WESTERN AUSTRALIAN
TREASURY CORPORATION

QUARTERLY REPORT For the quarter ended 31 March 2012

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INTRODUCTION

In accordance with section 21B of the Western Australian Treasury Corporation Act 1986, following is a report on the activities of the Western Australian Treasury Corporation ("WATC") for the quarter ended 31 March 2012.

OVERVIEW OF ACTIVITIES

Borrowing

As the State's central financing authority, WATC maintains a range of borrowing facilities in domestic and overseas markets which enable it to readily access funds at the cheapest cost to meet the borrowing requirements of the Western Australian public sector.

Following is an overview of WATC's borrowing activities:

Domestic Borrowings

At 31 March 2012, WATC had approximately \$25,610 million of domestic securities in circulation. Of this, \$21,196 million was raised through WATC's benchmark bonds, \$3,950 million in short term issues and \$465 million through other issues.

Details of WATC's benchmark bonds as at 31 March 2012 are:

Coupon	Maturity	Amount on Issue as at 31 December 2011		Change
		2011	2012	
5.50%	17/07/2012	\$3,815 million	\$3,815 million	Nil
8.00%	15/06/2013	\$4,808 million	\$4,860 million	+\$52 million
5.50%	23/04/2014	\$2,076 million	\$2,462 million	+\$386 million
7.00%	15/04/2015	\$2,901 million	\$3,135 million	+\$234 million
8.00%	15/07/2017	\$2,807 million	\$3,198 million	+\$391 million
7.00%	15/10/2019	\$2,069 million	\$2,323 million	+\$254 million
7.00%	15/07/2021	\$1,159 million	\$1,404 million	+\$245 million

Overseas Borrowings

Bond Issues

No new long term bond issues were undertaken by WATC in overseas markets during the quarter.

Euro Medium Term Note Issues

No new issues were undertaken by WATC through its Euro Medium Term Note Program during the quarter. There was nil amount of Notes outstanding under the Euro Medium Term Note Program as at quarter end.

Commercial Paper Issues

During the quarter, issues through the Euro Commercial Paper ("ECP") Program totalling USD2,424 million and AUD203 million were transacted. All non-Australian dollar denominated issues were swapped into Australian dollars. The issues raised a total of AUD2,545 million for terms to maturity ranging between 29 to 186 days.

At the end of the quarter, there were USD2,100 million and AUD194 million of notes outstanding under the multi-currency ECP Program.

Lending

WATC provides a range of flexible lending products to meet the financing requirements of the Western Australian public sector and local governments. Funds are advanced to meet the short-term and long-term financing needs of clients, consisting of State government agencies, universities and local governments.

At 31 March 2012, total loans outstanding to WATC's clients amounted to \$25,182 million. This resulted in a net increase in debt outstanding by clients of \$1,054 million in the March quarter.

Funds Management

At 31 March 2012, WATC had Public Bank Account funds of \$4,944 million under management. The investment of PBA funds are governed by the Financial Management Act.

In addition to its management of the Public Bank Account, WATC has two investment products available to public sector agencies and local governments.

- 1. The Overnight Cash Deposit Facility enables clients to invest funds overnight at call. At 31 March 2012, WATC had \$46 million invested in this facility.
- 2. WATC has provided a term investment facility for clients by issuing its Short Term Inscribed Stock. At 31 March 2012, WATC had \$25 million in term investments from clients.

FINANCIAL PERFORMANCE

WATC's after tax equivalent net profit for the six month period ended 31 March 2012 was \$13.1 million. This is \$6.2 million above plan.

WATC were proud to have produced a consistent, cost effective debt product suite for all of our clients during the first 9 months of this financial year, and will continue to do so for the remainder of the year.

KEY PERFORMANCE INDICATORS

Estimated Interest Rate Savings

In order to gauge its effectiveness in providing competitively priced loan funds to clients, WATC calculates the estimated interest rate savings to clients borrowing from WATC and compares them to the estimated cost to clients of borrowing in the corporate bond market. The following table shows the average of the estimated month end savings for the year to date. The results are summarised by the credit rating of the corporate bonds used in the calculation. It should be noted that the cost of borrowing from WATC does not include any guarantee fees collected by WATC on behalf of the State.

Target:	Savings > 0.00%
Outcome:	Refer to table below

		Year to 3	0/03/2012	
Term to				
Maturity (Years)	ААА	AA+	АА	AA-
1 to 2	0.66%		0.92%	2.13%
2 to 3	0.79%	1.28%	1.38%	2.75%
3 to 4	1.13%	1.36%	1.41%	2.65%
4 to 5	1.09%		1.47%	1.54%
5 to 6	0.91%		1.92%	1.70%
6 to 7	1.05%	1.59%		
7 to 8	1.02%	1.21%	1.75%	1.86%
8 to 9	0.62%			
9 to 10				
10 to 11				
11 to 12				

Table – Estimated Interest Rate Savings to Clients by Reference Bond Credit Rating and Term to Maturity

A blank entry in the table means there is no reference bond available in the corporate bond market for comparative purposes.

Administration Ratio

WATC monitors its administrative efficiency by measuring its Administration Ratio. The Administration Ratio is a measure of the average administrative on-cost that must be borne by WATC's clients.

Note that in order to compare the year to date result with the annual administration ratio target, the net administration expense has been multiplied by 12/9.

Administration Ratio (%) =
$$\frac{\text{Net Administration Expense * 12/9}}{\text{Average Lending Assets}} * \frac{100}{1}$$

Net administration expense is defined as total administration expenses less noninterest revenue. Average lending assets is defined as the average of the opening and closing book value of loans to clients for the period.

Target:	Administration Ratio < 0.10%
Outcome:	Administration Ratio = 0.06% (01/07/11 to 30/03/12)

Return on Capital

In line with market practice, the target return on capital for WATC is adjusted for risk on the basis of the Capital Asset Pricing Model.

Return (%) = $\frac{\text{Pre Tax Profit}}{\text{Adjusted Average Capital for the Year}} * \frac{100}{1}$

Adjusted Average Monthly Capital for the Period is calculated as: (AMC $_{Jul}+AMC$ $_{Aug}$ $\ldots\ldots$ + AMC $_{Jun}$) / 12

Where:

 $\begin{array}{l} AMC = Adjusted \ Monthly \ Capital \\ AMC \ _{Jul} = (Starting \ Capital) \ _{July} \\ AMC \ _{Aug} = AMC \ _{Jul} \text{-} \ Dividend \ to \ the \ Government \ during \ the \ previous \ month \\ AMC \ _{Jun} = AMC \ _{May} \text{-} \ Dividend \ to \ the \ Government \ during \ the \ previous \ month \end{array}$

	Year to Date Target	Year to Date Return	Annual Target
3 Months to 30 March 2012	6.53%	23.28%	8.70%

FINANCIAL STATEMENTS

WESTERN AUSTRALIAN TREASURY CORPORATIO UNAUDITED STATEMENT OF COMPREHENSIVE INCOME FOR THE PERIOD ENDED 31 MARCH 2012

	Note	2012 31-Mar-12 \$'000	2011 31-Mar-11 \$'000
INCOME		-	
Revenue Interest on Investments Interest from Authorities Fee Income Total Revenue	-	117,406 973,371 412 1,091,189	129,376 899,829 350 1,029,555
Gains Net Market Value Movement Total Other Income	5 _	40,011 40,011	<u>32,444</u> 32,443
Total Income	-	1,131,200	1,061,999
EXPENSES			
Interest on Borrowings Borrowing Related Expenses Depreciation Amortisation of Intangible Assets Administration Expenses Foreign Exchange Loss Total Expenses	3 4 _	1,101,971 558 151 219 9,637 0 1,112,536	1,039,832 588 180 362 9,875 12 1,050,849
Profit/(Loss) before income tax equivalent expense	-	18,664	11,150
Income Tax Equivalent Expense	6	5,606	3,349
Profit/(Loss) for the period	-	13,058	7,801
Other Comprehensive Income		0	0
Total Comprehensive Income for the period	-	13,058	7,801

The Statement of Comprehensive Income should be read in conjunction with the accompanying notes.

WESTERN AUSTRALIAN TREASURY CORPORATIO UNAUDITED STATEMENT OF FINANCIAL POSITION AS AT 31 MARCH 201

	Note	2012 31-Mar-12 \$'000	2011 30-Jun-11 \$'000	2011 31-Mar-11 \$'000
. ASSETS				
- Cash Assets	7	838	2,751	1,166
- Investments	8	3,778,136	3,346,207	4,561,192
- Receivables & other financial assets	9	636,238	857,816	582,575
- Loans to Authorities	10	25,882,441	24,054,334	23,077,222
- Tax Assets	11	917	940	903
- Plant and Equipment	12	318	374	404
- Intangible Assets	13	228	344	456
TOTAL ASSETS	-	30,299,116	28,262,766	28,223,918
. LIABILITIES				
 Payables & other financial liabilities 	15	642,476	711,906	491,121
- Borrowings	16	29,545,604	27,458,401	27,636,659
- Tax Liabilities	17	6,779	1,196	5,466
- Provisions	18	3,057	3,121	2,998
TOTAL LIABILITIES	-	30,197,916	28,174,624	28,136,244
NET ASSETS	-	101,200	88,142	87,674
. EQUITY				
- Retained Profits		98,200	85,142	84,674
- Reserves		3,000	3,000	3,000
TOTAL EQUITY	-	101,200	88,142	87,674

The Statement of Financial Position should be read in conjunction with the accompanying notes.

WESTERN AUSTRALIAN TREASURY CORPORATION UNAUDITED STATEMENT OF CHANGES IN EQUITY FOR THE PERIOD ENDED 31 MARCH 2012

	Reserves \$'000	Retained Earnings \$'000	Total Equity \$'000
Balance at 1 July 2010	3,000	76,873	79,873
Profit for the period	0	7,801	7,801
Other comprehensive income	0	0	0
Total comprehensive income for the period	0	7,801	7,801
Transactions with owners in their capacity as owners:			
Capital appropriations	0	0	0
Distributions to owners	0	0	0
Total	0	0	0
Balance at 31 March 2011	3,000	84,674	87,674
Balance at 1 July 2010	3,000	76,873	79,873
Profit for the period	0,000	11,349	11,349
Other comprehensive income	0	0	0
Total comprehensive income for the period	0	11,349	11,349
Transactions with owners in their capacity as owners:			
Capital appropriations	0	0	0
Distributions to owners	0	(3,080)	(3,080)
Total	0	(3,080)	(3,080)
Balance at 30 June 2011	3,000	85,142	88,142
Balance at 1 July 2011	3,000	85,142	88,142
Profit for the period	0	13,058	13,058
Other comprehensive income	0	10,000	10,000
Total comprehensive income for the period	0	13,058	13,058
Transactions with owners in their capacity as owners:			
Capital appropriations	0	0	0
Distributions to owners	0	0	0
Total	0	0	0
Balance at 31 March 2012	3,000	98,200	101,200

The Statement of Changes in Equity should be read in conjunction with the accompanying notes.

WESTERN AUSTRALIAN TREASURY CORPORATION UNAUDITED STATEMENT OF CASH FLOWS FOR THE PERIOD ENDED 31 MARCH 2012

FOR THE PERIOD ENDED 31	MARCH 2012		
		2012	2011
		31-Mar-12	31-Mar-11
	Note	\$'000	\$'000
Cash Flows from Operating Activities	11010	<i>v</i> v v v	\$ 000
Cash riows nom operating Activities			
Internet reactived on Leans to Authorities		007 446	005 540
Interest received on Loans to Authorities		927,416	865,546
Interest received on Investments		132,507	103,724
Proceeds from Sale and Maturity of Investments		3,647,647	2,267,306
Payment for Investment Securities		(3,785,867)	(4,229,054)
Loans to Client Authorities		(4,242,914)	(6,873,840)
Loans repaid by Client Authorities		2,895,718	5,731,456
Other Receipt/(Payment) on behalf of Client Authorities		(1,165)	887
Proceeds from Issuance of Borrowings		20,593,417	22,898,366
Repayment of Borrowings		(18,870,430)	(19,881,218)
Fee Income		412	350
Interest and other Cost of Finance Paid		(979,391)	(886,405)
Administration and Borrowing Related Expenses		(10,753)	(11,578)
Payment of Taxation Equivalents		0	0
Net Cash provided by Operating Activities	20b	306,597	(14,460)
		,	(1,100)
Cash Flows from Investing Activities			
Payment for Plant & Equipment		(95)	(151)
Payment for Intangible Assets		(103)	(138)
Net Cash used in Investing Activities	-	(198)	(288)
Net Cash used in investing Activities		(190)	(200)
Cash Flows from Financing Activities			
Payment of Dividend		0	0
Net Cash provided by/(used in) Financing Activities	—	0	0
		·	Ũ
Net Decrease in Cash and cash equivalents		306,399	(14,748)
Cash and cash equivalents at the Beginning of the		1,480,603	1,934,000
		1,400,003	1,934,000
Financial Year		•	(10)
Unrealised foreign exchange gain/(loss)		0	(12)
Cash and cash equivalents at the End of	20a _	1,787,002	1,919,240
the Financial Year	_		
Included in the above are the following			
Cash Flows to State Government			
Payment of Dividend		0	0
Payment of Taxation Equivalents	_	0	0
Net Cash provided to State Government	_	0	0

The Statement of Cash Flows should be read in conjunction with the accompanying notes.

WESTERN AUSTRALIAN TREASURY CORPORATIO

UNAUDITED NOTES TO AND FORMING PART OF THE FINANCIAL STATEMENT

FOR THE PERIOD ENDED 31 MARCH 201:

<u>NOTE 1</u>

The Western Australian Treasury Corporation ("WATC") was established on 1 July 1986 under the Western Australian Treasury Corporation Act 1986 as the State's central borrowing authority. WATC is located at Level 12, 225 St Georges Terrace, Perth, Western Australia.

General

WATC's financial statements for the period ended 31 March 2012 have been prepared in accordance with Australian Accounting Standards. The term 'Australian Accounting Standards' refers to Standards and Interpretations issued by the Australian Accounting Standards Board ("AASB"). The financial report also complies with International Financial Reporting Standards.

In preparing these financial statements, WATC has adopted, where relevant to its operations, new and revised Standards and Interpretations from their operative dates as issued by the AASB.

The Australian Accounting Interpretations are adopted through AASB 1048 'Interpretation and Application of Standards' and are classified into those corresponding to International Accounting Standards Board ("IASB") Interpretations and those only applicable in Australia.

Early adoption of standards

WATC cannot early adopt an Australian Accounting Standard or Interpretation unless specifically permitted by Treasurer's Instruction ("TI") 1101 'Application of Australian Accounting Standards and Other Pronouncements'. No Australian Accounting Standards that have been issued or amended but are not operative have been early adopted by WATC for the reporting period ended 31 March 2012.

NOTE 2

SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

(a) General Statement

(i) The financial statements constitute general purpose financial statements that have been prepared in accordance with Australian Accounting Standards, the Framework, Statements of Accounting Concepts and other authoritative pronouncements of the AASB as applied by the Treasurer's Instructions. Several of these are modified by the Treasurer's Instructions to vary application, disclosure, format and wording.

The Financial Management Act and the Treasurer's Instructions are legislative provisions governing the preparation of financial statements and take precedence over Australian Accounting Standards, the Framework, Statements of Accounting Concepts and other authoritative pronouncements of the AASB.

Where modification is required and has a material or significant financial effect upon the reported results, details of that modification and the resulting financial effect are disclosed in the notes to the financial statements.

- (ii) The financial statements are presented in Australian dollars and all values are rounded to the nearest thousand dollars (\$'000) unless otherwise stated.
- (iii) The accounting policies adopted in the preparation of the financial statements have been consistently applied throughout all periods presented unless otherwise stated.
- (iv) Comparative information has been adjusted to conform with current year presentation.

(b) Basis of Preparation

The financial statements have been prepared on the accrual basis of accounting using the historical cost convention except as noted below.

WATC maintains Investments, Loans to Authorities and Borrowings to fulfil its functions and has elected to designate these Financial Assets and Financial Liabilities as fair value through profit or loss, consistent with the provisions of AASB 139 'Financial Instruments: Recognition and Measurement'. WATC satisfies the eligibility criteria for this election as it manages its business daily on a fair value basis. In accordance with AASB 139, all derivative financial instruments are also accounted for on a fair value basis through profit or loss. By nature, the market quoted rates used for valuation of financial assets and financial liabilities include an allowance for credit risk.

Critical accounting judgements and estimates

The judgements that have been made in the process of applying accounting policies that have the most significant effect on the amounts recognised in the financial statements relate to the use of mid prices instead of bid-offer prices for the measurement of Investments, Loans to Authorities and Borrowings.

WATC aims to minimise its exposure to risk in these financial assets and liabilities. To the extent that the risk positions in these items are offset, mid prices are used with bid-offer prices being applied to any net open position, if WATC had them.

Key assumptions made in the valuation of financial assets and financial liabilities are disclosed in Note 19.

(c) Revenue

Revenue is measured at the fair value of consideration received or receivable. Revenue is recognised as shown below.

Fee Income

Fee Income in respect of services provided is recognised in the period in which the service is provided.

Interest

Interest revenue is recognised as it accrues using the effective interest method and includes items of a similar nature realised in managing the relevant portfolios. Any realised gains or losses on financial assets are also recognised as interest.

(d) Plant and Equipment

Items of Plant and Equipment costing \$5,000 or more are recognised as assets and the cost of utilising assets is expensed (depreciated) over their useful lives. Items of Plant and Equipment costing less than \$5,000 are expensed direct to the Statement of Comprehensive Income (other than where they form part of a group of similar items which are significant in total).

All items of Plant and Equipment are initially recognised at cost. After initial recognition, Plant and Equipment are stated at cost less any accumulated depreciation and any impairment in value.

Depreciation is calculated based on their estimated useful lives using the straight line method. The estimated useful lives for each class of depreciable asset are as follows:

	2012	2011
- Computer Equipment	3-5 years	3-5 years
- Other Equipment	5-10 years	5-10 years

2012

2011

Impairment

The carrying values of Plant and Equipment are reviewed for impairment when events or changes in circumstances indicate the carrying value may not be recoverable. For an asset that does not generate largely independent cash inflows, the recoverable amount is determined for the cash-generating unit to which the asset belongs. If any such indication exists and where the carrying values exceed the estimated recoverable amount, the assets or cash-generating units are written down to their recoverable amount.

The recoverable amount of Plant and Equipment is the greater of fair value less costs to sell and the depreciated replacement cost.

Impairment losses are recognised in the Statement of Comprehensive Income.

(e) Intangible Assets

Computer software is the only Intangible Asset which WATC has in its financial statements. The cost of utilising the assets is expensed (amortised) over their useful life.

Intangible Assets acquired separately are capitalised at cost as at the date of acquisition. Following initial recognition, the cost model is applied to the class of intangible assets. The useful lives of these assets are assessed to be finite. Intangible Assets are amortised over a period of three years.

Intangible assets are tested for impairment where an indicator of impairment exists. Useful lives are also examined on an annual basis and adjustments, where applicable, are made on a prospective basis.

(f) Investments

WATC classifies its investments as financial assets at fair value through profit or loss. WATC does not hold any investments that are classified as held to maturity or available for sale.

Investments are initially recognised at fair value on trade date and subsequently measured at fair value applicable at reporting date. Unrealised gains or losses arising from this policy are brought to account in the Statement of Comprehensive Income. Fair values are derived using market quoted mid point prices to the extent that investments are held in offsetting risk positions, otherwise bid prices are applied. Commonwealth and State Government investments are held for portfolio management purposes. Whilst these investments generally have maturity dates greater than twelve months, they are used in the ordinary course of business to economically hedge WATC's benchmark bonds and are therefore held in the expectation of being realised within twelve months.

(g) Loans to Authorities

Loans to Authorities are initially recognised at fair value on trade date and subsequently measured at fair value applicable at reporting date and are recorded as assets in the Statement of Financial Position. Unrealised gains or losses arising from this policy are brought to account in the Statement of Comprehensive Income. Fair values are derived using market quoted mid point prices to the extent that loans to authorities are held in offsetting risk positions, otherwise bid prices are applied. In normal circumstances, upon maturity, Loans to Authorities are either rolled over or refinanced.

(h) Borrowings

Borrowings are initially recognised at fair value on trade date and subsequently measured at the fair value applicable at reporting date. Unrealised gains or losses arising from this policy are brought to account in the Statement of Comprehensive Income. Fair values are derived using market quoted mid point prices to the extent that borrowings are held in offsetting risk positions, otherwise ask prices are applied. In normal circumstances, maturities of borrowings are either rolled over or refinanced. Borrowing related expenses are charged to the Statement of Comprehensive Income as incurred.

(i) Derivative Financial Instruments

Derivatives are used exclusively to provide an economic hedge of interest rate and foreign currency exposures. All derivatives are recognised in the Statement of Financial Position at fair value on trade date. All derivatives are classified as held for trading. The carrying value of a derivative is remeasured at fair value throughout the life of the contract. Unrealised gains or losses arising from this policy are brought to account in the Statement of Comprehensive Income.

(j) Foreign Currency Translation

Foreign currency transactions are brought to account in Australian dollars at trade date at the rate of exchange applying at that date. At the end of the reporting period, all monetary assets and liabilities are translated at the exchange rates existing at 31 March 2012. Exchange gains or losses are brought to account in the Statement of Comprehensive Income.

Both the functional and presentation currency of WATC is Australian Dollars ("AUD").

(k) Borrowing Costs

Borrowing Costs are recognised as an expense when incurred. Interest expense is recognised as it accrues and includes items of a similar nature realised in managing the relevant portfolios. Any realised gains or losses on financial liabilities are also recognised as interest.

(I) Employee Benefits

(i) Sick Leave

No provision is made for sick leave benefits as they are non-vesting and the sick leave taken in a financial year is not expected to exceed the benefit accruing in a year.

(ii) Annual Leave

This benefit is recognised at the reporting date in respect of employees' services up to that date and is measured at the nominal amounts expected to be paid when the liabilities are settled.

(iii) Long Service Leave

The liability for long service leave expected to be settled within 12 months after the reporting date is recognised in the provision for employee benefits, and is measured at the nominal amounts expected to be paid when the liability is settled. The liability for long service leave expected to be settled more than 12 months after the end of the reporting period is recognised in the provision for employee benefits and is measured at the present value of expected future payments to be made in respect of services provided by employees up to the reporting date. Consideration is given, when assessing expected future payments, to expected future salary levels, experience of employee departures and periods of service. Expected future payments are discounted using market yields at the end of the reporting period on national government bonds with terms to maturity that match, as closely as possible, the estimated future cash outflows.

(iv) Superannuation

The Government Employees Superannuation Board ("GESB") administers the superannuation schemes detailed hereunder.

Employees may contribute to the Pension Scheme, a defined benefit pension scheme now closed to new members, or to the Gold State Superannuation Scheme ("GSS"), a defined benefit lump sum scheme also closed to new members. Employees commencing employment prior to 16 April 2007 who are not members of either of these schemes became non-contributory members of the West State Superannuation Scheme ("WSS"). Employees commencing on or after 16 April 2007 became members of the GESB Super Scheme ("GESBS"). Both of these schemes are accumulation

schemes. WATC makes concurrent contributions to GESB on behalf of employees in compliance with the Commonwealth Government's Superannuation Guarantee (Administration) Act 1992. These contributions extinguish the liability for superannuation charges in respect of the WSS and GESBS Schemes.

The liabilities for superannuation charges under the Gold State Superannuation Scheme, the West State Superannuation Scheme and the GESB Super Scheme are extinguished by payment of employer contributions to the Government Employees Superannuation Board and are therefore referred to as defined contribution schemes in accordance with AASB 119.

WATC also has an unfunded superannuation liability as a result of prior service of current staff who were previously within the public service. The liability for these future payments is provided for at reporting date in the Statement of Financial Position. The liability under this scheme has been calculated annually by Mercer Human Resource Consulting using the projected unit credit method. The expected future payments are discounted to present value using market yields at the reporting date on national government bonds with terms to maturity that match, as closely as possible, the estimated future cash outflows.

The superannuation expense of the defined benefit plan is made up of the following elements:

- Current service cost;
- Interest cost (unwinding of the discount);
- Actuarial gains and losses; and
- Past service cost.

Actuarial gains and losses of the defined benefit plan are recognised immediately as income or expense in the Statement of Comprehensive Income.

The superannuation expense of the defined contribution plan is recognised as and when the contributions fall due.

(m) Dividend Policy

WATC's dividend policy has been formulated to ensure that WATC pays an appropriate dividend to the State which is consistent with sound commercial practice and has regard to the financial health of WATC. WATC's policy provides for dividends to be paid to the State Consolidated Fund at a level of 65% of WATC's after tax equivalent profit subject to adjustments which have been agreed with the Treasurer. Dividends for the current financial year will be declared by the Board and provided and paid in the subsequent financial year.

(n) Income Tax

WATC operates within a tax equivalent regime ("TER") whereby an equivalent amount in respect of income tax is payable to the Western Australian Treasury. The calculation of the liability in respect of income tax is governed by TER guidelines and directions approved by Government.

As a consequence of participation in the TER, WATC is required to comply with Australian Accounting Standard AASB 112 "Income Taxes".

The income tax expense or revenue for the period is the tax payable on the current period's taxable income adjusted by changes in deferred tax assets and liabilities attributable to temporary differences between the tax bases of assets and liabilities and their carrying amounts in the financial statements, and to unused tax losses.

Deferred tax assets and liabilities are recognised for temporary differences at the tax rate expected to apply when the assets are recovered or liabilities settled, based on those tax rates which are enacted or substantively enacted. The relevant tax rates are applied to the cumulative amounts of deductible and taxable temporary differences to measure the deferred tax asset or liability. An exception is made for certain temporary differences arising from the initial recognition of an asset or liability. No deferred tax asset or liability is recognised in relation to these temporary differences if they arose in a transaction that at the time of the transaction did not affect either accounting profit or taxable profit or loss.

Deferred tax assets are recognised for deductible temporary differences and unused tax losses only if it is probable that future taxable amounts will be available to utilise those temporary differences and losses.

The carrying amount of deferred income tax assets is reviewed at each reporting date and reduced to the extent that it is no longer probable that sufficient taxable profit will be available to allow all or part of the deferred income tax asset to be utilised.

(o) Impairment of Assets

At each reporting date, WATC assesses whether there is any indication that an asset may be impaired. Where an indicator of impairment exists, WATC makes a formal estimate of the recoverable amount. Where the carrying amount of an asset exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable amount.

Recoverable amount is the greater of fair value less costs to sell and depreciated replacement cost. The risk of impairment is generally limited to circumstances where an asset's depreciation is materially understated, where the replacement cost is falling or where there is a significant change in useful life. Each relevant class of assets is reviewed annually to verify that the accumulated depreciation/amortisation reflects the level of consumption or expiration of the asset's future economic benefits and to evaluate any impairment risk from falling replacement costs.

(p) Receivables

Receivables are recognised at cost. The carrying amount approximates fair value, as they are generally settled within thirty days. An allowance for uncollectible amounts is made when there are indications that an asset is impaired. There is no previous evidence of amounts being uncollected due to the nature of WATC's clients.

(q) Payables

Payables are recognised when WATC becomes obliged to make future payments as a result of a purchase of assets or services. The carrying amount approximates fair value, as they are generally settled within thirty days.

(r) Cash and cash equivalents

Cash assets in the Statement of Financial Position comprise cash at bank and in hand. The carrying amount approximates fair value as these items are short term in nature. For the purpose of the Statement of Cash Flows, cash and cash equivalents includes cash in hand and short term deposits with original maturities of three months or less that are readily convertible to a known amount of cash and which are subject to insignificant risk of changes in value.

(s) Swap Fair Value Reserve

WATC enters into interest rate and currency swaps to mitigate interest rate and foreign exchange exposure on medium and long term debt raised to fund its clients' long term funding requirements. In accordance with accounting standards, changes in swap fair values are brought to account in the Statement of Comprehensive Income. A discretionary capital reserve has been established which may be used to separately identify net profits created by this policy and which may, in the future, be transferred to retained earnings upon maturity of the transactions.

1-Mar-12	31-Mar-11
\$'000	\$'000
	\$'000

<u>NOTE 3</u>

ADMINISTRATION EXPENSES

The following employee benefit expenses are included in Administration Exp	enses.	
Salaries	5,759	5,713
Workers Compensation costs	35	62
Superannuation expense	655	619
Long Service Leave Provision	1	101
	6,450	6,495

NOTE 4

FOREIGN EXCHANGE GAIN/LOSS

WATC maintains balances in its foreign currency bank accounts for the payment of expenses incurred through its overseas borrowings. At 31 March 2012, after taking account of exchange fluctuations, no gain or loss (2011, loss of A\$12 thousand) had resulted on this balance.

<u>NOTE 5</u>

NET FAIR VALUE MOVEMENT

Fair Value Adjustment - Investments Fair Value Adjustment - Loans to Authorities	383 371,243	735 (132,369)
Fair Value Adjustment - Borrowings	(404,669)	200,903
Fair Value Adjustment - Derivatives	73,054	(36,825)
Net Fair Value Movement	40,011	32,444
Add Interest Movements Interest on Investments Interest from Authorities Interest on Borrowings	117,406 973,371 (1,101,971)	129,376 899,829 (1,039,832)
	(11,194)	(10,627)
Net gain on financial assets & financial liabilities at fair value through profit and loss	28,817	21,817

WATC manages its operations on a portfolio basis to achieve its long term objective. Realised gains and losses are reflected in interest revenue and expense. The net fair value movement represents unrealised fair value adjustments to be realised over the term of the underlying securities.

<u>NOTE 6</u>	2012	2011	2011
	31-Mar-12	30-Jun-11	31-Mar-11
INCOME TAX EQUIVALENT	\$'000	\$'000	\$'000

The prima facie income tax equivalent expense on accounting profit reconciles to the income tax equivalent expense in the accounts as follows:

Accounting Profit	18,664	16,220	11,149
Income tax equivalent expense at 30% (2011, 30%) Tax effect of expenses that are not deductible/assessable	5,599	4,866	3,345
in determining taxable profit	7	5	4
Sundry expenses Income tax equivalent expense	5,606	ی 4,871	3,349
income tax equivalent expense	5,000	4,071	3,349
Income tax equivalent expense comprises			
movements in:			
Current income tax equivalent expense	5,583	4,966	3,407
Deferred tax income relating to the origination	23	(95)	(58)
and reversal of temporary differences			
Total income tax equivalent expense	5,606	4,871	3,349
Deferred Tax Assets:			
Employee Provisions	917	936	899
Foreign Currency Revaluation	0	4	4
Total (Note 11)	917	940	903
Deferred Tax Liabilities:			
Payables	5	5	5
Total (Note 17)	5	5	<u> </u>
<u>NOTE 7</u>			
CASH ASSETS			
Bank Deposits	2,134	2,691	1,082
Overseas Bank Accounts	(1,296)	60	84
	838	2,751	1,166

Cash Assets represent only those funds held in accounts with banks and does not include money market investments.

<u>NOTE 8</u>	2012	2011	2011
INVESTMENTS - AT FAIR VALUE	31-Mar-12 \$'000	30-Jun-11 \$'000	31-Mar-11 \$'000
Investments comprise the following:			
Short Term Money Market Investments Government Stock	3,532,232 245,904	3,346,207 0	4,287,914 273,278
Total	3,778,136	3,346,207	4,561,192
8a. Investments - non derivative	3,778,136	3,346,207	4,561,192
Maturity Profile			
At Call	269,300	472,700	65,300
Up to 3 Months 3 to 12 Months	2,072,075 1,436,761	2,605,973 267,534	3,153,659 1,342,233
1 to 5 Years	0	0	0
Over 5 Years	0 3,778,136	0	0
Total	3,778,130	3,346,207	4,561,192
Repricing Profile			
At Call	269,300	472,700	65,300
Up to 3 Months	2,072,075	2,605,973	3,153,659
3 to 12 Months	1,436,761	267,534	1,342,233
1 to 5 Years Over 5 Years	0	0	0 0
Total	3,778,136	3,346,207	4,561,192
Credit Exposure			
Rating	%	%	%
AAA	6.53	10.08	12.72
AA	41.85	55.75	47.98
A	51.62	34.17	39.30
	100.00	100.00	100.00

WATC invests its surplus funds in accordance with the Western Australian Treasury Corporation Act. Further information on valuation methods is shown in Note 19. All investments are classified as financial assets at fair value through profit and loss.

NOTE 9	2012	2011	2011
RECEIVABLES AND OTHER FINANCIAL ASSETS	31-Mar-12 \$'000	30-Jun-11 \$'000	31-Mar-11 \$'000
Accrued Interest Receivable	304,665	302,315	311,817
Foreign Currency Receivable	0	0	0
Other Debtors	0	218,098	0
	304,665	520,413	311,817
Other Financial Assets (Note 10b and 16b)	331,573	337,403	270,758
	636,238	857,816	582,575

Accrued Interest Receivable comprises accruals relating to advances made to clients and investments with financial institutions. Other debtors represent financial instrument transactions undertaken prior to reporting date and due for settlement after reporting date. Other financial assets and foreign currency receivables are discussed in more detail in Note 19.

<u>NOTE 10</u>

LOANS TO AUTHORITIES - AT FAIR VALUE

10a. Loans to Authorities - non derivative	25,882,441	24,054,334	23,077,222
Maturity Profile			
Up to 3 Months	2,511,592	2,178,902	3,994,002
3 to 12 Months	4,903,250	2,181,602	1,480,585
1 to 5 Years	11,364,569	13,356,299	11,905,578
Over 5 Years	7,103,030	6,337,531	5,697,057
Total	25,882,441	24,054,334	23,077,222
Repricing Profile			
Up to 3 Months	10,074,817	8,188,405	9,488,866
3 to 12 Months	3,677,662	4,564,189	2,684,757
1 to 5 Years	5,951,279	5,622,220	5,530,148
Over 5 Years	6,178,683	5,679,520	5,373,451
Total	25,882,441	24,054,334	23,077,222
10b. Loans to Authorities - derivative	4,729	5,077	8,337
Maturity Profile			
Up to 3 Months	219	678	4,576
3 to 12 Months	2,149	1,878	1,753
1 to 5 Years	2,329	2,356	1,685
Over 5 Years	32	165	323
Total derivatives shown as receivables & other financial assets (Note 9)	4,729	5,077	8,337
Repricing Profile			
Up to 3 Months	219	678	4,576
3 to 12 Months	2,149	1,878	1,753
1 to 5 Years	2,329	2,356	1,685
Over 5 Years	32	165	323
Total derivatives shown as receivables & other financial assets (Note 9)	4,729	5,077	8,337

WATC advances funds to State Government and Local Government authorities within Western Australia. In normal circumstances, most advances are either rolled over or refinanced. State Government advances (97.6% of total (2011, 97.6%)) are guaranteed by the State whilst Local Government advances (2.4% of total (2011, 2.4%)) are secured by debenture and are charged in accordance with the provisions of the Local Government Act upon the general funds of the local government. Loans to Authorities are not readily traded on organised markets in standardised form. Further information on valuation methods is shown in Note 19.

<u>NOTE 11</u>	2012 31-Mar-12	2011 30-Jun-11	2011 31-Mar-11
TAX ASSETS	\$'000	\$'000	\$'000
Deferred Tax Asset	917	940	903
<u>NOTE 12</u>			
PLANT AND EQUIPMENT			
Equipment (at cost) Less Accumulated Depreciation Total Plant and Equipment	1,740 <u>1,422</u> 318	1,645 1,271 374	1,822 1,418 404
Reconciliation Equipment			
Opening balance Additions Disposals/Write-offs Depreciation Accumulated depreciation on disposal Closing balance	374 95 0 (151) 0 318	433 167 (193) (226) 193 374	433 151 0 (180) 0 404
NOTE 13 INTANGIBLE ASSETS			
Intangible Assets (at cost) Less Accumulated Amortisation Total Intangible Assets	7,812 7,584 228	7,709 7,365 344	7,694 7,238 456
Reconciliation Intangible Assets			
Opening balance Additions Disposals Amortisation Accumulated amortisation on disposal Closing balance	344 103 0 (219) 0 228	680 153 0 (489) 0 344	680 138 0 (362) 0 456

<u>NOTE 14</u>

IMPAIRMENT OF ASSETS

There were no indications of impairment to Plant and Equipment and Intangible assets at 31 March 2012.

WATC held no goodwill or intangible assets with an indefinite useful life during the reporting period and at reporting date, there were no intangible assets not yet available for use.

NOTE 15

PAYABLES AND OTHER FINANCIAL LIABILITIES

Interest Accrued (at amortised cost)	384,205	358,286	343,643
Other Creditors (at amortised cost)	5,729	86,635	1,747
Foreign Currency Payable	42,252	115,474	145,731
	432,186	560,395	491,121
Other Financial Liabilities (at fair value)	210,290	151,511	0
	642,476	711,906	491,121

Payables comprises accrued interest and sundry creditors relating to debt instruments and unpresented cheques. Interest Accrued is owed to financial institutions. Other financial liabilities and foreign currency payables are discussed in more detail in Note 19. There are no foreign currency amounts included which are not effectively economically hedged. Other creditors includes financial instrument transactions undertaken prior to reporting date and due for settlement after reporting date.

BORROWINGS - AT FAIR VALUE \$ 000 \$ 000 \$ 000 16a. Borrowings - non derivative 29,545,604 27,458,401 27,636,659 Maturity Profile	<u>NOTE 16</u>	2012 31-Mar-12	2011 30-Jun-11	2011 31-Mar-11
Maturity Profile Up to 3 Months 4,143,038 4,899,992 6,897,286 3 to 12 Months 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 8,379,320 6,081,139 5,132,763 Total borrowings at fair value 29,545,604 27,458,401 27,636,659 Profile by Repricing 29,545,604 27,458,401 27,636,659 Up to 3 Months 4,143,038 4,899,992 6,897,286 3 to 12 Months 5,901,578 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years (326,844) (332,326) (262,421) Maturity Profile 287 465 1,497 Up to 3 Months 287 465 1,497 1 to 5 Years (244,270) (292,010) (253,994) Over 5 Y	BORROWINGS - AT FAIR VALUE			
Up to 3 Months 4,143,038 4,899,992 6,897,286 3 to 12 Months 1,924,887 1,767,780 1 to 5 Years 1,121,668 14,552,383 13,818,830 Over 5 Years 29,545,604 27,458,401 27,636,659 Profile by Repricing Up to 3 Months 4,143,038 4,899,992 6,897,286 Jo 12 Months 5,901,578 1,924,887 1,763 Jo 2 Years 5,901,578 1,924,887 1,767,780 Up to 3 Months 4,143,038 4,899,992 6,897,286 3 to 12 Months 5,901,578 1,924,887 1,767,780 Up to 3 Months 5,901,578 1,924,887 1,77,780 1 to 5 Years 1,11,21,668 14,552,383 13,818,830 Over 5 Years 5,901,578 1,924,887 1,787,760 1 to 5 Years (326,844) (332,326) (262,421) Maturity Profile (10,327) 1,859 1,753 1 to 5 Years (244,270) (292,010) (253,994) Over 5 Years (244,270) (292,010) (253,994) Over 5 Years	16a. Borrowings - non derivative	29,545,604	27,458,401	27,636,659
3 to 12 Months 5,901,578 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 29,545,604 27,458,401 27,636,659 Profile by Repricing 4,143,038 4,899,992 6,897,286 3 to 12 Months 5,901,578 1,924,887 1,787,780 1 to 5 Years 5,901,578 1,924,887 1,787,780 1 to 5 Years 5,901,578 1,924,887 1,787,780 1 to 5 Years 1,121,668 14,552,383 13,818,830 Over 5 Years 5,901,578 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 8,379,320 6,081,139 5,132,763 1 to 5 Years (326,844) (332,326) (262,421) Maturity Profile (326,844) (332,326) (262,421) Maturity Profile (244,270) (292,010) (253,994) Over 5 Years (244,270) (292,010) (253,994) Over 5 Years (244,270) (323,236) (262,421) Repricing Profile <td< th=""><th>Maturity Profile</th><th></th><th></th><th></th></td<>	Maturity Profile			
1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 8,379,320 6,081,139 5,132,763 Total borrowings at fair value 29,545,604 27,458,401 27,636,659 Profile by Repricing Up to 3 Months 4,143,038 4,899,992 6,897,286 5 to 12 Months 5,901,578 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 8,379,320 6,081,139 5,132,763 Total borrowings at fair value 29,545,604 27,458,401 27,636,659 16b. Borrowings - derivative (326,844) (332,326) (262,421) Maturity Profile (10,327) 1,859 1,753 Up to 3 Months 287 465 1,497 3 to 12 Months (262,421) (322,326) (262,421) Repricing Profile (22,534) (323,236) <th>•</th> <th></th> <th></th> <th></th>	•			
Over 5 Years Total borrowings at fair value 8,379,320 6,081,139 5,132,763 Profile by Repricing 29,545,604 27,458,401 27,636,659 Profile by Repricing 4,143,038 4,899,992 6,897,286 3 to 12 Months 5,901,578 1,924,887 1,7780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 8,379,320 6,081,139 5,132,763 Total borrowings at fair value 29,545,604 27,458,401 27,636,659 16b. Borrowings - derivative (326,844) (332,326) (262,421) Maturity Profile (10,327) 1,859 1,753 1 to 5 Years (124,270) (292,010) (253,994) Over 5 Years (72,534) (42,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile (244,270) (292,010) (253,994) Up to 3 Months 70,474 17,053 16,854 3 to 12 Months (326,844) (332,				
Total borrowings at fair value 29,545,604 27,458,401 27,636,659 Profile by Repricing Up to 3 Months 4,143,038 4,899,992 6,897,286 3 to 12 Months 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 8,379,320 6,081,139 5,132,763 Total borrowings at fair value 29,545,604 27,458,401 27,636,659 16b. Borrowings - derivative (326,844) (332,326) (262,421) Maturity Profile Up to 3 Months 287 465 1,497 1 to 5 Years (242,640) (11,677) 1,859 1,753 1 to 5 Years (244,270) (292,010) (253,994) Over 5 Years (242,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile 14,468 8,188 2,453 16,854 1 to 5 Years (247,940) (304,144) (262,564) Over 5 Years (277,940) (304,144) (262,564) Up to				
Profile by Repricing Up to 3 Months 4,143,038 4,899,992 6,897,286 3 to 12 Months 5,901,578 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 29,545,604 27,458,401 27,636,659 16b. Borrowings at fair value 29,545,604 27,458,401 27,636,659 16b. Borrowings - derivative (326,844) (332,326) (262,421) Maturity Profile (10,327) 1,859 1,753 1 to 5 Years (10,327) 1,859 1,753 1 to 5 Years (244,270) (292,010) (253,994) Over 5 Years (72,534) (42,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile 14,668 8,188 2,453 1 to 5 Years 70,4774 17,053 16,854 16,854 1 to 5 Years (277,940) (304,144) (262,564) 0 ver 5 Years (137,846) (53,423) (19,164)				
Up to 3 Months 4,143,038 4,899,992 6,897,286 3 to 12 Months 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 29,545,604 27,458,401 27,636,659 16b. Borrowings - derivative (326,844) (332,326) (262,421) Maturity Profile (10,327) 1,859 1,753 1 to 5 Years (10,327) 1,859 1,753 1 to 5 Years (244,270) (292,010) (253,994) Over 5 Years (244,270) (292,010) (253,994) Over 5 Years (72,534) (42,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile (10,327) 1,859 1,753 Up to 3 Months 70,474 17,053 16,854 3 to 12 Months 8,188 2,453 18,468 8,188 2,453 Up to 3 Months 10 2 Years (277,7940) (304,144) (262,564) 0ver 5 Years (137,846) (53,423) (19,164) <th>Total borrowings at fair value</th> <th>29,545,604</th> <th>27,458,401</th> <th>27,636,659</th>	Total borrowings at fair value	29,545,604	27,458,401	27,636,659
3 to 12 Months 5,901,578 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 8,379,320 6,081,139 5,132,763 Total borrowings at fair value 29,545,604 27,458,401 27,636,659 16b. Borrowings - derivative (326,844) (332,326) (262,421) Maturity Profile (10,327) 1,859 1,753 Up to 3 Months 287 465 1,497 3 to 12 Months (244,270) (292,010) (253,994) Over 5 Years (72,534) (42,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile (10,677) (10,327) 1,859 1,753 Up to 3 Months (72,534) (42,640) (11,677) Repricing Profile (326,844) (332,326) (262,421) We to 3 Months 18,468 8,188 2,453 3 to 12 Months 18,468 8,188 2,453 1 to 5 Years (277,940) (304,144) (262,564)	Profile by Repricing			
3 to 12 Months 5,901,578 1,924,887 1,787,780 1 to 5 Years 11,121,668 14,552,383 13,818,830 Over 5 Years 8,379,320 6,081,139 5,132,763 Total borrowings at fair value 29,545,604 27,458,401 27,636,659 16b. Borrowings - derivative (326,844) (332,326) (262,421) Maturity Profile (10,327) 1,859 1,753 Up to 3 Months 287 465 1,497 3 to 12 Months (244,270) (292,010) (253,994) Over 5 Years (72,534) (42,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile (10,677) (10,327) 1,859 1,753 Up to 3 Months (72,534) (42,640) (11,677) Repricing Profile (326,844) (332,326) (262,421) We to 3 Months 18,468 8,188 2,453 3 to 12 Months 18,468 8,188 2,453 1 to 5 Years (277,940) (304,144) (262,564)	Up to 3 Months	4.143.038	4.899.992	6.897.286
Over 5 Years Total borrowings at fair value 8,379,320 6,081,139 5,132,763 16b. Borrowings - derivative (326,844) (332,326) (262,421) Maturity Profile (10,327) 1,859 1,753 1 to 5 Years (244,270) (292,010) (253,994) Over 5 Years (242,270) (292,010) (253,994) Over 5 Years (242,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile Up to 3 Months 17,053 16,854 3 to 12 Months 70,474 17,053 16,854 3 to 12 Months (202,010) (322,326) (262,421) Repricing Profile Up to 3 Months 18,468 8,188 2,453 1 to 5 Years (277,940) (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)	•			
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Total borrowings at fair value 29,545,604 27,458,401 27,636,659 16b. Borrowings - derivative (326,844) (332,326) (262,421) Maturity Profile 287 465 1,497 Up to 3 Months 287 465 1,497 3 to 12 Months (10,327) 1,859 1,753 1 to 5 Years (244,270) (292,010) (253,994) Over 5 Years (72,534) (42,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile 70,474 17,053 16,854 16,854 Up to 3 Months 70,474 17,053 16,854 3 to 12 Months 70,474 17,053 16,854 1 to 5 Years (277,940) (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)	Over 5 Years			
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Up to 3 Months 287 465 1,497 3 to 12 Months (10,327) 1,859 1,753 1 to 5 Years (244,270) (292,010) (253,994) Over 5 Years (72,534) (42,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile Up to 3 Months 17,053 16,854 3 to 12 Months 18,468 8,188 2,453 1 to 5 Years (277,940) (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)	16b. Borrowings - derivative	(326,844)	(332,326)	(262,421)
3 to 12 Months (10,327) 1,859 1,753 1 to 5 Years (244,270) (292,010) (253,994) Over 5 Years (72,534) (42,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile 70,474 17,053 16,854 3 to 12 Months 18,468 8,188 2,453 1 to 5 Years (277,940) (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)	Maturity Profile			
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Over 5 Years (72,534) (42,640) (11,677) Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile (11,677) (11,677) (11,677) (11,677) Up to 3 Months (312,326) (262,421) (262,421) Up to 3 Months 70,474 17,053 16,854 3 to 12 Months 18,468 8,188 2,453 1 to 5 Years (277,940) (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)	• •• • = ••••••			,
Total derivatives shown as receivables & other financial assets (Note 9) (326,844) (332,326) (262,421) Repricing Profile Up to 3 Months 70,474 17,053 16,854 3 to 12 Months 18,468 8,188 2,453 1 to 5 Years (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)		• • •		,
Repricing Profile Up to 3 Months 70,474 17,053 16,854 3 to 12 Months 18,468 8,188 2,453 1 to 5 Years (277,940) (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)				
Up to 3 Months70,47417,05316,8543 to 12 Months18,4688,1882,4531 to 5 Years(277,940)(304,144)(262,564)Over 5 Years(137,846)(53,423)(19,164)	Total derivatives shown as receivables & other financial assets (Note 9)	(326,844)	(332,326)	(262,421)
3 to 12 Months 18,468 8,188 2,453 1 to 5 Years (277,940) (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)	Repricing Profile			
3 to 12 Months 18,468 8,188 2,453 1 to 5 Years (277,940) (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)	Up to 3 Months	70,474	17,053	16,854
1 to 5 Years (277,940) (304,144) (262,564) Over 5 Years (137,846) (53,423) (19,164)	•	,	,	,
Over 5 Years (137,846) (53,423) (19,164)				
		• • •		
	Total derivatives shown as receivables & other financial assets (Note 9)	(326,844)	(332,326)	(262,421)

WATC raises its funds in the domestic and offshore capital markets. Under Section 13(1) of the Western Australian Treasury Corporation Act, the financial liabilities of WATC are guaranteed by the Tresurer on behalf of the State of Western Australia. WATC's borrowings are well diversified across markets and maturities. Further information on valuation methods is shown in Note 19.

BORROWINGS - AT FACE VALUE

Payable 12 months or less from 31 March and 30 June

- Domestic	7,861,767	3,610,697	5,949,396
- Overseas	2,209,365	3,248,178	2,773,545
	10,071,132	6,858,875	8,722,941
Payable more than 12 months from 31 March and 30 June			
- Domestic	17,795,106	19,506,902	18,052,284
- Overseas	0	0	0
	17,795,106	19,506,902	18,052,284
Balance at face value	27,866,238	26,365,777	26,775,225

OVERSEAS BORROWINGS

Includes Australian currency and foreign currency loans. Foreign currency loans have been translated using the exchange rates applicable at 31 March 2012 and are shown below:

Translation at 31/03/12		
Payable 12 Months or Less from 31/03/12 \$A'000	Payable More than 12 Month from 31/03/12 \$A'000	IS
2,016,178		Nil
Exchange Rate Translation at 30	/06/11	
Payable 12 Months or Less from 30/06/11 \$A'000	Payable More than 12 Months from 30/06/11 \$A'000	6
3,068,644 44,929 134,605		Nil Nil Nil
Exchange Rate Translation at 31/03/11		
Payable 12 Months or Less from 31/03/11 \$A'000	Payable More than 12 Months from 31/03/11 \$A'000	6
2,618,320 155,225		Nil Nil
	Translation at 3 Payable 12 Months or Less from 31/03/12 \$A'000 2,016,178 Exchange Rate Translation at 30, Payable 12 Months or Less from 30/06/11 \$A'000 3,068,644 44,929 134,605 Exchange Rate Translation at 31, Payable 12 Months or Less from 31/03/11 \$A'000 2,618,320	Translation at 31/03/12Payable 12 Months or Less from 31/03/12Payable More than 12 Month from 31/03/12\$A'0002,016,178Exchange Rate Translation at 30/06/11Payable More than 12 Months from 30/06/11Payable 12 Months or Less from 30/06/11Payable More than 12 Months from 30/06/11\$A'0003,068,644 44,929 134,605Exchange Rate Translation at 31/03/11Payable 12 A'000Payable 12 Months or Less from 31/03/11Payable More than 12 Months from 31/03/11Payable 12 Months or Less from 31/03/11Payable More than 12 Months from 31/03/11Payable 12 Months or Less from 31/03/11Payable More than 12 Months from 31/03/11\$A'000 2,618,320Payable More than 12 Months

Exchange Rate

At reporting date, all foreign currency loans have either been hedged, swapped or covered forward specifically or invested in the foreign currency. Consequently, any gain or loss on the translation of the overseas borrowing is matched by a corresponding loss or gain on the foreign currency contract, the overseas investment or the back to back lending and the net exchange is therefore zero.

<u>NOTE 17</u>	2012	2011	2011
TAX LIABILITIES	31-Mar-12 \$'000	30-Jun-11 \$'000	31-Mar-11 \$'000
Current Income Tax Equivalent Liability Deferred Tax Liability	6,774 5	1,191 5	5,461 5
	6,779	1,196	5,466
<u>NOTE 18</u>			
PROVISIONS			
Annual Leave	983	924	956
Long Service Leave	1,432	1,431	1,311
Superannuation	642	766	731
	3,057	3,121	2,998

<u>NOTE 19</u>

FINANCIAL INSTRUMENTS AND RISK MANAGEMENT

POLICY

WATC incurs risk in relation to the financial services it provides to its clients. These services include borrowing, lending, financial risk management and investment activities. The key risks that WATC manages are:

- Interest Rate Risk;
- Exchange Rate Risk;
- Credit Risk;
- Liquidity Risk;
- Funding Risk; and
- Operational Risk.

WATC's philosophy is to ensure that it maintains appropriate capital cover to mitigate these risks. In this regard, the Australian Prudential Regulation Authority ("APRA") sets guidelines in Prudential Standards APS 116 – Capital Adequacy: Market Risk (APS 116) and APS 112 – Capital Adequacy: Standardised approach to Credit Risk (APS 112) for the quantification of the interest rate and credit capital requirements of banks. WATC applies those standards for the measurement of its capital requirements. WATC's operational risk capital provisioning requirement is calculated using an adjusted form of APRA's Standardised Approach which is set out in APS 114 Capital Adequacy: Standardised Approach to Operational Risk.

WATC, as a matter of policy, does not take any material exchange rate risk and seeks to minimise its liquidity risk and funding risk.

WATC enters into interest rate and currency swaps to mitigate foreign exchange and interest rate exposure on debt raised to fund its clients' long term funding requirements. In accordance with accounting standards, changes in swap fair values are brought to account in the Statement of Comprehensive Income. Unrealised gains or losses do not represent cash profit or loss to WATC.

Interest Rate Risk

Interest rate risk is the risk that a movement in interest rates will cause a loss.

Consistent with APS 116, WATC's interest rate risk capital requirement is determined using a risk multiplier of 3 and a Value-at-Risk ("VaR") model based on a 99% confidence level and a 10-day liquidation period.

VaR models are designed to measure market risk in a normal market environment. The models assume that any changes occurring in the risk factors affecting the normal market environment will follow a normal distribution. The distribution is calculated using exponentially weighted historical data. Due to the fact that VaR relies heavily on historical data to provide information and can not clearly predict the future changes and modifications of the risk factors, the probability of large market moves may be underestimated if changes in risk factors fail to align with the normal distribution assumption. VaR may also be under or over estimated due to the assumptions placed on risk factors and the relationship between such factors for specific instruments. Even though positions may change throughout the day, the VaR only represents the risk of the portfolios at the close of each business day, and it does not account for any losses that may occur beyond the 99% confidence level. In practice, actual results will differ from the VaR calculation and, in particular, the calculation does not provide a meaningful indication of profits and losses in stressed market conditions. To determine the reliability of the VaR model, actual outcomes are monitored to test the validity of the assumptions and the parameters used in the VaR calculation.

WATC gives high regard to the minimisation of interest rate risk. As a matter of course, all of WATC's interest rate risk exposures resulting from lending and market support activities are economically hedged. The effectiveness of these hedging arrangements is reviewed on an ongoing basis in order to minimise WATC's VaR and capital requirements.

Market exposures using VaR and other interest rate sensitivity measures are assessed daily. Risk control is further enhanced by the use of Stress Testing which is performed on a monthly basis or more frequently if required. Stress testing gives an indication of the level of possible losses that can be incurred under extreme market conditions. It also highlights those areas on the curve where WATC is highly sensitive to interest rate movements.

WATC's VaR measure related to market risk is detailed below:

Value at Risk (VaR)	2012	2011	2011
	31-Mar-12	30-Jun-11	31-Mar-11
	\$'000	\$'000	\$'000
Average Daily Balance for Year	1,040	943	967
Lowest for Year	659	669	756
Highest for Year	1,481	1,642	1,642
Closing Balance	1,138	839	849

Exchange Rate Risk

Foreign exchange risk is the risk of loss due to changes in foreign exchange rates. WATC's policy is not to take any foreign exchange risk apart from the minor exposure created by the need to maintain small balances in foreign bank accounts for operational purposes.

In practice, all of the foreign currency denominated liabilities of WATC are matched or backed off against foreign currency denominated assets in one or more of the following forms:

- a foreign currency denominated lending;
- a foreign currency denominated receivable under a cross currency swap;
- a foreign currency denominated receivable under a forward exchange rate contract; and/or
- a foreign currency denominated investment.

WATC undertakes foreign exchange transactions and currency options on behalf of clients in accordance with section 9(1)(g) of the Western Australian Treasury Corporation Act. Each market transaction is offset by a transaction with the client so that no exchange rate risk is borne by WATC.

Credit Risk

Credit risk is the risk of financial loss due to a counterparty not meeting its financial obligations to WATC. WATC's governing legislation only permits lending to Western Australian public sector agencies or to entities that have approval to borrow from WATC conferred by a written law. At present, all of WATC's clients are from the Western Australian public sector, which results in WATC's credit risk primarily being limited to derivative, investment and local government lending portfolio counterparties.

WATC has a comprehensive Credit Policy that is designed to reduce credit risk by ensuring diversification of WATC's credit exposures and by setting minimum standards for the credit quality of counterparties. WATC also reduces credit risk in relation to derivative instruments with the use of ISDA Master Agreements with netting provisions and Credit Support Annexes ("CSA"s).

The capital required to cover credit risk is based on APRA Prudential Standard APS 112 and varies depending on the market value of the investment, the maturity of the investment and the credit standing of the counterparty. The standards also require capital to be set aside to cover the credit risk associated with WATC's derivative exposures.

Credit Exposure of Investments by Rating AAA AA A	2012 31-Mar-12 % 6.53 41.85 51.62 100.00	2011 30-Jun-11 % 10.08 55.75 34.17 100.00	2011 31-Mar-11 % 12.72 47.98 39.30 100.00
Credit Exposure of Derivatives	%	%	%
by Rating	0.00	0.00	0.00
AAA	68.51	68.66	64.47
AA	31.49	31.34	35.53
A	100.00	100.00	100.00

Liquidity Risk

Liquidity risk relates to WATC's ability to have sufficient funds available to meet its financial obligations as and when they fall due, without having to incur excessive losses or funding costs.

WATC minimises this risk in a number of ways, including:

- ensuring that its holdings of liquid assets and/or standby facilities are equal to or above a minimum level in accordance with APRA's "APS 210 Liquidity";
- preparing a 50-day cashflow forecast on a daily basis and 10-day and 10-week cashflow forecasts on a weekly basis;
- carrying out scenario analysis for adverse market conditions;
- diversifying its funding activity across markets and across the maturity spectrum; and
- having access to an intra day overdraft facility in order to handle its intra day liquidity requirements.

By maintaining a minimum level of liquid assets, WATC ensures that it has sufficient liquidity to meet unforeseen large net cash outflows or temporary market disruptions. The policy mandated minimum level of liquid assets was maintained throughout the year.

Funding Risk

Funding risk is the risk that funding may not always be available because it is sourced from too small or concentrated a range of facilities.

This risk is minimised through the diversification of WATC's funding activity across domestic and offshore markets and across the maturity spectrum.

The Board requires the Asset and Liability Management Committee to ensure that appropriate facilities and funding sources are maintained to minimise risk.

Operational Risk

Operational risk is the risk of loss resulting from inadequate or failed internal processes, people and systems or from external events.

WATC has adopted an Operational Risk Management Framework ("ORMF") that sets out the methodology by which its operational risks are identified, assessed, controlled and monitored. The key objectives of the framework are:

- to promote a culture which allows operational risk to be managed in a consistent manner;
- to ensure staff have a clear understanding of their responsibilities with respect to operational risk management;
- to effectively identify and manage operational risks so that strategic and business objectives can be met; and
- to calculate the level of capital that is commensurate with WATC's operational risk exposures.

Risk Management Governance

WATC's Board of Directors ("the Board") is responsible for the performance of the functions of WATC under the Western Australian Treasury Corporation Act 1986.

In carrying out these functions, the Board ensures that appropriate risk management policies, systems and reporting processes are in place. To assist in fulfilling its obligations in this regard, the Board has implemented risk management policies covering market (interest rate and exchange rate), credit, liquidity and funding and operational risks.

WATC has established the Asset and Liability Management Committee ("ALCO") which is responsible for:

- the provision of risk management policy advice to the CEO;
- the formulation of strategy in managing WATC's assets and liabilities;
- the oversight of risk management activities within WATC; and
- maintaining WATC's Risk Management Policies and reviewing them annually.

The ALCO meets on a monthly basis prior to each Board meeting.

Capital Requirements

Under WATC's capital policy, a defined minimum amount of capital must be retained to cover its market, credit and operational risk exposures. WATC considers retained earnings and reserves as its capital. The minimum market and credit risk capital requirement is calculated in accordance with APRA's APS 112 and APS 116 prudential standards. WATC's operational risk capital provisioning is calculated using an adjusted form of APRA's Standardised Approach which is set out in APS 114. The calculation of WATC's total capital requirement is carried out on a daily basis and compared to WATC's available capital.

WATC's total capital requirements can vary significantly over time as a function of the level of client lending, the volume of market support activity and the availability of suitable funding/hedge instruments. Therefore, to prudently manage its capital retention levels, WATC makes forward projections (normally over a 3-year period) of its capital requirements. This information is used by the Board to determine the minimum amount of capital that must be retained to ensure sufficient capital is available to cover expected exposures over the projection period.

A review of WATC's capital requirements is carried out at least annually.

In accordance with WATC's Market Risk Management policy (and consistent with APRA standards), VaR is calculated using a 10-day liquidation period and a 99% confidence interval. To determine WATC's market risk capital requirement, the calculated VaR statistic is multiplied by 3.

Consistent with the APRA standards, WATC will monitor "back testing" results and increase the risk multiplier to a level consistent with APRA's guidelines if back testing results indicate weaknesses in WATC's VaR model. The minimum multiplier allowed under the APRA standards is 3 and the maximum is 4.

MANAGEMENT

Investments, Loans to Authorities, Borrowings and Derivative financial instruments have been designated as fair value through profit and loss. Balances are recorded at fair value in the Statement of Financial Position and unrealised gains or losses are brought to account in the Statement of Comprehensive Income. Fair values are derived using market quoted mid point prices to the extent that financial assets and liabilities are held in offsetting risk positions. Credit risk is not a significant determinant of fair value as WATC's liabilities are guaranteed by the Treasurer on behalf of the State and therefore changes in fair value are largely attributable to market related movements in prices and yields.

In carrying out its mission, WATC is a borrower from the capital markets. This necessarily involves the management of market risk because as a borrower, WATC's objective is the opposite to that of investors. In order to obtain funds at the lowest cost, it seeks to satisfy the needs of investors and therefore must, for example, accept maturities which approximate the terms of WATC's lending portfolio. Derivative instruments, including swaps, forward rate agreements and futures, are used to economically hedge, or minimise, the risks incurred.

The amounts to be exchanged on these contracts are calculated with reference to the notional amount and other terms of the derivatives. Credit exposure represents WATC's estimate of its exposure at reporting date in the event of non-performance by counterparties. WATC has adopted the Australian Prudential Regulation Authority's "Current Exposure Method" to determine the credit exposure arising from its derivative transactions. At 31 March 2012, WATC is confident that all its counterparties will meet their obligations.

Details of the notional amount, net fair value and credit exposure of the derivative instruments used for managing interest rate risk are shown below.

	Notional Amount \$'000	Net Fair Value \$'000	Credit Exposure \$'000
As at 31 March 2012			
Futures	511,100	(67)	0
Interest Rate Swaps	11,121,430	330,575	586,517
Forward Rate Agreements	1,795,000	1,065	1,203
As at 30 June 2011			
Futures	51,300	214	0
Interest Rate Swaps	9,711,025	337,170	422,748
Forward Rate Agreements	1,122,000	19	51
As at 31 March 2011			
Futures	927,100	360	0
Interest Rate Swaps	11,551,920	270,131	479,304
Forward Rate Agreements	897,000	268	338

Interest rate swaps are used from time to time to manage funding risk by issuing fixed rate benchmark bonds and interest rate swaps to generate floating rate exposures. At times, floating to fixed swaps are used to change floating rate borrowings to fixed rate borrowings in order to match WATC's lending to client authorities. With interest rate swaps, WATC agrees with counterparties to exchange at predetermined intervals the difference between fixed rate and floating rate interest amounts calculated by reference to an sgreed notional face value. Interest rate swaps are also used to provide term floating rate funds for client authorities. At 31 March 2012, WATC had lent funds amounting to \$A8,343,594 thousand (2011, \$A7,943,491 thousand) on this basis.

Forward rate agreements are used by WATC to secure a guaranteed return or cost on known cash flows as and when they fall due. These agreements establish an interest rate on a notional principal over a specified period. Futures contracts are used essentially for the same purpose as forward rate agreements. The contracts used by WATC are the bank bill, 3 year and 10 year bond contracts.

WATC borrows in foreign currencies when the all in cost after swapping back into Australian dollars is cheaper than the equivalent domestic borrowing. Whereas WATC manages interest rate risk on a portfolio basis, it manages the exchange rate risk on foreign currency borrowings as part of the borrowing transaction. At 31 March, WATC had foreign currency swaps and forwards amounting to \$A2,015,537 thousand (2011, \$A2,773,875 thousand) with a fixed future obligation in Australian dollars of \$A2,057,789 thousand (2011, \$A2,919,606 thousand). Additionally, WATC has arranged foreign exchange transactions for clients amounting to \$174,598 thousand (2011, \$A139,752 thousand). These transactions are arranged with clients on a back to back basis and therefore WATC does not have any net exposure. The fair value of \$4,729 thousand relating to these forward foreign exchange transactions receivable from authorities and payable to third parties is included in Notes 10(b) and 16(b) respectively.

All financial assets and liabilities have been recognised at the reporting date at their fair value. For valuation purposes, WATC uses quoted market rates wherever possible to discount cash flows to present values. Those stocks without quoted market rates are valued using WATC's Zero Coupon Yield curves, which include adequate consideration for credit risk, to closely approximate market. As at 31 March, the market interest rates used by WATC for valuation purposes were:

	Coupon	Market Rate 31-Mar-12	Market Rate 30-Jun-11	Market Rate 31-Mar-11
Overnight	-	4.25%	4.75%	4.75%
90 days	-	4.34%	5.00%	4.93%
180 days	-	4.33%	5.07%	5.01%
15 April 2011	7.00%	-	-	4.80%
17 July 2012	5.50%	-	-	4.97%
15 June 2013	8.00%	3.97%	4.89%	5.14%
15 April 2015	7.00%	4.15%	5.04%	5.44%
15 July 2017	8.00%	4.38%	5.26%	5.70%
15 October 2019	7.00%	4.62%	5.51%	5.85%
15 July 2021	7.00%	4.77%	5.61%	5.99%

<u>NOTE 20</u>

NOTES TO THE STATEMENT OF CASHFLOWS

20a. Reconciliation of Cash

For the purposes of the Statement of Cash Flows, cash includes cash on hand and in banks and investments in money market instruments, net of outstanding bank overdrafts. Cash at the end of the reporting period as shown in the Statement of Cash Flows is reconciled to the related items in the Statement of Financial Position as follows:

	2012 31-Mar-12 \$'000	2011 31-Mar-11 \$'000
Bank Deposits (Note 7)	2,134	1,082
Short Term Money Market Investments	1,786,164	1,918,074
Overseas Bank Accounts (Note 7)	(1,296)	84
	1,787,002	1,919,240

20b. Reconciliation of Net Cash provided by Operating Activities to Profit for the Period

Profit for the period after tax equivalent	13,058	7,801
Depreciation	151	180
Amortisation of Intangible Assets	219	362
Increase in Receivables	(21,484)	(27,171)
Increase in Accrued Interest Payables	71,791	93,421
Decrease in Other Creditors	(494)	(1,311)
Current income tax equivalent expense	5,584	3,407
Other Receipt on behalf of Client Authorities	(1,165)	887
Deferred tax asset	23	(58)
Unrealised Foreign Exchange Gain/Loss	0	12
Increase/(Decrease) in Employee Benefits	(64)	195
Premium/Discount Amortisation	41,418	27,242
Market Value Adjustment	(40,011)	(32,443)
Cash increase in Investments	(138,220)	(1,961,748)
Cash increase in Lending	(1,347,196)	(1,142,384)
Cash increase in Borrowings	1,722,987	3,017,148
Net Cash provided by/(used in) Operating Activities	306,597	(14,460)

20c. Financing/Lending Facilities

WATC holds a substantial portfolio of liquid assets that can be readily converted into cash. These assets comprise highly liquid money market investments and longer term state government and Commonwealth Government securities.

Western Australian Treasury Corporation

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