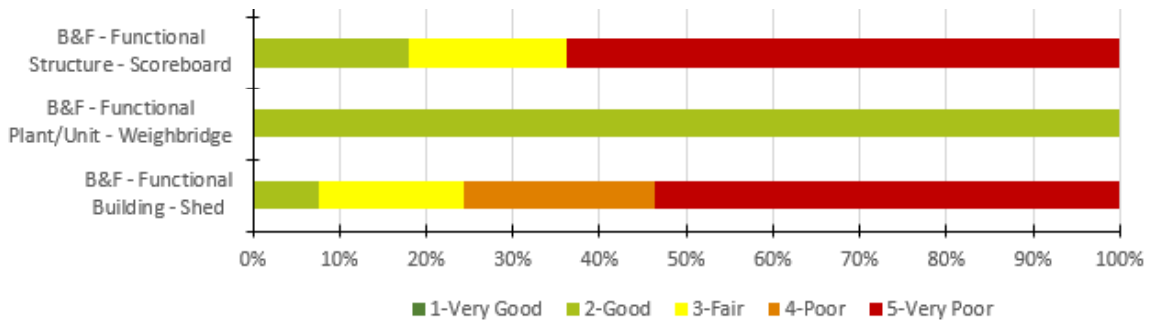


Figure 7: Condition Profile – “Functional” Building & Facilities

Current Condition – “Public Amenity” Building & Facilities

Majority of our “public amenity” buildings & facilities are in very good to fair condition.

Approximately 5% of awnings/shelters and 18% of toilet blocks are in poor condition.

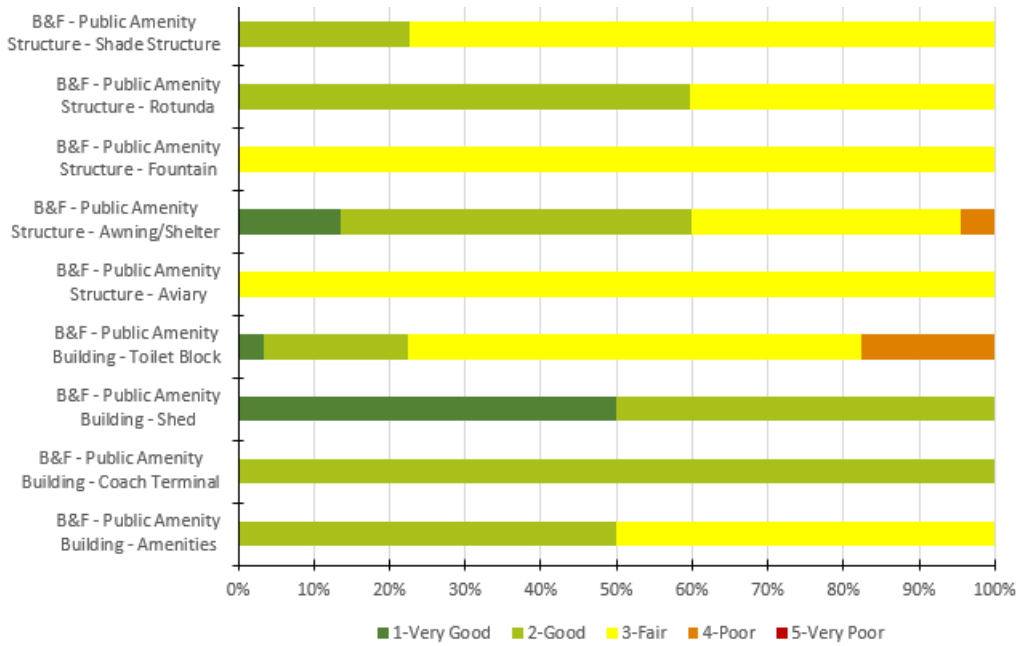


Figure 8: Condition Profile – “Public Amenity” Building & Facilities

Current Condition – “Public Services” Building & Facilities

Almost all our “public service” building & facilities are in very good condition except for about 5 5% of sheds which are in poor condition.

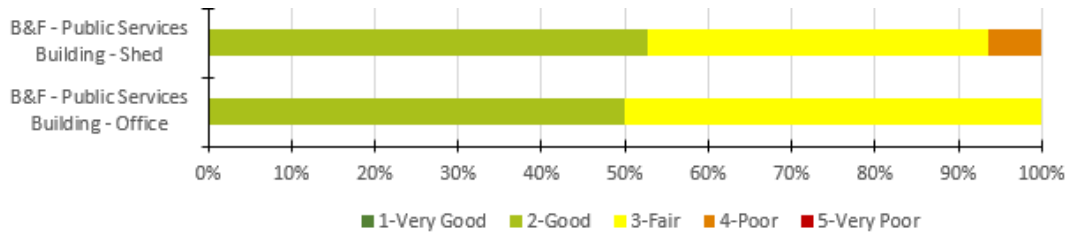


Figure 9: Condition Profile – “Public Services” Building & Facilities

6.3. Building & Facilities Asset Maintenance and Inspections

The council executes various maintenance and inspection programs aimed at optimising the operational lifespan of existing assets. These initiatives ensure that our assets perform optimally throughout their useful life. Currently, our approach predominantly involves reactive measures, addressing issues as they arise. However, Council is planning to transition towards a proactive stance by instituting a planned maintenance and inspection program. This shift will enable us to anticipate maintenance needs and conduct inspections systematically, ultimately enhancing the longevity and efficiency of our assets.

This is necessary to meet service standards, achieve target standards and prevent premature asset failure or deterioration. This is achieved by providing the optimum level of maintenance and care in a financially and environmentally sustainable manner.

Our objectives in maintaining and operating building & facilities assets are to:

- To maintain safety, amenity, and aesthetics of building & facilities and assets to the satisfaction of Council and the community.
- To maintain and preserve the functionality and value of the existing assets.
- To provide and maintain a safe environment for the community within the constraints of our financial capacity and resource capability, while displaying a reasonable 'duty of care'.
- To ensure the provision of excellent customer service and that customer requests are responded to quickly and efficiently.

In order to carry out effective planning and competent management of our building & facilities assets, it is essential that maintenance and performance related information is collected through disciplined and regular inspections of the whole portfolio.

Improvement Opportunity

- Develop and implement planned maintenance and inspection program for Building & Facilities.
- Identify resource requirement for implementation of planned maintenance and inspection program.

6.3.1. Future Operation and Maintenance Costs

The figure below outlines the forecast operations and maintenance budgets based on the understanding of the current levels of service delivered for our building & facilities.

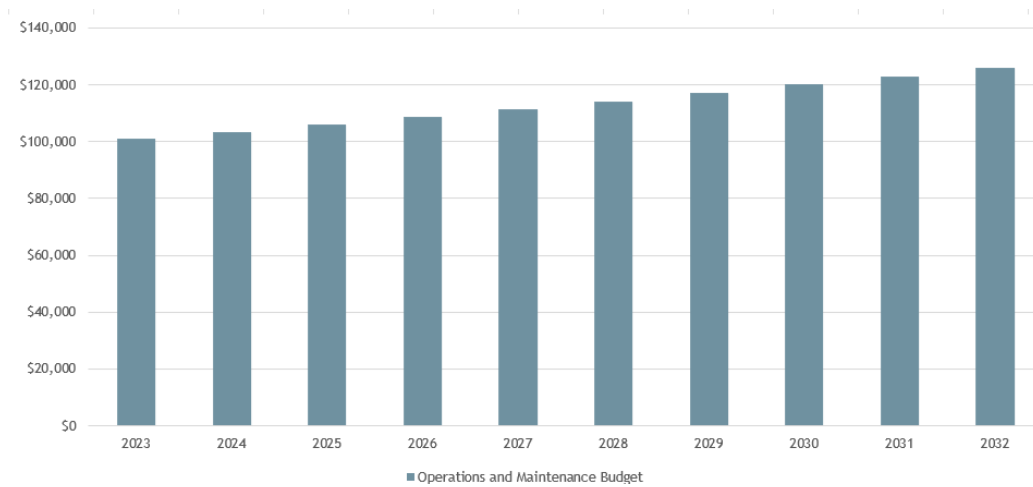


Figure 10: Projected Operations and Maintenance Expenditure

The total operations and maintenance budget over the next 10-years starting 2022/23 is **\$1.1 million**. This is the required operations and maintenance budget to continue to deliver present service standards over the long term. An annual indexation rate of 2.5% has been applied to the forecast consistent with Council's Long Term Financial Plan. The forecast maintenance expenditure requirements comprise two components: routine maintenance and operations, and consequential maintenance. The routine program is made up ongoing activities required to maintain the amenity, safety, and functionality of our building & facilities.

Detailed analysis of the current levels of service compared to desired levels of service has not yet been undertaken. Council will need to review the budget allocations set aside for building & facilities maintenance and operations within our Financial Plan. This is to make sure that they are adequate for to continue to maintain our current levels of service and maintain safe and serviceable building & facilities. Depending on funding availability, Council may also need to review our levels of service to ensure that they are affordable and Council can continue to be a financially sustainable organisation.

Improvement Opportunity

Review current funding allocations for Building & Facilities operations and maintenance to ensure that that they are sufficient to deliver current levels of service and compare against any desired levels of service.

6.4. Building & Facilities Renewal

Renewal is major work that does not increase the design capacity of an asset but restores, rehabilitates, replaces, or renews the asset to its original service potential. Work over and above restoring an asset to original service potential is an upgrade/expansion or new work expenditure resulting in additional future operations and maintenance costs. Assets requiring renewal are identified using a combination of an analysis of the long-term financial needs at a portfolio level and other information that identifies specific assets that require renewal at a project level.

6.4.1. Renewal Strategy

Renewal strategies are based on assessing a range of factors to ensure the appropriate level of investment is targeted at the optimum time to ensure assets remain fit for purpose and that renewal plans are efficient and effective. The factors considered include the following:

- Criticality.
- Maintenance and/or failure history.
- Age.
- Expected life.
- Remaining useful life.
- Condition (where known).
- Condition prediction.
- Climate change factors and impacts affecting assets.
- Geographical grouping.
- Demand and use patterns.
- Timing in relation to linked asset renewal plans.

As a general principle the number and cost of repairs will determine the optimum timing to invest in the renewal of assets. Every time an asset is repaired it provides information about its performance, rate of deterioration, and a prediction of the optimum time to renew.

As the rate of repairs increase a prediction can be made about the best time to renew an asset to keep the cost of ownership at the lowest possible levels.

6.4.2. Renewal Standards

Renewal work is carried out in accordance with the current standards and specifications.

6.4.3. Renewal Ranking Criteria

In general, renewal works are prioritised and planned by assessing the following considerations:

- Safety issues.
- Physical condition.
- Risk and asset criticality.
- Community/user feedback.
- Location and use type and pattern.

Following indicators are generally used to determine the criticality of an asset:

- Have a high consequence of failure.
- Have high use and subsequent impact on users would be greatest.
- Have a total value representing the greatest net value.
- Have the highest average age relative to their expected lives.
- Are identified in the Asset Management Plan as key cost factors.
- Have high operational or maintenance costs.
- Have replacement with a modern equivalent asset that would provide the equivalent service at a savings.

Leeton Shire Council renewal program development is based upon the principles set out in Council's Strategic Asset Management Plan (SAMP). Renewal planning is carried out utilising a predefined set of indicators as well as the technical expertise of staff.

These indicators, when placed into a weighted matrix, produces a prioritised lists of assets requiring renewal works. This list is then assessed by technical staff for accuracy and validity. Following Council approval, renewal programs are rolled into annual, and 4 year works programs.

Following the development of 4 year works program (delivery plan), Council Officers begin selecting and working on the planning and development of the various renewal works as separate projects to be completed within the year/operational plan. See below for the breakdown of tasks:

- Development of a 4 year works program with budget as the limitation on a year's work.
- Council staff review this list (desktop exercise) for validation.
- Council staff review the first year of the program with a view to:
 - Assess for overlaps with upcoming upgrades or expansion (within or outside of the current asset class),
 - Promote or demote works from/to the year 1 program based on spatial economies (i.e., proximity of works), overlaps identified in step 3a, and/or obvious errors within the matrix computation method.
- All works within the finalised year 1 program are costed and assessed prior to submission for delivery.

Improvement Opportunity

- Develop a capital work prioritisation framework and include renewal ranking criteria.
- Undertake cyclic condition assessments and develop renewal programs based on asset conditions.

6.4.4. Summary of 10-Year Building & facilities Asset Renewal, Upgrade and New Program

The following table presents a summary of our 10-year building & facilities asset renewal, upgrade and new programs.

	PROGRAM	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	10 Year Total
Renewals	Gogeldrie weir Function Shed Remediation	\$30,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30,000
	Gogeldrie Weir Cabins	\$0	\$0	\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000,000
	Gogeldrie Weir – House	\$30,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30,000
	Gogeldrie Park - Universal Public Toilet	\$130,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$130,000
	Public Conveniences	\$0	\$0	\$30,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30,000
	Public Convenience - Wamoon Park	\$0	\$70,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$70,000
	Public Convenience - Sycamore Street	\$100,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100,000
	Public Convenience - Gossamer Park	\$0	\$50,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50,000
	Public Conveniences - Yanco Women's Changerooms and toilets	\$100,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100,000
	Administration Building Renewal - General Buildings (Unplanned) from SAMP	\$148	\$0	\$0	\$0	\$0	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,148
	Administration Building Renewal - Council Office Replace Automated Doors	\$18,975	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$18,975
	Administration Building Renewal - Buildings and Land - Capital Works	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Administration Building Renewal - Corporate Buildings & Land	\$35,725	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$35,725
	Administration Building Renewal - Whitton Park Toilet Renewal	\$7,305	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,305
	Administration Building Renewal - Disability Access to Council Admin & Chambers	\$0	\$8,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,500
	Administration Building Renewal - Replace Inverters	\$0	\$20,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$20,000
	Community - MPC Hall Renewal	\$745	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$745
	Housing Rental Properties - Eventide Homes Renewal	\$150,000	\$0	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$950,000
	Housing Rental Properties - Public halls + community buildings + aged from SAMP	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Economic Affairs - Leeton Shire Depot/Dog Pound	\$12,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12,000
	Museums, Library and Other - LMAG Upstairs Development - Room Repairs & Refurb	\$120,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$120,000
	Museums, Library and Other - LMAG Upstairs Development - Lift enabling works	\$120,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$120,000
	Museums, Library and Other - LMAG Upstairs Development - Lift	\$82,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$82,000
	Museums, Library and Other - Wiradjuri Story preliminaries	\$100,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100,000
	Museums, Library and Other - Library - State Library Public infrastructure	\$76,374	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$76,374
	Museums, Library and Other - Library Solar (2021-22)	\$37,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$37,000
Museums, Library and Other - Whitton Courthouse	\$22,169	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$22,169	
Museums, Library and Other - Cultural (Leeton & Whitton Museums, Library, Visitor Info) SAMP	\$0	\$0	\$250,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250,000	
Upgrades	Childcare Facilities - LELC Upgrade	\$557,755	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$557,755
	Childcare Facilities - LELC Solar	\$25,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$25,000
	Sporting Grounds & Facilities - Stadium Indoor Expansion Preliminaries	\$78,947	\$0	\$0	\$0	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$2,078,947
	Leeton Golf Club - Golf Course Maintenance Shed Modifications	\$40,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$40,000

Table 13: 10 Year Renewal, Upgrade, and New Budget -Building & Facilities

***Note –** A separate Asset Management Plan will be developed for Roxy theatre and all financial information related to Roxy Theatre has been excluded from this Asset Management Plan.

According to the current 10-year capital program, Council is planning to invest \$3.9 million on renewals (excluding Roxy Theatre) and \$2.7 million on new/upgrades/expansions (excluding Roxy Theatre).

6.4.5. Renewal Modelling Assumptions

The analysis to determine future asset renewal requirements is based on the best available information held by the Council. The future funding forecasts will be revised and refined to best represent the performance of the asset base as the maturity of the asset management practices improves.

The renewal funding projections presented within this asset management plan are based on the following assumptions:

- The renewal costs are based on the valuation register as of 1 July 2023.
- Asset quantities, condition data and financial information within the current register are assumed to be correct.
- Intervention standards is based on providing a balanced level of service before assets reach “very poor” condition.
- The renewal models are subject to the limitations of the CT Management renewal model and data used in it, which includes assumed performance of the asset types, deterioration curves, and trigger intervention levels.
- Useful lives for building & facilities assets are Council's adopted lives for valuation and are assumed to be a reasonable estimate of the life of the building & facilities assets.
- All projections are in present dollar value.
- Future renewal funding levels are derived from the Financial Plan.
- Service levels are based on current service levels and may not reflect community expectations or Council's strategic goals and objectives.

6.4.6. Asset Useful Lives

The following table shows a summary of useful lives of building & facilities assets.

Service Category	Asset Type	Asset Sub Type	Useful Life (Years)
Commercial (Rented)	Building	Childcare Centre	60
Commercial (Rented)	Building	Cottage	60
Commercial (Rented)	Building	De-mountable Building	15
Commercial (Rented)	Building	Kiosk	50
Commercial (Rented)	Building	Office	60
Commercial (Rented)	Building	Public Hall	50
Commercial (Rented)	Building	Shed	50
Commercial (Rented)	Building	Toilet Block	50
Commercial (Rented)	Plant/Unit	AWTS	30
Commercial (Rented)	Plant/Unit	Solar Panels	15
Commercial (Rented)	Structure	Awning/Shelter	40
Commercial (Rented)	Structure	BBQ Shelter	40
Commercial (Rented)	Structure	Shade Structure	15
Community Use	Building	Amenities	50
Community Use	Building	Cottage	50
Community Use	Building	Dressing Sheds	50
Community Use	Building	Kiosk	50
Community Use	Building	Museum Building	50
Community Use	Building	Public Hall	60
Community Use	Building	Shed	50
Community Use	Structure	Activity Space	40
Community Use	Structure	Awning/Shelter	40
Community Use	Structure	BBQ Shelter	40

Service Category	Asset Type	Asset Sub Type	Useful Life (Years)
Community Use	Structure	Cricket Net Structure	40
Community Use	Structure	Grandstand	50
Community Use	Structure	Rainwater Tank	15
Community Use	Structure	Rotunda	50
Functional	Building	Shed	50
Functional	Plant/Unit	Weighbridge	40
Functional	Structure	Scoreboard	40
Operational	Building	Amenities	50
Operational	Building	Childcare Centre	60
Operational	Building	Cottage	50
Operational	Building	Kiosk	50
Operational	Building	Library	60
Operational	Building	Office	60
Operational	Building	Plant Room	50
Operational	Building	Shed	70
Operational	Building	Toilet Block	50
Operational	Operational	Shed	30
Operational	Plant/Unit	Solar Panels	15
Operational	Structure	Awning/Shelter	40
Operational	Structure	Bunding	15
Operational	Structure	Depot Entrance	50
Operational	Structure	Fence	25
Operational	Structure	Fuel Storage	30
Operational	Structure	Landfill Management	40
Operational	Structure	Pump Station	50
Operational	Structure	Rotunda	40
Operational	Structure	Shade Structure	15
Operational	Structure	Solar Panels	50
Operational	Structure	Structure	50
Public Amenity	Building	Amenities	50
Public Amenity	Building	Coach Terminal	60
Public Amenity	Building	Shed	50
Public Amenity	Building	Toilet Block	50
Public Amenity	Structure	Aviary	40
Public Amenity	Structure	Awning/Shelter	40
Public Amenity	Structure	Fountain	40
Public Amenity	Structure	Rotunda	40
Public Amenity	Structure	Shade Structure	40
Public Services	Building	Office	70
Public Services	Building	Shed	50

Table 14: Useful Life - Building & Facilities Assets

6.4.7. Renewal Forecast and Budget – “Commercial (Rented)” Building & Facilities

The back log of renewal of “Commercial (Rented)” building & facilities is approximately \$ 50K. At the end of the 10-year period approximately 15% of assets will be above the intervention level.

According to the available data, office at the Brobenah camping ground, BBQ shelter (7) at Gogeldrie Weir Park may need intervention soon.

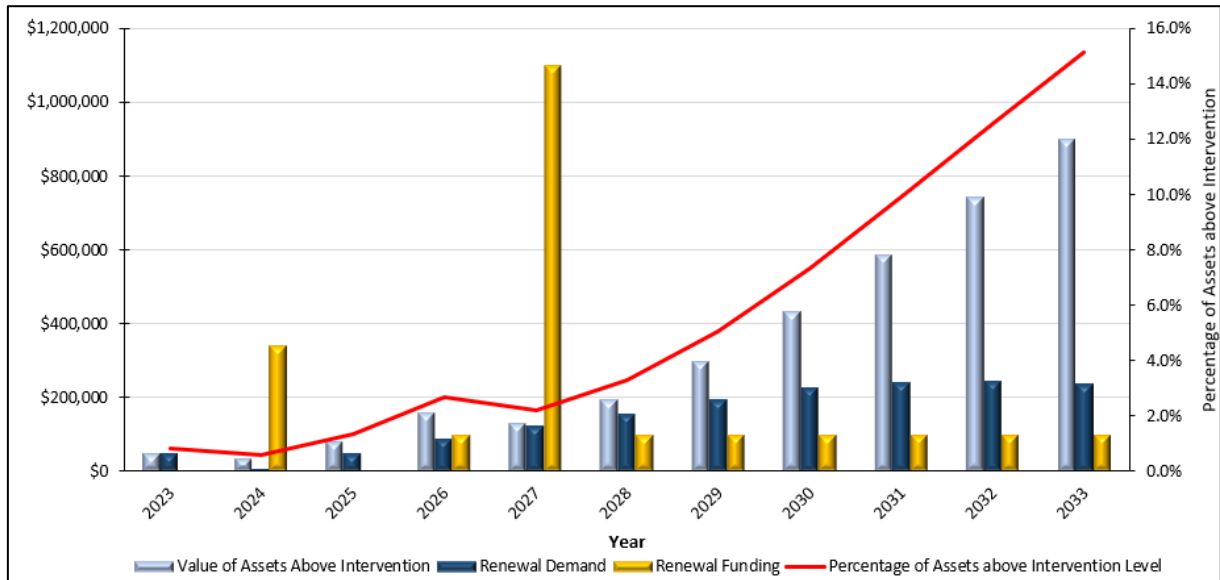


Figure 11: Renewal Forecast and Budget – “Commercial (Rented)” Building & Facilities

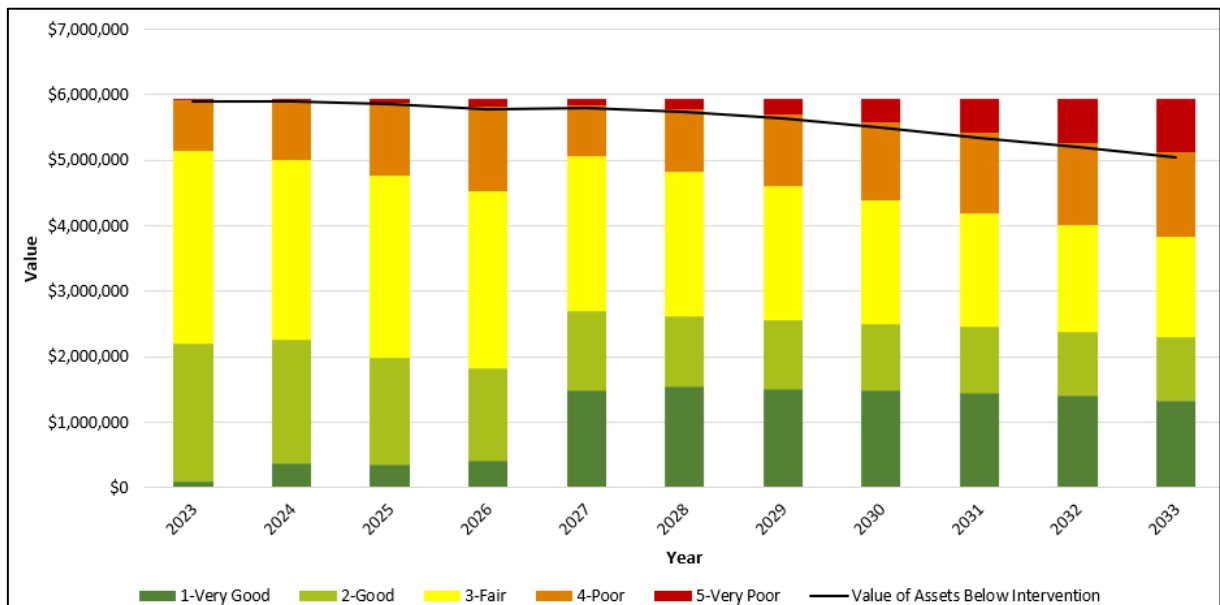


Figure 12 : Value of “Commercial (Rented)” Building & Facilities By Condition Over 10 Years

The forecast condition profile for building & facilities mains shows current funding levels allocated in the financial plan are not sufficient to improve the condition profile over the next 10 years. Due to lack of funding, value of assets of very poor condition will increase from about approximately \$50K to \$822K over the next 10 years.

6.4.8. Renewal Forecast and Budget – “Community Use” Building & Facilities

The back log of “Community Use” building & facilities renewals that may require immediate intervention is worth approximately \$600K.

Majority of these assets are at the Whitton Museum. These include butcher's building, display cottage, railway carriage, residence, stable harness display, and toilet/store. Yanco rugby union club house, kiosk and shed on Lawson drive Leeton are also in poor condition. Current funding levels are not adequate to maintain these in a good condition. At the end of the 10-year planning period, 30% of assets will be above the intervention level.

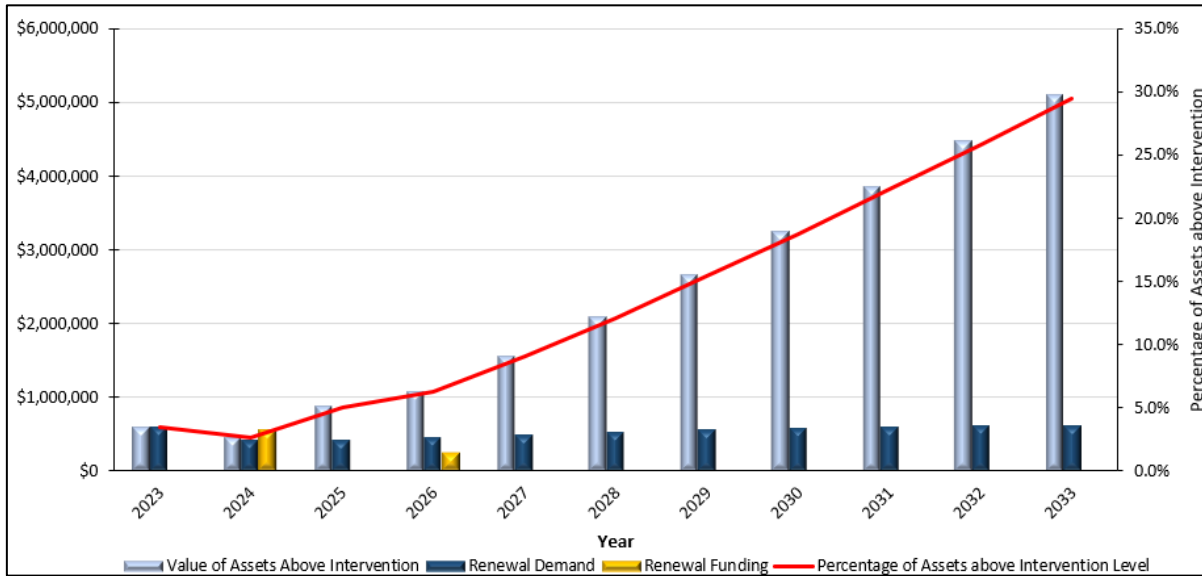


Figure 13: Renewal Forecast and Budget - “Community Use” Building & Facilities

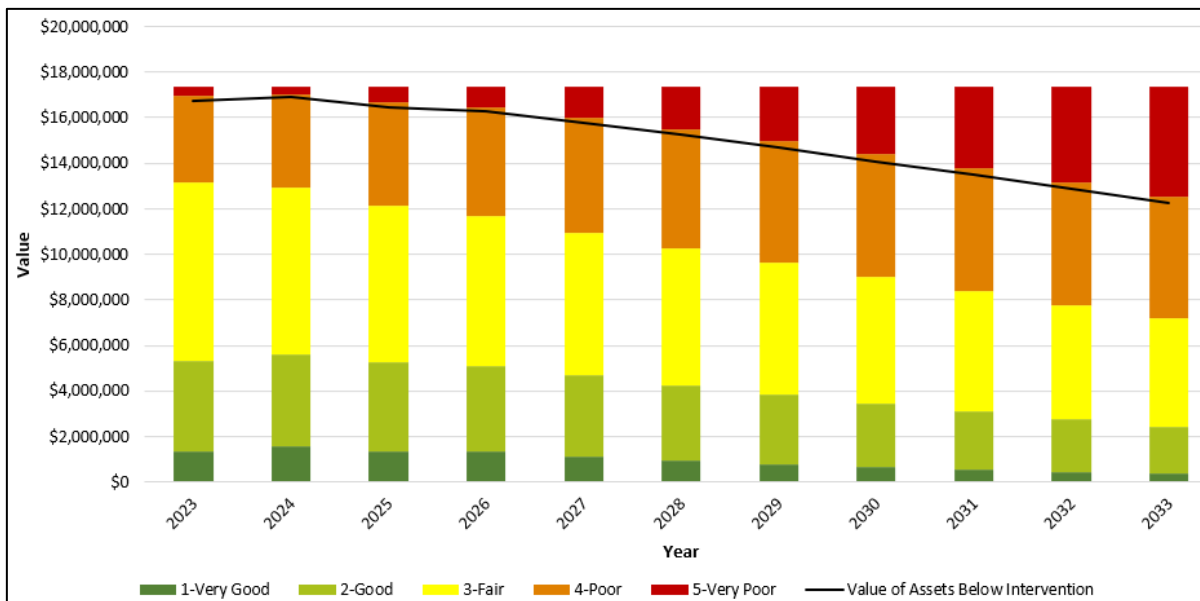


Figure 14: Value of “Community Use” Building & Facilities by Condition Over 10 Years

Due to lack of funding for - “Community Use” Building & Facilities renewals, value of assets in very poor condition will increase from \$50K to \$3.8M over the next 10 years.

6.4.9. Renewal Forecast and Budget – “Functional” Building & Facilities

The current renewal backlog of “Functional” Building & Facilities is about \$200K.

Assets that may require immediate intervention are Leeton irrigation pump sheds.

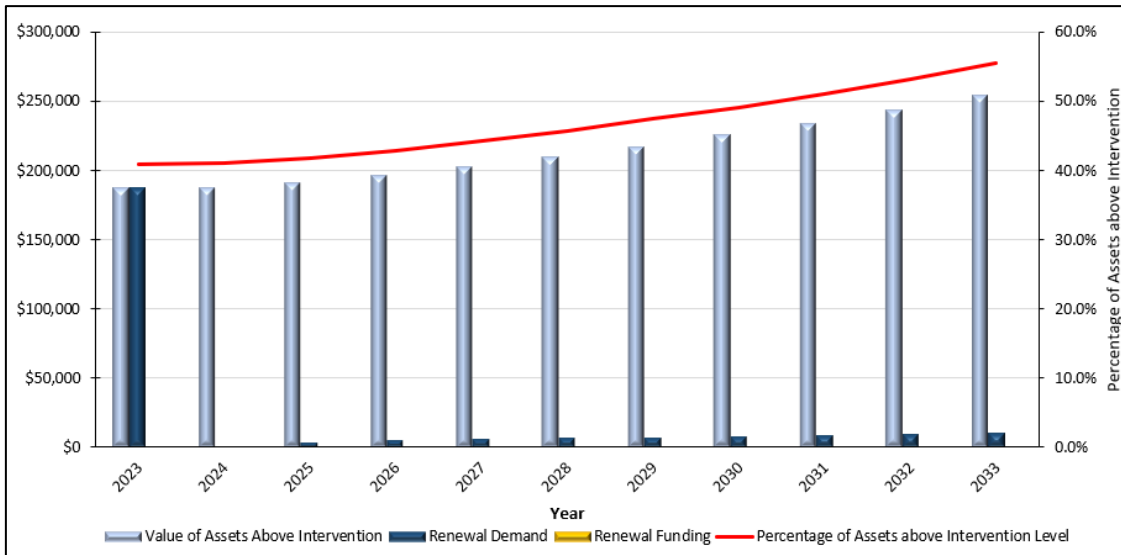


Figure 15: Renewal Forecast and Budget – “Functional” Building & Facilities

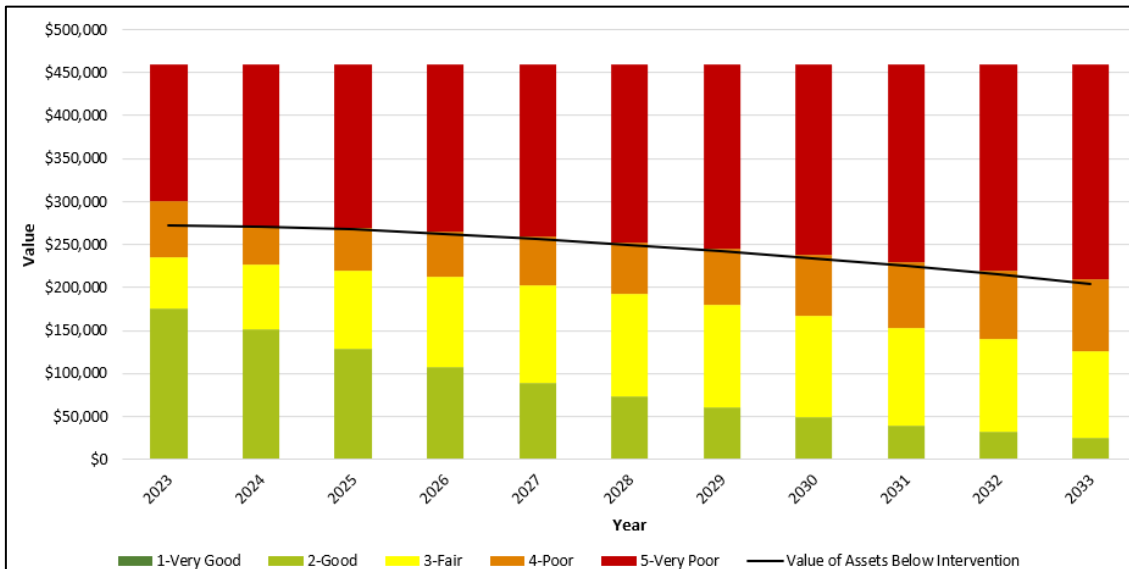


Figure 16: Value of “Functional” Building & Facilities by Condition Over 10 Years

Due to the lack of renewal funding for “Functional” Building & Facilities, it is forecasted that assets in very poor condition will increase from \$160k to \$250K over the next 10 years.

6.4.10. Renewal Forecast and Budget – “Operational” Building & Facilities

The current renewal backlog of “Operational” Building & Facilities is \$262K.

Under current funding level about 22% of assets will be above the intervention level at the end of 10-year period.

Assets that may require intervention are Leeton cemetery workshop, Mountford parks depot and lorry shelter at the Depot.

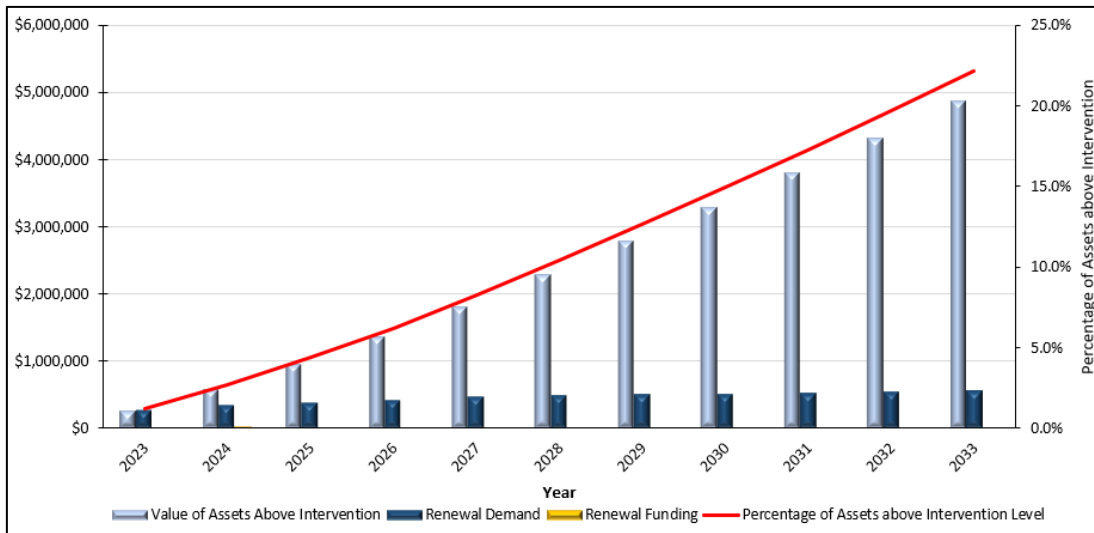


Figure 17: Renewal Forecast and Budget – “Operational” Building & Facilities

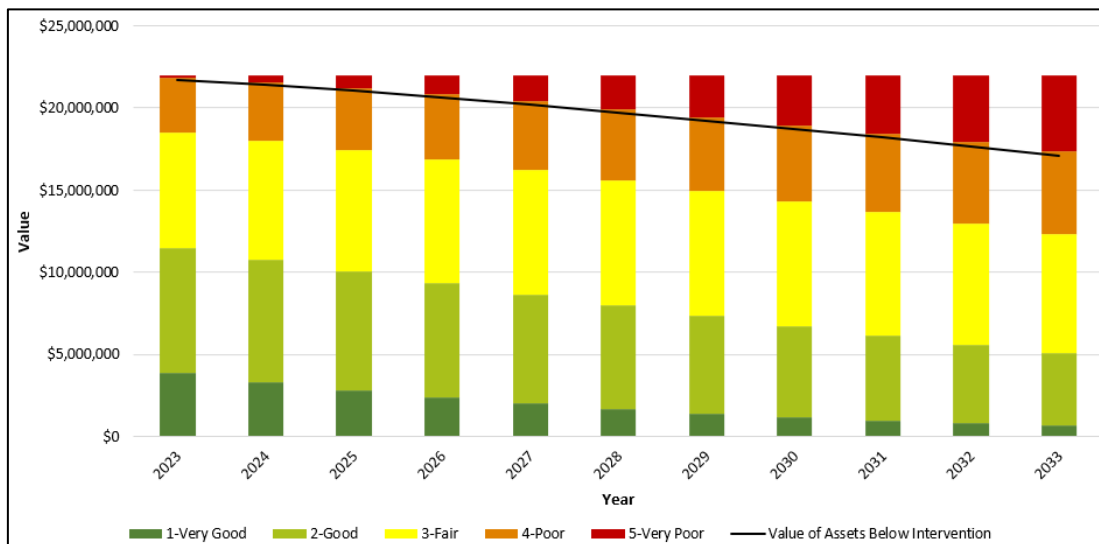


Figure 18: Value of “Operational” Building & Facilities by Condition Over 10 Years

Due to the lack of renewal funding, it is forecasted that value of assets in very poor condition will be about \$4.6 Million at the end of 10-year period.

6.4.11. Renewal Forecast and Budget – “Public Amenity” Building & Facilities

There is no renewal backlog for “Public Amenity” Building & Facilities.

However, under current funding level about 16% of assets will be above the intervention level at the end of 10-year period.

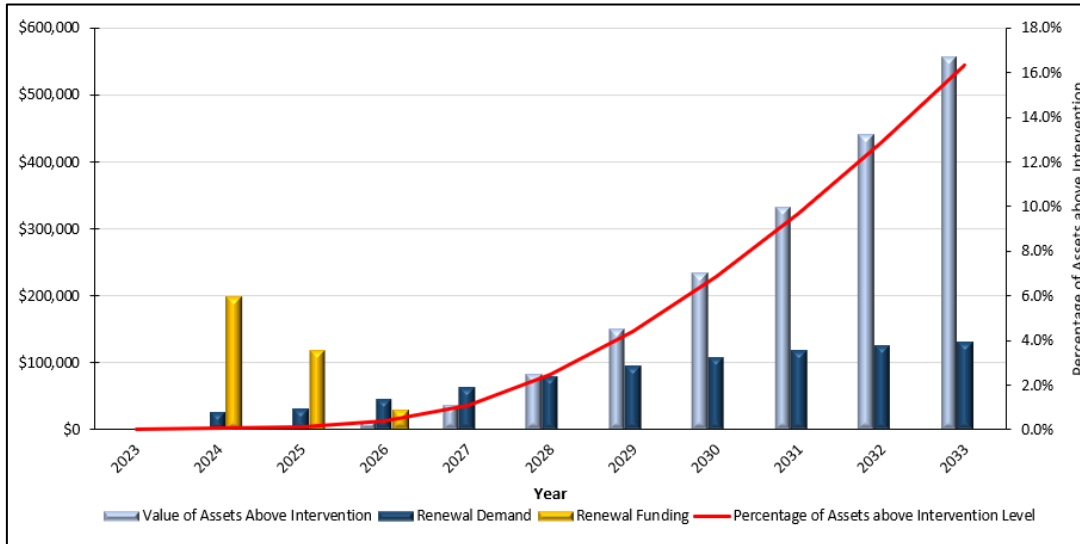


Figure 19: Renewal Forecast and Budget – Public Amenity” Building & Facilities

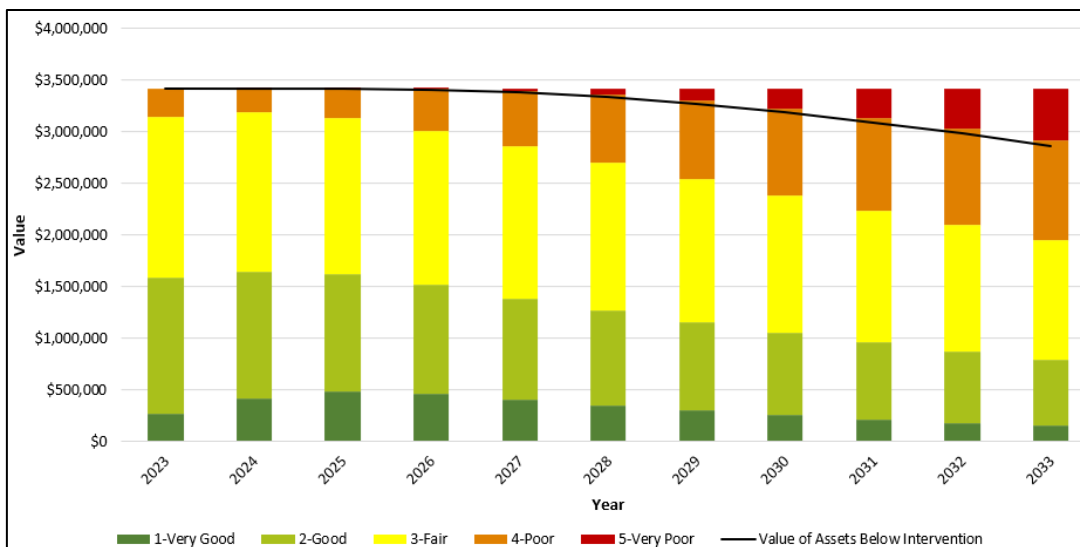


Figure 20: Value of Public Amenity” Building & Facilities by Condition Over 10 Years

10-year forecast condition profile shows a decline in condition of assets over the next 10 years. The assets in very poor condition will increase to \$0.5M over the next 10 years if the current funding levels are maintained.

6.4.12. Renewal Forecast and Budget – “Public Services” Building & Facilities

There is no renewal backlog for “Public Amenity” Building & Facilities.

However, under current funding level about 4.5% of assets will be above the intervention level at the end of 10-year period.

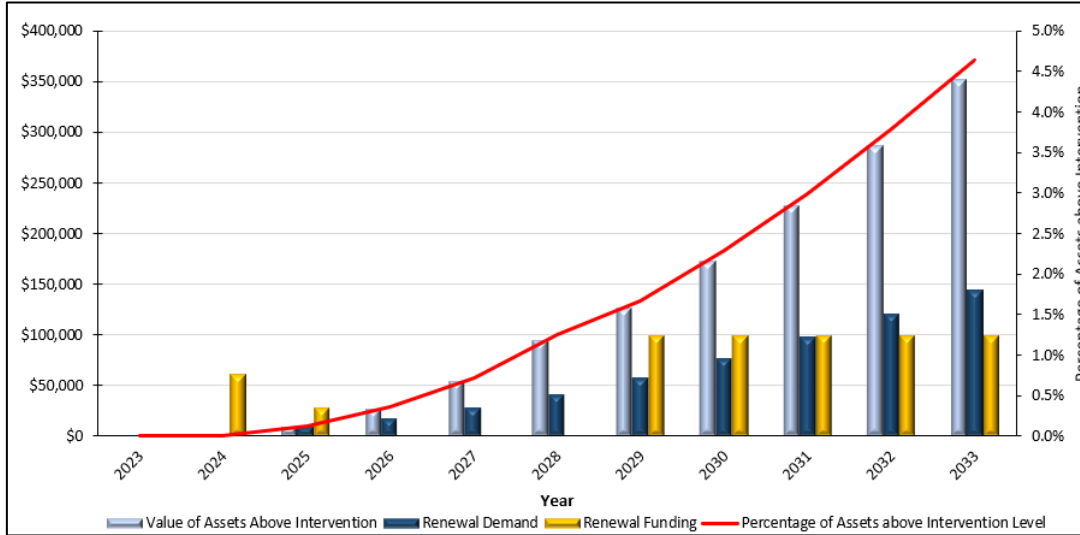


Figure 21: Renewal Forecast and Budget – “Public Services” Building & Facilities

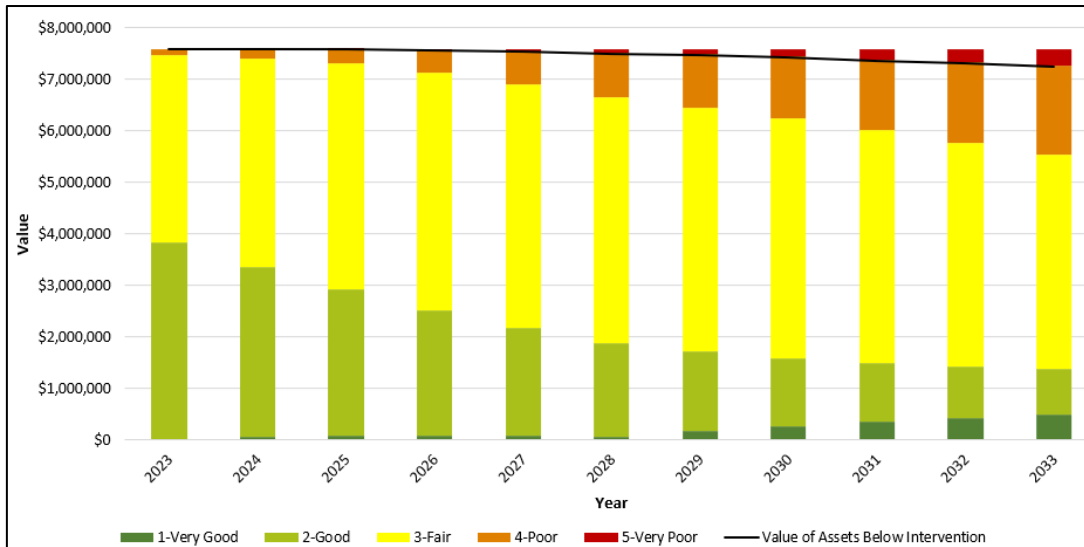


Figure 22: Value of “Public Services” Building & Facilities by Condition Over 10 Years

10-year forecast condition profile shows a decline in condition of assets over the next 10 years. The assets in very poor condition will increase to \$300K over the next 10 years if the current funding levels are maintained.

6.5. Overall Renewal Forecast and Budget – Building & Facilities

The following graph shows a comparison between the:

- Level of funding required to renew building & Facilities to achieve our service level objectives; and,
- The amount of funding which Council are projected to commit to renewing these assets from our current Long Term Financial Plan.

The renewal forecasts show Council's building & Facilities renewal program is not adequately funding renewal requirements over the next 10 years. It is, therefore, important to conduct a condition assessment of all building & facilities to develop and prioritise 4-to-5-year renewal program. This condition-based renewal program will identify the gaps in current renewal funding allocations and allow for a development of an informed LTFP.

The condition assessment program should also include an audit of DDA (Disability Discrimination Act 1999) and BCA (Building Code of Australia) compliance to identify compliance related improvements.

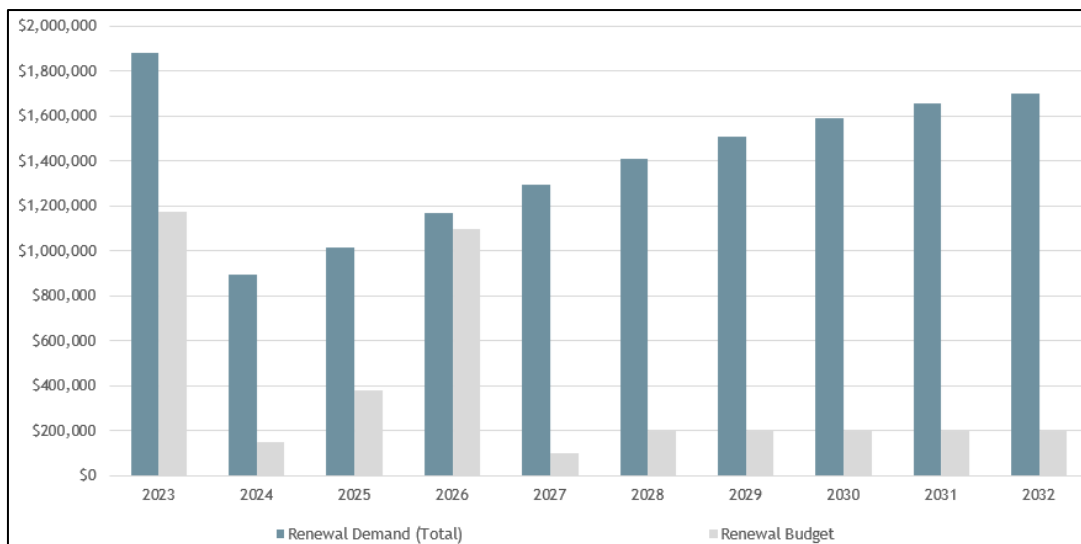


Figure 23: Renewal Forecast Vs Renewal Budget

Based on this renewal forecast the annual average annual renewal demand over the next 10 years is \$1.41 Million.

Improvement Opportunity

- Undertake a condition assessment of all building & facilities and develop renewal programs based on condition of assets.
- Include DDA and BCA compliance audit into the scope of condition assessment.
- Review current renewal funding allocations for adequacy.

6.6. Acquisition/Upgrade/Expansion Plan

Decisions pertaining to the acquisition, upgrade, and expansion of an asset is carried out taking into account full lifecycle costing of the planned asset. Leeton Shire Council follows the following criteria when budget proposal is prepared:

- Capital cost of the asset,
- Total borrowing costs associated with acquisition of the asset (if any),
- Total capital outlay required for the asset (sum of the above),
- Expected annualised maintenance & operational costs associated with the asset,
- Expected reduction in any existing annualised maintenance & operational costs via efficiency gains or asset rationalisations,
- Expected annualised renewal costs associated with the asset,
- Total annualised lifecycle cost (sum of the above annualised costs),
- Total lifecycle cost (total annualised cost times useful life),
- Forecasted net position after acquisition, and consequences of not acquiring the asset.

The current forecast is based on building & facilities new and upgrade capital projects included in the LTFP. Total forecast expenditure on building & facilities new and upgrade projects totals \$2.76M (excluding Roxy Theatre upgrade investments) over the next 10 years which is an average of approximately \$276K per annum.

Sporting Grounds & Facilities - Stadium Indoor Expansion (about \$2M) is a notable new and upgrade projects planned for the next 10 years.

Projected upgrade/new asset expenditures are shown in the graph below.

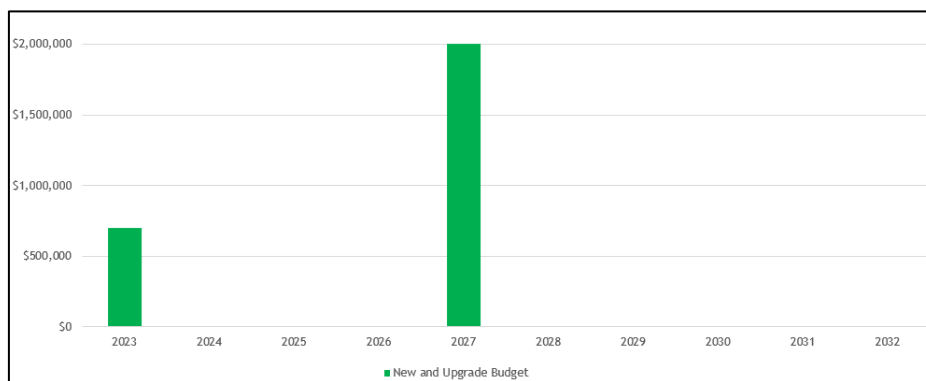


Figure 24: Budget - New & Upgrade Projects

6.7. Disposal Plan

The strategy for the development of an asset disposal plan is to first identify those building & facilities assets, or parts thereof, that are either:

- Surplus to requirements,
- Technologically obsolete,
- No-longer meeting community needs or,
- Have reached the end of their useful life and there is no demand for renewal or replacement.

Where appropriate, such assets should also be considered for consolidation and rationalisation based on service needs and community benefit prior to being placed in the Disposal Plan. When disposal does occur, recognition needs to be made in the recurrent/operating budget of the reduction of associated operating or maintenance costs of the decommissioned assets, as well as any disposal costs. Costs associated with the sale, demolition or relocation of decommissioned assets and any associated works are to be included as part of the Disposal Plan. Associated works could include any necessary site remediation or rehabilitation.

Improvement Opportunity

Develop an Asset Disposal Policy and identify a mechanism to streamline the asset disposal process.

6.8. Summary of Asset Expenditure Requirements

Council is projecting a deficit in total lifecycle funding when compared to the level of funding that is predicted will be required over the forthcoming 10-year period.

Key Financial Performance Indicators for Current Projected Funding	
Total Lifecycle Costs over next 10 years (projected demand)	\$17,951,462
Total Lifecycle Budget over next 10 years (from Financial Plan)	\$7,733,960
Total Lifecycle Funding Deficit	\$10,217,502
Average Lifecycle Funding Deficit per Annum	\$1,021,750
Percentage Lifecycle Funding Being Met	43%

Table 15: Summary of Asset Lifecycle Costs and Budget

However, Council needs to ensure that the forecasts are correct and need to put effort into reviewing asset condition and useful lives where appropriate and the funding proposed to be set aside in Council's long-term plans. It should be noted that 2023 valuation and condition data has been used for renewal modelling.

Therefore, it is important that Council undertake condition assessment of all building & facilities assets with a view to develop a renewal program to validate these forecasts. Council also need to focus on determining appropriate and affordable levels of service in consultation with the community. It is only once service standards have been agreed to can well informed lifecycle costs be projected and used to inform the Financial Plan.

7. Risk Management

The purpose of this section is to describe the basis of our strategic risk and investment policies and the way it will manage risk associated with our building & facilities assets.

7.1. Risk Management Process

Our risk management framework and processes are in accordance with AS/NZS ISO 31000:2009 – Risk Management – Principles and Guidelines. The Framework is designed to provide the architecture for a common platform for all risk management activities undertaken by Council and is used to identify specific risks associated with our delivery of services and management of assets. The objective of the risk management process with regards to our assets is to ensure that:

- All significant operational and organisational risks are understood and identified.
- The highest risks that need to be addressed in the short to medium term are identified.
- Strategies and treatments to address risks are identified and applied.

An assessment of risks associated with service delivery from infrastructure assets has identified the most critical risks Council face in relation to our building & facilities asset portfolio. The risk assessment process identifies and assesses risks, develops a risk rating and develops a risk treatment plan for non-acceptable risks.

This process help determine the risks associated with building & facilities by identifying the use, priority and timeframes to be considered. The principal objectives of this risk management process in relation to building & facilities assets include:

- To provide safe building & facilities and service to the community,
- To enable a system of proactive maintenance (where possible),
- To identify areas that require maintenance through a systematic and prioritised inspection system,
- To facilitate scheduling and resource allocation where required, and
- To establish a priority system for carrying out maintenance works.

7.1.1. Risk Assessment

There are four (4) types of inspections that Council carries out with respect to risk identification and assessment. They are:

- Routine Inspections
- Supplementary Inspection
- External Inspection Request
- Internal Inspection Request

Routine Inspections are the primary type of inspection carried out by Council and represent a proactive method of risk identification.

The supplementary inspections are performed in addition to routine inspections. These inspections may be performed for the following reasons:

- Following a storm event, flood, bushfire
- Review / audit of previously completed Routine Inspections
- Inspection seeking a specific defect type.
- An inspection completed while driving to or from a routine inspection on a different asset.
- Criticality of asset

External inspection requests are the requests from the public on condition and risks associated with our building & facilities assets. These inspection requests are registered by Council's Customer Request Management (CRM) system and assigned to the appropriate council officer for action.

Internal inspection requests are generated by councillors, council staff & other council representatives. These requests are handled in the same manner as an External Inspection Requests.

7.1.2. Risk Control

During Inspections Control of "risk exposure" requires control measures to be implemented. Some of the control measures that Council will be able to use to lessen our exposure to risk are:

- Use of warning signs to indicate potential hazard.
- Erection of temporary barriers or barricades around the area until the risk is eliminated.
- Planning and allocating resources for the long-term replacement.
- Eliminate the risk by asset repair.

All requests are assigned a typical response time based on the criticality of asset.

Risk Event and Cause	Risk Rating	Possible Risk Mitigation Practice	Residual Risk*
<p>Absence of planned maintenance and inspection programs</p> <p>Inability to identify and intervene proactively to mitigate asset failures.</p>	High	<p>Develop planned maintenance and inspection programs.</p> <p>Identify resource requirements to fully implement maintenance and inspection programs.</p>	Low
<p>DDA and BCA Non-Compliance</p> <p>Failure to identify non-compliant building & facilities (or components)</p>	High	<p>Undertake DDA and BCA compliance audit as a matter of priority.</p> <p>Identify non-compliant building & facilities (or components).</p> <p>Develop a program to ensure all building & facilities (or components) are compliant.</p>	Low
<p>Exposure to Asbestos</p> <p>Staff and contractors exposed to asbestos</p>	High	<p>Practice safe work methods relevant to asbestos management.</p> <p>Ensure asbestos register is up to date.</p>	Low
<p>Inadequate renewal funding.</p> <p>Current funding ratio is 28% and will result in majority of our assets in very poor condition over the next 10 years.</p>	High	<p>Conduct condition assessment of all building & facilities.</p> <p>Identify assets in poor to very poor condition.</p> <p>Allocate funding for renewal of assets above intervention level.</p>	Low
<p>Not able to identify asset requiring renewal in a timely manner.</p> <p>Insufficient resourcing</p>	High	<p>Additional resourcing for capital works planning as per resourcing plan August 2023 to address asset management BAU functions.</p> <p>Resourcing for undertaking required condition assessment activities and analysis of results to identify/plan renewals and development of business cases.</p>	Moderate

Table 16: Risk Register

7.2. Critical Assets

Assets which have a high consequence of failure are identified as critical assets. Generally, criticality frameworks assess assets against the following areas outlined in Risk Management Framework:

- Service interruption.
- Public safety.
- Environmental impact.
- Environmental Incident impact.
- Financial Impact.
- Reputation/ Complaints and Legal Action Impact.
- Political Impact.
- Obligation/ Legislative/ Standard Compliance Impact.

7.3. Climate Change Risk

The impacts of climate change have the potential to have a significant impact on the assets that Council manage and the services that are provided. In the context of the asset management planning process, climate change can be considered as both a future demand and a risk. How climate change will impact on assets can vary significantly depending on the location and the type of asset and services provided, as will how Council responds and manage these impacts.

Adaption and mitigation strategies for our building & facilities are developing as Council understands the climate change impacts in greater detail. As a minimum Council considers how to manage our existing assets given potential climate change impacts for our region. Climate change indicators, potential impacts as they relate to building & facilities assets and suitable management actions have been identified in the table below:

Climate Change Indicator	Potential Impact on Building & facilities Assets and Services	Management Actions
Drought	Energy consumption	Develop strategies to reduce/minimise energy consumption.
Extreme rainfall (riverine flooding and pluvial flooding)	Accelerated degradation of assets, reduced life expectancy, and increased lifecycle costs.	Identify when and where building & facilities are most likely to be exposed to increased frequency and intensity of riverine and pluvial flooding through asset risk modelling. Undertake flood mapping to identify hot spots. Reactive and proactive maintenance – to identify and initiate repairs where needed to maintain/improve asset integrity now. Factor future flooding impacts into design and maintenance program.
Soil Subsidence	Soil expansion and contraction causing damage to foundations and footings.	Use climate risk modelling to identify when and where building & facilities are most likely to be exposed to soil subsidence. Understand the prevalence of clay soils and changes to the wetting and drying climate cycles.
Bushfires	Destruction of building & facilities	Use climate risk modelling to identify when and where building & facilities are most likely to be exposed to bushfire. Plan for rapid assessment of fire impacted assets to ensure that assets have maintained integrity post event. Train staff for assessment tasks particularly for priority asset classes.
Extreme wind	Trees and debris causing damage.	Identify when and where assets are most likely to be exposed to increased frequency and intensity of extreme wind through asset risk modelling. Where possible initiate ongoing management of vegetation to reduce risk of trees and debris impacting building & facilities.
Higher Carbon Emissions	Legislative requirements to reduce emissions.	Implement energy efficient methods in operation and maintenance.

Table 17: Managing the Impact of Climate Change on Building & Facilities

7.4. Building Resilience into New and Upgraded Assets

The way in which council constructs new assets should recognise that there is opportunity to design and build in resilience to climate change impacts. Building resilience in our building & facilities will have the following benefits:

- Assets will withstand the impacts of climate change,
- Services can be sustained,
- Assets that can endure may potentially lower the lifecycle cost and reduce their carbon footprint,
- Potentially increasing asset life and protecting financial investment returns.

As a minimum, Council needs to consider how to manage existing assets given the potential impacts of climate change and how to create resilience to climate change in any new works or acquisitions.

The table below summarises climate change resilience opportunities for building & facilities assets.

Climate Change Risk Event	Building & facilities Asset Resilience Opportunities
Accelerated degradation and structural damage due to climate change	<ul style="list-style-type: none"> • Review engineering standards to ensure more robust climate resilient structures. • Factor in coefficient of thermal expansion for materials used where applicable (increased movement allowances).
High rainfall and storm events	<ul style="list-style-type: none"> • Use materials that will weather and withstand future conditions, that is materials that are stronger, can withstand longer periods of wetting, are more resistant to thermal expansion and contraction. • Ensure design floor levels are appropriate for potential extreme events.
Increased frequency and intensity of flooding/storm	<ul style="list-style-type: none"> • Design floor levels above flood levels (where applicable) or outside of flood zones, low-lying areas and areas vulnerable to rising building & facilities table.
Drought	<ul style="list-style-type: none"> • Favour higher quality construction materials and ensure energy saving/sustainable methods are used to minimise or reduce energy consumption.
Bushfires	<ul style="list-style-type: none"> • Design assets that are cheap and replaceable in localities that are likely to experience multiple and frequent climate risks. • Implement appropriate vegetation management programs
Reduced carbon emissions	<ul style="list-style-type: none"> • Use low embodied energy materials and employ energy efficient operation and maintenance practises.
Reduced carbon emissions	<ul style="list-style-type: none"> • Use either LED or solar LED and purchase green power and other renewable energy sources such as solar energy for lighting.

Table 18: Climate Change Resilience Opportunities – Building & Facilities

8. FINANCIAL SUMMARY

Our Long-Term Financial Plan provides a view of the resources that Council expect to be available to us and how these will be allocated and prioritised over the next ten (10) years. Our Financial Plan identifies current and projected financial capacity to continue delivering high quality services, facilities, and infrastructure while identifying critical new capital investment to support our community's prosperity and to respond to our future challenges. This Building & Facilities Asset Management Plan will inform the budgets and projections outlined in our Financial Plan for building & facilities asset management. Ongoing affordability and financial sustainability are our key objectives and the Long-Term Financial Plan in combination with Asset Management Plans support in achieving these objectives.

This section contains the financial information resulting from all the information presented in the previous sections of this Asset Management Plan. The financial forecasts made will be refined as Council improves our understanding of future asset performance and required levels of service.

8.1. Financial Statements and Projections

8.1.1. Asset Valuations

The value of the assets covered by this Building & Facilities Asset Management Plan as recorded in our financial asset register as of 30 June 2023 are shown below.

Current Replacement Cost	\$56,752,200
Accumulated Depreciation	\$24,142,888
Depreciated Replacement Cost (Fair Value)	\$32,609,312
Annual Average Asset Consumption	\$1,512,968

8.1.2. Asset Sustainability

Council uses the following indicators to measure asset sustainability:

- Asset renewal funding ratio, and
- Projected funding requirements compared with budget allocations (Long Term Financial Plan)

8.1.3. Asset Renewal Funding Ratio



8.1.4. Projected Expenditure for Long Term Financial Plan

Our Asset Management Plans and Long-Term Financial Plan are the foundation of our long-term resource planning. These plans work together to ensure that expectations are achievable and sustainable. Council is working to improve the integration between our Asset Management Plans and Long-Term Financial Plan. The Asset Management Plans inform the Long-Term Financial Plan by

identifying the amounts that are required to renew, maintain, and improve our assets over their lifecycle. The Long-Term Financial Plan determines how much funding is available to support our assets. It incorporates knowledge of the condition of our assets, and risk assessment issues, as well as the impact of reviewing and setting intervention and service levels for our infrastructure.

The financial projections from this Asset Management Plan are shown in Figure 26 and Table 19. This covers the full lifecycle costs over the next ten (10) years to sustain current levels of service. Note that all costs are shown in present values.

The bars in the graphs represent the anticipated budget needs required to achieve lowest lifecycle costs, the budget line indicates the funding that is forecast to be available.

These amounts need to be verified against affordable levels of expenditure as determined through our Long-Term Financial Plan and cyclic condition assessment of building & facilities. The gap between these informs the discussion on achieving the balance between services, costs, and risk to achieve best value outcomes.

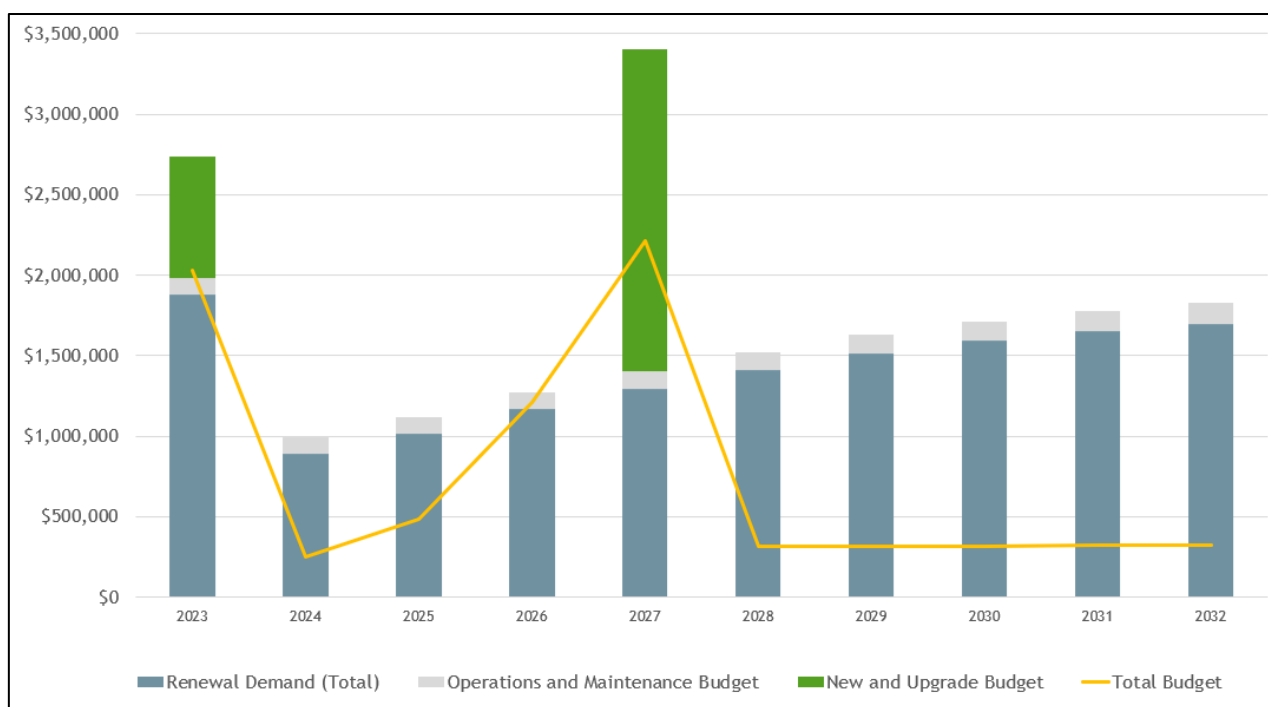


Figure 25: Total Lifecycle Cost Demand - Building & Facilities

Year	Renewal Demand	Renewal Budget	New and Upgrade	Operation & Maintenance	Total Budget	Total Lifecycle Demand
2023	\$1,880,030	\$1,172,441	\$701,702	\$100,980	\$1,975,123	\$2,682,712
2024	\$892,614	\$148,500	\$0	\$103,505	\$252,005	\$996,119
2025	\$1,014,686	\$380,000	\$0	\$106,092	\$486,092	\$1,120,778
2026	\$1,166,423	\$1,100,000	\$0	\$108,744	\$1,208,744	\$1,275,167
2027	\$1,294,649	\$100,000	\$2,000,000	\$111,463	\$2,211,463	\$3,406,112
2028	\$1,410,135	\$200,000	\$0	\$114,250	\$314,250	\$1,524,385
2029	\$1,510,932	\$200,000	\$0	\$117,106	\$317,106	\$1,628,037
2030	\$1,593,079	\$200,000	\$0	\$120,033	\$320,033	\$1,713,112
2031	\$1,655,268	\$200,000	\$0	\$123,034	\$323,034	\$1,778,302
2032	\$1,700,627	\$200,000	\$0	\$126,110	\$326,110	\$1,826,737
Total	\$14,118,442	\$3,900,941	\$2,701,702	\$1,131,317	\$7,733,960	\$17,951,462

Table 19: 10 Year Total Forecast and Current Budget - Building & Facilities

8.2. Funding Sources

Funding for assets is provided from our annual budget and Financial Plan. Our financial strategy determines how funding will be provided, whereas the Asset Management Plan communicates how and when this will be spent, particularly in the area of renewal investments. Major funding sources to maintain, renew and improve our building & facilities assets are shown in the table below.

Activity	Funding Source
Maintenance and Operations	Residential and non-residential fees and charges
Renewal	Residential and non-residential fees and charges
Capital Investments (i.e., new, upgrade, and expansion)	Renewal component of project - residential and non-residential fees and charges
	Growth component of project - Developer contribution

Table 20: Funding Sources

8.3. Key Assumptions Made in Financial Forecasts

This section details the key assumptions made in presenting the information contained in this Asset Management Plan. It is presented to enable readers to gain an understanding of the levels of confidence in the data behind the financial forecasts. Key assumptions made in this Asset Management Plan are,

- Current levels of service reflect community needs.
- Future funding levels are derived from the Long-Term Financial Plan.
- No known legislative changes or other influences that will impact on or demand a change in level of service and associated funding throughout the period of the plan.
- Adequate funds to maintain building & facilities are provided to maintain the current level of service. However, the current level of service requires review.
- 2023 valuation data including the condition of assets are accurate and valid for current year.

9. IMPROVEMENT PLAN

Number of improvements for overall asset management at Leeton Shire Council have been identified in this Building & Facilities Asset Management Plan. It is important that these improvement actions are prioritised based on the business needs/ongoing projects and sufficiently resourced.

9.1. Improvement Plan

The asset management improvement plan generated from this Asset Management Plan is shown in the table below.

Item No.	Task	Responsibility	Priority
1	Review building & facilities asset information for accuracy and completeness and identify gaps.	Asset Management Coordinator	High
2	Upload all building & facilities asset data onto "Univerus Assets".	Asset Management Coordinator	High
3	Use 1-5 condition rating system for asset condition rating in future assessments.	Asset Management Coordinator	High
4	Develop and implement planned maintenance and inspection program for Building & Facilities.	Manager of Environmental Sustainability/ Asset Management Coordinator	High
5	Identify resource requirement for implementation of planned maintenance and inspection program.	Manager of Environmental Sustainability	High
6	Review current funding allocations for Building & Facilities operations and maintenance to ensure that they are sufficient to deliver current levels of service and compare against any desired levels of service.	Manager of Environmental Sustainability	High
7	Develop a capital work prioritisation framework and include renewal ranking criteria.	Manager of Environmental Sustainability/ Asset Management Coordinator	High
8	Undertake cyclic condition assessments and develop renewal programs based on asset conditions.	Asset Management Coordinator	High
9	Include DDA and BCA compliance audit into the scope of condition assessment.	Asset Management Coordinator	High
10	Review current renewal funding allocations for adequacy.	Asset Management Coordinator	High
11	Develop an Asset Disposal Policy and identify a mechanism to streamline the asset disposal process.	Asset Management Coordinator	High

Table 21: Building & Facilities Asset Management Improvement Plan

9.2. Monitoring and Review Improvement Actions

Prioritisation and Implementation of the improvement plan of this Building & facilities Asset Management Plan will be the responsibility of the Manager Assets with the support and guidance from the Executive Management Team.