2025/26-2034/35 ASSET MANAGEMENT PLANI COMMUNITY BUILDINGS

INTEGRATED **PLANNING** AND **REPORTING** FRAMEWORK

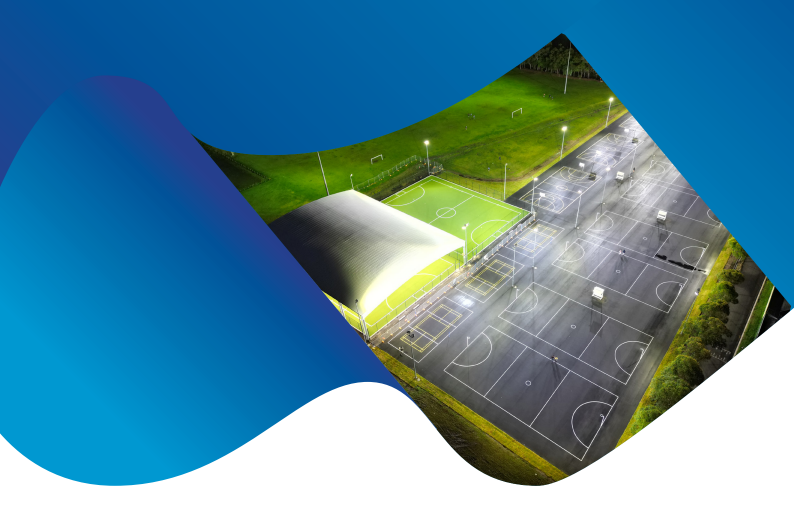






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EXECUTIVE SUMMARY

The Community Buildings Asset Management (AMP) outlines all the tasks and resources required to manage and maintain Council's buildings to an agreed standard. The AMP sets out a detailed overview of all Council's Buildings valued at approximately \$442.9 million as at 30 June 2024. This replacement value excludes indexation.

Council currently has an adopted level of service to resource the maintenance/renewal of its buildings to ensure that they are not in poor condition.

The Office of Local Government has introduced key performance measures as part of the special schedule on infrastructure assets included in the Annual Financial Statement. To achieve these performance targets Council is committed to ensuring that its assets do not fall into Condition 4 (poor) or Condition 5 (very poor).

This AMP identifies the financial investment by Council to respond to the Office of Local Government key performance indicators (special schedule on infrastructure assets included in the Annual Financial Statement) for Council's Delivery Program 2025/26 – 2028/29.

INTRODUCTION

Fairfield City Council is responsible for the management of building assets valued at approximately \$442.9 million built up over many generations. This presents significant challenges as many assets were constructed many decades ago. Some of these are approaching the end of their useful asset life. The cost of maintaining and renewing these depreciating assets is likely to be a significant impact on scarce financial resources over the coming decades.

1.1 Fairfield City Plan Link

The Fairfield City Plan goals and objectives in this Asset Management Plan are:

Table 1.1 Council Goals and how these are addressed in this Plan.

Broad Theme	Goal	Outcomes	How objectives are addressed in AMP
Theme 1 - Community Wellbeing	Goal 1.1: A safe City that feels more secure.	Safer streets and public spaces	Improve lighting in key locations that provide public access to amenities.
	Goal 1.4: An inclusive City access to opportunities	Improved access to education and learning facilities	Enhance childcare centres and facilities by providing extensive learning opportunities and interactive amenities.
Theme 2 - Places and Infrastructure	Goal 2.2: Community assets and infrastructure are well managed into the future	1 Facilities and assets well managed and developed for the future	Ensuring services are delivered at the right price and quality. Provision of adequate funding towards asset renewal.
	Goal 2.3. Community Assets and Infrastructure are well managed into the future	Long-term reliability and serviceability for the City	Develop and modernise community facilities and technologies
	Goal 2.4. Inviting and well-used open space	An active and socially connected community	Provide quality sporting fields and open space facilities for the community
Theme 4 – Strong and Resilient Economy	Goal 4.3: Vibrant, welcoming and attractive town centres that support community life and commerce.	Attractive and Lively Town Centres	Upgrade and maintain older buildings to improve their appearance, functionality and Safety within the City Centres
Theme 5 – Good Governance and Leadership	Goal 5.1: Decision-making processes are open and transparent.	Community interests are well represented	Involve the community in the development of strategies and plans, ensuring their input shapes decisions and outcomes

1.2 Scope of this Plan

Fairfield City Council is responsible for the management of building assets as shown in Table 1.2, with a replacement value of \$442.9 million.

Table 1.2

Asset Category	Number of Sites	Number of Buildings	Replacement Cost \$'000
Administration/Depot/SRC	3	19	\$46,760
Amenity Building/Toilet/Pump House	38	86	\$67,515
Childcare	17	17	\$18,508
Commercial Building	27	36	\$33,939
Multipurpose Community Centre/Hall	37	37	\$73,512
Multistorey Car Park	6	10	\$81,576
Emergency Services	3	4	\$2,678
Leisure Centres	4	9	\$62,298
Library/Work Hub	6	6	\$29,104
Museum	2	14	\$3,678
Utility Building/Switchroom/Shed	3	2	\$23,325
		TOTAL	\$442,893

An indicative distribution of building assets covered by this Asset Management Plan (AMP) are shown in Figure 1.2

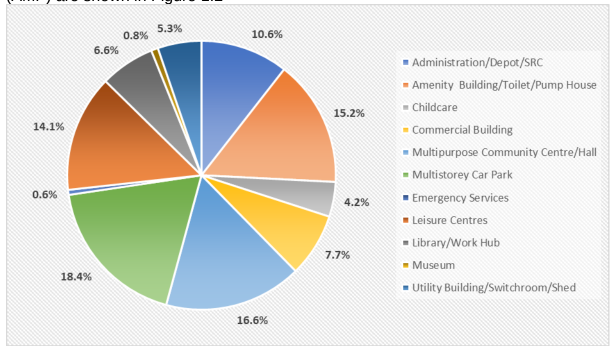


Figure 1.2 - Distribution of Building Assets by Replacement Cost

1.3 Documents that informed the Building Asset Management Plan

- Local Environmental Plan (LEP),
- Fairfield City Disability Inclusion Action Plan (DIAP) 2022-2026
- Community Engagement and Consultation Policy.

2. LEVELS OF SERVICE

2.1 Legislative Requirements

Council must meet many legislative requirements, including Australian and State legislation. These include:

Legislation	Requirement		Requirement
Local Government Act	Sets out the 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.		
Disability Discrimination Act, 1992	(a) to eliminate, as far as possible, discrimination against persons on the ground of disability in the areas of:		
		(i)	work, accommodation, education, access to premises, clubs, and sport.
		(ii)	the provision of goods, facilities, services and land.
		(iii)	existing laws; and
		(iv)	the administration of Commonwealth laws and programs; and
	(b)	disabil	sure, as far as practicable, that persons with ities have the same rights to equality before the the rest of the community; and
	of the	principl	cognition and acceptance within the community e that persons with disabilities have the same ghts as the rest of the community.
	An Act to conserve the environmental heritage of the State.		
	Several properties are listed under the terms of the Act and attract a high level of maintenance cost, approval and monitoring.		
Occupational Health, Safety and Welfare Act & Regulations			and responsibilities to secure the health, safety persons at work.
Building Code of Australia	The goal of the BCA is to enable the achievement of nationally consistent, minimum necessary standards of relevant, health, safety, (including structural safety and safety from fire), amenity and sustainability objectives efficiently.		
Building Fire and Safety Regulation, 1991	This Act sets out the regulations for things such as means of escape, limitation of people in buildings, fire and evacuation plans and testing of special fire services and installations.		
Electrical Safety Act, 2002	This Act sets out the installation, reporting and safe use with electricity.		
Environmental Planning and Assessment Act, 1979 (POPE)	This Ac legislati		ut requirements in respect to planning

Legislation	Requirement
Building Regulation, 2003	This Act sets out requirements in respect to Building Requirements.
Plumbing and Drainage Act, 2002	This Act sets out Plumbing Requirements.
Plant Protection Act, 1989	This Act sets out the requirements in respect to Flora protection.
Valuation of Land Act, 1916	This Act sets out the requirements in respect to Land Valuation.
Public Records Act, 2002	This Act sets out the requirements in respect to maintaining public records.
Surveillance Devices Act, 2007	This Act sets out requirements in respect to the use of surveillance devices.
AS 3661.1 1996	Standard for floor and pavement slip resistance.

2.2 Adopted Levels of Service

The adopted Levels of Service that are considered appropriate to Fairfield City Council are scheduled in Table 2.2.1.

Table 2.2.1

Key Performance Indicator	Level of Service	Target Performance	Performance Measure Process
Social Needs	Ensure that buildings are fully functional for community needs	Importance and satisfaction levels are surveyed	Community Survey Results
Appearance	Building assets in clean and presentable condition	>75% of customer surveyed were satisfied	Annual facility users survey
	All Facilities comply with OHS and the Building Act.	100% compliance	Testing carried out in accordance with Statutory requirements and an inspection program formulated and implemented
Legislative Compliance	Public buildings to provide equal access to all community members.	<25 complaints per year regarding lack of accessibility and 100% DDA compliance	Number of complaints about access to buildings and DDA compliance

Key Performance Indicator	Level of Service	Target Performance	Performance Measure Process
Availability The building is available when needed		> 75% satisfaction level	Log of unmet requests for use of Council buildings
Utilisation	Facilities are managed for maximum utilisation as applicable	Utilisation 80% (7 days per week)	Through tenancy/usage data.
	Facilities are accessible, safe	<5 per year Incident Reports	Incident reports
Health and	and free from hazards	<5 per year requests related to safety	Customer service requests
Safety	Security is provided under	Security levels are delivered to set the standard.	Annual security audit and review
	the building category	Alarms and break-ins <10 per year	Alarm logs and break-in police reports by Council
Quality	Ensure that buildings are clean, inviting, damage-free and	<20 complaints per annum	Number of customer complaints per annum
	graffiti-free		Facility surveys
Quantity	Are there enough buildings to meet community needs	Benchmark Study	Improved according to the benchmark
Reliability and	Percentage of customer		Audit of Work Orders generated.
Performance	requests actioned within twenty- eight days	100%	Customer Request Management Statistics
Responsiveness	All works relating to building assets are completed with agreed timeframes, depending on the	90% of work identified completed within designated response times	Rating 1 respond to request within 24 hours and make safe as soon as practical. Repair within 7 working days. Rating 2 respond to request within 24 hours and make safe as soon as

Key Performance Indicator	Level of Service	Target Performance	Performance Measure Process
	task and rating as		practical. Repair within 6 months.
	specified in risk register and maintenance plan		Rating 3 respond to request within 48 hours and make safe as soon as practical. Repair within 6-18 months depending on risk assessment.
			Rating 4 respond to request within 10 workdays, prioritise and program work annually depending on condition rating and availability of resources.
	Average Asset Condition	Intervention at Conditions 4-5	Condition Data Analysis
Condition	Overall Asset Condition	Intervention at Conditions 4-5	Condition Data Analysis
	Buildings are cleaned where appropriate	5 Inspections per week	Cleaning inspection schedule
Environmental Impacts	The use of energy and water in buildings is controlled to reduce running costs and the impact on the environment	30% reduction	Electricity consumption kwh/sqm and \$sqm, Water consumption ml3/sqm and \$sqm, Carbon footprint
	Buildings are managed for future generations	Meet legislated targets for Asset Renewal Ratio	Annual Budget Expenditure Review
Financial Sustainability	To provide an appropriate and cost-effective building maintenance service	Continue to benchmark against other authorities to inform target setting. IPWEA suggests 1-1.5%	Maintenance cost as % of replacement cost
	Projects are delivered within budget	100%	Percentage of projects completed within 5% of commit to build budget

3. FUTURE DEMAND

3.1. Demand Forecast

3.1.1 Technological Change

Table 3.1.1.1 Changes in Technology and Forecast effect on Service Delivery

Technological Change	Effect on Service Delivery
Change in building construction methods and the materials used	May increase the life of building components, reducing the susceptibility to damage, or by reducing the cost of construction or maintenance. e.g. improved graffiti removal methods
Management Technology	Knowledge of buildings, component, lives and costs is continually being improved
Changes in efficiency and economic viability of solar electricity, solar hot water services, water saving methods and water storage methods	Buildings can increasingly incorporate sustainable energy and water saving measures in new and replacement projects
Increased efficiencies of low energy building design	New building designs can incorporate energy efficient and sustainable practices

3.1.2 Increased demand for asset renewal and maintenance

The value of the asset base increased by 3% from 2022/2023 to 2023/2024.

Financial Year	Asset Value ('000)
2011/2012	\$210,000
2021/2022	\$429,357
2023/2024	\$442,893

3.1.3 Change in Community Expectation

When community expectations change, demand management strategies may provide alternatives to the creation of new assets in order to meet demand and look at ways of modifying customer demands in order that the utilisation of existing assets is maximised and the need for new assets is deferred or reduced.

Demand for new services will be managed through a combination of managing existing assets, upgrading, and replacing existing assets as given in the renewal plan. Demand management practices include non-asset solutions, insuring against risks and managing failures.

The community facility review will identify needs based on agreed benchmarks which will inform this asset management plan. Opportunities identified to date for demand

management are shown in Table 3.1.3.1. Further opportunities will be developed in future revisions of this building asset management plan.

Table 3.1.3.1: Demand Management Strategies Summary

Service Activity	Demand Management Strategies
Provision of community meeting facilities	Explore joint use of facilities owned or operated by other parties.
Provision of Arts and Cultural facilities	Explore joint use of facilities owned or operated by other Parties

4. RISK MANAGEMENT

In order to establish those risks that will be covered by the risk management program, a table has been developed showing sources of risk, their potential impacts, current controls and action plans (refer to Table 4.1). The risk register has established the responsibilities of the relevant departments (City Assets and Infrastructure) and personnel.

Table 4.1: Building Asset Risk Register (to use this sheet, refer to Generic Asset AMP - Section 1: Table 4.1, 4.2, 4.3 and 4.4)

Hazards	Risk (what can happen?)	Likelihood	Consequence	Risk Score	Controls	Responsibility
Asset Condition	Ongoing deterioration of building assets	4	3	12	Annual condition inspections Asset modelling Annual allocation of sufficient funding and resources Planned maintenance program	Asset Management
Asset Condition	Poor asset condition causes damage and injury to staff and community member	3	4	12	Prioritised capital and maintenance works based on condition and hierarchy Renewal Program to address Condition 4 & 5 Planned maintenance program	Asset Management
Insufficient Maintenance	Insufficient maintenance over the years increases the risk of injury to users	3	3	9	Planned maintenance program	Asset Management
Natural Events (flooding, bushfire, earthquake, etc)	Significant asset loss due to Natural events	3	3	9	Preparation of a business continuity plan for major buildings	Asset Management
Trips	Members of the public trip and injure themselves	3	3	9	Building inspection as specified in the Inspection Plan and planned maintenance budgeted	Asset Management
Slips	Building user slips on a surface that has insufficient traction	2	3	6	Building inspection as specified in the Inspection Plan and planned maintenance budgeted	Asset Management
Vandalism	Illegal or unauthorised entry into public buildings results in damage to property.	2	3	6	CCTV and alarm monitoring, where appropriate	Asset Management

Hazards	Risk (what can happen?)	Likelihood	Consequence	Risk Score	Controls	Responsibility
Disability Access	Buildings unable to provide access for disabled people	2	3	6	Implement an audit of community facilities as identified in the Disability Inclusion Action Plan	Community Project Officer, Aging & Disability
OHS Practices	Injury due to poor WHS practices	2	3	6	WHS Audit and training	Asset Management & Infrastructure Services
Inappropriate works	Damage and injury caused by inappropriate works	2	3	6	Design controls and specification reviews	Asset Management & Infrastructure Services
Poor Design and Construction	Injury caused by poor design and construction	4	3	12	Ensure design standards are achieved and documented. Quality Assurance processes are applied with a post-construction review of the Works Executed	Asset Management & Infrastructure Services
* Flood-impacted	Flood damage	4	3	12	Risk management action plans in place.	Catchment

^{*}Council has buildings sited in a range of Floodplains which include Cabramatta Creek, Canley Corridor Overland, Fairfield Overland, Reedy Creek, Three Tributaries, Old Guildford Overland and Prospect Creek.

Mostly, these buildings are either outbuildings, such as Sportsfield Amenity Buildings or Public Toilets. Exceptions include Westacott Cottage at Canley Vale, Greenfield Park Community Hall and Family Day Care Centre, Nelson Street & Downey Lane Multistorey Car Parks, Villawood Community Centre, 11, 13 & 15 Prince Street Halls, Council's Depot, the Horsley Park Rural Fire Service Building, Fairfield Library (Vic Winton) Building, Fairfield Community Hall and Service Centre, 40 Harris Street and Lansvale Community Hall.

5. LIFE CYCLE MANAGEMENT PLAN

5.1 Objective

The objective of building assets is to provide an efficient and effective service to the Community.

5.2 Asset Inclusions and Exclusions

5.2.1 Inclusions

- The assets covered by this plan are shown below:
- Administration Centre Offices/Depot/Sustainable Resource Centre
- · Amenity Building
- Childcare Centres
- Commercial Building
- Leisure Centre
- Library
- Multipurpose Community Facility (includes halls, community centres, arts)
- Multistorey Car Park
- Museum
- Public Toilet
- Pump House

5.2.2 Exclusions

Council may not, in some instances, be the land or building owner, however, Council is still required to depreciate and maintain elements of these assets. Some examples include:

- Stockland Wetherill Park Childcare/Occasional Care
- Stockland Wetherill Park Community Hall/Offices
- Stockland Wetherill Park Library
- Bonnyrigg Plaza, Bonnyrigg Library
- 295 Victoria Street & 22 Beelar Street (only land owned by Council)

Assets that are within a Lot/DP of a Building are inclusions such as:

- Car parks/footpaths associated with buildings.
- Fence associated with buildings.
- Outdoor Play Equipment

5.3 Life Cycle Issues

Some of the key life cycle issues that affect buildings are:

Settlement and damage to the building resulting from substandard materials used during construction or maintenance.

- Ultraviolet light
- Biological attack/Insect attack
- Vandalism/ terrorism
- Occupier misuse or abuse
- Overuse
- Poor design

5.4 Hierarchy

Buildings in all hierarchy levels are important to service delivery and must, at the very least, meet all regulatory compliance requirements as well as minimum standards acceptable to the community.

A hierarchy has been developed to classify buildings, in recognition of the fact that buildings perform a range of functions and have differing levels of importance. A key objective of creating this hierarchy was to achieve more efficient management of Council buildings, with potential to allow, where appropriate, different delivery standards to be applied across relevant levels.

The hierarchy has been used to prioritise spending on the audit of Council buildings. Buildings considered to have a higher level of importance for service delivery were the subject of a more comprehensive audit. Implementation of the recommendations in this plan will allow the hierarchy to be used as one of a suite of tools that inform lifecycle management decisions, such as:

- Identifying capital expenditure priorities (renewal, upgrade, disposal);
- Determining the frequency of building inspections; and
- Determining the frequency of routine maintenance activities.

The Categories determined are A, B, C, and D, where Category "A" buildings are considered most critical to the delivery of services. For example, issues within

Category A buildings can generally be expected to have the most significant adverse impacts on:

- Service continuation.
- Activities of multiple community groups, clubs, staff, contractors and volunteers.
- Service accessibility for people of all abilities.
- Council revenue, and
- Council reputation

The hierarchy may define service-level standards, including maintenance standards.

The following key factors were considered in assigning the ranking of individual buildings:

Criticality

Key Driver	<u>Score</u>
Building that is crucial to service delivery	4
Building that is reasonably expected to be available for regular service delivery	[,] 3
Most services can be provided without the building	2
Services can still be provided without the building	1

Utilisation

Key Driver	<u>Score</u>
Used on regular basis/heavy usage	4
Used on regular basis/low usage	3
Not regularly used	2
Rarely used	1

Customer Expectation

Key Driver	Score
High expectation	4
Medium expectation	3
Low expectation	2
No competition	1

Replacement Cost

Key Driver	Score
>10 million	4
Between 2 and 10 million	3
Between 0.75 and 2.0 million	2
<0.75 million	1

Each factor has its weighting based on its contribution to the overall score or ranking of each building. The following weightings have been assigned to each factor:

Factors	Weighting
Criticality	35%
Utilisation	35%
Replacement Cost	15%
Customer Expectation	15%

In order to develop the overall score and hierarchy level, the weighting was applied to the score for each factor.

Table 5.4.1 indicates the current score and hierarchy level of each Council building. A higher score suggests a building is more critical to service delivery.

Table 5.4.1

Hierarchy	Score Range	Number of Buildings
Category A	100-81	25
Category B	61-80	74
Category C	41-60	122
Category D	21-40	70
Category E	0-20	0

Table 5.4.2 below shows the overall score range and hierarchy level of each building.

Council delivers a range of high-quality services from sophisticated buildings, i.e. Leisure Centres. These are Category A buildings with prioritised services to ensure business continuity.

Other Category A buildings hold criticality in terms of Council operations, such as the Depot.

Most of the Council Buildings fall into Category C, such as Sportsfield Amenity Buildings. There are simple structures with a 10B building classification (outbuildings) with less stringent operational and maintenance requirements.

Childcare Centres are generally rated Category B which recognises criticality of the service and legislated maintenance requirements.

Hierarchy provides a guide for the prioritising of maintenance work, however, generally, all maintenance is programmed to ensure legislated compliance and continuity of service delivery.

Table 5.4.2

QM Code	Asset Type	Asset Description	Asset Id	Hierarchy
QMI-BCF-001	Administration			
	Building	Administration Centre	137093	Category A
	Shed	Administration Centre Garden Shed	206092	Category C
QMI-BCF-001	Administration Building	Depot City Works Offices	137026	Category A
	Administration Building	Depot Gate Keeper Room	136854	Category C
	Awning	Depot Awning	206134	Category C
	Shed	Depot Emergency Response Shed	136925	Category C
	Shed	Depot Garage/Stores/Refuel Canopy	137077	Category B
	Shed	Depot Park Garden Building	136988	Category B
	Shed	Depot Truck Wash Bay	136954	Category D
	Shed	Depot Tyre/Lube/Washbay/Tyre Room	137016	Category B
	Workshop	Depot Building Trades Building	137053	Category A
	Workshop	Depot Garbage Services Building	142436	Category A
QMI-BCF-001	Administration Building	Sustainable Resource Centre Office	136926	Category B
	Administration Building	Sustainable Resource Centre Weighbridge Office	136851	Category A
	Pump House	Sustainable Resource Centre Office - Pump House	219564	Category D
	Shed	Sustainable Resource Centre Shed	142433	Category C
	Shed	Sustainable Resource Centre Shed/ Soil Lab	137035	Category B
	Shed	Sustainable Resource Centre Office - Lunch Room	219563	Category B
	Toilet	Sustainable Resource Centre Portable Shower/ Toilet Block	136856	Category C
Total Sites - 3		Total Buildings - 19		
QMI-BCF-002	Amenity Building	Adams Park (Canley Vale Link Road) Amenity Building	136952	Category C
	Amenity Building	Adams Park (Sackville Street) Amenity Building	136995	Category C
	Amenity Building	Adams Park Storage Building	136866	Category D
	Pump House	Adams Park Pump House	136853	Category D
QMI-BCF-002	Amenity Building	Allambie Park Amenity Building	137021	Category C

QM Code	Asset Type	Asset Description	Asset Id	Hierarchy
	Pump House	Allambie Reserve Pump House	205285	Category D
QMI-BCF-002	Amenity Building	Avenel Park Tennis Amenity Building	169511	Category C
	Toilet	Avenel Park Toilet Block	136919	Category D
QMI-BCF-002	Amenity Building	Avery Park Amenity Building	136969	Category C
	Pump House	Avery Reserve Pump House	136860	Category D
QMI-BCF-002	Amenity Building	Bosnjak Park Amenity Building	136985	Category C
QMI-BCF-002	Amenity Building	Brenan Park Brenan Street Amenity Building	136949	Category C
	Amenity Building	Brenan Park Corner Brenan & Bourke Streets Amenity Building	136971	Category C
	Amenity Building	Brenan Park Tennis Amenity Building	137032	Category C
QMI-BCF-002	Amenity Building	Cabramatta Sportground Begonia Avenue Amenity Building	136958	Category C
QMI-BCF-002	Amonity Puilding	Cabramatta Sportground Sussex Street Amenity Building - Elite Field	137027	Catagory P
	Amenity Building Amenity Building	Cabramatta Sportground Kiosk- Sussex Street - Elite Field	136911	Category B Category C
	Shed	Cabramatta Sportground Curators Shed (Don Dawson Oval)	136917	Category C
QMI-BCF-002	Amenity Building	Carrawood Park Amenity Building	137024	Category C
	Pump House	Carrawood Park Pump House	136849	Category D
QMI-BCF-002	Amenity Building	Cherrybrook Park Amenity Building	136997	Category C
QMI-BCF-002	Amenity Building	Chisholm Park St Johns Road (Midfield)	136963	Category C
	Amenity Building	Chisholm Park St Johns Road (Entrance)	136974	Category C
	Pump House	Chisholm Park Pump House	136858	Category D
QMI-BCF-002	Amenity Building	Cook Park Amenity Building	137048	Category C
QMI-BCF-002	Amenity Building	Emerson Park Amenity Building	137012	Category C
QMI-BCF-002	Amenity Building	Emerson Park Tennis Amenity Building	136947	Category C
QMI-BCF-002	Amenity Building	Endeavour Park Avenel Street Amenity Building	137013	Category C
	Amenity Building	Endeavour Park Maud Street Amenity Building	137060	Category B
	Amenity Building	Endeavour Park Middle Amenity Building	137017	Category C
	Amenity Building	Endeavour Park The Boulevard Amenity Building	137014	Category C
QMI-BCF-002	Amenity Building	Fairfield Park Grandstand/Amenity Building	137037	Category C
	Amenity Building	Fairfield Park Mcintosh Street Amenity Building	145308	Category C
	Amenity Building	Fairfield Park Tennis Amenity Building	136924	Category C
	Pump House	Fairfield Park Pump House	136845	Category D
	Shed	Fairfield Park Caretaker Shed	136846	Category D
	Toilet	Fairfield Park Sustainable Toilet	136935	Category C
QMI-BCF-002	Amenity Building	Hartley Oval Park Amenity Building	136998	Category C
	Pump House	Hartley Oval Pump House	136875	Category D
QMI-BCF-002	Amenity Building	Horsley Park Amenity Building	142421	Category C
	Other	Horsley Park Band Stand	136888	Category D
	Other	Horsley Park Reserve Entry	142423	Category D
	Toilet	Horsley Park Toilet Block	136915	Category D
QMI-BCF-002	Amenity Building	Irelands Bridge Park Hume Highway	136983	Category C

QM Code	Asset Type	Asset Description	Asset Id	Hierarchy
		Amenity Building		
	Amenity Building	Irelands Bridge Park Liverpool Street Amenity Building	136989	Category C
	Pump House	Ireland Bridge Reserve Pump House	136867	Category D
QMI-BCF-002		Joe Broad Park Florence Street Amenity		
	Amenity Building	Building	137003	Category C
	Pump House	Joe Broad Reserve Florence Street Pump House	206101	Category D
QMI-BCF-002	Amenity Building	Joe Broad Park Roberts Avenue Amenity Building	137010	Category C
	Toilet	Joe Broad Park Roberts Avenue Toilet Block	136894	Category C
QMI-BCF-002	Amenity Building	King Park Humphries Road Amenity Building	136883	Category C
	Amenity Building	King Park Townsville Road Amenity Building	136996	Category C
	Pump House	King Park Pump House	136868	Category D
	Toilet	King Park Toilet Block	136892	Category C
	Toilet	King Park Sustainable Toilet	143858	Category C
QMI-BCF-002	Amenity Building	Knight Park 1 & 2 Fairfield Street Amenity Building	137036	Category C
QMI-BCF-002	Amenity Building	Knight Park 3 Donald Street	136990	Category C
QMI-BCF-002	Amenity Building	Knight Park 4 Orchardleigh Street	137005	Category C
QMI BCF-002	Amenity Building	Knight Park 5 Orchardleigh Street	136960	Category C
QMI-BCF-002	Amenity Building	Lalich Park Amenity Building	136964	Category C
QMI-BCF-002	Amenity Building	Makepeace Oval Amenity Building	137007	Category C
	Pump House	Makepeace Oval Pump House	205286	Category D
QMI-BCF-002	Amenity Building	Parkes Park Amenity Building	136959	Category C
	Pump House	Parkes Reserve Pump House	136869	Category D
QMI-BCF-002	Amenity Building	Powhatan Park Amenity Building	136981	Category C
	Pump House	Powhatan Park Pump House	136863	Category D
QMI-BCF-002	Amenity Building	Prospect View Park Amenity Building	136936	Category C
	Amenity Building	Prospect View Park Club House	142897	Category C
QMI-BCF-002	Amenity Building	Rosford Park Amenity Building/Grandstand	137034	Category C
	Pump House	Rosford Reserve Pump House	205287	Category D
QMI-BCF-002	Amenity Building	Smithfield Park Amenity Building	136884	Category C
	Pump House	Smithfield Park Pump House	136855	Category D
	Toilet	Smithfield Park Toilet Block	136903	Category C
QMI-BCF-002	Amenity Building	Springfield Park Amenity Building	137008	Category C
QMI-BCF-002	Amenity Building	St Johns Park Amenity Building	137015	Category C
	Amenity Building	St Johns Park Tennis Amenity Building	136905	Category D
	Pump House	St Johns Park Pump House	136877	Category D
	Toilet	St Johns Park Toilet Block	136895	Category C
	Toilet	St Johns Park Tennis Toilet Block	136865	Category C
QMI-BCF-002	Amenity Building	Stockdale Park Amenity Building	136984	Category C
	Pump House	Stockdale Reserve Pump House	136847	Category D
QMI-BCF-002	Amenity Building	Strong Park Amenity Building	136914	Category D
	Shed	Strong Park Shed 1	169493	Category D
0141 505 555	Shed	Strong Park Shed 2	136918	Category D
QMI-BCF-002	Amenity Building	Terone Park Amenity Building	137004	Category C

QM Code	Asset Type	Asset Description	Asset Id	Hierarchy
	Toilet	Terone Park Toilet Block	136907	Category C
Total Sites - 38		Total Buildings - 86		
QMI-BCF-003	Childcare	Bonnyrigg Early Learning Centre	137069	Category B
QMI-BCF-003	Childcare	Bonnyrigg Height Early Learning Centre	146958	Category B
QMI-BCF-003	Childcare	Cabramatta Early learning Centre	137057	Category B
QMI-BCF-003	Childcare	Canley Vale Early Learning Centre	137062	Category B
QMI-BCF-003	Childcare	Carramar Childcare Centre	137044	Category B
QMI-BCF-003	Childcare	Fairfield Family Day Care	137066	Category B
QMI-BCF-003	Childcare	Fairfield Nursery School	137071	Category B
QMI-BCF-003	Childcare	Fairfield Preschool	143854	Category B
QMI-BCF-003	Childcare	Janice Crosio Early Learning Centre	137055	Category B
QMI-BCF-003	Childcare	Marlborough Street Early Learning Centre	137033	Category B
QMI-BCF-003	Childcare	Mobile 1 Bossley Park Public School	206111	
		·		Category B
QMI-BCF-003	Childcare	Mobile 1 Cabramatta Public School	206321	Category B
QMI-BCF-003	Childcare	Mobile 3 Smithfield West Public School	219561	Category B
QMI-BCF-003	Childcare	St Johns Park Early Learning Centre	137056	Category B
QMI-BCF-003	Childcare	Tasman Parade Early Childhood Centre	137063	Category B
QMI-BCF-003	Childcare	Wakeley Early Learning Centre	137042	Category B
QMI-BCF-003	Childcare	Wetherill Park Early Learning Centre & The Parks Occasional Care	145314	Category B
Total Sites - 17		Total Buildings - 17		
QMI-BCF-004	Commercial Building	11A Landon Street Fairfield East	136945	Category B
	Commercial	13 Weston Street Fairfield Commercial		
QMI-BCF-004	Building	Building (Open Space)	136987	Category B
QMI-BCF-004	Commercial Building	167 Meadows Road Mt Pritchard (7 Eleven Building)	137031	Category B
QIVII-BCI-004	Commercial	Dullullig)	137031	Category B
QMI-BCF-004	Building	214 Sackville St Canley Vale Ettinger House	206152	Category B
	Commercial			,
QMI-BCF-004	Building	216 Sackville Street Canley Vale	136965	Category B
	Commercial		40-0	
QMI-BCF-004	Building	239 Sackville Street Canley Vale	137076	Category B
QMI-BCF-004	Commercial Building	2A Wilga Street Fairfield	136944	Category B
QIVII-BCF-004	Commercial	38 Arthur Street Cabramatta Commercial	130344	Category B
QMI-BCF-004	Building	Building	142414	Category B
,	Commercial			<u> </u>
QMI-BCF-004	Building	396 Victoria Street Wetherill Park	146465	Category B
	Commercial	40 Harris Street Fairfield Commercial		
QMI-BCF-004	Building	Building	142445	Category B
ONAL DOE 004	Commercial	50 Harris Street Fairfield Commercial	126076	Catagory
QMI-BCF-004	Building Commercial	Building 9 Walker Place Wetherill Park Commercial	136976	Category C
QMI-BCF-004	Building	Building	142448	Category B
	Commercial		_ 12 170	
QMI-BCF-004	Building	97 Vine Street Fairfield	140179	Category B
QMI-BCF-004	Commercial			
	Building	Canley Vale Road Canley Heights Kiosk	219560	Category D

QM Code	Asset Type	Asset Description	Asset Id	Hierarchy
	Shed	Canley Vale Road Canley Heights Plantroom	219559	Category D
	Commercial			
QMI-BCF-004	Building	Dutton Lane Kiosk A (Bupa)	145306	Category B
ONAL DOE OOA	Commercial	Dutter Lang Kingly B (Madiagra)	126027	Catagonia
QMI-BCF-004	Building Commercial	Dutton Lane Kiosk B (Medicare)	136937	Category B
	Building	Fairfield Golf course Pro Shop	137020	Category B
	Pump House	Fairfield Golf course Pump House	136852	Category D
	Shed	Fairfield Golf course Machinery Shed 1	136878	Category D
	Shed	Fairfield Golf course Machinery Shed 2	205337	Category D
	Toilet	Fairfield Golf course Toilet Block	136910	Category D
Total Sites -				eutege: y z
27		Total Buildings - 36		
QMI-BCF-005	Community Centre	28 Beelar Street Canley Heights	142905	Category D
QMI-BCF-005	Community Hall	62-66 Bossley Road, Bossley Park	142898	Category C
QMI-BCF-005	Community Centre	Bonnyrigg Community Services Centre	137059	Category B
QMI-BCF-005	Community Centre	Bonnyrigg Heights Community Centre	137051	Category B
QMI-BCF-005	Community Centre	Bonnyrigg South Community Centre	142440	Category B
QMI-BCF-005	Community Centre	Bonnyrigg Youth Centre	137079	Category B
QMI-BCF-005	Community Centre	Bossley Park Community Centre	137054	Category B
QMI-BCF-005	Community Hall	Brenan Park Hall	137002	Category B
QMI-BCF-005	Community Centre	Cabramatta Community Services Centre	137080	Category B
QMI-BCF-005	Community Centre	Arthur West Memorial Hall	136999	Category B
QMI-BCF-005	Community Centre	Frank Hill Community Centre	136970	Category B
QMI-BCF-005	Community Centre	Cabravale Community (Seniors) Centre	137011	Category B
QMI-BCF-005	Community Centre	Canley Heights Community Centre	201759	Category B
QMI-BCF-005	Community Hall	11 Prince Street	136977	Category B
QMI-BCF-005	Community Hall	13 Prince Street Hall	136967	Category B
QMI-BCF-005	Community Hall	15 Prince Street Hall	136973	Category B
QMI-BCF-005	Community Centre	Westacott Cottage	136975	Category B
QMI-BCF-005	Community Centre	Edensor Park Community Centre	136944	Category B
QMI-BCF-005	Community Centre	Fairfield Community Hall	137064	Category B
QMI-BCF-005	Community Centre	Fairfield Community Services Centre	137082	Category A
QMI-BCF-005	Community Centre	Fairfield Heights Community Centre	136961	Category B
QMI-BCF-005	Community Centre	Fairfield School of Arts	137068	Category B
QMI-BCF-005	Community Centre	Fairfield Seniors Centre	137072	Category A
QMI-BCF-005	Community Centre	Fairfield Youth Community Centre	205355	Category A
QMI-BCF-005	Community Centre	Greenfield Park Community Centre	137047	Category B
QMI-BCF-005	Community Hall	Horsley Park Hall	136962	Category B
QMI-BCF-005	Community Hall	Lansvale East Community Hall	137029	Category B
QMI-BCF-005	Community Hall	Lot 1, 64 Bareena Street Hall	137050	Category C
QMI-BCF-005	Community Hall	Mt Pritchard Hall	137001	Category B
50. 005	zammaniej riun	Mt Pritchard/Cabramatta West Community		22.280.12
QMI-BCF-005	Community Centre	Centre	136955	Category B
QMI-BCF-005	Community Centre	Nalawala Community Centre	137043	Category B
QMI-BCF-005	Community Centre	Prairiewood Youth & Community Centre	137075	Category B
QMI-BCF-005	Community Centre	St Johns Park Community Centre	136956	Category B

QM Code	Asset Type	Asset Description	Asset Id	Hierarchy
QMI-BCF-005	Community Centre	Tarlington Parade Community Centre	137041	Category D
QMI-BCF-005	Community Centre	Victoria Street Community Centre	136966	Category B
QMI-BCF-005	Community Centre	Villawood Senior Citizens Centre	137073	Category B
QMI-BCF-005	Community Centre	Brian Wunsch Centre	137070	Category B
QMI-BCF-005	Community Centre	Bonnyrigg Hub Men's Shed	241124	Category B
QMI-BCF-005	Community Centre	Bonnyrigg Hub Community Centre	241133	Category B
QMI-BCF-005	Community Hall	Bonnyrigg Hub Community Hall	241115	Category B
Total Sites - 37		Total Buildings - 40		
QMI-BCF-006	Multistorey Car Park	Canley Vale Carpark Levels 1A 1B	136979	Category B
QMI-BCF-006	Multistorey Car Park	Downey Lane Carpark	137086	Category A
	Toilet	Downey Lane Carpark Exeloo	143850	Category B
QMI-BCF-006	Multistorey Car Park	Dutton Lane Carpark	137090	Category A
QMI-BCF-006	Multistorey Car Park	Hughes Street Cabramatta		Category A
QMI-BCF-006	Multistorey Car Park	Dutton Lane Retail Centre	206235	Category A
QMI-BCF-006	Multistorey Car Park	Fisher Street Carpark	143852	Category A
QMI-BCF-006	Multistorey Car Park	Nelson Street Carpark	137089	Category A
	Other	Nelson Street Carpark Air Bridge Linking 58 Spencer St.	142904	Category D
	Other	Nelson Street Carpark Air Bridge Linking 41-43 Smart St.	201767	Category D
Total Sites - 6		Total Buildings - 10		
QMI-BCF-007	Emergency Services	Fairfield SES Headquarters Command Room	136871	Category C
	Emergency Services	Fairfield SES Headquarters Operation Centre	137025	Category C
QMI-BCF-007	Emergency Services	St John Ambulance Brigade	142899	Category C
QMI-BCF-007	Emergency Services	Rural Fire Service	136992	Category C
Total Sites - 3		Total Buildings - 4		
QMI-BCF-008	Leisure Centre	Cabravale Leisure Centre	137092	Category A
QMI-BCF-008	Leisure Centre	Fairfield Leisure Centre Main Building	137088	Category A
	Leisure Centre	Fairfield Leisure Centre Club House	136951	Category C
	Leisure Centre	Fairfield Leisure Centre Cottage	137009	Category D
	Leisure Centre	Fairfield Leisure Centre Babies Pool	142439	Category C
		Fairfield Leisure Centre Outdoor Pool		
	Leisure Centre	Complex	201774	Category A
QMI-BCF-008	Leisure Centre	Fairfield Tennis Centre Club House	137040	Category B
QMI-BCF-008		Prairiewood Leisure Centre 50m	427004	Catalan
	Leisure Centre	Pool/Kiosk/Grandstand	137084	Category A
	Leisure Centre	Prairiewood Leisure Centre	137087	Category A
Total Sites - 4		Total Buildings - 9		
QMI-BCF-009	Library (new)	1-3 Hamilton Road Fairfield (and commercial)	145318	Category A
QMI-BCF-009	Library	Bonnyrigg Library (not owned by Council)	142434	Category A

QM Code	Asset Type	Asset Description	Asset Id	Hierarchy
QMI-BCF-009	Library	Fairfield City Hub	137078	Category A
QMI-BCF-009	Museum	Fairfield Museum Black Smith	136879	Category D
	Museum	Fairfield Museum Caversham	136886	Category D
	Museum	Fairfield Museum Coach/Machinery Shed	136946	Category C
	Museum	Fairfield Museum Exhibition Building	136900	Category B
	Museum	Fairfield Museum Garage	136848	Category D
	Museum	Fairfield Museum Garden Shed	136889	Category D
	Museum	Fairfield Museum Hay Shed	136872	Category D
	Museum	Fairfield Museum School Building	136891	Category D
	Museum	Fairfield Museum Slab Hut	136882	Category D
	Museum	Fairfield Museum Stein Gallery	137039	Category B
	Museum	Fairfield Museum The Biz	136893	Category D
	Museum	Fairfield Museum Wheatleys Store	142432	Category D
	Toilet	Fairfield Museum Toilet Block	136857	Category D
QMI-BCF-009	Museum	Historic Slab Hut	136953	Category B
	Commercial			Jacobol y D
	Building	Historic Slab Hut Caretaker Cottage	136939	Category B
		Smithfield Library and Smithfield		
QMI-BCF-009	Library	Community Youth Centre	145310	Category B
QMI-BCF-009	Library	Wetherill Park Library (not owned by Council)	145313	Category A
QMI-BCF-009	Library	Whitlam Library	137091	Category A
Total Sites - 8	Library	Total Buildings - 21	15/091	Category A
QMI-BCF-	Toilet		143856	Catagory D
QMI-BCF-		Bonnyrigg Avenue Sustainable Toilet		Category D
QIVII BEI	Other	Cabravale Park Band Stand	136898	Category D
0141 005	Toilet	Cabravale Park Sustainable Toilet	136930	Category D
QMI-BCF-	Toilet	Canley Heights Exeloo	169472	Category D
QMI-BCF-	Toilet	Fairfield Exeloo	145307	Category D
QMI-BCF-	Toilet	Fairfield Heights Exeloo Toilet	143855	Category D
QMI-BCF-	Toilet	Fairfield Heights Park Sustainable Toilet	140141	Category D
QMI-BCF-	Toilet	Fairfield Park Toilet Block	136933	Category D
QMI-BCF-	Toilet	Hilwa Park Sustainable Toilet	143857	Category D
QMI-BCF-	Toilet	Lansdowne Bridge Park Toilet Block	136943	Category D
QMI-BCF-	Toilet	Lansvale Park Toilet Block	136928	Category D
QMI-BCF-	Toilet	Wetherill Park Sustainable Toilet	136932	Category C
QMI-BCF-	Toilet	Wilson Street Exeloo	219565	Category C
Total Sites - 12		Total Buildings - 13		
QMI-BCF-	Switch room	Cabramatta Electrical Switchboard Building	205284	Category D
QMI-BCF-	Shed	Dutton Lane Utility Building	219562	Category D Category D
QMI-BCF-	Shed	Lot 2 Bareena Street Storage Shed	169499	Category D Category D
Total Sites - 3	JIIEU	Total Buildings - 3	103433	Category D
Total Sites - 5	Commercial	Total Bullulings - 3		
QMI-BCF-	Building	Fairfield Showground Caretaker Cottage	136993	Category C
		Fairfield Showground Exhibition Hall	137028	Category C
QMI-BCF-	Community Hall	Fairtield Showground Exhibition Hall	13/020	
QMI-BCF-	Community Hall Community Centre	Fairfield Showground Parklands Function	137028	Category A

QM Code	Asset Type	Asset Description	Asset Id	Hierarchy
		Grandstand - Pavilion		
		Fairfield Showground Main		
	Other	Entrance/Turnstile Building	136887	Category C
	Other	Fairfield Showground Timber Grandstand	137030	Category D
QMI-BCF-	Pump House	Fairfield Showground Pump House	142424	Category D
	T 11 .	Fairfield Showground Apricot Brick Toilet	427040	
	Toilet	Block	137018	Category B
	Toilet	Fairfield Showground Red Brick Toilet Block	136948	Category B
ONAL DOE	Toilet	Fairfield Showground Shower Block	136934	Category C
QMI-BCF-	Awning	Fairfield Showground (4 x 35m Awning)	146477	Category B
	Awning	Fairfield Showground (4 x 38m Awning)	146489	Category B
	Awning	Fairfield Showground Awning	137081	Category B
	Awning	Fairfield Showground Lean-to-Awning	136912	Category B
	Awning	Fairfield Showground Shade Structure	142428	Category C
	Awning	Fairfield Showground Steel Shade Structure	136859	Category C
	Shed	Fairfield Showground Bike Shed	136880	Category C
	Shed	Fairfield Showground Cleaners Shed	136885	Category D
	Shed	Fairfield Showground Dog Ring Office	142425	Category C
		Fairfield Showground Dog Training Club		
	Shed	House	136897	Category D
	Shed	Fairfield Showground First Aid Building	136876	Category C
	Shed	Fairfield Showground Gemstone Club	136922	Category C
	Shed	Fairfield Showground Lockup Stable	169517	Category C
	Shed	Fairfield Showground Lunch Room	136908	Category D
		Fairfield Showground Mower		
	Shed	Shed/Workshop	136913	Category C
	Shed	Fairfield Showground Nursery Shed	136864	Category C
	Shed	Fairfield Showground Office Building	137019	Category B
	Shed	Fairfield Showground Poultry Pigeon Club	136991	Category C
	Shed	Fairfield Showground Shed/Workshop	142429	Category D
	Chad	Fairfield Showground Site Office (Next to	120002	Catagoria
	Shed	First Aid)	136862	Category D
	Shed	Fairfield Showground Steam Train Shed	206125	Category D
QMI-BCF-	Switch room	Fairfield Showground Electrical Switch room	142422	Category C
Total Sites - 7		Total Buildings - 36		

5.5 Asset Description

Fairfield City Council undertakes condition assessments of it building assets following a consistent methodology documented as part of its Quality Management System:

 QMPOL-AMS-008 – Asset Management Plan – Condition Assessment – Community Buildings

Buildings are broken down into the following asset components for condition assessment, maintenance and renewal works and expenditure forecasts.

i. Fit-out: The fit-out has been broken down into the

following sub-assets:

External Fit-out: The external elements of the building, windows,

exterior paint finish, roller shutter

Internal Fit-out: The interior elements of the building comprise the

interior walls, doors, stairs, ceilings, floor finishes, handrail and barrier, kitchen and bathroom fittings

& fixtures

ii. Structural Shell: The structure comprises the foundation, roof

structure, wall structure.

iii. **Hydraulic:** The hydraulic service comprises the potable water

system, reticulation system, sewerage drainage, stormwater drainage and internal and external

plumbing fixtures

iv. Electrical services: The electrical services comprised general lighting

and power, reticulation systems, protection, and

control equipment.

v. Mechanical Service: Air-conditioning/ventilation motor controls.

vi. Roof: The roof comprises the roof covering, eaves,

bargeboard, and valley

vii. Transportation Systems to move personnel and/or goods from

floor to floor or area (lifts, hoists and conveying

systems)

viii. Fire Services Fire equipment is installed to mitigate the threat of

fire within the Facility. The fire equipment includes

extinguishers and fire blankets.

5.6 Physical Parameters

5.6.1 Asset Capacity, Performance and Compliance

Council has mapped the inspection and maintenance requirements for its buildings to ensure legislated compliance. This includes internal service provision such as the annual inspection for electrical switchboard compliance and the contracting of

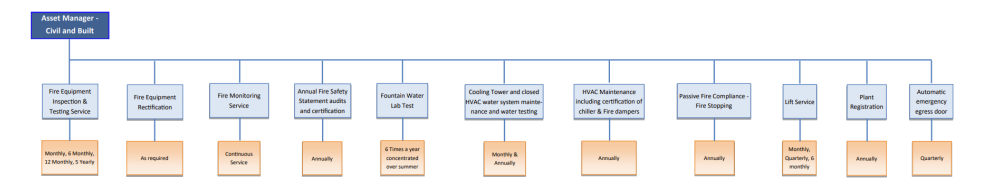
external compliance requirements such as the issue of Annual Fire Safety Statements (AFSS) for Council owned buildings.

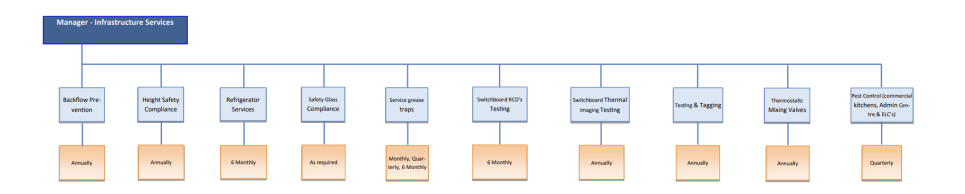
Ongoing improvement works to improve compliance with disabled access requirements (DDA) inform Council's renewal programs.

Table 5.5.1.1 informs the services that Council is required to budget, resource and report upon annually to ensure the compliance and preventative maintenance of its building portfolio:

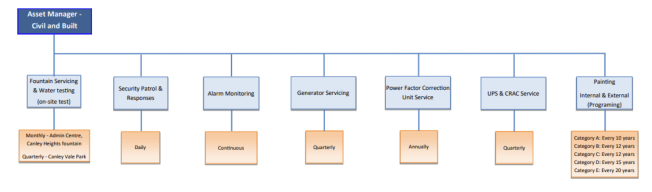
- Regulatory (Compliance) Maintenance
- Planned (Preventive) Maintenance
- Reactive (Repair) Maintenance

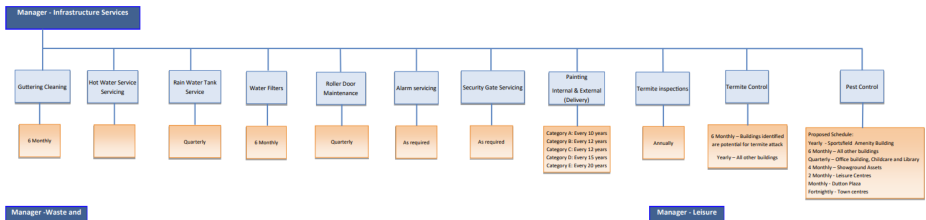
REGULATORY MAINTENANCE

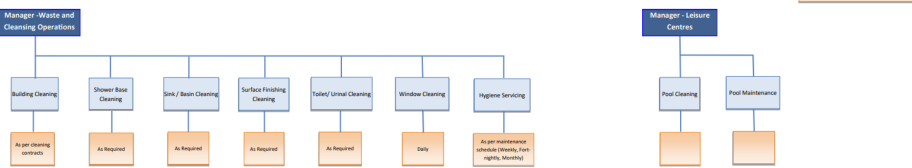


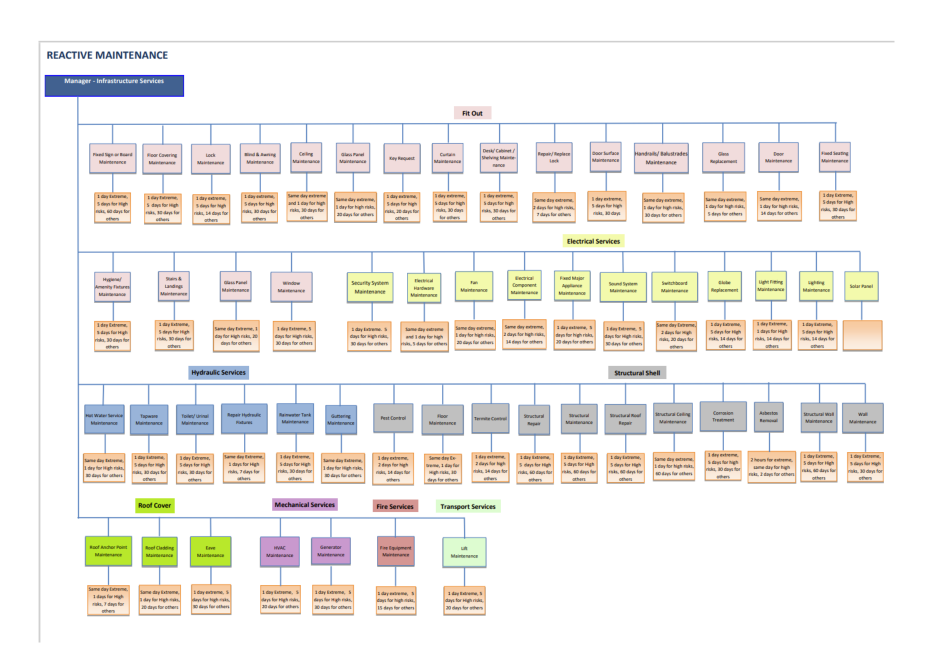


PLANNED MAINTENANCE

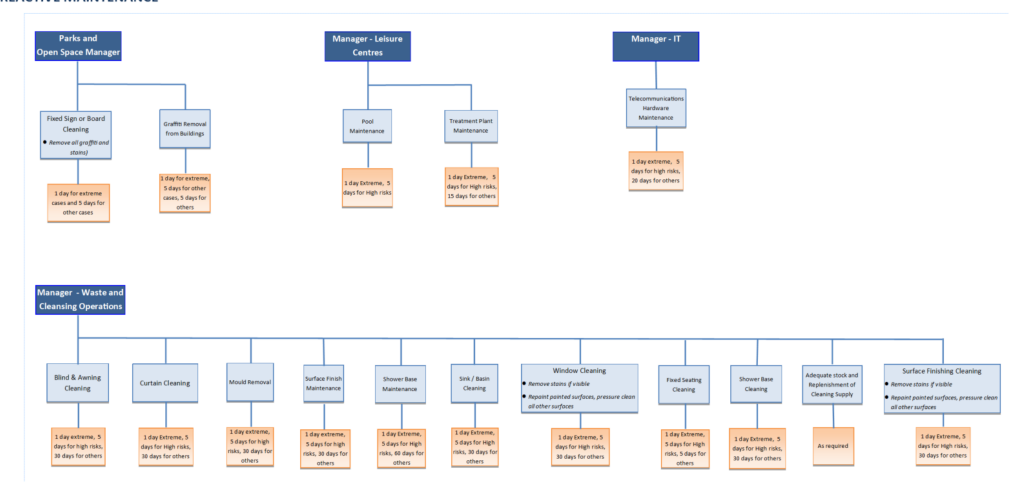








REACTIVE MAINTENANCE



5.6.2 Asset Condition

Condition is measured using a 1-5 rating system as defined in Table 5.6.2.1 below:

Level	Condition	Description	% Life Consumed
1	Excellent	No work required (normal maintenance)	0
2	Good	Only minor work required	25
3	Average	Some work required	50
4	Poor	Some renovation needed within I year	75
5	Very Poor	Urgent renovation/upgrading required	100

Examples across asset components are shown below:

Condition 1: No work required (normal maintenance)



Roof

Condition 2: Only minor work required



Roof

Condition 3: Some work required

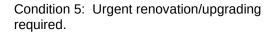


Roof

Condition 4: Some renovation needed within I year.



Roof

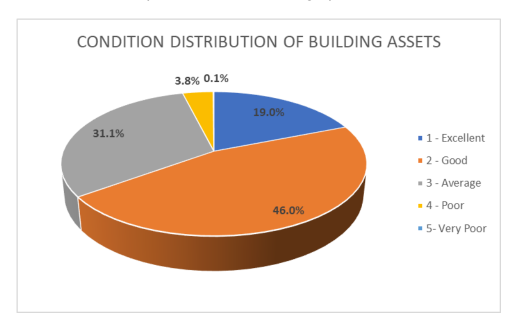




Roof

Council staff have undertaken annual condition assessments of Council owned buildings.

The most recent condition profile is shown in the graph below:



5.7 Asset Valuation

Valuation of Council's buildings is undertaken once every 5 years.

Council documents its Revaluation Methodology as a part of its Quality Management System.

Table 5.7.1 provides the replacement cost for Council buildings as reported on 30 June 2024.

Table 5.7.1: Asset Valuation

Asset Group	Replacement Cost	
	\$'000	
Building	\$442,893	

5.7.1 Asset Useful Life

The useful life of an asset is defined as the period over which an asset is expected to be fully utilised.

Council has a mature Asset Management System with a condition assessment discipline well established. Council confirms the value using the services of a professional Valuer every 5 years as part of revaluation.

Useful life is informed by a range of inputs, including the local environment of Fairfield City, the performance of similar assets and industry guidelines such as the International Infrastructure Management Manual (IPWEA, 2006).

The useful life of building components is as follows:

Building Component	Туре	Useful Life (years)
Sub-Structure	Includes the floor structure – including foundations, entrance steps, ramps and their finishes; upper floors and stairs	100
Super Structure	Incorporates the external and all weight- bearing walls as well as external windows and doors	100
Floor Covering	Includes coverings such as carpet, vinyl, tiles, etc	25
Fit Out & Coverings	Includes all internal non-weight bearing walls, partitions, ceilings, and specialised areas such as kitchens and amenities	50
Roof	Includes the roof structure (such as trusses) and cladding	45
Electrical Services	Includes all electrical light and power, power outlets and light fittings, including main distribution board	40
Hydraulic Services	Includes plumbing fit out (Water Supply and Waste removal)	50
Mechanical Services	Includes central plant, fixed plant, air- conditioning and other ventilation and heating systems	50
Fire Services	Includes sprinkler systems, alarms and miscellaneous fire or security related systems	30

5.8 Renewal and Maintenance Expenditure

Council Building Renewal Program budget allocation over the past three years is detailed in Table 5.8.1.

Table 5.8.1: Renewal and Maintenance Expenditure

MAJOR PROGRAM	2021/2022	2022/2023	2023/2024
WAJOR PROGRAW	\$'000	\$'000	\$'000
Renewal and Maintenance Expenditure	\$9,400	\$7,393	\$11,807

5.9 Life Cycle Activities

5.9.1 Operations

Operational activities keep the asset utilised but have no effect on the condition. Typical operational activities can include, but are not limited to, the cleaning of toilets, utility costs such as electricity and security services.

At Fairfield City Council, these costs are the responsibility of the Business Operations Manager to budget and report. PeopleSoft Financial General Ledger Reports inform these costs as part of specific account codes, i.e. electricity, salaries.

5.9.2 Maintenance

Maintenance activities are those routine works that keep assets operating to the required service levels. They fall into two broad categories:

1. Planned Maintenance (preventative)

Maintenance works are planned to prevent asset failure and deterioration. Typical planned maintenance activities include:

 Internal and external painting, gutter cleaning, pest control, termite inspection and testing, fire equipment inspection and testing, servicing of heating and air conditioning systems, thermostatic mixing valve servicing, floor treatment and cleaning to maintain AS 3661.1 1993, cleaning and electrical auditing.

2. Unplanned Maintenance (reactive)

Maintenance works are carried out in response to reported problems or defects. Typical unplanned maintenance activities include:

- Fixing leaking taps, replacing blown lamps, repairing vandalism damage, repairing broken tiles, repairing, and replacing locks, repairing electrical systems, blocked sewer and air-conditioning failure, etc.

Council is responsible for funding building maintenance on its owned buildings through its operational budgets which are spread across a number of internal business management units.

Building Business Managers liaise with the Asset Management Division as part of building planned and renewal maintenance planning and with Councils Construction and Maintenance (Building Trades Branch) as part of the undertaking of unplanned (reactive) repairs.

Council's Quality Management System maintains a register of Business Operation Managers – QMF-BCF-001 – Building Business Managers.

The asset category maintained across the various business units is outlined below:

Asset Category	Building Operations Manager
Administration Building	Asset Management Division
Depot	Infrastructure Services
Sustainable Resource Centre	Waste and Cleansing Operations Division
Childcare Centres	Children and Family Services
Libraries	Library and Museum Manager
Museum	Museum and Gallery Coordinator
Showground	Manager – Showground, Golf Course & Leisure Centres
Leisure Centres	Manager – Showground, Golf Course & Leisure Centres
Multi-storey Car Parks	Property Strategy and Services
Commercial (Leased)	Property Strategy and Services
Community Centres and Halls	Community Facilities Coordinator
Emergency Services Buildings	Property Strategy and Services

5.9.2.1 Maintenance Standards

Building maintenance standards are a set of performance criteria required to meet regulatory compliance requirements and to optimise the life of a building, ensuring the meeting of service level requirements.

Maintenance standards, condition auditing and frequency of servicing/maintenance varies depending on the on the hierarchy of the asset and the service level set for the business operation.

5.9.2.2 Maintenance Strategy

Maintenance strategies include:

- Preventing premature deterioration or failure of assets
- Deferring minor maintenance work if building assets are due for replacement/renewal.
- Ensuring the building network is maintained to deliver the desired levels of service.

Maintenance works are prioritised based on the following factors:

- The safety of building users
- It is likely that the area of distress may expand.
- Building hierarchy
- Statutory regulation
- Executive priority

Maintenance Specifications

Maintenance work is carried out in accordance with the Building Code of Australia, including various referred Australian Standards and Specifications.

5.9.2.3 Maintenance Plan

Council's maintenance resourcing requirements have been mapped and form schedules captured in Council's Commitment Calendar.

The contracting of external services and the reporting of internal service provision costs and completion are the subject of current corporate improvement actions.

Appendix 1 - identifies how the planned maintenance is determined and costed for each building.

5.9.2.4 Maintenance Service Provision

Current Service Provision

Fairfield City Council currently uses a mixture of its own staff and external contractors for the provision of building/facilities maintenance services.

Each building has a specified operational and maintenance service plan.

External service provision is subject to Council's Procurement Policy with centralised contracting (Request for Tender) undertaken where efficiencies of service provision are identified.

Contract Management

As part of improved asset management, Fairfield City Council has reduced the number of contractors providing similar services on Council buildings. Centralising of contracts has established efficiencies through the merging of similar services into one performance-based maintenance contract.

These include:

- Mechanical services (HVAC)
- Fire inspection, maintenance, and Annual Fire Safety Statements
- Security, Call Outs and Patrols
- Cleaning services

The benefits of centralising contracts are to:

- Reduce costs associated with the management of fewer contracts, e.g. financial management, administration, etc.
- Improved service using a quality-improved company with greater opportunities for the introduction of improved work practices.
- Opportunities for improved benchmarking of services between FCC properties, other Council's and other property owners

A constraint of centralised contracts is ensuring the appropriate resourcing in place to specify, manage and ensure the meeting of WHS requirements.

External Contract	Service Provision	City Financials Account	City Financials Account No.
Compliance Services			
RFT 37-19 Mechanical NOPPEN	Air-conditioning Inspection and Maintenance	Air Conditioning M&R	28010
RFT 17-02 Fire Services ALLIANCE	AFSS Certification and Fire Safety Inspection and Maintenance	Fire Control Systems M&R	28060
RFQ Mechanical Services NOPPEN (Sub-contracted to Hydrochem)	Cooling Tower Systems Inspection and Maintenance	Air Conditioning M&R	28010
RFQ Mechanical Services Vega Group through Noppen	Public Health Audit Compliance – Cooling Towers	Air Conditioning M&R	28010
Planned Maintenance & Ope	rational Services		
RFT 12-21 Planned Maintenance PESTECO	Provision of Pest Control	Pest Control	28065
RFT 14-21 Operational Service	Provision of Security Services	Security System Monitoring	28100
Deed of Agreement Secom	Alarm Monitoring	Security System Monitoring Security System M&R	28100 28100
Proprietary System Operational Service MACARTHUR LOCKS	Masterkey System	Security System M&R	28100

External Contract	Service Provision	City Financials Account	City Financials Account No.
Deeds of Agreement – Electralift - Liftronic - Schindler Transport Services	Provision of Lift scheduled service, call out and repair	Elevators and Lifts M&R	28050
Purchase Order -Novan Lifts (Bossley Park Preschool) -Ezy Lift (Pavilion Building)	Provision of Platform Lift scheduled service, call out and repair.	Platform Lift M&R	28050
RFQ Fit Out Able Doors	Auto Door Inspection and Maintenance Auto Roller Doors Inspection and Maintenance	Contract Work External	21210
RFQ Fit Out MPOWER	Generator Services	Contract Work External	21210
Account Contract CRAC Unit Servicing Vertiv	Computer Room Air Conditioning Systems Servicing.	Contract Work External	21210
Utility Services			
Account Contract Power ZEN	SSROC PEERS	Electricity Charges	24900
Account Contract Gas ORIGIN	SSROC – Small Sites x 6	Gas – Property Consumption	24901
Account Contract Water		Water Rates	24902
RFQ Electricity UPS VERTIV	I.T uninterrupted Power Supply	Contract Work External	21210

5.10 Renewal Plan

Quality Management – Technical Specifications (Public Domain Plans) inform the requirements (QMPR-TD-001).

Referral to these Technical Specifications is a requirement as part of the undertaking of any capital works.

The updating of Technical Specifications is a requirement where asset handover includes new design elements not previously included in the Technical Specifications and requires Stakeholder sign off and Director referral for adoption.

Renewal work is the "like for like" replacement of an asset or a significant component to restore its original size and capacity.

Typical building renewal works include replacement of existing:

- · heating, cooling, and air-conditioning systems
- roofs, spouting, downpipes, and ceilings
- electrical systems and wiring
- floors and floor coverings (carpets, tiles, floorboards, stumps)
- plumbing systems (new cisterns, hand basins, etc)
- fixtures and fittings (cupboards, white goods, shelving, etc)
- doors, windows, and window treatments (blinds, curtains, UV protection, etc)
- replacement of internal partitioning

5.10.1 Renewal Strategy

It is proposed that economic assessment is undertaken over the next 4 years. This assessment will focus on buildings and recommendation a future course of action as contained in the Asset Management Strategy.

Renewal/replacement strategies are determined based on:

- Risk where the risk of failure and associated safety, financial and commercial impact justifies action.
- Asset performance when the asset fails to meet the required level of service; and
- **Economics** when it is no longer economic to continue repairing the asset (that is, the annual cost of repairs exceeds the annualised cost of renewal).

This Asset Management Plan enables Council to holistically manage its building assets through the renewal of Council Buildings based on systematic analysis.

Implementation of the annual renewal program is delivered as a Major Program in Council's Delivery and Operational Plans.

All renewal works are prioritised based on the following criteria:

- Building hierarchy (utilisation, criticality, replacement value, customer expectation)
- Maintenance standard
- WHS obligations
- Statutory obligations for inspection and renewal
- Overall condition
- Environment
- Lease/Tenancy Agreements

Renewal work is carried out in accordance with QMPR-TD-001 Technical Specifications and in line with the Building Code of Australia and for existing Lease/Tenancy Agreements.

Council's Renewal Works Program

Budgets for the Renewal Program for Council's Buildings are funded as a capital works budget and are provided publicly as part of Council's Annual Operational Plans.

Programming of the renewal works program is undertaken collaboratively to ensure:

- Business Operations (minimum disruption and priority of the works)
- Resourcing (service provider scheduling, i.e. Construction and Maintenance)
- <u>Asset Management</u> meeting Councils legislated requirements.

5.10.2 Renewal Expenditure Forecasts

Council's Asset Management System (Conquest) maintains all the data and information relating to Councils Buildings.

This data informs financial planning and using an approved (industry standard) software (MyPredictor), Council is able to model the deterioration of the assets in order to determine the renewal needs over the longer term.

5.11 Asset - New/Upgraded

New works involve the extension or upgrade of Council's building assets to cater for growth or additional levels of service.

In Fairfield City, these new/upgrade works are generated by:

- Voluntary Planning Agreements (VPA)
- Subdivision development
- New Initiatives in Council's Delivery Program/Operational Plans

The proposal to develop new building assets includes demonstration of the alignment to the City Plan, life cycle costs, impacts on existing services/infrastructure, forecasted usage rates and analysis as to the need for the service.

Quality Management document – QMF-BCF-002 includes consideration of these life cycle considerations, as does QMF-MPP-022 Project Scope of Works Template.

All new buildings must comply with building code standards and specifications. They must undergo a whole-of-life analysis that will consider the impact of longer-term maintenance, as well as operating costs of the building on Council's financial viability.

Where decisions are made to proceed with additional buildings, they will be included in Asset Management Plans so that maintenance will be built into future budgets.

5.12 Asset Disposal

Strategic Asset Management assist in informing longer-term planning for Council's assets.

Strategic Asset Management provides the data and costs to enable Council to consider the performance of its assets in achieving its City Plan (strategic goals).

Disposal of assets may be recommended when:

- The asset is under-utilised and surplus to Council service delivery.
- The asset is unsafe and should be demolished.
- Community consultation identifies that the asset is not providing a value-formoney service
- The asset is not aligned with corporate goals or the City Plan

6. FINANCIAL FORECAST

6.1 10-Year Financial Forecasts

The results are presented as "what if" scenarios for the expenditure required for renewal, operation, maintenance, and new/upgrade works over a ten (10) year period.

This assessment also incorporates Council's long-term financial plan projections and assumptions about asset performance, rates of deterioration and funding requirements.

Scenario 1: Current Funding - Maintain 2% Backlog (No more than that 2% of assets in condition 4 and 5)

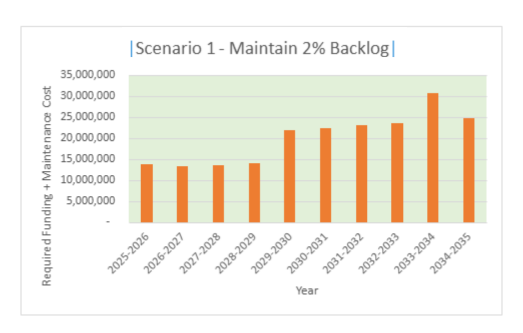


Table 2: 10-Year Expenditure – Buildings Current Service Level (% Backlog Scenario)

Year	25-26	26-27	27-28	28-29	29-30	30-31	31-32	32-33	33-34	34-35
	m	m	m	m	m	m	m	m	m	m
Required Funding	\$3.9	\$3.0	\$3.0	\$3.3	\$10.7	\$11.0	\$11.3	\$11.6	\$18.5*	\$12.0
Maintenance Cost	\$10.0	\$10.3	\$10.6	\$10.9	\$11.2	\$11.5	\$11.8	\$12.1	\$12.4	\$12.8

*Note: This includes anticipated renewal works for the Cabravale Wellness Centre. Progress on the project is subject to Council securing the necessary grant funding.

Scenario 2: Maintain Backlog 5% (No more than that 5% of assets in condition 4 and 5)

This scenario assumes that Council aims to maintain the building asset backlog at no more than 5%, meaning no more than 5% of building assets are in poor or very poor condition (Condition 4 or 5).

Under this scenario, the modelling indicates that average annual renewal funding at less than 40% of the optimal level would be required to maintain current asset conditions. However, this approach comes with increased risk of service disruption and potential cost increase over time.

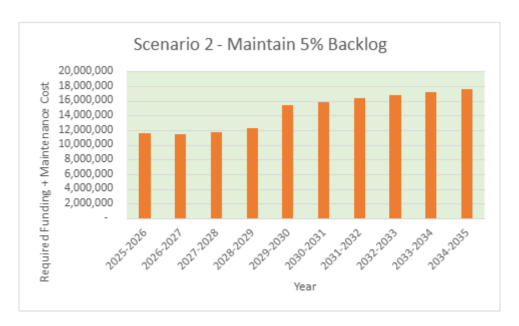


Table 2: 10-Year Expenditure Forecast – Buildings (5% Backlog Scenario)

Year	25-26	26-27	27-28	28-29	29-30	30-31	31-32	32-33	33-34	34-35
	m	m	m	m	m	m	m	m	m	m
Required Funding	\$1.56	\$1.2	\$1.2	\$1.32	\$4.28	\$4.40	\$4.52	\$4.64	\$4.73	\$4.80
Maintenance Cost	\$10.0	\$10.3	\$10.6	\$10.9	\$11.2	\$11.5	\$11.8	\$12.1	\$12.4	\$12.8

Assumptions have been made to average useful lives.

Replacement cost of each building component has been broken down as shown below to derive the cost for each component:

Structural Shell (Structure) - 65% of replacement cost

Roof - 5% of replacement cost

Fit Out - 15% of replacement cost

Services - 15% of replacement cost

No disposal of assets is considered in the financial projection.

6.3 Funding Strategy

The focus of this Asset Management Plan is on identifying the optimum cost for each asset group necessary to produce the desired level of service. How the cash flow is to be funded is a matter for separate consideration as part of Council's funding policy review.

Current Funding sources available for these assets include:

Asset Type	Funding Source
	Rates
	Federal Government funding
	State Government funding.
Buildings	Private Developer-funded works
	Hire Charge
	Local Infrastructure Contribution (Development Contribution)

6.4 Confidence Levels

The confidence in the asset data used as a basis for the financial forecasts has been assessed using the following grading system:

Confidence ratings for each asset group and/or sub-group

Asset Category	Confidence Rating							
	Qty	Cond	Age	Service Levels	Demand Forecasts	Lifecycle	Financial Forecasts	Overall Rating
Buildings	А	Α	Α	В	В	В	А	Α

Confidence ratings and estimates of uncertainty values

Confidence Grade	Confidence Rating and Description
	Highly Reliable < 2% uncertainty
А	Data based on sound records, procedure, investigations, and analysis which is properly documented and recognised as the best method of assessment
	Reliable 2%≤CR<10% uncertainty
В	Data based on sound records, procedures, investigations, and analysis which is properly documented but has minor shortcomings for example the data is old, some documentation is missing, and reliance is placed on unconfirmed reports or some extrapolation
	Reasonably Reliable 10%≤CR<25%uncertainty
С	Data based on sound records, procedures, investigations, and analysis which is properly documented but has minor shortcomings for example the data is old, some documentation is missing, and reliance is placed on unconfirmed reports or significant extrapolation.
	Uncertain 25%≤CR<50% uncertainty
D	Data based on uncertain records, procedures, investigations, and analysis, which is incomplete or unsupported, or extrapolation from a limited sample for which grade A or B data is available.
E	Very Uncertain ≥ 50% uncertainty
E	Data based on unconfirmed verbal reports and/or cursory inspection and analysis

7. ASSET MANAGEMENT PRACTICES

Council utilises the following computer software as part of Council's Asset Management system to manage its building assets:

- Peoplesoft Financial Management System
- Conquest Asset Management System
- My Predictor Predictive Modelling Tool
- MapInfo (GIS Geographic Information System)

8. PLAN IMPROVEMENT AND MONITORING

8.1 Improvement Program

Council's Asset Management Strategy 2025/26 – 2034/35 identifies the improvement tasks as part of the following Priority Themes:

- Asset Lifecycle Management
- Asset Capitalisation
- Asset Information Management
- Service Management
- Risk Management
- Innovation

The current plan includes the Leisure Centre Buildings. It is proposed that a new Asset Management Plan be developed for the Leisure Centres. These buildings, along with the swimming pools (currently included in the Parks and Recreation Asset Management Plan), are proposed to be included in the new Asset Management Plans for the Leisure Centre. This new plan is proposed to be developed over the next 4 years.

Appendix 1 – Maintenance Plan for Building Assets

Activity	Maintenance Level	Maintenance Schedules		
		i) Category A	Biannually	
Gutter Cleaning	Clean all debris from gutters. Works	ii) Category B	Biannually	
	to be completed prior to the onset of winter (March/April) and toward end	iii) Category C	Biannually	
	of winter (October/November).	iv) Category D	Biannually	
		v) Category E	Biannually	
	All internal pointed surfaces to be	i) Category A	Every 10 years	
	All internal painted surfaces to be prepared as required (wash, sand,	ii) Category B	Every 12 years	
Painting - Internal	patching) and two coats of suitable paint applied (i.e. gloss to doors,	iii) Category C	Every 12 years	
	frames and skirting boards, low	iv) Category D	Every 15 years	
	sheen to walls, flat white to ceilings)	v) Category E	Every 20 years	
	All eternal painted surfaces to be	i) Category A	Every 10 years	
	prepared as required (wash, sand,	ii) Category B	Every 12 years	
Painting - External	patching) and two coats of suitable paint applied (i.e. gloss to doors,	iii) Category C	Every 12 years	
	frames and skirting boards, low sheen to walls, flat white to ceilings)	iv) Category D	Every 15 years	
	sheer to wails, hat write to ceilings)	v) Category E	Every 20 years	
	Inspection to be carried out by reputable pest control operator (refer to Fairfield City Council contractor list) With report to be submitted at completion. Where treatment works are required these will be completed	i) Category A	Biannually	
		ii) Category B	Biannually	
Termite Inspect/Treatment		iii) Category C	Biannually	
mopody frodution.		iv) Category D	Biannually	
	in accordance with general maintenance guidelines.	v) Category E	Biannually	
	Inspection to be carried out by accredited provider in line with	All categories (where applicable)	Biannually	
Fire For the second	legislated requirements with report to	i) Fire extinguishers	Biannually	
Fire Equipment Servicing	be submitted at completion and AFSS issued where required. Where	ii) Fire hose reels	Biannually	
-	treatment works are required these will be completed in accordance with	iii) Fire hydrants	Biannually	
	general maintenance guidelines.	iv) Fire blanket	Biannually	
		All categories (where applicable)	Biannually	
Flactrical	Inspection to be carried out by reputable company (refer to Fairfield	i)Electrical switchboard	Biannually	
Electrical Equipment (Security System)	City Council contractor list) With report to be submitted at completion.	ii) Emergency and exit lights	Biannually	
Monitoring and Servicing	Where treatment works are required these will be completed in accordance with general	iii) Electronic monitoring system including CCTV	Biannually	
	maintenance guidelines.	iv) Smoke Alarm	Biannually	
		v) PA system	Biannually	
Air Conditioning	Servicing of air-conditioning units to	i) Category A	Biannually	

Activity	Maintenance Level	Maintenan	ce Schedules
Servicing	include - visual inspection of all components of systems, testing of	ii) Category B	Biannually
	cooling and heating functions, cleaning and inspection of all filters.	iii) Category C	Biannually
	Where repair works are required these will be completed in	iv) Category D	Biannually
	accordance with general maintenance guidelines. Specialist to update Condition Assessment data.	v) Category E	Biannually
		Extreme Risk	Rating 1 - responds to request within 24 hours and make safe as soon as practical. Repair between 5 and 30 workdays based on the severity of damage and use of assets.
		i) Category A	Repair within 5 days
	General Maintenance will apply to all items that come from action requests, reports from user groups and inspections that do not from a part of scheduled works. E.G. Vandalism damage, breakdowns, leaking taps, blown lamps, broken	ii) Category B	Repair within 5 days
		iii) Category C	Repair within 10 days
General		iv) Category D	Repair within 15 days
Maintenance	windows and doors, broken tiles, damaged kitchen and bathroom fittings, damaged cabling. Where repair works are required these will be completed in accordance with guidelines	High Risk	Rating 2 - responds to request within 24 hours and makes safe as soon as practical. Repair within 6 months.
		i) Category A	Within 1 month
		ii) Category B	Within 2 months
		iii) Category C	Within 3 months
		iv) Category D	Within 6 months
		Medium Risk	Rating 3 - responds to request within 48 hours and makes safe as soon as practical. Repair within 6-18

Activity	Maintenance Level	Maintenance Schedules	
			months, depending on risk assessment
		i) Category A	Within 6 months
		ii) Category B	Within 9 months
		iii) Category C	Within 12 months
		iv) Category D	Within 18 months
		Low Risk	Rating 4 - responds to request within 10 workdays, prioritise and program work annually depending on condition rating and availability of resources

Appendix 2 – Building Inspection Plan

Activity	Inspection Regimes	Inspection 9	Schedule
		i) Category A	Annually
		ii) Category B	Annually
Condition Survey	A condition survey is undertaken to determine the condition of the	iii) Category C	Every 2 years
Containen Curve,	asset, its useful life, and, if relevant, any asset renewal requirements.	iv) Category D	Every 2 years
		v) Category E	N/A
		v) Assets that have a component at condition 4 or above	Annually
		i) Category A	Every 6 months
	Routine Condition & Maintenance	ii) Category B	Annually
Routine Inspection	Inspections undertaken to identify key defects and maintenance items.	iii) Category C	Annually
		iv) Category D	Annually
		v) Category E	N/A
		Extreme Risk	
		i) Category A	As soon as possible, but within 4 hours
		ii) Category B	As soon as possible, but within 4 hours
		iii) Category C	Within 1 working day
	Responsive inspections are	iv) Category D	Within 1 working day
	undertaken in response to customer reports, cleaner reports or	High Risk	
Responsive Inspections	officer reports, cleaner reports or officer reports, in accordance with the buildings hierarchy. The risk level is based on the officer's interpretation of the information provided	i) Category A	As soon as possible, but within 1 working day
		ii) Category B	As soon as possible, but within 1 working day
		iii) Category C	As soon as possible, but within 1 working day
		iv) Category D	As soon as possible, but within 1 working day

Activity	Inspection Regimes	Inspection Schedule	
		Medium Risk	
		i) Category A	Within 1 working day
		ii) Category B	Within 1 working day
		iii) Category C	Within 4 working day
		iv) Category D	Within 4 working day
		Low Risk	
		i) Category A	Within 1 week
		ii) Category B	Within 1 week
		iii) Category C	Within 1 week
		iv) Category D	Within 1 week

Appendix 3 – Longer Term Planning – Council Buildings (10 Years)

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
ASSET	TYPE: CHILDCARE		
137069	BONNYRIGG EARLY LEARNING CENTRE • 28 Bonnyrigg Avenue Bonnyrigg • Built 1985 – hold lease with DOH expiring 17/7/2084 • LEP13 Def Mat – LEP94 3(b)	Building not owned by Council but runs effective service. Area will experience growth, building in condition 3 with 45 years remaining. Needs Access work (\$100,000) but ageing building is well maintained. Good energy measures with water tanks and solar panels.	Maintain Consider grant for access works
146958	BONNYRIGG HEIGHTS EARLY LEARNING CENTRE • 46 – 50 Simpson Street Bonnyrigg Heights • Built 1995 • R2 Low Density Residential	Council owned, condition 3 with 75 years remaining. Well maintained with new kitchen. Access upgrades are estimated at \$100,000. Good energy measures with water tanks and solar panels.	Maintain Consider grant for access works
137057	CABRAMATTA EARLY LEARNING CENTRE • 50 Eurabie Street Cabramatta • 1981 • RE1 Public Recreation	Council owned, condition 3 with 65 years remaining. Well maintained. Future plans to add an additional building as a preschool. Accessibility (\$100,000) can be upgraded when this happens.	Maintain Expand- Building to be expanded with a preschool room in the longer term. Can address accessibility issues as part of building upgrade.
137062	CANLEY VALE EARLY LEARNING CENTRE 1 Pevensey Street, Canley Vale 1982 R4 High Density Residential	Council owned condition 3 with 25 years remaining. There are no energy provisions on this site and access is poor. It is estimated to cost \$200,000 to address accessibility. There are longer term plans to utilise this site for redevelopment given its location. Council needs to maintain to an acceptable standard but would need to consider long term implications before a lot of capital was expended.	Maintain to ensure service provision but don't over capitalise. Longer term plans may see site redeveloped.
137044	CARRAMAR COMMUNITY CENTRE 7 KARELLA AVENUE 1981 R2 low density	This is Council owned, condition 3 with 60 years of life remaining. The service operating from this centre is run by Woodville Alliance. They wish to relocate to Villawood if a childcare centre is built as part of the new housing development. There are no energy provisions on this site and it is estimated that it would be \$100,000 for accessibility upgrade.	Maintain Longer term for this site might be open space if new centre built at Villawood by developers and provided to Woodville Alliance to run.
137066	 FAIRFIELD FAMILY DAY CARE CENTRE 51 – 57 Devenish Street Greenfield Park 1976 R2 Low Density Residential 	Council owned centre built in 1976 currently at condition 3 with 65 years remaining. Well maintained building with good accessibility however further works have been costed at \$50,000. Energy provision includes an unconnected water tank.	Maintain Consider grant for access works

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
137071	FAIRFIELD NURSERY SCHOOL 17-19 YORK STREET FAIRFIELD 1986 R4 High Density Residential	This service is not run by Council. The building sits on two blocks between units. It was built in 1986 and is a condition 3 with 65 years remaining. Ageing building that requires make over, facility looks and feels tired. Outdoor play area with potential for improvement. Accessible toilets but no energy efficiency. Council needs to consider if it wants to continue providing this facility to the community through a Not for profit and if so enter into a lease arrangement that enable Council to recover some of its maintenance expenditure or encourages the provider to seek grants to refresh. Fairfield will have an increase in population, so it is a muchneeded service.	Maintain (resolve lease) Question if this is the best location or can it be relocated within a new development and the land utilised differently. Accessible works are estimated at \$100,000. Need to resolve leasing issues
143854	FAIRFIELD PRESCHOOL • 68 -82 Smart Street Fairfield • R4 High Density Residential • 1990	Council service located on DOE land with lease expiring in 2025. Council has just spent \$100,000 on playground. Condition 3 built in 1990 with 25 year remaining. Accessibility includes access into the building but no dedicated toilets or parking. Additional works are estimated at \$50,000. There are no energy provisions	Maintain Consider a lease arrangement before further capital expenditure Consider grant for access works
137055	JANICE CROSIO EARLY LEARNING CENTRE 27 Belfield Rd Bossley Park R2 Low Density Residential 1980	Council run, located on State Government land the centre was built in 1980 and is a condition 3 with 65 years remaining. Ageing building which is well maintained and cared for. Centre has water tank and low energy fittings but requires accessibility works at approximately \$100,000.	Maintain Consider grant for access works
137049	MARLBOROUGH STREET EARLY LEARNING CENTRE/PRESCHOOL 50A Marlborough Street Fairfield B1 Neighbourhood Centre 1975	Council owned preschool built in 1975, condition 3 with 45 years life remaining. Ageing building but is well maintained and cared for. Disabled and pram access is reasonable from the entrance however access work estimated at \$100,000. Toilets for children and staff are not accessible. Parts of the outdoor play area is not accessible for non-mobile children/staff. Centre has water tank, solar panels and some low energy fittings. Any upgrade will need to include accessibility.	Maintain Consider grant for access works
206321	MOBILE 2 CABRAMATTA PUBLIC SCHOOL 7 Levuka St Cabramatta	This is a council service run from DOE buildings. Future plans include a specific building being added to Cabramatta ELC for preschool.	 Maintain but consider any capital expenditure Will be decommissioned if new centre built at Cabramatta ELC.

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
206111	BOSSLEY PARK Preschool 68 Bossley Park Rd Bossley Park R2 Low Density Residential 2019	Built by Council on DOE land the new preschool was completed in 2019 and has a condition 1 with 90 years remaining. Fully accessible by children with limited mobility. Water tanks on site.	Maintain
		As a new centre it feels and is fresh.	
219561	MOBILE 3 PRESCHOOL SMITHFIELD WEST PUBLIC SCHOOL 9 Wetherill St Smithfield R2 Low Density 2005	Council run on Department of Education land. Opened in 2005 this is not a facility Council maintains.	Not applicable
137056	ST JOHNS PARK EARLY LEARNING CENTRE • 41 Canberra Street, St Johns Park • R2 Low Density Residential • 1981	Built in 1981 the centre has a condition 3 with 45 years remaining. Ageing building that is well maintained and cared for. Functional, but older style fittings. Disabled and pram access is reasonable. Centre has a water tank, solar panels and low energy light fittings. Estimated cost of accessibility upgrade is \$100,000	Maintain Consider grant for access works
137063	TASMAN PARADE EARLY LEARNING CENTRE 2A Hartog Avenue, Fairfield West R2 Low Density Residential 1980	Built in 1980 the centre has a condition 3 with 55 years remaining. Ageing building but very well maintained. Council has just completed \$100,000 of accessible works.	Maintain
137042	WAKELEY EARLY LEARNING CENTRE 114- 126 Avoca Rd Wakeley R2 Low Density Residential 1980	Built in 1980 on Council land it is condition 3 with 45 years remaining. Older building, which is well maintained, however fresh paint work from the outside may be required. Centre is clean and feels of an acceptable standard. Centre has water tank, solar panels and low energy light fittings. There are future plans to include a preschool as part of this centre. All accessibility works (\$100,000) required can be completed as part of the upgrade.	Maintain Expand - Building to be expanded in longer term. Can address accessibility issues as part of building upgrade.
145314	WETHERILL PARK OCCASSIONAL CARE - NOT FCC OWNED • 561-583 Polding Street (Stockland)	This building is not owned by Council nor run by Council. It is a condition 3 with 45 years remaining. Outside building well maintained, some repairs needed inside. Outdoor play area upgrade needed. Disabled and pram access is reasonable. Dedicated parking in front of the centre.	Discussion could be held with the lease holder about the need to upgrade the facility and grants could be sought.

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
145314	WETHERILL PARK ELC - NOT FCC OWNED • 561-583 Polding Street	Owned by Stockland but run by Council this centre has 45 years remaining and is condition 3.	Maintain
	(Stockland) B4 Mixed Use	Outside building and play area well maintained. Disabled and pram access is reasonable. Outdoor play area is not suitable for non-mobile children. Dedicated parking in front of the centre.	
ASSET	TYPE: COMMUNITY FAC	CILITY/HALL	
136977	11 PRINCE STREET HALL CANLEY VALE • 1960s	Condition 4 with 27 years remaining. These buildings 11- 15 provide low cost hire for the community.	Maintain Consider embellishment
	RE1 Public Recreation		
136967	13 PRINCE STREET HALL CANLEY VALE	Condition 4 with 35 years remaining.	MaintainConsider embellishment
	RE1 Public Recreation1960s		
136973	15 PRINCE STREET HALL CANLEY VALE	Condition 4 with 27 years remaining.	Maintain Consider embellishment
	RE1 Public Recreation1960s		
137002	BRENAN PARK HALL TOILETS Bourke Street Smithfield RE1 Public Recreation 1980s	Council building constructed in the 1980s with a condition 3 and 45-year life. It's got a good location and great kitchen but needs some major work to upgrade it to function better.	Maintain Embellishment and expansion or repurpose as a sports facility
		There are two options here – if Smithfield Town Centre has new facilities built this centre could be repurposed back to a sports facility. Or there potential to do some building works to upgrade the accessibility (approx. cost \$50,000, improve the entrance and look, modernise the toilets and look to provide a meeting rooms for sporting groups and others. Maybe even include an indoor court(s). It has good parking but not the best transport. Maybe add some additional modern meeting rooms. At present there are few quality meeting rooms (like FYCC) for organisations to meet at. Could this centre meet that need?	
137064	FAIRFIELD COMMUNITY HALL • 25 Barbara Street Fairfield B4 Mixed Use • 1985	This is a well utilised facility built in 1985 with a condition 3 and 55 years remaining. It also sits on land that has longer term planning for Council. It has had accessibility works and air conditioning. It may not need any more large capital works.	Maintain

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
136962	HORSLEY PARK HALL Horsely Drive Horsley Park RE1 Public Recreation 1947	A quaint small hall that is underutilised but sits well on the site owned by NSW government. It is at condition 3 with 36 years remaining. It has had some accessibility work completed.	Maintain
		If more people were going to live in Horsley Park you might think to build onto it at the side, but it looks like due to the aerotropolis the population is stable.	
137029	LANSVALE EAST COMMUNITY HALL 24 Day Street Lansvale RE1 Public Recreation 1967	Built in 1967 this building is almost an original. No accessibility provisions, small amount of utilisation, public transport challenged but it does have good street parking. It is perhaps our least desirable facility. It is a condition 3 with 45 years remaining and access works recommended at \$50,000.	Maintain for now but consider sale
		Its location may preclude its desirability for sale, and the fact that it is the only one in the area might make it a political issue but it's worth considering. A facility at Chipping Norton Lake might be better utilised as it will be modern and might be remote for parties.	
137001	MT PRITCHARD HALL Pritchard Street, Mt Pritchard R2 Low Density Residential 1967	An older building, built in 1967 with a condition 3 report and 45 years remaining there is still potential with this building on this site. Co-located with the ECHC used also as an office by Core this site on the corner could be enhanced. A new playground within the back yard could double for neighbourhood use as well. Some linkage between the ECHC and the hall could bring them together and maybe create additional meeting rooms. It might be worth listing this for further consideration and talking to the tenants about how they might see the site work. It has a disabled toilet but that was at the cost of storage. Access works are costed at \$75,000.	Maintain, Embellishment and expansion
137050	Lot 1 64 BAREENA STREET HALL RE1 Public Recreation	Used by the Judo club it might be worth exploring this buildings potential with the lease. It may be included in the Canley Vale Masterplan. Access works estimated at approximately \$25,000.	Is it in the Canley Vale Leisure Centre Masterplan?
137028	FAIRFIELD SHOWGROUND EXHIBITION HALL	This building was not considered.	
ASSET	TYPE: COMMUNITY CE	NTRE	
142905	28 BEELAR STREET CANLEY HEIGHTS - BUILDING OWNED BY OTHERS	This building was not considered.	

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
136999	ARTHUR WEST COMMUNITY CENTRE Mc Burney Street Cabramatta RE1 Public Recreation	This is one of a number of older buildings at Cabramatta that are not fit for purpose on land that could be reused. Built in 1975 it is condition 3 with 45 years remaining. It is small boxy building on a beautiful site and requires major works (\$100,000) to upgrade for people with disabilities. There is some merit in a Masterplan being considered for Cabramatta and the community facilities precinct.	Maintain Cabramatta Masterplan
137059	BONNYRIGG COMMUNITY SERVICES CENTRE • 28 Bonnyrigg Avenue Bonnyrigg • LEP13 Def Mat – LEP94 3(b • 1986	This is leased from the plaza with the lease expiring in 2085. Council/LAHC built the centre in 1985 along with the Youth Centre and childcare centre. It is condition 3 with 45 years remaining. The centre needs some embellishment with improvement to kitchen/ kitchenette facilities, an upgrade to the partition and a refresh as the centre shows visual signs of wear and tear. Hall Storage needs improving. As a centre it is well utilised and activated by SLASA and is easily accessed with transport and driving. Completing access works costed at \$100,000.	Maintain, embellishment and upgrade
137051	BONNYRIGG HEIGHTS COMMUNITY CENTRE • 46 Simpson Rd, Bonnyrigg Heights • R2 Low Density1993 • 1980s	This was built in the 1980s and is condition 3 with 75 years remaining. It has recently had an upgrade on toilets but has poor access to the outside area. It is regularly booked during the week by Aged and Disability organisations. Some work on the outside area might increase accessibility and amenity.	Maintain Embellishment of outside areas for accessibility and better utilisation.
142440	BONNYRIGG SOUTH COMMUNITY CENTRE • 9 – 15 Gemella Street Bonnyrigg South • RE1 Public Recreation	Built in 1989 this building has 55 years remaining and is condition 3. Bonnyrigg is expected to have a significant increase in population to 2036 and facilities will become busier.	Maintain and consider for access remediation.
137079	BONNYRIGG YOUTH CENTRE Bonnyrigg Avenue Bonnyrigg R4 Mixed Use 1985	Owned by Land and Housing the centre was built in 1985 and is a condition 3 with 30 years remaining. It was refurbished in 2008, has no cooling in the hall but does have air-conditioning in the offices. There is a dated feel to the facility. It is primarily used as offices although there is some activation of the hall with Daystar.	Maintain
137054	BOSSLEY PARK COMMUNITY CENTRE • 27 Belfield Road, Bossley Park • R2 Low Density Residential • 1989	Built in 1989 this condition 2 facility has 65 years remaining. It is well utilised facility and provides leased offices and a hall for community use. It has a nice open space at the rear of the building which could include a community play space. Access works have been completed previously but there are some minor corrections required.	Maintenance and complete minor access works at approximately \$10,000. Consider community play space

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
137070	BRIAN WUNSCH CENTRE 126 Avoca Road Wakeley R2 Low Density Residential 1993	Built in 1993 the centre is condition 3 with 55 years remaining. It sits adjacent to council and provides office accommodation, cultural space (dance and art) as well as a large meeting room. It should be noted that the art room and dance room are not regularly booked by arts and dance groups. It has been costed at approximately \$50,000 to complete access works.	Maintain and consider revitalising for original purpose as a cultural facility
137080	CABRAMATTA COMMUNITY SERVICES CENTRE HALL Cnr Railway Parade and McBurney Road Cabramatta R4 1939 Building, Hall 1995?	Cabramatta will experience significant growth with a 3,586 increase to the population. This building includes offices, a meeting room and the community hall. CORE lease the office part of the building, and childcare centre and the hall is booked through council. The Civic Hall (offices) is noted on Fairfield LEP 2013 Environmental Heritage Schedule as item I21 with local significance. It is also sited near the library and adjacent to the senior's facility and ECHC, across the road from Arthur West. Accessibility works are costed at \$175,000 and would need to be discussed further with the tenant on what is required. There is some merit in a Masterplan being considered for Cabramatta and the community	Maintain Cabramatta Masterplan
136970	CABRAMATTA FRANK HILL COMMUNITY CENTRE (ECC) • McBurney Street Cabramatta • R4 - Mixed • 1947	facilities precinct. Built in 1947 this is a condition 3 building with 25 years remaining. Accessibility works (\$75,000) are required to improve the facility. It is used by SWSLHD as a ECHC. It needs work to upgrade but consideration should be given to the Canley Heights model of a room in facility rather than a whole facility. There is some merit in a Masterplan being considered for Cabramatta and the community facilities precinct.	Maintain Cabramatta Masterplan
137011	CABRAVALE COMMUNITY CENTRE (seniors?) • McBurney Road Cabramatta B4 Mixed Use • 1953	This is an old building that is used by the Cabravale Seniors with some use of the room by other community groups. It is condition 3 with 25 years life remaining and needs significant upgrade to improve accessibility (\$40,000 approx) as well as addressing its visible signs of wear and tear. Accessibility works are currently planned to improve access to the centre and upgrade the kitchen and toilets. There is some merit in a Masterplan being considered for Cabramatta and the community facilities precinct.	Maintain Cabramatta Masterplan
201759	CANLEY HEIGHTS COMMUNITY CENTRE • 41 Peel Street, Canley Heights • R4 Mixed Use • 2013	Built in 2013 this facility is a condition 2 with 89 years remaining. It is well utilised and provides an effective model of providing a room for the ECHC rather than a full facility.	Maintain There are some minor access works (\$20,000 approx) to complete that would ensure full access. Potential shared playground with wider community

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
136994	EDENSOR PARK COMMMUNITY CENTRE • Allambie Road Edensor Park • R2 Low Density Residential	Built in 1990 this building has a condition 2 with 65 years remaining. It has good location, and a large external play space. It has a regular hire for Before and After school care and the venue is suited to this although it is also used for other hires necessitating them to pack up each time. It has good accessibility except for front entrance.	Maintain and embellishment Some further works required from a 2017 audit including the need to improve the entrance to the building.
137072	FAIRFIELD COMMUNITY CENTRE (seniors) • Kenyons Lane Fairfield • B4 Mixed Use • 1971	Built in 1971 the Seniors Centre has a condition 3 and 35 years of life remaining. It does not function as a senior's centre but instead is the kitchen and distribution for Fairfield Food Services who deliver meals on wheels. The onsite location and access through the laneway are not desirable for ingress and egress of deliveries. Accessibility provisions have been costed at \$50,000.	Maintain
		Relocating this service outside of the CBD should be considered and the facility then modified to provide office accommodation, artist space or to provide additional meeting facilities within Fairfield.	
137082	FAIRFIELD COMMUNITY SERVICES CENTRE • 25 Barbara Street Fairfield B4 Mixed Use • 1988	Build in 1988 this facility provides a range of offices and meeting rooms for the community. It is well utilised by a range of groups, but the buildings are not well designed and the entrance to the main building is poorly designed and is neither welcoming or accessible.	Maintain
		Accessibility upgrades are estimated to cost \$150,000.	
		Council has longer term plans for this site so there needs to be balance on upgrading the current building to be more accessible and inviting and its longer-term future. As well consideration needs to be given to moving these services in the longer term.	
137072	FAIRFIELD COMMUNITY CENTRE (ECC) B4 Mixed Use 1988	Also built in 1988 as part of the community services building this separate ECHC is operated by the SWSLHD. As with other centres its worth considering locating rooms within a new or existing facility. It would cost \$50,000 to improve access at this facility.	Maintain
		Further discussion with tenants would be suggested to identify what works are required.	
136961	FAIRFIELD HEIGHTS COMMUNITY CENTRE (ECC) Fairfield Heights R2 Low Density Residential	This building is now longer considered a community asset and is being revamped for home office/ premises. It is condition 3 with 35 years remaining.	This building is now longer considered a community asset

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
137068	FAIRFIELD SCHOOL OF ARTS 18 Harris Street Fairfield B4 Mixed Use Late 1880s	This historic building built in the 1880's is a condition 3 with 55 years life remaining. Its accessibility is challenging and requires toilet upgrades and stairs/lift and has been costed at \$150,000. It currently operates as a theatre after renovations It has potential as a cultural hub if it could be expanded. The church located next door was for sale and has heritage considerations.	Maintain Expand and embellish
137085	FAIRFIELD SHOWGROUND PARKLANDS FUNCTION CENTRE INCL. GRANDSTAND 443 Smithfield Rd Prairiewood	Condition 3 with 55 years	•
205355	FAIRFIELD YOUTH COMMUNITY CENTRE Vine Street Fairfield RE1 Public Recreation 2015	Built in 2015 this centre is condition 1 with 88 years remaining. It is a model centre and provides state of the art meeting rooms	Maintain
137047	GREENFIELD PARK COMMUNITY CENTRE 17 Greenfield Road Greenfield Park R2 Low Density Residential 1989	Built in 1989 this centre is condition 2 with 65 years remaining. It is well utilised by the community for hires as well as Aged care providers. It needs accessibility works (\$100,000 estimate) to bring it up to an accessible and safe venue which might then increase its utilisation. It has had some work completed by a tenant that included a covered rear garden with Softfall but it slopes downward and is a hazard for older people.	Maintain Embellishment - The centre itself is old and tired looking and could do with a refresh as well as an upgrade to storage and addressing of external outdoor areas slope.
136955	MT PRITCHARD COMMUNITY CENTRE (ECC) Pritchard St Mt Pritchard R2 Low Density Residential	This building is condition 3 with 27 years remaining. It is currently utilised by CORE for an office and SWSLHD for an ECHC. It is small and dark but is well located for the community hall. It is estimated that it would cost \$100,000 to upgrade this facility and a further \$75,000 to upgrade the hall.	Maintain It might be worth considering a masterplan for this site to improve function, accessibility and create more meeting space.
137043	NALAWALA COMMUNITY CENTRE In Showground RE1 Public Recreation and E2 2009	Built in 2009 this building has a condition 2 and 70 years remaining. Its use seems unclear as it feels like it is seen as community hire but used by the nursery. Plans are in place to return this building to community hire with a proposed upgrade to the kitchen and meeting room equipment.	Maintain Embellish kitchen and furniture
137075	PRAIRIEWOOD YOUTH COMMUNITY CENTRE • 194-222 Restwell Road Prairiewood • RE1 Public Recreation • 1989	Built in 1989 this building is condition 2 with 65 years remaining. It is a larger centre with lots of potential, but it needs some embellishment and upgrade. It is anticipated it would cost \$30,000 to complete accessibility works. Given the high proportion of aged users at the centre it is a priority. Some of the internal spaces could be better utilised and consultation with the tenants might provide some insight.	Maintain Embellishment and upgrade including accessibility works

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
145310	SMITHFIELD COMMUNITY CENTRE (Youth Hall) • 51 – 57 Oxford Street, Smithfield • RE1 Public Recreation • 1962	The youth centre was built in 1962 and is a condition 3 with 35 years remaining. Currently leased to the Smithfield RSL it is an underutilised facility currently used for gymnastics. It sits within a park and colocated with the library. Smithfield is going to undergo some development and there is potential to expand the role of this centre within the community or consideration to relocating its functions as part of future development in Smithfield town centre. Considerations would need to be given to the library as part of any changes to this site.	Maintain
136956	ST JOHNS PARK COMMUNITY CENTRE • 41 Canberra Street, St Johns Park • R2 Low Density 1950 • 1950	Built in 1950 this centre has a condition 3 with 35 years remaining. This centre is leased to a disability organisation. (junction works) Given its utilisation some consideration should be given to the access works required but the costs of such works should be weighed up with the longevity of the building. It is estimated a \$100,000 is required to upgrade and there is a need to provide (acceptable) pedestrian access and egress to / from building. Further discussion should be held with the leasee about what is required to maintain and improve.	Maintain
137041	TARLINGTON PARADE COMMUNITY CENTRE	VACANT – will be demolished as part of the New leaf development.	Vacant
136966	VICTORIA STREET COMMUNITY CENTRE • 295 Victoria Street, Wetherill Park • R2 Low Density Residential	Aspect Western Sydney School.	Tenants responsibility to do work in this building until end of Lease.
137073	VILLAWOOD COMMUNITY CENTRE • Villawood Road Villawood	Built in 1977 this centre has a condition 3 with 45 years remaining. It is a well maintained and utilised building. However, it sits housing department land and is on an island between Villawood Rd and the railway. From an access point of view, given it caters for aged people it is estimated that \$120,000 is required to complete works to ensure it is ambulant. There are longer terms plans for the development of this site and any future work on the centre would need to be balanced with its future life	Maintain

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
136975	WESTACOTT COTTAGE Railway Pde Canley Vale B2 Local Centre 1885	A heritage building from 1885 it is condition 3 with 35 years remaining. It serves as an arts and craft spot. The building is small and is not deemed-to-comply with current access regulations. The only way to improve accessibility would be to build a compliant toilet structure at the rear costing approximately 200,000. There is a need for further discussions on accessibility and long-term use of facility.	Maintain
145313	WETHERILL PARK COMMUNITY CENTRE/HALL B4 Mixed Use 561-583 Polding St, Wetherill Park	Owned by Stockland this building is condition 3 with 45 years remaining. It provides office accommodation as well as meeting rooms and a large hall.	See later entry
ASSET	TYPE: EMERGENCY SE	RVICES	
136871	FAIRFIELD SES HEAD QUARTERS COMMAND ROOM RE1 Public Recreation	Condition 3 with 35 year remaining. It is estimated to cost \$50,000 to upgrade accessibility provisions. Further discussion with tenants around what would be required should be held prior to considering this.	Maintain
136992	HORSLEY PARK RURAL FIRE SERVICE BUILDING 1809-1813 The Horsley Drive, Horsley Park RE1 Public Recreation	On State Government land this building is condition 3 with 45 year remaining. It is estimated to cost \$50,000 to upgrade accessibility provisions. Further discussion with tenants around what would be required should be held prior to considering this.	Maintain
137025	FAIRFIELD SES HEAD QUARTERS OPERATION CENTRE Part Lot 2, 64 Bareena Street, Cabramatta RE1 Public Recreation	Condition 3 with 35 years remaining. It is estimated to cost \$50,000 to upgrade accessibility provisions. Further discussion with tenants around what would be required should be held prior to considering this.	Maintain
169499	Rotary Shed • 64 Bareena Canley Vale RE1 Public Recreation	Condition 1 with 80 years remaining.	Maintain
142899	40 VINE STREET FAIRFIELD ST JOHNS AMBULANCE RE1 Public Recreation	Condition 2 with 60 years remaining. It is estimated to cost \$100,000 to upgrade accessibility provisions. Further discussion with tenants around what would be required should be held prior to considering this.	Maintain
ASSET	TYPE: MUSEUM		
136848	FAIRFIELD MUSEUM GARAGE R3 Medium Density Residential	Condition 3 with 35 year remaining	Maintain
136872	FAIRFIELD MUSEUM HAY SHED	Condition 3 with 35 year remaining	Maintain

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
136879	FAIRFIELD MUSEUM BLACK SMITH	Condition 3 with 36 year remaining	Maintain
136882	FAIRFIELD MUSEUM SLAB HUT	Condition 3 with 36 year remaining	Maintain
136886	FAIRFIELD MUSEUM CAVERSHAM	Condition 3 with 45 year remaining	Maintain
136889	FAIRFIELD MUSEUM GARDEN SHED	Condition 3 with 45 year remaining	Maintain
136891	FAIRFIELD MUSEUM SCHOOL BUILDING	Condition 3 with 35 year remaining	Maintain
136893	FAIRFIELD MUSEUM THE BIZ	Condition 3 with 45 year remaining	Maintain
136900	FAIRFIELD MUSEUM EXHIBITION BUILDING	Condition 3 with 45 year remaining	Maintain
	 634 The Horseley Drive Smithfield 		
136946	FAIRFIELD MUSEUM COACH HOUSE/MACHINERY SHED	Condition 2 with 55 year remaining	Maintain
136953	HISTORICAL SLAB HUT Cottage?	Condition 4 with 5 years remaining.	Maintain
	76 Chifley Street, SmithfieldR2 Low Density Residential	The museum is currently looking at the potential of this building from a historic and artistic viewpoint. Any decisions should be made based on their deliberations.	
137039	FAIRFIELD MUSEUM STEIN GALLERY	Condition 2 with 80 years remaining \$95,458 spent in providing Universal Accessible toilet within the Museum precinct.	Maintain
142432	FAIRFIELD MUSEUM WHEATLEYS STORE	Condition 3 with 55 years life remaining.	Maintain
ASSET	TYPE: LEISURE CENTR	E	
136951	FAIRFIELD LEISURE CENTRE CLUB HOUSE	Condition 3 with 55 years life remaining	Maintain
	44 Vine Street Fairfield		Maintain
137009	FAIRFIELD LEISURE CENTRE COTTAGE	Condition 3 with 55 years life remaining	Maintain
137084	PRAIRIEWOOD LEISURE CENTRE 50m POOL/KIOSK/ GRANDSTAND • Prairie Vale Rd and	Condition 2 with 65 years life remaining	Maintain
137087	Moonlight Rd PRAIRIEWOOD LEISURE CENTRE	Condition 2 with 65 years life remaining	Maintain
137088	FAIRFIELD LEISURE CENTRE MAIN BUILDING	Condition 3 with 55 years life remaining	Maintain

ASSET ID	ASSET DESCRIPTION	BUILDING CONSIDERATIONS	FUTURE OF BUILDING
137092	CABRAVALE LEISURE CENTRE	Condition 3 with 55 years life remaining	Maintain
	30 Broomfield St, Cabramatta		
	CABRAVALE LEISURE CENTRE KIOSK	Condition 3 with 55 years life remaining	Maintain
142439	FAIRFIELD LEISURE CENTRE BABIES POOL	Condition 3 with 45 years life remaining	Maintain
201774	FAIRFIELD LEISURE CENTRE OUTDOOR POOL COMPLEX	Condition 3 with 55 years life remaining	Maintain

The above long-term program will be further evaluated over the life of the 2025-2029 Delivery Program.



Fairfield City Council's Resourcing Strategy is available for viewing at Council's website: www.fairfieldcity.nsw.gov.au/ipr

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