

Government of Western Australia Department of Local Government and Communities

## Local Government Operational Guidelines

Number 18 – June 2013

# **Financial Ratios**

#### 1. Introduction

This guideline is intended to provide a clear explanation of each ratio required to be included in the annual financial report under section 6.4(2) of the *Local Government Act 1995* and Regulation 50 of the *Local Government (Financial Management) Regulations 1996*.

An explanation of the purpose of each ratio is included to ensure staff and elected members are able to interpret what the ratio result means for the local government.

Definitions are included to fully describe what is meant by the terms used in the ratios.

#### 2. Purpose

The guideline is designed to assist local government officers in preparing financial ratios, and provide elected members and officers with an understanding of each ratio.

Financial ratios are designed to provide users of annual financial reports with a clearer interpretation of the performance and financial results of a local government and a comparison of trends over a number of years.

On occasions, there have been inconsistencies in the calculation and interpretation of financial ratios. If information is to be meaningful, it should be prepared accurately and consistently. Ratios may be disclosed as a percentage or a factor of one.

These indicators provide a short term measure of the financial sustainability of local governments and complement the national criteria endorsed by the Local Government and Planning Ministers' Council. They provide for a comprehensive tool for monitoring the financial sustainability of local governments.

## 3. Legislation

Financial ratios are included in the notes to the annual financial report. These ratios provide users with key indicators of the financial performance of a local government and include comparisons with two prior years.

Under regulation 50 of the *Local Government (Financial Management) Regulations 1996*, the annual financial report is to include, for the financial year covered by the annual financial report and the two preceding financial years, the following:

- a) current ratio;
- b) asset consumption ratio;
- c) asset renewal funding ratio;
- d) asset sustainability ratio;
- e) debt service cover ratio;
- f) operating surplus ratio; and
- g) own source revenue coverage ratio.

As several of the ratios are to be reported for the first time in the 2012/13 financial year, local governments are expected to make reasonable efforts to calculate the ratios for the two prior years. However comparatives for 2010/11 and 2011/12 are not required for the assets consumption ratio or asset renewal funding ratio.

This guideline analyses each of these ratios according to the information they provide. The ratios are classified under the following headings:

- (i) liquidity ratio;
- (ii) debt ratio;
- (iii) coverage ratio;
- (iv) financial performance ratio; and
- (v) asset management ratios.

## 4. Ratios

#### 4.1 Liquidity Ratio

Liquidity refers to how quickly and cheaply an asset can be converted into cash. A local government's liquidity is measured by the 'Current Ratio'. This ratio provides information on the ability

of a local government to meet its short-term financial obligations out of unrestricted current assets. The calculation of this ratio is explained as follows:

Control Datio					
Current Ratio					
	(Current Assets MINUS Restricted Assets)				
Current Ratio =	(Current Liabilities MINUS Liabilities Associated with Restricted Assets)				
Purpose:	This is a modified commercial ratio designed to focus on the liquidity position of a local government that has arisen from past year's transactions.				
Standards	The standard is not met if the ratio is lower than 1:1 (less than 100%) The standard is met if the ratio is greater than 1:1 (100% or greater) A ratio less than 1:1 means that a local government does not have sufficient assets that can be quickly converted into cash to meet its immediate cash commitments. This may arise from a budget deficit from the past year, a Council decision to operate an overdraft or a decision to fund leave entitlements from next year's revenues.				
Definitions:					
'Current Assets'	Means the total current assets as shown in the balance sheet.				
'Current Liabilities'	Means the total current liabilities as shown in the balance sheet.				
'Restricted Asset'	Means an asset the use of which is restricted, wholly or partly, by a law made or a requirement imposed outside of the control of the local government, where the restriction is relevant to assessing the performance, financial position or financing and investment of the local government. This includes all section 6.11 cash reserves as these are restricted by the Act ' by a law made', unspent specific grants and other restricted cash identified by the local government, as these are restricted by ' a requirement imposed outside of the control of the local government'				
'Liabilities Associated with Restricted Assets'	<ul> <li>Means the lesser value of a current liability or the cash component of restricted assets held to fund that liability. Commonly this is the cash reserve for long service leave, annual leave and other employee entitlements. Ideally the cash reserve amount should be the same as the provision amount but this is rarely the case.</li> <li>Only make a deduction if there is a cash reserve.</li> <li>If the cash reserve is greater than the provision amount, only deduct the amount of the provision.</li> <li>If the provision amount is greater than the cash reserve, only deduct the amount of the cash reserve.</li> <li>If the cash reserve is for the purpose of long service leave (or other specific leave) then only adjust for that specific leave provision and not the total of all leave provisions.</li> </ul>				

#### 4.2 Debt Ratio

A local government's ability to service debt is measured by the 'Debt Service Cover Ratio'. This is the measurement of a local government's ability to produce enough cash to cover its debt payments.

Debt Service Cover Rat	io					
Debt Service Cover Ratio =	Annual Operating Surplus BEFORE Interest and Depreciation					
Cover natio =	Principal and Interest					
Purpose:	This ratio is the measurement of a local government's ability to repay its debt including lease payments. The higher the ratio is, the easier it is for a local government to obtain a loan.					
Standards	A <b>Basic</b> standard is achieved if the ratio is greater than or equal to two. An <b>Advanced</b> standard is achieved if the ratio is greater than five.					
Definitions:						
'Annual Operating Surplus Before Interest and Depreciation'	Means operating revenue minus net operating expense.					
'Operating Revenue'	Means the revenue that is operating revenue for the purposes of the AAS, excluding grants and contributions for the development or acquisition of assets.					
'Net Operating Expense'	Means operating expense excluding interest and depreciation.					
'Interest'	Means interest expense for moneys borrowed, credit obtained or financial accommodation arranged under section 6.20 of the Act.					
'Depreciation'	Has the meaning given in the AAS.					
'Principal and Interest'	Means all principal and interest for moneys borrowed, credit obtained or financial accommodation arranged under section 6.20 of the Act.					

#### 4.3 Coverage Ratio

A local government's ability to cover its costs through its own taxing and revenue efforts is measured by the 'Own Source Revenue Coverage Ratio'.

Own Source Revenue C	Own Source Revenue Coverage Ratio						
Own Source Revenue Coverage Ratio =	Own Source Operating Revenue Operating Expense						
Purpose:	This ratio is the measurement of a local government's ability to cover its costs through its own revenue efforts. Different standards have been established to recognise the varying revenue raising capacities across the sector, where some rural and remote local governments have limited rate bases and revenue raising capacity, whereas others such as major metropolitan and regional local governments have significant rate bases and other own source revenues.						
Standards	A <b>Basic</b> standard is achieved if the ratio is between 40% and 60% (or 0.4 and 0.6). An <b>Intermediate</b> standard is achieved if the ratio is between 60% and 90% (or 0.6 and 0.9). An <b>Advanced</b> standard is achieved if the ratio is greater than 90% (or > 0.9).						
Definitions:							
'Own Source Operating Revenue'	Means revenue from rates and service charges, fees and user charges, reimbursements and recoveries *, interest income and profit on disposal of assets.						
'Operating Expense'	Means the expense that is operating expense for the purposes of the AAS.						

\*Note: Typically local governments disclose, in their annual financial statements, a nature or type classification described as 'Reimbursements and Recoveries, Contributions and Donations' (or similar). In order to calculate the value of own source revenue, it is essential that reimbursements and recoveries are disclosed separately from contributions and donations. This can be by way of note.

#### 4.4 Financial Performance Ratio

A key indicator of a local government's financial performance is measured by the 'Operating Surplus Ratio'. If a local government consistently achieves a positive operating surplus ratio and has soundly based long term financial plans showing that it can continue to do so in future, having regard to asset management and the community's service level needs, then it is considered financially sustainable. A positive ratio indicates the percentage of total own source revenue available to help fund proposed capital expenditure, transfer to cash reserves or to reduce debt.

A negative ratio indicates the percentage increase in total own source revenue (principally rates) that would have been required to achieve a break-even operating result.

Operating Surplus Rati	0					
Operating	(Operating Revenue MINUS Operating Expense)					
Surplus Ratio =	Own Source Operating Revenue					
Purpose:	This ratio is a measure of a local government's ability to cover its operational costs and have revenues available for capital funding or other purposes.					
Standards:	<b>Basic</b> Standard between 1% and 15% (0.01 and 0.15) <b>Advanced</b> Standard > 15% (>0.15).					
Definitions:						
'Operating Revenue'	Means the revenue that is operating revenue for the purposes of the AAS, excluding grants and contributions for the development or acquisition of assets.					
'Operating Expense'	Means the expense that is operating expense for the purposes of the AAS.					
'Own Source Operating Revenue'	Means revenue from rates and service charges, fees and user charges, reimbursements and recoveries *, interest income and profit on disposal of assets.					

\*Note: Typically local governments disclose in their annual financial statements, a nature or type classification described as 'Reimbursements and Recoveries, Contributions and Donations' (or similar). In order to calculate the value of own source revenue, it is essential that reimbursements and recoveries are disclosed separately from contributions and donations. This can be by way of note.

#### 4.5 Asset Consumption Ratio

This ratio seeks to highlight the aged condition of a local government's stock of physical assets.

If a local government is responsibly maintaining and renewing / replacing its assets in accordance with a well prepared asset management plan, then the fact that its Asset Consumption Ratio may be relatively low and/or declining should not be cause for concern – providing it is operating sustainably.

Asset Consumption Ra	tio
Asset Consumption Ratio=	Depreciated Replacement Cost of Depreciable Assets Current Replacement Cost of Depreciable Assets
Purpose:	This ratio measures the extent to which depreciable assets have been consumed by comparing their written down value to their replacement cost.
Standards:	Standard is met if the ratio can be measured and is 50% or greater (0.50 or >). Standard is improving if the ratio is between 60% and 75% (0.60 and 0.75).
Definitions:	
'Depreciated Replacement Cost of Assets'	Has the meaning given in the AAS. AASB 136 paragraph Aus 6.2 defines depreciated replacement cost as ' the current replacement cost of an asset less, where applicable, accumulated depreciation calculated on the basis of such cost to reflect the already consumed or expired future economic benefits of the asset.'
'Current Replacement Cost'	In AASB 136 paragraph Aus 32.2 'The current replacement cost of an asset is its cost measured by reference to the lowest cost at which the gross future economic benefits of that asset could currently be obtained in the normal course of business.' In addition, AASB 13 paragraph B8 provides 'The cost approach reflects the amount that would be required currently to replace the service capacity of an asset (often referred to as current replacement cost).' More detailed explanation is included in AASB 13 paragraph B9.
'Current Replacement Cost of Depreciable Assets'	Means the cost of replacing assets at current prices.

Note that the values for depreciated replacement cost of depreciable assets and the current replacement cost of depreciable assets are not amounts disclosed in the annual financial statements and the calculations involved should be discussed with auditors.

#### 4.6 Asset Sustainability Ratio

This ratio is an approximation of the extent to which assets managed by a local government are being replaced as these reach the end of their useful lives. It is calculated by measuring capital expenditure on **renewal** or **replacement** of assets, relative to depreciation expense. Expenditure on new or additional assets is excluded. Depreciation expense represents an estimate of the extent to which the assets have been consumed during that period. Measuring assets at fair value is critical to the calculation of a valid depreciation expense value.

Asset Sustainability Ra	tio					
Asset Sustainability	Capital Renewal and Replacement Expenditure					
Ratio =	Depreciation					
Purpose:	This ratio indicates whether a local government is replacing or renewing existing non-financial assets at the same rate that its overall asset stock is wearing out.					
Standards:	Standard is met if the ratio can be measured and is 90% (or 0.90) Standard is improving if this ratio is between 90% and 110% (or 0.90 and 1.10).					
Definitions:						
'Capital Renewal and Replacement Expenditure'	Means expenditure to renew or replace existing assets. In other words, it is expenditure on an existing asset to return the service potential or the life of the asset up to that which it had originally. It is periodically required expenditure. As it reinstates existing service potential it may reduce operating and maintenance costs.					
'Depreciation'	Has the meaning given in the AAS. Under AASB 116 paragraph 6, 'Depreciation is the systematic allocation of the depreciable amount of an asset over its useful life.' In other words, depreciation represents the allocation of the value of an asset (its cost less its residual value) over its estimated useful life to the local government. Depreciation expense can be sourced from the audited annual financial report.					
'Depreciable Amount'	Under AASB 116 paragraph 6, 'Depreciable amount is the cost of an asset, or other amount substituted for cost, less its residual value.'					
'Residual Value'	Under AASB 116 paragraph 6, 'The residual value of an asset is the estimated amount that an entity would currently obtain from disposal of the asset, after deducting the estimated costs of disposal, if the asset were already of the age and in the condition expected at the end of its useful life.'					
'Useful Life'	<ul> <li>Under AASB 116 paragraph 6, 'Useful life is:</li> <li>(a) the period over which an asset is expected to be available for use by an entity; or</li> <li>(b) the number of production or similar units expected to be obtained from the asset by an entity.'</li> </ul>					

#### 4.7 Asset Renewal Funding Ratio

This ratio indicates whether the local government has the financial capacity to fund asset renewal as required, and can continue to provide existing levels of services in future, without additional operating income; or reductions in operating expenses. The ratio is calculated from information included in the local government's Long Term Financial Plan and Asset Management Plan; **not** the Annual Financial Report. For the ratio to be meaningful, a consistent discount rate should generally be applied in Net Present Value (NPV) calculations.

Asset Renewal Funding Ratio						
Asset Renewal	NPV of Planned Capital Renewals over 10 years					
Funding Ratio =	NPV of Required Capital Expenditure over 10 years					
Purpose:	This ratio is a measure of the ability of a local government to fund its projected asset renewal / replacements in the future.					
Standards:	Standard is met if the ratio is between 75% and 95% (or 0.75 and 0.95). Standard is improving if the ratio is between 95% and 105% (or 0.95 and 1.05), and the ASR falls within the range 90% to 110%, and ACR falls within the range 50% to 75%.					
Definitions:						
'NPV'	Means Net Present Value.					
'Planned Capital Renewals'	Means capital renewal and replacement expenditure as estimated in the long-term financial plan.					
'NPV of Planned Capital Renewals' is therefore	The total of all capital expenditures on renewals and replacement included in the 10–year long term financial plan, expressed in current year values.					
'Required Capital Expenditure'	Means capital renewal and replacement expenditure as estimated in the asset management plan.					
'NPV of Required Capital Expenditure' is therefore	The total of all required capital expenditures on renewals in the 10-year forecast period as indicated in the asset management plans or asset forecasts, expressed in current year values.					

### 5. Ratio Calculations

Detailed calculations of each of the seven ratios are included in this section. The calculations are based on the extracts of financial information from annual financial statements or long-term and asset management plans included at section six (6) of this guideline.

Ratio Calculations are for the year 200Y						
	(Current Assets MINUS Restricted Assets)					
a) Current Ratio	(Current Liabilities MINUS Liabilities Associated with Restricted Assets)					
[1] [2]						
$= \frac{(8,156,143 - 6,728,955)}{(2,033,690 - 644,160)}$	$= \frac{1,427,188}{1,389,530} = \frac{1.03:1}{(or 103\%)}$					
[Numbers taken from statement of financia	ial position and cash and cash equivalents note]					
b) Debt Service Cover Ratio Annual Operating Surplus BEFORE Interest and Depreciation						
by bobt contrice corter matte						
	Principal and Interest					
$= \frac{(20,707,319+44,048) - ((21,365,583) - (6,907,407+96,257))}{(10) (11)}$	Principal and Interest					

c) Own Source Revenue Coverage Ratio					Operating Reven ing Expense	ue	
$= \frac{(8,165,843+4,999)}{(21,365,100)}$	(15) ,717+498,96 583+98,325 (9)			=	[18] <u>13,763,772</u> 21,513,908 [17]	=	0.64 (or 64%)

[Numbers drawn from statement of comprehensive income by nature or type]

Ratio Calculations are for the year 200Y						
(Operating Revenue MINUS Operating Expense)						
d) Operating Surplus Ratio	Own Source Operating Revenue					
$= \frac{((20,707,319+44,048) - (21,513))}{((20,707,319+44,048) - (21,513))}$	$= \frac{-762,541}{13,763,772} = \begin{array}{c} -5.5\% \\ (or \\ -0.055) \end{array}$					

[Numbers drawn from statement of comprehensive income by nature or type and Own Source Operating Revenue same as in c) above]

e) Asset Consumption Ratio	Depreciated Replacement Cost of Depreciable Assets			
	Current Replacement Cost of Depreciable Assets			
$= \frac{(19) \qquad [20]}{(18,847,904+183,226,214)}$ $= (29,284,194+283,543,863)$ $= [21] \qquad [22]$				
[Numbers drawn from notes 7a. and 8a.]				

f) Asset Sustainability Ratio			Capital R		Replacement E ation Expense	Expen	diture	
=	<sup>[23]</sup> 660,185*+2,	<sup>[24]</sup> 031,457+ 6,907,4 <sup>[10]</sup>		<sup>[26]</sup> -2,976,240	=	<u>5,714,680</u> 6,907,407	=	82.7% (or 0.827)

\*Note: while described as land and building in the rate setting statement, for the purpose of this example the expenditure is assumed to all relate to buildings. [Numbers drawn from rate setting statement]

g) Asset Renewal Funding Ratio	NPV of Planned Capital Renewals over 10 years				
	NPV of Required Capital Expenditure over 10 years				
NPV Planned from LTF Plan NRV Required from AM Plan	$= \frac{\frac{67,398}{73,099}}{\frac{28}{28}} = \frac{92.2\%}{(or \ 0.922)}$				

[Numbers drawn from Long Term Financial Plan (planned renewals) and Asset Management Plan (required renewals)]

## 6. Extracts of Financial Information from which ratios are calculated

#### **6.1 Annual Financial Statements Extracts**

Statement Of Financial Position For The Year Ended 30 June 201Y								
	NOTE	Current Actual	Prior Actual					
Current Assets		\$	\$					
Cash and Cash Equivalents Investments Trade and Other Receivables	3 4	6,781,850 190,000 527,980	6,005,704 0 594,914					
Inventories Total Current Assets		656,313	590,852					
lotal Current Assets		<b>8,156,143</b> (1)	7,191,470					
Non-Current Assets								
Receivables Inventories Property, Plant and Equipment Infrastructure		475,355 2,878,873 31,578,071 183,226,214 (20)	461,669 2,000,000 31,445,812 181,334,195					
Total Non-Current Assets		218,158,483	215,241,676					
Total Assets		226,314,626	222,433,146					
Current Liabilities								
Trade and Other Payables Long Term Borrowings Provisions	11	1,126,295 83,612 823,783	893,304 64,886 924,356					
Total Current Liabilities		<b>2,033,690</b> (3)	1,882,546					
Non-Current Liabilities								
Long Term Borrowings Provisions	11	2,358,215 459,277	419,894 648,258					
Total Non-Current Liabilities		2,817,492	1,068,152					
Total Liabilities		4,851,182	2,950,698					
Net Assets		221,463,444	219,482,448					
Equity								
Retained Surplus Reserves - Cash/Investment Backed Reserves - Asset Revaluation	12	113,817,172 5,162,318 102,483,954	112,717,798 3,530,196 103,234,454					
Total Equity		<del>221,463,444</del>	219,482,448					

Statement Of Comprehensive Income								
By Nature Or Type								
For The	e Period	Ended 30 June	201Y					
	NOTE	201Y Actual \$		201Y Budget Ş	201X Actual \$			
Revenue								
Rates Operating Grants, Subsidies	24	8,165,843	(13)	8,074,469	7,633,920			
and Contributions Fees and Charges	30 29	6,987,595 4,999,717	(14)	5,548,348 4,253,486	5,609,425 4,165,652			
Service Charges Interest Earnings Other Revenue	26 2(a)	0 498,964 55,200	(15) (16)	0 385,100 27,304	0 413,708 30,435			
		20,707,319	(5)	18,288,707	17,853,140			
Expenses Employee Costs Materials and Contracts Utilities Depreciation Interest Expenses Insurance Other Expenditure	2(a) 2(a)	2(a) (96,257) (11 (336,390)		(8,772,958) (3,926,230) (435,600) (7,100,000) (399,441) (333,163) (828,951)	(7,826,475) (3,064,784) (404,245) (7,435,789) (37,753) (326,578)			
Other Expenditure		(564,333)	(7)		(512,377)			
		(21,365,583)	(7)	(21,796,343)	(19,608,001)			
		(658,264)		(3,507,636)	(1,754,861)			
Non-Operating Grants, Subsidies and Contributions Fair Value Adjustments	30	(658,264) 3,494,037		(3,507,636) 5,856,328	(1,754,861) 4,933,510			
and Contributions Fair Value Adjustments to financial assets at fair value	30 2(a)		(8)					
and Contributions Fair Value Adjustments to financial assets at fair value through profit and loss Profit on Asset Disposals	2(a) 21	3,494,037 (50,000) 44,048	(6)	5,856,328 0 2,333,736	4,933,510 0 96,518			
and Contributions Fair Value Adjustments to financial assets at fair value through profit and loss	2(a)	3,494,037 (50,000)		5,856,328 0	4,933,510 0			
and Contributions Fair Value Adjustments to financial assets at fair value through profit and loss Profit on Asset Disposals	2(a) 21	3,494,037 (50,000) 44,048 (98,325)	(6)	5,856,328 0 2,333,736 (49,155)	4,933,510 0 96,518 (43,985)			
and Contributions Fair Value Adjustments to financial assets at fair value through profit and loss Profit on Asset Disposals Loss on Asset Disposal	2(a) 21	3,494,037 (50,000) 44,048 (98,325) <b>3,389,760</b>	(6)	5,856,328 0 2,333,736 (49,155) <b>8,140,909</b>	4,933,510 0 96,518 (43,985) <b>4,986,043</b>			
and Contributions Fair Value Adjustments to financial assets at fair value through profit and loss Profit on Asset Disposals Loss on Asset Disposal	2(a) 21	3,494,037 (50,000) 44,048 (98,325) <b>3,389,760</b>	(6)	5,856,328 0 2,333,736 (49,155) <b>8,140,909</b>	4,933,510 0 96,518 (43,985) <b>4,986,043</b>			
and Contributions Fair Value Adjustments to financial assets at fair value through profit and loss Profit on Asset Disposals Loss on Asset Disposal <b>Net Result</b> <b>Other Comprehensive Income</b> Changes on revaluation of	2(a) 21 21 13	3,494,037 (50,000) 44,048 (98,325) <b>3,389,760</b> <b>2,731,496</b>	(6)	5,856,328 0 2,333,736 (49,155) <b>8,140,909</b> <b>4,633,273</b>	4,933,510 0 96,518 (43,985) <b>4,986,043</b> <b>3,231,182</b>			
and Contributions Fair Value Adjustments to financial assets at fair value through profit and loss Profit on Asset Disposals Loss on Asset Disposal <b>Net Result</b> <b>Other Comprehensive Income</b> Changes on revaluation of non-current assets	2(a) 21 21 13	3,494,037 (50,000) 44,048 (98,325) <b>3,389,760</b> <b>2,731,496</b> (750,500)	(6)	5,856,328 0 2,333,736 (49,155) <b>8,140,909</b> <b>4,633,273</b>	4,933,510 0 96,518 (43,985) <b>4,986,043</b> <b>3,231,182</b>			

Rate Setting State	Rate Setting Statement For The Period Ended 30 June 201Y								
	NOTE	201Y Actual \$	201Y Budget \$	201X Actual \$					
Revenue									
Governance General Purpose Funding (Excl Rates Law, Order, Public Safety Health Education and Welfare Housing Community Amenities Recreation and Culture Transport Economic Services Other Property and Services	)	108,566 4,104,679 686,829 262,378 1,660,935 520 1,688,168 1,328,903 4,783,531 503,702 1,000,611	93,221 3,970,416 556,802 176,240 1,416,806 600 1,803,650 2,171,562 3,960,367 387,060 3,916,478	81,376 3,855,332 864,126 175,879 1,291,279 460 1,324,894 1,403,700 5,365,366 385,897 499,839					
		16,128,822	18,453,202	15,248,148					
Expenses									
Governance General Purpose Funding Law, Order, Public Safety Health Education and Welfare Housing Community Amenities Recreation and Culture Transport Economic Services Other Property and Services		(826,169) (171,816) (1,137,630) (356,604) (1,743,528) (1,657) (2,859,238) (4,259,938) (4,259,938) (8,641,626) (616,182) (899,520) (21,513,908)	(908,185) (158,077) (1,349,794) (331,717) (1,682,025) (1,500) (3,057,906) (4,243,523) (8,380,666) (598,183) (1,133,922) (21,845,498)	(763,010) (154,898) (928,250) (296,011) (1,495,536) (1,432) (2,755,017) (3,800,603) (8,156,823) (469,186) (831,220) (19,651,986)					
Net Result Excluding Rates		(5,385,086)	(3,392,296)	(4,403,838)					
Adjustments for Cash Budget Require Non-Cash Expenditure and Revenue	Adjustments for Cash Budget Requirements:								
(Profit)/Loss on Asset Disposals Movements in Assets/Liabilities Depreciation on Assets	21 2(a)	54,277 2,077 6,907,407	(2,284,581) 0 7,100,000	(52,533) 104,502 7,435,789					
Net Non-Cash Expenditure/Reven		6,963,761	4,815,419	7,487,758					

Rate Setting State	ement For	The Period Endec	1 30 June 201Y	
	NOTE	201Y Actual \$	201Y Budget \$	201X Actual \$
Capital Expenditure/Revenue				
Purchase of Land Held for Resale Purchase Land and Buildings Purchase Plant and Equipment Purchase Furniture and Equipment Infrastructure Assets Infrastructure Assets – New Repayment of Debentures Proceeds from Disposal of Assets Proceeds from New Debentures SS Loan Principal Income Transfers to Reserves Transfers from Reserves	20 20 20 23(a) 21 23 23 12 12	(2,056,759) (660,185) (2 (2,031,457) (2 (46,798) (2 (2,976,240) (2 (3,710,100) (70,597) (1 759,429 2,027,644 24,393 (3,376,061) 1,743,939	4) (2,686,903) 5) 0 6) (3,704,824) (7,500,000)	(702,227) (957,226) (2,165,913) 0 (6,319,171) 0 (68,526) 655,232 350,000 48,098 (2,952,482) 1,883,320
ADD Surplus/(Deficit) July 1 B/F LESS Surplus/(Deficit) June 30 C/F	24(b) 24(b)	1,841,049 1,163,514	1,290,473 0	1,351,004 1,841,049
Amount Required to be Raised from Rates	<b>24</b> (a)	(8,116,582)	(8,025,569)	(7,635,020)

3 Cash And Cash Equivalents								
	NOTE	201Y \$	201X \$					
Cash - Unrestricted Muni Cash - Restricted		52,895 6,728,955 (2)	850,416 5,155,288					
	14(a)	6,781,850	6,005,704					
The following restrictions have been imposed by regulations or other externally imposed requirem	ients:							
Land Purchase and Development Reserve	12	941,906	434,375					
Plant Reserve	12	1,175,544	806,956					
Building Reserve Sanitation Services Reserve	12 12	1,777,669 623,039	1,224,785 406,750					
Employee Entitlements	12	644,160 (4)	657,330					
Total Reserves		5,162,318	3,530,196					
Unspent Grants	2(d)	1,566,637	1,625,092					
Total Unspent Grants and Loans		1,566,637	1,625,092					
Total Restricted Cash		6,728,955	5,155,288					

7a Property, Plant and Equipment (PP&E)							
	201Y \$	201X \$					
Land – Fair Value Less Accumulated Depreciation	12,730,167 0	12,457,362 0					
	12,730,167	12,457,362					
Buildings – Fair Value Less Accumulated Depreciation	15,081,793 (3,746,056)	14,694,413 (3,379,285)					
	11,335,737	11,315,128					
Furniture and Equipment – Fair Value Less Accumulated Depreciation	895,174 (638,235)	1,426,495 (1,115,109)					
	256,939	311,386					
Plant and Equipment – Fair Value Less Accumulated Depreciation	2,865,445 (2,123,703)	2,814,165 (1,950,728)					
	741,742	863,437					
Plant and Equipment Under Lease Less Accumulated Depreciation	2,270,110 (595,703)	2,037,911 (401,210)					
	1,674,407	1,636,701					
Road Construction Plant – Fair Value Less Accumulated Amortisation	8,171,672 (3,332,593)	7,920,130 (3,058,332)					
	4,839,079	4,861,798					
Depreciated Cost of PP&E at Fair Value	31,578,071	31,445,812					
<b>Current Replacement Cost</b> of Depreciated PP&E at Fair Value <b>Less</b> Accumulated Depreciation	29,284,194 (21) (10,436,290)	28,893,114 (9,904,664)					
Depreciated Replacement Cost of Depreciated PP&E at Fair Value Land (Non-Depreciable)	18,847,904 (19) 12,730,167	18,988,450 12,457,362					
Depreciated Cost of PP&E at Fair Value	31,578,071	31,445,812					

8a Infrastructure		
	201Y \$	201X \$
Roads – Fair Value Less Accumulated Depreciation	260,058,298 (88,538,837)	253,772,740 (83,677,423)
	171,519,461	170,095,317
Drainage – Fair Value Less Accumulated Depreciation	2,832,873 (1,044,492)	2,711,180 (976,459)
	1,788,381	1,734,721
Bridges – Fair Value Less Accumulated Depreciation	861,642 (285,302)	811,414 (244,299)
	576,340	567,115
Footpaths and Cycleways – Fair Value Less Accumulated Depreciation	4,701,608 (1,352,095)	4,305,552 (1,207,616)
	3,349,513	3,097,936
Parks and Gardens – Fair Value Less Accumulated Depreciation	6,518,991 (5,009,798)	6,258,991 (4,696,849)
	1,509,193	1,562,142
Airports – Fair Value Less Accumulated Depreciation	2,398,359 (483,853)	2,178,649 (422,827)
	1,914,506	1,755,822
Sewerage – Fair Value Less Accumulated Depreciation	4,576,113 (3,388,338)	4,506,113 (3,275,685)
	1,187,775	1,230,428
Other – Fair Value Less Accumulated Depreciation	1,595,979 (214,934)	1,461,034 (170,320)
	1,381,045	1,290,714
	183,226,214	181,334,195
Current Replacement Cost of Infrastructure at Fair Value	283,543,863	(22) <b>276,005,673</b>
Less Accumulated Depreciation	(100,317,649)	(94,671,478)
Depeciated Replacement Cost of Infrastructure	183,226,214	(20) <b>181,334,195</b>

11 Provisions		
	201Y \$	201X \$
Current		
Provision for Annual Leave Provision for Long Service Leave	668,540 155,243	756,421 167,935
	823,783	924,356
Non-Current		
Provision for Long Service Leave	459,277	648,258
	459,277	648,258

12f Reserves – Cash/Investment Backed							
	201Y \$	201X \$					
<b>Employee Entitlements</b> Purpose: To be used to fund Annual and Long Service Leave							
Opening Balance Amount Set Aside / Transfer to Reserve Amount Used / Transfer from Reserve	657,330 171,082 (184,252)	427,366 260,529 (30,565)					
	644,160	657,330					

#### 6.2 Long-term Financial Plan and Asset Management Plan Extracts

Renewals / Upgrades	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s	\$000s
Long Term Financial P	lan									
Buildings Motor Vehicles Plant and Equipment Infrastructure Roads Infrastructure Other	570 182 885 7,184 1,235	600 200 385 6,359 250	700 215 290 6,728 350	750 220 930 7,100 400	800 250 790 4,744 750	850 235 390 5,084 750	1,500 260 1,045 5,426 800	1,500 270 790 5,772 800	1,500 270 545 6,119 850	1,500 280 1,050 6,221 850
Total Planned Renewals	10,056	7,794	8,283	9,400	7,334	7,309	9,031	9,132	9,284	9,901
Asset Management Pl	an									
Buildings Motor Vehicles Plant and Equipment Infrastructure Roads Infrastructure Other	600 182 885 7,500 1,250	650 200 385 7,700 250	750 215 290 7,900 380	800 220 930 8,000 420	850 250 790 5,200 800	875 235 390 5,400 800	1,700 260 1,045 5,700 850	1,700 270 790 6,000 850	1,800 270 545 6,400 900	1,800 280 1,050 6,500 900
Total Required Renewals	10,417	9,185	9,535	10,370	7,890	7,700	9,555	9,610	9,915	10,530
Discount Rate = 0.05 NPV Planned Renewals 67,398 (27) NPV Required Renewals 73,099 (28)										

Ratio = 67,398/73,099 92.2%

These guidelines are also available on the Department's website at www.dlgc.wa.gov.au

Government of Western Australia Department of Local Government and Communities Local Government Advisory Hotline

## 1300 762 511

Email: lghotline@dlgc.wa.gov.au 8.30am–5.00pm, Monday to Friday

#### About the Guideline series

This document and others in the series are intended as a guide to good practice and should not be taken as a compliance requirement. The content is based on Department officer knowledge, understanding, observation of, and appropriate consultation on contemporary good practice in local government. Guidelines may also involve the Department's views on the intent and interpretation of relevant legislation.

All guidelines are subject to review, amendment and re-publishing as required. Therefore, comments on any aspect of the guideline are welcome. Advice of methods of improvement in the area of the guideline topic that can be reported to other local governments will be especially beneficial.

For more information about this and other guidelines, contact the Local Government Regulation and Support Branch at:

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