Policy



Asset capitalisatic Approved by Council: xx/				
To set appropriate thresholds for the capitalisation (recognition) of assets.				
Safety	Teamwork	Accountability	Respect	

Background

Accounting standards (particularly AASB 116 – Property, Plant and Equipment) require a distinction to be made between expenditure that is consumed immediately in operations and expenditure on physical assets that will provide service over more than one financial year.

The recording of capital expenditure means that it is recognised in Council's balance sheet as an asset. This process is referred to as capitalisation.

Importantly, capital expenditure is divided between that which is renewing or replacing an existing asset and the creation of a new additional asset. This distinction provides information on whether Council is maintaining or running down its asset 'stock' and the extent to which services can be maintained over the long term.

Definitions

Asset - An asset is a resource controlled by the entity as a result of past events and from which future economic benefits are expected to flow to the entity and these benefits can be measured reliably. Assets include physical assets which provide future economic benefits for more than 12 months. Any item which has a life of less than 12 months is expensed under a maintenance or operational budget and cannot be classed as an Asset.

Capital expenditure - Capital expenditure is relatively large (material) expenditure, which has benefits (service potential), expected to last for more than 12 months. In addition to new assets capital expenditure includes renewal/replacement and expansion/upgrade of existing assets.

Capital new – is expenditure that creates a new asset that provides a service that does not currently exist.

Capital renewal/replacement - is expenditure on an existing asset, which restores the service potential and extends the life of the asset beyond that which it had originally.

Capital upgrade/expansion - is expenditure, which enhances an existing asset to provide a higher level of service. It will increase operating and maintenance expenditure, particularly depreciation, in the future because of the increase in the Council's asset base, e.g., replacing water pipes with pipes of a greater capacity, building extension etc.

Fair value - the price that would be received to sell an asset in an orderly transaction between market participants at the measurement date.

Operating expenditure - is recurrent expenditure such as power, fuel, telephone, employee costs, materials, cleaning, minor equipment, overheads, maintenance and depreciation. These costs are the day to day expenses associated with providing the service during a year of operations. When compared to the income over the same period a surplus or deficit can be calculated.

Factors for asset determination

Measurement at recognition

In accordance with AASB 116, the cost of an item of property, plant and equipment is recognized as an asset if, and only if:

- 1. It is probable that future economic benefits associated with the item will flow to the entity; and
- 2. The cost of the item can be measured reliably.

Recognition cost

AASB 116 defines the cost an item of property, plant and equipment as comprising:

- 1. Its purchase price, including import duties and non-refundable purchase taxes, after deducting trade discounts and rebates;
- 2. Any costs directly attributable to bring the assets to the location and condition necessary for it to be capable of operating in the manner intended by management.
- 3. The initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located, the obligation for which an entity incurred either when the item is acquired or as a consequence of having used the item during a particular period for purposes other than to produce inventories during that period.

Activities associated with the acquisition/creation of new assets are detailed in the table below:

Activity	Recurrent expenditure	Capital expenditure
All activities prior to decision made to proceed with investment		
including:		
Strategic planning reports	Х	
Project scoping and investigation, valuation		
reports, planning approvals		
All activities following decision made to proceed with investment		
including:		
Survey and design; Professional fees		
Site preparation; Construction; Contract		
payments		
 Council direct costs, wages, salaries, plant hire, 		Х
materials, on-costs		
Overheads		
Supervision		
Transport, installation, assembly and testing		
Project Management		
Future dismantling and removing item and site		
restoration (where applicable)		

Materiality

Information is material if its omission or misstatement could influence the decisions of users made on the basis of the financial statements.

In the context of materiality it is not necessary to recognise every non-current asset in the balance sheet. For example, a calculator may have a useful life greater than 12 months but its value is small and does not warrant the cost of recording in the asset register, so it is simpler to expense it.

Setting the threshold levels is to provide the greatest balance between efficiency in administrative effort associated with maintaining records and the need to 'expense' items, through depreciation, against more than one financial year so that revenues and expenses are matched appropriately.

Asset revaluation

AASB 116 requires assets to be regularly revalued at their fair value, less any subsequent accumulated depreciation and impairment losses. If an item of property, plant and equipment is revalued, the entire class of property, plant and equipment to which that asset belongs is revalued.

Council revalues all infrastructure, land and building assets on a five year cycle. Asset values are indexed annually between each revaluation.

Useful lives

Asset useful lives are reviewed annually and subject to periodic independent review. Assets are recognised at the maximum indicated useful life.

Policy statement

This policy applies to all physical assets of Rous County Council but does not apply to cash or inventory.

Minor assets

Minor assets are those items acquired for a cost less than the threshold for that applicable category. The acquisition of minor assets is treated as an expense. Minor assets with a cost greater than \$200 but less than \$1,000 are recorded in an Attractive Assets Register and are subject to audit.

Capital expenditure thresholds

Council's capital expenditure thresholds for assets are outlined as follows:

Buildings and other structures

Componentisation of buildings and useful lives comprise:

- Roof (useful life 20-60yrs)
- Fire services (such as sprinkler systems) (useful life 30-65yrs)
- Transportation services (such as lifts and escalators) (useful life 25yrs)
- Mechanical services (such as air-conditioning, HWS) (useful life 10-30yrs)
- Floor coverings (such as carpets, tiles, etc) (useful life 10-30yrs)
- Structural shell of the building (useful life 65-100yrs)

Work activity				
Operations	Maintenance and repair	Capital renewal	Capital new	
 Service delivery and property management including condition assessment, defect inspection and facility management systems operations Utility service costs Cleaning 	 Reactive maintenance and repair Programmed maintenance (painting, structural repairs, replacing windows, fencing, guttering, drains, etc) Component replacement (floors, roof, carpets, air/conditioning plant, etc) <\$1,000 	 Replacement of whole building asset with same standard Component renewal/ replace (floors, roof, air conditioning, rewiring, fit out etc) >\$1,000 	 New assets Fit out Upgrade assets and extensions (providing a higher level of service) >\$1,000 	

Notes on capital renewal

Building renewal/replacement (complete asset) is recognised as a renewed asset and the old asset retired from the asset stock.

Building component renewal (partial asset) is recognised by adding the component replacement cost (if > \$1,000) to the existing asset value and reviewing the remaining/useful life of the renewed asset to recognise any restored economic benefits to the entity. The Building as a whole asset will be revalued every 5 years in conjunction with all other building assets.

Other assets - fencing assets

Fencing assets are recognised at the following component level (each property):

• Fence by type (useful life 30-50 yrs)

Work activity			
Operations	Maintenance and repair	Capital renewal	Capital new
• Service delivery management including condition assessment, defect inspections and management systems	 Reactive maintenance to fencing assets (fence repair, gate repair) Programmed Maintenance (painting, etc) Partial replacement <\$1,000 	 Replacement of fence asset length with same standard >\$1,000 	 New assets Upgrade asset >\$1,000

Fencing renewal (complete asset) is recognised as a new asset and the old asset retired from the asset stock.

Land

Land assets are recognised at the following component level (each property):

Work activity				
Operations	Maintenance and repair	Capital renewal	Capital new	
 Service delivery management including condition assessment, defect inspection Landscaping maintenance (inc. mowing, slashing, shrub clearing, etc.) 	 Reactive maintenance and repair (cleaning) Programmed maintenance (cleaning, mowing, etc) 	N/A	• New assets >\$1,000	

Water network and dam assets

Water network assets are recognised at the following asset level:

- Pipe length (pipe reach between pits/access points) (useful life 80-120 yrs)
- Pit/access point (useful life 60-80 yrs)
- Drainage structure (useful life 45 yrs)
- Dams/reservoirs (useful life 80-120 yrs)
- Bores (useful life 30-50 yrs)
- Pumps/telemetry (useful life 15-50 yrs)
- Meters (useful life 10-15 yrs)
- Facilities and other structures (individual assessment)

Pit/access point/structure/ wetlands, pumps, bores, pipeline renewal (complete asset) is recognised as a new asset and the old asset retired from the asset stock.

Pipeline low cost renewal (relining, etc) (complete asset) is recognised by adding the renewal cost to the existing asset and reviewing the remaining/ useful life of the renewed asset to recognise the restored economic benefits to the entity.

Pipeline renewal (partial asset >\$5,000) is recognised as a new asset and the old asset dimensions modified and revalued to recognise the partial renewal.

Partial renewal/replacement (>\$5,000) of water and dam assets (component renewal) is recognised by adding the renewal/replacement cost to the existing asset value and reviewing the remaining/useful life of the renewed asset to recognise the restored economic benefits to the entity.

Flood mitigation infrastructure

Drainage assets are recognised at the following asset level:

- Pipe length (pipe reach between pits/access points) (useful life 80-100 yrs)
- Canal/Drain/Outlet Concrete (useful life 100 yrs)
- Canal/Drain/Outlet Earth (infinite)
- Levees Concrete (useful life 100 yrs)
- Pumps (useful life 15-50 yrs)
- Lifting Gear (useful life 30 yrs)
- Floodgates (useful life 20 yrs)

Work activity				
Operations	Maintenance and repair	Capital renewal	Capital new	
 Service delivery 	 Reactive 	 Replacement of 	New assets	
management	maintenance	asset length of	 Upgrade asset 	
(including condition	to drainage assets	drainage pipeline at	 Replacement 	
assessment, defect	(pipe repair, pit repair	same standard	with higher standard	
inspection and	and pit component	 Renewal/relining 	• >\$1,000	
drainage	replacement,	of asset length of		
management system)	drainage structure	drainage pipeline at		
 Supervision 	repair)	same standard		
 Clearing drains and 	Reactive	 Replacement of 		
pits	maintenance	complete pit/structure/		
 Utility costs 	to wetlands assets	pump		
	(repair, component	 Replacement of 		
	replacement,	partial pipe length		
	structural repair)	>\$1,000		
	Programmed	 Partial renewal/ 		
	maintenance	replacement of lined		
	(painting)	and open drains,		
	Replacement of	wetlands and flood		
	partial	control assets		
	pipe length <\$1,000	>\$1,000		
	Partial renewal/			
	replacement of lined			
	and open drains,			
	canals, wetlands and			
	flood control assets			
	<\$1,000			
	Partial renewal of			
	other asset			

Drainage pit/access point/structure/ wetlands, pumps, pipeline renewal (complete asset) is recognised as a new asset and the old asset retired from the asset stock.

Partial renewal/replacement (>\$1,000) of open drains, wetlands and flood control assets (component renewal) is recognised by adding the renewal/replacement cost to the existing asset value and reviewing the remaining/useful life of the renewed asset to recognise the restored economic benefits to the entity.

Buffer zones, parks and recreation assets, playgrounds

Parks and recreation assets are recognised at the following level:

- Grassed area (useful life 5 yrs)
- Landscaped area/garden (useful life 20-40 yrs)
- Playground unit (useful life 40 yrs)
- Buffer zones (useful life infinite)
- Road, footpath, kerb and gutter, drainage assets are recognised under their respective asset class.

Work activity				
Operations	Maintenance and repair	Capital renewal	Capital new	
 Service delivery management including condition assessment, defect inspection and management systems Supervision Park mowing, cleaning, tree/shrub trimming, gardening, weed control, litter control, leaf control, etc Utility costs 	 Reactive maintenance to parks and recreation assets (repairs to facilities and structures) Programmed maintenance (replanting garden beds, painting seating, facilities and structures) Replacing facilities and structures Partial replacement of playgrounds <\$1,000 	 Replacement of whole playground Replacement of whole surface >\$1,000 	 New assets Upgrade assets >\$1,000 	

New grassed/landscaped areas are recognised and depreciated over 5 years and not revalued. All replacements and renewals are expensed.

Playground renewal (complete asset) is recognised as a new asset and the old asset retired from the asset stock.

Buffer zones include natural assets in catchment areas that are valued at replacement cost at the seedling stage of growth.

Plant and equipment and furniture and fittings assets

Plant and equipment and furniture and fittings assets are recognised at the following level (each plant item):

- Office equipment (useful life 2-10 yrs)
- Office furniture (useful life 10-20 yrs)
- Motor vehicles (useful life 2-5 yrs)
- Other plant and equipment (useful life 5-15 yrs)
- Fixtures and fittings (useful life 10-20 yrs)

Work activity				
Operations	Maintenance and repair	Capital renewal	Capital new	
 Service delivery management including condition assessment and management systems Supervision Fuel and operator costs 	 Reactive maintenance to plant and equipment assets Programmed servicing of plant and equipment Replacement of major components (engine, transmission, etc) Upgrade asset (adding air conditioning, etc) Replacement of furniture and fittings Purchase and replacement of items <\$1,000 	 Replacement of plant and equipment item with same standard >\$1,000 	• New assets • >\$1,000	

Plant and equipment renewal (complete asset) is recognised as a new asset and the old asset retired from the asset stock.

Plant items with acquisition cost greater than \$200 but less than \$1,000 are expensed on acquisition and recorded in an Attractive Items Register.

The General Manager and managers have responsibility for ensuring that acquisition and capitalisation of all assets is in accordance with legislation, accounting standards and Council policies.

The Responsible Accounting Officer is responsible for implementing the 'Asset capitalisation' policy and ensuring that asset acquisitions are conducted in accordance with the policy.

Contact officer

Finance Manager

Related documents

Policies Asset Management Policy Procurement Policy

Procedures

Asset Management Plan Asset Management Process – Asset Addition & Disposals Asset Addition & Disposal – Planning SOP Asset Addition & Disposal – Finance SOP

Legislation

Local Government Act 1993 (NSW).

Office use only	File no.: 172/13	Next review date: June 2025	
Version	Purpose and description	Date adopted by Council	Resolution no.
1.0	To set appropriate thresholds for the capitalisation (recognition) of assets.	21 June 2017	55/17

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