WESTPAC BANKING CORP Form 20-F November 12, 2004

# UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

# **FORM 20-F**

(MARK ONE)

o REGISTRATION STATEMENT PURSUANT TO SECTION 12(b) OR (g) OF THE SECURITIES EXCHANGE ACT OF 1934

OR

ý ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended September 30, 2004

OR

o TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 [NO FEE REQUIRED]

For the transition period from

to

Commission file number 1-10167

# **Westpac Banking Corporation**

Australian Business Number 33 007 457 141

(Exact name of Registrant as specified in its charter)

New South Wales, Australia

(Jurisdiction of incorporation or organization)

#### 60 Martin Place, Sydney, NSW 2000, Australia

(Address of principal executive offices)

Securities registered	or to be regi	stered nursuant	t to Section 1	12(b)	of the	Act:

Ordinary shares, par value A\$1.00, listed on the New York Stock Exchange not for trading, but only in connection with the registration of related American Depositary Shares, pursuant to the requirements of the New York Stock Exchange.

American Depositary Shares, each representing the right to receive five Ordinary shares, listed on the New York Stock Exchange.

Securities required to be registered pursuant to Section 12(g) of the Act

#### None

Securities for which there is a reporting obligation pursuant to Section 15(d) of the Act

#### 4.625% Subordinated Notes Due 2018

Indicate the number of outstanding shares of each of the registrant s classes of capital or common stock as of September 30, 2004.

A\$1.00 Ordinary shares 1,777,914,840 fully paid

Nil paid to 1 Australian cent

A\$11.95 New Zealand Class Shares 52,635,530 fully paid

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the last 90 days.

Yes ý No o

Indicate by check mark which financial statement item the registrant has elected to follow.

Item 17 o Item 18 ý

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In this Annual Financial Report references to Westpac , we , us and our are to Westpac Banking Corporation ABN 33 007 457 141. References to Westpac , we , us and our under the captions Information on Westpac , Financial review , Corporate governance , Remuneration philosopractice , Shareholding information , Management and Additional information include Westpac and its subsidiaries unless they clearly mean just Westpac Banking Corporation.

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(for the purpose of filing with the United States Securities and Exchange Commission).

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#### Disclosure regarding forward-looking statements

This Annual Financial Report contains statements that constitute forward-looking statements within the meaning of section 21E of the US Securities Exchange Act of 1934. The US Private Securities Litigation Reform Act of 1995 provides a safe harbor for forward-looking information to encourage companies to provide prospective information about themselves without fear of litigation so long as the information is identified as forward-looking and is accompanied by meaningful cautionary statements identifying important factors that could cause actual results to differ materially from those projected in the information.

Forward-looking statements appear in a number of places in this Annual Financial Report and include statements regarding our intent, belief or current expectations with respect to our results of operations and financial condition, including, without limitation, future loan loss provisions and financial support to certain borrowers. We use words such as may , except , intend , plan , estimate , anticipate believe , probability other similar words to identify forward-looking statements. These statements reflect our current views with respect to future events and are subject to certain risks, uncertainties and assumptions. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary materially from those described in this Annual Financial Report as anticipated, believed, estimated, expected or intended.

By their very nature, forward-looking statements involve inherent risks and uncertainties, both general and specific, and risks exist that the predictions, forecasts, projections and other forward-looking statements will not be achieved. We caution readers that a number of important factors could cause actual results to differ materially from the plans, objectives, expectations, estimates and intentions expressed in such forward-looking statements made by us or on our behalf. These factors include:

inflation, interest rate, exchange rate, market and monetary fluctuations;

the effect of, and changes in, laws, regulations, taxation or accounting standards or practices and government policy;

changes in consumer spending, saving and borrowing habits in Australia, New Zealand and in other countries in which we conduct our operations;

the effects of competition in the geographic and business areas in which we conduct operations;

the ability to increase market share and control expenses;

the timely development of and acceptance of new products and services and the perceived overall value of these products and services by users;

technol	logical	changes;
tt till to	logical	changes,

demographic changes and changes in political, social and economic conditions in any of the major markets in which we operate; and

various other factors beyond our control.

The above list is not exhaustive. For certain other factors that may impact on forward-looking statements made by us in this report refer to the section on Risk factors in this Annual Financial Report. Our forward-looking statements are not guarantees of future performance and involve risks and uncertainties. Actual results may differ from those in the forward-looking statements as a result of various factors. When relying on forward-looking statements to make decisions with respect to Westpac, investors and others should carefully consider the foregoing factors and other uncertainties and events.

We are under no obligation, and do not intend, to update any forward-looking statements contained in this Annual Financial Report, whether as a result of new information, future events or otherwise after the date of this Annual Financial Report.

#### Currency of presentation, exchange rates and certain definitions

We publish our consolidated financial statements in Australian dollars. In this Annual Financial Report, unless otherwise stated or the context otherwise requires, references to US\$, USD OR US dollars are to United States dollars, references to dollar amounts, \$, AUD or A\$ at Australian dollars and references to NZ\$ or NZD are to New Zealand dollars. Solely for the convenience of the reader, translations of certain Australian dollar amounts into US dollars have been made at specified rates. These translations should not be construed as representations that the Australian dollar amounts actually represent such US dollar amounts or have been or could be converted into US dollars at the rate indicated. Unless otherwise stated, the translation of Australian dollars into US dollars have been made at the rate of A\$1.00 = US\$0.7244, the noon buying rate in New York City for cable transfers in Australian dollars as certified for customs purposes by the Federal Reserve Bank of New York (the noon buying rate) on 30 September 2004. Refer to Exchange rates for information regarding the rates of exchange between the Australian dollar and the US dollar from the financial year ended 30 September 2000 to 2 November 2004.

Our financial year ends on 30 September. As used throughout this Annual Financial Report, the financial year ended 30 September 2004 is referred to as 2004 and other financial years are referred to in a corresponding manner.

Financial Statements means our audited consolidated statements of financial position as at 30 September 2004 and 30 September 2003 and consolidated statements of financial performance, cash flows and changes in equity for each of the three years ended 30 September 2004, 2003 and 2002 together with accompanying notes which are included in this Annual Financial Report.

Any discrepancies between totals and sums of components in tables contained in this Annual Financial Report are due to rounding.

#### **Exchange rates**

For each of the years indicated, the high, low, average and year end noon buying rates for Australian dollars were:

Year ended 30 September	2005(1)	2004	2003 (US\$ per A\$1.0	2002 00)	2001	2000
High	0.7478	0.7979	0.6823	0.5748	0.5712	0.6687
Low	0.7207	0.6395	0.5422	0.4923	0.4828	0.5372
Average(2)	n/a	0.7267	0.6167	0.5329	0.5182	0.6032
Close (on 30 September)(3)	n/a	0.7244	0.6797	0.5429	0.4946	0.5415

For each of the months indicated, the high and low noon buying rates for Australian dollars were:

Month	October 2004	September 2004	August 2004 (US\$ per A	July 2004 \$1.00)	June 2004	May 2004
High	0.7478	0.7244	0.7245	0.7334	0.7067	0.7337
Low	0.7207	0.6880	0.7001	0.6980	0.6840	0.6866

- (1) Through to 2 November 2004. On 2 November 2004, the noon buying rate was A\$1.00 = US\$0.7447.
- (2) The average of the exchange rates on the last day of each month during the period.
- (3) The noon buying rate at such date may differ from the rate used in the preparation of our consolidated financial statements at such date. Refer note 1(a)iv to the financial statements.

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#### **Information on Westpac**

We are one of the four major banking organisations in Australia and also one of the largest banks in New Zealand. We provide a broad range of banking and financial services in these markets, including retail, commercial and institutional banking and wealth management activities.

We were founded in 1817 and were the first bank to be established in Australia. In 1850 we were incorporated as the Bank of New South Wales by an Act of the New South Wales Parliament. In 1982 we changed our name to Westpac Banking Corporation. On 23 August 2002, we were registered as a public company limited by shares under the Australian Corporations Act 2001. Our principal office is located at 60 Martin Place, Sydney, New South Wales, 2000, Australia and our telephone number is (61) (2) 9226-3311.

We have branches, affiliates and controlled entities throughout Australia, New Zealand and the Pacific region and maintain offices in some of the key financial centres around the world(1). As at 30 September 2004, our market capitalisation was \$32 billion(2). Our operations comprise four key areas of business, through which we serve approximately 8.2 million customers. These four areas of business are:

Business and Consumer Banking: providing retail banking and other financial services to individuals and small to medium-size businesses across Australia:

BT Financial Group: providing investment management and administration, retirement planning, income protection and life insurance services that are designed to enable customers to build, manage and protect personal wealth;

Westpac Institutional Bank: providing banking, financial and advisory services to corporate, institutional and government customers, and also supplying financial products to small and medium-size businesses primarily in Australia and New Zealand; and

New Zealand Banking: providing a full range of retail, commercial and other financial services to customers throughout New Zealand.

## **Business strategy**

Our mission is to be the No. 1 service organisation in the financial services industry in Australia by September 2005.

We believe we will fulfill this mission and continue to be a great Australasian company be	oy:
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providing our customers with a superior experience relative to our competitors;
providing our staff with a great place to work;
providing first quartile(3) returns to our shareholders; and
being a good corporate citizen.
By improving employee commitment we can deliver a superior customer experience which drives sustainable shareholder value.
We intend to achieve our vision through the superior execution of our five strategic elements:
high performance culture committed high quality people who are enabled by superior processes and systems;
superior customer experience executing our Ask Once promise, providing an open and honest interface and addressing the specific needs of customers;
balancing risk and reward optimising our risk/reward decisions throughout the business cycle;
operational efficiency and infrastructure strategic cost management and product and process simplification across the Group; and
corporate reputation sustaining our leading position(4).
We believe superior execution of our strategy at all points in the service-profit chain can differentiate us from our competitors.

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quality people;

effective people and performance management processes; and

strong corporate values.

- (1) Refer note 38 to the financial statements for a list of our controlled entities as at 30 September 2004.
- (2) Our market capitalisation calculation is based on our Australian ordinary shares and our New Zealand Class shares.
- (3) Total shareholder returns (TSR) measured by Mellon Equity Solutions.
- (4) As measured by the Dow Jones Sustainability Index, Australian Corporate Responsibility Index and Global Governance Ratings.

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The following tables present, for each of our four key areas of business, the net profit attributable to equity holders and total assets at the end of the financial years ended 30 September 2004, 2003 and 2002. Refer note 29 to the financial statements for detailed financial disclosure of our geographic and business segments.

#### Net profit attributable to our equity holders (1), (2), (3)

Years ended 30 September	2004	2003	2002
	\$m	\$m	\$m
Business and Consumer Banking	1,292	1,107	1,665
BT Financial Group	135	109	(62)
Westpac Institutional Bank	479	382	301
New Zealand Banking	363	303	362
Other(4)	270	282	(74)

#### Net profit attributable to equity holders

2,539

2,183

2,192

#### Assets(2)

As at 30 September	2004 \$bn	2003 \$bn	2002 \$bn
Business and Consumer Banking	138	123	105
BT Financial Group	15	14	9
Westpac Institutional Bank	49	52	49
New Zealand Banking	28	23	20
Other(4)	15	9	8
Total assets	245	221	191

<sup>(1)</sup> Internal charges and transfer pricing adjustments have been reflected in the net profit reported for each of our business groups.

- Due to changes in our management reporting structure, or due to accounting reclassifications, comparatives have been restated and therefore, may differ from results previously reported.
- (3) Results for 2002 include a number of individually significant items which affect the comparability of results year on year. Refer Financial review for a more detailed discussion of these items.
- (4) Other includes the results of Business and Technology Solutions and Services, Group Treasury, Pacific Banking and Head Office functions.

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#### **Business and Consumer Banking**

Our Business and Consumer Banking (BCB) unit represents the retail bank operations branded Westpac across Australia.

BCB is responsible for servicing and product development for our consumer and small to medium-sized business customers within Australia. Activities are conducted via our nationwide network of branches (over 800 including in-store branches), call centres, automatic teller machines (ATMs) and e-channel banking services. Our front line staff provide sales and service-related functions to customers for a broad range of financial products, including savings and cheque accounts, demand and term deposits, credit cards, and personal and housing loans. A significant portion of our housing finance sales are through independent mortgage brokers. In the year ended 30 September 2004 approximately 26% (2003 28%) of mortgage loan drawdowns were arranged via this channel. We also employ approximately 500 financial planners and advisers who provide advice in respect of various superannuation, investment and life insurance products. Our business banking customers are additionally serviced by specialised relationship managers.

We are a significant lender in the housing finance market in Australia. In the year ended 30 September 2004, our owner-occupied residential mortgage loan portfolio in Australia increased 7% to \$44.9 billion (net of securitised loans) with variable interest rate loans comprising 90% of the portfolio. Non-owner-occupied residential mortgage loans increased 20% during the year ended 30 September 2004. As at 30 September 2004 these loans amounted to \$44.5 billion of which approximately 84% constituted variable interest rate loans. In addition, we are a major provider of credit card finance in Australia. Our total net credit card outstandings as at 30 September 2004 increased by 13% to \$4.9 billion (2003 \$4.4 billion).

We are a major lender in the business finance market in Australia. In the year ended 30 September 2004, our business finance portfolio increased by 15% to \$35.8 billion with term lending increasing 12% to 36% of the portfolio, bill acceptances increasing 11% to 38% of the portfolio; and equipment finance increasing 38% to 19% of the portfolio. The balance of the portfolio comprised revolving cash management facilities. 3% of the equipment finance increase was due to the repurchase from Australian Guarantee Corporation (AGC) of a portfolio of assets under the sale agreement of AGC to General Electric Capital (GE) in 2002.

Our electronic channels area manages online banking facilities for our business, personal and private label customers. As at 30 September 2004, we had approximately 1.5 million online banking customers who conducted 87 million online transactions during the past financial year.

#### **BT Financial Group Australia**

BT Financial Group Australia (BTFG) represents our Australian wealth management business. BTFG designs, manufactures and services financial products that enable our customers to achieve their financial goals by accumulating, managing and protecting their personal wealth. These financial products include managed investments (mutual funds), personal and business superannuation (pensions), life insurance, income protection, discount securities broking, margin lending, client portfolio administration (wrap) platforms and portfolio management and administration of corporate superannuation. Distribution of BTFG products is conducted through our Australian and New Zealand banking distribution businesses and an extensive range of independent financial advisers.

Lugar Filling. WESTI AC BANKING CONT - FOR 20-1
Our retail and wholesale funds under management (FUM) and funds under administration (FUA) in Australia totals \$60.8 billion as at 30 September 2004.
Net retail flows improved significantly over the year ended 30 September 2004. Based on market data compiled by ASSIRT(1), BTG s net inflows totalled \$418 million in 2004, compared to net outflows of \$2.7 billion in 2003.
Our wrap product has \$13.8 billion in FUA as at 30 September 2004.
Based on the most recent data published by DEXX&R(2) (June 2004), BTFG s Corporate Superannuation was ranked number one in inflows and has over 15% of market share of net flows. In the 12 months to September 2004, Corporate Superannuation has grown from \$2.7 billion to \$3.5 billion in FUA.
BTFG has \$1.8 billion in margin lending loans outstanding and \$226 million in life insurance in-force premiums in Australia as at 30 September 2004. The most recent life insurance market share information, published by DEXX&R (March 2004), places us fourth in Australian new business with 10.3% market share.
(1) ASSIRT Pty Limited is an Australia company that provides managed investment research and analysis.
(2) DEXX&R is a provider of research and information services to the financial services industry.
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#### **Westpac Institutional Bank**

Our institutional bank services the financial needs of corporations, institutions and government customers that are based in, or have interests in, Australia and New Zealand. This is achieved through dedicated industry teams supported by specialised expertise in financial markets, capital markets, specialised capital and transactional banking. The products and services we offer include:

Financial Markets	Capital Markets	Specialised Capital	<b>Transactional Services</b>
Foreign exchange	Debt securities	Alternative assets	Domestic cash management
Interest rate, currency and	Securitisation	Structured products	and transactional services
equity derivatives	Hybrid and structured capital	Institutional funds	Working capital solutions
Commodities	Project finance	management	Custodial services
Debt and hybrid securities secondary market	Loans & syndications		International cash management
Trade finance	Asset finance		International payments

In the global financial markets, we primarily focus on Australian and New Zealand dollar-denominated financial products and risk management.

During 2004 we experienced increased activity with our key clients across the product areas. We also recorded significant growth in our specialised capital business unit, which focuses on new business prospects that deliver investment products to our investor customers.

Our institutional bank supports our customers through branches and subsidiaries located in Australia, New Zealand, New York, London and Asia.

#### **New Zealand Banking**

We have a long commitment to New Zealand, dating from 1861 when we commenced operating as the Bank of New South Wales. Over the past year we have implemented a growth strategy based on new product and customer offerings in the Youth and Wealth market segments, longer opening hours, more specialist customer-facing staff in consumer and business banking and an emphasis on competing on quality and customer service rather than price. As a result we have seen steadily improving customer(1) and staff(2) satisfaction levels and independent ratings of the quality of our lending products(3).

We are one of New Zealand s largest banks providing a full range of retail banking products, wealth management and commercial banking services to customers. As at 30 September 2004, we had 4,917 staff, 196 branches and 470 ATMs operating throughout the country. We have approximately 1.4(4) million customers, approximately 405,000 of whom are registered users of our online banking service.

We are the third largest lender of housing finance in New Zealand(5). As at 30 September 2004, our mortgage loan portfolio was NZ\$19.5 billion (2003 NZ\$16.7 billion) including securitised loans of NZ\$0.7 billion (2003 NZ\$0.8 billion). In addition, we are a major provider of wealth management services, with NZ\$2.4 billion (2003 NZ\$3.4 billion) in FUM as at 30 September 2004.

#### **Business and Technology Solutions and Services**

Business and Technology Solutions and Services (BTSS) provides functional support to our business units and comprises the following areas:

Originations, Servicing, Chief Information Officer (CIO), Chief Technology Officer (CTO), Corporate Services, Group Property and Strategic Sourcing.

Originations and Servicing perform back office processing and settlement services for banking products.

Our technology group (CIO and CTO) defines our overall information technology (IT) architecture, supports and enhances software systems, and manages and implements major projects across our organisation.

Corporate Services provides infrastructure support for cash management, fraud, physical security, business services, and records management.

Group Property was established in 2003 to develop our new Sydney office site (refer Our great place project section below) and to manage the existing property portfolio.

Strategic Sourcing manages IT, telecommunications, mortgage, card and voucher processing outsourcing contracts that we have entered into with external providers. In addition, Strategic Sourcing manages other supplier relationships.

<sup>(1)</sup> Based on AC Nielson report - Syndicated Financial Services Consumer Finance Monitor Banking Toplines, Quarter September 2004.

<sup>(2)</sup> Based on Westpac Staff Perspectives Survey (SPS) 2004.

Based on CANNEX 2004 survey of lending products (five stars in every category). (3) (4) All customers, primary and secondary, with an active relationship (excludes channel only and potential relationships). (5) Based on June 2004 General Disclosure Statements filed with the Reserve Bank of New Zealand. 8 Other In our financial business segment results BTSS forms part of Other , which also includes Group Treasury, Pacific Banking and Head Office functions. Group Treasury operations are primarily focused on management of our interest rate risk and funding requirements. Pacific Banking comprises our prescence in the near Pacific, including Papua New Guinea and Fiji. **Property** We occupy premises primarily in Australia and New Zealand including 1,065 branches as at 30 September 2004. Of premises we occupy, as at 30 September 2004, we owned approximately 3% in Australia and none in New Zealand. The remainder of premises are held under commercial lease with terms generally averaging five years. As at 30 September 2004, the carrying value of our directly owned premises and sites was \$90 million. Under our sale and leaseback program during the past three financial years, 44 properties have been sold in Australia with total proceeds of \$108 million and 26 properties in New Zealand with total proceeds of \$44 million. Our great place project On 7 March 2003, Westpac executed an agreement for lease (74,000 m<sup>2</sup> of office space) with Leighton Properties Pty Limited in relation to new premises being developed at the northern end of Darling Harbour near King Street in Sydney, Australia. The new site is bounded by Kent, Erskine, Napoleon and Sussex streets. The project to fit out the building and relocate approximately 5,200 staff to the new site is called the Our great place project . This project will result in the consolidation offices into just two locations, being our great place and our existing office at 60 Martin Place. Construction of the new premises is underway. It will consist of two office towers of 21 and 32 levels linked by a common foyer and will include two levels of retail space, a retail branch, childcare facilities, an urban park, and both tenant and public parking. We have signed a 12 year lease on the building with three six year options to extend. The completion of the building is expected in November 2006, with our

employees progressively occupying the premises throughout 2006. The initial 12 year lease commitment is included in the lease commitment table in note 32 to the financial statements.

The Westpac Office Trust (the trust) was established in March 2003 to acquire the site. To fund the acquisition and construction of the office towers, the trust raised \$365 million from investors and has a committed loan facility of \$320 million. The trust has been admitted to the official list of the Australian Stock Exchange and its securities were first quoted on 7 August 2003. Westpac Funds Management Limited, a wholly owned subsidiary of Westpac, is the responsible entity of the trust.

#### Significant developments

#### Epic Rest Group (Epic)

On 2 June 2004, we acquired via a trust structure a 100% holding in a group of companies that own and operate three strategically placed natural gas transmission pipeline assets. As at 30 September 2004 these assets remained, valued at \$712 million, in the statement of financial position of the Group. The assets were offered to investors by initial public offering on 8 November 2004.

#### Sale of Australian Guarantee Corporation Limited (AGC)

On 31 May 2002, we sold our 100% interest in AGC in Australia to GE. In addition we sold certain loan assets of Australian Guarantee Corporation (NZ) Limited to GE. This transaction resulted in a profit on sale of \$754 million after tax and a reduction in total group assets of approximately \$9.9 billion being recorded in the second half of the 2002 financial year.

#### Wealth management business acquisitions

On 31 October 2002, we acquired most of the business of BT Financial Group, for an initial payment of \$900 million. An additional payment of up to \$150 million may be paid, contingent upon exceeding certain performance hurdles in the future. The acquisition included the funds management operations in New Zealand. This acquisition was funded from our existing financing sources. On 1 June 2002, we acquired the Rothschild Australia Asset Management business for \$323 million. These businesses have been integrated into our wealth management business unit.

### **Outsourcing contracts**(1)

Westpac and Keycorp Payment Services (Keycorp) entered into a five year outsourcing arrangement on 10 May 2004 for Westpac Electronic Funds Transfer Point of Sale (EFTPoS) terminals in Australia. Keycorp assumed responsibility for fleet services (including the provision of support and maintenance) of the EFTPoS terminals as well as all asset management functions. Keycorp is also responsible for the supply and management of the EFTPoS terminals and the Terminal Operating System and the integration with a new Terminal Application Management system. Westpac retains control over the merchant base (including contractual terms, fees and direct contact by Keycorp) as well as the decision as to what software applications are to be loaded on the EFTPoS fleet.

Westpac sold the existing EFTPoS fleet to Keycorp for \$26 million. Keycorp leases the EFTPoS terminals to Westpac merchant customers with Westpac acting as a collection agent on its behalf. This includes the existing terminals at the time of sale and the replacement terminals which Keycorp will make available during the life of the agreement, ensuring Westpac meets its regulatory obligations with regard to the standard of

the terminals being made available to Westpac	s merchants. The estimated of	costs expected to be collected	d from merchants and	paid to Keycorp by
Westpac during the life of the agreement are ap	proximately \$100 million.			

(1) Details of other significant outsourcing arrangements entered into in prior years are disclosed in note 32 to the financial statements.

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#### Legal proceedings

We have contingent liabilities in respect of actual and potential claims and proceedings that have not been determined. An assessment of likely losses is made on a case-by-case basis for the purposes of the financial statements and specific provisions have been made where appropriate, as described in note 34 to the financial statements.

Our entities are defendants from time to time in legal proceedings arising from the conduct of our business.

We are one of 20 defendants named in proceedings concerning the Bell Group of companies. The proceedings are complex and are anticipated to continue for a further 18 months. It is not possible to estimate the potential impact, however, we believe that we have good prospects of success.

On 8 April 2003, we announced that we had brought to the attention of the New Zealand Securities Commission an apparent technical non-compliance by BT Funds Management Limited (BTFM) with New Zealand securities regulations. This involved predominantly the late filing by BTFM and BT Funds Management No 2 Limited (BTFM (No 2)) of documents required to be lodged with the New Zealand Registrar of Companies. We have subsequently identified some instances of non-filing. These technical non-compliances commenced prior to our acquisition of BTFM in October 2002. BTFM and BTFM (No 2) have filed proceedings in the High Court for relief from the consequences of technical non-compliance. We do not expect that there will be any material financial cost to us arising from these circumstances.

#### Taxation

We are currently disputing amended tax assessments and Notices of Proposed Adjustments received from the New Zealand Inland Revenue Department. Details are contained in note 6 to the financial statements.

We do not consider that the outcome of any other proceeding, either individually or in aggregate, is likely to have a material effect on our financial position.

#### Competition

The market for financial services in Australia has traditionally been highly concentrated among the four major banks. However, the industry has changed significantly over the last decade driven by several emerging trends.

Customers are increasingly knowledgeable about financial services and, along with deregulation of the banking industry, are driving the demand for individually tailored and innovative products. In addition, customers are more actively managing their own financial affairs.

The erosion of local and global barriers to entry, such as the decline in the requirement for a branch network, means that competition is increasing. Product specialists within the industry are able to compete for and attract high-value customers with aggressive acquisition strategies across all product groups.

Advances in technology are reducing service delivery costs and improving customer convenience. Technology improvements are reducing the need for ownership and control of all of the activities required to provide a financial service or product.

There are several implications arising out of these changing trends. Financial services providers are under pressure to continually reduce costs, the complexity of customer facing processes and to choose which activities they will own and which they will outsource. Mortgage originators and other third party distributors have continued as a competitive threat to the branch networks of the major banks. Growth opportunities are shifting from lending to investments and advice and from new customers to increasing the value of our existing customer relationships by maximizing their spend per product and share of wallet.

We have reacted to these emerging competitive pressures in several ways. Our distribution network has diversified from the simple branch focused model of the past into a diversified mix of distribution channels incorporating:

A superior customer experience through:

direct channels, such as telephone banking, internet banking, ATMs and EFTPoS;

face-to-face channels, such as metropolitan and rural banking branches, relationship managers (for business banking, private banking and high-value customers), financial planners and advisers and mortgage-lending representatives; and

Maintaining profitable relationships with and providing superior value propositions to:

third party channels, including independent financial advisers, accountants and independent mortgage brokers.

As described in our strategy we believe we can address the above competitive pressures through:

providing superior customer service relative to our major competitors, an open and honest interface and meeting the financial advice and coordination needs of our customers;

continually focusing on the excellence and operational efficiency of our back office and service processes across the Group; and

having committed and high quality people that are enabled by superior processes and systems.

In New Zealand we face competition principally from the locally incorporated subsidiaries of the other three major Australian banks. Most recently, Australia and New Zealand Banking Group Limited completed its acquisition of The National Bank of New Zealand Limited in December 2003. This has significantly changed the banking landscape making the merged entity the largest bank in New Zealand. In addition, there is competition from a number of smaller market participants that focus primarily on the retail and housing sectors.

Economic outlook
Economic conditions in our key markets of Australia, New Zealand and the near Pacific have assisted strong earnings growth over the year.
In Australia, the economy has been strong, with unemployment at 20 year lows, solid company and consumer income growth and relatively stable interest rates. These factors have contributed to strong business and consumer sentiment and an environment supportive of solid credit growth and positive equity markets. Over the year, credit growth has remained high with an easing in household lending partially offset by stronger business credit.
The asset quality environment has also remained benign with few corporate defaults recorded over the year and strong household and business balance sheets.
The New Zealand economy has similarly performed well with private sector credit increasing by 14.1% and business credit growing 11.3% over the year. That said, tighter monetary conditions are expected to see economic growth moderate in the year ahead although remaining positive.
Looking ahead, macro economic growth and credit growth are expected to slow in 2005.
For the economy, the strong growth in consumer demand experienced over recent years is expected to return to more normal levels and we expect to see an improvement in the external accounts.
For credit growth, we expect the strong growth in housing lending to continue to slow, however offsetting this, we expect to see continued strength in business loan growth.
In summary, we believe both economic and credit growth will be supportive of growth in 2005, however increased price-based competition, lower household sector activity and emerging inflationary pressures indicate sector growth will be lower in 2005 relative to 2004.
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#### **Employees**

The number of employees in each area of business as at 30 September(1):	2004	2003	2002
Business and Consumer Banking	12,429	12,204	11,677
BT Financial Group	1,900	1,969	832
Westpac Institutional Bank	1,446	1,257	1,192
New Zealand Banking	4,917	4,826	4,681
Business and Technology Solutions and Services	4,187	4,506	4,495
Pacific Banking	1,108	1,123	1,121
Head Office functions and other	1,026	895	778
Total employees	27,013	26,780	24,776

<sup>(1)</sup> The number of employees includes core and implied full time equivalent (FTE) staff. Core FTE includes overtime and pro-rata part time staff. Implied FTE includes staff on unpaid absences (e.g. maternity leave), temporary and contract staff.

Total full time equivalent (FTE) employees increased 233 to 27,013 during the year. This reflects an increase in permanent FTE (670) partially offset by a reduction in temporary FTE (437).

The increase in permanent FTE includes:

176 related to Epic which was acquired in June 2004;

128 related to the in-sourcing of the Broker Processing Unit from our mortgage service provider, EDS; and

23 related to the in-sourcing of back office accounting functions supporting our funds management business.

Of the remaining increase in permanent FTE, 100 relate to additional customer facing staff in New Zealand and 350 in Australia.

This increase was partially offset by a reduction in permanent FTE following a restructure of our internal technology operations, a reduction in call centre staff following the completion of call centre consolidation and continued efficiencies from improved work practices.

The reduction in temporary FTE is due to fewer temporary staff following the completion of BTFG integration and the ongoing benefit of synergies and the restructure of our internal technology operations.

Our Australian Enterprise Agreements were certified by the Australian Industrial Relations Commission (AIRC) on 2 August 2002.

While the nominal term of these agreements expired on 30 June 2004, they remain in force until they are replaced or terminated by the AIRC. We are currently negotiating new agreements with the Finance Sector Union (FSU) which include 4% pay increases for relevant employees in October 2004, 2005 and 2006. Although we have not settled new agreements we have paid eligible employees a 4% increase effective October 2004. In New Zealand, we maintain both individual and collective employment agreements with employees, negotiating annual collective employment agreements with the Finance and Information Union (Finsec). We continue to maintain a business-like and professional relationship with the FSU in Australia and Finsec in New Zealand.

We offer employee share plans for permanent employees in Australia and New Zealand, which are designed to provide tangible recognition for improvements in our performance and gain greater staff commitment. For further details refer note 26 to the financial statements. We also provide superannuation (pension) plans for our employees in Australia, New Zealand and certain other countries in which we operate. Plan members are entitled to benefits on retirement, resignation, permanent disability or death. Refer note 33 to the financial statements for further information.

#### Supervision and regulation

#### Australia

Within Australia we are subject to supervision and regulation by five principal agencies: the Australian Prudential Regulation Authority (APRA); the Reserve Bank of Australia (RBA); the Australian Securities and Investments Commission (ASIC); the Australian Stock Exchange (ASX); and the Australian Competition and Consumer Commission (ACCC).

APRA is responsible for the prudential supervision of Authorised Deposit-taking Institutions (ADIs), life and general insurance companies and superannuation (pension) funds. One of its roles is to protect the interests of depositors and insurance policyholders.

As a regulated ADI we report to APRA prudential information in relation to capital adequacy, large exposures, credit quality and liquidity. Our controlled entities in Australia involved in general insurance, superannuation and life insurance are also subject to the regulatory regime of APRA. Reporting is supplemented by consultations, on-site inspections and targeted reviews. Our external auditors also have an obligation to report on compliance with certain statutory and regulatory banking requirements, and on any matters that in their opinion may have the potential to materially prejudice the interests of depositors.

Australia s risk-based capital adequacy guidelines are generally consistent with the approach agreed upon by the Based Committee on Banking Supervision.

The RBA is responsible for monetary policy, maintaining financial system stability and payments system regulation. The RBA is an active participant in the financial markets, manages Australia s foreign reserves issues Australian currency notes and serves as banker to the Commonwealth Government. On 1 July 2002, the RBA transferred the responsibility for registration and categorisation of financial corporations to APRA.

ASIC is the sole national regulator of Australian companies. Its primary responsibility is for regulation and enforcement of company and financial services laws that protect consumers, investors and creditors. With respect to financial services, it promotes honesty and fairness through the provision of consumer protection, using as necessary its regulatory powers to enforce laws relating to deposit-taking activities, general insurance, life insurance, superannuation, retirement savings accounts, securities (such as shares, debentures and managed investments) and futures contracts.

The ACCC is an independent statutory authority responsible for the regulation and prohibition of anti-competitive and unfair market practices and mergers and acquisitions by Australian corporations. Its objectives are to ensure corporations do not act in a way that may have the effect of eliminating or reducing competition, and to oversee product safety and liability issues, pricing practices and third party access to facilities of national significance. The ACCC s consumer protection work complements that of State and Territory consumer affairs agencies, which administer of the unfair trading legislation of their jurisdictions.

The Australian government s present policy is that mergers among the four major will not be permitted until the government is satisfied banks will that competition from new and established participants in the financial industry, particularly in respect of small business lending, has increased sufficiently. Proposals for foreign acquisition of Australian banks are subject to approval by the government under the Foreign Acquisition and Takeovers Act 1975 of Australia.

#### New Zealand

The Reserve Bank of New Zealand (RBNZ) is responsible for the supervision of the New Zealand banking industry. This is primarily achieved through the extensive disclosure regime that was introduced in 1995 requiring all banks to publish financial statements on a quarterly basis, which also incorporates director attestation on the bank s risk management disciplines. The RBNZ s capital adequacy guidelines are in line with the Basel Committee guidelines.

The RBNZ policy is that all systemically important banks must incorporate as a local entity rather than operate via a branch. We are in regular contact with the Reserve Bank regarding the application of this policy. We are currently discussing with the Governor of the Reserve Bank potential alternatives to local incorporation for our operations in New Zealand.

The Banking Act 1959 (Australia) gives priority over our Australian assets to Australian depositors. Accordingly, other unsecured creditors including our non-Australian depositors will rank after our Australian depositors in relation to claims against our Australian assets.

However, the Westpac Banking Corporation Act 1982 (New Zealand) gives New Zealand depositors priority over our New Zealand assets. Accordingly, New Zealand depositors will rank ahead of our other unsecured creditors in respect of claims against our New Zealand assets. Based on the audited statement of financial position as at 30 September 2004, the carrying value of our New Zealand assets was greater than our New Zealand deposit liabilities.

#### **United States**

Our New York branch is a federally licensed branch and as such is subject to supervision, examination and extensive regulation by the Office of the Comptroller of the Currency and the Board of Governors of the Federal Reserve System (the US Federal Reserve) under the International Banking Act of 1978 (the IBA), and related regulations. Under the IBA, we may not open any branch, agency or representative office in the US

or acquire more than 5% of the voting stock of any US bank without the prior approval of the US Federal Reserve.

A federal branch must maintain, with a US Federal Reserve member bank, a capital equivalency deposit as prescribed by the US Comptroller of the Currency in an amount which is the greater of: (1) the amount of capital that would be required of a national bank organised at the same location; or (2) 5% of the total liabilities (excluding, among other things, liabilities to affiliates and liabilities of any international banking facilities) of the federal branch. In addition, a federal branch is examined by the US Comptroller of the Currency at least once each calendar year and periodically by the US Federal Reserve. The examination covers risk management, operations, credit and asset quality and compliance with the record-keeping and reporting requirements that apply to national banks, including the maintenance of its accounts and records separate from those of the foreign bank and any additional requirements prescribed by the US Comptroller of the Currency.

A federal branch of a foreign bank is, by virtue of the IBA, subject to the receivership powers exercisable by the US Comptroller of the Currency.

At this time we have not elected to become and therefore we are not a financial holding company as defined in the Gramm-Leach-Bliley Act of 1999.

#### **USA PATRIOT Act**

On 26 October 2001, the United States adopted the USA PATRIOT Act in response to the events of 11 September 2001. The Act requires US financial institutions, including the US branches of foreign banks, to take certain steps to prevent, detect and prosecute individuals and entities involved in international money laundering and the financing of terrorism. The required actions include verifying the identity of financial institutions, terminating correspondent accounts for foreign—shell banks—and obtaining information about the owners of foreign bank clients the identity of the foreign bank—s agent for service of process in the US. Many of the new anti-money laundering compliance requirements of the USA PATRIOT Act are consistent with the anti-money laundering compliance obligations previously imposed on US financial institutions, including the US branches of foreign banks, under the Bank Secrecy Act and under regulations of the applicable US bank regulatory agency such as the US Comptroller of the Currency. These include requirements to adopt and implement an effective anti-money laundering program, report suspicious transactions or activities, and implement due diligence procedures for correspondent and other customer accounts. The passage of the USA PATRIOT Act and other recent events have resulted in heightened scrutiny of Bank Secrecy Act and anti-money laundering compliance programs by federal bank regulatory and law enforcement authorities.

#### Financial review

Key information

#### Selected consolidated financial and operating data

We have derived the following selected financial information as of and for the financial years ended 30 September 2004, 2003, 2002, 2001 and 2000 from our audited consolidated financial statements and related notes. The financial statements were reported on by independent auditors PricewaterhouseCoopers for 2004 and 2003, Messrs R. Chowdry and M.J. Codling for 2002 and 2001, and Messrs R.S. Lynn and R. Chowdry for 2000.

PricewaterhouseCoopers was appointed our auditor at our annual general meeting on 12 December 2002 in accordance with the requirements of the Corporations Act 2001. In previous years the appointment of our auditors was determined in accordance with our Deed of Settlement. Since 23 August 2002, the date on which Westpac Banking Corporation was registered as a public company limited by shares under the Corporations Act 2001, the Deed of Settlement ceased to apply.

This information should be read together with the Operating and financial review and prospects financial statements and the accompanying notes.

#### Consolidated statement of financial performance

	Year ended 30 September					
(in \$millions unless otherwise stated)	2004	2004	2003	2002	2001	2000
	US\$(1)	A\$	A\$	<b>A</b> \$	<b>A</b> \$	A\$
Amounts in accordance with Australian GAAP						
Interest income	9,373	12,939	10,885	9,789	10,258	9,390
Interest expense	(5,928)	(8,184)	(6,559)	(5,584)	(6,207)	(5,721)
Net interest income	3,445	4,755	4,326	4,205	4,051	3,669
Non-interest income	2,358	3,255	3,004	2,919	2,537	2,414
Net operating income	5,803	8,010	7,330	7,124	6,588	6,083
Operating expenses	(2,854)	(3,940)	(3,763)	(3,895)	(3,472)	(3,405)
Amortisation of goodwill	(119)	(164)	(163)	(100)	(98)	(98)
Bad and doubtful debts	(300)	(414)	(485)	(461)	(433)	(202)
Profit from ordinary activities before income						
tax expense	2,530	3,492	2,919	2,668	2,585	2,378
Income tax expense	(661)	(913)	(728)	(471)	(677)	(660)
Net profit	1,869	2,579	2,191	2,197	1,908	1,718
Net profit attributable to outside equity interests:						
Managed investment schemes	(22)	(30)				
Other	(7)	(10)	(8)	(5)	(5)	(3)
Net profit attributable to equity holders	1,840	2,539	2,183	2,192	1,903	1,715
	1,846	1,846	1,824	1,812	1,801	1,883

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Average number of fully paid ordinary shares						
outstanding(2)						
Basic earnings per ordinary share (cents)(2)	93.6	129.2	115.6	118.3	102.8	88.8
Dividends per ordinary share (cents)	62	86	78	70	62	54
Distributions on other equity instruments	112	154	75	48	51	43
Dividend payout ratio(3)	66.6%	66.6%	67.5%	59.2%	60.3%	60.8%
Amounts in accordance with US GAAP(4)						
Net income	2,008	2,772	1,984	2,579	1,769	1,527
Basic earnings per ordinary share (cents)	108.8	150.2	108.8	142.3	98.2	81.1
Dividend payout ratio(3)	57.3%	57.3%	71.7%	49.2%	63.1%	66.6%

Refer page 16 for footnote explanations.

#### Differences between Australian and US Generally Accepted Accounting Principles (GAAP) results

Our consolidated financial statements are prepared in accordance with accounting principles and policies as summarised in note 1 to the financial statements. These accounting principles and policies differ in some respects from US GAAP. A reconciliation of net income, total assets, total liabilities and equity under US GAAP is included in note 45 to the financial statements.

Consolidated net income under US GAAP for the year ended 30 September 2004 was A\$2,772 million (2003 A\$1,984 million, 2002

A\$2,579 million). The significant adjustments between Australian and US GAAP results primarily relate to goodwill amortisation, premises and sites, other debt instruments and employee share option and share plan compensation.

# Consolidated statement of financial position data

(in \$millions, unless otherwise stated)  2004 US\$(1)  A\$  A\$  A\$  A\$  A\$  A\$  A\$  A\$  A\$
Amounts in accordance with Australian GAAP Year end balances
Year end balances
Cash and balances with central banks 1,304 1,800 1,786 1,669 1,079 83
Due from other financial institutions 6,909 9,538 6,035 5,242 5,094 3,32
Trading and investment securities 9,716 13,412 12,449 13,956 13,589 9,90
Total assets 177,535 245,079 221,339 191,037 189,845 167,61
Loans 132,182 182,471 160,473 135,870 122,250 107,53
Acceptances of customers 4,009 5,534 3,788 4,788 15,700 15,66
Deposits and public borrowings(14) 106,149 146,533 129,071 110,763 96,157 89,99
Due to other financial institutions 5,122 7,071 3,831 4,731 5,954 3,97
Total liabilities excluding loan capital 162,505 224,331 202,799 176,057 175,302 153,46
Total loan capital 3,210 4,431 4,544 4,512 4,838 4,89
Ordinary equity (5),(6) 8,994 12,416 11,713 9,986 9,226 8,79
Trust Originated Preferred Securities (TOPrS <sup>SM</sup> ) 465 465 465
Fixed Interest Resettable Trust Securities (FIRsTS) 474 655 655
Trust Preferred Securities (2003 TPS) 820 1,132 1,132
Trust Preferred Securities (2004 TPS) 496 685
Outside equity interests 1,035 1,429 31 17 14
Average balances
Total assets 171,709 237,036 210,377 186,827 178,196 158,56
Loans 123,773 170,863 149,896 132,472 116,687 106,77
Acceptances of customers 3,261 4,502 4,402 7,707 16,680 12,41
Total equity(5) 10,446 14,421 12,097 10,355 9,260 9,53
Ordinary equity (5),(6) 8,677 11,979 10,972 9,890 8,795 9,07
Trust Originated Preferred Securities (TOPrS) 232 320 465 465 465 465
Fixed Interest Resettable Trust Securities (FIRsTS) 474 655 511
Trust Preferred Securities (2003 TPS) 820 1,132 149
Trust Preferred Securities (2004 TPS) 243 335
Outside equity interests 1,019 1,406 21 16 10
Amounts in accordance with US GAAP(4)
Total assets 182,335 251,705 221,768 191,338 189,769 167,23
Total equity 9,365 12,928 11,774 10,590 9,408 8,574
Average total assets 172,421 238,020 210,806 187,128 178,198 158,72
Average total equity 8,947 12,351 11,182 9,999 9,071 8,74
Average minority interest 1,020 1,407 635 481 475 46

Refer page 16 for footnote explanations

#### Summary of consolidated ratios

	Year ended 30 September					
	2004 US\$m(1)	2004 A\$m	2003 A\$m	2002 A\$m	2001 A\$m	2000 A\$m
Ratios in accordance with Australian GAAP	СБФП(1)	7 <b>X Q 111</b>	2 4 φ111	тъфи	7 <b>χφ111</b>	7 1 1
Profitability ratios (%)						
Net interest margin(7)	2.53	2.53	2.62	2.81	3.11	3.10
Return on average assets(8)	1.07	1.07	1.04	1.17	1.07	1.08
Return on average ordinary equity(9)	19.9	19.9	19.2	21.7	21.1	18.4
Return on average total equity(10)	17.6	17.6	18.0	21.2	20.6	18.0
Capital ratio (%)						
Average total equity to average total assets	6.1	6.1	5.8	5.5	5.2	6.0
Total capital ratio(13)	9.7	9.7	10.5	9.6	9.9	9.9
Earnings ratios						
Basic earnings per ordinary share (cents)(2)	93.6	129.2	115.6	118.3	102.8	88.8
Fully diluted earnings per ordinary share (cents)(11)	92.5	127.7	115.3	117.9	102.4	88.4
Dividends per ordinary share (cents)	62	86	78	70	62	54
Dividend payout ratio (%)(3)	66.6	66.6	67.5	59.2	60.3	60.8
Credit quality ratios						
Bad debt write-offs (net of recoveries)	182	251	336	457	340	240
Bad debt write-offs (net of recoveries) to average loans						
(%)	0.15	0.15	0.22	0.34	0.29	0.22
Ratios in accordance with US GAAP(4)						
Profitability ratios (%)						
Net interest margin	2.40	2.40	2.60	2.81	3.11	3.10
Net profit attributable to equity holders to average total						
assets	1.16	1.16	0.94	1.38	0.99	0.96
Net profit attributable to equity holders to average total						
equity	22.4	22.4	17.7	25.8	19.5	17.5
Capital ratio (%)						
Average total equity to average total assets	5.2	5.2	5.3	5.3	5.1	5.5
Leverage ratio(12)	4.7	4.7	4.6	4.5	4.5	4.6
Earnings ratios						
Basic earnings per ordinary share (cents)	108.8	150.2	108.8	142.3	98.2	81.1
Fully diluted earnings per ordinary share (cents)(11)	106.9	147.5	108.4	141.5	97.6	80.1
Dividends per ordinary share (US cents)	62	62	53	38	31	29
Dividend payout ratio%(3)	57.3	57.3	71.7	49.2	63.1	66.6

<sup>(1)</sup> Australian dollar amounts have been translated into US dollars solely for the convenience of the reader at the rate of A\$1.00 = US\$0.7244, the noon buying rate on 30 September 2004. Amounts or ratios are in accordance with these principles.

Based on the average number of fully paid ordinary shares outstanding, including 53 million New Zealand Class shares in 2004 (54 million in 2003, 2002 and 2001), and after deducting distributions on other equity instruments of \$154 million in 2004 (2003 \$75 million, 2002 \$48 million, 2001 \$51 million, 2000 \$43 million).

<sup>(3)</sup> Calculated by dividing the dividends per ordinary share by the basic earnings per ordinary share.

<sup>(4)</sup> Refer note 45 to the financial statements for a reconciliation with US GAAP.

- (5) Includes total parent entity interest and New Zealand Class shares. Excludes outside equity interests (minority interest).
- (6) Excludes TOPrS, FIRsTS, 2003 TPS and 2004 TPS.
- (7) Calculated by dividing net interest income (including tax equivalent gross up) by average interest bearing assets.
- (8) Calculated by dividing net profit attributable to our equity holders by average total assets.
- (9) Calculated by dividing net profit attributable to our equity holders less distributions on other equity instruments by average ordinary equity.
- (10) Calculated by dividing net profit attributable to our equity holders by average total equity.
- Based on average number of shares and share equivalents and after deducting non-converting preference dividends and distributions on other equity instruments from net profit after tax.
- (12) Leverage ratios have been calculated in accordance with guidelines promulgated by the Board of Governors of the US Federal Reserve System.

The ratio is calculated by dividing tier 1 capital by total average assets for leverage capital purposes in accordance with US GAAP.

- (13) For details on the calculation of this ratio refer note 42 to the financial statements.
- Public borrowings balances were only held until 2002. They related to Australian Guarantee Corporation Limited and Augusta (1962) Limited (formerly Australian Guarantee Corporation (NZ) Limited).

#### Risk factors

Our business activities are subject to risk factors that can impact our future performance. Some of these risks can be mitigated by the use of safeguards and appropriate systems and actions, but some are outside our control and cannot be mitigated. For a discussion of how we manage risk refer to the section Risk management.

Some of the principal factors that may affect our performance are set out below.

#### Dependence on the Australian and New Zealand economies

Our earnings are dependent on the level of financial services required by our customers. In particular, levels of borrowing are heavily dependent on customer confidence, the state of the economy, home lending market and prevailing market interest rates at the time.

As we currently conduct the majority of our business in Australia and New Zealand our performance is influenced by the level and cyclical nature of business and home lending activity in those countries, which is, in turn, impacted by both domestic and international economic and political events. There can be no assurance that a weakening in the Australian or New Zealand economies will not have a material effect on our financial condition and results of operations. Our future performance can also be affected by the economic conditions of other regions where we conduct operations.

#### Competition

We face intense competition in all aspects of our business. We compete, both domestically and internationally, with asset managers, retail and commercial banks, non-bank mortgage brokers, private banking firms, investment banking firms, brokerage firms, and other investment services firms. In addition, the trend toward consolidation in the global financial services industry is creating competitors with broader ranges of product and service offerings, increased access to capital, and greater efficiency and pricing power. In recent years, competition has also increased as large insurance and banking industry participants have sought to establish themselves in markets that are perceived to offer higher growth potential, and as local institutions have become more sophisticated and competitive and have sought alliances, mergers or strategic relationships. We expect these trends to continue. For more detail refer to the section Competition .

#### Credit risk

Credit risk is our most significant risk and arises primarily from our lending activities. We hold general and specific provisions to cover bad and doubtful debts. If these provisions prove inadequate either because of an economic downturn or a significant breakdown in our credit disciplines, then this could have a material adverse effect on our business.

#### Market risk

We are exposed to market risk as a consequence of our trading activities in financial markets and through the asset and liability management of our overall financial position. In our financial markets trading businesses, we are exposed to losses arising from adverse movements in levels and volatility of interest rates, foreign exchange rates, and commodity and equity prices.

## Equity underwriting risk

As a financial intermediary we underwrite listed and unlisted equities. Equity underwriting activities include the development of solutions for corporate and institutional customers who have a demand for equity capital and investor customers who have an appetite for equity based investment products. We may guarantee the pricing and placement of these facilities. We are at risk if we fail to syndicate or sell down our risk to other market participants.

#### Liquidity risk

Liquidity risk is the potential inability to meet our payment obligations. For a more detailed description of liquidity risk refer to the section Liquidity and funding .

### Operational risk

As a financial services organisation we are exposed to a variety of other risks including those arising from process error, fraud, systems failure, security and physical protection, customer services, staff skills and performance, and product development and maintenance.

#### Regulatory risk

Our business is subject to substantial regulation and regulatory oversight. Any significant regulatory developments, including changes to accounting standards (refer to sections. Accounting standards and Critical accounting policies.), could have an adverse effect on how we conduct our business and on our results of operations. Our business and earnings are also affected by the fiscal or other policies that are adopted by various regulatory authorities of the Australian and New Zealand governments, foreign governments and international agencies. The nature and impact of future changes in such policies are not predictable and are beyond our control.

### Environmental risk

Through our investment in the Epic Rest Group and its natural gas transmission pipeline assets we are subject to certain environmental risks.

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### Operating and financial review and prospects

The following discussion contains, in addition to historical information, forward-looking statements that involve risks and uncertainties. Where forward-looking statements are made, our actual results may differ significantly from the results discussed. For a description of factors that may affect our results, refer to sections Disclosure regarding forward-looking statements, Risk factors and Risk management.

#### Accounting standards

The financial statements included in this report have been prepared in accordance with the accounting policies described in note 1 to the financial statements, being in accordance with Australian GAAP. Australian GAAP varies in certain respects from US GAAP. For a reconciliation of significant adjustments from our Australian GAAP financial statements to comply with US GAAP, refer note 45 to the financial statements.

#### Changes in accounting policy

Employee option and share ownership schemes

We have applied accounting standard AASB 1046 Director and Executive Disclosures by Disclosing Entities and elected to adopt early AASB 1046A Amendments to Accounting Standard AASB 1046 with respect to valuing options provided to specified directors and executives in disclosing the remuneration of our Directors and executive officers. The standards prescribe that amounts disclosed for remuneration of directors and executive officers include the fair value of share options, performance options, performance share rights and stock appreciation rights (together equity based remuneration) granted. Share options, performance options and performance share rights are valued at grant date and the value apportioned over the period from grant date to vesting date. The value included for stock appreciation rights is the increase in value of the vested rights in each year. The fair value of share options, performance options and performance share rights has been estimated at grant date using Binomial/Monte Carlo simulation valuation techniques.

The amounts included in remuneration of specified directors and executives for each year in relation to the fair value of equity based remuneration is set out in note 41 to the financial statements.

Provisions, contingent liabilities and contingent assets

Australian accounting standard AASB 1044 *Provisions, Contingent Liabilities and Contingent Assets*, which became effective for us from 1 October 2002, requires that a provision is only made for dividends declared, determined or publicly recommended by the Directors on or before the end of the financial year but not distributed as at balance date.

In previous reporting periods, in addition to providing for dividends declared, determined or publicly recommended by the Directors on or before the end of the financial year but not distributed at balance date, a provision was made for dividends to be paid out of retained profits at the end of the financial year where the dividend was proposed, recommended or declared between the end of the financial year and the completion of the Annual Financial Report.

An adjustment of \$651 million was made against the consolidated retained profits at the beginning of the 2003 financial year to reverse the amount provided as at 30 September 2002 for the proposed final dividend for the year ended on that date. This adjustment reduced consolidated provisions and total liabilities at the beginning of the 2003 financial year by \$651 million with corresponding increases in consolidated net assets, retained profits, total equity and the total dividends provided for or paid during the financial year.

For a detailed breakdown and reconciliation of the information that would have been disclosed for the years ended 30 September 2002 and 2001 had this policy always been applied, refer note 1(h)viii to the financial statements.

#### Wealth management acquisition costs

During September 2002, our wealth management business was restructured. The restructure included transferring ownership of Westpac Custodian Nominees Limited out of the ownership of Westpac Life Insurance Services Limited and into an accrual accounting environment under the ownership of Westpac Financial Services Group Limited. As a consequence, we changed our accounting policy in respect of acquisition expenses, such that acquisition expenses for profitable business are now deferred and amortised over a period not exceeding the expected duration of the relevant product or policy sold. Previously these costs were expensed, as the accounting treatment of these costs did not affect the results of the entity incurring the costs as it was reported on a market value basis in accordance with AASB 1038.

#### Recent accounting developments - Australia

In July 2002, the Financial Reporting Council (FRC) of Australia announced its formal support for Australia to adopt standards based on International Financial Reporting Standards (IFRS) for financial years beginning on or after 1 January 2005. As a result the accounting standards that apply to Australian reporting companies under the Corporations Act 2001 will be based on IFRS issued by the International Accounting Standards Board for accounting periods beginning on or after 1 January 2005. We expect to adopt the Australian equivalents to IFRS (A-IFRS) from 1 October 2005 and that comparatives will be required to be restated on initial adoption.

Our Board has established a formal project, monitored by a steering committee to achieve transition to A-IFRS reporting. Our implementation project consists of three phases.

### Assessment and Planning

The assessment and planning phase aims to produce a high level overview of the impacts of conversion to A-IFRS equivalent reporting on existing accounting and reporting policies, procedures, systems and processes, business structures and staff. We consider that the assessment and planning phase is substantially complete as at 30 September 2004.

### Design phase

The design phase aims to formulate the changes required to existing accounting policies and procedures and systems and processes in order to transition to A-IFRS. We are currently in the design phase with work progressing in each of these areas. The design phase will be completed during the upcoming financial year.

#### Implementation phase

The implementation phase will include implementation of identified changes to accounting and business procedures, processes and systems and operational training for staff. It will enable us to generate the disclosures required as part of the transition to A-IFRS.

A more comprehensive discussion of the expected impacts of adopting A-IFRS is contained in note 1(h)ix to the financial statements.

#### Recent accounting developments - United States

In November 2002, the Financial Accounting Standards Board (FASB) issued FASB Interpretation No. (FIN) 45 *Guarantor s Accounting and Disclosure Requirements for Guarantees, Including Indirect Guarantees of Indebtedness of Others*, which requires a company to record as a liability the fair value of certain guarantees initiated by the company. The offsetting entry is dependent on the nature of the guarantee, with an asset generally being recorded, such as the consideration received for providing a standby letter of credit or prepaid rent for a residual value guarantee in an operating lease. The liability recorded will typically be reduced by a credit to the results of operations as the guarantee lapses, which generally will occur on a systematic basis over the term of the guarantee or at settlement of the guarantee. The initial measurement and recognition provisions of FIN 45 are effective for applicable guarantees written or modified after 31 December 2002. The disclosure requirements are applicable to us for the years ended 30 September 2004 and 30 September 2003. We have provided the disclosures required by FIN 45 in note 34 to the financial statements for all applicable guarantees in effect as at 30 September 2004 and 30 September 2003.

In December 2003, the FASB issued revisions to FIN 46 *Consolidation of Variable Interest Entities*, known as FIN 46R, which is applicable to all variable interest entities (VIEs). FIN 46R clarifies the application of Accounting Research Bulletin No. 51 *Consolidated Financial Statements*, to certain entities in which equity investors do not have the characteristics of a controlling financial interest or do not have sufficient equity at risk for the entity to finance its activities without additional subordinated financial support from other parties. These types of entities are referred to as VIEs. Under FIN 46R, we have consolidated a commercial paper conduit, *Waratah Receivables Corporation Pty Limited* and its controlled entities. We have also deconsolidated certain trusts through which hybrid tier 1 capital instruments have been issued. In accordance with FIN 46R, we do not have a variable interest in the trusts and therefore we are not the primary beneficiary.

In December 2002, the FASB issued Statement of Financial Accounting Standards (SFAS) 148 *Accounting for Stock-Based Compensation - Transition and Disclosure*, which amended SFAS 123 *Accounting for Stock-Based Compensation*. SFAS 148 is effective for years ending after 15 December 2002 and provides three methods for transition to the fair value method of accounting for stock options for those companies that elect the fair value method under SFAS 123. We are not impacted by SFAS 148 given that we had previously adopted the fair value method of accounting under SFAS 123. This accounting treatment is discussed further in note 45 to the financial statements.

SFAS 149 Amendments to SFAS 133 on Derivative Instruments and Hedging Activities was issued in April 2003 and is applicable for contracts entered into or modified after 30 June 2003. SFAS 133, as amended by SFAS 149, require all derivative instruments to be recognised as either assets or liabilities on the statement of financial position, measured at fair values. The statement permits special hedge accounting for fair value, cash flow and foreign currency hedges providing specific criteria are met. Certain aspects of the required hedge criteria do not allow portfolio hedging. The estimated cost of changing our risk management systems and practices to meet the specific hedge criteria was judged prohibitive. For US GAAP purposes, most of the derivatives that are hedges under Australian GAAP do not qualify for hedge accounting under the provisions of SFAS 133 and are accounted for at fair value in accordance with SFAS 133.

In May 2003, the FASB issued SFAS 150 *Accounting for Certain Financial Instruments with Characteristics of both Liabilities and Equity.* SFAS 150 clarifies the accounting for certain financial instruments that, under previous guidance, issuers could account for as equity. SFAS 150 requires that those instruments be classified as liabilities in the statement of financial position. SFAS 150 is applicable for all financial

instruments entered into or modified after 31 May 2003 and is otherwise applicable for our half year ended 31 March 2004. The application of SFAS 150 is represented in the accounting treatment of our equity instruments in the US GAAP reconciliation in note 45 to the financial statements and has not materially impacted our results or the presentation of our equity instruments under US GAAP.

#### Critical accounting policies

Our reported results are sensitive to the accounting policies, assumptions and estimates that underlie the preparation of the statement of financial performance and position. The principal accounting policies are disclosed in note 1 to the financial statements and note 45 with respect to policies that differ to US GAAP.

Certain of these policies are considered to be critical to the representation of our financial performance and position, since they require difficult, subjective, or complex judgements. These judgements necessarily involve assumptions or estimates, which relate to matters that are inherently uncertain. An explanation of these policies and the related judgements and estimates involved are set out below. Management has discussed the development and selection of the critical accounting policies with the Board Audit Committee.

#### Provisions for bad and doubtful debts

Provisions for bad and doubtful debts are established by management to cover credit losses inherent in the credit portfolio. For details of how we manage credit risk refer to the discussion in the section titled Credit risk .

We perform periodic and systematic reviews of our transaction managed loan portfolio to identify and estimate any inherent risks and assess overall collectability. A debt is considered doubtful when a borrower s financial position or capacity to repay the debt, or the inadequate value of underlying security, means that there is a greater than 50% probability of loss of principal or interest outstanding.

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Specific provisions are raised to cover all identified doubtful debts where the aggregated exposure is at least \$100,000 and the expected loss is greater than \$20,000. The calculation of specific provisions is based on the difference between the customer aggregate exposure and estimated net recovery value in accordance with the APRA prudential standards.

In determining the net recovery value the following key assessments are made:

the estimated realisable value of security;

the cash flows of the business where these flows are freely available; and

the market prices for relevant debt (particularly in relation to corporate exposures).

Credit card and personal loan balances are normally written-off when a payment is 180 days in arrears. Credit card and personal loan balances will not be written off at 180 days when other arrangements have been made. In these cases specific provisions are raised where necessary. In determining the amount of specific provisioning consideration is given to an analysis of arrears, expected future cash flows and past loss experience.

Bad debts, in respect of which no specific provisions have been established, are written off against the general provision.

### General provisioning

A general provision is maintained to cover expected losses inherent in our existing overall loan portfolios and other credit exposures that are not yet identifiable. In determining the level of the general provision we employ a statistical methodology called dynamic provisioning. This methodology assists management in making estimates and judgements based on historical experience, business conditions, the composition of the portfolio, industry best practices and publicly available default data.

In performing this statistical analysis, the methodology uses certain parameters, with the two key parameters being probability of default and loss given default giving rise to an expected loss factor. These statistical measures are supplemented by a consideration of current market conditions.

Transaction managed exposures are individually risk graded and a loss given default is assigned to each facility. Default rates corresponding to risk grade are analysed using historical default rate data. These two components are separately monitored in our risk grading system. Probability of default is estimated using information from external rating agencies as well as our own internal historical loss data (over the last five years) to set a probability of default for each risk grade. Loss given default is estimated from our own loss experience on defaults since 1993. The general provision is calculated by applying an expected loss factor to the total committed exposure (TCE) for each transaction managed facility. TCE is the maximum amount of credit exposure, excluding transaction risk and settlement risk exposures, which we are committed to incur, via one or more facilities, to a customer.

Portfolio managed exposures, such as home, equity access, investment property and personal loans as well as credit cards and some small business loans are collectively assessed, since these loans are deemed not to be individually significant. The general provision is calculated by applying an expected loss factor to the outstanding drawn balances in each loan portfolio. The expected loss factor is determined from our own internal historical loss data, which for some portfolios dates back at least ten years.

Management recognises that a certain level of imprecision exists in any model. Accordingly a reserve is added to the dynamic provision to account for model risk, in line with industry best practice.

As at 30 September 2004, total provisions for bad and doubtful debts were \$1,724 million (2003 \$1,554 million) representing 0.91% (2003 0.94%) of loans and acceptances. Of the total provision for 2004, \$1,487 million (2003 \$1,393 million) represented the general provision and \$237 million (2003 \$161 million) represented the specific provisions.

Management regularly reviews and adjusts the estimates and parameters where considered appropriate. Changes in these estimates could have a direct impact on the provisions recorded in our financial statements.

#### Fair value of financial instruments

Securities and derivatives used in our trading activities are carried at net fair value, with changes in fair value recognised in the statement of financial performance. In determining fair value, publicly quoted market prices are sourced independently wherever possible. Independent sources include stock, futures and commodity exchanges, the Australian Financial Markets Association (AFMA), brokers and other banks.

This covers the majority of derivative positions both in terms of trade numbers and value. In particular, all rates used for valuing interest rate and cross-currency swaps are sourced independently of dealers, as are rates used for valuing government, semi-government and most corporate bonds. Where reliable and timely independent sources of rates are not available rates are sourced from dealers and then subject to a monthly review by the Revaluation Committee (which comprises members of the Trading Risk Management unit who are independent from the originator of the transaction). In some cases this review is supplemented by random intramonth checks. The types of rates not sourced independently on a daily basis consists of some corporate bond yields, spreads for credit derivatives, floating rate notes and mortgage and asset-backed securities, long dated equity option volatilities, currency option implied volatilities and energy derivative rates (swaps and options). In conducting the monthly review, the Revaluation Committee considers indicative rates sourced from other sources (such as the brokers, banks and AFMA), movements in the rates month on month and also the materiality of the impact of changes in rates on the profit/loss of the trading position.

As at 30 September 2004, the market value of trading securities held was \$9,698 million. The notional amount of trading derivatives outstanding as at 30 September 2004 was \$821,455 million.

We believe the judgements and estimates used are reasonable in the current market, however, a change in these judgements and estimates would lead to different results and future market conditions may vary from those expected.

#### Investment securities

Our investment securities are carried at cost or at cost adjusted for premium or discount amortisation. Losses related to permanent diminution in value of our investment securities are recognised in the statement of financial performance. Under US GAAP our investment securities are generally classified as available-for-sale securities as defined by SFAS 115 Accounting for Certain Investments in Debt and Equity Securities, refer note 45 to the financial statements.

In determining the recoverable amount of investment securities, the period of time over which we intend to hold the securities is taken into consideration. The recoverable amount of our investment securities and their market values, where possible, are based on quoted market prices, manager quotes or on dealer quotes. For certain investment securities, where there is no active market, other valuation techniques are adopted that take into account changes in the credit standing of the issuer and market interest rates. These valuations involve us making judgements and estimations about future cash flows and potential defaults by issuers or underlying obligors.

As at 30 September 2004, we held investment securities with a carrying value of \$3,714 million and a fair value of \$3,846 million.

We believe the judgements and estimates used are reasonable in the current market, however a change in these judgements and estimates would lead to different results and future market conditions may vary from those expected.

#### Goodwill

Goodwill represents the excess of purchase consideration, including incidental expenses associated with the acquisition, over the fair value of the identifiable net assets at the time of acquisition. As at 30 September 2004, the balance of goodwill recorded as an asset on our consolidated statement of financial position as a result of acquisitions was \$2,394 million, the most significant amount of which relates to the acquisition of BTFM.

Under Australian GAAP, goodwill is amortised on a straight-line basis over 20 years, representing the minimum period of expected benefits. If the carrying value of goodwill exceeds the value of the expected future benefits, the difference is expensed to the statement of financial performance. Under US GAAP, effective from 1 October 2002, goodwill is no longer amortised, but tested for impairment. Refer note 45 to the financial statements for further detail. We test our goodwill for impairment on a semi-annual basis or more often if circumstances indicate that there may be impairment.

For the purposes of testing goodwill for impairment under both Australian and US GAAP, we adopt the methodology set out in SFAS 142 *Goodwill and Other Intangible Assets*. We view our operations on a disaggregated basis, whereby each business unit or reporting unit, is assessed individually. The impairment test is undertaken at the reporting unit level and comprises two steps.

The first step of the goodwill impairment test compares the fair value of the reporting unit with its carrying amount, including goodwill. In testing the impairment of goodwill relating to our bank acquisitions, we determine the implied market value, being the fair value of the reporting unit having regard to the price/earnings ratios of a range of peer banks. In testing the impairment of goodwill for our recent wealth management acquisitions, an estimate of fair value is determined by reference to assumptions of future cash flows and future earnings potential. If the fair value of the reporting unit exceeds its carrying amount, goodwill of the reporting unit is considered not impaired. However, if the carrying amount of the reporting unit exceeds its fair value, an additional procedure is undertaken. That additional procedure compares the implied fair

value of the reporting unit s goodwill with the carrying amount of that goodwill.

Estimates of future earnings potential involves considerable judgement, including our view on future changes in market conditions and anticipated results of the implementation of business strategies. Adverse changes in these assumptions could result in a goodwill impairment charge in the future.

Carrying value of non-current assets (excluding goodwill)

The carrying value of our non-current assets does not exceed their recoverable amount. Except where otherwise indicated, recoverable amount is determined as the undiscounted amount expected to be recovered from the net cash flows arising from the assets—continued use and subsequent disposal. Every six months, we review non-current assets for possible impairment indications. If impairment indicators are identified we make an assessment about whether the carrying value of such assets remains fully recoverable. When making this assessment we compare the carrying value to the market value, if available, or the value in use. Determination of the value in use requires us to make assumptions and estimates, which include expectations of future cash flows generated from continued use of the asset.

We believe that our assumptions and estimates used are reasonable and supportable in the existing market environment, but different assumptions and estimates could be used which would lead to different results.

Provisions (other than provisions for bad and doubtful debts)

We hold provisions in respect of a range of future obligations such as employee entitlements, restructuring costs, non-lending losses and excess lease space. Provisions carried for long service leave are supported by an independent actuarial report. Some of the provisions involve significant management judgement about the likely outcome of various events and estimated future cash flows.

These judgements are based on management s assessment of conditions as at the date of the financial statements. The provision raised could potentially be understated if factors affecting these judgements change.

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#### Superannuation

We have adopted the principles of International Accounting Standard (IAS) 19 *Employee Benefits* in accounting for our superannuation (pension) commitments. In respect of defined benefit schemes the application of IAS 19 requires an actuarial determination of the present value of the schemes liabilities and the determination of the current market value of the schemes assets. IAS 19 is relatively similar to the equivalent US accounting standard SFAS 87.

Actuarial assumptions used to determine these amounts and the resulting pension expense include both demographic assumptions, such as mortality rates, employee turnover and early retirement, and financial assumptions such as discount rate, future salary and benefit levels and expected rate of return on pension assets.

All assumptions are reviewed annually and determined in conjunction with the independent actuaries to the schemes. Demographic assumptions are based on those derived for the triennial scheme statutory funding valuation and use historical experience and other available information to predict future patterns of behaviour. These assumptions are updated for each funding valuation or more regularly for any significant changes.

Financial assumptions are based on market expectations, at the balance date, for the period over which the pension obligations are to be settled. The discount rate is based on the rate of return on high quality fixed income investments. We consider that AA or Aa rated corporate bonds are appropriate. The long term expected rate of return on scheme assets reflects the current and expected asset allocation and our current expectations of returns for each asset class. Future salary levels reflect our current expectation of future salary increases, and include allowance for inflationary and promotional salary increases.

In 2004, our principal defined benefit scheme in Australia, the Westpac Staff Superannuation Plan, had total assets of \$2,078 million available to meet future benefit payments of \$1,940 million.

Changes to demographic assumptions and unexpected future market, interest rate or inflation movements, or changes to taxation could significantly impact the value of scheme assets and liabilities and hence significantly impact the value of the pension prepayment and pension expense.

### Related party disclosures

Details of our related party disclosures are set out in note 40 to the financial statements and details of directors. Interests in securities are set out in note 41. The related party disclosures relate principally to transactions with our Directors and Director-related parties as we do not have individually significant shareholders and our transactions with other related parties are not significant.

As an ADI and applying the ASIC Class Order 98/110 (the Class Order) we are exempt, subject to certain conditions, from the requirement to disclose the details of certain loans or financial instrument transactions made to related parties (other than specified directors and executives and entities controlled or significantly influenced by them) in the ordinary course of our banking business and either on an arm s length basis or with the approval of our shareholders. The Class Order exemption does not apply to a loan or financial instrument transaction which a director should be reasonably aware that if not disclosed, would have the potential to affect adversely the decision made by users of the financial statements

about the allocation of scarce resources. As required by ASIC each year we lodge a statutory declaration, signed by two Directors, confirming that we have appropriate systems of internal controls and procedures in place to provide assurance that any financial instrument transaction of a bank which is not entered into regularly is drawn to the attention of our Directors so that it may be disclosed.

In accordance with the Class Order details of loans to our specified Directors and executives are disclosed in note 41 to the financial statements.

Other than as disclosed in note 41, loans made to specified directors and executives of Westpac and to parties related to them are made in the ordinary course of business on normal terms and conditions (including interest rates and collateral). Loans are made on the same terms and conditions (including interest rates and collateral) as apply to other employees and certain customers in accordance with established policy. These loans do not involve more than the normal risk of collectability or present any other unfavourable features.

### Overview of performance

	2004 \$m	2003 \$m	2002 \$m
Net interest income	4,755	4,326	4,205
Non-interest income	3,255	3,004	2,919
Net operating income	8,010	7,330	7,124
Operating expenses	(3,940)	(3,763)	(3,895)
Amortisation of goodwill	(164)	(163)	(100)
Bad and doubtful debts	(414)	(485)	(461)
Profit from ordinary activities before income tax expense	3,492	2,919	2,668
Income tax expense	(913)	(728)	(471)
Net profit attributable to outside equity interests	(40)	(8)	(5)
Net profit attributable to equity holders	2,539	2,183	2,192
Earnings per share (cents): Basic	129.2	115.6	118.3
Earnings per share (cents): Fully diluted	127.7	115.3	117.9

#### Overview of performance

Net profit attributable to equity holders was \$2,539 million in 2004, an increase of \$356 million, or 16% over 2003. The 2003 net profit attributable to equity holders decreased \$9 million from \$2,192 million to \$2,183 million. The 2004 result was driven by strong growth in revenue and modest expense growth, coupled with continued benign credit conditions. Business and consumer banking contributed \$185 million of the increase in net profit attributable to equity holders in 2004, BT Financial Group contributed \$26 million, Westpac Institutional Bank contributed \$97 million and New Zealand Banking contributed \$60 million, while the Other segment decreased by \$12 million. The 2003 result reflects robust household credit growth, additional fee income from our recent wealth management acquisitions and a turnaround in the performance of financial markets in our Institutional Bank. The slight fall in 2003 compared with 2002, was due to a number of significant items in the 2002 result, which are discussed in further detail throughout the statement of financial performance review. In 2003, the increase/(decrease) to net profit attributable to equity holders for each business unit was: (\$558) million from Business and Consumer Banking which includes the profit on sale of the Australian AGC business in 2002; \$81 million from the Institutional Bank; (\$59 million) from New Zealand Banking, which included the profit on sale of the New Zealand AGC business in 2002; \$171 million from BT Financial Group (BTFG) which includes the acquisition of wealth management businesses in 2002 and 2003; and Other segment increased \$356 million, which included a number of large write-downs in 2002.

Net interest income was \$4,755 million in 2004, an increase of \$429 million on 2003, which was an increase of \$121 million on 2002. This increase in 2004 reflects a continuation of strong growth in lending balances, an increase in deposit balances, partially offset by a decline in net interest margins. Average interest earning assets increased 14%, average deposits increased 11% and net interest margins decreased 9 basis points to 2.53%. Growth in household lending slowed from the high levels experienced in 2003 as growth in the housing property market eased, while market competition increased from both new entrants and existing market participants. The increase in net interest income in 2003 was driven by strong lending growth, particularly in housing, however, this was partly offset by compression in net interest margins from an increasingly competitive housing lending market. 2002 included \$316 million relating to the divested AGC business, which was not fully replaced through our wealth management acquisitions (BTFM in 2003 and RAAM in 2002).

Non-interest income was \$3,255 million in 2004, an increase of \$251 million on 2003, which was an increase of \$85 million on 2002. This increase was due to growth in fees from our wealth management and Institutional banking businesses. Fee income from our Australian retail banking franchise was flat on 2003, reflecting reduced credit card interchange income following the implementation of the Reserve Bank of Australia credit card reforms in November 2003. The decline in interchange income was offset by strong fee growth across the rest of the balance sheet and active product management. Non-interest income growth was also constrained by a weaker performance from our financial markets business. In 2003, net fees and commissions benefited from strong volumes in our core retail products, increased transaction activities

and active product management. In addition, we benefited from higher trading income from the Institutional Bank following a significantly improved financial markets performance and a contribution from the acquired wealth management businesses. 2002 includes several non-recurring items discussed further in the statement of financial performance review.

Operating expenses were \$3,940 million, an increase of \$177 million on 2003, which was a decrease of \$132 million compared with 2002. The increase in 2004 is primarily due to higher personnel costs including the 4% Enterprise Development Agreement increase in October 2003, increased short term incentives; additional FTE staff as we grew the number of customer facing positions to help capitalise on market opportunities; and in-sourcing of certain functions. In 2003, growth in expenses was attributable to higher superannuation costs from the adoption of IAS 19 in relation to our defined benefits funds, an increase due to the appreciation of the New Zealand dollar against the Australian dollar, and a change in the composition of our business following the divestment of AGC and acquisition of wealth management businesses. In 2002, we incurred a number of significant charges that were not repeated in 2003 and 2004, discussed further in the statement of financial performance review.

Bad and doubtful debts were \$414 million for 2004, a decrease of \$71 million over 2003, which was an increase of \$24 million over 2002. The lower bad and doubtful debts charge in 2004 was due to: a lower level of stressed loans, largely from the improved credit quality of the Institutional Bank s portfolio; the benign credit environment; and lower dynamic provisioning factors following a review of our loss given default experience and the quality of security held in our business banking portfolios in Australia and New Zealand. This was partially offset by the increase in general provision resulting from the growth in our loan book. The increase in 2003 was due to increased dynamic provisioning due to loan growth and the rebuilding of the equipment finance book, partially offset by lower specific provisions and write-offs following the disposal of AGC in May 2002.

During the 2002 calendar year, as described in the Recent developments section, we completed the acquisitions of BTFM (October 2002), RAAM (June 2002) and Hastings (October 2002). In addition, in May 2002 we sold AGC. The results of these businesses are reflected in the above table, and, where material, are mentioned in the following analysis.

Basic earnings per share (EPS) for 2004 were 129.2 cents, compared with 115.6 cents in 2003 and 118.3 cents in 2002. Diluted earnings per share for 2004 were 127.7 cents, compared with 115.3 cents in 2003 and 117.9 cents in 2002.

### Statement of financial performance review

#### **Net Interest income**

	2004 \$m	2003 \$m	2002 \$m
Interest income	12,939	10,885	9,789
Interest expense	(8,184)	(6,559)	(5,584)
Net interest income	4,755	4,326	4,205
Increase/(decrease) in net interest income			
Due to change in volume	609	400	
Due to change in rate	(180)	(279)	
Change in net interest income	429	121	

Net interest income was \$4,755 million in 2004, an increase of \$429 million on 2003, which was an increase of \$121 million on 2002.

This includes a \$27 million contribution in 2003 relating to the acquisition of wealth businesses and \$316 million relating to the operations of the divested AGC business in 2002.

In 2004, net interest income grew due mainly to the growth in average interest earning assets of 14% (2003 12%). This has resulted from continued strength in mortgage lending (although with some declines in market share) and above market growth in business lending. The household credit market eased as the demand for residential property slowed in 2004 following record high levels in 2003. In addition, we saw an increase in average deposits, up 11% in 2004 (2003 19%). We also saw strong growth in lending in the Institutional Bank as strong demand emerged from our customers both for direct and bridging facilities.

The increase in net interest income is offset by a decline in net interest margin (9 basis points) on the prior corresponding period while net interest spread fell 12 basis points. Key factors influencing net interest spread during the period included:

spread erosion on our key asset products, particularly the increasingly competitive variable rate mortgage product suite and credit cards. The decline in spread was exacerbated by the delay in repricing the variable interest loan book following official cash rate increases in Australia in November and December 2003;

	continued migration in	the composition of	our portfolio to	lower margin	n products,	particularly	in our	deposit
and car	ds products; and							

a higher proportion of loans being funded through wholesale funds in 2004.

Offsetting the decline in net interest spread were improved returns on non-interest bearing liabilities and equity (3 basis points) following interest rate increases in Australia and New Zealand since September 2003.

In 2003 and 2002, margins were impacted by an increasingly competitive market and a number of structural changes in our business including:

the divestment of the higher margin AGC consumer finance business in May 2002;

a slight contraction in product margins in our Australian and New Zealand banking franchise in 2003;

the change in financing the bill acceptance portfolio in 2002;

improved margins from a lower cost of funds in our offshore business (excluding New Zealand) in 2003 due to lower cost of funds; and

a reduced benefit from free funds due to lower interest rates in 2002, lower growth in free funds relative to overall balance sheet growth, and a significant increase in non-interest earning assets following the acquisition of BTFM in the 2002 calendar year.

### Australia

Australia s net interest spread fell 15 basis points to 2.03% and net interest points to 2.39% in 2004. The fall was due to margin fell 16 basis further compression in key products spreads from increasing competition and a delay in re-pricing the variable interest loan book following official cash rate increases in Australia. A shift in our portfolio toward lower margin products and a higher proportion of loans being funded through wholesale funds also led to a decline in net interest margins. In 2003, Australia s net interest spread fell 29 basis points and net interest margin fell 26 basis points compared to 2002 due to the divestment of the higher margin AGC business and ongoing margin compression in our key products.

New Zealand

New Zealand s net interest spread fell 4 basis points to 2.55% and net interest margin fell 2 basis points to 2.93% in 2004. Net interest margin fell marginally due to compression in product spreads from increasing competition and a shift in the portfolio toward lower margin products, following official cash rate increases New Zealand. This was partly offset by improved returns on non-interest bearing liabilities and equity following the interest rate rises.

In 2003, net interest spread fell 26 basis points and net interest margin fell 13 basis points. Interest spreads fell due to margin compression in our key products.

Offshore net interest margin other than in New Zealand remained constant in 2004.

### Interest spread and margin

	2004 \$m	2003 \$m	2002 \$m
Group	ΨIII	<b>4-1-1</b>	<b>*</b>
Net interest income	4,755	4,326	4,205
Tax equivalent gross up(1)	222	197	139
Net interest income (including gross up)	4,977	4,523	4,344
Average interest earning assets (excluding impaired loans)	195,865	172,183	153,715
Average impaired loans	594	567	728
Average interest bearing liabilities	178,557	156,925	140,520
Average net non-interest bearing liabilities and equity	17,902	15,825	13,923
Interest spread on productive assets(2)	2.13%	2.25%	2.48%
Impact of impaired loans	(0.01)%	(0.01)%	(0.02)%
Interest spread(3)	2.12%	2.24%	2.46%
Benefit of net non-interest bearing liabilities and equity(4)	0.41%	0.38%	0.35%
Net interest margin(5)	2.53%	2.62%	2.81%
On a geographical basis, interest spread and margins were:			
Australia			
Interest spread on productive assets(2)	2.04%	2.18%	2.48%
Impact of impaired loans	(0.01)%	0.00%	(0.01)%
Interest spread(3)	2.03%	2.18%	2.47%
Benefit of net non-interest bearing liabilities and equity(4)	0.36%	0.37%	0.34%
Net interest margin(5)	2.39%	2.55%	2.81%
New Zealand			
Interest spread on productive assets(2)	2.55%	2.59%	2.85%
Impact of impaired loans	0.00%	0.00%	0.00%
Interest spread(3)	2.55%	2.59%	2.85%
Benefit of net non-interest bearing liabilities and equity(4)	0.38%	0.36%	0.23%
Net interest margin(5)	2.93%	2.95%	3.08%
Other overseas			
Interest spread on productive assets(2)	0.77%	0.85%	0.41%
Impact of impaired loans	0.00%	0.00%	(0.01)%
Interest spread(3)	0.77%	0.85%	0.40%
Benefit of net non-interest bearing liabilities and equity(4)	0.20%	0.12%	0.25%
Net interest margin(5)	0.97%	0.97%	0.65%

<sup>(1)</sup> We have entered into various tax effective financing transactions that derive income that is subject to a reduced rate of income tax. The impact of this is reflected in lower income tax expense and interest income. In order to provide improved comparability, this income is presented on a tax equivalent basis.

<sup>(2)</sup> Interest spread on productive assets is determined after excluding non-accrual loans, and the related interest, from the equation.

<sup>(3)</sup> Interest spread is the difference between the average yield (including tax equivalent gross up) on all interest earning assets and the average rate paid on all interest bearing liabilities net of impaired loans.

- (4) The benefit of net non-interest bearing liabilities and equity is determined by applying the average rate of interest paid on all interest bearing liabilities to the average level of net non-interest bearing funds as a percentage of average interest earning assets. The calculations for Australia and New Zealand take into account the interest expense/income of cross-border, intragroup borrowing/lending.
- Net interest margin is calculated by dividing net interest income (including tax equivalent gross up) by average interest earning assets.

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#### Non-interest income

	2004 \$m	2003 \$m	2002 \$m
Net fees and commissions	1,742	1,697	1,596
Trading income	399	409	274
Wealth management operating income	869	761	346
Other income	245	137	703
Total non-interest income	3,255	3,004	2,919

Non-interest income for 2004 was \$3,255 million, an increase of \$251 million on 2003, which was an increase of \$85 million on 2002. These results include \$232 million in relation to the acquired wealth management businesses in 2003 (\$28 million in 2002) and \$49 million of AGC income in 2002.

In 2004, the increase has been driven by our wealth management and our investment banking businesses. The wealth management operations contributed a significant increase in fee income as investment performance lifted funds under management and from improved life insurance claims experience compared to 2003. We also experienced significant fee growth from the Institutional Bank s Specialised Capital Group, following a strong year from the private equity business and increased growth in the alternative asset sector. In 2003, non-interest income benefited from stronger fees and commissions from strong volumes in key product areas, active product management and increased fees from our newly acquired wealth businesses. The 2002 result includes several large items comprising: a profit of \$751 million on the sale of AGC; \$142 million charge relating to a change in accounting treatment for our wealth management business; and an unrealised loss of \$149 million on investment securities.

In 2004, net fees and commissions increased \$45 million compared with 2003 and net fees and commissions increased \$101 million in 2003 compared with 2002. The Institutional Bank has been a major contributor to fee growth with the Specialised Capital Group performing strongly in 2004. This reflects strong performances from the private equity business and increased growth in alternative assets. Fee income from our Australian retail banking franchise was flat on 2003, reflecting reduced credit card interchange income following the implementation of the Reserve Bank of Australia credit card reforms in November 2003, offset by fee growth across our suite of products due to increased volumes and active product management. In 2003, net fees and commissions were higher due to stronger volumes in key products, particularly residential mortgages and deposits, heightened transaction activity driven by new product launches (including the Altitude credit card rewards program), successful marketing campaigns and active product management.

Trading income was \$399 million in 2004, a decrease of \$10 million on 2003, which was an increase of \$135 million on 2002. In 2004, trading income fell due to a weaker contribution from the Financial Markets business. Financial markets trading income fell \$30 million due to a weaker contribution from foreign exchange and interest rate trading and the impact of the weaker US dollar on US dollar earnings. The 2003 increase was due to an improved performance by our Institutional Bank compared to a weaker 2002, following the development of new fee based revenues from innovative debt securities and an increase in corporate debt activity.

Wealth management operating income increased \$108 million in 2004, compared with \$415 million in 2003. In 2004, a significant increase in fee income from our wealth management operations as stronger markets improved investment performance lifting funds under management and from an improved life insurance claims experience. The increase in 2003 reflects improved investment performances as equity markets recovered, growth in life and risk insurance in force premiums and the stemming of retail outflows in the latter part of the year. 2003 also included a contribution from the newly acquired wealth businesses. In 2002, we incurred a \$142 million charge associated with a change in the accounting treatment for our wealth business, discussed further under the wealth management operating income section.

Other income was \$245 million in 2004, an increase of \$108 million on 2003, which was a decrease of \$566 million on 2002. In 2004, the increase relates to the net hedging benefit of our overseas operations, increased income from property sales and a contribution from Epic (\$27 million), representing four months of income following the consolidation of Epic in June 2004, as discussed in the Significant developments section. In 2003, other income was lower largely due to \$52 million relating to the net cost of hedging of our overseas operations. 2002 includes a number of large items including: the profit on sale of AGC (\$751 million); the unrealised loss on investment securities (\$149 million); and the write-down of our investment in stockbroking business, Hartleys Limited (now known as JDV Limited) (\$16 million).

### Wealth management operating income

	2004 \$m	2003 \$m	2002 \$m
Operating income	869	761	607
Change in excess of net embedded value over net assets of life insurance controlled entity			
before tax			(261)
Wealth management operating income	869	761	346

Wealth management operating income for 2004 was \$869 million, an increase of \$108 million over 2003, which was an increase of \$415 million compared with 2002. The 2002 result includes a number of significant items, which are discussed below.

In 2004, wealth management income growth was attributable to the following factors:

stronger equity markets compared to 2003 and improved relative investment performance, which has led to stronger investment returns across all funds. Our Australian equities fund returned 2.1% above benchmark over the last year;

retail net outflows of \$1.1 billion in 2004 compared to \$4.2 billion in 2003 (\$3.1 billion improvement) reflected above benchmark returns and improved research house ratings;

significant growth across the Wrap product, closing at \$13.8 billion, a 44% increase on 2003. Corporate Superannuation has experienced strong growth with Funds Under Administration reaching \$3.5 billion, up 28%;

in force premium growth of \$10 million or 4% and favourable claims experience has delivered 17% growth in life insurance income over 2003;

margin lending increased net interest income by \$5 million to \$45 million reflecting higher margins and volumes. Partly offsetting the increase in net interest income was a reduction in interest income from our annuity business and lower investible capital; and

broking income rose by \$5.6 million on 2003, with trading volumes up 25%.

In 2003, wealth operating income includes the contribution of the acquired wealth management businesses, BTFM and RAAM, discussed further in the Significant developments section of this report. In addition, growth in operating income reflected:

continued strong growth in life and risk insurance in-force premiums which increased 24% compared with 2002; and

relative improvements in the investment returns generated by positive growth in equity markets.

This was partially offset by anticipated redemptions from BTFM and RAAM managed funds during the months following acquisitions, due to cautionary ratings applied by research houses and asset consultants. A turnaround in investment performance also assisted in reduced outflows over the second half of the year.

In 2002, our wealth management business was restructured and moved to an accrual accounting basis. The impact of this change was to no longer recognise the embedded value uplift (EV) in our wealth business in accordance with AASB 1038 *Life Insurance*. Additionally we changed our accounting policy in respect of acquisition expenses, such that acquisition expenses for profitable business are deferred and amortised over the duration of the product or policy sold. The impact in 2002 of these changes included: \$261 million for EV recognised in prior years, and \$119 million in respect of deferred acquisition costs now recognised.

### **Operating expenses**

	2004 \$m	2003 \$m	2002 \$m
Salaries and other staff expenses	1,988	1,836	1,829
Equipment and occupancy expenses	607	596	589
Other expenses	1,345	1,331	1,477
Total operating expenses	3,940	3,763	3,895
Productivity ratio(1)	4.03	3.99	3.90
Total operating expenses to operating income ratio	49.2%	51.3%	54.7%

## (1) Net operating income/salaries and other staff expenses

Operating expenses in 2004 were \$3,940 million, an increase of \$177 million on 2003, which was a decrease of \$132 million on 2002.

The 2003 result includes \$283 million (2002 \$25 million) relating to the operations of RAAM and BTFM and 2002 includes \$94 million relating to the sold AGC business. The 2002 result also includes a number of significant items, which are discussed below.

The increase in operating expenses in 2004 was driven mainly by higher personnel costs from: higher FTE staff levels; a 4% Enterprise Development Agreement increase in October 2003; increased short term incentives reflecting a strong performance by many businesses during the year and the in-sourcing of certain functions. In 2004, operating expenses includes the consolidated expenses of Epic (\$22 million), which was acquired on 2 June 2004 and \$3 million related to the consolidation of certain managed investment schemes by Westpac Life Insurance Services Limited. Partially offsetting the increase were a \$6 million credit for the effect of changes in the average NZ\$ exchange rate between 2004 and 2003 and the inclusion of a full 12 months of BTFM expenses (BTFM was acquired in October 2002 and only included 11 months of BTFM expenses).

In 2003, expense growth was influenced by a change in the composition of our business following the acquisition of wealth businesses

(2002 and 2003) and the divestment of AGC in 2002. Other factors contributing to expense growth in 2003 include:

a \$77 million charge following the adoption of IAS 19 in relation to our defined benefit superannuation funds in 2002;

a \$44 million increase due to the appreciation of the New Zealand dollar against the Australian dollar;

additional expenses associated with extracting further synergies from the integration of our wealth management acquisitions; and

investments in the Align , Reach and Pinnacle programs aimed at delivering further productivity improvements in the medium term.

In 2002, operating expenses included the following large items totaling \$443 million: a superannuation charge (\$221 million), outsourcing costs (\$136 million) and wealth integration expenses (\$86 million).

Salaries and other staff expenses in 2004 were \$1,988 million, an increase of \$152 million compared with 2003, which was an increase of \$7 million over 2002. The increase in 2004 includes higher personnel costs driven by: increased FTE staff levels; a 4% Enterprise Development Agreement increase in October 2003; and increased short-term incentives reflecting a strong performance by many of the businesses during the year; and the in-sourcing of certain functions. These increases were partly offset by initiatives to manage staff numbers including a restructure of our internal technology operations, call centre operations and continued efficiencies from improved work practices. In addition, personnel expenses were impacted by \$13 million in performance incentives related to activities carried out by Westpac s private equity business and \$11 million of restructuring costs related to the reconfiguration of our Institutional Bank sales force. In 2003 expenses grew following higher superannuation amortisation expense (\$77 million) due to the adoption of IAS 19; increased staff expenses due to the acquired wealth businesses; and increased variable remuneration in our Institutional Bank in line with an improved performance in 2003. The decrease in 2002 was largely as a result of continuing outsourcing and restructuring initiatives focused on streamlining our non-customer facing areas.

The number of FTE increased by 233 to 27,013 in 2004 (2003 26,780, 2002 24,776). The number of FTE increased as we grew the number of customer facing positions to help capitalise on market opportunities and following the in-sourcing of certain operational functions. The increase in 2003 includes 1,132 staff due to the acquisition of BTFM. In 2002, the divestment of AGC reduced FTE by 1,200 and the acquisition of RAAM contributed an additional 178 FTE.

Equipment and occupancy expenses were \$607 million in 2004 compared with \$596 million in 2003 and \$589 million in 2002. The trend reflects initiatives to optimise the use of our distribution network and other premises.

Other expenses for 2004 were \$1,345 million, an increase of \$14 million compared with 2003, which decreased by \$146 million over 2002. The 2002 result includes \$222 million relating to outsourcing and integration costs mentioned previously.

Expense containment continued to be a key priority, as demonstrated by our operating expenses to operating income ratio of 49.2% (2003 51.3%, 2002 54.7%).

#### Bad and doubtful debts

	2004 \$m	2003 \$m	2002 \$m
Bad and doubtful debts	414	485	461
Total bad and doubtful debt charge to average loans and acceptances (basis points)	47	31	33

The charge for bad and doubtful debts decreased by \$71 million in 2004 to \$414 million. The 2003 charge of \$485 million was an increase of \$24 million over 2002. The 2004 charge represents 23 basis points of average gross loans and acceptances, 8 basis points lower than 2003 and 10 basis points lower than 2002.

The lower charge resulted from a lower level of stressed loans, the benign credit environment and lower dynamic provisioning factors following a review of our loss given default experience and the quality of security held in our business banking portfolios in Australia and New Zealand. The growth in the general provision reflects the growth in our loan book rather than any credit outlook concerns. Total committed exposures increased by 14% on the prior corresponding period to \$302,654 million, while stressed loans as a percentage of total commitments decreased by 21 basis points from September 2003 to 79 basis points at September 2004.

The charge for bad and doubtful debts from dynamic provisioning fell \$149 million compared to the prior year. This reflects a \$27 million benefit from revised dynamic provisioning factors in 2004 and the reclassification of dynamic provisioning balances related to several large exposures in the Institutional Bank as specific provisions or reductions in dynamic provisioning as several credit exposures were upgraded or were repaid. The lower dynamic provisioning charge was largely offset by higher specific provisions, with increased provisioning coverage on two existing impaired exposures, and lower write-backs of existing specific provisions. Specific provisioning coverage remains appropriate for the underlying risks with specific provisions as a percentage of impaired assets at 35% as at 30 September 2004, up from 26% as at 30 September 2003.

The increased charge in 2003 was a result of higher dynamic provisioning due to loan growth and the rebuild of the equipment finance portfolio following the sale of AGC in May 2002. The overall higher dynamic provisioning charge in 2003 was partially offset by lower specific provisions and lower direct write-offs compared to 2002. One of the major factors in this trend has been the divestment of the higher risk AGC consumer finance business in May 2002. The 2002 increase was predominantly due to a small number of downgrades in our corporate book and write-offs in consumer and personal lending products.

The 2002 result included \$101m relating to the divested AGC business. Excluding this, 2003 bad and doubtful debts increased by

\$125 million or 35% over 2002.

### Income tax expense

	2004	2003	2002
	\$m	\$m	\$m
Income tax expense	913	728	471

Tax as a percentage of profit from ordinary activities before tax (effective tax rate)

26.1%

24.9%

17.7%

Income tax expense for 2004 was \$913 million, an increase of \$185 million over 2003, which was an increase of \$257 million compared with 2002. Our effective tax rate in 2004 was 26.1% compared with 24.9% in 2003 and 17.7% in 2002. Our effective tax rates in 2004, 2003 and 2002 were below the official Australian company tax rate of 30% (2003 30%, 2002 30%) due to the impact of lower overseas tax rates and certain non-taxable items including, in 2002, the profit on sale of AGC. The tax expense included a \$33 million charge in 2004, a \$7 million charge in 2003 and \$47 million credit in 2002 in relation to tax recoveries on life insurance policyholders earnings.

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### Statement of financial position review

The detailed components of the statement of financial position are set out in the notes to the financial statements.

As at 30 September	2004 \$m	2003 \$m	2002 \$m
Assets	,	,	,
Cash and balances with central banks	1,800	1,786	1,669
Due from other financial institutions	9,538	6,035	5,242
Trading and investment securities	13,412	12,449	13,956
Loans and acceptances	188,005	164,261	140,658
Life insurance assets	12,957	10,522	7,566
All other assets	19,367	26,286	21,946
Total assets	245,079	221,339	191,037
Liabilities and equity			
Due to other financial institutions	7,071	3,831	4,731
Deposits and public borrowings(1)	146,533	129,071	110,763
Debt issues	36,188	29,970	27,575
Acceptances	5,534	3,788	4,788
Life insurance policy liabilities	10,782	9,896	7,163
All other liabilities	18,223	26,243	21,037
Loan capital	4,431	4,544	4,512
Total liabilities	228,762	207,343	180,569
Total equity	16,317	13,996	10,468
Total liabilities and equity	245,079	221,339	191,037

Public borrowings balances were only held until 2002 and related to Augusta (1962) Limited (formerly Australian Guarantee Corporation (NZ) Limited).

### Assets

Our assets grew by \$23.7 billion or 11% during the financial year to \$245.1 billion as at 30 September 2004. Discussion on key changes in assets follows.

Amounts due from other financial institutions have increased \$3.5 billion to \$9.5 billion in 2004 as our holdings of certificates of deposit and placement of interbank collaterialisation deposits grew.

 $Net \ loans \ and \ acceptances \ increased \ by \ \$22.0 \ billion \ or \ 14\% \ to \ \$182.5 \ billion \ in \ 2004. \ The \ significant \ reasons \ for \ the \ increase \ were:$ 

continued growth in housing finance in Australia and New Zealand. Net of securitisation, housing loans increased by \$10.2 billion or 13% in Australia and \$3.7 billion or 27% in New Zealand (\$1.1 billion or 8% of this increase is due to the strengthening of the NZ dollar);

acceptances of customers increasing \$1.7 billion or 46% to \$5.5 billion during 2004;

increased lending to the corporate and institutional sector in Australia of \$4.2 billion for the year ended 30 September 2004; and

translation of non-housing New Zealand loans resulting in an increase of \$1.1 billion due to appreciation of the NZ dollar against the Australian dollar.

Life insurance assets increased by \$2.4 billion or 23% to \$13.0 billion during 2004 as we consolidated certain managed investment schemes and improved market conditions increased asset values.

All other assets decreased \$6.9 billion to \$19.4 billion as at 30 September 2004. The majority of the reduction is due to a fall in other financial market assets from market movements in major currencies and interest rates and securities sold not yet delivered. Other financial market assets primarily represent the positive fair value of our trading derivative financial instruments. Securities sold not yet delivered represent the timing difference in settling trades conducted immediately prior to year end.

### Liabilities and equity

Our total liabilities as at 30 September 2004 were \$228.8 billion, an increase of \$21.5 billion from \$207.3 billion as at 30 September 2003. Discussion on key changes in liabilities follows.

Funding of our asset growth from a \$17.4 billion increase in deposits and public borrowings from \$129.1 billion in 2003 to \$146.5 billion as at 30 September 2004 and increased debt issue raisings of \$6.2 billion from \$30.0 billion in 2003 to \$36.2 billion as 30 September 2004.

All other liabilities have reduced \$8.0 billion to \$18.2 billion primarily due to reduction in other financial market liabilities from market movements in major currencies and interest rates and securities purchased not yet delivered. Other financial market liabilities primarily represents the negative fair value of our trading derivative financial instruments. Securities purchased not yet delivered represent the timing difference from trade date accounting applied to purchases of trading securities.

Our equity has increased by \$2.3 billion or 16% during 2004 to \$16.3 billion.

	outside equity	interests i	ncreasing \$	1.4 billi	on in 2004	from 1	the consoli	dation of	certain n	nanaged i	nvestment
scheme	es;										

issue of \$0.7 billion Trust Preferred Securities (2004 TPS) in April 2004;

Major movements in equity included the following:

redemption of \$0.5 billion Trust Originated Preferred Securities (TOPrS) in July 2004;

off market ordinary share buy-back of \$0.6 billion in June 2004;

retained profits held net of dividends and other equity distributions paid or provided for increasing \$0.9 billion in 2004; and

shares issued through dividend reinvestment plan and employee share purchase and option schemes \$0.4 billion in 2004.

### Asset quality

As at 30 September	2004 \$m	2003 \$m	2002 \$m
Loans and acceptances			
Loans (excluding total provisions for bad and doubtful debts)	184,195	162,027	137,304
Acceptances	5,534	3,788	4,788
Total gross loans and acceptances(1)	189,729	165,815	142,092
Average loans and acceptances			
Australia	144,543	124,271	114,791
New Zealand	30,350	28,540	23,752
Other overseas	2,102	3,018	3,239
Total average loans and $acceptances(1)$	176,995	155,829	141,782

<sup>(1)</sup> Loans are stated before related provisions for bad and doubtful debts.

Total loans represent 75.2% of the total assets of the Group in 2004 compared to 73.2% in 2003 and 71.9% in 2002.

Loans and acceptances increased \$23.9 billion or 14.4% to \$189.7 billion in 2004, from \$165.8 billion in 2003 and \$142.1 billion in 2002. The increase to 2004 reflects strong growth in residential mortgages plus growth in the business and corporate lending portfolios.

Approximately 25.1% of the loans at 30 September 2004 mature within one year and 19.1% mature between one year and five years. Real estate mortgage lending comprises the bulk of the loan portfolio maturing after five years.

Our lending is focused on our core geographic markets in Australia and New Zealand. Australian and New Zealand average loans and acceptances increased \$22.1 billion or 14.4% to \$174.9 billion in 2004, from \$152.8 billion in 2003 and \$138.5 billion in 2002 predominantly due to the growth in residential mortgages. Australian and New Zealand average loans and acceptances accounted for 98.8% of the total average gross loans and acceptances in 2004, compared with 98.1% in 2003 and 97.7% in 2002.

Other overseas average loans and acceptances decreased \$0.9 billion or 30.4% to \$2.1 billion in 2004, from \$3.0 billion in 2003 and \$3.2 billion in 2002.

As at 30 September	2004 \$m	2003 \$m	2002 \$m
Impaired assets			
Non-accrual assets:			
Gross	510	597	648
Specific provisions	(194)	(159)	(266)
Net	316	438	382

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Restructured loans:			
Gross	171	15	31
Specific provisions	(43)	(2)	(6)
Net	128	13	25
Net impaired assets	444	451	407
Provisions for bad and doubtful debts			
Specific provisions	237	161	272
General provision	1,487	1,393	1,162
Total provisions for bad and doubtful debts	1,724	1,554	1,434
Asset quality			
Specific provisions to total impaired assets	34.8%	26.3%	40.1%
Total impaired assets to total loans and acceptances(1)	0.36%	0.37%	0.48%
Total provisions to total loans and acceptances(1)	0.91%	0.94%	1.01%
Total provisions to total impaired assets	253.2%	253.9%	211.2%
General provision to non-housing performing loans	1.6%	1.7%	1.7%

<sup>(1)</sup> Loans are stated before related provisions for bad and doubtful debts.

We maintain a high quality loan portfolio with 74% of our exposure to either investment grade or secured consumer mortgages (2003 74%, 2002 76%) and 89% of our exposure is in our core markets of Australia, New Zealand and the near Pacific (2003 89%, 2002 84%).

Potential problem loans as at 30 September 2004 amounted to \$341m. Loans are considered to be potentially problemic where facilities are fully current as to principal obligations and interest is being taken to profit on an accrual basis but, the customer demonstrates significant weakness in debt service or security coverage that jeopardises repayment of the debt within its current contractual terms.

Total impaired assets as a percentage of total gross loans and acceptances remain at very low levels, 0.36% at 2004, down from 0.37% at 2003, down from 0.48% at 2002. The reduction in total provisions to gross loans and acceptances reflects strong growth in our lower risk residential mortgage book and higher quality lending to business and corporate customers.

Approximately \$431 million or 63% of total impaired assets relate to Australian and New Zealand exposures, up from \$386 million in 2003 and up from \$382 million in 2002. Other overseas impaired exposures are \$250 million in 2004, up from \$226 million in 2003 and down from \$297 million in 2002.

As at 30 September 2004, we had two impaired counterparties with exposure greater than \$50 million accounting for 38% of total impaired assets. This compares with one impaired counterparty with exposure larger than \$50 million in 2003 and two in 2002, accounting for 26% and 29% of total impaired assets respectively. There were a further 12 impaired exposures that were less than \$50 million and greater than \$5 million (2003 13, 2002 13).

As at 30 September 2004, gross restructured loans were \$171 million, an increase of \$156 million compared with 2003, which was a decrease of \$16 million compared with 2002. The increase in 2004 was the result of a loan, previously classified as non-accrual in 2003, being restructured during the year ended 2004.

Specific provision coverage of impaired assets has increased to 35% (\$237 million) compared to 26% (\$161 million) in 2003 and 40% (\$272 million) in 2002. The lower specific provisioning coverage in 2003 reflected the write-off of a number of highly provisioned exposures. We are satisfied that our current specific provisioning coverage is appropriate for the underlying risks. Total provisions as at 30 September 2004 represent 253% of impaired assets (2003 254%, 2002 211%).

Consumer mortgage loans accruing and 90 days past due in 2004 increased one basis point to 0.16% of outstandings (2003 0.15%, 2002 0.15%). Other consumer loan delinquencies (including credit card and personal loan products) fell six basis points in 2004 to 0.96% of outstandings (2003 1.02%, 2002 1.07%).

#### Credit risk concentrations

We monitor our credit portfolio to avoid risk concentrations. Our exposure to consumers comprises 63% of our on-balance sheet loans and 50% of total credit commitments. Almost 84% of our exposure to consumers was supported by residential real estate mortgages. This category also

includes investment property loans to individuals, credit cards, personal loans, overdrafts and lines of credit. Our consumer credit risks are highly diversified, with substantial consumer market share in every state and territory in Australia, New Zealand and the Pacific region. Moreover, these customers service their debts with incomes derived from a wide range of occupations, in city as well as country areas.

Exposures to businesses, government and other financial institutions are classified into a number of industry clusters based on groupings of related ANZSIC codes and monitored against industry exposure boundaries. The level of industry risk is measured and monitored on a dynamic basis. Exposures are actively managed from a portfolio perspective, with risk mitigation techniques used to regularly re-balance the portfolio. The table below shows the assessed credit quality of our current exposures relating to these customers. The risk grades shown are based on Standard and Poor s credit rating system. Based on these ratings, our exposure to business, government and other financial institution investment grade customers is 64% as at 30 September 2004 (2003 64%).

Assessed credit quality of exposures to businesses, governments and other financial institutions at 30 September	2004 %	2003 %
AAA, AA	29	26
A	13	14
BBB	22	24
BB, B+	35	34
Lower than B+	1	2
Total	100	100
32		

#### **Business group results**

To enable a more detailed analysis of our results, the following business group results have been presented on a management reporting basis. Internal charges and transfer pricing adjustments have been included in the performance of each of our business units, reflecting the management of the business within our organisation, rather than the legal structure. Therefore, the results below cannot be compared directly to public disclosure of the performance of individual legal entities within our organisation.

The following business results highlight the performance of our key areas of business and do not add to our total result. The remainder of the business result includes, among other things, the results of Business and Technology Solutions and Services, Group Treasury, Pacific Banking and Head Office functions. Where the management reporting structure has changed or where accounting reclassifications have been made, comparatives have been restated and therefore may differ from results previously reported.

#### **Business and Consumer Banking**

	2004 \$m	2003 \$m	2002 \$m
Net interest income	3,423	3,043	2,977
Non-interest income	1,307	1,298	1,923
Net operating income	4,730	4,341	4,900
Operating expenses	(2,471)	(2,361)	(2,359)
Amortisation of goodwill	(58)	(58)	(58)
Total operating expenses and amortisation of goodwill	(2,529)	(2,419)	(2,417)
Operating profit before bad and doubtful debts and income tax expense	2,201	1,922	2,483
Bad and doubtful debts	(340)	(321)	(367)
Profit on ordinary activities before income tax expense	1,861	1,601	2,116
Income tax expense	(569)	(494)	(451)
Net profit attributable to equity holders	1,292	1,107	1,665

	\$bn	\$bn	\$bn
Deposits	74.7	69.5	61.5
Loans and acceptances	135.2	120.8	102.5
Total assets	138.1	123.3	105.2
Total operating expenses to operating income ratio	52.2%	54.4%	48.1%

Net profit attributable to equity holders for Business and Consumer Banking in 2004 was \$1,292 million, an increase of \$185 million or 17% compared to 2003, which was a decrease of \$558 million or 34% compared to 2002. The decrease in 2003 net profit compared to 2002 is due to the inclusion in the result for 2002 of the \$659 million after tax profit from the sale of AGC and \$93 million net profit from the operations of AGC, which was sold in May 2002 and a pre-tax charge of \$38 million (tax credit \$11 million) relating to the expensing of 2002 and prior year capitalised start-up costs associated with outsourcing agreements. Excluding the items related to the sale and operations of AGC and the one off charge for outsourcing costs, net profit in 2003 increased by \$197 million or 18% over 2002. The main contributors to the 2004 results were:

Net interest income was \$3,423 million in 2004, an increase of \$380 million or 12% compared with 2003, which was an increase of \$66 million or 2% over 2002. The 2002 result included \$282 million of net interest income related to the operations of AGC. Excluding the AGC contribution, net interest income in 2003 increased by \$348 million or 13% over 2002. The significant increase in net interest income in both 2004 and 2003 was the result of continued solid growth across all key loan and deposit portfolios and, in 2004, containment of product spread compression.

For the year ended 30 September 2004 mortgage outstandings had grown in 2004 by 12%, cards by 13%, business finance and working capital lending by 15% and deposits by 7%. Total product spread in 2004 contracted by 2 basis points, due to changes in the product mix towards lower margin products and the lag in repricing the variable rate loan book following the RBA rate changes in November and December 2003. Increased spread on deposits, resulting from those rate changes, was offset by compression in margins on mortgages and cards.

Non-interest income for 2004 was \$1,307 million, an increase of \$9 million or 1% compared with 2003, which was an decrease of \$625 million or 33% over 2002. The 2002 result included \$662 million before tax profit from the sale of AGC in May 2002 and \$44 million of non-interest income related to the operations of AGC. Excluding the AGC income, non-interest income in 2003 increased by \$81 million or 7% over 2002.

Non-interest income in 2004 was significantly impacted by the reduction in credit card interchange income which decreased by 30% compared to 2003 as a result of the implementation of the RBA credit card reforms in November 2003. This reduction however, has been effectively offset by a combination of business initiatives and strong underlying growth in the business. The significant items offsetting the reduction in card interchange include, the repricing of the cards reward points program coupled with the launch of the AMEX companion card in March 2004, continued strong revenue growth from the merchant acquiring business, significant fee income growth from the retail deposit portfolio as a result of the fee repricing program (Redpower) which took effect from March 2003 and increases in other lending fee income as a result of continued balance sheet growth in mortgages and business finance. The Redpower fee repricing program aligned our business and consumer loan and deposit pricing structure more closely with that of our competitors.

Operating expenses (excluding goodwill and bad and doubtful debts) for 2004 were \$2,471 million, an increase of \$110 million or 5% compared with 2003, which was an increase of \$2 million or less than 1% compared with 2002. The 2002 result included \$80 million of AGC expenses and a pre-tax charge of \$38 million (tax credit \$11 million) relating to the expensing of 2002 and prior year capitalised start-up costs associated with outsourcing agreements. Excluding these items, operating expenses in 2003 increased by \$120 million or 5% over 2002. The increase in operating expenses in both 2004 and 2003 can be attributed to continued investment in BCB s core strategic projects including the roll-out of our customer relationship management system (Reach), streamlining of origination processes (Pinnacle) and implementation of a common technology platform throughout the Group (One Bank Platform).

Bad and doubtful debts expense for 2004 was \$340 million, an increase of \$19 million or 6% compared with 2003, which was a decrease of \$46 million or 13% over 2002. The 2002 result included bad and doubtful debt charges of \$96 million related to the operations of AGC. Excluding the AGC charges, bad and doubtful debts for 2003 increased by \$50 million or 18% over 2002. The moderation in the growth in bad and doubtful debt charges in 2004 compared to 2003 was due to lower growth in write-offs (due to the low interest rate environment and improvements made to credit checking processes in 2003), marginal improvement in debt recoveries (due to continuous improvements made to collection activities and debt sale programs) offsetting in part the increased provisioning required to cover balance sheet growth over the course of 2004.

Income tax expense for 2004 was \$569 million, an increase of \$75 million or 15% over 2003, which was an increase of \$43 million or 10% compared with 2002. This equates to an effective tax rate of 31% in 2004 and 31% in 2003. The effective tax rate exceeds 30% primarily as a result of the non-deductibility of the goodwill amortisation expense.

### **BT Financial Group**

	2004 \$m	2003 \$m	2002 \$m
Net interest income	75	78	29
Non-interest income	553	493	150
Net operating income	628	571	179
Operating expenses	(378)	(354)	(270)
Amortisation of goodwill	(61)	(60)	(4)
Total operating expenses and amortisation of goodwill	(439)	(414)	(274)
Operating profit before bad and doubtful debts and income tax expense	189	157	(95)
Bad and doubtful debts			
Profit on ordinary activities before income tax expense	189	157	(95)
Income tax expense	(54)	(48)	33
Net profit attributable to equity holders	135	109	(62)
	\$bn	\$bn	\$bn
Total assets	15.0	13.9	9.1
Funds under management	43.5	40.5	32.4
Funds under administration	17.3	12.9	2.8
Total operating expenses to operating income ratio	60.2%	62.0%	150.8%

Net profit attributable to equity holders for BTFG in 2004 was \$135 million, an increase of \$26 million compared to 2003, which was an increase of \$171 million over 2002. The increased 2004 result is mostly due to higher non-interest income resulting from improved investment performance, lower than expected claims experience, reduction in retail outflows and significant growth across the wrap product. This was offset by a slight increase in expenses (after adjustment for 12 months of BTFM contribution), mainly due to increased costs aligned with volume growh. The result for 2004 included the effects of a change in our accounting treatment for wealth management during 2002 resulting in a charge to net profit after tax in 2002 of \$109 million and integration costs associated with the acquisition of BTFM and RAAM of \$60 million

after tax. Other notable items included the profit on sale of property management rights in 2002 (\$5 million) and the write down in a significant non-controlling shareholding in 2003 (\$3 million) and 2002 (\$16 million). Further, the 2003 result contains 11 months contribution from BTFM (acquired 31 October 2002).

Net interest income was \$75 million in 2004, a decrease of \$3 million compared with 2003, which was an increase of \$49 million over 2002. This was the result of a reduction in interest returns associated with our annuity business and our investible capital in 2004 and for 2003, a 24% increase over 2002 in average annuity funds under management from the combined impact of sales growth and a lowering of redemption rates. The 2003 result also included the acquired BTFM margin lending book.

Non-interest income for 2004 was \$553 million, an increase of \$60 million compared with 2003, which was an increase of \$343 million over 2002. The major drivers of the 2004 result were:

favourable market conditions compared to 2003 and improved investment performance has contributed to stronger investment returns across all funds. Our flagship Australian equities fund returned 2.11% above benchmark over the last year;

retail net outflows of \$1.0 billion in 2004 compared to \$4.2 billion in 2003 (\$3.2 billion improvement) reflecting the above benchmark returns and improved research house ratings;

significant growth across the Wrap product, closing at \$13.8 billion, a 44% increase on 2003. Corporate Superannuation has experienced strong growth with Funds Under Administration (FUA) reaching \$3.5 billion, a 28% increase on 2003;

inforce premium growth of \$9.7 million or 4% and favourable claims experience has delivered 17% growth in life insurance income over 2003; and

broking income rose by \$5.6 million in 2003, driven by an increase in trading volumes of 25%.

The 2003 non-interest income result compared to 2002 included the change in our accounting treatment for wealth management during 2002 which reduced non-interest income by \$142 million, income from the acquired businesses of BTFM and RAAM of \$232 million (2002 \$28 million) and other items mentioned above. The other major drivers were continued growth in life insurance in-force premiums (up 24%), and relative improvements in the investment returns generated by positive equity markets.

Operating expenses (excluding goodwill and bad and doubtful debts) for 2004 were \$378 million, an increase of \$24 million compared with 2003, which was an increase of \$84 million compared with 2002. The 2003 result captured 11 months of BTFM expenses. The increase in expenses includes \$8 million of customer administration and support costs aligned with volume growth, \$2 million in respect of risk related matters associated with the integration of the back office and \$4 million to enhance our internal distribution capability.

The business incurred \$9 million in expenses to accelerate the delivery of integration synergies, which have exceeded initial expectations. Synergies of \$39 million achieved in 2004 have partially offset the increase in operating expenses over the year.

The increases in 2003 over 2002 include costs associated with integrating the acquired businesses during 2002 of \$86 million. Other drivers included increases in redemption volumes during the first half of 2003 and sales growth during the second half, offset by expense savings and efficiency gains through integrating the acquired businesses.

Income tax expense for 2004 was \$54 million, an increase of \$6 million over 2003, which was an increase of \$81 million compared with 2002. This equates to an effective tax rate of 22% in 2004 and 2003. BTFG s effective tax rates (excluding permanent difference) are generally lower than average due to the transitional tax concessions associated with operating parts of the business through a life company. These tax concessions are due to expire in July 2005 and accordingly we expect the effective tax rate to increase in future periods. The 2002 result included tax credits of \$59 million associated with the previously mentioned accounting policy change (\$33 million) and integration costs (\$26 million).

#### Westpac Institutional Bank

	2004 \$m	2003 \$m	2002 \$m
Net interest income	452	423	408
Non-interest income	784	698	358
Net operating income	1,236	1,121	766
Operating expenses	(553)	(472)	(379)
Amortisation of goodwill	(2)	(2)	
Total operating expenses and amortisation of goodwill	(555)	(474)	(379)
Operating profit before bad and doubtful debts and income tax expense	681	647	387
Bad and doubtful debts	5	(107)	(96)
Profit on ordinary activities before income tax expense	686	540	291
Income tax expense	(204)	(156)	10
Outside equity interests	(3)	(2)	
Net profit attributable to equity holders	479	382	301
	\$bn	\$bn	\$bn
Deposits	13.9	10.9	12.0
Loans and acceptances	25.5	22.2	21.5

Total assets	48.8	52.2	49.1
Total operating expenses to operating income ratio	44.7%	42.1%	49.5%

Net profit attributable to equity holders for the Institutional Bank in 2004 was \$479 million, an increase of \$97 million compared to 2003, which was an increase of \$81 million over 2002. The main contributors to the 2004 result were the Specialised Capital Group and Debt Capital Markets. The financing book also contributed to the strong result.

Net interest income was \$452 million in 2004, an increase of \$29 million or 7% compared with 2003, which was an increase of \$15 million or 4% over 2002. This was as result of increased financing asset levels in the financing book combined with stable margins over the past two years.

Non-interest income for 2004 was \$784 million, an increase of \$86 million or 12% compared with 2003, which was an increase of \$340 million over 2002. The 2002 result included a fair value adjustment relating to the change in accounting policy on our investment in high yield securities, which amounted to an unrealised loss of \$149m. Of this, \$192m was reflected as an adjustment in non-interest income. The increase in non-interest income in 2004 was due to revenue growth in the Specialised Capital Group, which was a result of strong performance from the private equity business and the continued growth of the alternative asset sector. Additionally the Debt Capital Markets business grew its income due to an increase in fee income particularly within the Structured Securities business, growth in structured credit transactions and an upward revaluation in the Global Investment Portfolio. The 2003 increase was due to increased fees generated by the financing book and improved Financial Markets volume.

Operating expenses (excluding goodwill and bad and doubtful debts) for 2004 were \$553 million, an increase of \$81 million or 17% compared with 2003, which was an increase of \$93 million or 25% compared with 2002. The increase in 2004 was due to a number of one offs in the result, including \$13 million in incentives related to the activities carried out within our private equity business and management provisioning relating to the Institutional Bank s restructure and the consolidation of Epic. The 2003 increase was a result of investment in business systems and the inclusion of Hastings.

Goodwill amortisation expense for 2004 was \$2 million, which is unchanged against 2003. There was no goodwill amortisation in 2002.

Bad and doubtful debts expense for 2004 was a \$5 million benefit, a decrease of \$112 million compared with 2003, which was an increase of \$11 million over 2002. The 2002 result included a \$43 million credit for the fair value adjustment discussed in the non-interest income section above. The decrease in 2004 was due to the benign credit environment, which resulted in significantly fewer specific provisions, the resolution of long standing existing exposures and an improved weighted average risk grade. The decrease in 2003, after adjusting for the \$43 million, was as a result of an improving credit environment and fewer specific provisions.

#### **New Zealand Banking**

	2004 \$m	2003 \$m	2002 \$m
Net interest income	804	701	651
Non-interest income	415	353	403
Net operating income	1,219	1,054	1,054
Operating expenses	(588)	(519)	(463)
Amortisation of goodwill	(43)	(39)	(37)
Total operating expenses and amortisation of goodwill	(631)	(558)	(500)
Operating profit before bad and doubtful debts and income tax expense	588	496	554
Bad and doubtful debts	(37)	(45)	(51)
Profit on ordinary activities before income tax expense	551	451	503
Income tax expense	(185)	(146)	(140)
Outside equity interests	(3)	(2)	(1)
Net profit attributable to equity holders	363	303	362
	\$bn	\$bn	\$bn
Deposits	17.4	15.1	14.2
Loans and acceptances	26.4	21.4	18.9
Total assets	27.9	22.5	19.9
Total operating expenses to operating income ratio	48.2%	49.2%	43.9%

Net profit attributable to equity holders for New Zealand Banking in 2004 was \$363 million, an increase of \$60 million compared to 2003, which was a decrease of \$59 million over 2002. The 2002 result included a profit on the sale of the AGC business of \$92 million and a profit from AGC operations of \$13 million. Excluding this transaction, the main contributors to these results were strong asset growth and improved fee collection.

Net interest income was \$804 million in 2004, an increase of \$103 million or 15% compared with 2003, which was an increase of \$50 million or 8% over 2002. Excluding the impact of foreign exchange movements and AGC operations, net interest income increased by \$45 million or 7% in 2004, and \$53 million or 9% in 2003. The increase in 2004 was due to housing lending growth and strong growth in business lending and deposit products. Local currency housing outstandings have continued to grow (up 17%) as our market share has increased in a fast-growing market. This growth is a result of improving customer satisfaction and increased staff numbers and the quality of our lending products. The strong volume growth has been partially offset by lower margins across both lending and deposit portfolios. This is in part due to competitive pressures, customers switching into lower margin products and the impact of recent Official Cash Rate (OCR) increases. The increase in 2003 was primarily due to lending growth in housing, complemented by growth in agriculture markets, business lending and net revenue on deposits.

Non-interest income for 2004 was \$415 million, an increase of \$62 million or 18% compared with 2003, which was a decrease of \$50 million or 12% over 2002. Excluding the impact of the sale of the AGC business, normal AGC operations and foreign exchange movements, non-interest income increased by \$32 million or 9% in 2004, and \$28m or 9% in 2003. The increase in non-interest income in 2004 is due to improved fee collection and a price review. Increased lending and deposit volumes have also had a positive impact on fee income. Similarly, the increase in 2003 was driven by increased fee collection and transactional volumes and by the purchase of BT New Zealand in November 2002.

Operating expenses (excluding goodwill and bad and doubtful debts) for 2004 were \$588 million, an increase of \$69 million or 13% compared with 2003, which was an increase of \$56 million or 12% compared with 2002. Excluding the impact of foreign exchange movements and AGC operations, expenses increased by \$28 million or 5% in 2004, and \$47m or 11% in 2003. The increase in 2004 is due to increased employee expenses following a number of new business initiatives. These initiatives include increased specialisation of our workforce, increased customer facing staff numbers and longer opening hours. These have seen additional staff numbers across the branches, as well as in specific areas such as small to medium enterprise, rural banking, and private, priority and migrant banking units. The increase in 2003 reflects the costs associated with supporting the BT operations, the shifting of corporate functions and customer-facing staff to Auckland, rebranding costs and the implementation of business review recommendations.

Goodwill amortisation expense for 2004 was \$43 million, an increase of \$4 million or 10% compared with 2003, which was an increase of \$2 million or 5% over 2002. The increase in 2004 is due to NZD exchange rate movements. The increase in 2003 is due to exchange rate movements and the purchase of BT New Zealand.

Bad and doubtful debts expense for 2004 was \$37 million, a decrease of \$8 million or 18% compared with 2003, which was a decrease of \$6 million or 12% over 2002. Excluding the impact of foreign exchange movements, bad and doubtful debts decreased by \$11 million or 24% in 2004, and \$3 million or 7% in 2003. The decrease in 2004 is due to increased recoveries from enhanced exposure management and an improvement in the quality of loans written. This was partially offset by increased bad debt provisioning relating to strong credit growth during the year. The decrease in 2003 is due to increased recoveries.

Income tax expense for 2004 was \$185 million, an increase of \$39 million or 27% over 2003, which was an increase of \$6 million or 4% compared with 2002. This equates to an effective tax rate of 34% in 2004, 32% in 2003 and 28% in 2002.

#### Other

	2004 \$m	2003 \$m	2002 \$m
Net interest income	1	81	140
Non-interest income	196	162	85
Net operating income	197	243	225
Operating expenses	50	(57)	(424)
Amortisation of goodwill		(4)	(1)
Total operating expenses and amortisation of goodwill	50	(61)	(425)
Operating profit before bad and doubtful debts and income tax expense	247	182	(200)
Bad and doubtful debts	(42)	(12)	53
Profit on ordinary activities before income tax expense	205	170	(147)
Income tax expense	99	116	77
Outside equity interest	(34)	(4)	(4)
Net profit attributable to equity holders	270	282	(74)

The Other segment comprises Group Treasury, Pacific Banking and Group items. Treasury s operations are primarily focused on the management of the Group s interest rate risk and funding requirements. Pacific Banking operations comprise our presence in the near Pacific including Papua New Guinea and Fiji.

In 2004, net profit in Other segment was down \$12 million to \$270 million compared to 2003 which was an increase of \$356 million compared to 2002.

Operating income fell \$46 million to \$197 million in 2004 compared to 2003, which represented an increase of \$18 million compared with 2002. The decrease in 2004 included a reduction in revenue from a lower level of surplus capital, following the June 2004 share buy-back and a decrease in Treasury revenue (\$10 million) due to increased wholesale funding rates. In addition, the market revaluation of our Australian/New Zealand dollar cross currency swap hedging our 2004 TPS hybrid security resulted in an unrealised loss of \$14 million before tax in 2004. The decrease in operating income was offset in part by a slight increase in revenues from Pacific Banking operations, largely from our currency trading operations in the region. The increase in 2003 compared to 2002 was principally of \$18 million due to higher income from Treasury and Pacific Banking, where income growth was supported by stronger trading income in Papua New Guinea and good growth in the lending portfolio.

Operating expenses in 2004 were a \$50 million benefit compared with charges of \$57 million in 2003 and \$424 million in 2002. The translation of earnings from our New Zealand segment into Australian dollars is shown in that segment at the average A\$/NZ\$ hedge exchange rate. The difference between the actual average exchange rates and the average hedge exchange rates is reflected in the Other segment, and accounts for \$49 million of the change in 2004. This compares to an expense of \$41 million in 2003, which was a change of \$19 million over 2002. In addition, charges to Business segments for the cost of the Group sequity-based remuneration schemes and other remuneration related recharges increased. In 2002, operating expenses included a significant superannuation charge of \$221 million associated with the adoption of the International Accounting Standard for superannuation (IAS 19) and the write-off of capitalised start-up costs of \$136 million associated with the outsourcing of technology operations and mortgage processing activities.

The charge for bad and doubtful debts increased \$30 million to \$42 million in 2004 as a provision was established against a group level counterparty. In 2002, bad and doubtful debts was a credit of \$53 million reflecting a decrease in credit provisions following the sale of our finance business, AGC, to GE (refer Significant developments section earlier in this report for further details).

Tax credits reduced by \$17 million in 2004 following an increase in the general tax provision during the year. The 2003 tax credit was and increase of \$39 million due to an increase in tax benefits associated with a higher level of hybrid capital instruments on issue compared with 2002.

Outside equity interest for 2004 was \$34 million which was an increase of \$30 million compared with 2003, which was steady compared with 2002. The increase in 2004 was due to the consolidation, for the first time, of certain managed investment schemes following a change in industry accounting practice (refer to notes 1(g)(vii) and 38 to the financial statements for further details).

Liquidity and funding
Liquidity
Liquidity risk is the potential inability to meet our payment obligations, which could potentially arise as a result of mismatched cashflows generated by our business. This risk is managed through our Board Risk Management Committee (BRMC) approved liquidity framework.
Responsibility for liquidity management is delegated to our Group Treasury Unit, under oversight of the Market Risk Committee (MARCO). Group Treasury manage liquidity on a daily basis and submit monthly reports to MARCO and quarterly reports to BRMC. Monthly reports are provided to the Australian Prudential Regulation Authority. Group Treasury is also responsible for monitoring our funding base and ensuring that it is prudently maintained and adequately diversified.
Our liquidity risk management framework models our ability to fund under both normal conditions and during a crisis situation (with models ruglobally and for specific geographical regions — Australia, New Zealand and offshore). This approach is designed to ensure that our funding framework is sufficiently flexible to ensure liquidity under a wide range of market conditions. The global liquidity management framework is reviewed annually to ensure it is appropriate to our current and planned activities. The annual review encompasses the funding scenarios modelled, the modelling approach, wholesale funding capacity, limit determination and minimum holdings of liquid assets. The liquidity framework is reviewed by MARCO and Group Risk Reward Committee (GRRC) prior to approval by BRMC.
Group Treasury also undertakes an annual funding review that outlines the current funding strategy for the coming year. This review encompasses trends in global debt markets, funding alternatives, peer analysis, estimation of our upcoming funding requirements, estimated market funding capacity and a funding risk analysis. The annual funding plan is reviewed by MARCO and GRRC, prior to approval by BRMC.
We maintain a crisis management action plan that details the broad actions to be taken in the event of a funding crisis. This document is reviewed annually by MARCO and defines a committee of senior executives to manage a crisis and allocates responsibility to individuals for key tasks. A media relations strategy, contingent funding plan and detailed contact lists are also incorporated into this document.
Our liquidity risk capital model provides an estimate of liquidity risk capital consistent with measurements of credit, market and operational risk capital. This model measures the risk of loss due to increased costs of ensuring that the demands for cash are met.
Expenses associated with funding and liquidity management are allocated to business units. This approach is intended to promote appropriate behaviours in the organisation and is designed to ensure that pricing signals are consistent with the portfolio management approach.
Sources of liquidity

Our principal sources of our liquidity are as follows:
deposits and public borrowings;
debt issues;
proceeds from sale of marketable securities;
interbank deposit agreement;
principal repayments on loans;
interest income; and
fee income.
In management s opinion, liquidity is sufficient to meet our present requirements.
Deposits and due to other financial institutions
As at 30 September 2004, deposits amounted to \$146.5 billion (2003 \$129.1 billion) and represented 64% (2003 62%) of our total liabilities. These borrowings continue to provide a substantial majority of our funding and represent a well-diversified and stable source of funds.
As at 30 September 2004, due to other financial institutions accounted for \$7.1 billion (2003 \$3.8 billion) and represented 3% (2003 2%) of total liabilities. Due to other financial institutions are taken from a wide range of counterparties. For further information refer note 19 to the financial statements.
Debt issues

As at 30 September 2004, debt issues amounted to \$36.2 billion (2003 \$30.1 billion) and represented 16% (2003 15%) of our total liabilities.

This year has seen the continuation of a long term trend of lending growth exceeding customer deposit growth. This has seen an increase in funding sourced from wholesale markets and debt issues.

The wholesale funding base is diversified with respect to term, investor base, currency and funding instrument. Facilitating this issuance is an extensive funding infrastructure, covering short and long term debt issuance programmes in a range of key jurisdictions (US market, Euro market, Australian and New Zealand domestic markets) and niche markets (Japanese retail). The risk that a market becomes unavailable (or market pricing increases) is mitigated by our infrastructure and diversification which reduces our reliance on any one funding source and allows us to replace liquidity from a range of other sources/markets. Our wholesale debt issuance capability is enhanced through regular investor presentations (domestically and internationally), internet pages, and a dedicated page on Bloomberg screen service.

We have experienced good funding conditions across our wholesale funding markets over the last year. Demand for our debt issuance has been strong as evidenced by a contraction in our term funding spreads.

As at 30 September 2004 Westpac s credit ratings were:

	Short term	Long term
Standard & Poor s	A-1+	AA-
Moody s Investors Services	P-1	Aa3
Fitch Ratings	F-1+	AA-

A security rating is not a recommendation to buy, sell or hold our securities. Such ratings are subject to revision or withdrawal at any time by the assigning rating agency. Investors are cautioned to evaluate each rating independently of any other rating.

The following table details the current debt programs along with program size and current outstandings as at 30 September 2004:

#### Westpac debt programmes and issuing shelves

Access in a timely and flexible manner to a diverse range of debt markets and investors is provided by the following programs and issuing shelves as at 30 September 2004:

Program/Issuing Shelf	Outstanding	Program/Issuing Shelf Type
Australia		
No Limit	AUD 896 million	Debt Issuance Programme
No Limit	AUD 700 million	Debt Issuance Programme Subordinated Medium Term Notes
No Limit	AUD 2,100 million	Debt Issuance Programme(1)
Euro Market		
AUD 2 billion	AUD 18 million	Debt Issuance Programme
USD 2.5 billion	USD 526 million	Euro Transferable Certificate of Deposit Programme
USD 7.5 billion	USD 3,410 million	Euro Commercial Paper Programme(3)
USD 17.5 billion	USD 13,694 million(2)	Programme for the Issuance of Debt Instruments(3)
Japan		
JPY 100 billion	Nil	Samurai shelf
JPY 200 billion	JPY 103 billion	Uridashi shelf(4)
		` '
United States		
USD 10 billion	USD 4,238 million	Commercial Paper Program
USD 5 billion	USD 2,905 million	Commercial Paper Program(5)
USD 5 billion	USD 3,375 million	Medium Term Deposit Notes
USD 1 billion(6)	USD 350 million(7)	Securities Exchange Commission registered shelf
		, , , , , , , , , , , , , , , , , , ,
New Zealand		
NZD 750 million	NZD 200 million(8)	Medium Term Note Programme
NZD 500 million	Nil	Subordinated Note Programme
NZD 750 million	NZD 175 million	Medium Term Note Programme(9)

Debt Issuance Programme for the issue of transferable certificates of deposits (TCDs) and medium term notes (MTNs) established 18 July 2002.

Other outstanding issues remain constitued by the Deeds Poll of the Debt Issuance Programme and Debt Issuance Programme Subordinated Medium Term Notes Programme under which the TCDs/MTNs were issued.

- (2) Outstandings are recorded at historical exchange rates (per programme documentation).
- (3) WestpacTrust Securities NZ Limited is also an issuer under this programme.

- (4) Record of the secondary distributions under the Shelf Registration Statement as amended in 2000 and 2002. JPY 86 billion of the issuing shelf limit remains available.
- (5) WestpacTrust Securities NZ Limited is the sole issuer under this program.
- (6) USD 227 million of the issuing shelf limit remains available.
- (7) Outstanding issuance is a tier 2 instrument.
- (8) Issued by Westpac Banking Corporation New Zealand branch.
- (9) WestpacTrust Securities NZ Limited is the sole issuer under this programme.

An analysis of our borrowings and outstandings from existing debt programs and issuing shelves including the maturity profile, currency and interest rate structure can be found in note 24 to the financial statements.

#### **Marketable Securities**

We hold a portfolio of liquid assets as a buffer against unforeseen funding requirements. These assets are held either in government or semi-government securities or investment grade paper. The large majority of these assets are held domestically in Australia and New Zealand. Determination of holding levels takes account of the liquidity requirements of our statement of financial position as well as our wholesale funding capacity. The level of these holdings is reviewed annually.

#### Interbank Deposit Agreement (IDA)

We are a participant to an interbank deposit agreement with three other Australian banks. This agreement provides for notice to be served upon the other participants by a bank experiencing liquidity problems. The other depositors are obligated to deposit an equal amount of up to \$2 billion each for a period of 30 days. At the conclusion of the 30 days the deposit holder has the option to repay the deposit in cash or by way of assignment of certain home loan mortgages to the value of the deposit. This agreement is intended to provide increased certainty of access to wholesale markets in times of crisis.

Material unused sources of liquidity include the liquid asset portfolio, IDA and unused limit under the debt programs. The IDA and liquid asset portfolio are held in reserve to provide liquidity in the event of a liquidity crisis.

#### Contractual obligations and commitments

In connection with our operating activities we enter into certain contractual obligations and commitments. The following table shows our significant contractual cash obligations as at 30 September 2004:

	Less than 1 year \$m	Between 1 and 3 years \$m	Between 3 and 5 years \$m	Over 5 years \$m	Total \$m
Long term debt(1)	2,851	11,814	6,328	540	21,533
Operating leases(2)	247	345	253	726	1,571
Other commitments(2)	43	22			65
Total contractual cash obligations	3,141	12,181	6,581	1,266	23,169

<sup>(1)</sup> Refer note 24 to the financial statements for details of long term debt issues.

(2) Refer note 32 to the financial statements for details of expenditure commitments.

The above table excludes deposits and other liabilities taken in the normal course of banking business and short term and undated liabilities. The following table shows our significant commercial commitments(1) as at 30 September 2004:

	Less than 1 year \$m	Between 1 and 3 years \$m	Between 3 and 5 years \$m	Over 5 years \$m	Total \$m
Standby letters of credit and financial guarantees	1,402	827	98	244	2,571
Trade letters of credit	4	225	1	135	365
Non-financial guarantees	209	1,603	58	682	2,552
Undrawn loan commitments		4,904	1,740	2,513	9,157
Other commitments(2)	2,296	588	1,128	753	4,765
Total commercial commitments	3,911	8,147	3,025	4,327	19,410

<sup>(1)</sup> Credit equivalents are determined in accordance with APRA risk weighted capital adequacy guidelines (refer note 34 to the financial statements).

#### Off-balance sheet arrangements

<sup>(2)</sup> Other commitments included forward purchase of assets, forward deposits, underwriting commitments and credit derivatives.

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<b>Speciai</b>	purpose	ennnes

We are associated with a number of special purpose entities (also known as special purposes vehicles or SPVs) in the ordinary course of business, primarily to provide funding and financial services products to our customers.

SPVs are typically set up for a single, limited purpose, have a limited life and generally are not operating entities nor do they have employees. The most common form of SPV structure involves the acquisition of financial assets by the SPV that are funded by the issuance of securities to external investors. Repayment of the securities is determined by the performance of the assets acquired by the SPV.

Under Australian GAAP, an SPV is consolidated in the financial statements if it is controlled by the parent entity in line with AASB 1024 *Consolidated Accounts* and UIG Abstract 28 *Consolidation - Special Purpose Entities*. The definition of control is based on the substance rather than form and accordingly, determination of the existence of control necessarily involves management judgement.

In the ordinary course of business, we have established or sponsored the establishment of SPVs in various areas, detailed below. Capital is held, as appropriate, against all SPV-related transactions and exposures.

#### Asset securitisation

Through our loan securitisation programs we package and sell loans (principally housing mortgage loans) as securities to investors. We provide arm s length interest rate swaps and liquidity facilities to the program in accordance with APRA Prudential Guidelines. We have no obligation to accordance with APRA repurchase any securitised loans, other than in certain circumstances (excluding loan impairment) where there is a breach of representation or warranty within 120 days of the initial sale. We may repurchase loans where they cease to conform with the terms and conditions of the securitisation programs or through the programs clean-up features to a maximum of 10% of the programs initial value.

To 30 September 2004, a total of \$13.3 billion of assets have been securitised through a combination of private placements and public issues to Australian, New Zealand, European and United States investors. After allowing for the amortisation of the initial loans securitised, outstanding securitised loans were \$2.2 billion as at 30 September 2004. We receive various fees from the SPV, including servicing fees, management fees and trustee fees, for the provision of administrative services. Total fees received for 2004 were \$8.5 million (2003 \$12.3 million). All fees are calculated on an arm s length basis.

For further information on our securitisation programs refer note 1 and note 12 to the financial statements.

#### Off-balance sheet conduits

We arrange financing for certain customer transactions through a commercial paper conduit that provides customers with access to the commercial paper market. As at 30 September 2004, we administered one significant off-balance sheet conduit (2003 one), that was created prior to 1 February 2003, with commercial paper outstanding of \$4.3 billion (2003 \$3.7 billion). We provide a letter of credit facility as credit support to the commercial paper issued by the conduit. This facility is a variable interest in the conduit that we administer and represents a maximum exposure to loss of \$479 million as at 30 September 2004 (2003 \$370 million). The conduit is consolidated under US GAAP.

For further information refer note 45 to the financial statements.

#### Wealth management activities

We conduct investment management and other fiduciary activities through our wealth management division and specialised funds. These activities result in the holding or placing of assets on behalf of individuals, trusts, retirement benefit plans and other institutions. These assets are not our property and are not included in our consolidated financial statements.

As at 30 September 2004, we had approximately \$60.8 billion of funds under management and funds under administration (2003 \$53.4 billion). As manager of the funds we derive fees based on a percentage of the funds under management. Total funds management income in 2004 amounted to \$376 million (2003 \$369 million).

For further information on our wealth management activities refer note 1 to the financial statements.

#### Structured finance transactions

We enter into numerous SPVs to provide financing to customers. Any financing arrangements are entered into under normal lending criteria and are subject to our normal credit approval processes. The assets arising from these financing activities are generally included in loans, investment securities or investments in controlled entities. Exposures in the form of guarantees or undrawn credit lines are included within contingent liabilities and credit-related commitments.

#### Other off-balance sheet arrangements

Our principal defined benefit superannuation (pension) plan, the Westpac Staff Superannuation Plan (the plan), is in surplus and there are no significant deficits in any of our other plans. As at 30 September 2004, the plan had total assets (net market value) of \$2,078 million available to meet future benefit payments of \$1,940 million. Refer note 33 to the financial statements for further information.

#### Capital resources

#### Capital management

We pursue an active capital management strategy focused on increasing shareholder value by integrating capital allocation, performance measurement and incentive compensation. This framework is embedded in our business activities and investment decisions.

Our capital management seeks to find the right balance between the interests of shareholders, regulators and rating agencies. For Westpac, a target capital structure consistent with a double A senior debt rating has been chosen as striking the right balance between these interests.

Specific target ratios are based on the outputs of our internal economic capital allocation models, adjusted to take account of rating agency and regulatory requirements. In the longer term we anticipate a greater alignment of the outputs of our internal economic capital models with regulatory requirements to take place under the Basel II framework due to be implemented in full by 2008 (refer to the detailed discussion below).

During the 2004 financial year, the Westpac Board reviewed and endorsed the continuation of the following target capital ranges, which were originally adopted in 2003.

Capital measure	Target ratio
Adjusted common equity as a percentage of Risk weighted assets	
(ACE/RWA)	4.5 5.0%
tier 1 ratio	6.0 6.75%

Many of the influences shaping capital adequacy in 2003 (increased investment in insurance and funds management, transition to Basel II and increased regulatory oversight by APRA) remain relevant in 2004. The most significant new development has been APRA requirement, effective 1 July 2004, that certain capitalised expenses be treated as intangible assets for prudential purposes. The initial impact on Westpac was \$269 million or approximately a 17 basis point deduction from the tier 1 ratio.

APRA has also advised that the final implementation of the Level 3 capital adequacy requirement, originally intended to apply from 1 July 2003, has been delayed to coincide with the final adoption of Basel II in 2008. This decision reflects the significant overlap between Basel II and the economic capital methodologies that have been proposed as the basis of the Level 3 assessment. Level 3 is a measure proposed for groups deemed by APRA to have substantial non-banking business, which seeks to assess the capital requirements of the full conglomerate group (including both banking and non-banking activities) in an integrated fashion.

As at 30 September 2004, the tier 1 ratio was 6.9% and ACE/RWA was 4.8%. The level of capital held although slightly below that held as at September 2003 is either within or slightly above our target ranges and is believed by management to be adequate. The capital required to support business growth and maintain target capital ranges was met primarily by the increase in retained earnings. The reduction in capital ratios

was largely attributable to share buy-backs undertaken in the second half of the year which were used to return surplus capital to shareholders. The ACE ratio declined from 5.5% as at 30 September 2002 to 5.0% as at 30 September 2003. The primary cause of the decline was the impact of capital deductions associated with the acquisition of the BT Financial Group. As with 2004, normal business growth was funded by the increase in retained earnings.

For further details on capital adequacy refer note 42 to the financial statements.

#### Adjusted common equity

Tier 1 capital is calculated in accordance with APRA capital adequacy guidelines. The determination of ACE is less prescriptive but generally calculated as tier 1 capital less hybrid equity, investments in non-banking subsidiaries and other equity instruments. The ACE ratio has become the capital measure most frequently used by analysts and rating agencies to assess a bank s capital strength. Management believes that the ACE ratio capital is widely accepted and is a conservative measure of the amount of ordinary equity that explicitly supports a banking business, deducting the entire investment in non-banking subsidiaries from shareholders equity. As illustrated in the reconciliation below, we do not currently deduct capitalised expenses from our ACE capital as this is a newly introduced APRA deduction that does not impact the substance of our financial strength. The alternative would be to apply the deduction while at the same time reducing our target ACE range by an equivalent amount. Given the uncertain impact of both Basel II and International Financial Reporting Standards on the determination of capital ratios, we have elected to leave both the calculation of ACE and the target range unchanged until we have a more complete understanding of all the changes likely to impact capital over the next few years.

#### Adjusted common equity reconciliation

	2004 \$m	2003 \$m
Total tier 1 capital	10,879	10,338
Less: hybrid capital (net of excess of 25% of tier 1 capital)	(2,377)	(2,212)
Less: other deductions in relation to non-consolidated subsidiaries	(1,126)	(913)
Add: capitalised expenditure(1)	269	
Adjusted common equity	7,645	7,213
Risk weighted assets	158,489	142,909
Adjusted common equity to risk weighted assets	4.8%	5.0%

<sup>(1)</sup> Capital expenses are deducted in accordance with new APRA guidelines that designate certain capitalised expenses as intangible assets from 1 July 2004.

#### Basel capital accord

The regulatory limits applied to our capital ratios are consistent with the Bank of International Settlements capital accord, which was first released in 1988. Over the past four years, banks and regulators around the world have been working on an update of the capital accord, known as Basel II. The new accord is scheduled for implementation from 1 January 2007, with the models Westpac intends to use being introduced on 1 January 2008.

Recently finalised, Basel II represents a significant update in the measurement of regulatory capital. Banks are able to choose from three techniques for measuring credit risk according to the relative sophistication of their risk management practices. Basel II also introduces a capital requirement for operational (business) risks with three measurement techniques to choose from. We are targeting compliance with the most sophisticated methods for both credit and operational risk.

APRA will release Australian prudential standards based on Basel II before the end of our financial year ended 30 September 2005. APRA has considerable discretion over the application of Basel II to the banks it regulates and has already announced that Australian banks using the most sophisticated models for credit and operational risk will also be required to hold regulatory capital for the interest rate risk taken in the banking book. The models used to quantify this risk are similar to the models used today for traded market risk.

#### **Ordinary equity**

The number of ordinary shares and NZ Class shares on issue has reduced during the period from 1,841 million to 1,831 million. During 2004 a \$559 million off-market structured buy-back reduced the number of ordinary shares by 38.5 million. An on-market buy-back of an equivalent proportion of our NZ Class shares is currently underway with 1.1 million NZ Class shares repurchased to date. New equity issuance from the dividend reinvestment plan and employee share and option plans increased shares on issue by 29 million.

### Hybrid equity

Following the issue of the US\$525 million 2004 TPS and the redemption of the US\$322.5 million TOPrS hybrid issue, Westpac has \$2.9 billion of innovative equity on issue. This is slightly above the maximum level that the APRA allows for qualifying tier 1 capital purposes. The component of hybrid equity that is in excess of APRA s innovative equity limit is treated as tier 2 capital for capital adequacy purposes.

#### NZ Class shares

The Australian Taxation Office has advised us that, as a result of the New Business Tax System (Debt and Equity) Act 2001, Westpac will be subject to franking debits in respect of certain payments in the NZ Class share structure. It is anticipated that franking debits will apply from July 2005. As the change in law affects the NZ Class shares, we have a right to trigger an Exchange Event and exchange NZ Class shares for Westpac ordinary shares. We are considering our position.

### Dividends

Our Board of Directors has proposed a final dividend on ordinary shares in 2004 of 44 cents per share, payable on 15 December 2004, which will take the full year dividend on ordinary shares to 86 cents per share (fully franked) an increase of eight cents per share from 78 cents per share (fully franked) in 2003.

#### Risk management

The scope of our businesses requires us to take and manage a variety of risks. We regard the management of risk to be a fundamental management activity, performed at all levels of the Group. Supporting this approach is a framework of core risk principles, policies and sophisticated processes for measuring and monitoring risk.

#### Core risk principles

Our core risk principles are the key guidelines for all risk management in our company. They reflect the standards and ideals expressed in our vision, values and code of conduct and are embedded in all levels of risk management policy including rules, procedures and training. They are designed to shape our risk management behaviour.

Our principles for managing risk are:

aligning our actions with our values, strategies and objectives;

following ethical selling practices and deliver products and services that meet the needs of our customers;

accepting that with responsibility comes accountability;

establishing clear decision making criteria;

ensuring that increased risk is rewarded with increased return; and

identifying and managing risk in our areas of responsibility.

#### Risk management organisation

Effectively managing the risks inherent in our business is a key strategy as well as supporting our reputation, performance and future success.
Our risk management framework is approved by our Board and implemented through the Chief Executive Officer (CEO) and the executive
management team.

The Board Audit Committee (BAC) and the Board Risk Management Committee (BRMC) are the subcommittees that are responsible for monitoring risk management performance and controls. For further information regarding the role and responsibilities of these committees, refer to the Corporate governance section.

The CEO and executive management team are responsible for implementing the Board approved risk management framework and developing policies, controls, processes and procedures for identifying and managing risk arising from our activities.

Our risk function plays a key role in our risk management framework. It is independent from the business units and reports to the Chief Financial Officer (CFO) and is accountable for the effectiveness of our risk processes. Our risk function is also responsible for the coordination of our response to key regulatory developments and issues affecting risk management.

Independent risk management units operate within each business unit, reporting to the group executive for that unit and the Chief Risk Officer. The business unit head of risk has oversight of the identification and quantification of the particular risks arising from that business and for implementation of appropriate policies, procedures and controls to manage those risks. They also ensure alignment with the Group risk function.

An independent review of management performance is undertaken by our Group Assurance function. This function contains our portfolio risk review unit which is responsible for reviewing credit quality and business risks, assessing credit management process quality, credit policy compliance and adequacy of provisions. Internal audit is responsible for performing an independent evaluation of the adequacy and effectiveness of management s control of operational risk.

#### Categories of risk

The key risks we are subject to are specific banking risks and risks arising from the general business environment.

### Specific banking risks

Our risk management framework encompasses credit, market, equity underwriting, liquidity, operational and compliance risk.

#### Credit risk

Credit risk arises primarily from lending activities and is the risk of financial loss that results from customers failing to meet their obligations.

Our Board of Directors approves major prudential policies and limits that govern large customer exposures, country risk, industry concentration and dealings with related entities. The Board of Directors delegates approval authorities to the CEO and the Chief Risk Officer, who in turn appoint independent credit officers in each business area. These credit specialists work with line managers to ensure that approved policies are applied appropriately so as to optimise the balance between risk and reward. Our portfolio risk review unit provides independent assessment of the quality of our credit portfolio.

Credit risk arises from customers ranging from individuals to large institutions. Accordingly, two different approaches are used to manage this risk. We use statistical analysis to score customer creditworthiness and payment behaviours for consumer business. We factor and price credit facilities for large commercial and corporate borrowers based on discrete analysis of each customer s risk Quantitative methods also support these judgements. Under both approaches, all major credit decisions require joint approval by authorised credit and line business officers.

We monitor our credit portfolio to avoid risk concentrations. Our exposure to consumers comprises 63% of our on-balance sheet loans and 50% of total credit commitments. Almost 84% of our exposure to consumers was supported by residential real estate mortgages. This category also includes investment property loans to individuals, credit cards, personal loans, overdrafts and lines of credit. Our consumer credit risks are highly diversified, with substantial consumer market share in every state and territory in Australia, New Zealand and the Pacific region. Moreover, these customers service their debts with incomes derived from a wide range of occupations, in city as well as country areas.

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Exposures to businesses, governments and other financial institutions are classified into a number of industry clusters based on groupings of related ANZSIC codes and monitored against industry exposure boundaries. The level of industry risk is measured and monitored on a dynamic basis. Exposures are actively monitored from a portfolio perspective, with risk mitigation techniques used to regularly re-balance the portfolio. Customer risk grades are based on the Standard and Poor s credit rating systems. Based on these ratings, our exposure to business, government and other financial institution investment grade customers is 64% as at 30 September 2004 (2003 64%).

For a tabular disclosure of credit quality of exposures to businesses, governments and financial institutions, refer to the section on Asset quality .

#### Dynamic provisioning for credit loss

We employ a statistical process called dynamic provisioning to assess the general provision required to cover expected credit losses arising in our credit portfolios. The statistical measures are based on our experience as well as publicly available default data. The process provides for dynamic adjustments to a loss provision pool for changes in the size, mix and quality of the loan book.

For further information on our provisioning for bad and doubtful debts refer to Critical accounting policies .

#### Foreign exchange and derivative credit risk management

Foreign exchange and derivative activities expose us to pre-settlement and settlement risk. We use a real time global limits system to record exposure against limits for these risk types. Pre-settlement risk (PSR) is the risk that the counterparty to a contract defaults prior to settlement when the value of the contract is positive. We consider both the current replacement cost and the potential future credit risk in our assessment of pre-settlement risk. We use close out netting to reduce gross credit exposures for counterparties where legally enforceable netting agreements are in place. In a close out netting situation the positive and negative mark-to-market value of all eligible foreign exchange and derivative contracts with the same counterparty, are netted in the event of default and regardless of maturity.

#### Counterparty credit quality

The table below shows the credit quality of our current credit exposure associated with foreign exchange and derivative activities.

The risk grades shown below are based on Standard and Poor s credit rating system. Based on these ratings, our exposure to investment grade counterparties is 98% as at 30 September 2004 (2003 97%).

Total assessed credit risk as at 30 September	2004 %	2003 %
AAA, AA	50	48
A	35	31

BBB	13	18
BB and below	2	3
Total	100	100

### Counterparty credit risk by industry sector and country of ultimate risk

The table below shows our current credit risk exposure (not including potential future credit risk) by industry sector and by country of ultimate risk.

Current credit risk exposure (net) as at 30 September 2004(1)	Government \$bn	Banks \$bn	Non-bank financial institutions \$bn	Others \$bn	Total \$bn
Australia	0.1	0.3	0.2	0.1	0.7
New Zealand	0.1	0.5	0.2	0.2	0.2
Europe		1.0	0.1		1.1
United States of America		0.3	0.3	0.1	0.7
Japan					0.1
Other		0.2	0.1	0.2	0.5
Total	0.1	1.9	0.7	0.6	3.3

<sup>(1)</sup> Netting has been applied to counterparties with appropriate netting agreements in legally enforceable jurisdictions.

#### Credit risk maturity profile and settlement risk

The table below shows the maturity profile of our foreign exchange and derivative credit risk exposure in gross replacement cost terms (not including potential future credit risk). The gross replacement cost overstates our current credit risk exposure as it ignores the netting benefit of \$4.9 billion.

Gross replacement cost as at 30 September 2004	Less than 3 months \$bn	Between 3 and 6 months \$bn	Between 6 months and 1 year \$bn	Between 1 and 2 years \$bn	Between 2 and 5 years \$bn	Over 5 years \$bn	Total \$bn
Interest rate							
Swaps	0.1		0.2	0.3	0.8	1.3	2.7
Foreign exchange							
Forwards	1.8	0.6	0.4	0.1	0.1		3.0
Swaps		0.1	0.1	0.2	0.6	0.7	1.7
Purchased options	0.2	0.1	0.1	0.1	0.1		0.6
Commodities					0.1		0.1
Equities and credit					0.1		0.1
Total derivatives	2.1	0.8	0.8	0.7	1.8	2.0	8.2

Settlement risk occurs when we pay out funds before we receive payment from the counterparty to the transaction. We manage our settlement risk exposures through specific customer limits. At the end of March 2003 we began to use Continuous Linked Settlement (CLS) to reduce our foreign exchange settlement risk to other CLS participants. CLS enables members to settle foreign exchange transactions between themselves through the simultaneous payment of the currency legs of transactions.

#### Cross-border outstandings

Cross-border outstandings are loans, placements with banks, acceptances, interest earning investments and monetary assets denominated in currencies other than the borrower s local currency. They are grouped on the basis of the country of domicile of the borrower or the ultimate guarantor of the risk. The table below excludes irrevocable letters of credit, amounts of which are immaterial.

Our cross-border outstandings to countries that individually represented in excess of 0.75% of Group total assets as at 30 September in each of the past three years, were as follows:

(in \$ millions, unless otherwise indicated)	Governments and official institutions	Banks and other financial institutions	Other (primarily commercial and industrial)	Total	Percentage of total assets
2004	1	2.105	1 171	2.077	1.207
United States	1	2,105	1,171	3,277	1.3%
United Kingdom		1,701	478	2,179	0.9%
Netherlands		1,857	168	2,025	0.8%
2003					

United States	1	2,125	1,095	3,221	1.5%
2002					
United States	4	2,059	1,377	3,440	1.8%
United Kingdom		2,348	827	3,175	1.7%
Netherlands		1,957	331	2,288	1.2%

Impaired assets among the cross-border outstandings were \$188 million as at 30 September 2004 (2003 \$212 million, 2002 \$81 million).

#### Market risk

Market risk is the potential for losses arising from adverse movements in the level and volatility of market factors such as foreign exchange rates, interest rates, commodity prices and equity prices.

The management of market risk arising from the financial markets trading books (the subject of the notes below) is segregated from the market risks arising from other banking activities.

#### **Trading activities**

Financial Market trading activities are controlled by a Board approved market risk framework that incorporates Board approved value at risk (VaR) limits. Market risk is managed using value at risk and structural limits in conjunction with scenario analysis and stress testing. Market risk limits are allocated to business management based on business strategies and experience, in addition to market liquidity and concentration risks. A separate Trading Risk Management unit is responsible for the daily measurement and monitoring of market risk exposures.

Value at risk is the primary mechanism for measuring and controlling market risk. Value at risk is an estimate of the worst case loss in value of trading positions, to a 99% confidence level, assuming positions were held unchanged for one day. We use the historical simulation method to calculate value at risk taking into account all material market variables. Actual outcomes are monitored and the model is back-tested daily.

The following table provides a summary of value at risk, by risk type, for the half years ended 30 September 2004, 31 March 2004 and 30 September 2003.

#### Daily value at risk

	30	September 200	04		31 March 2004		30	September 200	)3
Six months ended	High \$m	Low \$m	Average \$m	High \$m	Low \$m	Average \$m	High \$m	Low \$m	Average \$m
Interest rate risk	7.0	1.0	3.2	10.9	1.3	6.0	6.9	0.9	2.9
Foreign exchange risk	3.5	0.2	1.1	9.4	0.2	2.7	9.1	0.3	2.1
Volatility risk	1.8	0.2	0.6	2.2	0.2	1.2	1.0	0.4	0.7
Other market risks(1)	4.1	1.0	2.4	2.9	1.1	1.8	2.2	0.6	1.5
Diversification effect	n/a	n/a	(1.8)	n/a	n/a	(4.1)	n/a	n/a	(2.5)
Aggregate market risk	9.1	2.8	5.5	12.5	3.7	7.6	13.6	2.7	4.8

<sup>(1)</sup> Commodity, equity, prepayment and credit spread risk

The chart below shows the aggregated daily value at risk arising in the trading books for the 12 months ended 30 September 2004.

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Daily value at risk position reports are also produced by risk type, by product and by geographic region. These are supplemented by structural reporting (including volume limits and basis point value limits) and advice of profit and loss limits.
The trading risk management unit performs daily stress and regular scenario tests on the trading portfolios to quantify the impact of extreme or unexpected movements in market factors.
<b>4</b> 7

The distribution of daily trading income for the year ended 30 September 2004 is shown in the following chart.
Energy and other commodity trading
Commodity and energy trading activity is part of our financial markets business. All trades are marked-to-market daily, using independently sourced or reviewed rates. Rates are compared to both AFMA published prices and brokers quotes. These rates are reviewed on a monthly basis by the Revaluation Committee and on a random basis intramonth. These businesses are managed within market risk structural and VaR limits. Credit risk is controlled by PSR limits by counterparty.
Trading activities are limited to the major Australian nodes in electricity swaps, options, swaptions, futures and Settlement Residue Auctions (SRAs). The SRAs are valued using an internally developed model that has been reviewed and approved by the Trading Risk Management Unit. The Trading Risk Management Unit operates independently of the business unit.
The total fair value of our commodity and energy trading contracts outstanding as at 30 September 2004 was \$14.3 million, a decrease of \$0.3 million during the year 78% of the outstanding fair value of contracts mature in less than one year. The remaining 22% have a maturity profile of between one and five years.
Non-trading risk
Management of structural interest rate risk

Our asset and liability management unit manages the sensitivity of net interest income to changes in wholesale market interest rates.

This sensitivity arises from our lending and deposit-taking activity in the normal course of business in Australia and New Zealand and through the investment of capital and other non-interest bearing liabilities. The unit s risk management objective is to help ensure the reasonable stability of net interest income over time. These activities are performed under the direction of our Group Market Risk Committee and the oversight of our Trading Risk Management unit.

Net interest income sensitivity is managed in terms of the net interest income at risk modelled over a three year time horizon using a 99% confidence interval for movements in wholesale market interest rates. The position managed covers all on and off-balance sheet accrual accounted assets and liabilities in Australia and New Zealand. It excludes the interest rate risk within our trading operation which is managed under a value at risk framework.

A simulation model is used to calculate our potential net interest income at risk. The net interest income simulation framework combines underlying statement of financial position data with:

assumptions about run off and new business;

expected repricing behaviour; and

changes in wholesale market interest rates.

Simulations of a range of interest rate scenarios are used to provide a series of potential future net interest income outcomes.

The interest rate scenarios modelled include those projected using historical market interest rate volatility as well as 100 and 200 basis point shifts up and down from the current market yield curves in Australia and New Zealand. More stressed interest rate scenarios are also considered and modelled. A comparison between the net interest income outcomes from these modelled scenarios indicates our sensitivity to interest rate changes. Both on and off-balance sheet instruments are then used to achieve stability in net interest income.

The net interest income simulation and limit frameworks are reviewed and approved annually by the Board Risk Management Committee. This ensures that key model inputs and risk parameters remain relevant and that net interest income at risk to interest rate movements and limits governing these activities remain consistent with our desired risk and reward criterion.

As at 30 September 2004, our exposure to interest rate changes over the next financial year, for a 1% up and down parallel rate shock to the market yield curves in Australia and New Zealand is less than 2.3% of projected pre-tax net interest income for the following financial year.

#### Structural foreign exchange risk

Structural foreign exchange rate risk results from the generation of foreign currency denominated earnings and from the foreign currency capital that we have deployed in offshore branches and subsidiaries.

As a result of the requirement to translate earnings and net assets of the foreign operations into our Australian dollar consolidated financial statements, movements in exchange rates could lead to changes in the Australian dollar equivalent of offshore earnings and capital which could introduce variability to our reported financial results. In order to minimise this exposure, we manage the foreign exchange rate risk associated with offshore earnings and capital as follows:

foreign currency denominated earnings that are generated during the current financial year and form part of capital that is defined to be available for repatriation at our option at any time is hedged. This hedging removes the impact of changes in exchange rates on the cash flows that result from the repatriation of our profits or capital;

capital that is defined to be permanently employed in an offshore jurisdiction (for example to meet regulatory or prudential requirements) and which has no fixed term and is not anticipated to be repatriated in the foreseeable future, remains unhedged; and

capital or profits that are denominated in minor currencies are not hedged.

#### Equity underwriting risk

As a financial intermediary we underwrite listed and unlisted equities.

Equity underwriting activities include the development of solutions for corporate and institutional customers who have a demand for equity capital and investor customers who have an appetite for equity based investment products.

To manage the risks associated with equity underwriting, including sufficient investor demand, we have established policies that require business units to seek expressions of interest before transactions are undertaken.

Issues relating to conflict of interest are managed via separation of duties and the establishment of Chinese Walls . All underwriting decisions are made under the authorities approved by our Board and administered by the Chief Risk Officer.

#### Operational risk

Operational risk arises from inadequate or failed internal processes, people and systems or from external events. Operational risk has the potential to negatively impact our financial performance, our reputation in the community or cause other damage to our business as a result of the way we pursue business objectives.

Each business area is responsible for the identification, measurement, monitoring and mitigation of operational risk. The existence of a defined operational risk framework supports the management of operational risk. On a quarterly basis, management of each of our business areas formally report on the effectiveness of their management of operational risk. This process is supported by active input from key corporate centre functions such as legal, finance, human resources, risk management, compliance and internal audit. The results of this process are reported quarterly to our CEO and Board Risk Management Committee and annually by way of certification to the Australian Prudential Regulation Authority.

Some of the key management and control techniques include segregation of duties, clear delegation of authority, sound project management, change control disciplines and business continuity planning. Where appropriate this is supported by risk transfer mechanisms such as insurance. Our control environment is enhanced by a focus on staff competency and supervision.

Our internal audit function independently appraises the adequacy and effectiveness of the internal control environment and reports their results separately to our CEO and our Board Risk Management Committee.

#### Liquidity risk

Liquidity risk is the potential inability to meet our payment obligations. Management of liquidity is the responsibility of the Group Treasurer, who reports to the CFO. Group Treasury is responsible for monitoring our funding base and ensuring that this base is prudently maintained and adequately diversified. For further information refer to Liquidity and funding.

#### Compliance risk

Our businesses operate in a complex and rapidly changing regulatory environment, with ever increasing and more comprehensive supervisory oversight. At Westpac we assess the impact of changes in the regulatory environment on a continuous basis and implement new standards requirements by changing the way our staff conduct themselves and the way in which our systems and processes are designed and operate.

Our compliance program forms part of a broader integrated risk management framework and is driven by high standards of principle and practice that apply to all management and staff. A key principle is that compliance is about not only complying with the letter of the law, but also embracing the spirit of the regulatory standards that apply.

Primary responsibility for compliance resides with line management, who are required to demonstrate that they have effective processes in place. Within each major business area there is a dedicated compliance function designed to guide compliance within that business. Group management oversight is provided by the Group Operational Risk and Compliance Committee, which establishes the compliance framework and policies, and oversees compliance effectiveness across the group. There is also a group compliance function, lead by the Chief Compliance Officer, providing independent oversight of compliance through accountability to the relevant Board Committee.

The regulatory compliance responsibilities for us have increased significantly over the last year, and we anticipate that this will continue for the year ahead. Some of the more significant compliance requirements have arisen from the implementation of Financial Services Reform, the revised Code of Banking Practice, Sarbanes-Oxley, Basel II, CLERP 9, Australian Stock Exchange Corporate Governance, the New York Stock Exchange Rules and anticipated changes to financial reporting under the International Financial Reporting Standards. These requirements are being implemented progressively to ensure compliance is achieved by the date required.

#### Environmental risk

National and local environmental laws and regulations may effect the operations of Epic. These laws and regulations set various standards regulating certain aspects of health and environmental quality and provide for penalties and other liabilities for the violation of such standards. Liability could be imposed for damages, clean up costs or penalties in the event of certain discharges into the environment, environmental damage caused by previous owners of the companies or non-compliance with environmental laws or regulations. These risks will be mitigated by taking steps to ensure compliance with environmental laws and regulations of the states in which it operates and, where appropriate, carrying appropriate insurance.

#### Disclosure controls and procedures

Our CEO and CFO along with the participation of our management evaluated the effectiveness of the design and operation of our disclosure controls and procedures (as defined in Rule 13a-15(e) under the Securities Exchange Act of 1934) as of 30 September 2004.

Based upon this evaluation, our CEO and CFO have concluded that the design and operation of our disclosure controls and procedures were effective as of 30 September 2004 in providing them with all material information required to be disclosed in this annual report on a timely basis.

There has been no change in our internal control over financial reporting (as defined in Rule 13a-15(f) of the Securities Exchange Act of 1934) for the year ended 30 September 2004 that has been identified that has materially affected, or is reasonably likely to materially affect our internal controls over financial reporting.

Corporate Governance
1. Westpac s approach to corporate governance
a) Framework and approach to corporate governance and responsibility
Our approach to corporate governance is to have a set of values and behaviours that underpin everyday activities, ensure transparency, fair dealing and protect stakeholder interests.
This approach includes a commitment to best practice governance standards, which the Westpac Board sees as fundamental to the sustainability of our business and performance.
In pursuing this commitment, the Board will continue to:
monitor global developments in best practice corporate governance;
contribute to Australian and international debates on what represents best corporate governance practice; and
review and improve its governance practices.
Over the past year this has involved monitoring, reviewing and responding to a number of significant developments in contemporary thinking about corporate governance principles and processes, both in Australia and overseas. Where appropriate, we have adapted practices to ensure that we remain at the forefront of corporate governance in protecting stakeholder interests.
In Australia, Westpac has taken into account the Principles of Good Corporate Governance and Best Practice Recommendations published in March 2003 by the Australian Stock Exchange Limited's Corporate Governance Council (ASXCGC), as well as the Australian Government's amendments to the Corporations Act 2001 known as CLERP 9 initiatives, which came into effect on 1 July 2004, and the Australian Standard AS8000 <i>Good Governance Principles</i> . While most of the CLERP 9 initiatives are not required to be adopted until the financial year ending 30 September 2005, our Board has adopted some of these disclosure requirements earlier than required. Refer note 41 to the financial statements.
In the international arena, we have responded to a range of relevant corporate governance principles and practices, including the US Sarbanes-Oxley Act of 2002 and consequential Securities and Exchange Commission (SEC) rules, the New York Stock Exchange (NYSE) listing rules on corporate governance, the New Zealand Exchange Limited (NZX) listing rules, and the Corporate Governance Best Practice Code.

Our Board s approach has been to adopt the principles and practices that are in our stakeholders best interests while ensuring full compliance with legal requirements. Where Australian and international guidelines are not consistent, the best practice guidelines of the Australian Stock Exchange Limited (ASX), our home exchange, have been adopted as the minimum baseline for governance practices. While our governance practices are in compliance with NYSE listing rules in all material respects, any significant variation to the governance requirements followed by domestic American companies are disclosed consistent with NYSE listing rules and are set out in section 12 of this Corporate Governance Statement.

Additionally, in accordance with the ASXCGC best practice recommendations, we have posted copies of our corporate governance practices on our website.

Westpac s Corporate Governance Statement is available in the corporate governance section on our website at westpac.com.au/investorcentre

#### b) Compliance with the ASXCGC s best practice recommendations

The ASX listing rules require listed entities to include in their annual report a statement disclosing the extent to which they have followed the 28 ASXCGC best practice recommendations during the reporting period, identifying the recommendations that have not been followed and providing reasons for that variance.

As detailed in this Corporate Governance Statement, we consider that our governance practices comply with the ASXCGC s best practice recommendations, subject to the qualification below relating to ASXCGC best practice recommendation 9.4. A checklist summarising this is set out in section 14 of this Corporate Governance Statement.

Recommendation 9.4 recommends that entities seek shareholder approval of equity-based reward schemes for executives. We comply with recommendation 9.4 for some of our current long term incentive plans. Each of the CEO s three separate agreements: the 1999 Chief Executive Share Option Agreement (as amended), the Chief Executive Share Option Agreement 2001 and the Chief Executive Securities Agreement 2003 have shareholder approval.

Our other current equity-based reward plans were introduced in 2002, prior to the release of the ASXCGC s best practice recommendations. As the plans did not require shareholder approval under the Corporations Act 2001 and ASX listing rules, they were not put to shareholders for approval. The 2002 equity-based reward plans were extensively disclosed to shareholders in the Corporate Governance Statements of each of the 2002 and 2003 Annual Financial Reports and are this year set out in detail in note 41 to the financial statements.

The 2002 equity-based reward plans were designed around stricter performance hurdles than existed in previous plans and structured so that rewards are only paid if shareholders have benefited.

#### 2. Date of this statement

This statement reflects our corporate governance policies and procedures as at 8 November 2004.

#### 3. The Board of Directors

#### a) Membership and expertise of the Board

The Board has a broad range of relevant financial and other skills, experience and expertise to meet its objectives. The current Board composition, with details of individual Director s backgrounds, is set out below. The Board considers that between them, the Non-executive Directors bring the range of skills, knowledge and experience necessary to govern Westpac. Of the eight, six have financial experience, three have specific banking experience and three have international business experience. All Directors have extensive experience of the social and environmental context in which the business operates.

The Board s approach to selection, performance evaluation and tenure of Directors is described in sections 3i, 3j and 3k of this Corporate Governance Statement.

Name: Leon Davis, AO, ASAIT, DSc (h.c.), FRACI, FAustIMM

Age: 65

Term of Office: Director since November 1999. Chairman since December 2000.

**Independent:** Yes

External Directorships: Deputy Chairman of Rio Tinto; Director of each of Huysmans Pty Limited, Codan Limited and Trouin Pty Limited; President of the Walter and Eliza Hall Institute of Medical Research; Trustee of the Westpac Foundation.

Skills, experience and expertise: Leon has had many years of experience in resource management, both in Australia and overseas. He has lived and worked in senior positions in Australia, Papua New Guinea, Singapore and the United Kingdom. He was formerly Chief Executive of CRA Ltd and then Rio Tinto in the United Kingdom.

Westpac Board Committee membership: Chairman of the Nominations Committee and Member of each of the Audit Committee, Risk Management Committee, Remuneration Committee and Social Responsibility Committee.

Name: David Morgan, BEc, MSc, PhD

**Age:** 57

**Term of Office:** Appointed Managing Director and Chief Executive Officer in March 1999. Executive Director since November 1997.

Independent: No

**External Directorships: Nil** 

Skills, experience and expertise: David has extensive experience in the financial sector, having worked in the International Monetary Fund in Washington D.C. in the 1970s and the Federal Treasury in the 1980s where he headed all major areas before being appointed Senior Deputy Secretary. Since joining Westpac in 1990, he has had responsibility for all major operating divisions including Westpac Financial Services, Retail Banking, Commercial Banking, Corporate and Institutional Banking and International Banking.

Westpac Board Committee membership: Member of the Social Responsibility Committee.

Name: Gordon Cairns MA (Hons.)

**Age:** 54

Term of Office: Appointed Director effective from 8 July 2004.

**Independent:** Yes

External Directorships: Director of Lion Nathan Limited and Opera Australia.

Skills, experience and expertise: Gordon has extensive Australian and international experience as a senior executive, most recently as Chief Executive Officer of Lion Nathan Limited, a position he held from 1997 to September 2004. Gordon has also held a wide range of senior management positions in marketing and finance with Pepsico, Cadbury Schweppes and Nestlé (Spillers).

Westpac Board Committee membership: Member of each of the Audit Committee and Remuneration Committee.

Name: David Crawford, BCom, LLB, FCA, FCPA

Age: 60

Term of Office: Director since May 2002.

Independent: Yes

**External Directorships:** Chairman of each of Lend Lease Corporation Limited, National Foods Limited and the Australian Ballet; Director of each of BHP Billiton Limited and Foster s Group Limited, and is Treasurer of the Melbourne Cricket Club.

Skills, experience and expertise: David was National Chairman of KPMG from 1998 until 2001, a member of KPMG s International Board and, prior to that, Chairman of KPMG s Southern Regional Practice (1996-1998). He was Chief Executive Officer of the Rural Finance Corporation in Victoria managing the integration and merger of the activities of the Victorian Economic Development Corporation with the Rural Finance Corporation.

Westpac Board Committee membership: Chairman of the Audit Committee and Member of each of the Risk Management Committee and Nominations Committee.

Name: The Hon. Sir Llewellyn Edwards, AC, MB, BS, FRACMA, LLD (h.c.), FAIM

Age: 69

Term of Office: Director since November 1988.

**Independent:** Yes

**External Directorships:** Chairman of each of AMACA Pty Limited, AMABA Pty Limited, The Medical Research and Compensation Foundation, UQ Holdings Pty Limited and Pacific Film & Television Commission; Director of Uniseed Pty Limited; and Trustee of the Westpac Foundation.

Skills, experience and expertise: Sir Llewellyn Edwards has had extensive experience in Queensland State politics

(including five years as Treasurer), business and in community service (Chairman World Expo 88 Authority and Chancellor of University of Queensland), as well as acting as a consultant to business and government.

**Westpac Board Committee membership:** Former Chairman of the Social Responsibility Committee and former Member of each of the Nominations Committee and Remuneration Committee. He retired from these positions effective 4 November 2004 due to his impending retirement from the Board.

Name: Ted Evans, AC, BEcon

**Age:** 63

Term of Office: Director since November 2001.

**Independent:** Yes

**External Directorships: Nil** 

Skills, experience and expertise: Ted has extensive experience in the financial sector, having joined the Australian Treasury in 1969, heading the Fiscal and Monetary Branch in 1980 and the General Financial and Economic Policy Division in 1982. From 1984 to 1989 he held the position of Deputy Secretary and was Secretary to the Treasury from 1993 to 2001. From 1976 to 1979 he was a member of the Australian Permanent Delegation to the OECD in Paris and, from 1989 to 1993, executive director on the Board of the International Monetary Fund, representing Australia and a number of other countries, mainly in the Asia Pacific region. He was a Director of the Reserve Bank of Australia from 1993 to 2001 and the Commonwealth Bank of Australia from 1993 to 1996.

Westpac Board Committee membership: Chairman of the Risk Management Committee and Member of each of the Audit Committee and Nominations Committee.

Name: Carolyn Hewson, BEc (Hons.), MA (Econ.)

Age: 49

Term of Office: Director since February 2003.

**Independent:** Yes

**External Directorships:** Director of each of the Australian Gaslight Company and CSR Limited; Board and advisory roles with the Royal Humane Society, YWCA NSW, the Australian Charities Fund and The Neurosurgical Research Foundation.

Skills, experience and expertise: Carolyn has had 16 years experience in the finance sector and was an Executive Director of Schroders Australia Limited between 1989 and 1995.

Westpac Board Committee membership: Chairman of the Remuneration Committee and Member of each of the Risk Management Committee and Nominations Committee.

Name: Helen Lynch, AM

**Age:** 61

Term of Office: Director since November 1997.

**Independent:** Yes

External Directorships: Chairman of the Westpac Staff Superannuation Plan Pty Limited; Director of each of Southcorp Limited, Institute of Molecular Bioscience and Pacific Brands Limited.

Skills, experience and expertise: Helen has had 36 years experience in Westpac including membership of Westpac s executive team before retiring in 1994.

Westpac Board Committee membership: Chairman of the Social Responsibility Committee and Member of each of the Audit Committee, Risk Management Committee and Nominations Committee.

Name: Peter Wilson, CA

Age: 63

Term of Office: Appointed Director effective from 31 October 2003.

**Independent:** Yes

External Directorships: Chairman of each of Port of Napier Limited, Evergreen Forests Limited, Global Equities Market Securities Limited and the Taupo Airport Authority. Director of each of The Colonial Motor Company Limited, Westpac (NZ) Investments Limited, Urbus Properties Limited and Hill Country Corporation Limited. Member of the

New Zealand Exchange Limited Discipline body.

Skills, experience and expertise: Peter is a chartered accountant and formerly a partner with Ernst & Young, with extensive experience in banking, business establishment, problem resolution, asset sale and management of change functions. Peter was a Director and (from 1991) Chairman of Trust Bank New Zealand Limited which Westpac acquired in 1996.

Westpac Board Committee membership: Member of each of the Audit Committee, Risk Management Committee and Social Responsibility Committee.

Details of directors interests in shares and other equity instruments are set out in Note 41 to the financial statements.

ASXCGC s Best Practice Recommendation 2.1, 2.5

#### b) Board role and responsibility

The roles and responsibilities of the Board are formalised in the Board Charter. The Charter also defines the matters that are reserved for the Board and its Committees, and those that the Board has delegated to management.

In summary, the Board is accountable to shareholders for our performance and its responsibilities include:

**strategy** providing strategic direction and approving corporate strategic initiatives;

**board performance and composition** evaluating the performance of Non-executive Directors, and determining the size and composition of the Westpac Board as well as making recommendations to shareholders for the appointment and removal of Directors;

**leadership selection** evaluating the performance of and selecting the CEO and the CFO;

**succession planning** planning for Board and executive succession;

**remuneration** setting CEO remuneration; and setting Non-executive Director remuneration within shareholder approved limits;

**financial performance** approving our budget, monitoring management and financial performance;

**financial reporting** considering and approving our half-yearly and annual financial statements;

**risk management** approving our risk management strategy and monitoring its effectiveness;

**relationship with the exchanges and regulators, and continuous disclosure** maintaining a direct and ongoing dialogue with the ASX and other exchanges where our securities are listed, ensuring that the market and our shareholders are continuously informed of material developments;

**social responsibility** considering the social, ethical and environmental impact of our activities, setting standards and monitoring compliance with our social responsibility policies and practices; and

**audit** selecting and recommending to shareholders the appointment of the external auditor. Determining the duration, remuneration and terms of appointment of the external auditor and evaluating their performance and ongoing independence. Maintaining a direct and ongoing dialogue with the external auditor.

The Board has delegated a number of these responsibilities to its Committees. The responsibilities of these Committees are detailed in section 4 of this Corporate Governance Statement.

The Board has delegated to management responsibility for:

**strategy** developing and implementing corporate strategies and making recommendations on significant corporate strategic initiatives;

**senior management selection** making recommendations for the appointment of senior management, determining terms of appointment, evaluating performance, and developing and maintaining succession plans for senior management roles;

**financial performance** developing our annual budget and managing day-to-day operations within the budget;

**risk management** maintaining an effective risk management framework;

**continuous disclosure** keeping the Board and market fully informed about material developments; and

**social responsibility** managing day-to-day operations in accordance with standards for social, ethical and environmental practices, which have been set by the Board.

Westpac s Board Charter is available the corporate governance section at westpac.com.au/investorcentre

ASXCGC s Best Practice Recommendation 1.1

c) Board size and composition
As at the date of this Corporate Governance Statement there are eight independent Non-executive Directors and one Executive Director on the Board. The Constitution requires a minimum of seven and a maximum of 15 Non-executive Directors. In addition, up to three members of the Board may be Executive Directors.
The Board considers that the optimum size of the Board is between seven and nine Non-executive Directors and that a majority of the Board should be independent Directors.
The Nominations Committee develops policy, assesses the Board composition and size from time to time and recommends to the Board changes to Board composition and size. The Nominations Committee also assesses the skills required to discharge the Board s duties having regard to our business mix, financial position and strategic direction, including specific qualities or skills that the Nominations Committee believes are necessary for one or more of the Directors to possess.
Westpac s Constitution is available in the corporate governance section at westpac.com.au/investorcentre
d) The selection and role of the Chairman
The Directors elect one of the independent Non-executive Directors to be Chairman.
The Chairman s role includes:
ensuring that, when all Board members take office, they undertake appropriate induction covering the terms of their appointment, their duties and responsibilities;
providing effective leadership on formulating the Board s strategy;
representing the views of the Board to the public;

ensuring the Board meets at regular intervals throughout the year, and that minutes of meetings accurately record decisions taken and, where appropriate, the views of individual Directors;

guiding the agenda and conduct of all Board meetings; and

reviewing the performance of Non-executive Directors.

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The current Chairman, Leon Davis, is an independent Non-executive Director appointed by the Board. He has been a Director of Westpac since November 1999 and Chairman since December 2000. The Chairman is a member of each Board Committee.
The Board has determined that the maximum tenure of the Chairman is to be no more than four terms or 12 years (inclusive of any term as a Director prior to being elected as Chairman), from the date of first election by shareholders.
ASXCGC s Best Practice Recommendation 2.2, 2.3
e) Director independence
The Board assesses each Director against a range of criteria to decide whether they are in a position to exercise independent judgement.
Directors are considered to be independent if they are independent of management and free from any business or other relationship that could materially interfere with, or could reasonably be perceived to materially interfere with, the exercise of their unfettered and independent judgement. Materiality is assessed on a case-by-case basis by reference to each Director s individual circumstances rather than by applying general materiality thresholds.
In assessing independence, the Board considers whether the Director has a business or other relationship with Westpac, directly or as a partner, shareholder or officer of a company or other entity that has an interest, or a business or other relationship, with Westpac or another Westpac Group member.
Information about any such interests or relationships, including any related financial or other details, is assessed by the Board to determine whether the relationship could, or could reasonably be perceived to, materially interfere with the exercise of a director s unfettered and independent judgement.
As part of this process, the Board takes into account a range of relevant matters and will have regard to whether the director or an immediate family member has any of the following relationships:
a substantial shareholder (as defined in section 9 of the Corporations Act 2001) of Westpac or an officer of, of otherwise associated directly with, a substantial shareholder of Westpac;

within the last five years, employment in an executive capacity by Westpac or another Westpac Group member, or a director of Westpac after ceasing employment with Westpac;

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within the last five years, been a principal of a material professional adviser or a material consultant to Westpac or another Westpac Group member, or an employee materially associated with the service provided;

within the last five years, a present or former affiliation with or employment by a present or former internal or external auditor of Westpac or another Westpac Group member who has worked on the Westpac (or Westpac Group member) audit:

within the last five years, employment by any entity while that entity had an executive officer of Westpac or another Westpac Group member on its compensation committee;

a material supplier or customer of Westpac or another Westpac Group member, or an officer of or otherwise associated directly or indirectly with a material supplier or customer of Westpac or any other Westpac Group member;

a material contractual relationship with Westpac or another Westpac Group member other than as a Director or Committee member of Westpac or another Westpac Group member;

has served on the Board of Westpac or of another Westpac Group member for a period in excess of 12 years or which having regard to all the circumstances could, or could reasonably be perceived to, materially interfere with the director s ability to act int the best interests of Westpac; or

has an interest or a business or other relationship which could, or could reasonably be perceived to, materially interfere with the director s ability to act in the best interests of Westpac.

On appointment, each Director is required to provide information for the Board to assess and confirm their independence as part of their consent to act as a Director. Directors re-affirm their independence annually.

In addition, the Nominations Committee is responsible for reviewing the definition of Director independence periodically and for assessing the independence of each newly appointed Non-executive Director and any other Non-executive Director whose circumstances change.

It is the Board s view that each of Westpac s Non-executive Director s is independent.

Board criteria for assessing independence are available in the corporate governance section at westpac.com.au/investorcentre

ASXCGC s Best Practice Recommendation 2.1, 2.5
f) Avoidance of conflicts of interest by a Director
The Board is conscious of its obligations to ensure that Directors avoid conflicts of interest (both real and apparent) between their duty to Westpac and their own interests. The Board has adopted a procedure to ensure that conflicts and potential conflicts of interest of Directors are disclosed to the Board.
Any Director with a material personal interest in a matter being considered by the Board must declare their interest and unless the Board resolves otherwise, they may not participate in boardroom discussions or vote on matters on which they face a conflict.
There is a range of policies within Westpac relating to the management of conflicts of interest, such as the Insider Trading Policy. Where these types of conflicts apply to the Board there is a consistent approach adopted. The Directors are subject to policies that restrict trading Westpac shares except in specified trading window periods. The Trading Windows are 56 days (including holidays and weekends), each commencing two full trading days after announcement of the half and full year results.
In addition, the Director is required to disclose any actual or potential conflict of interest on appointment as a Director and is required to keep these disclosures up to date. Westpac then discloses any changes in Director s interests to the ASX.

#### g) Meetings of the Board and their conduct

The Board has ten scheduled meetings each year. In addition, it meets whenever necessary to deal with specific matters needing attention between the scheduled meetings. Each July, the Board meets for two days to discuss our strategic plan and set the overall strategic direction of the organisation.

The Chairman and the CEO establish meeting agendas for assessing our coverage of financial, strategic and major risk areas throughout the year. The Directors have the opportunity to review meeting materials in advance. Directors are always encouraged to participate with a robust exchange of views and to bring their independent judgements to bear on the issues and decisions at hand.

In addition to its formal meetings, the Board undertakes regular development workshops to provide further in-depth knowledge of key issues affecting the Board. Over the past year these included workshops on Westpac s risk/reward program, succession management, treasury operations and market risk (financial markets) and the Australian mortgage strategy.

Members of executive management are regularly invited to attend Board meetings and are also available to be contacted by Directors between meetings. The Board however meets without executive management (other than the CEO) at the commencement of each meeting. The Board meets without the CEO or any other members of executive management at least once a year or as required. The Audit Committee meets with the auditor without executive management being present at the commencement of each Audit Committee meeting.

### h) Succession planning

The Board plans succession of its own members in conjunction with the Nominations Committee. The Nominations Committee is responsible for developing and implementing succession planning for Non-executive Directors, taking into account the challenges and opportunities facing Westpac and the skills and expertise which are therefore needed on the Board in the future.

The Board is responsible for CEO and CFO succession planning.

#### i) Review of Board performance

The Board reviews its own performance and that of the Board Committees annually. This is to ensure that the Board and Board Committees are working effectively.

The performance of Non-executive Directors (including the Chairman) is subject to annual peer and executive management review.

These reviews are wide-ranging and include, amongst other things, the Director s contributions to Board discussions.

Also, the Board has delegated to the Chairman of the Audit Committee the responsibility for reviewing the results of the annual performance review of the Board Chairman. Following this review, the Chairman of the Audit Committee reports to the Board without the Board Chairman being present.

The performance review process is facilitated externally and includes written surveys of Directors, Group executives and the Group Secretary and General Counsel. The survey results are independently collated and the Chairman formally discusses the results with individual Directors and Committee chairs.

ASXCGC s Best Practice Recommendation 8.1

#### j) Nomination and appointment of new Directors

Recommendations for nominations of new Directors are made by the Nominations Committee and considered by the Board as a whole.

The Nominations Committee reviews Director appointments from time to time, with eligibility criteria having regard to a proposed candidate s broad commercial experience and other qualities. External consultants are used to access a wide base of potential Directors. Those nominated are assessed by the Board against a range of criteria including background, experience, professional skills, personal qualities, whether their skills and experience will augment the existing Board and their availability to commit themselves to the Board s activities. Each new Director receives a Letter of Appointment, which sets out their duties, their terms and conditions of appointment including term of appointment, and the expectations of the role and remuneration.

If the Board appoints a new Director during the year, that person will stand for election by shareholders at the next annual general meeting. Shareholders are provided with relevant information on the candidates for election. The Nominations Committee reviews appointment criteria from time to time and makes recommendations concerning the re-election of any Director by shareholders. As part of this review, the Nominations Committee conducts a peer review of those Directors during the year in which that Director will become eligible for re-election.

ASXCGC s Best Practice Recommendation 2.5

#### k) Retirement and re-election of Directors

Our Constitution states that one-third of its Directors, excluding the CEO, must retire each year. Also, the maximum time that each Director can serve in any single term is three years. The Constitution also states that any Director who has been appointed during the year must stand for election at the next annual general meeting.

Eligible Directors who retire as required may offer themselves for re-election by shareholders at the next annual general meeting.	The
Nominations Committee evaluates the contribution of retiring Directors through a peer review process.	

#### l) Director education

When appointed to the Board, all new Directors undergo an induction program appropriate to their experience to familiarise them with matters relating to our business, strategy and any current issues before the Board. The induction program is conducted over three months and includes meetings with the Chairman, the CEO, each Chairman of the respective Board Committees, each group executive and the Group Secretary & General Counsel.

The Board ensures Directors continue their education by participating in formal workshops (generally held four times a year) and attending relevant site visits.

Our Group Secretary & General Counsel provides Directors with ongoing guidance on matters such as corporate governance, Westpac s Constitution and the law.

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m) Compulsory retirement of Directors
The Board has limited the number of terms of office that any Director may serve. Directors (other than the Chairman) may not hold office as a Director for more than three consecutive terms. The Chairman may not hold office as a Director for more than four consecutive terms. Special arrangements are in place for Directors who were on the Board at the time this policy was adopted.
n) Board access to information and advice
All Directors have unrestricted access to company records and information and receive regular detailed financial and operational reports from executive management to enable them to carry out their duties. Each Director enters into an Access and Indemnity Deed with Westpac to ensure seven-year access to documents after retirement from the Board.
The Chairman and other Non-executive Directors regularly consult with the CEO, the CFO, the Group Secretary & General Counsel, the General Manager Group Assurance, the Chief Compliance Officer, the General Manager Group Risk, and the Group General Manager Stakeholder Communications and may consult with, and request additional information from, any Westpac employee.
The Board collectively, and each Director individually, has the right to seek independent professional advice, at Westpac s expense, to help them carry out their responsibilities. While the Chairman s prior approval is needed, it may not be unreasonably withheld and, in the Chairman s absence, Board approval may be sought.
ASXCGC s Best Practice Recommendation 2.5
o) Group Secretary & General Counsel
Mr Richard Willcock is our Group Secretary & General Counsel.
This position is responsible for:
providing advice to Directors and officers in relation to our constitution, the requirements of the Corporations Act 2001 and other corporate law, other regulatory requirements and the ASX listing rules in Australia and, where

appropriate, regulatory requirements in other countries where Westpac operates and/or has listed securities;

advising the Board and individual Directors on corporate governance principles and assisting in the implementation of corporate governance programs;

carrying out the instructions of the Board, assisting in the implementation of corporate strategies and giving practical effect to the Board s decisions; and

functional responsibilities for the management of the legal, compliance and company secretarial functions of Westpac.

All Directors have access to advice from the Group Secretary & General Counsel.

#### 4. Board Committees

#### a) Board Committees and membership

There are currently five Board Committees whose powers and procedures are governed by Westpac s Constitution and the relevant Committee s Charter, as approved by the Board.

The five Board Committees and their membership at 8 November 2004 are set out in the table below:

	Leon Davis	David Morgan	Gordon Cairns(1)	David Crawford(2)	The Hon. Sir Llewellyn Edwards(3)	Ted Evans(4)	Carolyn Hewson(5)	Helen Lynch(6)	Peter Wilson(7)
Audit Committee	ý	Ü	ý	Chair ý	, ,	ý	, ,	ý	ý
Risk Management Committee	ý		,	ý		Chair ý	ý	ý	ý
Nominations Committee	Chair ý			ý		ý	ý	ý	Ĭ
Remuneration Committee	ý		ý	ĺ		-	Chair ý	,	
Social Responsibility Committee	ý	ý	·				·	Chair ý	ý

Notes:

Unless otherwise stated, each Director has been a member, or the Chair, of the relevant Committee for the whole of the period from 1 October 2003.

(1) Member of the Audit Committee and the Remuneration Committee from 8 September 2004.
(2) Member of the Risk Management Committee from 4 May 2004, and was a member of the Remuneration Committee from 1 January 2004 to 8 September 2004.
(3) Was Chair of the Social Responsibility Committee and was a member of the Nominations Committee and the Remuneration Committee until 4 November 2004. He retired from these positions due to his impending retirement from the Board.
(4) Member of the Audit Committee from 1 January 2004.
(5) Chair of the Remuneration Committee from 1 January 2004. Member of the Nominations Committee from 1 January 2004. Was a member of the Audit Committee until 1 January 2004.
(6) Chair of the Social Responsibility Committee from 4 November 2004. Member of the Risk Management Committee and the Social Responsibility Committee from 1 January 2004. Member of the Nominations Committee from 4 November 2004.
(7) Member of the Audit Committee and the Social Responsibility Committee from 1 January 2004. Member of the Risk Management Committee from 8 September 2004.
Other Committees of the Board may be established from time to time to consider matters of special importance or to exercise the delegated authority of the Board.
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b) Committee Charters
The roles and responsibilities of each Committee are set out in the respective Committee Charters.
Copies of the Committee Charters are available in the corporate governance section at westpac.com.au/investorcentre
c) Committee procedures
Operation of the Committees and reporting to the Board
The Board Committees meet quarterly and at other times as necessary. Each Committee is entitled to the resources and information it requires, including direct access to employees and advisers as well as appropriate funding. The CEO, senior executives and other selected employees are invited to attend Committee meetings as necessary. All Directors receive all Committee papers and can attend all Committee meetings.
Composition and independence of the Committees
Committee members are chosen for the skills, experience and other qualities they bring to the Committees. The Audit Committee is required to have a minimum of three members. Four of the five Committees are required to be and are currently composed of only Non-executive Directors. The CEO is a member of the Social Responsibility Committee.
How the Committees report to the Board
Following each Committee meeting, generally at the next Board meeting, the Board is given a verbal report by each Committee Chair and all Committee minutes are tabled at Board meetings.
How Committees performance is evaluated
The performance of Committees is discussed and reviewed initially within each Committee and then reviewed as part of the Board s performance review.

The performance of each Committee member (other than the CEO) is evaluated as part of the performance review of each Director.
ASXCGC s Best Practice Recommendation 4.5, 7.3, 8.1, 9.5
d) Audit Committee
Role of the Committee
Our Board shares oversight responsibility for risk management between the Audit Committee and the Risk Management Committee.
The Audit Committee, as delegated by the Board, oversees all matters concerning:
integrity of the financial statements and financial reporting systems;
making recommendations to the Board for the appointment of the external auditor;
external auditor s qualifications, performance and independence;
performance of internal audit function; and
compliance with financial reporting and related regulatory requirements.
The Audit Committee approves the internal audit plan following a joint review with the Risk Management Committee.
Integrity of the financial statements
The Audit Committee considers whether the accounting methods applied by management are consistent and comply with applicable accounting standards and concepts.

The Committee reviews and assesses:
any significant estimates and judgements in financial reports and monitors the methods used to account for unusual transactions;
the processes used to monitor and ensure compliance with laws, regulations and other requirements relating to external reporting of financial and non-financial information; and
the major financial risk exposures and the process surrounding the disclosures made by the CEO and CFO in connection with their personal certifications of the half-year and annual financial statements.
External audit
The Audit Committee is responsible for making recommendations to the Board concerning the appointment of the external auditor and the terms of engagement. The Committee reviews the performance of the external auditor and regularly reviews its policy on the independence of the external auditor. This evaluation includes reviewing annually a report from the external auditor on the internal quality control procedures, or peer review, of the external audit firm, or any other inquiry or investigation by governmental or professional authorities, within the preceding five years, in respect of one or more independent audits carried out by the external audit firm, and any steps taken to deal with such issues. As well, the capabilities of the lead audit engagement staff are reviewed. The independent external auditor reports directly to this Committee and to the Board. For permitted non-audit services, use of the external audit firm must be assessed in accordance with e-approval policy, which requires that all non-audit services be pre-approved by the Audit Committee, by delegated authority to a sub-committee consisting of one or more members where appropriate.
The external auditor receives all Audit Committee papers and attends all meetings. The Committee also meets with the external auditor without management being present, and also meets management without the external auditor being present. Committee members are able to contact the external auditor directly at any time.
Internal audit
The Audit Committee approves the appointment and replacement of the General Manager Group Assurance (Head of Internal Audit) and reviews the internal audit responsibilities, budget and staffing. The Committee also reviews significant issues that may be raised by internal audit as well as the length of time and action taken to resolve such issues. The Audit Committee Chairman meets separately with the General Manager Group Assurance.

Compliance with financial reporting and related regulatory requirements
The Audit Committee is responsible for ensuring compliance with applicable financial reporting and related regulatory requirements.
The Committee, amongst other things:
discusses with the members of the Risk Management Committee, the Chief Compliance Officer, management and the external auditor, our major financial risk exposures and the steps management has taken to monitor and control such exposures, including our risk assessment and risk management policies;
discusses with the external auditor their report regarding significant findings in the conduct of their audit and the adequacy of management s response;
discusses with management and the external auditor the half-yearly and annual financial statements, including disclosures in the operating and financial review and prospects of the Annual Financial Report on Form 20-F;
discusses the earnings press releases, as well as financial information and earnings guidance provided to analysts and ratings agencies;
discusses with management and the external auditor correspondence with regulators or government agencies and reports which raise issues of a material nature;
discusses with the Group Secretary & General Counsel, legal matters that may have a material impact on the financial statements and/or our compliance with financial reporting and related regulatory policies; and
establishes procedures for the receipt, retention and treatment of complaints, including accounting, internal accounting controls or auditing matters and the confidential or anonymous submission by employees of concerns regarding accounting or auditing matters.

Financial knowledge of Committee members

The Audit Committee includes members who have appropriate financial experience and an understanding of the industry in which we operate. All members of the Audit Committee satisfy the independence requirements that we are currently required to comply with under the ASXCGC Best Practice Recommendations, the United States Securities Exchange Act of 1934 and the rules of the NYSE.

The Board has also determined that the Chairman of the Audit Committee is an audit committee financial expert. He is not an auditor or an accountant with respect to Westpac, does not perform field work and is not a full-time employee. Under the US laws, an audit committee member who is designated as an audit committee financial expert will not be deemed to be an expert for any purpose other than as a result of being identified as an audit committee financial expert. The Board has made this determination on this basis.

Although the Board has determined that the Audit Committee Chairman has the requisite financial expert attributes defined under the rules of the SEC, his responsibilities are the same as those of other Audit Committee members.

The Audit Committee relies on the information provided by management and the external auditor. Management determines that our financial statements and disclosures are complete and accurate. The external auditor has the duty to plan and conduct audits.

Further information on audit governance and independence is included in section 5 of this Corporate Governance Statement.

ASXCGC s Best Practice Recommendation 4.2, 4.3, 4.4, 4.5

### e) Risk Management Committee

Role of the Committee

The Risk Management Committee oversees our risk profile within the context of our risk/ reward strategy. The Board on recommendations from the CEO and senior management determines this strategy.

The Risk Management Committee, as delegated by the Board:

reviews and approves the framework for the management of our credit, market, liquidity, compliance and operational risk;

considers whether there is effective monitoring of the risk profile, performance and management of our risks;

determines, approves and reviews the limits and conditions that apply to the taking of risk;
reviews and approves our bad debt and non-lending loss performance;
reviews and approves our funding plan and ensures this is monitored;
oversees our compliance with applicable laws, regulations and regulatory requirements;
considers whether there is appropriate management of complaints and the treatment of whistleblower concerns;
reviews jointly with the Audit Committee the internal audit plan;
refers to the Audit Committee any matters that have come to the attention of the Committee that are relevant to the Audit Committee; and
provides relevant periodical assurances to the Audit Committee.
ASXCGC s Best Practice Recommendation 7.1, 7.3
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f) Nominations Committee		
Role of the Committee		
The primary function of the Nominations Committee is performing review procedures to assist the Board in fulfilling its oversight responsibility to shareholders by ensuring that the Board comprises individuals best able to discharge the responsibilities of Directors, having regard to the law and the highest standards of governance.		
The Committee, as delegated by the Board, is responsible for:		
developing and reviewing policies on Board composition, strategic function and size;		
performance review process of the Board, its Committees and individual Directors;		
developing and implementing induction programs for new Directors and ongoing education for existing Directors		
developing eligibility criteria for nominating Directors;		
recommending appointment of Directors to the Board;		
reviewing Director independence;		
succession planning for the Board;		
reviewing our corporate governance policies to ensure they meet international corporate governance standards; and		

considering whether we meet relevant corporate governance standards from legislation and various regulatory bodies including, the ASX, the Australian Securities and Investments Commission and overseas regulators.

ASXCGC s Best Practice Recommendation 2.4, 2.5		
g) Remuneration Committee		
Role of the Committee		
The Remuneration Committee assists the Board by ensuring that we have coherent remuneration policies and practices that fairly and responsibly reward executives having regard to performance, the law and the highest standards of governance.		
The Committee s purpose, as delegated by the Board, is:		
to review and make recommendations to the Board in relation to the remuneration of the CEO;		
to review and make recommendations to the Board on remuneration policies of Non-executive Directors, taking into account the fee pool or remunerating the Non-executive Directors that was approved by shareholders;		
to review and approve executive remuneration policy;		
to approve remuneration packages and contracts for positions reporting directly to the CEO;		
to review and make recommendations to the Board for approval of all equity-based plans, including performance hurdles, proposed awards, and the purchase and/or issue of any Westpac shares;		
to approve merit recognition expenditure in relation to the remuneration of our executives; and		
to oversee general remuneration practices across the Group.		

The Committee also reviews management succession planning for positions that report directly to the CEO.
Independent remuneration consultants are engaged by the Committee to ensure that our reward practices and levels are consistent with market practice.
ASXCGC s Best Practice Recommendation 8.1, 9.2, 9.5
h) Social Responsibility Committee
Role of the Committee
The Social Responsibility Committee s purpose is to foster our commitment to operate our business in a responsible manner consistent with the evolving needs of society.
The Committee as delegated by the Board, is responsible for:
reviewing the social, environmental and ethical impacts of our activities;
setting standards for our corporate responsibility policies and practices;
overseeing initiatives to enhance our reputation as a socially responsible corporate citizen;
monitoring compliance with our published corporate responsibility policies and practices;
ensuring that there is effective monitoring and oversight of our reputation risks; and
reviewing and approving the annual Stakeholder Impact Report.

Further information on our approach to corporate responsibility and sustainability is included in section 8 of this Corporate Governance Statement.

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5.	Audit governance and independence
<i>a</i> )	Approach to audit governance
The	Board is committed to three basic principles:
	that our financial reports present a true and fair view;
pol	that our accounting methods are comprehensive and relevant and comply with applicable accounting rules and icies; and
	that the external auditor is independent and serves shareholder interests.
Aus	stralian and International developments are monitored and practices reviewed accordingly.
<i>b</i> )	Engagement and rotation of the external auditor
	independent external auditor is PricewaterhouseCoopers ( PwC ). PwC was appointed by shareholders at the 2002 annual general meeting in ordance with the provisions of the Corporations Act 2001.
peo	Board has adopted a policy that the responsibilities of the lead audit partner and review audit partner cannot be performed by the same ple for longer than five years. The present PwC lead audit partner for Westpac s responsibility audit is David Armstrong who assumed this consibility in 2003. The Board also requires a minimum five-year cooling off period before an audit partner is allowed back onto the audit n.
ASX	CCGC s Best Practice Recommendation 4.5
<i>c</i> )	Certification and discussions with the external auditor on independence

The Audit Committee requires the external auditor to confirm quarterly that they have maintained their independence. Our external auditor gives quarterly assurance to the Audit Committee and to the Board that they have complied with the independence standards as promulgated by Australian and international regulators and professional bodies. Periodically, the Audit Committee meets separately with the external auditor without executive management being present.

#### d) Relationship with the external auditor

Our current policies on employment and other relationships with the external auditor include the following:

the audit partners and any employee of the external audit firm on the Westpac audit are prohibited from being an officer of Westpac;

an immediate family member of an audit partner or any employee of the external audit firm on the Westpac audit is prohibited from being a Director or an officer in a significant position at Westpac;

any former external audit partner or external audit firm s former employees who have participated on Webstpac audits are prohibited from becoming a Director or officer in a significant position at Westpac for at least five years, and after the five years can have no continuing financial relationship with the audit firm;

members of the audit team and audit firm are prohibited from having a business relationship with Westpac or any officer of Westpac unless the relationship is clearly insignificant to both parties;

the external audit firm, its partners and its employees who are members of the audit team on the Westpac audit and their immediate family members are prohibited from having loans or guarantees with Westpac or from having a direct or material indirect investment in Westpac;

officers of Westpac are prohibited from receiving any remuneration from the external audit firm;

the external audit firm is prohibited from having a financial interest in any entity with a controlling interest in Westpac; and

the audit team in any given year cannot include a person who had been an officer of Westpac during that year.

## Restrictions on non-audit services by the external auditor

Westpac including:	ndependence or conflict issues, the external auditor is not permitted to carry out certain types of non-audit services for
preparation	n of accounting records and financial statements;
financial in	nformation systems design and implementation;
appraisal o	r valuation services and other corporate finance activities;
internal au	dit services;
temporary or management	or permanent staff assignments, or performing any decision-making, supervisory or ongoing monitoring functions;
broker or d	lealer, investment adviser or investment banking;
legal, litiga	ation or other expert services;
actuarial se	ervices; and
recruitmen	t services for managerial, executive or Director positions.
	dit services, use of the external audit firm must be assessed in accordance with Westpac pre-approval policy, which requires ervices be pre-approved by the Audit Committee, by delegated authority to a sub-committee consisting of one or more propriate.

For a breakdown of the aggregate fees billed by the external auditor in respect of each of the two most recent financial years for audit,

audit-related, tax and other services refer note 31 to the financial statements.

The SEC, through its Division of Enforcement, is currently conducting an investigation of certain Australian registrants and public accounting firms in relation to aspects of compliance with the SEC s auditor independence requirements. As a part of this investigation, we are furnishing information to the SEC regarding the services rendered by PwC, the external auditor of Westpac since 1 October 2000, including information regarding services that the SEC staff may view as the secondment of PwC personnel to entities in the Westpac Group. We are continuing to examine the matters covered by the SEC s investigation.

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We cannot predict the nature of any action the SEC might take as a result of the SEC s ongoing investigation. If the SEC determines that any of the other services provided by PwC to the Westpac Group did not comply with applicable rules, the SEC could impose or negotiate a range of possible sanctions, such as fines, the entry of cease-and-desist orders or injunctions, or a requirement to engage a different accounting firm to perform procedures and report on aspects of the relevant accounts or financial statements that may have been impacted by auditor independence concerns.

## f) Attendance at the Annual General Meeting

The external auditor attends the annual general meeting and is available to answer questions from shareholders on:	
the conduct of the audit;	
the preparation and content of the audit report;	
the accounting policies adopted by us in relation to the preparation of the financial statements; and	
the independence of the auditor in relation to the conduct of the audit.	
ASXCGC s Best Practice Recommendation 6.2	
g) Internal audit	

Group Assurance is an independent and objective internal audit review function charged with evaluating, testing and reporting on the adequacy and effectiveness of management s control of operational risk. Group Assurance has access to all entities in the Westpac Group and conducts audits and reviews following a risk-based planning approach.

The General Manager Group Assurance has a direct reporting line to the Chairman of the Audit Committee. Group Assurance provides reports to both the Audit Committee and the Risk Management Committee.

Audit and review reports are discussed widely in the Group and significant issues are reviewed at the Audit Committee and the Risk Management Committee.

6. Controlling and managing risk
a) Approach to risk management
Our approach is to identify, assess and control the risks that affect our business in accordance with a set of core risk principles. This enables the risks to be balanced against appropriate rewards. The risk management approach links our vision and values, objectives and strategies, and procedures and training.
We recognise four main types of risk:
<b>credit risk</b> being the risk of financial loss from the failure of customers to honour fully the terms of their contract;
market risk being the risk to earnings from changes in market factors, such as interest and foreign exchange rates, or our liquidity and funding profiles;
operational risk which arises from inadequate or failed internal processes, people and systems or from external events; and
<b>compliance risk</b> being the risk of failure to comply with all applicable legal and regulatory requirements and industry codes of practice, and to meet our ethical standards.
Relating to the four main types of risk, we allocate resources to manage the following risks:
<b>reputation risk</b> the risk of negative experiences and perceptions impacting our standing with stakeholders;
liquidity risk the risk of failure to adequately fund cash demand in the short term;
<b>operating leverage risk</b> the risk associated with the vulnerability of a line of business to changes in the strategic

environment;

<b>insurance risk</b> the risk of not being able to meet insurance claims (related to insurance subsidi	insurance risk
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interest rate risk the risk associated with being forced to liquidate or unwind the balance sheet hedge portfolio; and

**goodwill risk** the risk that the future profitability of acquired businesses will not support the purchase price paid.

As these risks are interlinked we take an integrated approach to managing them.

ASXCGC s Best Practice Recommendation 7.1, 7.3

#### b) Risk management roles and responsibilities

The Board is responsible for reviewing and approving our risk management strategy, policies and key risk parameters as well as determining our appetite for risk.

The significant risk management framework and policy approval resides with the Risk Management Committee under powers delegated by the Board.

Risk specific policies and practices are reviewed and discussed at the relevant executive risk committee and submitted for discussion and approval by the Risk Management Committee.

Executive management is responsible for implementing the Board-approved risk management strategy and developing policies, controls, processes and procedures to identify and manage risks in all of our activities.

Our business model recognises that the responsibility for managing risks inherent in our business is the domain of the business units. This includes the development of business unit specific policies, controls, procedures and the monitoring and reporting capability. This is done within the Group Risk Framework and in consultation with the relevant Group risk functions.

Below is a diagrammatical representation of our risk management structure:
Board
Considers and approves the risk/reward strategy of the Group
Reviews and approves Westpac s risk management strategy, policies and key risk parameters relating to the four main types of risk
Credit risk, Market risk, Operational risk and Compliance
Considers whether appropriate internal control mechanisms are in place and being implemented
Monitors the effectiveness of the execution of risk strategies
Maintains a direct and ongoing dialogue with Westpac s external auditor and, where appropriate, principal regulators
Board Committees
The Board Committees, by delegated authority, assist the Board in fulfilling its oversight responsibilities for:
Risk Management Committee
Reviewing and approving the framework, policies, limits and conditions for taking and managing of risk
Considers the risk profile and monitors the performance and management of risks
Audit Committee

Overseeing the integrity of the financial statements and financial reporting systems, compliance with related

regulatory requirements, reviewing the performance of internal and external audit, and assessing the independence of

the external auditor

#### **Social Responsibility Committee**

Maximising the economic, social, environmental and ethical values of activities

Monitoring the management of reputation risk for sustainability and corporate responsibility

#### **Independent Internal Review**

**Group Assurance**: Independent and objective internal audit review function evaluating, testing and reporting on the adequacy and effectiveness of management s control of operational risk. Also provides independent evaluation of credit risk activities and portfolios, the quality of credit management and compliance with credit policies

#### **Executive Risk Committees**

#### **Group Risk Reward Committee**

Develops and leads the risk optimisation agenda for the Group

Recommends to the Risk Management Committee the appropriate risk/reward positioning and links to decisions on overall capital levels and composition

Initiates and oversees strategies of the Group s risk/reward profile and boundaries for risk appetite and earnings volatility within parameters set by the Board

Oversees the performance, role and membership of the executive risk committees

#### **Group Credit Risk Committee**

Optimises credit risk/reward

Oversees portfolio performance

Determines limits and authority levels within Board approved parameters

## **Group Market Risk Committee**

Optimises market risk/reward for traded and non-traded market risk

Oversees portfolio performance

Determines limits within Board approved parameters

#### **Group Operational Risk and Compliance Committee**

Oversees the governance of operational risk and compliance, including the framework and policies

Oversees the operational and reputation risk profile

#### **Group Risk**

Enterprise-wide view of risk and its impact on performance

Development of management s strategy, framework and policies for the management of all major risk classes

Defines and promotes risk management culture

#### **Business Units**

Management of risks inherent in the business including the development of business-specific policies, controls, procedures and reporting in respect of the risk classes

### c) CEO and CFO assurance

The Board receives regular reports about the financial condition and operational results of Westpac and its controlled entities. The CEO and the CFO periodically provide formal statements to the Board that in all material respects:

the company s financial statements present a true and fair view of our financial condition and operational results and are in accordance with relevant accounting standards; and

the risk management and internal compliance and control systems are sound, appropriate and operating efficiently and effectively.

ASXCGC s Best Practice Recommendation 4.1, 7.2

#### d) Internal review and risk evaluation

Group Assurance provides independent assurance to the Board, executive management and external auditor on the adequacy and effectiveness of management controls for risk. The compliance function also carries out activities that measure the effectiveness of compliance risk management as provided in more detail below.

A description of our approach to risk management is available in the corporate governance section at westpac.com.au/investorcentre

## e) Compliance framework

Our compliance framework is driven by a series of principles and practices:

compliance is the responsibility of every staff member;

complying with both the letter and spirit of regulatory standards;

embedding compliance in how we conduct our businesses;

visibility and accountability of senior management to ensure a strong compliance culture;

advice and assistance is provided by a dedicated compliance function; and

active engagement in meetings to ensure high standards for the industry in which we operate.

Primary responsibility for managing compliance risk resides with business line management, who are required to demonstrate that they have effective processes in place consistent with our compliance principles and practices. Within each major business area there is a dedicated compliance function, with specific responsibilities designed to guide compliance within that business as part of the business unit risk management team.

The compliance framework utilises a range of mechanisms, including audit, file reviews, shadow shopping, customer surveys and operational risk assessments to measure the effectiveness of our compliance program. There is also a Group compliance function, led by the Chief Compliance Officer, which is responsible for ensuring that our compliance principles are consistently applied and providing an independent oversight of compliance.

The compliance framework is established and maintained by the Group Operational Risk and Compliance Committee and overseen by the Board Risk Management Committee, which receives regular reports from the Chief Compliance Officer on the status of compliance across the Group.

Key components of the framework established to support these principles include:

**environment** board and management oversight and accountability, culture and independence;

**identification** identifying obligations, compliance plans and implementing change;

controls policies, processes, procedures, communications & training, documentation; and

**monitoring & reporting** monitoring, incident & breach escalation, reporting, issue management and managing regulatory relationships.

Westpac s compliance principles and practices are available in the corporate governance section at westpac.com.au/investorcentre

## 7. Promoting ethical and responsible behaviour

### a) Westpac s Code of Conduct

Our Code of Conduct applies without exception to all Directors, executives, management and employees. The Code is aligned to our core values of teamwork, integrity and performance and operates under the following key principles:

act with honesty and integrity;

	respect the law and act accordingly;
	respect confidentiality and not misuse information;
	value and maintain professionalism;
	avoid conflicts of interest; and
	strive to be a good corporate citizen and achieve community respect.
Westpac	s responsibility policies and codes are available in the corporate governance section at westpac.com.au/investorcentre
ASXCGC	s Best Practice Recommendation 3.1, 3.3, 10.1
<i>b</i> )	Code of Ethics for senior finance officers
and Finan responsibi	e nature of their function within Westpac, the CEO and principal financial officers are subject to Westpac s code of Accounting Practice cial Reporting. This Code addresses the specific responsibilities that are borne by such officers in addition to their general ilities under the Westpac Code of Conduct. Our Code of Accounting Practice and Financial Reporting is in accordance with the ents of the US Sarbanes-Oxley Act.
The Code	of Accounting Practice and Financial Reporting is available in the corporate governance section at westpac.com.au/investorcentre
ASXCGC	s Best Practice Recommendation 3.1, 3.3
c) .	Internal policies and procedures

Beyond the Code of Conduct and the Social Charter, (see section 9), we comply with a range of external industry codes, such as the Code of

Banking Practice and the Electronic Funds Transfer Code of Conduct.

In addition, we have a series of internal policies including:
Risk Management Policies, including fraud risk, operational risk, compliance principles and practices, market risk and related entity risk;
Personal Customer Charter and Complaints Policy and Procedures;
Insider Trading Policy;
Market Disclosure Policy;
Code of Accounting Practice and Financial Reporting;
Anti Money Laundering Policy;
Privacy Policy;
Anti-Hawking Policy;
Breach and Incident Reporting Procedures;
Whistleblower Protection Policy;
Occupational Health & Safety Policy and other human resources policies, such as the Employee Guidelines, the Discrimination and Harassment Policy, and Disciplinary Policy;
Business Continuity Policy;

Sustainability S	Supply Chain	Management	Policy: and
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Internet Technology Code of Use and the Information Security Policy.

A range of procedures and guidelines and individual business applications supports these policies. In addition there are communication and training processes and tools that support these policies. These tools include the Compliance Handbook Doing the Right Thing (revised 2004) which forms part of the staff induction process and the to be online compliance test that staff undertake.

ASXCGC s Best Practice Recommendation 3.1, 3.3

## d) Concern reporting and whistleblowing

Employees are actively encouraged to bring any problems to the attention of management, the human resources team (People and Performance) or the compliance team. This includes activities or behaviour that may not be in accord with the Code of Conduct, Code of Accounting Practice and Financial Reporting, Insider Trading Policy, other Westpac policies, or other regulatory requirements or laws.

We provide a range of mechanisms to raise issues, including:

raising issues concerning fraud directly with our Financial Crimes Control team;

making suggestions for more efficient processes via the to be online Ask Once program; and

raising concerns about people issues such as harassment or discrimination directly with People & Performance through P&P Connect.

Concerns can be raised anonymously with the Chief Compliance Officer through our internet based concern reporting system, Concern Online, or by telephone through the Concern Hotline, which is a service provided by an external service provider. We have a Whistleblower Protection Policy to protect individuals who make reports about suspected breaches of our policies through these channels. The concern reporting system complies with the whistleblower provisions of all relevant legislative requirements and the Australian Standard AS 8004 Whistleblower Protection Programs for Entities.

The concern reporting and whistleblower policy is available in the corporate governance section at westpac.com.au/investorcentre

ASXCGC s Best Practice Recommendation 3.1, 3.3, 10.1

#### e) Insider trading policy and trading in Westpac shares

Directors and employees are subject to restrictions under the law relating to dealing in certain financial products, encompassing company securities (including Westpac) and related derivatives or other financial products, if they are in possession of inside information. Inside information is information that is not generally available and, if it were generally available, a reasonable person would expect it to have a material effect on the price or value of the financial product.

To ensure compliance with these legal requirements and to ensure high standards of conduct, we have policies in place that restrict the periods in which Directors and Prescribed Employees can trade in Westpac s securities and derivatives. The Trading Windows are 56 days (including holidays and weekends), each commencing two full trading days after announcement of the half and full year results.

Directors and Prescribed Employees must also obtain approval to trade during those periods. Prescribed Employees are designated employees who, because of their seniority or the nature of their position, come into contact with key financial or strategic information about Westpac all or most of the time. A register of Prescribed Employees is maintained by the Compliance team and regularly updated and notified to staff.

In addition, employees in Westpac Institutional Bank and BT Financial Group are subject to comprehensive restrictions and procedures applicable to buying or selling other securities and financial products. These include, though are not necessarily restricted to, seeking consent before dealing in Australian or New Zealand securities listed on the ASX and/or NZX, and a complete ban on dealing in securities in which employees have close working relationships with specific companies. In addition to the employees, the restrictions apply to their immediate family members and entities in which the employees and/or their spouse have a beneficial interest or control or investment influence. Further, Westpac Institutional Bank employees are prohibited from personal account trading of securities issued by customers if they advise, originate, structure, trade, distribute, sell or research the securities.

A copy of Westpac s insider trading policy is available the corporate governance section at westpac.com.au/investorcentre

ASXCGC s Best Practice Recommendation 3.2 3.3

### 8. Remuneration framework

Details of our remuneration framework are in the Remuneration Policy and Practice section and note 41 to the financial statements.

ASXCGC s Best Practice Recommendation 8.1, 9.1, 9.3, 9.4, 9.5

#### 9. Corporate responsibility and sustainability

#### a) Approach to corporate responsibility and sustainability

Our aim is to manage our business in a way that produces positive outcomes for all stakeholders and maximises economic, social and environmental value simultaneously. In doing so, we accept that the responsibilities flowing from this go beyond both strict legal obligations and just the financial bottom-line.

Transparency, the desire for fair dealing, responsible treatment of staff and of customers, and positive links into the community, underpin our everyday activities and corporate responsibility practices.

The Social Charter is at the core of these practices. This Charter sets out the behaviours stakeholders can expect from Westpac across marketplace practices, employee practices, occupational health and safety, community involvement, environmental practices, and risk management.

Our approach, which goes beyond ASXCGC s best practice recommendations 3.1 and 10.1, also reflects the many legal, regulatory and prudential requirements, and the community expectations applying to the industry.

Westpac s Social Charter is available in the corporate governance section at westpac.com.au/investorcentre

ASXCGC s Best Practice Recommendation 3.1, 10.1

#### b) Stakeholder impact reporting

Transparent reporting of social, environmental and financial performance is central to our approach to governance and responsibility management. In line with this, we publish an annual Stakeholder Impact Report, which measures and reports against some 116 performance indicators that were developed in consultation with stakeholders.

Specialist social and environmental auditors independently verify and assure the Stakeholder Impact Report is compliant with the AA1000 *Assurance Standard* to safeguard the integrity of our external reporting. Independent verification and assurance also assists in driving continuous improvement.

ASXCGC s Best Practice Recommendation 3.1, 3.3

#### c) External sustainability and governance ratings

Allied to external verification and assurance, we endorse the principle of independent external assessment by respected sustainability and governance ratings organisations.

Our recent external sustainability and governance ratings have included:

the number one rating for banks globally in the Dow Jones Sustainability Index for 2004/2005 for the third year running;

number one in the inaugural Australian Business in the Community, Corporate Responsibility Index;

one of only 26 companies worldwide, the only Australian company and the only bank globally out of 2,600 companies assessed, to receive the top governance rating of 10 in the 2004 Governance Metrics International ratings;

commended by the ASX for outstanding performance in governance reporting in our 2003 Corporate Governance Statement in accordance with the ASXCGC s Best Practice Recommendations;

the top company in the 2004 Reputex Social Responsibility Ratings, receiving the only AAA rating;

number one of the top 50 Australian companies as ranked by Non-Government organisations in the 2004 Corp Rate Survey; and

best in class and number one of 93 global banks as rated by Storebrand Investments, Norway.

Westpac s Stakeholder Impact Report and performance in external sustainability assessments are available in the corporate responsibility section at westpac.com.au/investorcentre

#### 10. Market disclosure

We are committed to maintaining a level of disclosure that meets the highest standards and ensuring that investors have equality of access to information. In achieving these standards we maintain a Board-approved market disclosure policy governing how we communicate with our shareholders and the investment community.

The policy is designed to ensure compliance with ASX continuous disclosure requirements and the requirements of other exchanges where Westpac s securities are listed. The policy ensures that information a reasonable person would expect to have a material effect on the price of Westpac s securities would be immediately disclosed.

The Disclosure Committee is chaired by the CFO and involves the CEO, senior executives, Group Secretary & General Counsel and Group General Manager Stakeholder Communications. The Disclosure Committee is responsible for making decisions on what should be disclosed publicly under the market disclosure policy, and for developing and maintaining relevant guidelines, including guidelines on information that may be price sensitive.

The Group Secretary & General Counsel has responsibility for ensuring compliance with the continuous disclosure requirements of the ASX listing rules, and overseeing and coordinating information disclosure to the ASX, analysts, brokers, shareholders, the media and the public.

All market announcements are released to each stock exchange where Westpac is listed - ASX, NYSE, NZX and Tokyo Stock Exchange Inc.

We also publish on our website the Concise Annual and Annual Financial Reports, profit announcements, CEO and executive briefings (including webcasts), economic updates, notices of meetings, media releases and meeting transcripts.

Westpac s market disclosure policy is available in the corporate governance section at westpac.com.au/investorcentre

ASXCGC s Best Practice Recommendation 5.1, 5.2, 6.1

#### 11. Shareholder communications and participation

We are committed to giving all shareholders comprehensive, timely and equal access to information about our activities so that they can make informed investment decisions.

A wide range of communication approaches is employed to facilitate access by all shareholders, regardless of the size of their holding or location. These include direct communications with shareholders, publication of all relevant company information in the Investor Centre section of our website, and access to all market briefings and shareholder meetings via webcasting and teleconferencing facilities. Shareholders are also given the option to receive company information in print or electronically.

A Shareholder Newsletter is also sent to all shareholders with the half and full year dividend notices, which provides information on our performance and developments plus details on where to access further information. In addition, all shareholders are provided with contact numbers for both the Investor Relations Unit and the share registry, ASX Perpetual Registrars Limited, should they require any information.
Full participation of shareholders at the annual general meeting ( AGM ) is encouraged to ensure a high level of involvement and to deepen their understanding of our strategy and goals. Proceedings of the AGM are also web cast live to maximise communication with shareholders. The proceedings can also be viewed on demand at a later time from our website.
At the time of receipt of the Notice of Meeting, shareholders are invited to put forward issues that they would like addressed at the AGM.
All relevant shareholder information can be accessed at westpac.com.au/investorcentre
ASXCGC s Best Practice Recommendation 6.1
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#### 12. Comparison of Westpac s corporate governance practices with NYSE listing rules

The NYSE listing rules, section 303A, recently enhanced the corporate governance requirements for NYSE-listed companies. We are in compliance with the NYSE listing rules in all material respects.

Under the NYSE listing rules foreign private issuers such as Westpac, that have American Depositary Shares (ADS) traded on the NYSE, are permitted to follow home country practice in lieu of the NYSE listing rules, although commencing 31 July 2005, we will be required to comply with certain audit committee and notification requirements.

Under the NYSE listing rules foreign private issuers are required to disclose any significant ways in which their corporate governance practices differ from those followed by domestic American companies.

We have compared our corporate governance practices to the corporate governance requirements of the NYSE listing rules and note the following potential significant difference:

#### Equity compensation

The NYSE listing rule requires shareholders be given the opportunity to vote on equity-compensation plans and material revisions thereto, with limited exemptions.

We comply with the equivalent domestic requirements in that we are not required under Australian law to provide shareholders with the opportunity to vote on new equity-compensation plans or material revisions to existing plans such as the 2002 equity-based reward plans. However, these plans were extensively disclosed to shareholders in the 2002 and 2003 Corporate Governance Statements and are this year set out in detail in note 41 to the financial statements. It should be noted that the three agreements under which the CEO has received options and share rights have received shareholder approval.

#### 13. NZX corporate governance rules and principles

The NZX introduced a number of corporate governance amendments to the NZX listing rules in October 2003.

As an overseas listed issuer, Westpac is deemed to satisfy and comply with the NZX listing rules, so long as it remains listed on ASX. The ASX, through ASXCGC Best Practice Recommendations, and the NZX have adopted a similar comply or explain general approach to corporate governance, but each have some mandatory provisions. The corporate governance rules and principles of each exchange are predominantly the same, but they do differ in some material respects. These include:

ASXCGC recommends that a majority of all directors be independent, and requires disclosure if they are not, whereas the NZX requires that one third of the directors and at least two directors be independent. Both exchanges have similar definitions of independence, however there are differences, with the ASXCGC definition of independence being more exclusive in some respects and less so in others. Westpac has a majority of independent directors, as set out in sections 3a) and 3e) of this Corporate Governance Statement;

the ASX listing rules do not necessarily require shareholder approval of major transactions to the extent required by the NZX listing rules;

certain matters covered by the NZX listing rules are not addressed in the ASX listing rules, but are covered in the Australian Corporations Act, including restrictions on buy-backs and financial assistance, and the rules governing auditors;

the ASX related party transaction provisions require shareholder approval only for related party acquisitions or dispositions of assets exceeding 5% of shareholders—equity. Whereas the NZX related party transaction provisions require shareholder approval for related party acquisitions dispositions and other transactions exceeding 5% of the issuer—s average market capitalisation, and for an additional category of service arrangements where the threshold is an annual gross cost of 0.5% of the issuer—s average market capitalisation; and

the ASX principles and rules specifically address additional corporate governance matters in relation to risk management, internal controls and stakeholder interests. The NZX principles and rules do not specifically address these matters.

## 14. ASX Corporate Governance Council Best Practice Recommendations

Principle 1: 1.1  Principle 2: 2.1 2.2	Lay solid foundations for management and oversight  Formalise and disclose the functions reserved to the Board and those delegated to management.	3b)	Comply
<b>Principle 2:</b> 2.1 2.2		3b)	Comply
2.1 2.2			
2.1 2.2	Structure the Board to add value		
2.2	A majority of the Board should be independent directors.	3a), 3e)	Comply
	The chairperson should be an independent director.	3d)	Comply
2.3	The roles of chairperson and CEO should not be exercised by this same individual.	3d)	Comply
2.4	The Board should establish a nomination committee.	4f)	Comply
2.5	Provide the information indicated in <i>Guide to reporting on Principle 2</i> .	31), 3e), 3j), 3n), 4f)	
Principle 3:	Promote ethical and responsible decision-making		
3.1	Establish a code of conduct to guide the directors, the CEO (or equivalent), the CFO (or equivalent) and any other key executive as to:	7a), 7b), 9a), 9b),	Comply
	3.1.1 the practices necessary to maintain confidence in company s integrity;		
	3.1.2 the responsibility and accountability of individuals for reporting and investigating reports of unethical practices.		
3.2	Disclose the policy concerning trading in company securities by directors, officers and employees.	7e)	Comply
3.3	Provide the information indicated in <i>Guide to reporting on Principle 3</i> .	7e), 7b), 7c), 7d), 7e), 9a), 9b)	Comply
Principle 4:	Safeguard integrity in financial reporting		
4.1	Require the CEO (or equivalent) and the CFO (or equivalent) to state in writing to the Board that the company s financial reports present a true and fair view, in all material respects, of the company s financial condition and operational results and are in accordance with relevant accounting standards.	6c)	Comply
4.2	The Board should establish an audit committee.	4d)	Comply
4.3	Structure the audit committee so that it consists of	4d)	Comply
	only non-executive directors;		
	a majority of independent directors;		
	an independent chairperson, who is not chairperson of the Board;		
	at least three members.		
4.4	The audit committee should have a formal charter.	4d)	Comply
4.5	Provide the information indicated in <i>Guide to reporting on</i> Principle 4.	4c), 4d), 5b)	Comply
Deleviole 5	Make Conde and Indiana de Prod		
Principle 5: 5.1	Make timely and balanced disclosure  Establish written policies and procedures designed to ensure compliance with ASX Listing Rules disclosure requirements and to ensure accountability at a senior management level for that compliance.	10	Comply
5.2	Provide the information indicated in <i>Guide to reporting on Principle 5</i> .	10	Comply

Principle 6:	Respect the rights of shareholders		
6.1	Design and disclose a communications strategy to promote effective communication with shareholders and encourage effective participation at general meetings.	10, 11	Comply
6.2	Request the external auditor to attend the annual general meeting and be available to answer shareholder questions about the conduct of the audit and the preparation and content of the auditor s report.	5f)	Comply
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	ASXCGC s Best Practice Recommendations	Reference(1)	Compliance
Principle 7:	Recognise and manage risk		
7.1	The Board or appropriate Board committee should establish policies on risk oversight and management.	4e), 6a)	Comply
7.2	The CEO (or equivalent) and the CFO (or equivalent) should state to the Board in writing that:		
	7.2.1 the statement given in accordance with best practice recommendation 4.1 (the integrity of financial statements) is founded on a sound system of risk management and internal compliance and control which implements the policies adopted by the Board;	6c)	Comply
	7.2.2 the company s risk management and internal compliance and control system is operating efficiently and effectively in all material respects.	6c)	Comply
7.3	Provide the information indicated in <i>Guide to reporting on Principle 7</i> .	4c), 4e), 6a)	Comply
Principle 8:	Encourage enhanced performance		
8.1	Encourage enhanced performance Disclose the process for performance evaluation of the Board, its committees and individual directors, and key executives.	3i), 4c), 4g) and Remuneration philosophy and practice	Comply
Dringinla ().	Dominionate fainly and responsibly		
Principle 9: 9.1	Remunerate fairly and responsibly  Provide disclosure in relation to the company s remuneration policies to enable investors to understand (i) the costs and benefits of those policies and (ii) the link between remuneration paid to directors and key executives and corporate performance.	Remuneration philosophy and practice	Comply
9.2	The Board should establish a remuneration committee.	4g)	Comply
9.3	Clearly distinguish the structure of non-executive directors remuneration for that of executives.	Remuneration philosophy and Practice	Comply
9.4	Ensue that payment of equity-based executive remuneration is made in accordance with thresholds set in plans approved by shareholders:		
	CEO Agreements;	1b), Remuneration philosophy and Practice	Comply(2)
	2002 Equity-based plans.	1b), Remuneration philosophy and Practice	Qualified compliance(3)
9.5	Provide the information indicated in <i>Guide to reporting on Principle 9</i> .	4c), 4g), Remuneration philosophy and Practice	Comply
Principle 10:	Recognise the legitimate interests of stakeholders		
10.1	Establish and disclose a code of conduct guide compliance with legal and other obligation to legitimate stakeholders.	7a), 7d), 9a)	Comply

<sup>(1)</sup> Reference refers to the relevant sections of this Corporate Governance Statement note 41 to the financial statements.

<sup>(2)</sup> Each of the CEO s three separate agreements: the 1999 Chief Executive Share Option Agreement (as amended), the Chief Executive Share Option Agreement 2001, and the Chief Executive Securities Agreement 2003 have shareholder approval.

Our other current equity-based reward plans were introduced in 2002, prior to the release of the ASXCGC s best practice recommendations. As the plans did not require shareholder approval under the Corporations Act and ASX Listing Rules, they were not put to shareholders for approval. The 2002 equity-based reward plans were extensively disclosed to shareholders in the Corporate Governance Statements in each of the 2002 and 2003 Annual Reports and are this year set out in detail in note 41 to the financial statements.

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Remuneration philosophy and practice
Remuneration committee
The Remuneration Committee assists the Board by ensuring that we have coherent remuneration policies and practices that fairly and responsibly reward executives having regard to performance, the law and the highest standards of governance.
The Committee s purpose is to:
make recommendations to the Board of Directors in relation to the remuneration of the CEO and Non-executive Directors;
review and approve executive remuneration policy;
approve remuneration packages and contracts for positions reporting directly to the CEO;
review and recommend to the Board to approve all equity based plans, including performance hurdles, proposed awards, and the purchase and/or issue of any Westpac shares;
approve short term incentive expenditure across the Group; and
oversee general remuneration practices across the Group.
The Committee engages independent remuneration consultants to ensure remuneration practices are consistent with market practice.
The membership of the Remuneration Committee is outlined in Corporate Governance .
Our remuneration policy
The main principle underlying our employee remuneration policy is to ensure rewards are commensurate with performance and the results delivered, and that reward levels are market competitive.
Our enterprise-wide remuneration philosophy is that:

pay and reward schemes should emphasise performance that goes beyond our shareholders expectations, including superior shareholder return growth relative to our chosen peer group of companies of the 50 largest listed companies on the ASX by market capitalisation excluding Westpac itself, property trusts and specified resources companies;

for each role, the balance between fixed and variable components should reflect market conditions and the extent to which the role contributes directly to financial performance;

individual objectives should reflect the need to deliver sustainable outcomes for shareholders; and

the provision of all variable pay should be tightly linked to measurable personal and business group performance, primarily measured by economic profit, within clearly defined time frames.

Economic profit is defined as net profit attributable to equity holders adjusted for certain non-cash items less an assigned capital charge. Economic profit is used as the primary measure of performance for incentive payments on an enterprise-wide basis as it focuses on shareholder value by requiring the return in excess of risk weighted cost to capital.

Consistent with this philosophy, the remuneration policy aims to achieve a total reward mix (fixed and variable reward) that is consistent with high performance organisations, maximises the motivational impact for employees and best aligns the interests of employees with the interests of shareholders. The policy is to pay at the market median for targeted performance and at the upper quartile for superior performance.

To ensure that a short term incentive is only available where value has been created for shareholders, the size of our short term incentive pool is tied to growth in Group economic profit and is capped at a maximum percentage of Group economic profit.

In order for individuals to earn a market competitive short term incentive payment, Westpac must meet economic profit related performance targets and individual s must meet their individual performance targets (both financial and non-financial).

Consistent with our pay for performance philosophy, we also allocate a larger portion of the short term incentive pool to the best performers across the Group.

Invitations to receive long term, equity linked incentive allocations are discretionary based on annual performance and business need to retain critical skills. The Board Remuneration Committee approves aggregate long term incentive pools annually. Economic profit performance influences the amount of long term incentive to be allocated each year. The total number of shares, share rights, or options that may be issued under Westpac sequity-based reward plans on a rolling five year basis is capped at 5% of our issued share capital.

Our current long term, equity linked incentive schemes are expressly aligned to the creation of value for our shareholders through the use of straightforward and transparent performance hurdles namely a measure of relative total shareholder return against our chosen peer group. If the hurdles are not met, scheme participants forfeit the incentive.

Details of the remuneration relating to our directors and specified executives interests in equity instruments and other information in disclosed in note 41 to the financial statements in accordance with AASB 1046 *Director and Executive Disclosures*.

## Ten year summary

\$m (unless otherwise indicated)	2004	2003	2002	2001	2000
Statement of financial performance - year ended 30 September(1)					
Net interest income	4,755	4,326	4,205	4,051	3,669
Non-interest income	3,255	3,004	2,919	2,537	2,414
Net operating income	8,010	7,330	7,124	6,588	6,083
Operating expenses	(3,940)	(3,763)	(3,895)	(3,472)	(3,405)
Amortisation of goodwill	(164)	(163)	(100)	(98)	(98)
Bad and doubtful debts	(414)	(485)	(461)	(433)	(202)
Profit from ordinary activities before income tax expense and					
abnormal items	3,492	2,919	2,668	2,585	2,378
Income tax expense	(913)	(728)	(471)	(677)	(660)
Net profit attributable to outside equity interests	(40)	(8)	(5)	(5)	(3)
Net profit attributable to equity holders before abnormal items	2,539	2,183	2,192	1,903	1,715
Abnormal items (net of tax)(7)					
Net profit attributable to equity holders	2,539	2,183	2,192	1,903	1,715
Statement of financial position at 30 September(1)					
Total assets	245,079	221,339	191,037	189,845	167,618
Loans	182,471	160,473	135,870	122,250	107,533
Acceptances	5,534	3,788	4,788	15,700	15,665
Deposits and public borrowings(8)	146,533	129,071	110,763	96,157	89,994
Loan capital	4,431	4,544	4,512	4,838	4,892
Total equity	16,317	13,996	10,468	9,705	9,262
Total risk weighted assets	158,489	142,909	128,651	127,242	114,816
Share information					
Earnings per share (cents):					
Before abnormals	129.2	115.6	118.3	102.8	88.8
After abnormals	129.2	115.6	118.3	102.8	88.8
Dividends per ordinary share (cents)	86	78	70	62	54
Net tangible assets per ordinary share (\$)(2)	5.47	4.97	4.56	4.28	3.96
Share price (\$):					
High	18.28	17.14	17.01	14.55	12.97
Low	15.00	12.83	13.11	11.87	9.16
Close	17.73	16.20	13.85	13.29	12.75
Ratios					
Total equity to total assets (%)	6.7	6.3	5.5	5.1	5.5
Total equity to total average assets (%)	6.9	6.7	5.6	5.4	5.8
Total capital ratio (%)(3)	9.7	10.5	9.6	9.9	9.9
Dividend payout ratio (%)	66.6	67.5	59.2	60.3	60.8
Return on average ordinary equity before abnormals (%)	19.9	19.2	21.7	21.1	18.4
Productivity ratio(4)	4.03	3.99	3.90	3.60	3.35
Operating expenses to operating income ratio (%)	49.2	51.3	54.7	52.7	56.0
Net interest margin	2.53	2.62	2.81	3.11	3.10
Other information					
Points of bank representation (number at financial year end)(5)	1,065	1,069	1,371	1,347	1,375
Core full-time equivalent staff (number at financial year end)(6)	25,683	25,013	23,637	27,088	29,510

For footnote explanations refer next page.

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\$m (unless otherwise indicated)	1999	1998	1997	1996	1995
Statement of financial performance - year ended 30 September(1)					
Net interest income	3,476	3,492	3,353	3,254	2,982
Non-interest income	2,155	2,003	1,739	1,472	1,391
Net operating income	5,631	5,495	5,092	4,726	4,373
Operating expenses	(3,334)	(3,286)	(3,166)	(3,015)	(2,647)
Amortisation of goodwill	(100)	(106)	(62)	(34)	(7)
Bad and doubtful debts	(171)	(168)	(78)	(121)	(330)
Profit from ordinary activities before income tax expense and					
abnormal items	2,026	1,935	1,786	1,556	1,389
Income tax expense	(567)	(589)	(493)	(421)	(371)
Net profit attributable to outside equity interests	(3)	(4)	(2)	(3)	(3)
Net profit attributable to equity holders before abnormal items	1,456	1,342	1,291	1,132	1,015
Abnormal items (net of tax)(7)		(70)			(68)
Net profit attributable to our equity holders	1,456	1,272	1,291	1,132	947
Statement of financial position at 30 September(1)					
Total assets	140,220	137,319	118,963	121,513	105,835
Loans	97,716	91,738	77,874	81,201	64,365
Acceptances	10,249	10,325	11,242	11,197	11,656
Deposits and public borrowings(8)	85,546	83,164	72,636	74,886	58,198
Loan capital	2,692	2,523	1,895	2,199	2,881
Total equity	8,997	8,611	8,206	7,891	7,583
Total risk weighted assets	102,592	97,430	87,133	86,503	74,930
Share information					
Earnings per share (cents):					
Before abnormals	77.0	70.1	70.0	58.9	53.5
After abnormals	77.0	66.4	70.0	58.9	49.8
Dividends per ordinary share (cents)	47	43	39	33	28
Net tangible assets per ordinary share (\$)(2)	3.71	3.59	3.69	3.39	3.81
Share price (\$):					
High	12.06	11.45	9.10	6.59	5.51
Low	8.36	7.10	6.43	5.20	3.90
Close	9.45	9.28	8.70	6.54	5.36
Ratios					
Total equity to total assets (%)	6.4	6.3	6.9	6.5	7.2
Total equity to total average assets (%)	6.4	6.2	6.6	6.8	7.8
Total capital ratio (%)(3)	9.2	9.3	10.5	10.8	13.9
Dividend payout ratio (%)	61.0	61.3	55.7	56.0	56.2
Return on average ordinary equity before abnormals (%)	16.8	15.5	17.0	14.6	13.0
Productivity ratio(4)	3.30	3.22	2.90	2.63	2.86
Operating expenses to operating income ratio (%)	59.2	59.8	62.2	63.8	60.5
Net interest margin	3.25	3.44	3.59	3.72	3.80
Other information					
Points of bank representation (number at financial year end)(5)	1,625	1,832	1,547	1,788	1,547
Core full-time equivalent staff (number at financial year end)(6)	31,731	33,222	31,608	33,832	31,416

<sup>(1)</sup> The above statements of financial performance extracts for 2004, 2003 and 2002 and statements of financial position extract for 2004 and 2003 are derived from the consolidated financial statements included in this report, and for prior years are derived from financial statements previously published, each of which have been presented in accordance with Australian GAAP.

<sup>(2)</sup> After deducting preference equity and goodwill.

<sup>(3)</sup> For details on the calculation of this ratio refer note 42 to the financial statements.

- (4) Net operating income/ salaries and other staff expenses.
- As of 2003, business banking, agribusiness, private bank and financial planning centres all operate from our branch network and as such are no longer counted as separate points of representation.
- (6) Core full-time equivalent staff includes overtime and pro-rata part time staff. It excludes staff on unpaid absences (e.g. maternity leave), temporary and contract staff.
- (7) For reporting periods ending on or after 30 June 2001, we are no longer permitted (under Australian GAAP) to disclose abnormal items on the face of the statement of financial performance. Where a revenue or expense is of such a size, nature or incidence that its disclosure is relevant in explaining our financial performance, we are required to disclose its nature and amount on the face of the statement of financial performance or in the notes to the financial statements.
- Public borrowings balances were only held until 2002. They related to Australian Guarantee Corporation Limited and Augusta (1962) Limited (formerly Australian Guarantee Corporation (NZ) Limited).

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#### **Annual financial report 2004**

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**Financial statements** 

## Statements of financial performance for the years ended 30 September

Westpac Banking Corporation and its controlled entities

		Consolidated			Parent Entity		
	Note	2004	2003	2002	2004	2003	
	2	\$m	\$m	\$m	\$m	\$m	
Interest income	3	12,939	10,885	9,789	12,601	10,833	
Interest expense	3	(8,184)	(6,559)	(5,584)	(8,339)	(6,943)	
Net interest income		4,755	4,326	4,205	4,262	3,890	
Non-interest income	4	3,255	3,004	2,919	2,568	3,581	
Net operating income		8,010	7,330	7,124	6,830	7,471	
Operating expenses	5	(3,940)	(3,763)	(3,895)	(3,577)	(3,731)	
Amortisation of goodwill		(164)	(163)	(100)	(98)	(98)	
Bad and doubtful debts	13	(414)	(485)	(461)	(410)	(481)	
Profit from ordinary activities before							
income tax expense		3,492	2,919	2,668	2,745	3,161	
Income tax expense	6	(913)	(728)	(471)	(646)	(542)	
Net profit		2,579	2,191	2,197	2,099	2,619	
Net profit attributable to outside equity							
interests:							
Managed investment schemes		(30)					
Other		(10)	(8)	(5)			
Net profit attributable to equity							
holders of Westpac Banking							
Corporation		2,539	2,183	2,192	2,099	2,619	
Foreign currency translation reserve							
adjustment		(11)	(156)	(76)	(26)	(147)	
Total revenues, expenses and valuation							
adjustments attributable to equity							
holders of Westpac Banking							
Corporation recognised directly in							
equity		(11)	(156)	(76)	(26)	(147)	
Total changes in equity other than							
those resulting from transactions with							
owners as owners		2,528	2,027	2,116	2,073	2,472	
Earnings per ordinary share (cents)							
after deducting distributions on other							
equity instruments	1 (h)vi, 8						
Basic		129.2	115.6	118.3			
Fully diluted		127.7	115.3	117.9			

The accompanying notes, numbered 1 to 44, form part of these financial statements for the purpose of Australian reporting requirements.

A summary of significant adjustments to net profit attributable to equity holders of Westpac Banking Corporation, total equity, total assets and total liabilities that would be required if generally accepted accounting principles applicable in the United States (US GAAP) had been applied is

# Statements of financial position as at 30 September

Westpac Banking Corporation and its controlled entities

	Note	Conso 2004	olidated 2003	Parent I 2004	Entity 2003
	Note	\$m	\$m	2004 \$m	\$m
Assets		Ψ	Ψ	Ψ	Ψ
Cash and balances with central banks		1,800	1,786	1,599	1,643
Due from other financial institutions	9	9,538	6,035	7,967	4,531
Trading securities	10	9,698	8,793	9,325	8,771
Investment securities (Group market value		ĺ	,	,	,
\$3,846m, 2003 \$3,745m)	11	3,714	3,656	1,634	1,767
Loans	12	182,471	160,473	175,498	154,918
Acceptances of customers		5,534	3,788	5,786	4,031
Life insurance assets		12,957	10,522	,	,
Regulatory deposits with central banks overseas		523	425	504	410
Due from controlled entities				24,212	15,980
Investments in controlled entities	38			5,663	5,908
Goodwill	15	2,394	2,558	1,230	1,297
Fixed assets	16	1,445	842	660	668
Deferred tax assets	17	838	1,019	811	864
Intragroup tax related receivable				136	
Other assets	18	14,167	21,442	12,834	20,255
Total assets		245,079	221,339	247,859	221,043
Liabilities					
Due to other financial institutions	19	7,071	3,831	4,921	3,094
Deposits	20	146,533	129,071	146,151	128,722
Debt issues	24	36,188	29,970	23,138	18,866
Acceptances		5,534	3,788	5,786	4,031
Current tax liabilities	21	1	310	11	303
Deferred tax liabilities	21	110	246	113	208
Intragroup tax related payable				31	
Life insurance policy liabilities		10,782	9,896		
Due to controlled entities				31,651	22,847
Provisions	22	427	462	378	389
Other liabilities	23	17,685	25,225	16,792	24,079
Total liabilities excluding loan capital		224,331	202,799	228,972	202,539
Loan capital					
Subordinated bonds, notes and debentures	24	3,885	3,971	3,885	3,971
Subordinated perpetual notes	24	546	573	546	573
Total loan capital		4,431	4,544	4,431	4,544
Total liabilities		228,762	207,343	233,403	207,083
Net assets		16,317	13,996	14,456	13,960
Equity					
Parent entity interest:					
Ordinary shares	25	4,234	3,972	4,234	3,972
Reserves		(83)	(73)	(73)	(46)
Retained profits		7,812	7,343	7,312	7,271
Convertible debentures	25			2,472	2,252
Perpetual capital notes	25			511	511
Total parent entity interest		11,963	11,242	14,456	13,960
Other equity interests:					
New Zealand Class shares	25	453	471		

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Trust Originated Preferred Securities (TOPrS <sup>SM</sup> )	25		465		
Fixed Interest Resettable Trust Securities					
(FIRsTS)	25	655	655		
Trust Preferred Securities (2003 TPS)	25	1,132	1,132		
Trust Preferred Securities (2004 TPS)	25	685			
Total other equity interests		2,925	2,723		
Total equity attributable to equity holders of					
Westpac Banking Corporation		14,888	13,965	14,456	13,960
Outside equity interests in controlled entities:					
Managed investment schemes		1,408			
Other		21	31		
Total equity		16,317	13,996	14,456	13,960
Contingent liabilities, contingent assets and					
commitments	34				

The accompanying notes, numbered 1 to 44, form part of these financial statements for the purpose of Australian reporting requirements.

A summary of significant adjustments to net profit attributable to equity holders of Westpac Banking Corporation, total equity, total assets and total liabilities that would be required if US GAAP had been applied is disclosed in note 45.

# Statements of changes in equity for the years ended 30 September

Westpac Banking Corporation and its controlled entities

	Note	2004	Consolidated 2003	2002	Parent E	Entity 2003
		\$m	\$m	\$m	\$m	\$m
Contributed equity						
Ordinary shares	25					
Balance at beginning of year		3,972	3,503	1,751	3,972	3,503
Shares issued:						
Under the dividend reinvestment plan		309	382	17	309	382
Under employee share purchase and option						
schemes		110	87	10	110	87
Shares bought back		(157)		(25)	(157)	
Transfer from share premium reserve (refer to						
note 1(a)i)				1,619		
Transfer from capital redemption reserve (refer to						
note 1(a)i)				131		
Balance at year end		4,234	3,972	3,503	4,234	3,972
New Zealand Class shares	25					
Balance at beginning of year		471	471	482		
Shares bought back		(18)		(11)		
Balance at year end		453	471	471		
Other equity instruments						
Trust Originated Preferred Securities						
(TOPrS)	25					
Balance at beginning of year		465	465	465		
Redeemed during the year		(465)				
Balance at year end		( 11)	465	465		
Fixed Interest Resettable Trust Securities						
(FIRsTS)	25					
Balance at beginning of year		655				
Securities issued during the year			667			
Issue costs			(12)			
Balance at year end		655	655			
Trust Preferred Securities (2003 TPS)	25					
Balance at beginning of year		1,132				
Securities issued during the year		-,	1,145			
Issue costs			(13)			
Balance at year end		1,132	1,132			
Trust Preferred Securities (2004 TPS)	25	2,222	2,222			
Securities issued during the year		693				
Issue costs		(8)				
Balance at year end		685				
Convertible debentures	25	003				
Balance at beginning of year	23				2,252	465
Debentures issued during the year					693	1,812
Issue costs					(8)	(25)
Redeemed during the year					(465)	(23)
Balance at year end					2,472	2,252
Perpetual capital notes					511	511
					J11	511
Reserves(1)						

Reserve fund	
Balance at beginning of year	876
Transfer to retained profits (refer to note 1(a)i)	(876)
Balance at year end	
Share premium reserve	
Balance at beginning of year	1,651
Premium on shares issued	340
Premium on shares bought back	(372)
Transfer to share capital (refer to note 1(a)i)	(1,619)
Balance at year end	

<sup>(1)</sup> A description of the nature and function of each reserve account is provided in note 1(g)iv.

### Statements of changes in equity for the years ended 30 September

Westpac Banking Corporation and its controlled entities

	Note	2004	Consolidated 2003	2002	Parent Ei	2003
		\$m	\$m	\$m	\$m	\$m
Premises revaluation reserve						
Balance at beginning of year				8	10	16
Transfer to retained profits of realised						
revaluation gains on sale of premises				(11)	(2)	(6)
Other adjustments				3		
Balance at year end					8	10
Capital redemption reserve						
Balance at beginning of year				135		
Transfer to share capital (refer to note						
1(a)i)				(131)		
Other adjustments				(4)		
Balance at year end						
Foreign currency translation reserve						
Balance at beginning of year		(73)	82	149	(56)	88
Transfer to retained profits		1	1	9	1	3
Foreign currency translation reserve						
adjustment		(11)	(156)	(76)	(26)	(147)
Balance at year end		(83)	(73)	82	(81)	(56)
Total reserves		(83)	(73)	82	(73)	(46)
Retained profits						
Reported balance at previous year end		7,343	5,930	4,174	7,271	5,429
Change in accounting policy for						
providing for dividends			651			631
Balance at beginning of year		7,343	6,581	4,174	7,271	6,060
Transfer from reserve fund (refer to note						
1(a)i)				876		
Aggregate of amounts transferred						
(to)/from other reserves		(1)	(1)	2	1	3
Net profit attributable to equity holders						
of Westpac Banking Corporation		2,539	2,183	2,192	2,099	2,619
Ordinary dividends provided for or paid	7	(1,518)	(1,345)	(1,266)	(1,474)	(1,305)
Distributions on other equity instruments	7	(154)	(75)	(48)	(188)	(106)
Deemed dividend - shares bought back		(404)			(404)	
Realised gain on redemption of TOPrS		7			7	
Balance at year end		7,812	7,343	5,930	7,312	7,271
Total equity attributable to equity						
holders of Westpac Banking						
Corporation at year end		14,888	13,965	10,451	14,456	13,960

A description of the nature and function of each reserve account is provided in note 1(g)iv. The accompanying notes, numbered 1 to 44, form part of these financial statements for the purpose of Australian reporting requirements.

A summary of significant adjustments to net profit attributable to equity holders of Westpac Banking Corporation, total equity, total assets and total liabilities that would be required if US GAAP had been applied is disclosed in note 45.

# Statements of cash flows for the years ended $30\ September$

Westpac Banking Corporation and its controlled entities

	Note	2004	Consolidated	2002	Parent E	Entity 2003
	note	2004 \$m	2003 \$m	2002 \$m	2004 \$m	2003 \$m
Cash flows from operating activities		ΨΗ	Ψ111	ΨΠ	ΨΠ	Ψ
Interest received		12,835	10,809	9,699	12,497	10,789
Interest paid		(7,929)	(6,603)	(5,779)	(8,153)	(7,000)
Dividends received excluding life						
business		34	36	27	340	1,050
Other non-interest income received		4,648	4,169	3,652	3,864	4,019
Operating expenses paid		(3,593)	(3,318)	(3,291)	(3,274)	(3,045)
Net (increase)/decrease in trading		, , ,	( ) /	( ) /	, ,	, , ,
securities		(135)	1,759	(791)	206	1,795
Income tax paid excluding life business		(1,106)	(1,131)	(699)	(957)	(870)
Life business:		( ) /	( , - ,	(333)	(4.5.4)	(2.2)
Receipts from policyholders and						
customers		2,895	2,958	2,531		
Interest and other items of similar nature		95	119	58		
Dividends received		320	379	323		
Payments to policyholders and suppliers		(2,390)	(3,025)	(1,961)		
Income tax paid		(180)	(60)	(3)		
Net cash provided by operating		(200)	(00)	(=)		
activities	43	5,494	6,092	3,766	4,523	6,738
Cash flows from investing activities		2,77	-,	2,,,,,,	1,020	5,720
Proceeds from sale of investment						
securities		73	189	492	73	119
Proceeds from matured investment		, 6	10)	.,_	, 6	11)
securities		639	1,260	335	379	713
Purchase of investment securities		(655)	(2,114)	(1,873)	(132)	(398)
Proceeds from securitised loans		241	247	2,472	241	247
Net increase in:		211	217	2,172	211	21,
Due from other financial institutions		(3,486)	(698)	(212)	(3,425)	(858)
Loans		(24,505)	(25,942)	(25,501)	(22,848)	(25,480)
Life insurance assets		(61)	(186)	(316)	(22,010)	(23, 100)
Regulatory deposits with central banks		(01)	(100)	(310)		
overseas		(74)	(58)	(19)	(70)	(55)
Due from controlled entities		(71)	(30)	(1))	(4,643)	(5,390)
Investments in controlled entities					(7)	(1,435)
Other assets		(1,684)	(1,497)	(967)	(666)	(1,238)
Purchase of fixed assets		(284)	(323)	(284)	(259)	(282)
Proceeds from disposal of fixed assets		90	85	262	36	71
Proceeds from disposal of other		90	0.5	202	30	/1
investments		22	8	246	22	8
Proceeds from repatriation of capital from		22	O	240	22	0
controlled entities					36	2,567
Controlled entities acquired, net of cash					30	2,307
	43	(547)	(922)	(228)		
acquired Controlled entities and businesses	43	(547)	(823)	(328)		
	42	165	260	0.126	110	206
disposed, net of cash held	43	165	360	2,136	118	296
Net cash used in investing activities Cash flows from financing activities		(30,066)	(29,492)	(23,557)	(31,145)	(31,115)

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Issue of loan capital		500	1,679		500	1,679
Redemption of loan capital		(485)	(978)		(485)	(978)
Proceeds from issue of ordinary shares		110	87	91	110	87
Proceeds from issue of FIRsTS (net of						
issue costs \$12 million)			655			655
Proceeds from issue of 2003 TPS (net of						
issue costs \$13 million)			1,132			1,132
Proceeds from issue of 2004 TPS (net of						
issue costs \$8 million)		685			685	
Buy-back of ordinary shares		(559)		(397)	(559)	
Buy-back of NZ Class shares		(18)		(11)		
Redemption on TOPrS		(446)			(446)	
Net increase/(decrease) in:						
Due to other financial institutions		3,182	(695)	(949)	1,692	(1,333)
Deposits		18,451	19,384	20,095	18,016	19,560
Debt issues		5,178	3,658	2,495	3,949	1,220
Due to controlled entities					4,822	3,513
Other liabilities		(330)	(368)	46	(38)	(143)
Payment of distributions and dividends		(1,672)	(1,038)	(977)	(1,662)	(1,029)
Payment of dividends to outside equity						
interests		(6)	(2)	(2)		
Net cash provided by financing						
activities		24,590	23,514	20,391	26,584	24,363
Net increase/(decrease) in cash and cash						
equivalents		18	114	600	(38)	(14)
Effect of exchange rate changes on cash						
and cash equivalents		(4)	3	(10)	(6)	1
Cash and cash equivalents at beginning of						
year		1,786	1,669	1,079	1,643	1,656
Cash and cash equivalents at year end	43	1,800	1,786	1,669	1,599	1,643

Details of the reconciliation of net cash provided by operating activities to net profit attributable to equity holders of Westpac Banking Corporation are provided in note 43. The accompanying notes, numbered 1 to 44, form part of these financial statements for the purpose of Australian reporting requirements.

A summary of significant adjustments to net profit attributable to equity holders of Westpac Banking Corporation, total equity, total assets and total liabilities that would be required if US GAAP had been applied is disclosed in note 45.

Notes to the financial statements
Note 1. Summary of significant accounting policies
(a) Bases of accounting
i. General
This general purpose financial report has been prepared in accordance with the requirements for an authorised deposit-taking institution under the Banking Act 1959 (as amended), Australian Accounting Standards, other authoritative pronouncements of the Australian Accounting Standards Board, Urgent Issues Group Consensus Views and the Corporations Act 2001.
AASB 1046A <i>Amendments to Accounting Standard AASB 1046</i> has been applied for the year ended 30 September 2004 in accordance with a written election made by the directors to adopt the standard early under subsection 334(5) of the Corporations Act 2001.
In the year ended 30 September 2001, the financial report was also prepared in accordance with the provisions of the Deed of Settlement and the Bank of New South Wales Act of 1850 (as amended). Since 23 August 2002, the date on which Westpac Banking Corporation was registered as a public company limited by shares under the Corporations Act 2001, the Deed of Settlement and the Bank of New South Wales Act 1850 (as amended) ceased to apply. On that date, Westpac s ordinary shares ceased to have a par value and the balances in the share premium reserve and capital redemption reserve (previously required to be held under the Deed of Settlement, but no longer required under Westpac s new constitution or permitted under the Corporations Act 2001) were transferred to the share capital account. In addition, the balance of the reserve fund was transferred to retained profits.
The financial report is drawn up in accordance with the historical cost convention, except where otherwise indicated. The carrying value of non-current assets does not exceed their recoverable amount. Except where otherwise indicated, recoverable amount is determined as the undiscounted amount expected to be recovered from the net cash flows arising from the assets continued use and subsequent disposal.
The accounting policies adopted are consistent with those of the previous year, unless otherwise indicated. Comparative information is restated where appropriate to enhance comparability.
The financial statements also include disclosures required by the United States Securities and Evolutine Commission in respect of foreign

registrants.

The preparation of the financial report in accordance with generally accepted accounting principles requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Although a system of internal control is in place to ensure that estimates can be reliably measured, actual amounts may differ from those estimates.

#### ii. Consolidation

The consolidated financial statements incorporate the assets and liabilities of all the entities controlled by the parent entity, Westpac Banking Corporation (Westpac), as at 30 September 2004 and the results of all controlled entities for the year then ended. Westpac and its controlled entities are referred to collectively as the Group . The effects of all transactions between entities in the Group are eliminated. Control means the capacity of an entity to dominate decision making, directly or indirectly, in relation to the financial and operating policies of another entity so as to enable that entity to operate with it in pursuing the objectives of the controlling entity.

The Group s life insurance statutory funds are structured such that they invest mainly in managed investment schemes operated by the Group. Consequently in a number of cases, the Group s statutory funds are the majority investors in these managed investment schemes.

Where controlled entities have been acquired or sold during the year, their results have been included to the date of disposal or from the date of acquisition. Controlled entities are listed in note 38.

#### iii. Acquisition of assets

Assets acquired including property, plant and equipment and intangibles, other than goodwill (refer note 1(e)ix), are initially recorded at their cost of acquisition, being the fair value of the consideration provided plus incidental costs directly attributable to the acquisition.

Provisions for employee termination benefits and restructuring costs are recognised, or part thereof, on the basis described in the accounting policy for employee entitlements (refer note 1(f)v) and restructuring (refer note 1(f)viii).

### iv. Currency

All amounts are expressed in Australian dollars except where otherwise indicated. Assets and liabilities of overseas branches and controlled entities have been translated to Australian dollars at the mid-point closing rates of exchange at balance date. Income and expenses of overseas branches and controlled entities have been translated at average daily rates of exchange prevailing during the year. In the financial statements of Westpac, exchange differences arising on translation of Westpac s net investment in overseas branches, after allowing for foreign currency hedges, are reflected in the foreign currency translation reserve.

In the consolidated financial statements, the foreign currency translation reserve also reflects exchange differences on translation of Westpac s net investment in overseas controlled entities after allowing for foreign currency hedges.

Exchange differences relating to foreign currency monetary items (other than those used to hedge the net investment in overseas branches and controlled entities) are included in the statement of financial performance as part of the operating results. Foreign currency liabilities are generally matched by assets in the same currency or by being swapped to the currency they are funding. The total amounts of unmatched foreign currency assets and liabilities and consequent foreign currency exposures are not significant.

<b>(b)</b>	Revenue recognition
i.	Interest income
Interest	t income, including premiums and discounts on trading and investment securities, is brought to account on a yield to maturity basis. It relating to impaired loans is recognised as income only when received. When a loan is categorised as non-accrual, unpaid interest it since the last reporting date is reversed against interest income. Unpaid interest relating to prior reporting periods is either written off a ebt or specific provisions are made as necessary.
ii.	Dividends on redeemable preference share finance
	nd income on redeemable preference share finance is included as part of interest income and is recorded in the statement of financial nance on an accruals basis.
iii.	Leasing
	e leases are accounted for under the finance method whereby income is taken to account progressively over the life of the lease in tion to the outstanding investment balance.
iv.	Fees and commissions received
risk ma	some is brought to account on an accruals basis. Front end and establishment fees, if material, are segregated between cost recovery and urgin, with the risk margin being taken to income over the period of the loan or other risk. The balance of front end fees and establishment present the recovery of costs and are taken to income when receivable.
<i>v</i> .	Trading income
Gains a	and losses realised from the sale of trading securities and unrealised fair value adjustments are reflected in the statement of financial nance.

Both realised and unrealised gains and losses on trading derivative contracts are taken to the statement of financial performance.
vi. Other dividend income
Other dividend income is recorded as non-interest income as declared.
vii. Proceeds from the sale of fixed assets
Proceeds from the sale of fixed assets and the associated carrying value as at the date of sale are classified as non-interest income.
(c) Expense recognition
i. Interest expense
Interest expense, including premiums or discounts and associated issue expenses incurred on the issue of securities, is brought to account on a yield to maturity basis.
ii. Bad and doubtful debts
The annual charge for bad and doubtful debts against profit reflects the movement in the general provision after allowing for transfers to or from specific provisions, write-offs and recoveries of debts previously written-off.
iii. Leasing
Operating lease payments are charged to the statement of financial performance in the periods in which they are incurred. Incentives received of entering into operating leases are recognised as liabilities and are charged to the statement of financial performance on a straight-line basis over the term of the lease.

Fees and commissions paid

iv.

External commissions and other costs paid to acquire mortgage loans through brokers are capitalised. These capitalised expenses are amortised over the average life of the loans to which they relate, which is approximately four years.

#### v. Acquisition costs

Acquisition costs include the fixed and variable costs of acquiring new business principally in relation to the Group's life insurance and retail funds management business. Such costs are deferred and amortised where the business generated continues to be profitable. Deferred acquisition costs associated with life insurance business are recorded as a reduction in policy liabilities as required by AASB 1038 *Life Insurance Business* and are amortised in the statement of financial performance over the expected duration of the relevant policy sold. Deferred acquisition costs associated with non-life insurance business are recorded as an asset and are amortised in the statement of financial performance, on a straight-line basis over a period not exceeding the expected duration of the relevant product sold.

#### (d) Income tax

During the year ended 30 September 2004, Westpac and its wholly owned Australian controlled entities entered into tax consolidation, effective from 1 October 2002. The Australian Taxation Office has been notified of this decision.

As a consequence, Westpac Banking Corporation, as the head entity in the tax consolidated group, recognises current and deferred tax amounts relating to transactions, events and balances of the controlled entities in this group as if those transactions, events and balances were its own, in addition to the current and deferred tax amounts arising in relation to its own transactions, events and balances.

Tax effect accounting procedures under the liability method have been adopted whereby income tax expense for the year is matched with the accounting results after allowing for permanent differences. The tax effect of cumulative timing differences, which occur where items are included for income tax purposes in a period different from that in the financial statements, is shown in the provision for deferred income tax or future income tax benefit, as applicable. The timing differences have been measured using the tax rates expected to apply when the differences reverse.

The future income tax benefits arising from tax losses have been recognised only where the realisation of such benefits in future years is considered virtually certain (refer note 17).

(e)	Assets
i.	Cash and balances with central banks
	nd balances with central banks includes cash at branches. They are brought to account at the face value or the gross value of the ding balance, where appropriate.
ii.	Due from other financial institutions
	ables from other financial institutions include loans, nostro balances, certificates of deposit and settlement account balances due from inancial institutions. They are brought to account at the gross value of the outstanding balance.
iii.	Trading and investment securities
	g securities are short and long term public, bank or other debt securities and equities, which are held for resale in day-to-day trading ons. Trading securities are recorded at their net fair value, generally based on quoted market prices or dealer quotes.
the per	nent securities are public and other debt securities, which are either intended to be held-to-maturity or are available-for-sale, but not y traded. They are initially recorded at cost, and subsequently at cost adjusted for any premium or discount amortisation. Losses related to manent diminution in value of investment securities are recognised in the statement of financial performance and the recorded values of ecurities adjusted accordingly in the statement of financial position. Gains and losses on the sale of investment securities are calculated he specific identification method.
	ansfers of securities from the trading securities portfolio to the investment securities portfolio are effected at the market value of the ies at the date of transfer. Where there is no ready market in certain unlisted securities, market values are assessed by reference to interest
trading	chase and reverse repurchase agreements: securities sold under agreements to repurchase (repurchase agreements) are retained within the or investment portfolio and the obligation to repurchase is included in the statement of financial position under other liabilities; securities sed under agreements to resell (reverse repurchase agreements) are included in the statement of financial position under other assets.

*Trade date accounting:* trading and investment securities are accounted for on a trade date basis. Amounts receivable for securities sold but not yet delivered are included in the statement of financial position under other assets as shown in note 18. Amounts payable for securities

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purchased but not yet delivered are included in the statement of financial position under other liabilities as shown in note 23.
Securities sold short: short trading positions are included in the statement of financial position under other liabilities as shown in note 23.
iv. Loans, advances and other receivables
Loans, advances and other receivables include overdrafts, home loans, credit card and other personal lending, term loans, leasing, bill financing, redeemable preference share finance and leveraged leases. They are carried at their recoverable amount represented by the gross value of the outstanding balance adjusted for the provisions for bad and doubtful debts and unearned income.
Security is obtained if, based on an evaluation of the customer s credit worthiness, it is considered necessary for the customer s overall borrowing facility. Security would normally consist of assets such as cash deposits, receivables, inventory, plant and equipment, real estate and investments.
Provisions for bad and doubtful debts
All known bad debts are written off against the provision in the year in which they are classified as irrecoverable. Bad debts, in respect of which no specific provision has been established, are written off against the general provision. Credit card and certain other consumer loan balances are normally written off when a payment is 180 days in arrears.
A specific provision is raised as soon as a loan has been identified as doubtful and when the estimated repayment realisable from the borrower is likely to fall short of the amount of principal and interest outstanding. Such loans are treated as impaired assets and are included in note 14.
A general provision is maintained to cover expected losses inherent in the existing overall credit portfolio (including off-balance sheet exposures), which are not yet identifiable. In determining the level of general provision, reference is made to historical experience, business conditions, the composition of the portfolio, industry best practices and publicly available default data.
Impaired assets
The Group has disclosed in note 14 components of its loan portfolio that have been classified as impaired assets. In determining the impairment classification, the Group has adopted the Australian Prudential Regulation Authority (APRA) guidelines for classifying impaired assets, which consist of the following broad categories:

non-accrual assets are assets where income may no longer be accrued ahead of its receipt because reasonable doubt exists as to the collectability of principal or interest. This includes exposures where contractual payments are 90 or more consecutive days in arrears, where

security is insufficient to ensure payment and assets acquired through security enforcement.

restructured assets are assets where the original contractual terms have been formally modified to provide for concessions of interest or principal for reasons related to the financial difficulties of the customer.

The Group also discloses interest received and estimated interest foregone during the year on the above non-accrual and restructured assets.

Where repayment of a loan is dependent upon the sale of property held as security, the estimated realisable value of the loan is based on the current market value of the property, being the amount that would be realisable from a willing buyer to a willing seller, allowing a period of up to 12 months from commencement of selling to settlement.

#### v. Acceptances of customers

The exposure arising from the acceptance of bills of exchange that are sold into the market is brought to account as a liability. A contra asset, acceptances of customers , is recognised to reflect the Group s claim against each drawer of the bills.

Bills that have been accepted by the Group and are held in its own portfolio are included in the statement of financial position under loans as shown in note 12.

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vi.	Regulatory	deposits
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In several countries in which the Group operates, the law requires that regulatory deposits be lodged with the local central bank at a rate of interest generally below that prevailing in the market. The amount of the deposit and the interest rate receivable are determined in accordance with the requirements of the local central bank.

### vii. Investments in controlled entities and other investments

Investments in controlled entities are initially recorded by Westpac in the statement of financial position at cost. Investments in controlled entities are subsequently held at lower of cost and recoverable amounts.

Other investments which principally comprise unlisted shares in other companies, as shown in note 18 and detailed in note 39, are generally held as long term investments and are recorded at cost unless otherwise stated. Proceeds from the sale less the associated carrying value as at the date of the sale are classified as non-interest income.

### viii. Life insurance assets

Assets held by the life insurance company, including investments in controlled entities, are initially recorded at cost and then adjusted to net market value at each balance date. Net market value adjustments are included in the statement of financial performance. Most assets are held in the life insurance statutory funds and can only be used within the restrictions imposed under the *Life Insurance Act 1995*. The main restrictions are that the assets in a fund can only be used to meet the liabilities and expenses of that fund, to acquire investments to further the business of the fund or as distribution when solvency and capital adequacy requirements are met.

#### ix. Goodwill

Goodwill is the excess of purchase consideration, including incidental expenses associated with the acquisition, over the fair value of the identifiable net assets at the time of acquisition. Goodwill is amortised on a straight-line basis over 20 years, which is consistent with the minimum period of expected benefits. The carrying value of goodwill is reviewed every six months for impairment. If the carrying value of goodwill exceeds the value of the expected future benefits, the difference is expensed in the statement of financial performance.

#### x. Fixed assets

Premises and sites are carried at cost less accumulated depreciation. Write-downs to recoverable value are recognised as an expense in the statement of financial performance. Independent valuations of premises and sites are obtained every three years with the most recent valuation undertaken in July 2004.

Depreciation of buildings is calculated on a straight-line basis at rates appropriate to their estimated useful life, up to 67 years. The calculation is based on their original cost. The cost of improvements to leasehold premises is capitalised and amortised over the term of the initial lease, but not exceeding ten years.

Furniture and equipment are shown at cost less accumulated depreciation, which is calculated on a straight-line basis at rates appropriate to their estimated useful life, ranging from three to 15 years.

Infrastructure assets are shown at cost less accumulated depreciation, which is calculated on a straight line basis at rates appropriate to their estimated useful life ranging from three to 55 years.

Internal and external costs directly incurred in the purchase or development of computer software, including subsequent upgrades and enhancements, are capitalised. Capitalised software is amortised over its expected life, which is usually three years but no greater than five years. Costs incurred on computer software maintenance are expensed as incurred.

- (f) Liabilities
- *i.* Due to other financial institutions

Due to other financial institutions includes deposits, vostro balances and settlement account balances due to other financial institutions. They are brought to account in the statement of financial position at the gross value of the outstanding balance.

#### ii. Deposits

Deposits include non-interest bearing deposits repayable at call, certificates of deposit, interest bearing deposits and debentures. They are brought to account in the statement of financial position at the gross value of the outstanding balance.

### iii. Debt issues and loan capital

These are bonds, notes, commercial paper and debentures that have been issued by the Group and are recorded at cost, or at cost adjusted for premium or discount amortisation. Premiums or discounts, and associated issue expenses have been deferred and are being amortised to income

over the life of the respective bonds or notes. Loan capital includes subordinated bonds, notes and debentures that qualify as tier 2 capital as defined by APRA for capital adequacy purposes.

iv. Life insurance policy liabilities and Margin on Services

Life insurance policy liabilities are calculated in accordance with the principles of Margin on Services (MOS) methodology as set out in Actuarial Standard 1.03 *Valuation of Policy Liabilities* issued by the Life Insurance Actuarial Standards Board and in accordance with AASB 1038.

v. Employee entitlements
Wages and salaries and sick leave
Liabilities for wages and salaries, including non-monetary benefits, and accumulating sick leave are recognised in other liabilities in respect of employee s services and are measured at the amounts expected to be paid when the liabilities are settled.
No provision is made for non-vesting sick leave as the pattern of sick leave taken indicates that no additional liability will arise for non-vesting sick leave.
Annual leave and long service leave
Obligations for annual leave and long service leave expected to be settled within 12 months of year end are recognised and measured at the amounts expected to be paid when the liabilities are settled.
Liabilities for long service leave, annual leave and other deferred employee benefits expected to be settled more than 12 months from year end are recognised and measured at the present value of expected future payments expected to be made in respect of services provided by employed up to year end. Consideration is given to expected future wage and salary levels, experience of employee departure and periods of service. Expected future payments are discounted to their net present value using rates on Commonwealth Government securities with terms that match as closely as possible the estimated timing of future cash flows.
Employee benefit on-costs
A liability is carried for on-costs, including payroll tax, in respect of provisions for certain employee benefits which attract such costs.
Termination benefits
Liabilities for termination benefits, not in connection with the acquisition of an entity or operation, are recognised when a detailed plan for the terminations has been developed and a valid expectation has been raised in those employees affected that the terminations will be carried out. The liabilities for termination benefits are recognised in other liabilities unless the amount or timing of the payment is uncertain, in which case they are recognised as provisions.

Liabilities for termination benefits relating to an acquired entity or operation that arise as a consequence of acquisitions are recognised as at the date of acquisition if, at or before the acquisition date, the main features of the terminations were planned and a valid expectation had been raised in those employees affected that the termination would be carried out and this is supported by a detailed plan developed within three months of the acquisition or prior to the completion of the financial report, if earlier. These liabilities are disclosed in aggregate with other restructuring costs as a consequence of the acquisition.

Liabilities for termination benefits expected to be settled within 12 months are measured at the amounts expected to be paid when they are settled. Amounts expected to be settled more than 12 months from the reporting date are measured as the estimated cash outflows, discounting using market yields at the reporting date on Commonwealth Government securities with terms to maturity and currency that match, as closely as possible, the estimated future payments, where the effect of discounting is material.

#### vi. Provision for dividends

In order to comply with AASB 1044 *Provisions, Contingent Liabilities and Contingent Assets*, Westpac changed its accounting policy for providing for dividends with effect from 1 October 2002. Provision for dividends are now only made for any dividends declared, determined or publicly recommended by the Directors on or before the end of the financial year but not distributed as at balance date. Refer note 1(h)vii for details of the change in accounting policy.

### vii. Provision for leasehold premises

The provision for leasehold premises covers net outgoings on certain unoccupied leased premises or sub-let premises where projected rental income falls short of rental expense. The liability is determined on the basis of the present value of net future cash flows.

#### viii. Provision for restructuring

A provision for restructuring on acquisition is recognised where there is a demonstrable commitment and a detailed plan such that there is little or no discretion to avoid payments to other parties and the amount can be reliably estimated. The provisions relating to costs associated with an acquired entity are taken into account in measuring the fair value of the net assets acquired.

Other provisions for restructuring are only recognised when a detailed plan has been approved and the restructuring has either commenced or been announced. Costs relating to ongoing activities are not provided for.

Reversals of part or all of a provision for restructuring relating to an acquisition because the costs are no longer expected to be incurred as planned, are adjusted against goodwill.

#### (g) Equity

# i. Ordinary shares

Ordinary shares are recognised at the amount paid up per ordinary share. Following Westpac s change in incorporation in August 2002, Westpac s ordinary shares ceased to have a par value and the balances in the share premium reserve and capital redemption reserve were transferred to the share capital account.

### ii. New Zealand Class shares

New Zealand Class shares have been recognised as the total of the first instalment received and the present value of the second instalment on issue date, net of issue costs. A detailed description of New Zealand Class shares is provided in note 25.

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#### iii. Other equity instruments

Trust Originated Preferred Securities (TOPrS), Fixed Interest Resettable Trust Securities (FIRsTS), 2003 Trust Preferred Securities (2003 TPS), 2004 Trust Preferred Securities (2004 TPS), convertible debentures and perpetual capital notes are recognised in the statement of financial position at the amount of consideration received, net of issue costs. The TOPrS, FIRsTS, 2003 TPS, 2004 TPS and the convertible debentures are translated into Australian currency using the rate of exchange on issue date. Distributions on the TOPrS, FIRsTS, 2003 TPS, 2004 TPS, convertible debentures and perpetual capital notes are recognised when entitlements are determined in accordance with the terms of each issue. A description of TOPrS, FIRsTS, 2003 TPS, 2004 TPS, convertible debentures and perpetual capital notes is provided in note 25.

#### iv. Reserves

Reserve fund: the former Deed of Settlement required that each year not less than 5% of Westpac s net profit for the year, be transferred to the reserve fund, until the fund was at a level equal to half of the paid-up capital. The reserve fund was not to be used for payments of dividends, but could be used to provide for occasional losses. Following the change in Westpac s incorporation, the balance of the reserve fund was transferred to retained profits.

Share premium reserve: prior to 23 August 2002, all premiums on the issue of new shares were credited, and premiums on shares bought back were debited, to the share premium reserve. The share premium reserve was available for the payment of dividends only where such dividends were satisfied by the issue of shares, fully paid, to shareholders. Following the change in Westpac s incorporation, the balance of the share premium reserve was transferred to the ordinary share capital account.

*Premises revaluation reserve:* comprises unrealised revaluation increases and decreases for premises and sites. Following the change in accounting policy for premises and sites in the year ended 2001 no further valuation adjustments will be taken to this reserve. The balance of the reserve has been transferred to retained profits as premises and sites are disposed of and gains are realised. The net unrealised gains reflected in this reserve would not normally be regarded as being available for payment of dividends until such gains are realised.

Capital redemption reserve: in accordance with the requirements of the former Deed of Settlement, \$131 million was transferred in 1995 from retained profits to the capital redemption reserve upon redemption of 131.2 million preference shares. This reserve was not available for the payment of dividends. Following the change in Westpac s incorporation, the balance of the capital redemption reserve was transferred to the ordinary share capital account.

Foreign currency translation reserve: as mentioned in note 1(a)iv, exchange differences arising on translation of the net investment in overseas branches and controlled entities are reflected in the foreign currency translation reserve. Any offsetting gains or losses on hedging these balances, together with any tax effect are also reflected in this reserve, which may be either a debit or credit balance. Any credit balance in this reserve would not normally be regarded as being available for payment of dividends until such gains are realised.

#### (h) Other accounting principles and policies

#### *i.* Superannuation costs

Contributions, as specified in the rules of the respective defined benefit and defined contribution schemes, are made as required by Westpac or the respective controlled entity.

Actuarially assessed surpluses in the Group s principal defined benefit employee superannuation schemes are recognised in the statement of financial position, representing a prepayment of contributions to the scheme (refer note 18). When the actuarial surplus in a principal employee superannuation scheme was initially recognised by the Group, it was recognised in the statement of financial performance.

For the Group s defined benefit superannuation schemes, the cost recognised in the statement of financial performance comprises the current service cost, an interest cost and an expected return on plan assets. In addition, actuarial gains or losses which result from annual actuarial valuations, which exceed 10% of the greater of the present value of the defined benefit plan s obligations or the market value of the defined benefit plan assets, are spread on a straight-line basis over the expected remaining service period of members of the respective schemes.

Superannuation costs for the Group s defined contribution schemes are recognised in the statement of financial performance based on the rate of employer s contributions under statutory requirements or employment contracts.

### *ii.* Employee option and share ownership schemes

Certain employees are entitled to participate in option and share ownership schemes. Details of the schemes are described in note 26.

Fair values have been ascribed to share options, performance options and performance share rights in accordance with AASB 1046A and are included in the amounts disclosed for remuneration of directors and executive officers in note 41 where applicable. The fair value of share options, performance options and performance share rights has been estimated at grant date using a Binomial/Monte Carlo simulation pricing model. The fair value is apportioned over the period from grant date to vesting date in determining the amounts to be disclosed in remuneration.

No remuneration expense has been recognised in the statement of financial performance in respect of share options, performance options performance share rights and the issue of new shares granted to employees. An estimate of this expense calculated in accordance with the requirements of AASB 2 *Share Based Payments*, which is not yet applicable to the Group, is disclosed in note 5.

The excess in Westpac s share price over the exercise price of stock appreciation rights that have vested is recognised as a liability. Any change in the liability is charged to the statement of financial performance.

iii. Derivative financial instruments
Trading
The positive or negative net fair values of trading derivative financial instruments are included in the statement of financial position under other financial markets assets and other financial markets liabilities respectively, as shown in notes 18 and 23.
Traded derivative financial instruments including forwards, futures, options, forward purchases and sales of securities, entered into for trading purposes are valued at prevailing market rates. Interest rate and currency swap agreements are valued at their net present value after valuation adjustments.
Hedging
Foreign exchange and interest rate forwards, futures, swaps and options entered into for hedging purposes are accounted for in a manner consistent with the accounting treatment of the underlying hedged item. To qualify as a hedge, the swap, forward, futures or option position must be designated as a hedge and be effective in reducing the market risk of an existing asset, liability, firm commitment, or anticipated transaction where there is a high probability of the transaction occurring and the extent, term and nature of the exposure is capable of being estimated. Effectiveness of the hedge is evaluated on an initial and ongoing basis by comparing the correlation of the change in market or fair value of the hedge with the change in value of the hedged item.
If a hedge contract is terminated early, any resulting gain or loss is deferred and amortised over the periods corresponding to the hedged item. Where the hedged item ceases to exist, the corresponding derivative hedge contract is settled, redesignated or closed out and any resulting unrecognised gains and losses are recorded in the statement of financial performance.
iv. Loan securitisation
The Group, through its loan securitisation program, packages and sells loans (principally housing mortgage loans) as securities to investors. In such transactions the Group receives fees for various services provided to the program on an arm s length basis, including servicing fees, management fees and trustee fees. These fees are recognised over the period in which the services are provided. The Group also provides arm s length interest rate swaps and liquidity facilities to the program in accordance with APRA Prudential Guidelines. In addition, the Group may receive residual income, comprising mortgage loan interest (net of swap payments) not due to the investors less trust expenses.

The timing and amount of the swap cash flows and the residual income cannot be reliably measured because of the significant uncertainties inherent in estimating future repayment rates on the underlying mortgage loans and the mortgage loan interest margins. Consequently, the swaps and the residual income receivable are not recognised as assets and no gain is recognised when loans are sold. The swap income/expense and residual income are therefore recognised when receivable/payable. The residual income is included in other non-risk fee income as profit on the

sale of loans.

#### v. Funds management and trust activities

Certain controlled entities within the Group conduct investment management and other fiduciary activities as responsible entity, trustee, custodian or manager on behalf of individuals, trusts, retirement benefit plans and other institutions. These activities involve the management of assets in investment schemes and superannuation funds, and the holding or placing of assets on behalf of third parties.

Where controlled entities, as responsible entities or trustees, incur liabilities in respect of these activities, a right of indemnity exists against the assets of the applicable trusts. As these assets are sufficient to cover liabilities, and it is not probable that the controlled entities will be required to settle them, the liabilities are not included in the consolidated financial statements.

The Group also manages life insurance statutory fund assets that are included in the consolidated financial statements, refer note 1(e)viii. As at 30 September 2004, the total value of assets under discretionary management by the Group was approximately \$47.8 billion (2003 \$45.2 billion), including \$35.2 billion (2003 \$36.1 billion) that have not been included in the consolidated financial statements.

### vi. Earnings per share

Basic earnings per share is determined by dividing net profit after tax attributable to equity holders of Westpac Banking Corporation, excluding costs of servicing other equity instruments, by the weighted average number of ordinary shares outstanding during the financial year.

Diluted earnings per share adjusts the figures used in the determination of basic earnings per share to take into account the weighted average number of shares assumed to have been issued for no consideration in relation to dilutive potential ordinary shares. The number of ordinary shares assumed to be issued for no consideration represents the difference between the number that would have been issued at the exercise price and the number that would have been issued at the average market price.

### vii. Changes in accounting policy 2004

Consolidation of managed investment schemes

In line with developing industry practice, with effect from 1 October 2003, Westpac has consolidated those managed investment schemes where the Group's statutory funds have a majority holding indicating Westpac has capacity to control. The financial effect of the consolidation of the managed investment schemes as at 30 September 2004 was to increase life insurance assets by \$1,409 million, other liabilities by \$1 million and outside equity interest by \$1,408 million in the statement of financial position. The financial effect on the statement of financial performance for the year ended 30 September 2004 was to increase non-interest income (wealth management revenue) by \$33 million, increase net profit by \$30 million and increase net profit attributable to outside equity interests by \$30 million. There is no impact on net profit attributable to equity holders of Westpac Banking Corporation. Comparatives have not been restated to reflect the change.

The Group has elected to adopt early the measurement rules of Australian Accounting Standard 1046A Amendments to Accounting Standard
1046 and accordingly, valuations of equity instruments have been prepared on the basis of this standard.

Valuation of share options, performance options and performance share rights

#### Changes in accounting policy - 2003

Provisions for dividends

A provision is only made for dividends declared, determined or publicly recommended by the Directors on or before the end of the financial year, but not distributed as at balance date.

The above policy was adopted with effect from 1 October 2002 to comply with the new Australian accounting standard AASB 1044 *Provisions, Contingent Liabilities and Contingent Assets*. In previous reporting periods, in addition to providing for any dividends declared, determined or publicly recommended by the Directors on or before the end of the financial year, but not distributed at balance date, a provision was made for dividends to be paid out of retained profits at the end of the financial year where the dividend was proposed, recommended or declared between the end of the financial year and the completion of the financial report.

An adjustment of \$651 million was made against the consolidated retained profits (parent entity \$631 million) at the beginning of the 2003 financial year to reverse the amount provided as at 30 September 2002 for the proposed final dividend for the year ended on that date. This adjustment reduced consolidated provisions and total liabilities at the beginning of the 2003 financial year by \$651 million (parent entity \$631 million) with corresponding increases in net assets, retained profits, total equity and the total dividends provided for or paid during the 2003 financial year.

The restatement of consolidated and parent entity retained profits, provisions and total dividends provided for or paid set out below show the information that would have been disclosed had the new accounting policy always been applied.

	Consolidated		Parent Entity		
	2004 \$m	2003 \$m	2002 \$m (Restated)	2004 \$m	2003 \$m
Restatement of retained profits					
Reported retained profits at the end of the previous					
financial year	7,343	5,930	4,174	7,271	5,429
Change in accounting policy for providing for					
dividends		651	577		631
Restated retained profits at the beginning of year	7,343	6,581	4,751	7,271	6,060
Net profit attributable to equity holders of Westpac					
Banking Corporation	2,539	2,183	2,192	2,099	2,619
Total available for distribution	9,882	8,764	6,943	9,370	8,679
Transfer from reserve fund			876		
Aggregate of amounts transferred (to)/from other					
reserves	(1)	(1)	2	1	3
Restated dividends provided for or paid	(1,518)	(1,345)	(1,192)	(1,474)	(1,305)
Distributions on other equity instruments	(154)	(75)	(48)	(188)	(106)
Deemed dividend - shares bought back	(404)			(404)	
Realised gain on redemption of TOPrS	7			7	
Restated retained profits at year end	7,812	7,343	6,581	7,312	7,271
Destatement of dividends provided for an paid					

Reported dividends provided or paid during the year	1,518	1,345	1,266	1,474	1,305
Adjustment for change in accounting policy			(74)		
Restated dividends provided for or paid during the					
year	1,518	1,345	1,192	1,474	1,305
Restatement of liabilities provisions					
Reported carrying amount	427	462	1,093	378	389
Adjustment for change in accounting policy			(651)		
Restated carrying amount - provisions	427	462	442	378	389

### viii. Recent accounting developments

The application of revised Australian accounting standard AASB 1020 Income Taxes, has been deferred in line with the announcement by the Financial Reporting Council of Australia (FRC) to adopt International Financial Reporting Standards (IFRS) in 2005. The principles of the revised standard will now apply to the Group from 1 October 2005. The Group does not currently expect to elect to adopt this standard early. Its application is not expected to significantly affect the Group s deferred tax balances or income tax expense when adopted.

#### The impacts of adopting Australian equivalents to IFRS

In July 2002, the FRC announced its formal support for Australia to adopt standards based on IFRS for financial years beginning 2001 on or after 1 January 2005. As a result the accounting standards that apply to Australian reporting companies under the Corporations Act 2001 will be based on IFRS issued by the International Accounting Standards Board for accounting periods beginning on or after 1 January 2005. We expect to adopt the Australian equivalents to IFRS (A-IFRS) from 1 October 2005 and comparatives will be required to be restated on initial adoption.

The Board has established a formal project, monitored by a steering committee to achieve transition to A-IFRS reporting. Our implementation project consists of three phases.

1. Assessment and planning	
The assessment and planning phase aims to produce a accounting and reporting policies, procedures, system	a high level overview of the impacts of conversion to A-IFRS reporting on existing as and processes, business structures and staff.
This phase includes:	
high level identification of the key differences i equivalents;	in accounting policies and disclosures that are expected to arise from adopting IFRS
assessment of new information requirements af processes;	fecting management information systems, and the impact on the business and key
evaluation of the implications for staff, for exar	mple training requirements; and
preparation of a conversion plan for expected cl processes and staff training.	hanges to accounting policies, reporting structures, systems, accounting and business
We consider that the assessment and planning phase i	s substantially complete as at 30 September 2004.
2. Design phase	
The design phase aims to formulate the changes requitransition to A-IFRS. The design phase will incorporate	ired to existing accounting policies and procedures and systems and processes in order to ate:
formulating revised accounting policies and pro-	ocedures for compliance with A-IFRS;
identifying potential financial impacts as at the	transition date and for subsequent reporting periods prior to adoption of A-IFRS;

developing A-IFRS disclosures;
designing accounting and business processes to support A-IFRS reporting obligations;
identifying and planning required changes to financial reporting and business source systems; and
developing training programs for staff.
We are currently in the design phase with work progressing in each of these areas. The design phase will be completed during the upcoming financial year.
3. Implementation phase
The implementation phase will include implementation of identified changes to accounting and business procedures, processes and systems and operational training for staff. It will enable Westpac to generate the disclosures required as part of the transition to A-IFRS.
The following areas have been identified as being significant for the Group:
Debt v Equity Classification
New liabilities recognised.
Higher interest expense.
The Group has issued a number of hybrid tier one instruments, which are currently classified as equity attributable to equity holders of Westpac Banking Corporation. On adoption of A-IFRS these instruments will be presented in comparatives as outside equity interests. The Australian equivalent of IAS 32 <i>Financial Instruments: Disclosure and Presentation</i> , AASB 132 is required to be applied prospectively from 1 October 2005. Once it becomes effective, these instruments may be reclassified as debt. If these instruments are classified as debt, distributions will be treated as interest expense.

Fee revenue

Initial impact on retained profit.
Increased deferral of fee income.
Revised rules governing the accounting for fee income will result in more fees being deferred on initial payment, and recognised either as an adjustment to yield over the period of service or at the conclusion of the arrangement. On initial application, certain fees that have previously been recognised in the statement of financial performance will be recognised in the statement of financial position, with a corresponding adjustment to retained profit. The annual impact on net profit from this change is not expected to be material, however, the classification of income will change.
Goodwill
Initial impact on retained profit.
Lower expenses.
Volatility in results in the event of an impairment.
Goodwill acquired in business combinations will no longer require amortisation, but it will be subject to impairment testing at least annually. If any impairments occur, they will be recognised immediately in the statement of financial performance.
Hedging
Initial impact on retained profit.
Volatility in future earnings.
New assets/liabilities recognised.

All derivative contracts, whether used as hedging instruments or otherwise, will be carried at fair value on the Group s statement of financial position. A-IFRS recognise fair value hedge accounting, cash flow hedge accounting and hedges of investments in foreign operations. Fair value and cash flow hedging can only be applied when effectiveness tests are met.

Ineffectiveness could prevent the use of hedge accounting and/or result in significant volatility in the statement of financial performance.

The hedging rules will impact the way the Group accounts for hedges of its net interest margin, assets and liabilities. Trading activities, where all derivatives are currently carried at fair value, will not be significantly impacted.

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Loan provisioning
Initial impact on retained profit.
Volatility in future earnings.
Lower general provision.
A-IFRS adopts an incurred loss approach for loan provisioning and provide guidance on measurement of incurred losses. Provisions are raised for losses that have already been incurred against loans that are known to be impaired. The estimated losses on these impaired loans are discounted to their present value. As this discount unwinds, interest will be recognised in the statement of financial performance.
Loans not found to be individually impaired are collectively assessed for impairment in pools of similar assets with similar risk characteristics. The size of the provision is estimated on the basis of historical loss experience for assets with credit characteristics similar to those in the collective pool. The historical loss experience is adjusted based on current observable data.
It is anticipated that the proposed changes will result in a reduction in the level of provisioning which the Group holds against its credit exposures. The proposed changes may result in significant volatility in the statement of financial performance.
Post employment benefits
Initial impact on retained profit.
Volatility in future earnings.
Since 1 October 2001 the Group has applied the principles of IAS 10 Fundames Panality in accounting for its principal defined banefit applicate

Since 1 October 2001 the Group has applied the principles of IAS 19 *Employee Benefits* in accounting for its principal defined benefit employee superannuation schemes. On initial application of the principles of IAS 19 the Group recognised the full actuarial surpluses in the schemes. Subsequent actuarial gains or losses which resulted from annual actuarial valuations, which exceed 10% of the greater of the present value of the defined benefit plan assets, have been spread on a straight line basis over the expected remaining working lives of members of the schemes. On adoption of the Australian equivalent of IAS 19, AASB 119, the ability to spread unrecognised gains and losses is removed and the Group will be required to make an initial adjustment to retained profits to recognise any previously unrecognised actuarial gains or losses. After the transition adjustment any subsequent actuarial gains or losses will be recognised immediately in the statement of financial performance.

Securitisation
New assets/liabilities recognised.
A difference in the interpretation of the consolidation and derecognition rules under A-IFRS and existing accounting standards will result in the Group consolidating a number of special purpose vehicles used for the securitisation of the Group s own and customers assets. The consolidation of these vehicles will result in an increase in both assets and liabilities of the Group.
Share-based payments
Initial impact on retained profit.
Higher expenses.
No impact on total equity.
The Group does not currently recognise an expense for performance options and performance share rights issued to staff or for new shares issued under the employee share plan. On the adoption of A-IFRS the Group will recognise an expense for all share-based remuneration. The expense for performance options and performance share rights will be the fair value of the instrument at grant date recognised over the relevant vesting period. There will be no impact on total equity as the expense will be matched by an offsetting benefit to equity.
Taxation
Initial impact on retained profit.
New assets/liabilities recognised.
Under A-IFRS a balance sheet approach will be adopted, replacing the statement of financial performance approach currently used by Australian companies. This method recognises deferred tax balances when there is a difference between the carrying value of an asset or liability, and its

tax base. It is not expected that the approach will require the Group to carry materially higher levels of deferred tax assets and liabilities.

Transition date
Impact on retained profit.
As the Group is listed in the United States and prepares an annual report that meets additional US 20-F annual report requirements, it is usually required to prepare two years of financial performance comparative information in its financial report. Provided the Group is able to take
advantage of a proposed US SEC rule allowing the disclosure of comparative information for only one year when first reporting A-IFRS, the transition date for the Group will be 1 October 2004, otherwise transition date will be 1 October 2003. Depending on which date applies, there may be differences in transitional impacts. For example, goodwill would be subject to an additional year of amortisation prior to transition if transition date is determined to be 1 October 2004.

Capital measurement
Impact on capital adequacy measurement.
Many of the changes described above will impact on the Group s assets and equity. Asset and equity measurements are currently central to the capital adequacy requirements set by prudential regulators. The Group expects that APRA will revise the capital measurement rules in response to these changes. However, it is currently unclear how capital measurement will be impacted.
All the financial information in these financial statements has been prepared in accordance with current Australian GAAP. The differences between current Australian GAAP and A-IFRS, identified above, will potentially have a significant effect on the Group s financial position and performance. The differences identified above should not be taken as an exhaustive list of all the differences between current Australian GAAP and A-IFRS.
The potential impacts on our financial performance and financial position of the adoption of A-IFRS, including systems upgrades and other implementation costs, which may be incurred, have not been quantified.
ix. Rounding of amounts
In accordance with ASIC Class Order 98/0100, all amounts have been rounded to the nearest million dollars unless otherwise stated.
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Note 2. Revenue

	Consolidated			Parent Entity		
	2004	2003	2002	2004	2003	
	\$m	\$m	\$m	\$m	\$m	
Revenue from operating activities						
Interest income	12,939	10,885	9,789	12,601	10,833	
Fees and commissions received	2,404	2,376	2,156	2,413	2,568	
Proceeds from sale of investment securities	73	189	492	73	119	
Wealth management revenue	1,823	1,308	108			
Other income	610	529	143	789	1,671	
Total revenue from operating activities	17,849	15,287	12,688	15,876	15,191	
Revenue from outside operating activities						
Proceeds from sale of fixed assets	90	85	262	36	71	
Proceeds from sale of controlled entities and						
businesses	165	360	2,594	118	296	
Proceeds from sale of other investments	22	8	246	22	8	
Total revenue from outside operating activities	277	453	3,102	176	375	
Total revenue	18,126	15,740	15,790	16,052	15,566	

Note 3. Interest

	Consolidated			Parent Entity		
	2004 \$m	2003 \$m	2002 \$m	2004 \$m	2003 \$m	
Interest income $(1)$ , $(2)$ , $(3)$						
Loans	11,507	9,626	8,671	11,352	9,593	
Deposits with other financial institutions	402	267	207	293	154	
Trading securities	476	418	474	476	418	
Investment securities	203	214	140	83	107	
Regulatory deposits with central banks overseas	6	6	8	6	6	
Dividends on redeemable preference share finance	275	295	244			
Controlled entities				320	493	
Other	70	59	45	71	62	
Total interest income	12,939	10,885	9,789	12,601	10,833	
Interest expense(1)						
Current and term deposits	5,469	4,544	3,618	5,440	4,514	
Deposits from other financial institutions	120	121	179	75	120	
Debt issues	931	829	924	706	658	
Public borrowings by controlled entity borrowing						
corporations			152			
Loan capital	177	157	201	173	157	
Controlled entities				1,157	609	
Other	1,487	908	510	788	885	
Total interest expense	8,184	6,559	5,584	8,339	6,943	

During the year ended 30 September 2004, certain improvements have been made to how the net result of certain hedging transactions are allocated between interest income and interest expense. Comparatives have been restated to reflect the changes in interest income (Group 2003 \$861 million and 2002 \$569 million, Westpac 2003 \$841 million) and interest expense (Group 2003 \$879 million and 2002 \$510 million, Westpac 2003 \$859 million).

There has been no impact on reported net operating income.

- In previous years, fees received for the credit risk arising from the acceptances of customers were recognised as non-interest income over the period of the risk exposure. During the year ended 30 September 2004, \$126 million of acceptance fee income has been recognised as interest income to reflect that the majority of acceptances are now held in the Group s own portfolio and are included in the statement of financial position as loans. Comparatives have been restated to reflect this change (Group 2003 \$124 million and 2002 \$110 million, Westpac 2003 \$124 million). There has been no impact on reported net interest income.
- (3) In the previous year the net result of certain hedges on structured finance transactions were recognised as non-interest income. During the year ended 30 September 2004, the hedge result has been recognised as a reduction in interest income. Comparatives have been restated to reflect this change (Group 2003 \$142 million and 2002 \$51 million, Westpac 2003 \$142 million). There has been no impact on reported net operating income.

Note 4. Non-interest income

	Consolidated			Parent Entity		
	2004	2003	2002	2004	2003	
	\$m	\$m	\$m	\$m	\$m	
Fees and commissions received						
Lending fees (loan and risk)(1)	731	640	627	727	637	
Transaction fees and commissions received	1,431	1,479	1,284	1,416	1,465	
Service and management fees	41	16	7	19	83	
Other non-risk fee income(2)	201	241	238	251	383	
Total fees and commissions received	2,404	2,376	2,156	2,413	2,568	
Fees and commissions paid	(662)	(679)	(560)	(657)	(674)	
Proceeds from sale of assets						
Fixed assets	90	85	262	36	71	
Investment securities	73	189	492	73	119	
Controlled entities and businesses	165	360	2,594	118	296	
Other investments	22	8	246	22	8	
Total proceeds from sale of assets	350	642	3,594	249	494	
Carrying value of assets sold						
Fixed assets	(62)	(76)	(232)	(19)	(61)	
Investment securities	(73)	(189)	(491)	(73)	(119)	
Controlled entities and businesses	(159)	(358)	(1,843)	(112)	(296)	
Other investments	(22)	(2)	(194)	(22)	(2)	
Total carrying value of assets sold	(316)	(625)	(2,760)	(226)	(478)	
Wealth management operating income	()	(= -)	( ) /	( - 7	( /	
Wealth management revenue	1,823	1,308	108			
Life insurance claims and change in policy liabilities	(954)	(547)	238			
Total wealth management operating income	869	761	346			
Other income	007	701	310			
Trading income:						
Foreign exchange income(1)	183	261	239	155	240	
Trading securities	(18)	(11)	(40)	(18)	(11)	
Other financial instruments	234	159	75	177	163	
Rental income	3	10	10	1	5	
General insurance commissions and premiums earned	3	10	10	-	3	
(net of claims)	92	85	71	19	17	
Dividends received from controlled entities	92	0.5	71	241	1,014	
Dividends received from other entities	34	36	27	34	36	
Benefit/(cost) of hedging overseas operations	7	(52)	(30)	3	(58)	
Write-down in investment securities	/	(32)	(199)	3	(36)	
Other	75	41		177	265	
			(10)			
Total other income	610	529	143	789	1,671	
Total non-interest income	3,255	3,004	2,919	2,568	3,581	
Wealth management operating income comprised	47.6	422	217			
Premium income and management fees(3)	476	433	317			
Funds management income	376	369	223			
Claims expenses (net of recoveries)	(97)	(131)	(84)			
Investment revenue	971	506	(171)			
Life insurance policy liabilities expense	(852)	(411)	328			
Amortisation of business in force	(5)	(5)	(6)			
Operating income	869	761	607			
Change in excess of net embedded value over net						
assets of life insurance controlled entities before tax(4)			(261)			
Total wealth management operating income	869	761	346			

- (1) Certain acceptance fee income and the net result of hedging certain structured finance transactions are now recognised as part of interest income. Refer note 3, footnotes 2 and 3 for further details.
- This included \$15 million received as residual income and classified as profit on sale of housing loans pursuant to the securitisation program (2003 \$25 million, 2002 \$20 million).
- (3) This included a charge of \$33 million (2003 \$7 million, 2002 \$47 million) in respect of income tax on policyholders earnings.
- (4) The charge of \$261 million in 2002 is related to the restructure of Westpac s wealth management business.

Note 5. Operating expenses

	Consolidated			Parent Entity		
	2004	2003	2002	2004	2003	
	\$m	\$m	\$m	\$m	\$m	
Salaries and other staff expenses						
Salaries and wages	1,465	1,345	1,226	1,232	1,157	
Employee entitlements	116	118	114	99	101	
Superannuation expense(1)	126	108	250	115	104	
Payroll tax	97	83	70	82	69	
Fringe benefits tax	23	27	30	22	24	
Restructuring costs(2)	23	39	45	28	38	
Other	138	116	94	166	150	
Total salaries and other staff expenses	1,988	1,836	1,829	1,744	1,643	
Equipment and occupancy expenses						
Operating lease rentals	242	239	245	246	240	
Depreciation and amortisation:						
Premises and sites	3	3	4	1	1	
Leasehold improvements	34	32	29	23	22	
Furniture and equipment	52	53	54	42	44	
Computer software and technology	169	162	186	161	148	
Infrastructure assets held for resale	5					
Equipment repairs and maintenance	49	55	44	44	48	
Electricity, water and rates	7	8	7	4	4	
Land tax		8	1		8	
Restructuring costs(2)			6			
Other	46	36	13	40	32	
Total equipment and occupancy expenses	607	596	589	561	547	
Other expenses						
Amortisation of deferred expenditure (refer note 18)	10	14	27	7	9	
Non-lending losses	69	63	77	59	73	
Consultancy fees, computer software maintenance and						
other professional services	361	338	213	287	265	
Stationery	72	78	86	60	65	
Postage and freight	109	102	107	97	90	
Telecommunication costs	22	19	33	17	14	
Insurance	17	17	12	16	16	
Advertising	68	88	69	59	74	
Transaction taxes	5	4	4	3	2	
Training	23	21	19	20	20	
Travel	55	53	48	49	47	
Outsourcing costs including start-up costs(3)	503	499	626	488	483	
Restructuring costs(2)		1	86		1	
Other	31	34	70	110	382	
Total other expenses	1,345	1,331	1,477	1,272	1,541	
Total operating expenses	3,940	3,763	3,895	3,577	3,731	

<sup>(1)</sup> This included a \$221 million superannuation prepayment adjustment in 2002 relating to the adoption of the principles of IAS 19.

<sup>(2)</sup> Restructuring costs in 2002 included integration costs of \$86 million relating to the Group s wealth management business.

<sup>(3)</sup> This included \$136 million in 2002 relating to the start-up costs of the Group s information technology and telecommunications agreement.

Fair value of share options, performance options, performance share rights and shares granted or issued not recognised as an expense:

	Consolidated			Parent Entity		
	2004 \$m	2003 \$m	2002 \$m	2004 \$m	2003 \$m	
Share options, performance options and performance						
share rights	33	33	31	33	33	
Employee Share Plan - shares issued	18			18		
Total	51	33	31	51	33	

The amounts in the table represent the fair value of the equity instruments shown using their estimated fair value at grant date recognised over their normal vesting period (or date of exercise if earlier). The value incorporates a discount for estimated lapsing, which, except for discounts related to market based performance hurdles, is subsequently amended for actual lapse experience. The fair value of the equity instruments has been estimated at grant date using a pricing model applying Binomial/Monte Carlo simulation methodology incorporating the vesting and performance hurdle features of the grants. The assumptions used in the model for 2004 include a risk free interest rate of 5.6% (2003 5.5%, 2002 5.4%), a dividend yield on Westpac shares of 4% (2003 4%, 2002 4%), a volatility in Westpac s share price of 18% (2003 19%, 2002 18%) and an expected average life of options of 4 years (2003 7 years, 2002 7 years) and for performance share rights a life of up to 4 years (2003 4 years, 2002 not applicable).

Note 6. Income tax

	2004 \$m	Consolidated 2003 \$m	2002 \$m	Parent E 2004 \$m	entity 2003 \$m
Reconciliation of income tax expense shown in the					
statement of financial performance with prima facie tax payable on pre-tax profit from ordinary activities					
Profit from ordinary activities before income tax					
expense	3,492	2,919	2,668	2,745	3,161
Prima facie income tax based on the company tax rate	3,492	2,919	2,000	2,743	3,101
of 30% in Australia	1,048	876	800	824	948
Add/(less) tax effect of permanent differences	1,040	670	800	024	740
Rebateable and exempt dividends	(86)	(88)	(127)	(135)	(319)
Tax losses not tax effected	10	10	69	9	7
Timing differences now tax effected	(7)	(6)	09	(7)	(5)
Life insurance:	(7)	(0)		(1)	(3)
Tax adjustment on policyholders earnings(1)	23	5	(33)		
Adjustment for life business tax rates	(22)	(19)	(25)		
Change in excess of net market value over net assets of	(22)	(19)	(23)		
life insurance controlled entities			18		
Gain on sale of controlled entities and businesses			(226)		
Other non-assessable items	(254)	(146)	(47)	(141)	(161)
Other non-deductible items	154	84	44	45	40
Adjustment for overseas tax rates	21	2	19	14	4
Prior financial year adjustments	(25)	(21)	(24)		2
Other items	51	31	3	(5) 42	26
Tax expense attributed to relevant controlled entities	31	31	3	55	20
Tax benefit arising under a tax funding agreement				(55)	
Total income tax expense attributable to profit from				(33)	
ordinary activities	913	728	471	646	542
Income tax analysis	913	120	4/1	040	342
Income tax analysis  Income tax expense attributable to profit from ordinary					
activities comprised:					
Current income tax:					
Australia	878	831	771	730	668
Overseas	52	139	143	(19)	94
Overseas	930	970	914	711	762
Deferred income tax:	930	910	714	/11	702
Australia	18	(149)	(391)	(49)	(153)
Overseas	(10)	(72)	(28)	(11)	(69)
Overseas	8	(221)	(419)	(60)	(222)
(Over)/under provision in prior years:	o	(221)	(419)	(00)	(222)
Australia	(43)	(35)	(20)	(23)	(12)
Overseas	18	14	(4)	18	14
Overseas	(25)	(21)	(24)	(5)	2
Total Australia	853	647	360	658	503
Total overseas	60	81	111	(12)	39
Total income tax expense attributable to profit from	00	01	111	(12)	39
ordinary activities	913	728	471	646	542
orumary activities	913	120	4/1	040	342

In accordance with the requirements of AASB 1038, the Group s income tax expense for the year ended 30 September 2004 included a charge of \$33 million (2003 \$7 million, 2002 credit of \$47 million) in respect of income

tax on policyholders earnings, a charge of \$10 million (2003 \$2 million, 2002 credit of \$14 million) of which is the prima facie income tax above and the balance of \$23 million (2003 \$5 million, 2002 credit of \$33 million) shown here.

From 1 October 2002, pursuant to a resolution of the Directors, the Group s Australian tax liabilities are determined pursuant to tax consolidation legislation. All eligible Australian resident wholly owned controlled entities of Westpac formed a tax consolidated Group from that date. Westpac is the head entity of the tax consolidated Group. As a consequence and from that date, the relevant controlled entities are no longer liable to make income tax payments and will not recognise any tax balances. Payments made by the relevant tax consolidated Group entities in respect of the period are shown as payments of the Westpac. Under the terms and conditions of a tax funding agreement, Westpac charges each tax consolidated Group entity for all tax liabilities incurred in respect of its activities and reimburses each controlled entity for tax assets received.

Should Westpac be in default of its obligations, or a default is probable, under the tax consolidation legislation, any tax balances that must be recognised by the controlled entities will be determined in accordance with the terms and conditions of a tax sharing agreement between Westpac and the entities in the Group.

Westpac has received Amended Tax Assessments (ATAs) and Notices of Proposed Adjustment (NOPAs) from the New Zealand Inland Revenue Department (NZIRD) in respect of three structured finance transactions.

The ATAs relate to 1999 and have a maximum potential tax liability of approximately NZ\$18 million (A\$17 million). Including interest this increases to a tax-effected amount of NZ\$25 million (A\$23 million). The NOPAs relate to 2000-2002 and have a maximum potential tax liability of approximately NZ\$67 million (A\$63 million). Including interest this increases to a tax-effected amount of NZ\$102 million (A\$95 million). Westpac has calculated that the maximum potential overall primary tax liability that would arise if all similar transactions entered into to date were disputed, including 2003-2004, would be approximately NZ\$548 million (A\$513 million). Including interest this increases to a tax-effected amount of NZ\$647 million (A\$606 million).

A binding ruling was obtained from the NZIRD on the initial transaction in 1999 which, following a review by the NZIRD, was confirmed in 2001. The principles that underly the ruling were followed in all subsequent transactions. Independent tax and legal opinions have also confirmed that the tax treatment applied to the transactions is consistent with New Zealand law.

Westpac is confident that the tax treatment applied in each case was correct and that the likelihood of ultimately being required to pay additional tax is low. Accordingly, no tax provision has been raised in respect of these matters.

Note 7. Dividends and distributions provided for or paid

	Consolidated			Parent Entity		
	2004	2003	2002	2004	2003	
Ordinary dividends(1)	\$m	\$m	\$m	\$m	\$m	
orumary arrachas(1)						
Interim ordinary dividend paid:						
Ordinary shares 42 cents per share (2003 38 cents per						
share, 2002 34 cents per share) all fully franked	758	673	597	758	673	
New Zealand Class shares 42 cents per share (2003 38						
cents per share, 2002 34 cents per share) all fully						
imputed	23	20	18			
Final ordinary dividend provided for or paid:						
2003 ordinary shares 40 cents per share (2002 36 cents						
per share) all fully franked(2)	716	632	631	716	632	
2003 New Zealand Class shares 40 cents per share						
(2002 36 cents per share) all fully imputed(2)	21	20	20			
Total ordinary dividends provided for or paid	1,518	1,345	1,266	1,474	1,305	
Distributions on other equity instruments						
Distributions provided for or paid:						
TOPrS	24	41	48			
FIRsTS	44	34				
2003 TPS	67					
2004 TPS	19					
Convertible debentures				154	75	
Perpetual capital notes				34	31	
Total distributions on other equity instruments	154	75	48	188	106	

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Dividends not recognised at year $\operatorname{end}(1)$					
Since year end the Directors have recommended the					
payment of the following ordinary final dividend:					
Ordinary shares 44 cents per share fully franked	782	716		782	716
New Zealand Class shares 44 cents per share fully					
imputed	23	21			
	805	737		782	716
Franking account balance					
Franking account balance at year end	894	617	104		
Franking credits arising from payment of current					
income tax payable	13	303	466		
Adjusted franking account balance at year end	907	920	570		
Franking credits utilised for payment of proposed final					
dividend	(336)	(308)	(270)		
Adjusted franking account balance after proposed					
final dividend	571	612	300		

Following the change in accounting policy for providing for dividends, as set out in note 1(h)vii, a liability has not been recognised for the recommended final dividend payable on 15 December 2004 out of retained profits.

Due to the change in accounting policy for dividend provisions, dividends previously provided for in the year ended 30 September 2002 are also shown as paid in the year ended 30 September 2003 subject to adjustment for under provision of \$1 million in 2002.

Note 8. Earnings per ordinary share

	Consolidated 2004 2003				2002	
	Basic	<b>Diluted</b>	Basic 200.	Diluted	Basic	Diluted
Reconciliation of earnings used in						
the calculation of earnings per						
ordinary share (\$million)						
Net profit	2,579	2,579	2,191	2,191	2,197	2,197
Net profit attributable to outside						
equity interests	(40)	(40)	(8)	(8)	(5)	(5)
TOPrS distribution	(24)	(24)	(41)	(41)	(48)	(48)
FIRsTS distribution	(44)		(34)	(34)		
2003 TPS distribution	(67)	(67)				
2004 TPS distribution	(19)					
Earnings	2,385	2,448	2,108	2,108	2,144	2,144
Weighted average number of						
ordinary shares (millions)						
Weighted average number of ordinary						
shares	1,846	1,846	1,824	1,824	1,812	1,812
Potential dilutive adjustment:						
Exercise of options		8		4		7
Conversion of 2004 TPS		22				
Conversion of FIRsTS		41				
Total weighted average number of						
ordinary shares	1,846	1,917	1,824	1,828	1,812	1,819
Earnings per ordinary share (cents)	129.2	127.7	115.6	115.3	118.3	117.9

During the year ended 30 September 2004, 9,181,919 (2003 8,540,979, 2002 9,742,767) options and performance share rights were converted to ordinary shares. The diluted earnings per share calculation included that portion of these options and performance share rights assumed to be issued for nil consideration, weighted with reference to the date of conversion. The estimated weighted average number included was 1,248,982 (2003 1,516,098, 2002 1,774,778). The exercise prices of all options are included in note 26. In determining diluted earnings per share, options with an exercise price greater than the average market price of Westpac shares for the year ended 30 September 2004 have not been included, as these were not considered dilutive.

Subsequent to 30 September 2004, 21,710 performance share rights were granted (2003 nil, 2002 155,000 options) to employees under the Westpac Performance Plan.

### Information concerning the classification of securities

New Zealand Class shares (NZ Class shares)

NZ Class shares are considered to be akin to Westpac ordinary shares and have been classified as ordinary shares and included in the determination of basic earnings per share. Refer note 25 for further details.

### Options and performance share rights

Options granted to employees under the Westpac Performance Plan, Chief Executive Share Option Agreement, Chief Executive Securities Agreement, General Management Share Option Plan and Senior Officers Share Purchase Scheme are considered to be potential ordinary shares and have been included in the determination of diluted earnings per share. The options and performance share rights have not been included in the determination of basic earnings per share. Refer note 26 for further details.

#### **TOPrS**

TOPrS were included in equity, but were not considered ordinary or potential ordinary shares for the purposes of determining reported basic and diluted earnings per share. TOPrS may have converted into a fixed number of non-cumulative preference shares on the occurrence of certain events or after 50 years from the date of issue, with the same distribution entitlements as the TOPrS. These non-cumulative preference shares would have been classed as a separate category of ordinary shares for the purposes of determining earnings per share and did not have a dilutive impact on the reported earnings per share of the existing ordinary shares.

### **FIRSTS**

FIRsTS are included in equity, but are not considered ordinary shares. As FIRsTS can be exchanged into ordinary shares if a tax or regulatory event occurs or automatically converted in the event of default any dilutive impact must be considered. For the year ended 30 September 2004, FIRsTS were dilutive (2003 not dilutive) and have been included in the determination of diluted earnings per share. FIRsTS have not been included in the determination of basic earnings per share. Refer note 25 for further details.

### 2003 TPS

2003 TPS are included in equity, but are not considered ordinary or potential ordinary shares for the purposes of determining reported basic and diluted earnings per share. 2003 TPS may convert into a fixed number of non-cumulative preference shares on the occurrence of certain events or after 50 years from the date of issue, with the same distribution entitlements as 2003 TPS. Non-cumulative preference shares would be classed as a separate category of ordinary shares for the purposes of determining earnings per share and would not have a dilutive impact on the reported earnings per share of the existing ordinary shares.

### 2004 TPS

2004 TPS are included in equity but are not considered ordinary shares. As 2004 TPS can be exchanged for ordinary shares in certain circumstances, any dilutive impact must be considered. For the 2004 financial year, 2004 TPS were dilutive and have been included in the determination of diluted earnings per share. 2004 TPS have not been included in the determination of basic earnings per share. Refer note 25 for further details.

Note 9. Due from other financial institutions

	Consolida	ated	Parent I	Entity
	2004 \$m	2003 \$m	2004 \$m	2003 \$m
Australia				
Interest earning	4,842	2,728	3,436	1,328
Non-interest earning	2	82	2	73
Total Australia	4,844	2,810	3,438	1,401
Overseas				
Interest earning	4,503	3,131	4,287	3,044
Non-interest earning	191	94	242	86
Total overseas	4,694	3,225	4,529	3,130
Total due from other financial institutions	9,538	6,035	7,967	4,531

Note 10. Trading securities

	Consolida	ated	Parent Entity		
	2004 \$m	2003 \$m	2004 \$m	2003 \$m	
Listed securities					
Australian public securities:					
Commonwealth securities	309	770	309	770	
Semi-government securities	4,290	3,674	4,290	3,674	
Australian equity securities	841	719	474	698	
Australian debt securities	531	52	527	51	
Overseas public securities	1,223	1,203	1,223	1,203	
Overseas debt securities	620	116	620	116	
Total listed securities	7,814	6,534	7,443	6,512	
Unlisted securities					
Australian debt securities	1,808	2,107	1,806	2,107	
Overseas public securities	2	15	2	15	
Overseas debt securities	74	137	74	137	
Total unlisted securities	1,884	2,259	1,882	2,259	
Total trading securities	9,698	8,793	9,325	8,771	

As at 30 September 2004, the Group s trading securities included \$28 million in unrealised gains (2003 \$2 million unrealised losses).

Note 11. Investment securities

	Consolidated 2004 2003				2002		
	Book Value \$m	Market Value \$m	Book Value \$m	Market Value \$m	Book Value \$m	Market Value \$m	
Listed securities							
Australian debt securities	2	2					
Overseas public securities	13	13	17	17	6	6	
Overseas debt securities	385	384	511	483	1,076	984	
Total listed securities	400	399	528	500	1,082	990	
Unlisted securities							
Australian debt securities:							
Mortgage backed securities	590	590	798	798	832	832	
Other debt securities	234	236	156	158	132	137	
Overseas public securities	96	94	112	112	116	116	
Overseas debt securities	2,394	2,527	2,062	2,177	1,151	1,141	
Total unlisted securities	3,314	3,447	3,128	3,245	2,231	2,226	
Total investment securities	3,714	3,846	3,656	3,745	3,313	3,216	

	Parent Entity						
	200	4	200	3	2002		
	Book	Market	Book	Market	Book	Market	
	Value	Value	Value	Value	Value	Value	
	\$m	\$m	\$m	\$m	\$m	\$m	
Listed securities							
Australian debt securities	2	2					
Overseas public securities	13	13	17	17	6	6	
Overseas debt securities	385	384	511	483	1,076	984	
Total listed securities	400	399	528	500	1,082	990	
Unlisted securities							
Australian debt securities:							
Mortgage backed securities	590	590	798	798	832	832	
Other debt securities	234	236	156	158	130	135	
Overseas public securities	28	28	26	26	45	45	
Overseas debt securities	382	369	259	260	334	324	
Total unlisted securities	1,234	1,223	1,239	1,242	1,341	1,336	
Total investment securities	1,634	1,622	1,767	1,742	2,423	2,326	

Other than securities issued by the Australian Commonwealth or State Governments, the Group held no trading and investment securities of a single issuer, the book value of which, in aggregate, exceeded 10% of total equity as at 30 September 2004.

The following table shows the maturities of the Group s investment securities and the weighted average carrying yield for each range of investment securities as at 30 September 2004. There were no tax-exempt securities.

				ween 1		ween 5				Weighted average
	Less than	1 Year %		5 Years %	and 1 \$m	.0 Years %	Over 1	0 Years %	Total	rate %
2004 Book value	\$m	%	\$m	%	ЭШ	%0	\$m	%	\$m	%
Australian debt securities:										
Mortgage backed securities	144	5.6	446	5.7					590	5.7
Other debt securities	59	5.5	177	5.4					236	5.4
Overseas public securities	106	9.0	3	3.4					109	9.0
Overseas debt securities	440	2.2	2,228	6.1	102	3.4	9	3.5	2,779	5.4
Total book value by			_,						_,	
maturity	749	4.3	2,854	6.0	102	3.4	9	3.5	3,714	5.6
Total market value by			,						ĺ	
maturity	745		2,990		102		9		3,846	
2003 Book value										
Australian debt securities:										
Mortgage backed securities	225	5.4	573	5.2					798	5.2
Other debt securities	5	5.6	101	5.6	50	5.9			156	5.7
Overseas public securities	126	9.2	3	3.2					129	4.0
Overseas debt securities	94	3.6	2,269	4.9	198	3.6	12	3.2	2,573	4.8
Total book value by										
maturity	450	5.9	2,946	4.7	248	3.6	12	3.2	3,656	4.8
Total market value by										
maturity	451		3,040		245		9		3,745	

The following table provides an analysis of the difference between book value (lower of amortised cost and recoverable amount) and market value of the Group s investment securities as at 30 September.

		2004			2003			
	Book Value \$m	Unrealised Gains \$m	Unrealised Losses \$m	Market Value \$m	Book Value \$m	Unrealised Gains \$m	Unrealised Losses \$m	Market Value \$m
Listed securities								
Australian debt securities	2			2				
Overseas public securities	13			13	17			17
Overseas debt securities	385		(1)	384	511		(28)	483
Total listed securities	400		(1)	399	528		(28)	500
Unlisted securities								
Australian debt securities:								
Mortgage backed securities	590			590	798			798
Other debt securities	234	2		236	156	2		158
Overseas public securities	96		(2)	94	112			112
Overseas debt securities	2,394	134	(1)	2,527	2,062	118	(3)	2,177
Total unlisted securities	3,314	136	(3)	3,447	3,128	120	(3)	3,245
Total listed and unlisted								
securities	3,714	136	(4)	3,846	3,656	120	(31)	3,745

Details of sales of investment securities during the financial year were as follows:

	2004 \$m	2003 \$m	2002 \$m
Proceeds from sales		73 189	492
Gross gains realised from sales	4		1
1	00		

Note 12. Loans

	Consolida	ted	Parent I	Entity
	2004	2003	2004	2003
Loans are classified based on the location of the	\$m	\$m	\$m	\$m
lending office.				
Australia				
Overdrafts	3,279	3,108	3,279	3,108
Credit card outstandings	5,190	4,545	5,190	4,545
Overnight and at call money market loans	78	132	78	132
Own acceptances discounted	10,172	10,792	9,929	10,551
Term loans:				
Housing	77,176	69,668	77,176	69,668
Non-housing Non-housing	44,788	35,876	43,524	36,049
Finance leases	4,133	3,274	4,059	3,137
Margin lending	1,785	1,590	476	517
Other	2,118	1,957	2,114	1,959
Total Australia	148,719	130,942	145,825	129,666
New Zealand				
Overdrafts	979	947	979	947
Credit card outstandings	846	751	771	676
Overnight and at call money market loans	1,111	957	1,111	957
Term loans:				
Housing	17,586	13,869	17,276	13,451
Non-housing	8,953	7,526	8,943	7,515
Redeemable preference share finance	3,276	3,365		
Other	630	1,233	604	1,163
Total New Zealand	33,381	28,648	29,684	24,709
Other overseas	2,095	2,437	1,649	2,033
Total overseas	35,476	31,085	31,333	26,742
Total loans (net of unearned income)	184,195	162,027	177,158	156,408
Provisions for bad and doubtful debts (refer note 13)	(1,724)	(1,554)	(1,660)	(1,490)
Total net loans	182,471	160,473	175,498	154,918

### Securitisation of loans

As at 30 September 2004, the Group had securitised assets amounting to \$13,298 million (2003 \$13,057 million) via the Westpac Securitisation Trust program (WST program) and various private placements including the Home Loan Trust program (HLT program) (together, the programs). Outstanding securitised assets totalled \$2,244 million as at 30 September 2004 (2003 \$2,997 million).

The securities issued by the WST program and units issued by the HLT program do not represent deposits or other liabilities of Westpac or the Group. Neither Westpac nor the Group in any way stands behind the capital value or performance of the securities or the assets of the programs except to the limited extent provided in the transaction documents for the programs through the provision of arm s length services and facilities (refer note 1(h)iv). The Group does not guarantee the payment of interest or the repayment of principal due on the securities or units. The Group is not obliged to support any losses that may be suffered by the investors and does not intend to provide such support. The Group has no obligation to repurchase any securitised loans, other than in certain circumstances (excluding loan impairment) where there is a breach of representation or warranty within 120 days of the initial sale. Repurchases of securitised loans may also occur when the loan ceases to conform with the terms and conditions of the securitisation programs or through the program s clean up features where any repurchase is conducted at market terms and conditions to a maximum of 10% of the securitised program s initial value.

### Loss and delinquency amounts for housing loans(1)

	Consolidated						
		2004			2003		
			Total Credit			Total Credit	
	Total		Losses	Total		Losses	
	Principal	Delinquent	(Net of	Principal	Delinquent	(Net of	
	Amount	Principal	Recoveries)	Amount	Principal	Recoveries)	
	\$m	\$m	\$m	\$m	\$m	\$m	
Housing loans held in							
portfolio(2)	95,139	327	6	83,913	288	5	
Housing loans securitised	2,244	7		2,997	7		
Total housing loans							
managed	97,383	334	6	86,910	295	5	

<sup>(1)</sup> Delinquent housing loans are where contractual payments are greater than 60 days in arrears.

# (2) As at 30 September 2004, there were no housing loans that had been identified as being held for sale or securitisation.

	2004	2003	Consolidated 2002	2001	2000
	\$m	\$m	\$m	\$m	\$m
Loans by type of customer					
Australia					
Government and other public authorities	167	119	205	575	544
Agriculture, forestry and fishing(1)	1,707	1,614	1,523	1,335	1,587
Commercial and financial(2)	28,675	22,795	14,502	20,802	20,235
Real estate - construction	1,348	1,054	936	817	789
Real estate - mortgage(1)	77,176	69,668	60,445	53,877	47,844
Instalment loans and other personal					
lending(1)	25,341	21,626	15,354	12,906	10,996
	134,414	116,876	92,965	90,312	81,995
Lease financing	4,133	3,274	1,812	2,334	1,906
Own acceptances discounted	10,172	10,792	13,025	3,270	2,188
Total Australia	148,719	130,942	107,802	95,916	86,089
Overseas					
Government and other public authorities	138	548	397	316	420
Agriculture, forestry and fishing(1)	2,177	2,073	1,970	1,858	1,352
Commercial and financial	13,482	11,675	12,261	11,657	8,888
Real estate - construction	245	284	386	229	152
Real estate - mortgage(1)	17,963	14,245	12,631	11,198	9,725
Instalment loans and other personal					
lending(1)	1,419	2,185	1,756	2,526	2,265
	35,424	31,010	29,401	27,784	22,802
Lease financing	52	75	101	151	120
Total overseas	35,476	31,085	29,502	27,935	22,922
Total loans (net of unearned income)	184,195	162,027	137,304	123,851	109,011
Provisions for bad and doubtful debts	(1,724)	(1,554)	(1,434)	(1,601)	(1,478)
Total net loans	182,471	160,473	135,870	122,250	107,533

- Real estate mortgage loans and instalment loans and other personal lending as at 30 September 2004 included a total of \$1.8 billion of personal lending to the agricultural sector (2003 \$1.6 billion, 2002 \$1.3 billion, 2001 \$1.6 billion and 2000 \$1.3 billion). In addition, \$1.6 billion of finance had been provided to the agricultural sector (2003 \$1.3 billion, 2002 \$1.2 billion, 2001 \$1.2 billion and 2000 \$1.1 billion) in the form of acceptances which are excluded from the above table.
- (2) Some lending in the commercial and financial sectors in Australia is for the purpose of the financing of construction of real estate and land development projects which cannot be separately identified from other lending to these borrowers, given their conglomerate structure and activities. In these circumstances, the loans have been included in the commercial and financial category.

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	2004	2003	Consolidated 2002	2001	2000
	%	%	%	%	%
Percentage of loans in each customer					
category to total loans					
Australia					
Government and other public authorities	0.1	0.1	0.1	0.5	0.5
Agriculture, forestry and fishing	0.9	1.0	1.1	1.1	1.5
Commercial and financial	15.6	14.1	10.6	16.8	18.6
Real estate - construction	0.7	0.7	0.7	0.7	0.7
Real estate - mortgage	42.0	42.9	44.0	43.5	43.9
Instalment loans and other personal					
lending	13.8	13.3	11.2	10.4	10.1
Lease financing	2.2	2.0	1.3	1.9	1.7
Own acceptances discounted	5.5	6.7	9.5	2.6	2.0
Total Australia	80.8	80.8	78.5	77.5	79.0
New Zealand					
Government and other public authorities	0.1	0.3	0.3	0.2	0.3
Agriculture, forestry and fishing	1.2	1.2	1.4	1.5	1.2
Commercial and financial	6.6	6.2	7.4	6.6	5.6
Real estate - construction	0.1	0.2	0.1	0.2	0.1
Real estate - mortgage	9.5	8.6	8.9	8.8	8.7
Instalment loans and other personal					
lending	0.6	1.2	1.2	1.9	2.0
Total New Zealand	18.1	17.7	19.3	19.2	17.9
Other overseas					
Commercial and financial	0.7	1.1	1.6	2.9	2.7
Real estate - construction			0.1		
Real estate - mortgage	0.2	0.3	0.3	0.2	0.2
Instalment loans and other personal					
lending	0.2	0.1	0.1	0.1	0.1
Lease financing			0.1	0.1	0.1
Total other overseas	1.1	1.5	2.2	3.3	3.1
Total overseas	19.2	19.2	21.5	22.5	21.0
Total	100.0	100.0	100.0	100.0	100.0
		103			
		103			

	Consolidated					
	Less than 1 Year	Between 1 and 5 Years	Over 5 Years	Total		
	\$m	\$ rears \$m	\$ rears \$m	Sm		
Maturity distribution of loans by type of	<b>4</b>	Ψ	<b>4.11</b>	Ψ		
<b>customer 2004(1)</b>						
By offices in Australia						
Government and other public authorities	40	47	80	167		
Agriculture, forestry and fishing	670	345	692	1,707		
Commercial and financial	17,458	6,671	4,546	28,675		
Real estate - construction	829	156	363	1,348		
Real estate - mortgage	2,099	1,590	73,487	77,176		
Instalment loans and other personal lending	7,293	15,235	2,813	25,341		
Lease financing	337	3,626	170	4,133		
Own acceptances discounted	9,928	244		10,172		
Total Australia	38,654	27,914	82,151	148,719		
Total overseas	7,511	7,322	20,643	35,476		
Total loans (net of unearned income)	46,165	35,236	102,794	184,195		
Maturity distribution of loans by type of						
customer 2003(1)						
By offices in Australia						
Government and other public authorities	7	33	79	119		
Agriculture, forestry and fishing	511	323	780	1,614		
Commercial and financial	12.384	6,306	4,105	22,795		
Real estate - construction	628	110	316	1,054		
Real estate - mortgage	1,265	9,278	59,125	69,668		
Instalment loans and other personal lending	6,213	3,922	11,491	21,626		
Lease financing	135	3,061	78	3,274		
Own acceptances discounted	10,792	- ,		10,792		
Total Australia	31,935	23,033	75,974	130,942		
Total overseas	8,738	10,093	12,254	31,085		
Total loans (net of unearned income)	40,673	33,126	88,228	162,027		

<sup>(1)</sup> The maturity analysis is based on contractual terms.

	Loans at Variable Interest Rates \$m	2004 Loans at Fixed Interest Rates \$m	Consoli Total \$m	Loans at Variable Interest Rates \$m	2003 Loans at Fixed Interest Rates \$m	Total \$m
Interest rate segmentation of Group loans maturing after						
one-year						
By offices in Australia	94,421	15,645	110,066	88,580	10,427	99,007
By offices overseas	10,580	17,385	27,965	8,117	14,230	22,347
Total loans maturing after one-year	105,001	33,030	138,031	96,697	24,657	121,354
		1	104			

Note 13. Provisions for bad and doubtful debts

			Consolidated		
	2004	2003	2002	2001	2000
	\$m	\$m	\$m	\$m	\$m
General provision					
Balance at beginning of year	1,393	1,162	1,294	1,212	1,170
Charge to net profit	414	485	461	433	202
Transfer (to)/from specific provisions	(131)	(53)	(172)	(113)	28
Recoveries of debts previously written off	73	74	84	102	90
Write-offs	(274)	(275)	(379)	(356)	(271)
Provisions of controlled entities/businesses					
(disposed)/acquired			(133)	3	
Exchange rate and other adjustments	12		7	13	(7)
Balance at year end(1)	1,487	1,393	1,162	1,294	1,212
Specific provisions					
Balance at beginning of year	161	272	307	266	330
Transfer from/(to) general provision:					
New specific provisions	174	136	303	223	75
Specific provisions no longer required	(43)	(83)	(131)	(110)	(103)
	131	53	172	113	(28)
Write-offs	(50)	(135)	(162)	(86)	(59)
Provisions of controlled entities/businesses					
(disposed)/acquired			(32)	2	(2)
Exchange rate and other adjustments	(5)	(29)	(13)	12	25
Balance at year end	237	161	272	307	266
Total provisions for bad and doubtful debts	1,724	1,554	1,434	1,601	1,478

	Parent Er	ntity
	2004	2003
	\$m	\$m
General provision		
Balance at beginning of year	1,332	1,100
Charge to net profit	410	481
Transfer to specific provisions	(131)	(53)
Recoveries of debts previously written off	71	74
Write-offs	(268)	(269)
Exchange rate and other adjustments	12	(1)
Balance at year end(1)	1,426	1,332
Specific provisions		
Balance at beginning of year	158	267
Transfer from/(to) general provision:		
New specific provisions	174	136
Specific provisions no longer required	(43)	(83)
	131	53
Write-offs	(50)	(133)
Exchange rate and other adjustments	(5)	(29)
Balance at year end	234	158
Total provisions for bad and doubtful debts	1,660	1,490

This included a provision for off-balance sheet credit related commitments for the: Group \$201 million (2003 \$219 million, 2002 \$207 million, 2001 \$161 million, 2000 \$186 million), Westpac \$194 million (2003 \$211 million).

The 2004 charge to net profit of \$414 million represented a 15% decrease over the 2003 charge of \$485 million which, in turn, was up 5% from 2002.

The coverage ratio of total provisions (specific and general) to total impaired assets as at 30 September 2004 decreased to 253% from 254% as at September 2003 which had increased from 211% as at 30 September 2002.

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	200		200		Consoli		200		200	0
	200 \$m	% %	200 \$m	%	200 \$m	2 %	200 \$m	1 %	200 \$m	υ %
Specific provisions by	· · · · ·		7		7	,-				
type of customer(1)										
Australia										
Agriculture, forestry and										
fishing	5	0.3	3	0.2	1	0.1	3	0.2	4	0.3
Commercial and financial	164	9.5	67	4.3	96	6.7	143	8.9	97	6.6
Real estate - construction	4	0.2			3	0.2	1	0.1	2	0.1
Real estate - mortgage	2	0.1	2	0.1	1	0.1	3	0.2	2	0.1
Instalment loans and other										
personal lending	8	0.5	5	0.3	5	0.3	21	1.3	19	1.3
Total Australia	183	10.6	77	4.9	106	7.4	171	10.7	124	8.4
New Zealand										
Agriculture, forestry and										
fishing	2	0.1	1	0.1			1	0.1	2	0.1
Commercial and financial	3	0.2	2	0.1	7	0.5	7	0.4		
Real estate - mortgage			1	0.1			9	0.6	7	0.5
Instalment loans and other										
personal lending	2	0.1	3	0.2	6	0.4	15	0.9	13	0.9
Total New Zealand	7	0.4	7	0.5	13	0.9	32	2.0	22	1.5
Other overseas										
Government and other										
public authorities									24	1.6
Agriculture, forestry and										
fishing	1	0.1	1	0.1	1	0.1	2	0.1	4	0.3
Commercial and financial	43	2.5	74	4.8	149	10.4	98	6.1	90	6.1
Real estate - construction							1	0.1		
Real estate - mortgage					1	0.1	1	0.1		
Instalment loans and other										
personal lending	3	0.1	2	0.1	2	0.1	2	0.1	2	0.1
Total other overseas	47	2.7	77	5.0	153	10.7	104	6.5	120	8.1
Total overseas	54	3.1	84	5.5	166	11.6	136	8.5	142	9.6
Total specific provisions	237	13.7	161	10.4	272	19.0	307	19.2	266	18.0
Total general provision	1,487	86.3	1,393	89.6	1,162	81.0	1,294	80.8	1,212	82.0
Total provisions	1,724	100.0	1,554	100.0	1,434	100.0	1,601	100.0	1,478	100.0

<sup>(1)</sup> For a breakdown of the percentage of loans in each customer category please refer note 12.

The following tables show the movements in the balance of provisions for bad and doubtful debts, details of loans written off and recoveries of loans written off by customer and geographic category for the past five years:

	2004 \$m	2003 \$m	Consolidated 2002 \$m	2001 \$m	2000 \$m
Balance of provisions for bad and	·	·	·	·	·
doubtful debts					
Balance at beginning of year	1,554	1,434	1,601	1,478	1,500
Net write-offs and recoveries	(251)	(336)	(457)	(340)	(240)
Charge to operating profit	414	485	461	433	202
Provisions of controlled					
entities/businesses (disposed)/acquired			(165)	5	(2)
Exchange rate and other adjustments	7	(29)	(6)	25	18
Balance of provisions for bad and					
doubtful debts at year end	1,724	1,554	1,434	1,601	1,478
Write-offs and recoveries					
Write-offs					
Australia					
Agriculture, forestry and fishing	(2)	(2)	(2)		(1)
Commercial and financial(1)	(35)	(89)	(148)	(70)	(41)
Real estate - construction	(2)	(1)	(1)	(1)	(2)
Real estate - mortgage	(4)	(7)	(11)	(3)	(2)
Instalment loans and other personal					
lending	(212)	(208)	(294)	(303)	(194)
Total Australia	(255)	(307)	(456)	(377)	(240)
New Zealand					
Agriculture, forestry and fishing	(4)				
Commercial and financial(1)	(2)	(4)	(2)	(1)	
Real estate - mortgage	(2)		(9)		
Instalment loans and other personal	,				
lending	(29)	(42)	(49)	(53)	(43)
Total New Zealand	(37)	(46)	(60)	(54)	(43)
Total other overseas	(32)	(57)	(25)	(11)	(47)
Total write-offs	(324)	(410)	(541)	(442)	(330)
Recoveries					
Australia					
Commercial and financial(1)	8	2	7	12	3
Real estate - mortgage		2			2
Instalment loans and other personal					
lending	46	48	63	62	68
Australia	54	52	70	74	73
New Zealand	15	22	11	19	10
Other overseas	4		3	9	7
Total recoveries	73	74	84	102	90
Net write-offs and recoveries	(251)	(336)	(457)	(340)	(240)

<sup>(1)</sup> Lease finance write-offs and recoveries, which are not significant, were included in the commercial and financial category.

Note 14. Impaired assets

	2004 \$m	2003 \$m	Consolidated 2002 \$m	2001 \$m	2000 \$m
Australia	Ψ	<b>*</b>	¥	4	<b>4</b>
Non-accrual assets:					
Gross	314	320	300	540	291
Specific provisions	(150)	(76)	(105)	(163)	(115)
Net	164	244	195	377	176
Restructured loans:					
Gross	62	3	3	29	34
Specific provisions	(33)	(1)	(1)	(8)	(9)
Net	29	2	2	21	25
Net Australian impaired assets	193	246	197	398	201
New Zealand					
Non-accrual assets:					
Gross	55	63	79	119	95
Specific provisions	(7)	(7)	(13)	(32)	(22)
Net	48	56	66	87	73
Restructured loans:					
Gross				1	16
Specific provisions					
Net				1	16
Net New Zealand impaired assets	48	56	66	88	89
Other overseas					
Non-accrual assets:					
Gross	141	214	269	207	146
Specific provisions	(37)	(76)	(148)	(104)	(118)
Net	104	138	121	103	28
Restructured loans:					
Gross	109	12	28	6	11
Specific provisions	(10)	(1)	(5)		(2)
Net	99	11	23	6	9
Net other overseas impaired assets	203	149	144	109	37
Total net impaired assets(1)	444	451	407	595	327
Accruing items past due 90 days (with adequate security):					
Australia	213	139	116	147	154
New Zealand	29	171	213	255	40
Other overseas	30	29	6	9	11
Total	272	339	335	411	205
Interest received for the year on the					
above non-accrual and restructured					
assets was:					
Australia	3	5	5	6	7
New Zealand	3	2	4	5	6
Other overseas	7	8	7	9	9
Total	13	15	16	20	22
Interest forgone for the year on the					
above non-accrual and restructured					
assets was estimated at:					
Australia	19	30	38	23	19
New Zealand	1	2	3	10	8
Other overseas	6	7	6	4	3
Total	26	39	47	37	30

(1) This included impaired items in respect of derivative financial instruments and unrecognised contingent commitments of \$81 million as at 30 September 2004 (2003 \$31 million, 2002 \$32 million, 2001 \$122 million and 2000 \$17 million).

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Note 15. Goodwill

	Consolidat	Consolidated		ntity
	2004 \$m	2003 \$m	2004 \$m	2003 \$m
At Cost	3,332	3,309	1,988	1,939
Accumulated amortisation	(938)	(751)	(758)	(642)
Total goodwill	2,394	2,558	1,230	1,297

Note 16. Fixed assets

	Consolida	nted	Parent E	ntity
	2004 \$m	2003 \$m	2004 \$m	2003 \$m
Premises and sites				
Cost(1)	111	153	54	68
Accumulated depreciation	(21)	(22)	(6)	(7)
Net premises and sites	90	131	48	61
Leasehold improvements				
Cost	297	288	166	168
Accumulated amortisation	(193)	(163)	(116)	(101)
Net leasehold improvements	104	125	50	67
Furniture, equipment and computer software				
Cost	1,858	1,679	1,676	1,504
Accumulated depreciation and amortisation	(1,252)	(1,093)	(1,114)	(964)
Net furniture, equipment and computer				
software(2)	606	586	562	540
Infrastructure assets held for resale				
Cost	650			
Accumulated depreciation	(5)			
Net infrastructure assets held for resale(3)	645			
Total fixed assets	1,445	842	660	668

<sup>(1)</sup> In July 2004, an independent valuation of premises and sites was undertaken. These valuations were performed on an open market basis, being the amounts that could be exchanged between a knowledgeable willing buyer and knowledgeable willing seller in an arm s length transaction at valuation date. Based on these valuations, and allowing for subsequent acquisitions and disposals, the value of premises and sites held as at 30 September 2004 was \$97 million (2003 \$140 million).

<sup>(2)</sup> This includes computer software of \$377 million as at 30 September 2004 (2003 \$300 million) net of accumulated amortisation.

During the year ended 30 September 2004, Westpac acquired a 100% holding in three strategically placed natural gas transmission pipeline assets via a trust structure. The assets are expected to be sold to investors in Australia via the Hastings Diversified Utilities Trust.

	Consolidated		Parent Entity		
	2004	2003	2004	2003	
Reconciliations	\$m	\$m	\$m	\$m	
Reconciliations of the carrying amount for each class					
of fixed assets are set out below:					
Premises and sites					
Balance at beginning of year	131	148	61	77	
Additions	14	21	13	20	
Disposals	(52)	(45)	(25)	(35)	
Additions through acquisition of entity	, ,	10	, ,	, í	
Depreciation expense	(3)	(3)	(1)	(1)	
Balance as at year end	90	131	48	61	
Leasehold improvements					
Balance as at beginning of year	125	128	67	84	
Additions	13	23	6	7	
Disposals		(2)		(2)	
Additions through acquisition of entity		7			
Amortisation expense	(34)	(32)	(23)	(22)	
Foreign currency exchange differences		1			
Balance at year end	104	125	50	67	
Furniture, equipment and computer software					
Balance at beginning of year	586	539	540	500	
Additions	257	279	240	255	
Disposals	(16)	(29)	(15)	(24)	
Additions through acquisition of entity		12			
Depreciation and amortisation expense	(221)	(215)	(203)	(192)	
Foreign currency exchange differences				1	
Balance at year end	606	586	562	540	
Infrastructure assets held for resale					
Additions through acquisition of entity	650				
Depreciation expense	(5)				
Balance at year end	645				
Total fixed assets	1,445	842	660	668	
	110				

Note 17. Deferred tax assets

	Consolidated		Parent E	ntity
	2004 \$m	2003 \$m	2004 \$m	2003 \$m
Future income tax benefits	838	1,019	811	864
Future income tax benefits comprised:				
Provisions for bad and doubtful debts	497	462	480	460
Provision for employee entitlements	116	103	114	97
Treasury/financial markets products	(120)	54	(120)	53
Wealth management products		43		
Depreciation	45	47	44	38
Tax losses	80	119	78	101
Other timing differences	220	191	215	115
Total future income tax benefits	838	1,019	811	864
Potential future income tax benefits not brought to				
account:				
Related to losses	58	37	51	41
Other	62	75	62	75
Total future income tax benefits not brought to				
account	120	112	113	116

The potential future income tax benefits related to losses will only be obtained if:

- (i) the Group or relevant entity derives future assessable income of a nature and amount sufficient to enable the benefits from the deductions for the losses to be realised:
- (ii) the Group or relevant entity continues to comply with the conditions for deductibility imposed by tax legislation; and
- (iii) no changes in tax legislation adversely affect the Group or relevant entity in realising the benefits from the deductions for the losses.

During the year ended 30 September 2004, Westpac resolved that a consolidated group would be formed between Westpac and its eligible Australian controlled entities effective from 1 October 2002. Under the terms and conditions of tax sharing agreements, Westpac, as the head entity of the tax consolidated group, will charge or reimburse its wholly owned subsidiaries for tax liabilities or assets it incurs in connection with their activities. As a consequence, Westpac has recognised the deferred tax balances of its wholly owned subsidiaries as if those were its own in addition to the current and deferred tax amounts arising in relation to its own transactions, events and balances. Amounts receivable or payable under a tax funding agreement with the tax consolidated entities are recognised separately as tax-related amounts receivable or payable.

Note 18. Other assets

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	Consolid	ated	Parent	Entity
	2004 \$m	2003 \$m	2004 \$m	2003 \$m
Accrued interest receivable	819	724	709	605
Securities purchased under agreements to resell	2,485	2,884	2,485	2,884
Securities sold not delivered	498	2,581	498	2,581
Other financial markets assets(1)	8,342	13,315	7,752	12,861
Deferred expenditure (after accumulated amortisation				
of \$81m, 2003 \$69m)	266	216	266	215
Prepayment of superannuation fund contributions	284	380	284	380
Other investments	211	225	40	44
Deferred acquisition costs (after accumulated				
amortisation of \$46m, 2003 \$44m)	92	96		
Other	1,170	1,021	800	685
Total other assets	14,167	21,442	12,834	20,255

<sup>(1)</sup> Other financial market assets primarily represent the positive fair value of trading derivative financial instruments.

Note 19. Due to other financial institutions

	Consolid	ated	Parent 1	Entity
	2004	2003	2004	2003
Australia	\$m	\$m	\$m	\$m
Interest bearing	1,975	1,493	1,975	1,492
Non-interest bearing	934	288	886	288
Total Australia	2,909	1,781	2,861	1,780
Overseas				
Interest bearing	3,994	1,725	1,892	989
Non-interest bearing	168	325	168	325
Total overseas	4,162	2,050	2,060	1,314
Total due to other financial institutions	7,071	3,831	4,921	3,094

Note 20. Deposits

	Consolid	Consolidated		ntity
	2004	2003	2004	2003
Deposits	\$m	\$m	\$m	\$m
Australia				
Non-interest bearing, repayable at call	3,632	3,497	3,632	3,497
Certificates of deposit	28,747	23,648	28,747	23,648
Other interest bearing:	20,747	23,040	20,747	23,046
At call	53,932	51,911	53,932	51,911
Term	24.209	19,471	24,186	19,471
Total Australia	,	,		
	110,520	98,527	110,497	98,527
New Zealand	0.00	0.4.0	000	0.10
Non-interest bearing, repayable at call	809	819	809	819
Certificates of deposit	3,099	2,436	3,099	2,436
Other interest bearing:				
At call	9,856	8,130	9,856	8,130
Term	9,933	8,288	9,933	8,288
Total New Zealand	23,697	19,673	23,697	19,673
Other overseas				
Non-interest bearing, repayable at call	306	225	242	172
Certificates of deposit	2,372	3,487	2,372	3,487
Other interest bearing:				
At call	619	594	432	421
Term	9,019	6,565	8,911	6,442
Total other overseas	12,316	10,871	11,957	10,522
Total overseas	36,013	30,544	35,654	30,195
Total deposits	146,533	129,071	146,151	128,722
1	-,	.,	, -	- /-

The following table shows average balances and average rates in each of the past three years for major categories of deposits:

	Consolidated 2004 2003 2002					2
	Average Balance \$m	Average Rate %	Average Balance \$m	Average Rate %	Average Balance \$m	Average Rate %
Australia						
Non-interest bearing,						
repayable at call	3,769		3,740		3,502	
Certificates of deposit	24,261	5.3	21,009	4.8	14,600	4.5
Other interest bearing at call	48,132	3.4	44,100	3.1	38,744	2.9
Other interest bearing term	27,180	4.8	23,582	4.3	19,430	4.1
Total Australia	103,342		92,431		76,276	
Overseas						
Non-interest bearing,						
repayable at call	1,025		1,094		1,016	
Certificates of deposit	5,845	3.3	6,629	3.4	6,159	4.0
Other interest bearing at call	7,678	2.6	6,450	2.3	5,341	2.2
Other interest bearing term	19,120	4.3	16,911	4.5	15,371	4.4
Total overseas	33,668		31,084		27,887	

Certificates of deposits issued by Westpac in Australia represent negotiable certificates of deposits and transferable certificates of deposits. Negotiable certificates of deposits are negotiable securities with minimum denominations of \$50,000 and are normally issued with terms to maturity of 30 days to one year. Transferable certificates of deposits are longer term fixed rate instruments with minimum denominations of \$100,000 and are normally issued with terms to maturity of three to five years. As at 30 September 2004, negotiable certificates of deposits on issue totalled \$27.1 billion (2003 \$22.2 billion, 2002 \$13.8 billion) and transferable certificates of deposits on issue totalled \$1.4 billion (2003 \$1.4 billion).

Certificates of deposits issued by Westpac in New Zealand are registered certificates of deposits. There are no minimum denominations and they are normally issued with terms to maturity of up to one year. As at 30 September 2004, the total amount of certificates of deposit greater than US\$100,000 is A\$3.1 billion (2003 A\$2.4 billion).

Other overseas certificates of deposits issued by Westpac principally consist of US dollar certificates of deposits issued by the New York branch. The US dollar certificates of deposits are usually fixed rate instruments with minimum denominations of US\$100,000 and are generally issued for terms of one to 13 months. As at 30 September 2004, the total amount of certificates of deposit greater than US\$100,000 is A\$2.4 billion (2003 A\$3.5 billion).

Other interest bearing deposits principally comprise interest bearing cheque and savings and call and time deposits obtained through and administered by Westpac s branch network.

Maturity profile of certificates of deposit greater than US\$100,000

	Less than 3  Months  \$m	Between 3 and 6 Months \$m	Consolidated Between 6 Months and 1 Year \$m	Over 1 Year \$m	Total \$m
2004					
Certificates of deposit greater than					
US\$100,000	24,216	3,297	1,161	73	28,747
2003					
Certificates of deposit greater than US\$100,000	16,468	5,279	1,030	871	23,648
		113			

Note 21. Tax liabilities

	Consolida	ated	Parent E	ntity
	2004 \$m	2003 \$m	2004 \$m	2003 \$m
Current income tax liability	1	310	11	303
Deferred income tax liability	110	246	113	208
Total tax liabilities	111	556	124	511
Deferred income tax liability comprised:				
Leveraged lease transactions		9		9
Finance lease transactions	9	7	10	2
Treasury/financial markets products	23	119	23	119
Wealth management products	5			
Depreciation	1	4		
Other timing differences	72	107	80	78
Total deferred income tax liability	110	246	113	208

Note 22. Provisions

	Consolid	ated	Parent E	ntity
	2004 \$m	2003 \$m	2004 \$m	2003 \$m
Long service leave	165	161	154	152
Annual leave and other staff benefits	169	167	153	153
Non-lending losses	48	38	29	27
Leasehold premises	10	10	10	10
Restructuring	35	86	32	47
Total provisions	427	462	378	389
	114			

### Consolidated

	Dividends \$m	Long Service Leave \$m	Annual Leave and Other Staff Benefits \$m	Non- Lending Losses \$m	Leasehold Premises \$m	Provision for Restructuring \$m	Total \$m
Balance at beginning of year		161	167	38	10	86	462
Additional provisions recognised	1,518	21	116	24	3	20	1,702
Provisions acquired		2	1				3
Payments	(1,518)	(15)	(114)	(6)	(3)	(61)	(1,717)
Reductions for remeasurement or settlement							
without cost		(4)	(4)	(8)		(10)	(26)
Foreign currency exchange			3				3
Balance at year end		165	169	48	10	35	427

## **Parent Entity**

	Dividends \$m	Long Service Leave \$m	Annual Leave and Other Staff Benefits \$m	Non- Lending Losses \$m	Leasehold Premises \$m	Provision for Restructuring \$m	Total \$m
Balance at beginning of year		152	153	27	10	47	389
Additional provisions recognised	1,474	19	104	12	3	19	1,631
Payments	(1,474)	(13)	(103)	(4)	(3)	(27)	(1,624)
Reductions for remeasurement or settlement							
without cost		(4)	(4)	(6)		(7)	(21)
Foreign currency exchange			3				3
Balance at year end		154	153	29	10	32	378
		115					

Note 23. Other liabilities

	Consolida	ated	Parent	Entity
	2004 \$m	2003 \$m	2004 \$m	2003 \$m
	Ψ	Ψ	<b>4</b>	Ψ
Unearned general insurance premiums	150	149		
Outstanding general insurance claims	99	99		
Accrued interest payable	897	642	778	592
Credit card loyalty program(1)	158	160		
Securities sold under agreements to repurchase	2,352	2,725	2,352	2,725
Securities sold short	1,476	943	1,465	943
Securities purchased not delivered	687	2,464	687	2,464
Other financial markets liabilities(2)	9,556	15,296	9,515	15,095
Trade creditors and other accrued expenses	993	955	818	724
Other	1,317	1,792	1,177	1,536
Total other liabilities	17,685	25,225	16,792	24,079

<sup>(1)</sup> The credit card loyalty program relates to the Altitude rewards program launched by Westpac on 25 November 2001. Westpac has established a trust to hold the liability in respect of the program.

Note 24. Debt issues and loan capital

	Consolio	lated	Parent	Entity
	2004 \$m	2003 \$m	2004 \$m	2003 \$m
Debt issues				
Short term debt	14,655	11,459	4,595	3,668
Long term debt	21,533	18,511	18,543	15,198
Total debt issues	36,188	29,970	23,138	18,866
Short term debt				
USD commercial paper	9,942	7,673		
EUR euro commercial paper	1,043	638	1,043	537
AUD euro commercial paper	582	140	582	140
USD euro commercial paper	2,105	1,365	2,007	1,365
GBP euro commercial paper	629	1,377	617	1,360
NZD euro commercial paper	152	116	152	116
HKD euro commercial paper	144	141	144	141
CAD euro commercial paper	8			
CHF euro commercial paper	50	9	50	9
Total short term debt	14,655	11,459	4,595	3,668

<sup>(2)</sup> Other financial markets liabilities primarily represent the negative fair value of trading derivative financial instruments.

## Long term debt

The following table sets out the maturity analysis of long term bonds and notes.

Issue	Issue Range		Consoli	dated	Parent Entity	
Currency	(millions)	Interest Rate	2004 \$m	2003 \$m	2004 \$m	2003 \$m
Due from 1 Octo	ober 2003 to 30 September 2004					
Euro medium te						
AUD	7 - 600	Fixed rate ranging from 5.50%-8.25%		735		735
USD	10 - 500	Fixed rate ranging from 0.01%-6.76%		1,273		1,273
USD	16	Structured		23		23
USD	10 - 300	Floating rate note		1,080		382
GBP	77	Structured		189		189
GBP	10	Floating rate note		49		49
NZD	100 - 250	Fixed rate ranging from 6.00%-6.25%		305		
HKD	40 - 315	Fixed rate ranging from 1.46%-5.70%		444		444
HKD	92 - 400	Floating rate note		169		169
EUR	500	Floating rate note		855		855
SGD	150	Fixed rate 4.75%		128		128
~ ~ _				5,250		4,247
Due from 1 Octo	ober 2004 to 30 September 2005			-,		.,,
Euro medium te	•					
USD	5 - 15	Fixed rate 3.45%-4.47%	52	54	52	54
USD	5 - 300	Floating rate note	1,497	1,572	378	397
GBP	90	Floating rate note	227		227	
HKD	50 - 400	Fixed rate from 0.94%-7.35%	579	579	579	579
HKD	100 - 400	Floating rate note	233	247	233	247
EUR	19 - 20	Fixed rate 2.45%-4.51%	67	67	67	67
EUR	50	Floating rate note	86		86	
CAD	15	Structured	17	16	17	16
Non-domestic be	anda icanad		2,758	2,535	1,639	1,360
NZD	100	Fixed rate 5.50%	93	84	93	84
NZD	100	Tixed fate 3.30 %	2,851	2,619	1,732	1,444
	ober 2005 to 30 September 2006		2,631	2,019	1,732	1,444
Euro medium te						
AUD	1,575	Fixed Rate 4.35%	1,431	1,575	1,431	1,575
USD	5 - 500	Fixed rate from 1.78%-5.75%	1,090	807	1,090	807
USD	5 - 50	Floating rate note	105	110	35	36
GBP	200	Floating rate note	503	490		
GBP	75 - 300	Floating rate note	944	737	944	737
GBP	5 - 50	Fixed rate 4.70%-5.53%	138		138	
HKD	40 - 450	Fixed rate from 1.58%-6.90%	431			