# Westpac New Zealand Limited Disclosure Statement

For the year ended 30 September 2012



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#### **General information and definitions**

Certain of the information contained in this Disclosure Statement is required by section 81 of the Reserve Bank of New Zealand Act 1989 ('Reserve Bank Act') and the Registered Bank Disclosure Statements (New Zealand Incorporated Registered Banks) Order (No 2) 2012 ('Order').

In this Disclosure Statement, reference is made to:

- Westpac New Zealand Limited (otherwise referred to as the 'Bank').
- Westpac New Zealand Limited and its controlled entities (otherwise referred to as the 'Banking Group'). Controlled entities
  of the Bank as at 30 September 2012 are set out in Note 25.

Words and phrases not defined in this Disclosure Statement, but defined by the Order, have the meaning given by the Order when used in this Disclosure Statement. All amounts referred to in this Disclosure Statement are in New Zealand dollars unless otherwise stated.

# **General matters**

# **Registered Bank**

The Bank was incorporated as Westpac New Zealand Limited under the Companies Act 1993 (Company Number 1763882) on 14 February 2006. The head office of the Bank is situated at Westpac on Takutai Square, 16 Takutai Square, Auckland 1010, New Zealand and the address for service of process on the Bank is Westpac on Takutai Square, 53 Galway Street, Auckland 1010, New Zealand.

The Bank is a subsidiary of Westpac New Zealand Group Limited ('WNZGL'), a New Zealand company, which in turn is a wholly-owned subsidiary of Westpac Overseas Holdings No. 2 Pty Limited ('WOHL'), an Australian company. WOHL is, in turn, a wholly-owned subsidiary of Westpac Banking Corporation, an Australian company ('Ultimate Parent Bank'). The Ultimate Parent Bank is incorporated in Australia under the Australian Corporations Act 2001 and its address for service of process is Level 20, Westpac Place, 275 Kent Street, Sydney, New South Wales 2000, Australia.

At 30 September 2011, WNZGL had a direct qualifying interest in 85% of the voting securities of the Bank, and WOHL had a direct qualifying interest in 15% of the voting securities of the Bank. On 9 May 2012, the Bank repurchased 20,000 B Voting shares from WOHL (representing all of the voting securities of the Bank that WOHL had a direct qualifying interest in). These shares were immediately cancelled on repurchase. Following this repurchase of B Voting shares, WNZGL has a direct qualifying interest in 100% of the voting securities of the Bank. The Ultimate Parent Bank has an indirect qualifying interest in 100% of the voting securities of the Bank.

WNZGL has the ability to directly appoint up to 100% of the Board of Directors of the Bank (the 'Board') and, as indirect holding companies of the Bank, both the Ultimate Parent Bank and WOHL have the ability to indirectly appoint up to 100% of the Board.

In addition, the Ultimate Parent Bank has the power under the Bank's constitution to directly appoint up to 100% of the Board from time to time by giving written notice to the Bank.

All appointments to the Board must be approved by the Reserve Bank of New Zealand ('Reserve Bank') (refer to the Bank's conditions of registration on page 6 of this Disclosure Statement for details of the Reserve Bank's approval process).

Until 1 November 2006, the Ultimate Parent Bank operated through a branch in New Zealand. Effective 1 November 2006, the Ultimate Parent Bank has operated in New Zealand through both a branch of the Ultimate Parent Bank ('NZ Branch') (carrying on financial markets operations, and institutional banking activities until 1 November 2011) and the Bank (a locally incorporated subsidiary of the Ultimate Parent Bank carrying on the Ultimate Parent Bank's New Zealand consumer and business banking operations). On 1 November 2011, the NZ Branch transferred additional business activities and associated employees to the Bank (refer to Note 2 Business combination – transfer of operations for further details).

# Limits on material financial support by the Ultimate Parent Bank

The Ultimate Parent Bank is an authorised deposit-taking institution ('ADI') under the Banking Act 1959 of Australia ('Australian Banking Act') and, as such, is subject to prudential regulation and supervision by the Australian Prudential Regulation Authority ('APRA'). APRA has the power to prescribe prudential requirements which may affect the ability of the Ultimate Parent Bank to provide material financial support to the Bank. Pursuant to current APRA requirements, and unless APRA provides otherwise, the Ultimate Parent Bank must comply with, among other prudential requirements, APRA's Prudential Standard APS 222 Associations with Related Entities ('APS 222'). APS 222 includes the following prudential requirements:

- the Ultimate Parent Bank's exposure to the Bank (being a related ADI as defined in APS 222) must not exceed 50% of the Ultimate Parent Bank's Level 1 capital base (as defined in APS 222);
- the Ultimate Parent Bank must not hold unlimited exposures to the Bank (such as a general guarantee covering any of the Bank's obligations);
- the Ultimate Parent Bank must not enter into cross-default clauses whereby a default by the Bank on an obligation (whether financial or otherwise) is deemed to trigger a default of the Ultimate Parent Bank in its obligations;
- when determining limits on acceptable levels of exposure to the Bank, the Board of Directors of the Ultimate Parent Bank must have regard to:
  - the level of exposures that would be approved to third parties of broadly equivalent credit status; and
  - the impact on the Ultimate Parent Bank's stand-alone capital and liquidity positions, and its ability to continue operating, in the event of a failure by the Bank or any other related entity to which it is exposed.

# **General matters (continued)**

The Ultimate Parent Bank complies with the requirements set by APRA in respect of the extent of financial support that is provided to the Bank.

Section 13A(3) of the Australian Banking Act provides that, in the event that the Ultimate Parent Bank becomes unable to meet its obligations or suspends payment, the assets of the Ultimate Parent Bank in Australia are to be available to satisfy the liabilities of the Ultimate Parent Bank in the following order:

- first, certain obligations of the Ultimate Parent Bank to APRA (if any) arising under Division 2AA of Part II of the Australian Banking Act in respect of amounts payable by APRA to holders of 'protected accounts' (as defined in the Australian Banking Act) as part of the financial claims scheme ('FCS') for the Australian Government guarantee of 'protected accounts' (including most deposits) up to A\$250,000 in the winding-up of the Ultimate Parent Bank;
- second, APRA's costs (if any) in exercising its powers and performing its functions relating to the Ultimate Parent Bank in connection with the FCS;
- third, the Ultimate Parent Bank's liabilities (if any) in Australia in relation to 'protected accounts' that account-holders keep with the Ultimate Parent Bank;
- fourth, the Ultimate Parent Bank's debts (if any) to the Reserve Bank of Australia;
- fifth, the Ultimate Parent Bank's liabilities (if any) under an 'industry support contract' that is certified by APRA in accordance with the Australian Banking Act; and
- sixth, the Ultimate Parent Bank's other liabilities (if any) in the order of their priority apart from the above.

Under section 16 of the Australian Banking Act, on the winding-up of an ADI, APRA's cost of being in control of an ADI's business, or having an administrator in control of an ADI's business, is a debt due to APRA. Debts due to APRA shall have, subject to section 13A(3) of the Australian Banking Act, priority over all other unsecured debts of that ADI.

#### Directorate

The Directors of the Bank at the time this Disclosure Statement was signed were:

Name: Peter David Wilson, CA

Non-executive: Yes

Country of Residence: New Zealand **Primary Occupation:** Director Secondary Occupations: None **Board Audit Committee Member: Yes** 

**Independent Director:** Yes

Name: Peter Graham Clare, B.Com, MBA

Non-executive: No

Country of Residence: New Zealand

Primary Occupation: Chief Executive, Westpac

New Zealand Limited

Secondary Occupations: Director **Board Audit Committee Member: No** 

**Independent Director: No** 

Name: Malcolm Bailey, B.Ag.Econ.

Non-executive: Yes

Country of Residence: New Zealand Primary Occupation: Director Secondary Occupations: None

Board Audit Committee Member: Yes **Independent Director:** Yes

External Directorships: Chairman of each of Augusta Capital Limited and PF Olsen Group Limited. Deputy Chairman of Meridian Energy Limited. Director of each of Westpac Banking Corporation<sup>1</sup>, Farmlands Trading Society Limited, NZ Farming Systems Uruguay Limited and PF Olsen Limited. Member of New Zealand Markets Disciplinary Tribunal and Chairman of the Special Division of that Tribunal.

**External Directorships:** Director of each of Westpac New Zealand Group Limited, BT Funds Management (NZ) Limited, BT Financial Group (NZ) Limited, Moore Park Nominees Pty Limited, PG Clare Investments Pty Limited and Banking Ombudsman Scheme Limited.

**External Directorships:** Chairman of the Dairy Companies Association of NZ. Director of Fonterra Co-operative Group Limited. Board Member of the NZ US Council. Member of the International Food and Agriculture Trade Policy Council. Director of each of Bailey Agriculture Limited, Bailey Family Properties Limited, Embryo Technologies Limited, Agrico Holdings Limited, Hopkins Farming Group Limited, Gleneig Holdings Limited, Pastoral Dairy Investments Limited, Pastoral Dairy Investments Alpha Limited, Pastoral Dairy Investments Gamma Limited, Pastoral Dairy Investments Delta Limited, Pastoral Dairy Investments Epsilon Limited, Pastoral Dairy Investments Zeta Limited, Pastoral Dairy Investments Eta Limited, Pastoral Dairy Investments Theta Limited, Pastoral Dairy Investments Iota Limited, Pastoral Dairy Kappa Limited, Pastoral Dairy Investments Lambda Limited, Pastoral Dairy Investments Mu Limited, Pastoral Dairy Investments Nu Limited, Pastoral Dairy Investments Xi Limited, Pastoral Dairy Investments Omicron Limited, Pastoral Dairy Investments Pi Limited, Pastoral Dairy Investments Rho Limited, Pastoral Dairy Investments Tau Limited, Pastoral Dairy Investments Phi Limited, Pastoral Dairy Investments Chi Limited, Pastoral Diary Investments Psi Limited, Pastoral Dairy Investments Alpha-Pi Limited, Pastoral Dairy Investments Upsilon Limited and Pastoral Dairy Investments Omega Limited.

# **General matters (continued)**

Name: Philip Matthew Coffey, BEc (Hons.)

Non-executive: Yes

Country of Residence: Australia

Primary Occupation: Chief Financial Officer,

Westpac Banking Corporation

Secondary Occupations: Director

Board Audit Committee Member: Yes

Independent Director: No

Name: Janice Amelia Dawson, B.Com, FCA

Non-executive: Yes

Country of Residence: New Zealand Primary Occupation: Director Secondary Occupations: None

Board Audit Committee Member: Yes, Chair

**Independent Director:** Yes

Name: Christopher John David Moller, BCA, Dip

Accounting, ACA
Non-executive: Yes

Country of Residence: New Zealand Primary Occupation: Director Secondary Occupations: None Board Audit Committee Member: Yes

**Independent Director:** Yes

**External Directorships:** Director of MBMC Pty Ltd and MBMC Futures Pty Ltd.

**External Directorships:** Deputy Chair of Counties Manukau District Health Board. Director of each of Air New Zealand Limited, Meridian Energy Limited<sup>2</sup>, Erua Limited, Goodman Fielder Limited and Jan Dawson Limited. Member of each of the Capital Investment Committee of the National Health Board, the Council of the University of Auckland, the Disciplinary Tribunal – New Zealand Institute of Chartered Accountants, the Voyager Maritime Museum, the Council of the International Sailing Federation and the Events Committee of the International Sailing Federation. President of Yachting New Zealand. Chair of the Audit Committee of the International Sailing Federation.

**External Directorships:** Chairman of each of New Zealand Transport Agency, Meridian Energy Limited, SKYCITY Entertainment Group Limited and New Zealand Cricket. Director of each of Urenui Consultants Limited, Rugby New Zealand 2011 Limited, NZX Limited<sup>3</sup>, International Cricket Council and ICC Development (International) Limited. Trustee of each of New Zealand Cricket Foundation Inc. and Westpac Regional Stadium Trust.

- Peter Wilson has announced that he will retire as a director of Westpac Banking Corporation at the conclusion of Westpac Banking Corporation's 2012 Annual General Meeting on 13 December 2012.
- 2 Janice Dawson was appointed as a director of Meridian Energy Limited on 1 November 2012.
- 3 Christopher Moller retired as a director of NZX Limited on 2 November 2012.

All communications may be sent to the Directors at the head office of the Bank at Westpac on Takutai Square, 16 Takutai Square, Auckland 1010, New Zealand.

# Changes to Directorate

The following changes in the composition of the Board have been effected since 30 September 2011:

- George Frazis resigned from the Board with effect from 13 April 2012;
- Peter Graham Clare was appointed to the Board with effect from 13 April 2012;
- Ralph Graham Waters resigned from the Board with effect from 1 September 2012;
- Malcolm Bailey was appointed to the Board with effect from 1 September 2012; and
- Peter David Wilson was redesignated from non-Independent Director to Independent Director (for the purposes of the Reserve Bank document entitled 'Corporate Governance' (BS14) dated March 2011) with effect from 1 April 2012.

# **Conflicts of interest policy**

The Board has adopted a procedure to ensure that conflicts and potential conflicts of interest between the Directors' duty to the Bank and their personal, professional or business interests are avoided or dealt with. The Bank's policy is consistent with the conflicts of interest policy of the Ultimate Parent Bank and its subsidiaries ('Ultimate Parent Bank Group').

Accordingly, each Director must:

- (a) give notice to the Board of any direct or indirect interest in any contract or proposed contract with the Bank as soon as practicable after the relevant facts have come to that Director's knowledge. Alternatively, a Director may give to the Board a general notice to the effect that the Director is to be regarded as interested in any present or prospective contract between the Bank and a person or persons specified in that notice; and
- (b) in relation to any matter that is to be considered at a Directors' meeting in which that Director has a material personal interest, not vote on the matter nor be present while the matter is being considered at the meeting (unless the remaining Directors have previously resolved to the contrary).

# **Interested transactions**

There have been no transactions entered into by any Director, or any immediate relative or close business associate of any Director, with the Bank, or any member of the Banking Group:

- (a) on terms other than on those which would, in the ordinary course of business of the Bank or any member of the Banking Group, be given to any other person of like circumstances or means; or
- (b) which could otherwise be reasonably likely to influence materially the exercise of that Director's duties.



# **Credit ratings**

The Bank has the following credit ratings with respect to its long-term senior unsecured obligations, including obligations payable in New Zealand in New Zealand dollars as at the date the Directors signed this Disclosure Statement.

Rating Agency	Current Credit Rating	Rating Outlook
Fitch Ratings	AA-	Stable
Moody's Investors Service	Aa3	Stable
Standard & Poor's	AA-	Stable

On 30 January 2012, Fitch Ratings ('**Fitch**') placed the Bank's credit rating outlook on 'rating watch negative'. The announcement by Fitch formed part of a broader review of the debt ratings Fitch applies to the largest banking institutions in the world. On 24 February 2012, the Bank's credit rating issued by Fitch was downgraded from AA to AA- with a 'stable' outlook.

On 9 November 2011, Standard & Poor's released its new global bank rating criteria and Banking Industry Country Risk Assessments ('BICRA') methodology. Also on 9 November 2011, Standard & Poor's announced the BICRA score for New Zealand of three, down from a score of two under the previous methodology. On 1 December 2011, as a result of the Standard & Poor's bank rating criteria changes, the Bank's credit rating was lowered from AA to AA- with a 'stable' outlook.

On 27 May 2011, the Bank's credit rating issued by Moody's Investors Service was downgraded from Aa2 to Aa3 with a 'stable' outlook.

There have been no other changes to any of the Bank's credit ratings or ratings outlooks in the two years prior to 30 September 2012.

A credit rating is not a recommendation to buy, sell or hold securities of the Bank. Such ratings are subject to revision, qualification, suspension or withdrawal at any time by the assigning rating agency. Investors in the Bank's securities are cautioned to evaluate each rating independently of any other rating.

# Descriptions of credit rating scales<sup>1</sup>

		Moody's Investors	Standard
	Fitch Ratings	Service	& Poor's
The following grades display investment grade characteristics:			
Capacity to meet financial commitments is extremely strong. This is the highest issuer credit rating	AAA	Aaa	AAA
Very strong capacity to meet financial commitments	AA	Aa	AA
Strong capacity to meet financial commitments although somewhat susceptible to adverse changes in economic, business or financial conditions	А	А	А
Adequate capacity to meet financial commitments, but adverse business or economic conditions are more likely to impair this capacity	BBB	Baa	BBB
The following grades have predominantly speculative characteristics:			
Significant ongoing uncertainties exist which could affect the capacity to meet financial commitments on a timely basis	ВВ	Ва	ВВ
Greater vulnerability and therefore greater likelihood of default	В	В	В
Likelihood of default now considered a real possibility. Capacity to meet financial commitments is dependent on favourable business, economic and financial conditions	CCC	Caa	CCC
Highest risk of default	CC to C	Ca	CC
Obligations currently in default	RD to D	С	SD to D

<sup>1</sup> This is a general description of the rating categories based on information published by Fitch, Moody's Investors Service and Standard & Poor's.

Credit ratings by Fitch and Standard & Poor's may be modified by a plus (higher end) or minus (lower end) sign to show relative standing within the major categories. Moody's Investors Service apply numeric modifiers 1 (higher end), 2 or 3 (lower end) to ratings from Aa to Caa to show relative standing within the major categories.

Ratings stated in **bold** indicate the Bank's current position within the credit rating scales.

# **Guarantee arrangements**

Certain material obligations of the Bank are guaranteed as at the date the Directors signed this Disclosure Statement.

#### **Government guarantees**

The Bank has a Crown Wholesale Funding Guarantee Facility Deed and Crown Wholesale Funding Guarantee with the New Zealand Government ('Crown'), each dated 23 February 2009 (together the 'Wholesale Guarantee').

The Wholesale Guarantee closed on 30 April 2010 from which date no new Guarantee Eligibility Certificates can be issued. Guaranteed Liabilities existing as at 30 April 2010 were not affected.

The following description of the Wholesale Guarantee is for general information purposes only and does not purport to be exhaustive. Further information about the Wholesale Guarantee is available from the Treasury internet site www.treasury.govt.nz.

#### **Wholesale Guarantee**

The guarantor of the Bank's obligations under the Wholesale Guarantee is the Crown. The Crown's address for service in relation to the Wholesale Guarantee is:

- (a) Minister of Finance, Parliament Buildings, Wellington; or
- (b) New Zealand High Commissioner in London at the address of the New Zealand High Commission in London for the time being; or
- (c) New Zealand Consul and Trade Commissioner at the address of the New Zealand Consulate-General in New York for the time being;

in each case with a copy (with delivery made by hand or facsimile) to: The Treasurer, The New Zealand Debt Management Office, 1 The Terrace, Wellington, New Zealand.

The most recent audited financial statements of the Crown can also be obtained from the Treasury internet site www.treasury.govt.nz.

The Crown has the following credit ratings in respect of its long-term obligations payable in New Zealand dollars as at the date the Directors signed this Disclosure Statement.

Rating Agency	The Crown's Current Credit Rating	Rating Outlook
Moody's Investors Service	Aaa	Stable
Standard & Poor's	AA+	Stable
Fitch Ratings	AA+	Stable

On 29 September 2011 and 30 September 2011 respectively, the Crown's credit ratings issued by Fitch Ratings and Standard & Poor's were each downgraded from AAA to AA+ with a 'stable' outlook.

There have been no other changes to any of the Crown's domestic currency credit ratings or rating outlooks in the two years prior to 30 September 2012.

For an explanation of the credit rating scales see the table under the sub-heading 'Descriptions of credit rating scales' on page 4 of this Disclosure Statement.

## Obligations guaranteed

The obligations guaranteed by the Crown under the Wholesale Guarantee are obligations of the Bank to pay money to a Beneficiary (as defined below) under a Guaranteed Liability. A 'Guaranteed Liability' is a liability to pay principal or interest in respect of which the Crown has issued a Guarantee Eligibility Certificate under the Wholesale Guarantee.

The Crown:

- (a) guarantees to each Beneficiary the payment by the Bank of any Guaranteed Liability owed to that Beneficiary; and
- (b) undertakes to each Beneficiary that, if the Bank does not pay any Guaranteed Liability owed to that Beneficiary on its due date, the Crown will pay that Guaranteed Liability.

In this context, a 'Beneficiary' means each person to whom a Guaranteed Liability is owed, excluding a 'Related Party' of the Bank as that term is defined in the Wholesale Guarantee and anyone acting as a nominee of, or trustee for, a Related Party.

The Crown has issued Guarantee Eligibility Certificates in respect of payment obligations of the Bank under certain notes issued by the Bank. The Crown has also issued Guarantee Eligibility Certificates in respect of payment obligations of the Bank as guarantor of certain notes issued by Westpac Securities NZ Limited ('WSNZL'), a controlled entity of the Bank. Copies of the Guarantee Eligibility Certificates issued, which provide further details of the obligations of the Bank guaranteed by the Crown under the Wholesale Guarantee, are available on the New Zealand Treasury internet site www.treasury.govt.nz.

# Limits on the amount of obligations guaranteed

The obligations of the Crown in respect of a Guaranteed Liability are limited to the relevant payment obligations of the Bank in respect of principal and interest under the particular debt securities that are specified in the relevant Guarantee Eligibility Certificate.



# **Guarantee arrangements (continued)**

# Material conditions applicable to the guarantee

The material conditions applicable to the Wholesale Guarantee, other than non-performance by the Bank, are summarised below:

- (a) The Crown is not liable in respect of any Guaranteed Liability that has been amended in any respect without the prior written consent of the Crown.
- (b) The Crown is not liable in respect of any Guaranteed Liability until the Crown receives a written demand for that payment that complies with the requirements set out in the Wholesale Guarantee.
- (c) Special conditions may be specified in the Guarantee Eligibility Certificate in respect of a particular Guaranteed Liability.

The Crown has also imposed a requirement that locally incorporated registered banks having the benefit of the Wholesale Guarantee maintain an additional 2% Tier One Capital ratio buffer, above the regulatory minimum 4% Tier One Capital ratio. The Bank complies with this requirement.

#### Expiry of the Wholesale Guarantee

For each Guaranteed Liability the guarantee under the Wholesale Guarantee will expire at midnight on the date falling 30 days after the earlier of:

- (a) the scheduled maturity date of the security under which that Guaranteed Liability arises; and
- (b) the date falling five years after the issue date of the security under which that Guaranteed Liability arises.

There is no provision for the withdrawal of the Wholesale Guarantee in respect of a Guaranteed Liability.

There have been no changes to the terms of the Wholesale Guarantee since the date of signing of the Bank's Disclosure Statement for the year ended 30 September 2011.

# Pending proceedings or arbitration

There are no pending legal proceedings or arbitration at the date of this Disclosure Statement involving any member of the Banking Group, whether in New Zealand or elsewhere, that may have a material adverse effect on the Banking Group or the Bank.

The contingent liabilities of the Banking Group and the Bank are set out in Note 28 Commitments and contingent liabilities.

#### Conditions of registration

The conditions of registration imposed on the Bank, which applied from 31 August 2012, are as follows:

- 1. That the Banking Group complies with the following requirements:
  - (a) the Total Capital ratio of the Banking Group calculated in accordance with the Reserve Bank of New Zealand ('Reserve Bank') document 'Capital adequacy framework (internal models based approach)' (BS2B) dated August 2012 is not less than 8%;
  - (b) the Tier One Capital ratio of the Banking Group calculated in accordance with the Reserve Bank document 'Capital adequacy framework (internal models based approach)' (BS2B) dated August 2012 is not less than 4%; and
  - (c) the Capital of the Banking Group calculated in accordance with the Reserve Bank document 'Capital adequacy framework (internal models based approach)' (BS2B) dated August 2012 is not less than \$30 million.

For the purposes of this condition of registration the scalar referred to in the Reserve Bank document 'Capital adequacy framework (internal models based approach)' (BS2B) dated August 2012 is 1.06.

# 1A. That:

- (a) the Bank has an internal capital adequacy assessment process ('ICAAP') that accords with the requirements set out in the document 'Guidelines on a bank's internal capital adequacy assessment process ('ICAAP')' (BS12) dated December 2007:
- (b) under its ICAAP the Bank identifies and measures its 'other material risks' defined as all material risks of the Banking Group that are not explicitly captured in the calculation of Tier One and Total Capital ratios under the requirements set out in the document 'Capital adequacy framework (internal models based approach)' (BS2B) dated August 2012; and
- (c) the Bank determines an internal capital allocation for each identified and measured 'other material risk'.
- 1B. That the Banking Group complies with all requirements set out in the Reserve Bank document 'Capital adequacy framework (internal models based approach)' (BS2B) dated August 2012.
- 2. That the Banking Group does not conduct any non-financial activities that in aggregate are material relative to its total activities.
  - In this condition of registration, the meaning of 'material' is based on generally accepted accounting practice.
- 3. That the Banking Group's insurance business is not greater than 1% of its total consolidated assets.
  - For the purposes of this condition of registration, the Banking Group's insurance business is the sum of the following amounts for entities in the Banking Group:
  - (a) if the business of an entity predominantly consists of insurance business and the entity is not a subsidiary of another entity in the Banking Group whose business predominantly consists of insurance business, the amount of the insurance business to sum is the total consolidated assets of the group headed by the entity; and
  - (b) if the entity conducts insurance business and its business does not predominantly consist of insurance business and the entity is not a subsidiary of another entity in the Banking Group whose business predominantly consists of insurance business, the amount of the insurance business to sum is the total liabilities relating to the entity's insurance business plus the equity retained by the entity to meet the solvency or financial soundness needs of its insurance business:

# **Conditions of registration (continued)**

In determining the total amount of the Banking Group's insurance business:

- (a) all amounts must relate to on balance sheet items only, and must comply with generally accepted accounting practice; and
- (b) if products or assets of which an insurance business is comprised also contain a non-insurance component, the whole of such products or assets must be considered part of the insurance business.

For the purposes of this condition of registration,

'insurance business' means the undertaking or assumption of liability as an insurer under a contract of insurance:

'insurer' and 'contract of insurance' have the same meaning as provided in sections 6 and 7 of the Insurance (Prudential Supervision) Act 2010.

4. That the aggregate credit exposures (of a non-capital nature and net of any allowances for impairment) of the Banking Group to all connected persons do not exceed the rating-contingent limit outlined in the following matrix:

Credit rating <sup>1</sup>	Connected exposure limit (% of the Banking Group's Tier One Capital)
AA/Aa2 and above	75
AA-/Aa3	70
A+/A1	60
A/A2	40
A-/A3	30
BBB+/Baa1 and below	15

1 This table uses the rating scales of Standard & Poor's, Fitch Ratings and Moody's Investors Service (Fitch Ratings' scale is identical to Standard & Poor's).

Within the rating-contingent limit, credit exposures (of a non-capital nature and net of any allowances for impairment) to non-bank connected persons shall not exceed 15% of the Banking Group's Tier One Capital.

For the purposes of this condition of registration, compliance with the rating-contingent connected exposure limit is determined in accordance with the Reserve Bank document entitled 'Connected exposures policy' (BS8) dated June 2011.

- 5. That exposures to connected persons are not on more favourable terms (e.g. as relates to such matters as credit assessment, tenor, interest rates, amortisation schedules and requirement for collateral) than corresponding exposures to non-connected persons.
- 6. That the Bank complies with the following corporate governance requirements:
  - (a) the Board of the Bank must have at least five directors;
  - (b) the majority of the Board members must be non-executive directors;
  - (c) at least half of the Board members must be independent directors;
  - (d) an alternate director:
    - (i) for a non-executive director must be non-executive; and
    - (ii) for an independent director must be independent;
  - (e) at least half of the independent directors of the Bank must be ordinarily resident in New Zealand;
  - (f) the chairperson of the Board of the Bank must be independent; and
  - (g) the Bank's constitution must not include any provision permitting a director, when exercising powers or performing duties as a director, to act other than in what he or she believes is the best interests of the company (i.e. the Bank).

For the purposes of this condition of registration, 'non-executive' and 'independent' have the same meaning as in the Reserve Bank document entitled 'Corporate Governance' (BS14) dated March 2011.

- 7. That no appointment of any director, chief executive officer, or executive who reports or is accountable directly to the chief executive officer, is made in respect of the Bank unless:
  - (a) the Reserve Bank has been supplied with a copy of the curriculum vitae of the proposed appointee; and
  - (b) the Reserve Bank has advised that it has no objection to that appointment.
- 8. That a person must not be appointed as chairperson of the Board of the Bank unless:
  - (a) the Reserve Bank has been supplied with a copy of the curriculum vitae of the proposed appointee; and
  - (b) the Reserve Bank has advised that it has no objection to that appointment.
- 9. That the Bank has a Board audit committee, or other separate board committee covering audit matters, that meets the following requirements:
  - (a) the mandate of the committee must include: ensuring the integrity of the Bank's financial controls, reporting systems and internal audit standards;
  - (b) the committee must have at least three members;
  - (c) every member of the committee must be a non-executive director of the Bank;
  - (d) the majority of the members of the committee must be independent; and
  - (e) the chairperson of the committee must be independent and must not be the chairperson of the Bank.

For the purposes of this condition of registration, 'non-executive' and 'independent' have the same meaning as in the Reserve Bank document entitled 'Corporate Governance' (BS14) dated March 2011.



# **Conditions of registration (continued)**

- 10. That a substantial proportion of the Bank's business is conducted in and from New Zealand.
- 11. That the Bank has legal and practical ability to control and execute any business, and any functions relating to any business, of the Bank that are carried on by a person other than the Bank, sufficient to achieve, under normal business conditions and in the event of stress or failure of the Bank or of a service provider to the Bank, the following outcomes:
  - (a) that the Bank's clearing and settlement obligations due on a day can be met on that day;
  - (b) that the Bank's financial risk positions on a day can be identified on that day;
  - (c) that the Bank's financial risk positions can be monitored and managed on the day following any failure and on subsequent days; and
  - (d) that the Bank's existing customers can be given access to payments facilities on the day following any failure and on subsequent days.

For the purposes of this condition of registration, the term 'legal and practical ability to control and execute' is explained in the Reserve Bank document entitled 'Outsourcing Policy' (BS11) dated January 2006.

#### 12. That:

- (a) the business and affairs of the Bank are managed by, or under the direction or supervision of, the Board of the Bank;
- (b) the employment contract of the chief executive officer of the Bank or person in an equivalent position (together 'CEO') is with the Bank, and the terms and conditions of the CEO's employment agreement are determined by, and any decisions relating to the employment or termination of employment of the CEO are made by, the Board of the Bank; and
- (c) all staff employed by the Bank have their remuneration determined by (or under the delegated authority of) the Board or the CEO of the Bank and are accountable (directly or indirectly) to the CEO of the Bank.
- 13. That, for the purposes of calculating the Bank's capital ratios on a solo basis, a credit conversion factor of zero is only applied to a guarantee of a financing subsidiary's financial obligations if, in substance, the guarantee does not create a risk of loss for the Bank.
- 14. That the Banking Group complies with the following quantitative requirements for liquidity-risk management:
  - (a) the one-week mismatch ratio of the Banking Group is not less than 0% at the end of each business day;
  - (b) the one-month mismatch ratio of the Banking Group is not less than 0% at the end of each business day; and
  - (c) the one-year core funding ratio of the Banking Group is not less than 70% at the end of each business day.
  - For the purposes of this condition of registration, the ratios identified must be calculated in accordance with the Reserve Bank documents entitled 'Liquidity Policy' (BS13) dated March 2011 and 'Liquidity Policy Annex: Liquid Assets' (BS13A) dated December 2011.
- 15. That the Bank has an internal framework for liquidity risk management that is adequate in the Bank's view for managing the Bank's liquidity risk at a prudent level, and that, in particular:
  - (a) is clearly documented and communicated to all those in the organisation with responsibility for managing liquidity and liquidity risk;
  - (b) identifies responsibility for approval, oversight and implementation of the framework and policies for liquidity risk management;
  - (c) identifies the principal methods that the Bank will use for measuring, monitoring and controlling liquidity risk; and
  - (d) considers the material sources of stress that the Bank might face, and prepares the Bank to manage stress through a contingency funding plan.
- 16. That no more than 10% of total assets may be beneficially owned by a SPV.

For the purposes of this condition:

'total assets' means all assets of the Banking Group plus any assets held by any SPV that are not included in the Banking Group's assets:

'SPV' means a person:

- (a) to whom any member of the Banking Group has sold, assigned, or otherwise transferred any asset;
- (b) who has granted, or may grant, a security interest in its assets for the benefit of any holder of any covered bond; and
- (c) who carries on no other business except for that necessary or incidental to guarantee the obligations of any member of the Banking Group under a covered bond:

'covered bond' means a debt security issued by any member of the Banking Group, for which repayment to holders is guaranteed by a SPV, and investors retain an unsecured claim on the issuer.

#### 17. That:

- (a) no member of the Banking Group may give effect to a qualifying acquisition or business combination that meets the notification threshold, and does not meet the non-objection threshold, unless:
  - (i) the bank has notified the Reserve Bank in writing of the intended acquisition or business combination and at least 10 working days have passed; and
  - (ii) at the time of notifying the Reserve Bank of the intended acquisition or business combination, the Bank provided the Reserve Bank with the information required under the Reserve Bank of New Zealand Banking Supervision Handbook document 'Significant Acquisitions Policy' (BS15) dated December 2011; and

# **Conditions of registration (continued)**

- (b) no member of the Banking Group may give effect to a qualifying acquisition or business combination that meets the nonobjection threshold unless:
  - (i) the bank has notified the Reserve Bank in writing of the intended acquisition or business combination;
  - (ii) at the time of notifying the Reserve Bank in writing of the intended acquisition or business combination, the Bank provided the Reserve Bank with the information required under the Reserve Bank of New Zealand Banking Supervision Handbook document 'Significant Acquisitions Policy' (BS15) dated December 2011; and
  - (iii) the Reserve Bank has given the bank a notice of non-objection to the significant acquisition or business combination. For the purposes of this condition of registration, 'qualifying acquisition or business combination', 'notification threshold' and 'non-objection threshold' have the same meaning as in the Reserve Bank of New Zealand Banking Supervision Handbook document 'Significant Acquisitions Policy' (BS15) dated December 2011.

In these conditions of registration:

- 'Banking Group' means Westpac New Zealand Limited's financial reporting group as defined in section 2(1) of the Financial Reporting Act 1993; and
- 'generally accepted accounting practice' has the same meaning as in section 2 of the Financial Reporting Act 1993.

The Bank's conditions of registration were amended in August 2012 to refer to the updated Reserve Bank document 'Capital adequacy framework (internal models based approach) (BS2B)' dated August 2012.

BS2B was amended to include a methodology for calculating solo capital ratios on a Basel II modelling basis. As the calculation of solo capital ratios is only required for the purpose of disclosure under the Order, amendments are also required to the Order for the new methodology to have any effect.

The amended conditions of registration are set out above and apply with effect from and including 31 August 2012.

The Bank's conditions of registration were further amended subsequent to balance date, in October 2012. The change relates to an increase in the minimum one-year core funding ratio in condition of registration 14 from 70% to 75% with effect from 1 January 2013.

#### Other material matters

There are no matters relating to the business or affairs of the Bank and the Banking Group which are not contained elsewhere in the Disclosure Statement and which would, if disclosed, materially affect the decision of a person to subscribe for debt securities of which the Bank or any member of the Banking Group is the issuer.

# **Auditors**

**PricewaterhouseCoopers** PricewaterhouseCoopers Tower 188 Quay Street Auckland, New Zealand

# **Review of operations**

## Disclosure regarding forward-looking statements

This Disclosure Statement contains statements that constitute "forward-looking statements" within the meaning of section 21E of the United States Securities Exchange Act of 1934.

Forward-looking statements are statements about matters that are not historical facts. Forward-looking statements appear in a number of places in this Disclosure Statement and include statements regarding the intent, belief or current expectations with respect to the business and operations, market conditions and results of operations and financial condition of the Banking Group including, without limitation, future loan loss provisions and financial support to certain borrowers. Words such as "will", "may", "expect", "intend", "seek", "would", "should", "continue", "plan", "estimate", "anticipate", "believe", "probability", "risk", or other similar words are used to identify forward-looking statements.

These forward-looking statements reflect the Banking Group's current views with respect to future events and are subject to change. Certain risks, uncertainties and assumptions are, in many instances, beyond the Banking Group's control, and have been made based upon management's expectations and beliefs concerning future developments and their potential effect upon the Banking Group. There can be no assurance that future developments will be in accordance with the Banking Group's expectations or that the effect of future developments on the Banking Group will be those anticipated. Actual results could differ materially from those which the Banking Group expects, depending on the outcome of various factors including, but not limited to:

- the effect of, and changes in, laws, regulations, taxation or accounting standards or practices and government policy, particularly changes to liquidity, leverage and capital requirements;
- the stability of New Zealand, Australian and international financial systems and disruptions to financial markets and any losses or business impacts the Banking Group or its customers or counterparties may experience as a result;
- market volatility, including uncertain conditions in funding, equity and asset markets;
- adverse asset, credit or capital market conditions;
- changes to the credit ratings of the Bank or the Ultimate Parent Bank;
- levels of inflation, interest rates, exchange rates and market and monetary fluctuations;
- market liquidity and investor confidence;
- changes in economic conditions, consumer spending, saving and borrowing habits in New Zealand, Australia and in other
  countries in which the Banking Group or its customers or counterparties conduct their operations and the Banking Group's
  ability to maintain or to increase market share and control expenses;
- the effects of competition in the geographic and business areas in which the Banking Group conducts its operations;
- reliability and security of the Banking Group's technology and risks associated with changes to technology systems;
- the timely development and acceptance of new products and services and the perceived overall value of these products and services by customers;
- the effectiveness of the Banking Group's risk management policies, including its internal processes, systems and employees;
- the occurrence of environmental change or external events in countries in which the Banking Group or its customers or counterparties conduct their operations;
- internal and external events which may adversely impact the Banking Group's reputation;
- changes in political, social or economic conditions in any of the major markets in which the Banking Group or its customers or counterparties operate;
- the success of strategic decisions involving business expansion and integration of new businesses; and
- various other factors beyond the Banking Group's control.

The above list is not exhaustive. When relying on forward-looking statements to make decisions with respect to the Banking Group, investors and others should carefully consider the foregoing factors and other uncertainties and events.

The Banking Group is under no obligation and does not intend to update any forward-looking statements contained in this Disclosure Statement, whether as a result of new information, future events or otherwise, after the date of this Disclosure Statement.

Information contained in or accessible through the websites mentioned in this Disclosure Statement does not form part of this report unless we specifically state that it is incorporated by reference and forms part of this report. All references in this Disclosure Statement to websites are inactive textual references and are for information only.

### Overview

The Bank is one of New Zealand's largest banking organisations and provides a wide range of consumer, business and institutional banking products and services to consumers, small to medium sized businesses, large corporate and institutional customers and the New Zealand Government.

On 1 November 2011, the NZ Branch transferred additional banking operations to the Bank pursuant to the Westpac New Zealand Act 2011. These activities included:

- institutional customer deposits;
- institutional customer transactional banking;
- institutional customer lending (other than trade finance activities);
- debt capital markets activities carried out in assisting corporate customers to obtain funding, such as loan syndication and securitisation arrangements, but excluding the debt securities team activities, such as arrangement of commercial paper and bond programmes;
- corporate advisory; and
- institutional customer foreign currency accounts.



The results of the additional banking operations transferred from the NZ Branch to the Bank were not included in the Bank's financial statements for the financial year ended 30 September 2011. The transfer consisted of \$6.4 billion of assets - primarily loans to corporate customers (\$6.3 billion) and \$5.3 billion of liabilities - primarily deposits (\$5.1 billion). 87 full time equivalent employees were transferred from the NZ Branch to the Bank.

Refer to Note 2 Business combination – transfer of operations for further information regarding the transfer.

#### Presentation of financial information

The financial statements included within this Disclosure Statement have been prepared in accordance with the accounting policies described in Note 1 to the financial statements, which are in accordance with Generally Accepted Accounting Practice in New Zealand ('NZ GAAP'), New Zealand Equivalents to International Financial Reporting Standards ('NZ IFRS') and other authoritative pronouncements of the External Reporting Board, as appropriate for profit-oriented entities. They also comply with International Financial Reporting Standards ('**IFRS**') as issued by the International Accounting Standards Board.

In addition, the financial statements include supplementary information required by the Order.

The financial statements included within this Disclosure Statement are based on the general principles of historical cost accounting, as modified by the fair value accounting for available-for-sale financial assets, financial assets and financial liabilities at fair value through profit or loss and all derivative contracts. The going concern concept and the accruals basis of accounting have been adopted. All amounts are expressed in New Zealand dollars unless otherwise stated. Except as otherwise expressly indicated, average balance sheet amounts for the financial years ended 30 September 2012, 2011, 2010, and 2009 are based on daily averages and for the financial year ended 30 September 2008 are based on month-end averages.

Certain comparative information has been restated to ensure consistent treatment with the current reporting period. Where there has been a material restatement of comparative information the nature of, and the reason for, the restatement is disclosed in the relevant note.

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

Items included within the financial statements are measured using the currency of the primary economic environment in which the respective entity operates (the 'functional currency'). The financial statements are presented in New Zealand dollars, which is the Bank's functional and presentation currency.

Foreign currency monetary assets and liabilities have been translated into New Zealand dollars at the rate of foreign exchange prevailing as at the applicable reporting date. Transactions denominated in a foreign currency are converted to New Zealand dollars at the exchange rates in effect at the date of the transaction.

Foreign exchange differences relating to monetary items and gains and losses arising from foreign exchange dealings by the Banking Group have been included in the income statement, except where deferred in equity as qualifying cash flow hedges.

# Critical accounting estimates, judgments and assumptions

The application of the Bank's accounting policies necessarily requires the use of estimates, judgments and assumptions. Should different estimates, judgments or assumptions be applied, the resulting values would change, impacting the net assets and income of the Banking Group. The Bank's Board Audit Committee reviews the accounting policies which are sensitive to the use of estimates, judgments and assumptions as part of its review of the integrity of the financial statements and Disclosure

The estimates and assumptions used and the value of the resulting asset and liability balances in the financial statements are described in Note 1 to the financial statements. The judgments, apart from those involving estimations, that management has made in applying the accounting policies and that have the most significant impact on the amounts recognised in the financial statements are as described in Note 1 to the financial statements.

# Selected consolidated financial and operating data

The following selected financial information as at, and for the financial years ended, 30 September 2012, 2011, 2010, 2009 and 2008 (respectively '2012', '2011', '2010', '2009' and '2008') is derived from the financial statements. This information should be read together with the financial statements.

# Impact of transferred business activities on performance for 2012

The financial performance for the year ended 30 September 2012 was positively impacted by the transfer of additional banking operations to the Bank from the NZ Branch. The transfer of additional banking operations was completed on 1 November 2011, increasing the amount of assets, liabilities and net assets within the Banking Group and making it difficult to compare the results for the year ended 30 September 2012 with the results for the prior years. Accordingly, the following discussion and review of the Banking Group's operations focuses primarily on the key factors affecting performance in the year ended 30 September 2012 compared to the year ended 30 September 2011, excluding the impact of the transfer of additional banking operations on 1 November 2011

# Review of operations (continued) Historical summary of financial statements<sup>1</sup>

	The Banking Group				
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-10	Year Ended 30-Sep-09	Year Ended 30-Sep-08
Income statement					
Interest income	3,836	3,521	3,501	3,988	4,327
Interest expense	(2,337)	(2,205)	(2,337)	(2,672)	(3,052)
Net interest income	1,499	1,316	1,164	1,316	1,275
Non-interest income	356	308	291	363	380
Net operating income	1,855	1,624	1,455	1,679	1,655
Operating expenses	(807)	(771)	(704)	(708)	(709)
Impairment charges on loans	(190)	(224)	(334)	(620)	(170)
Operating profit	858	629	417	351	776
Share of profit of associate accounted for using equity method	1	1	1	-	48
Profit before income tax expense	859	630	418	351	824
Income tax expense	(246)	(197)	(132)	(103)	(262)
Profit after income tax expense	613	433	286	248	562
Profit after income tax expense attributable to:					
Owners of the Banking Group	610	429	283	245	559
Non-controlling interests	3	4	3	3	3
	613	433	286	248	562
Dividends paid or provided	(484)	(2)	(4)	(328)	(335)
Balance sheet					
Total assets	68,822	60,656	55,179	54,509	52,295
Total impaired assets	867	794	742	670	278
Total liabilities	63,026	56,160	51,131	50,745	47,380
Total equity	5,796	4,496	4,048	3,764	4,915

<sup>1</sup> The amounts for the years ended 30 September have been extracted from the audited financial statements of the Banking Group.

# Impact of transferred business activities on the Banking Group<sup>1</sup>

	Th	e Banking Group	
\$ millions	Pre-existing Operations	Transferred Operations <sup>2</sup>	Total
For the year ended 30 September 2012			
Interest income	3,543	293	3,836
Interest expense	(2,181)	(156)	(2,337)
Net interest income	1,362	137	1,499
Non-interest income	322	34	356
Net operating income	1,684	171	1,855
Operating expenses	(788)	(19)	(807)
Impairment charges on loans	(178)	(12)	(190)
Share of profit of associate accounted for using equity method	1	-	1
Profit before income tax expense	719	140	859
Income tax expense	(206)	(40)	(246)
Profit after income tax expense	513	100	613
Profit after income tax expense attributable to:			
Owners of the Banking Group	510	100	610
Non-controlling interests	3	-	3
	513	100	613

<sup>1</sup> The amounts have been extracted from the audited financial statements of the Banking Group. Refer to Note 2 Business combination – transfer of operations for further details.

<sup>2</sup> Represents the 11 month result of the transferred business operations since the acquisition date on 1 November 2011, as included in the Banking Group's consolidated income statement.

# Review of operations (continued) Overview of performance - 2012 vs 2011

Profit after income tax expense attributable to owners of the Banking Group increased \$181 million or 42.2% to \$610 million for 2012, compared to \$429 million for 2011.

Excluding the impact of the transfer of additional banking operations, profit after income tax expense attributable to owners of the Banking Group was \$510 million for the year ended 30 September 2012, an increase of \$81 million or 18.9% compared to the year ended 30 September 2011. This increase was primarily a result of an increase in net interest income of \$46 million and a continued decline in impairment charges on loans, which decreased \$46 million.

While the global economic environment has deteriorated, the New Zealand economy has seen a moderate recovery during the 2012 financial year, supported by favourable growing conditions in the agricultural sector, accelerating post-earthquake construction in Canterbury, and an improving housing market. The level of New Zealand housing delinquencies and other impaired assets has declined, easing pressure on financial institutions. New Zealand borrowing growth has picked up but remains subdued, as households and businesses continue to focus on paying down debt. The labour market, which has been broadly flat over the past two years, softened further in the fourth quarter of the 2012 financial year, with the unemployment rate now 7.3%.

The Banking Group's financial performance for the year ended 30 September 2012 reflected continued momentum in the business achieved through ongoing investment in the Bank, together with the implementation of further productivity and efficiency improvements. The Banking Group's balance sheet continued to show good growth, with growth in customer deposits more than funding lending growth. This, together with effective margin management, led to the increase in net interest income. The decline in impairment charges on loans was due to improvements in credit decisioning processes together with declines in consumer delinquencies and an improvement in the New Zealand economy.

- Net interest income increased \$183 million or 13.9% to \$1,499 million for 2012, compared to \$1,316 million for 2011. The increase in net interest income was primarily attributable to increased loans and deposits as a result of the transfer of additional banking operations together with higher housing and business lending margins.
  - Excluding the impact of the transfer of additional banking operations of \$137 million, net interest income increased \$46 million or 3.5% to \$1,362 million for 2012 compared to 2011.
- Non-interest income increased \$48 million or 15.6% to \$356 million for 2012, compared to \$308 million for 2011, primarily due to non-interest income of the transferred business operations in respect of fees and commissions of \$34 million. Non-interest income excluding the impact of the transfer of additional banking operations increased \$14 million or 4.5% to \$322 million for 2012 compared to 2011. This increase was primarily due to an increase in other non-interest income, mainly in relation to insurance recoveries.
- Operating expenses increased \$36 million or 4.7% to \$807 million for 2012, compared to \$771 million for 2011, due to expenses attributable to the transferred banking operations of \$19 million and an increase in the expenses of the existing operations of \$17 million.
  - Excluding the impact of the transfer of additional banking operations, operating expenses increased \$17 million or 2.2% to \$788 million. Ongoing productivity initiatives resulted in savings through reduced average full-time equivalent employees, however this was more than offset by an increased investment in the business, an inflationary increase in salaries and an increase in occupancy costs following the move into a new head office building.
- Impairment charges on loans decreased \$34 million or 15.2% to \$190 million for 2012, compared to \$224 million for 2011. Impairment charges attributable to the transferred banking operations were \$12 million.
  - Impairment charges on loans excluding the impact of the transfer of additional banking operations decreased \$46 million or 20.5% to \$178 million for 2012 compared to 2011. This decrease reflects the continued improvement in asset quality of the overall portfolio due to improvements in credit decisioning processes together with declines in consumer delinquencies and the moderate economic recovery during the 2012 financial year.
- Total assets as at 30 September 2012 increased \$8.2 billion or 13.5% to \$68.8 billion from \$60.7 billion as at 30 September 2011, primarily due to the impact of the transfer of additional banking operations. Loans increased \$8.2 billion, primarily due to gross institutional customer lending of \$6.7 billion as at 30 September 2012, which increased \$280 million against transferred balances of \$6.4 billion.
  - Excluding the impact of the transfer of additional banking operations, total assets increased \$1.2 billion or 2.0% to \$61.9 billion. Increases in loans and available-for-sale securities of \$1.6 billion and \$1.2 billion, respectively, were partially offset by decreases in trading securities and amounts due from related entities, down \$1.2 billion and \$263 million respectively.
- Total liabilities increased \$6.9 billion or 12.2% to \$63.0 billion as at 30 September 2012 from \$56.2 billion as at 30 September 2011, primarily due to the impact of the transfer of additional banking operations and additional related entity borrowings, which was drawn to fund both the purchase of the assets and liabilities relating to the business activities transferred from the NZ Branch and to purchase additional liquid assets required to be held by the Banking Group as a result of the transfer. Total deposits increased \$8.5 billion, primarily due to institutional customer deposits of \$5.9 billion as at 30 September 2012, which increased \$792 million against transferred balances of \$5.1 billion.
  - Excluding the impact of the transfer of additional banking operations and amounts due to related entities, total liabilities decreased \$1.9 billion or 3.5% to \$51.5 billion as at 30 September 2012. A decrease in debt issues of \$4.7 billion was partially offset by an increase in customer deposits (deposits at amortised cost) of \$2.8 billion.
- Total equity as at 30 September 2012 increased \$1.3 billion to \$5.8 billion, from \$4.5 billion as at 30 September 2011. This was primarily due to an issuance of share capital of \$1.1 billion to WNZGL (refer to Note 2 for further details) and profit after income tax expense attributable to owners of the Banking Group for the year of \$610 million, partially offset by dividends to WNZGL of \$480 million, together with increases in the available-for-sale securities reserve and the cash flow hedge reserve of \$49 million and \$10 million, respectively.

# Review of operations (continued) Income statement review – 2012 vs 2011

#### Net interest income

		ıg Group
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11
Interest income	3,836	3,521
Interest expense	(2,337)	(2,205)
Net interest income	1,499	1,316
Increase/(decrease) in net interest income <sup>1</sup> :		
Due to change in volume	341	80
Due to change in rate	(162)	(143)
Other movements <sup>2</sup>	4	215
Change in net interest income	183	152

- 1 Changes in net interest income due to volume and rate have been calculated on the movement in average balances and the change in the interest rates on average interest earning assets and average interest bearing liabilities. Changes due to both volume and rate have been allocated in proportion to the relationship of the absolute dollar amount of each change to the total.
- 2 Other movements include the net impact of Treasury balance sheet management activities and the change in net interest income on amounts due to/(due from) related entities, which cannot be practically allocated between changes due to volume or rate.

Net interest income increased \$183 million or 13.9% to \$1,499 million for 2012, compared to \$1,316 million for 2011. The increase in net interest income was primarily attributable to increased loans and deposits as a result of the transfer of additional banking operations together with higher housing and business lending margins, partially offset by higher interest expense on related entity borrowings in relation to the funding of the transfer of additional banking operations.

Excluding the impact of the transfer of additional banking operations, net interest income increased \$46 million or 3.5% to \$1,362 million for 2012 compared to 2011. This increase reflected an increase in interest income of \$22 million and a reduction in interest expense of \$24 million.

- The \$22 million increase in interest income was due to increases in interest income earned on New Zealand Government and supranational bonds (categorised as available-for-sale securities) and cash and balances with central banks of \$78 million and \$19 million, respectively, partially offset by decreases in interest income received on loans and trading securities of \$69 million and \$6 million, respectively. The decrease in interest income on loans was due to a lower average interest rate on loans, which decreased to 6.27% compared to 6.72% for 2011.
- The \$24 million decrease in interest expense was primarily due to reductions in the amount of interest paid on deposits and debt issues, of \$19 million and \$3 million, respectively. These reductions were partially offset by the impact of Treasury balance sheet management activities and interest on amounts due to related entities.

Net interest income of the additional banking operations contributed \$137 million for year ended 30 September 2012.

# Interest spread and margin

	The Banking Group		
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Net interest income	1,499	1,316	
Average interest earning assets	64,874	54,698	
Average interest bearing liabilities	56,031	47,005	
Average net non-interest bearing liabilities and equity	8,843	7,693	
Interest spread <sup>1</sup> (%)	1.74	1.75	
Benefit of net non-interest bearing liabilities and equity <sup>2</sup> (%)	0.57	0.66	
Net interest margin <sup>3</sup> (%)	2.31	2.41	

- 1 Interest spread is the difference between the average yield on all interest earning assets and the average rate paid on all interest bearing liabilities.
- 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 (i.e. average non-interest bearing liabilities plus average equity less average non-interest earning assets) as a percentage of average interest earning assets.
- Net interest margin is calculated by dividing net interest income by average interest earning assets.

Net interest margin decreased 10 basis points to 2.31% for 2012 compared to 2.41% for 2011. Net interest margin was negatively affected by the impact of Treasury balance sheet management activities. These were partly offset by lower holdings of debt issues and improved net interest margin for housing and business lending.

#### Non-interest income

	The Bank	The Banking Group	
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Fees and commissions	336	299	
Gains on ineffective hedges	1	1	
Other non-interest income	19	8	
Total non-interest income	356	308	

Non-interest income increased \$48 million or 15.6% to \$356 million for 2012, compared to \$308 million for 2011. Non-interest income excluding the impact of the transfer of additional banking operations increased \$14 million or 4.5% to \$322 million for 2012 compared to 2011. This \$14 million increase was primarily due to an increase in other non-interest income, mainly in relation to insurance recoveries. Non-interest income for the transferred banking operations was \$34 million, primarily consisting of fees and commissions.

#### Operating expenses

	The Bankir	The Banking Group	
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Salaries and other staff expenses	410	392	
Equipment and occupancy expenses	106	97	
Other expenses	291	282	
Total operating expenses	807	771	

Operating expenses increased \$36 million or 4.7% to \$807 million for 2012, compared to \$771 million for 2011. Operating expenses attributable to the transferred banking operations were \$19 million. Operating expenses excluding the impact of the transfer of additional banking operations increased \$17 million or 2.2% to \$788 million for 2012 compared to 2011, primarily due to:

- Salaries and other staff expenses increased by \$4 million or 1.0%. Although ongoing productivity initiatives resulted in savings through reduced average full-time equivalent employees, this was more than offset by an inflationary increase in salaries.
- Equipment and occupancy expenses increased by \$8 million or 8.2%, following the recognition of the full annual cost of
  moving into a new head office building and opening new branches in 2011.
- Other expenses increased \$5 million or 1.8%, reflecting the increased investment in the business, in particular technology.

#### Impairment charges

	The Bankii	The Banking Group	
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Impairment charges on loans	190	224	
Impairment charges to average gross loans (%)	0.33	0.44	

Impairment charges on loans decreased \$34 million or 15.2% to \$190 million for 2012, compared to \$224 million for 2011. Impairment charges attributable to the transferred banking operations were \$12 million.

The impairment charges on loans to average gross loans ratio decreased 0.11% to 0.33% as at 30 September 2012, compared to 0.44% as at 30 September 2011. This decrease was due to both the \$34 million reduction in impairment charges on loans and the increase in average gross loans, which grew 13.9% for 2012, following the transfer of additional banking operations.

Impairment charges on loans excluding the impact of the transfer of additional banking operations decreased \$46 million or 20.5% to \$178 million for 2012 compared to 2011. This decrease reflects the continued improvement in asset quality of the overall portfolio due to improvements in credit decisioning processes together with declines in consumer delinquencies and the moderate economic recovery during the 2012 financial year.

# Income tax expense

	The Bankir	ng Group
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11
Income tax expense	246	197
Income tax expense as a percentage of profit before income tax expense (%)	28.6	31.3

Income tax expense increased \$49 million or 24.9% to \$246 million for 2012, compared with \$197 million for 2011. Income tax expense excluding the impact of the transfer of additional banking operations increased \$9 million or 4.6% to \$206 million for 2012 compared to 2011. Overall, this increase was primarily driven by an increase in taxable income, partially offset by the reduction in the corporate tax rate from 30.0% to 28.0% which was enacted by the New Zealand Government in May 2010. The effective tax rate for the year ended 2012 was 28.6%, which is broadly in line with the New Zealand corporate tax rate. The effective tax rate for the year ended 2011 of 31.3% was impacted by the one-off remeasurement of deferred tax balances due to the change in the corporate tax rate.

# Review of operations (continued) Overview of performance – 2011 vs 2010

Profit after income tax expense attributable to owners of the Banking Group increased \$146 million or 51.6% to \$429 million for 2011, compared to \$283 million for 2010.

This increase resulted primarily from an increase in net interest income of \$152 million and a continued decline in impairment charges on loans, which decreased \$110 million, partially offset by an increase in operating expenses.

The New Zealand economy continued to recover, as labour markets showed positive signs and households appeared confident to modestly increase spending albeit at the same time continuing to save and/or limit their borrowing.

The Banking Group's financial performance for the year ended 30 September 2011 reflected continued investment in sales and service capability resulting in market share gains. This, together with good margin management, led to an increase in net interest income. Improvements in housing delinquencies and a reduction in business stressed loans in 2011 resulted in a decrease in impairment charges on loans from that recorded for 2010.

# Income statement review - 2011 vs 2010

### Net interest income

	The Bankin	ig Group
\$ millions	Year Ended 30-Sep-11	Year Ended 30-Sep-10
Interest income	3,521	3,501
Interest expense	(2,205)	(2,337)
Net interest income	1,316	1,164
Increase/(decrease) in net interest income <sup>1</sup> :		
Due to change in volume	80	78
Due to change in rate	(143)	(220)
Other movements <sup>2</sup>	215	(10)
Change in net interest income	152	(152)

- 1 Changes in net interest income due to volume and rate have been calculated on the movement in average balances and the change in the interest rates on average interest earning assets and average interest bearing liabilities. Changes due to both volume and rate have been allocated in proportion to the relationship of the absolute dollar amount of each change to the total.
- 2 Other movements include the net impact of Treasury balance sheet management activities and the change in net interest income on amounts due to/(due from) related entities, which cannot be practically allocated between changes due to volume or rate.

Net interest income increased \$152 million or 13.1% to \$1,316 million for 2011, compared to \$1,164 million for 2010. This increase reflected an increase in interest income of \$20 million and a reduction in interest expense of \$132 million.

The increase in interest income was primarily due to interest income of \$26 million generated on available-for-sale securities for the year ended 30 September 2011 as the Banking Group purchased government bonds throughout the course of the financial year, and a \$7 million increase in interest earned on loans. The increase in interest income on loans was due to increased lending volumes as the average balance of net loans grew by \$1.1 billion or 2.2% compared to 2010.

The decrease in interest expense was due to a reduction in the net amount of interest paid to related entities and the net impact of balance sheet management activities of \$215 million and a \$19 million reduction in interest expense on certificates of deposits as the Banking Group reduced reliance on this source of funding. This reduction was partially offset as interest expense paid on deposits at amortised cost (customer deposits) increased \$110 million. This increase in interest expense on deposits from customers was primarily due to growth in deposit balances, as rates paid on at call and term deposits only marginally improved during the 2011 financial year. Customer deposits as at 2011 increased 9.2% compared to 2010 across both Consumer and Business Banking. Term deposits with a short term continued to be the preferred deposit product in the low interest rate environment making up 57.6% of customer deposits.

Net interest income for the year ended 30 September 2010 was also adversely impacted by the additional cost associated with the Bank's participation in the deposit guarantee scheme and the revised deposit guarantee scheme with the New Zealand Government.

# Interest spread and margin

	The Bankii	ng Group
\$ millions	Year Ended 30-Sep-11	Year Ended 30-Sep-10
Net interest income	1,316	1,164
Average interest earning assets	54,698	53,704
Average interest bearing liabilities	47,005	47,240
Average net non-interest bearing liabilities and equity	7,693	6,464
Interest spread <sup>1</sup> (%)	1.75	1.57
Benefit of net non-interest bearing liabilities and equity <sup>2</sup> (%)	0.66	0.60
Net interest margin <sup>3</sup> (%)	2.41	2.17

- I Interest spread is the difference between the average yield on all interest earning assets and the average rate paid on all interest bearing liabilities.
- 2 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 (i.e. average non-interest bearing liabilities plus average equity less average non-interest earning assets) as a percentage of average interest earning assets.
- Net interest margin is calculated by dividing net interest income by average interest earning assets.



Net interest margin increased 24 basis points to 2.41% for 2011 compared to 2.17% for 2010. Net interest margin improved as existing customers refinanced loans upon expiry of fixed terms, which repriced to new products with a wider spread in both business and housing lending. The low interest rate environment resulted in a sustained shift in consumer preference from fixed to variable housing loans, at higher margins. Net interest margin in the year ended 2010 was also adversely impacted by the additional cost associated with the Bank's participation in the deposit guarantee scheme and the revised deposit guarantee scheme with the New Zealand Government.

#### Non-interest income

	The Bank	ing Group
\$ millions	Year Ended 30-Sep-11	Year Ended 30-Sep-10
Fees and commissions	299	287
Gains on ineffective hedges	1	3
Other non-interest income	8	1
Total non-interest income	308	291

Non-interest income increased \$17 million or 5.8% to \$308 million for 2011, compared to \$291 million for 2010. This increase was primarily due to an increase in fee income due to higher transactional volumes and a one-off gain in other non-interest income on the retirement of damaged property, plant and equipment.

#### Operating expenses

	The Bankir	ng Group
\$ millions	Year Ended 30-Sep-11	Year Ended 30-Sep-10
Salaries and other staff expenses	392	354
Equipment and occupancy expenses	97	95
Other expenses	282	255
Total operating expenses	771	704

Operating expenses increased \$67 million or 9.5% to \$771 million for 2011, compared to \$704 million for 2010. Salaries and other staff expenses increased \$38 million or 10.7% driven primarily by an increased investment in frontline sales and service capabilities. This investment is part of the Bank's focus on delivering service excellence to customers in their local community, which also included the opening of six new branches during the 2011 financial year in addition to the eight opened in the 2010 inancial year. Other expenses, which include outsourcing, consultancy and professional fees, software amortisation costs, advertising, training, travel and related entity management fees, increased \$27 million or 10.6%, which was caused primarily by an increase in consultancy fees and other professional services charges. Salary inflation, additional lease costs for the new branches and a move to the new head office building, in addition to restructuring costs to support productivity initiatives, also contributed to this increase in total operating expenses compared to the 2010 financial year.

# Impairment charges

	The Bank	cing Group
\$ millions	Year Ended 30-Sep-11	Year Ended 30-Sep-10
Impairment charges on loans	224	334
Impairment charges to average gross loans (%)	0.44	0.67

Impairment charges on loans decreased \$110 million or 32.9% to \$224 million for 2011, compared to \$334 million for 2010. This improvement was driven by a \$134 million improvement in collectively assessed provisions, partially offset by an increase in write-offs of \$3 million. In addition, impairment charges in 2010 on the individually assessed provision benefitted from a reduced charge, which was \$12 million greater in 2011. The improvement in the collectively assessed provision is primarily due to continued investment in the credit decision process, continued recovery in the New Zealand economy and the continued improvement in the Bank's loan book compared to the year ended 2010. Business stressed loans also improved. The increase in the individually assessed provision was primarily attributable to loans within the commercial property sector, which became further stressed and moved from the collectively assessed provision to being individually assessed.

The impairment charges on loans to average gross loans ratio decreased 0.23% to 0.44% as at 30 September 2011, compared to 0.67% as at 30 September 2010. This decrease was due to both the \$110 million reduction in impairment charges on loans and the 2.3% growth in average gross loans.

# Income tax expense

	The Bank	ing Group
\$ millions	Year Ended 30-Sep-11	Year Ended 30-Sep-10
Income tax expense	197	132
Income tax expense as a percentage of profit before income tax expense (%)	31.3	31.6

Income tax expense increased \$65 million or 49.2% to \$197 million for 2011, compared with \$132 million for 2010. This increase was primarily driven by an increase in taxable income. The effective tax rate for the year ended 2011 was 31.3%, which was slightly lower than the effective tax rate for the year ended 2010 of 31.6% and higher than the New Zealand corporate tax rate of 30%. This was primarily the result of the New Zealand Government enacting a reduction in the corporate tax rate from 30% to 28% in May 2010 which applied to the Banking Group with effect from 1 October 2011. Accordingly, deferred tax balances have been remeasured at 28% to the extent the underlying temporary differences are expected to reverse after 1 October 2011. The impact of this remeasurement in the year ended 30 September 2011 is an additional deferred tax expense of \$9 million which primarily relates to provisions for impairment charges on loans.



# Distribution of assets, liabilities and equity: interest rates and interest differential

#### Volume and rate movement

The following table allocates changes in net interest income between changes in volume and changes in interest rate for 2012, 2011 and 2010 for each major category of interest earning asset and interest bearing liability. Volume and rate variances have been calculated based on the movement in average balances and the changes in the interest rates on average interest earning assets and average interest bearing liabilities. The variances caused by changes in both volume and rate have been allocated in proportion to the relationship of the absolute dollar amount of each change to the total.

	The Banking Group							
		Year Ended 30-Sep-12				Year Ei 30-Se		
\$ millions	Change Due to Volume	Change Due to Rate me	Other ovements	Total	Change Due to Volume	Change Due to Rate	Other movements 1	Total
Interest earning assets								
Cash and balances with central banks	30	(11)	-	19	15	(11)	-	4
Trading securities	-	(6)	-	(6)	(25)	8	-	(17)
Available-for-sale securities	94	(16)	-	78	26	-	-	26
Loans (including impaired loans)	483	(259)	-	224	76	(69)	-	7
Total change in interest income	607	(292)	-	315	92	(72)	-	20
Interest bearing liabilities								
Due to other financial institutions	2	-	-	2	-	-	-	-
Deposits <sup>2</sup>	277	(140)	-	137	39	52	-	91
Trading liabilities	-	-	-	-	(19)	-	-	(19)
Debt issues	(13)	10	-	(3)	(8)	19	-	11
Other	-	-	(4)	(4)	-	-	(215)	(215)
Total change in interest expense	266	(130)	(4)	132	12	71	(215)	(132)
Total change in net interest income <sup>3</sup>	341	(162)	4	183	80	(143)	215	152

		<b>The Banking Group</b> Year Ended 30-Sep-10		
\$ millions	Change Due to Volume	Change Due to Rate	Other movements <sup>1</sup>	Total
Interest earning assets				
Cash and balances with central banks	(7)	1	-	(6)
Trading securities	13	(44)	-	(31)
Loans (including impaired loans)	124	(574)	-	(450)
Total change in interest income	130	(617)	-	(487)
Interest bearing liabilities				
Deposits <sup>2</sup>	(24)	(279)	-	(303)
Trading liabilities	(64)	-	-	(64)
Debt issues	140	(118)	-	22
Other	-	-	10	10
Total change in interest expense	52	(397)	10	(335)
Total change in net interest income <sup>3</sup>	78	(220)	(10)	(152)

<sup>1</sup> Other movements include the net impact of Treasury balance sheet management activities and the change in net interest income on amounts due to/(due from) related entities, which cannot be practically allocated between changes due to volume or rate.

<sup>2</sup> Deposits includes deposits at fair value (including certificates of deposit) and deposits at amortised cost.

<sup>3</sup> Total change in net interest income has been calculated as the total change in interest income minus the total change in interest expense.

#### Average balance sheets and analysis of net interest earnings

The following table shows the major categories of interest earning assets and interest bearing liabilities, and the respective interest rates that were earned or paid as at and for the financial years ended 30 September 2012, 2011 and 2010. The interest rates were calculated by dividing the amount of interest received or paid by the average interest earning assets and interest bearing liabilities respectively. Interest income figures include interest income on non-accrual loans to the extent cash payments in the nature of interest have been received. Non-accrual loans are included under the interest earning asset category "Loans". Loans with individually assessed impairment provisions held against them, excluding restructured loans, are classified as non-accrual for United States Securities and Exchange Commission ('US SEC') reporting purposes.

	The Banking Group								
		Year Ended			Year Ended			Year Ended	
		30-Sep-12 Interest			30-Sep-11 Interest			30-Sep-10 Interest	
\$ millions	Average Balance	Income/ Expense	Average Rate <sup>1</sup>	Average Balance	Income/ Expense	Average Rate <sup>1</sup>	Average Balance	Income/ Expense	Average <sub>1</sub> Rate <sup>1</sup>
Assets									
Interest earning assets									
Cash and balances									
with central banks	1,422	30	2.11	379	11	2.90	119	7	5.88
Trading securities	3,397	94	2.77	3,392	100	2.95	4,306	117	2.72
Available-for-sale securities	2,487	104	4.18	540	26	4.81	-	-	-
Loans (including impaired loans)	57,568	3,608	6.27	50,387	3,384	6.72	49,279	3,377	6.85
Total interest earning assets									
and interest income	64,874	3,836	5.91	54,698	3,521	6.44	53,704	3,501	6.52
Non-interest earning assets	1,513			1,523			1,466		
Total assets	66,387			56,221			55,170		
Liabilities									
Interest bearing liabilities									
Due to other financial									
institutions	71	2	2.82	-	-	-	-	-	-
Deposits	38,676	1,364	3.53	31,510	1,227	3.89	30,458	1,136	3.73
Trading liabilities	8	-	-	2	-	-	403	19	4.71
Debt issues	15,137	392	2.59	15,657	395	2.52	15,990	384	2.40
Other <sup>2</sup>	2,139	579	N/A	(164)	583	N/A	389	798	N/A
Total interest bearing									
liabilities and interest									
expense	56,031	2,337	4.17	47,005	2,205	4.69	47,240	2,337	4.95
Non-interest bearing									
liabilities	4,660			4,833			3,911		
Total liabilities	60,691			51,838			51,151		
Net assets/net interest									
income/net yield <sup>3</sup>	5,696	1,499	2.31	4,383	1,316	2.41	4,019	1,164	2.17
Total equity	5,696			4,383			4,019		

- 1 Calculated as interest income/expense divided by the corresponding average balance.
- 2 Includes net due to/(due from) related entities (including perpetual subordinated notes) and the net impact of Treasury balance sheet management activities.
- 3 Net yield is calculated by dividing net interest income by total interest earning assets.

#### 2012 vs 2011

Average interest earning assets increased \$10.2 billion or 18.6% in 2012 compared to 2011, primarily due to the impact of the transfer of additional banking operations. Average loans increased \$7.2 billion primarily due to gross institutional customer lending transferred balances of \$6.4 billion. Excluding the impact of the transfer of additional banking operations, gross lending grew at 2.9% for the year. Average available-for-sale securities increased \$1.9 billion to \$2.5 billion, following the purchase of New Zealand Government bonds and supranational securities, held as part of a strategic liquidity portfolio.

Average interest bearing liabilities increased \$9.0 billion or 19.2% in 2012 compared to 2011, primarily due to the impact of the transfer of additional banking operations and additional related entity borrowings. Average amounts due to related entities increased \$2.3 billion in 2012 compared to 2011, primarily as a result of the additional loan to fund both the purchase of the assets and liabilities relating to the business activities transferred from the NZ Branch and to purchase additional liquid assets required to be held by the Banking Group as a result of the transfer. Average deposits as at 30 September 2012 increased \$7.2 billion, where the average balance of customer deposits increased \$7.7 billion, partially offset by a reduction in the average balance of certificates of deposits of \$552 million. Customer deposits increased due to transferred balances of \$5.1 billion and organic growth of \$2.6 billion.

#### 2011 vs 2010

Average interest earning assets increased \$994 million or 1.9% in 2011 compared to 2010, primarily due to growth in average loans of \$1,108 million in 2011. The second half of 2011 also saw the introduction of a new interest bearing asset class of available-for-sale-securities where government bonds are being held to generate income from surplus funding, contributing \$540 million to the increase in average interest earning assets. The increase in the average balances of loans and available-for-sale securities has been partially offset by a decrease in the average balance of trading securities of \$914 million. Home lending within Consumer Banking grew throughout 2011 at an annual rate of 2.7%. Business Banking lending grew 2.0% in 2011 compared to 2010. The Business Banking lending growth included growth of 4.5% in lending to the agricultural sector.

Average interest bearing liabilities decreased \$235 million or 0.5% in 2011 compared to 2010. The average balance of trading liabilities decreased \$401 million and the average balance of debt issues decreased \$333 million, as the Banking Group decreased its holdings of short-term commercial paper throughout the year. The average interest bearing balance of net due from related entities decreased \$553 million compared to 2010. These decreases were partially offset by an increase in average deposits which increased by \$1,052 million or 3.5% compared to 2010, as the average balance of customer deposits increased \$1,804 million offset by a reduction in certificates of deposits of \$752 million. The average balance of customer deposits increased as the Bank's investment in frontline sales and service capabilities grew market share. The increase in average customer deposits more than offset the funding gap created by the lower certificates of deposit issuance, as a result of the Reserve Bank's BS13 liquidity requirements, and trading liabilities, following the expiry of the repurchase agreements entered into with the Reserve Bank to meet liquidity requirements during the global financial crisis.

# Balance sheet review<sup>1</sup>

Consolidated Balance Sheet	The Banking Group				
\$ millions	30-Sep-12	30-Sep-11	30-Sep-10	30-Sep-09	30-Sep-08
Assets					
Cash and balances with central banks	1,595	1,215	522	213	110
Due from other financial institutions	322	699	3	3	3
Derivative financial instruments	10	85	17	22	12
Trading securities	2,040	3,261	2,587	4,421	1,973
Available-for-sale securities	2,694	1,518	44	37	35
Loans	59,422	51,250	50,034	48,174	46,795
Due from related entities	1,527	1,517	830	576	2,349
Current tax assets	-	-	-	10	-
Investment in associate	48	48	48	48	48
Goodwill and other intangible assets	598	567	567	575	579
Property, plant and equipment	162	154	127	92	76
Deferred tax assets	209	194	257	196	132
Other assets	195	148	143	142	183
Total assets	68,822	60,656	55,179	54,509	52,295
Liabilities					
Due to other financial institutions	3	100	-	-	-
Deposits	43,390	34,886	32,466	32,495	32,227
Derivative financial instruments	360	84	-	-	-
Trading liabilities	-	-	-	1,885	-
Debt issues	12,914	17,630	15,439	12,369	11,102
Current tax liabilities	48	45	14	-	69
Provisions	83	70	73	76	67
Other liabilities	579	569	541	524	696
Total liabilities excluding related entities liabilities	57,377	53,384	48,533	47,349	44,161
Perpetual subordinated notes	970	970	970	970	970
Due to related entities	4,679	1,806	1,628	2,426	2,249
Total related entities liabilities	5,649	2,776	2,598	3,396	3,219
Total liabilities	63,026	56,160	51,131	50,745	47,380
Net assets	5,796	4,496	4,048	3,764	4,915
Equity					
Share capital	4,600	3,470	3,470	3,470	3,250
Preference share capital	-	-	-	-	1,300
Retained profits	1,079	967	548	284	344
Available-for-sale securities reserve	80	31	25	18	16
Cash flow hedge reserve	30	20	(1)	(15)	(3)
Total equity attributable to owners of the Banking Group	5,789	4,488	4,042	3,757	4,907
Non-controlling interests	7	8	6	7	8
Total equity	5,796	4,496	4,048	3,764	4,915

 $<sup>1 \</sup>quad \text{The amounts as at 30 September have been extracted from the audited financial statements of the Banking Group.} \\$ 



#### Assets - 2012 vs 2011

Total assets as at 30 September 2012 increased \$8.2 billion or 13.5% to \$68.8 billion from \$60.7 billion as at 30 September 2011, primarily due to the impact of the transfer of additional banking operations. Loans increased \$8.2 billion, primarily due to gross institutional customer lending of \$6.7 billion as at 30 September 2012, which increased \$280 million against transferred balances of \$6.4 billion.

Excluding the impact of the transfer of additional banking operations, total assets increased \$1.2 billion or 2.0% to \$61.9 billion. Increases in loans and available-for-sale securities of \$1.6 billion and \$1.2 billion, respectively, were partially offset by decreases in trading securities and amounts due from related entities.

- Gross lending grew 2.9% during the year.
- Available-for-sale securities increased \$1.2 billion to \$2.7 billion, following the purchase of New Zealand Government bonds and supranational securities, held as part of a strategic liquidity portfolio.
- Trading securities and amounts due from related entities decreased \$1.2 billion and \$263 million, respectively.

#### Liabilities and equity - 2012 vs 2011

Total liabilities increased \$6.9 billion or 12.2% to \$63.0 billion as at 30 September 2012 from \$56.2 billion as at 30 September 2011, primarily due to the impact of the transfer of additional banking operations and additional related entity borrowings. Amounts due to related entities increased \$2.9 billion or 159.1% to \$4.7 billion as at 30 September 2012 from \$1.8 billion as at 30 September 2011, primarily to fund both the purchase of the assets and liabilities relating to the business activities transferred from the NZ Branch and to purchase additional liquid assets required to be held by the Banking Group as a result of the transfer.

Deposits as at 30 September 2012 increased \$8.5 billion, where deposits at amortised cost (customer deposits, both at call and term) increased \$8.6 billion, partially offset by a reduction in deposits at fair value (significantly comprising certificates of deposit) of \$133 million. Institutional customer deposits as at 30 September 2012 increased \$792 million to \$5.9 billion against transferred balances of \$5.1 billion.

Excluding the impact of the transfer of additional banking operations and amounts due to related entities, total liabilities decreased \$1.9 billion or 3.5% to \$51.5 billion as at 30 September 2012. A decrease in debt issues of \$4.7 billion was partially offset by an increase in customer deposits (deposits at amortised cost) of \$2.8 billion.

- Debt issues decreased \$4.7 billion or 26.7% to \$12.9 billion as at 30 September 2012 from \$17.6 billion as at 30 September 2011. This decrease was due to a \$3.6 billion net debt repayment and \$1.1 billion reduction in debt due to fair value and foreign exchange revaluations.
- In a competitive market, overall customer deposits grew at 8.4% for the year ended 30 September 2012, primarily due to growth in retail term deposits and personal and business online savings products.

Total equity as at 30 September 2012 increased \$1.3 billion to \$5.8 billion, from \$4.5 billion as at 30 September 2011. This was primarily due to an issuance of share capital of \$1.1 billion to WNZGL (refer to Note 2 for further details) and profit after income tax expense attributable to owners of the Banking Group for the year of \$610 million, partially offset by dividends to WNZGL of \$480 million, together with increases in the available-for-sale securities reserve and the cash flow hedge reserve of \$49 million and \$10 million, respectively.

# Assets - 2011 vs 2010

Total assets as at 30 September 2011 increased \$5.5 billion or 9.9% to \$60.7 billion from \$55.2 billion as at 30 September 2010, primarily due to increases in available-for-sale securities and loans of \$1.5 billion and \$1.2 billion, respectively, and to a lesser extent cash and balances with central banks, due from other financial institutions and trading securities.

Available-for-sale securities increased to \$1.5 billion following the purchase of New Zealand Government bonds and supranational securities, held as part of a strategic liquidity portfolio.

Loans increased \$1.2 billion due to an increase in gross housing loans of \$837 million and gross non-housing loans of \$357 million. Gross loans within Consumer Banking grew at 2.7% for the year ended 30 September 2011.

Cash and balances with central banks increased \$693 million to \$1.2 billion as the Bank took over responsibility for the settlement account with the Reserve Bank, previously controlled by the NZ Branch. Assuming control of this settlement account formed part of preparatory undertakings in advance of the transfer of banking operations from the NZ Branch to the Bank.

Other liquid asset holdings, including amounts due from other financial institutions and trading securities, increased by \$696 million and \$674 million, respectively, mainly due to new inter-bank placements and increased holdings of certificates of deposit.

# Liabilities and equity - 2011 vs 2010

Total liabilities increased \$5.0 billion or 9.8% to \$56.2 billion as at 30 September 2011 from \$51.1 billion as at 30 September 2010, primarily due to increases in deposits and debt issues of \$2.4 billion and \$2.2 billion, respectively. These increases funded both loan and liquid asset growth in 2011.

Deposits as at 30 September 2011 increased \$2.4 billion as deposits at amortised cost (customer deposits, both at call and term) increased \$2.8 billion, partially offset by a reduction in deposits at fair value (significantly comprising certificates of deposit) of \$346 million. Overall customer deposits increased 9.0% compared to 2010 with 8.7% and 10.4% growth in the Consumer and Business Banking deposits segments respectively.

Debt issues increased \$2.2 billion or 14.2% to \$17.6 billion as at 30 September 2011 from \$15.4 billion as at 30 September 2010. This increase was due to a \$2.7 billion net debt issuance partially offset by a \$477 million reduction in debt due to fair value and foreign exchange revaluations. The increase in debt issues was in short-term commercial paper and an increase in long-term non-domestic issuance as the Banking Group launched its inaugural covered bond of  $\in$ 1.0 billion (\$1.8 billion) during 2011.

Total equity as at 30 September 2011 increased \$448 million to \$4.5 billion, from \$4.0 billion as at 30 September 2010. This was primarily due to profit after income tax expense attributable to owners of the Banking Group of \$429 million for the year ended 30 September 2011, as reflected in retained profits and a \$21 million increase in the cash flow hedge reserve. No new share capital was issued during the year ended 30 September 2011.

# Review of operations (continued) Return on equity and assets

The following table sets out the Banking Group's return on assets, return on equity, dividend payout ratio and equity to assets ratios for 2012, 2011 and 2010, respectively.

	TH	The Banking Group		
<b>%</b>	30-Sep-12	30-Sep-11	30-Sep-10	
Return on assets <sup>1</sup>	0.92	0.77	0.52	
Return on equity <sup>2</sup>	10.76	9.88	7.12	
Dividend payout ratio on ordinary shares <sup>3</sup>	79.17	-	-	
Equity to assets ratio <sup>4</sup>	8.58	7.80	7.28	

- Calculated as profit after income tax expense divided by average total assets.
- 2 Calculated as profit after income tax expense divided by average total equity.
- 3 Calculated as dividends declared per ordinary share divided by profit after income tax expense attributable to owners of the Banking Group per weighted average ordinary share.
- Calculated as average total equity divided by average total assets.

#### Asset quality

Asset quanty					
		The Banking Group			
\$ millions	30-Sep-12	30-Sep-11	30-Sep-10	30-Sep-09	30-Sep-08
Impaired assets					
Individually impaired assets:					
Gross	867	794	742	670	278
Impairment provisions	(276)	(224)	(301)	(150)	(65)
Net	591	570	441	520	213
Past due assets 90+ days:1					
Gross	184	256	397	347	221
Impairment provisions	(22)	(29)	(54)	(46)	(24)
Net	162	227	343	301	197
Net impaired assets	753	797	784	821	410
Provisions for impairment charges and credit commitments					
Individually assessed provisions	276	224	301	150	65
Collectively assessed provisions	364	375	457	405	257
Total provisions for impairment charges and credit commitments	640	599	758	555	322
Less: provision for credit commitments	(35)	(26)	(29)	(35)	(22)
Total provisions for impairment charges	605	573	729	520	300
Asset quality					
Total impairment provisions to total impaired assets <sup>1</sup> (%)	28.4	24.1	31.2	19.3	17.8
Total impaired assets to gross loans <sup>1</sup> (%)	1.75	2.03	2.24	2.09	1.06
Total provisions for impairment charges to gross loans (%)	1.01	1.11	1.44	1.07	0.64
Total provisions for impairment charges to total impaired assets <sup>1</sup> (%)	57.6	54.6	64.0	51.1	60.1
Collectively assessed provisions to non-housing non-performing loans (%)	42.2	49.4	61.8	70.2	109.8

<sup>1</sup> Past due assets 90+ days with collectively assessed impairment provisions held against them are classified as impaired assets for US SEC reporting purposes. Under NZ IFRS, these assets are not included within impaired assets and the corresponding impairment provision on these assets is included within the collectively assessed provisions.

# 2012 vs 2011

As at 30 September 2012, total impaired assets as a percentage of gross loans was 1.75%, a decrease of 0.28% from 2.03% as at 30 September 2011. This decrease reflects the write-off of impaired loans, a continued improvement in the asset quality of the overall portfolio and the moderate recovery of the New Zealand economy. The increase in the gross loan book has also contributed to the reduction in the ratio.

Total impairment provisions to total impaired assets coverage was 28.4% as at 30 September 2012, which was an increase from 24.1% as at 30 September 2011. This increase was primarily driven by an increase in individually assessed provisions on transferred institutional lending. Total provisions for impairment charges to gross loans was 1.01% as at 30 September 2012, a decrease from 1.11% as at 30 September 2011, reflecting a decrease in collectively assessed provisions, and an increase in gross loans.

Potential problem loans, being those loans considered substandard but not yet impaired, were \$304 million as at 30 September 2012, representing a net decrease of \$106 million from 30 September 2011. The net flow was into the impaired loans category.

Loans are considered potentially problematic where facilities are fully current as to interest and principal obligations; however, the customer demonstrates significant weakness in debt service or security coverage that jeopardises repayment of the debt within its current contractual terms. In the event these weaknesses are not rectified, possible loss of principal or interest could occur.

#### 2011 vs 2010

As at 30 September 2011, total impaired assets as a percentage of gross loans was 2.03%, a decrease of 0.21% from 2.24% as at 30 September 2010. This decrease reflects the realisation of some assets as write offs, and an improving overall portfolio due to the improved credit decision process and the New Zealand economy showing continued signs of recovery. The increase in the gross loan book has also contributed to the reduction in the ratio.

Total impairment provisions to total impaired assets coverage was 24.1% as at 30 September 2011 which was a decrease from 31.2% as at 30 September 2010. This decrease was primarily driven by the write down against the provision of several assets in the property sector. Total provisions for impairment charges to gross loans was 1.11% as at 30 September 2011, a decrease from 1.44% as at 30 September 2010, reflecting the decrease in individually assessed provisions held following the write down of assets.

Potential problem loans, being those loans considered substandard but not yet impaired, were \$410 million as at 30 September 2011, representing a net decrease of \$454 million from 30 September 2010. The \$454 million net decrease was primarily due to a decrease of \$449 million in loans deteriorating and shifting to individually impaired assets, including six in the property sector. This was offset by a \$52 million increase attributable to three customer loans identified as new potential problem loans in the same period.

# Summary for loan loss experience

# Analysis of the allowance for loan losses

The following table provides an analysis of the allowance for loan losses as at and for the years ended 30 September 2012, 2011, 2010, 2009 and 2008.

	The Banking Group						
\$ millions	30-Sep-12	30-Sep-11	30-Sep-10	30-Sep-09	30-Sep-08		
Balance of provisions for impairment charges and credit commitments							
(individually and collectively assessed) at beginning of the year	599	758	555	322	220		
Provisions acquired in a business combination	97	-	-	-	-		
Charge-offs:							
Overdrafts	(29)	(28)	(16)	(12)	(3)		
Money market loans	-	(1)	-	(21)	-		
Term loans:							
Housing	(49)	(98)	(69)	(44)	(14)		
Non-housing	(131)	(225)	(28)	(251)	(8)		
Total New Zealand	(209)	(352)	(113)	(328)	(25)		
Recoveries:							
Overdrafts	(4)	(4)	(5)	-	(2)		
Money market loans	(1)	-	-	-	-		
Term loans:							
Housing	(36)	(30)	(22)	(16)	(11)		
Non-housing	(20)	(12)	(24)	(5)	(9)		
Total New Zealand	(61)	(46)	(51)	(21)	(22)		
Charge to the income statement <sup>1</sup>	214	239	367	582	149		
Balance of provisions for impairment charges and credit commitments							
(individually and collectively assessed) at end of the year	640	599	758	555	322		
Total charge-offs, net of recoveries	(148)	(306)	(62)	(307)	(3)		
Ratio of net charge-offs to average loans outstanding during the year (%)	0.26	0.61	0.13	0.64	0.01		

<sup>1</sup> Charge to the income statement represents other movements in allowances for loan losses that are not included elsewhere in the table. Consequently, this cannot be directly reconciled to impairment charges on loans under NZ IFRS, as reported in the income statement.

Total provisions for impairment charges and credit commitments as at 30 September 2012 increased \$41 million to \$640 million compared to 2011. The impact of the addition of the institutional portfolio was largely absorbed by improvements in the retail and business portfolios. Excluding the impact of the additional institutional portfolio, the decrease in total provisions for impairment charges and credit commitments was primarily driven by the moderate recovery of the New Zealand economy as well as the writing off of impaired loans. During 2012, the Banking Group's impairment charges to the income statement decreased \$25 million to \$214 million, reflecting the moderate recovery of the New Zealand economy.

Aggregate provisions for impairment charges as at 30 September 2011 decreased \$159 million to \$599 million compared to 2010. The decrease was primarily driven by the improved credit decision process and the improvements in the New Zealand economy. During 2011 the Banking Group's impairment charges on loans charged to the income statement decreased \$128 million to \$239 million. The charge to the income statement primarily reflects the movement in collectively assessed provisions and new individually assessed provisions, where the decrease of \$128 million was driven by the continued stabilisation in the overall market. The commercial property market, in particular residential apartment development properties, continued to create the most concern.

# Review of operations (continued) Allocation of the allowance for loan losses

The following table provides a breakdown of the allocation of the allowance for loan losses as at 30 September 2012, 2011, 2010, 2009 and 2008.

	The Banking Group							
		30-Sep-12			30-Sep-11			
	\$ millions	As a % of Total Impairment Provisions on Loans	% of Loans In Each Category to Total Gross Loans	\$ millions	As a % of Total Impairment Provisions on Loans	% of Loans In Each Category to Total Gross Loans		
Individually assessed provisions by loan category								
Overdrafts	27	4.22	2.43	4	0.67	1.82		
Credit card outstandings	-	-	2.18	-	-	2.45		
Money market loans	79	12.33	1.94	2	0.33	1.10		
Term loans:								
Housing	38	5.94	59.95	64	10.68	67.71		
Non-housing	118	18.44	32.94	127	21.21	26.52		
Other	14	2.19	0.56	27	4.51	0.40		
Total individually assessed provisions	276	43.12	N/A	224	37.40	N/A		
Total collectively assessed provisions	364	56.88	N/A	375	62.60	N/A		
Total impairment provisions on loans	640	100.00	100.00	599	100.00	100.00		

	The Banking Group						
	\$ millions	30-Sep-10 As a % of Total Impairment Provisions on Loans	% of Loans In Each Category to Total Gross Loans	\$ millions	30-Sep-09 As a % of Total Impairment Provisions on Loans	% of Loans In Each Category to Total Gross Loans	
Individually assessed provisions by loan category	•						
Overdrafts	29	3.83	1.98	27	4.87	2.17	
Credit card outstandings	-	-	2.46	-	-	2.43	
Money market loans	-	-	1.16	-	-	1.18	
Term loans:							
Housing	80	10.55	67.47	66	11.89	66.91	
Non-housing	188	24.80	26.37	53	9.55	26.67	
Other	4	0.53	0.56	4	0.72	0.64	
Total individually assessed provisions	301	39.71	N/A	150	27.03	N/A	
Total collectively assessed provisions	457	60.29	N/A	405	72.97	N/A	
Total impairment provisions on loans	758	100.00	100.00	555	100.00	100.00	

	т	The Banking Group 30-Sep-08				
	\$ millions	As a % of Total Impairment Provisions on Loans	% of Loans In Each Category to Total Gross Loans			
Individually assessed provisions by loan category						
Overdrafts	3	0.93	2.42			
Credit card outstandings	-	-	2.44			
Money market loans	-	-	1.26			
Term loans:						
Housing	34	10.56	66.58			
Non-housing	27	8.39	26.76			
Other	1	0.31	0.54			
Total individually assessed provisions	65	20.19	N/A			
Total collectively assessed provisions	257	79.81	N/A			
Total impairment provisions on loans	322	100.00	100.00			

# **Directors' statement**

Each Director of the Bank believes, after due enquiry, that as at the date on which this Disclosure Statement is signed, the Disclosure Statement:

- (a) contains all the information that is required by the Order; and
- (b) is not false or misleading.

Each Director of the Bank believes, after due enquiry, that over the year ended 30 September 2012:

- (a) the Bank has complied with the conditions of registration imposed on it pursuant to section 74 of the Reserve Bank Act;
- (b) credit exposures to connected persons were not contrary to the interests of the Banking Group; and
- (c) the Bank had systems in place to monitor and control adequately the Banking Group's material risks, including credit risk, concentration of credit risk, interest rate risk, currency risk, equity risk, liquidity risk, operational risk and other business risks, and that those systems were being properly applied.

This Disclosure Statement has been signed by all the Directors:

Peter David Wilson

Peter Graham Clare

Malcolm Bailey

Philip Matthew Coffey

Janice Amelia Dawson

Christopher John David Moller

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# **Income statements** for the year ended 30 September

		The Banking	g Group	The Bank		
\$ millions	Note	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Interest income	3	3,836	3,521	3,819	3,504	
Interest expense	3	(2,337)	(2,205)	(2,336)	(2,205)	
Net interest income	_	1,499	1,316	1,483	1,299	
Non-interest income:	_					
Fees and commissions	4	336	299	335	297	
Net ineffectiveness on qualifying hedges	4	1	1	1	1	
Other non-interest income	4	19	8	7	(4)	
Total non-interest income	_	356	308	343	294	
Net operating income	_	1,855	1,624	1,826	1,593	
Operating expenses	5	(807)	(771)	(809)	(767)	
Impairment charges on loans	7	(190)	(224)	(180)	(225)	
Operating profit	_	858	629	837	601	
Share of profit of associate accounted for using equity method		1	1	1	1	
Profit before income tax expense	_	859	630	838	602	
Income tax expense	8	(246)	(197)	(236)	(189)	
Profit after income tax expense	_	613	433	602	413	
Profit after income tax expense attributable to:	_					
Owners of the Banking Group		610	429	602	413	
Non-controlling interests		3	4	-	-	
	_	613	433	602	413	

# Statements of comprehensive income for the year ended 30 September

	The Banking	g Group	The Bank		
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Profit after income tax expense	613	433	602	413	
Other comprehensive income:					
Available-for-sale securities:					
Net unrealised gains from changes in fair value of available-for-sale securities	66	8	66	8	
Exchange differences	(6)	(2)	(6)	(2)	
Cash flow hedges:					
Net gains from changes in fair value of cash flow hedges	4	18	4	18	
Transferred to the income statement	10	11	10	11	
Actuarial losses on employee defined benefit superannuation schemes	(25)	(15)	(25)	(15)	
Income tax relating to components of other comprehensive income	(8)	(3)	(8)	(3)	
Other comprehensive income net of tax	41	17	41	17	
Total comprehensive income	654	450	643	430	
Total comprehensive income attributable to:					
Owners of the Banking Group	651	446	643	430	
Non-controlling interests	3	4	-	-	
	654	450	643	430	

# Statements of changes in equity for the year ended 30 September

	The Banking Group						
\$ millions	Share Capital	Retained Profits	Available- for-sale Securities Reserve	Cash Flow Hedge Reserve	Total before Non- controlling Interests	Non- controlling Interests	Total
As at 1 October 2010	3,470	548	25	(1)	4,042	6	4,048
Year ended 30 September 2011					-		
Profit after income tax expense	-	429	-	-	429	4	433
Net gains from changes in fair value	-	-	8	18	26	-	26
Exchange differences	-	-	(2)	-	(2)	-	(2)
Income tax effect	-	-	-	(5)	(5)	-	(5)
Transferred to income statement	-	-	-	11	11	-	11
Income tax effect	-	-	-	(3)	(3)	-	(3)
Actuarial losses on defined benefit obligations	-	(15)	-	-	(15)	-	(15)
Income tax effect	-	5	-	-	5	-	5
Total comprehensive income for the							
year ended 30 September 2011	_	419	6	21	446	4	450
Transaction with owners:							
Dividends paid on ordinary shares	-	-	-	-	-	(2)	(2)
As at 30 September 2011	3,470	967	31	20	4,488	8	4,496
Year ended 30 September 2012							
Profit after income tax expense	-	610	-	-	610	3	613
Net gains from changes in fair value	-	-	66	4	70	-	70
Exchange differences	-	-	(6)	-	(6)	-	(6)
Income tax effect	-	-	(11)	(1)	(12)	-	(12)
Transferred to income statement	-	-	-	10	10	-	10
Income tax effect	-	-	-	(3)	(3)	-	(3)
Actuarial losses on defined benefit obligations	-	(25)	-	-	(25)	-	(25)
Income tax effect	-	7	-	_	7	-	7
Total comprehensive income for the						_	
year ended 30 September 2012	-	592	49	10	651	3	654
Transaction with owners:	1 120				1 120		1 120
Ordinary share capital issued	1,130	(480)	-	-	1,130	- (4)	1,130
Dividends paid on ordinary shares	<u>-</u>	(480)			(480)	(4)	(484)
As at 30 September 2012	4,600	1,079	80	30	5,789	7	5,796

\$ millions	Share Capital	Retained Profits	The Bank Available- for-sale Securities Reserve	Cash Flow Hedge Reserve	Total
As at 1 October 2010	3,470	502	25	(1)	3,996
Year ended 30 September 2011					
Profit after income tax expense	-	413	-	-	413
Net gains from changes in fair value	-	-	8	18	26
Exchange differences	-	-	(2)	-	(2)
Income tax effect	-	-	-	(5)	(5)
Transferred to income statement	-	-	-	11	11
Income tax effect	-	- (4.5)	-	(3)	(3)
Actuarial losses on defined benefit obligations Income tax effect	-	(15) 5	-	-	(15) 5
Total comprehensive income for the year ended 30 September 2011	-	403	6	21	430
As at 30 September 2011	3,470	905	31	20	4,426
Year ended 30 September 2012					
Profit after income tax expense	-	602	-	-	602
Net gains from changes in fair value	-	-	66	4	70
Exchange differences	-	-	(6)	-	(6)
Income tax effect	-	-	(11)	(1)	(12)
Transferred to income statement	-	-	-	10	10
Income tax effect	-	(25)	-	(3)	(3)
Actuarial losses on defined benefit obligations  Income tax effect	-	(25) 7	-		(25) 7
			-		
Total comprehensive income for the year ended 30 September 2012		584	49	10	643
Transaction with owners:					
Ordinary share capital issued	1,130	(400)	-	-	1,130
Dividends paid on ordinary shares	-	(480)	-	-	(480)
As at 30 September 2012	4,600	1,009	80	30	5,719



# Balance sheets as at 30 September

	The Banking Group		Group	The Bar	nk	
\$ millions	Note	2012	2011	2012	2011	
Assets						
Cash and balances with central banks		1,595	1,215	1,595	1,215	
Due from other financial institutions	10	322	699	322	699	
Derivative financial instruments	26	10	85	10	85	
Trading securities	11	2,040	3,261	2,040	3,261	
Available-for-sale securities	12	2,694	1,518	2,694	1,518	
Loans	13, 14	59,422	51,250	59,303	51,107	
Due from related entities	25	1,527	1,517	10,377	9,511	
Investments in controlled entities		-	-	281	281	
Investment in associate	25	48	48	-	-	
Goodwill and other intangible assets	15	598	567	598	567	
Property, plant and equipment		162	154	15	15	
Deferred tax assets	16	209	194	189	176	
Other assets	17	195	148	171	129	
Total assets		68,822	60,656	77,595	68,564	
Liabilities						
Due to other financial institutions	18	3	100	3	100	
Deposits	19	43,390	34,886	42,670	34,390	
Derivative financial instruments	26	360	84	360	84	
Debt issues	20	12,914	17,630	2,674	1,598	
Current tax liabilities		48	45	37	37	
Provisions	21	83	70	83	70	
Other liabilities	22	579	569	503	472	
Total liabilities excluding related entities liabilities		57,377	53,384	46,330	36,751	
Perpetual subordinated notes	23	970	970	970	970	
Due to related entities	25	4,679	1,806	24,576	26,417	
Total related entities liabilities		5,649	2,776	25,546	27,387	
Total liabilities	_	63,026	56,160	71,876	64,138	
Net assets		5,796	4,496	5,719	4,426	
Equity	_					
Share capital	24	4,600	3,470	4,600	3,470	
Retained profits		1,079	967	1,009	905	
Available-for-sale securities reserve		80	31	80	31	
Cash flow hedge reserve		30	20	30	20	
Total equity attributable to owners of the Banking Group		5,789	4,488	5,719	4,426	
Non-controlling interests		7	8	-		
Total equity		5,796	4,496	5,719	4,426	
Interest earning and discount bearing assets		67,935	59,737	76,558	67,476	
Thichest earning and discount bearing assets						

The accompanying notes (numbered 1 to 39) form part of, and should be read in conjunction with, these financial statements.

Signed on behalf of the Board of Directors.

P. Wilson

21 November 2012

J.A. Dawson

21 November 2012

# **Statements of cash flows** for the year ended 30 September

	The Banking	g Group	The Bank		
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Cash flows from operating activities				q	
Interest income received	3,821	3,527	3,803	3,510	
Interest expense paid	(2,343)	(2,205)	(2,322)	(2,227)	
Non-interest income received	347	306	344	301	
Net decrease/(increase) in trading securities	3,178	(674)	3,178	(674)	
Net movement in derivative financial instruments	339	16	339	16	
Operating expenses paid	(761)	(682)	(785)	(693)	
Income tax paid	(220)	(151)	(215)	(149)	
Net cash provided by operating activities	4,361	137	4,342	84	
Cash flows from investing activities					
Purchase of available-for-sale securities	(1,179)	(1,468)	(1,179)	(1,468)	
Proceeds from maturities of available-for-sale securities	63	-	63	-	
Net loans advanced to customers	(2,026)	(1,440)	(2,040)	(1,457)	
Net increase in due from related entities	(10)	(687)	(866)	(1,180)	
Purchase of capitalised computer software	(67)	(44)	(67)	(44)	
Purchase of property, plant and equipment	(35)	(55)	(4)	(1)	
Net cash acquired from the transfer of additional banking operations	(154)	-	(154)	-	
Net cash used in investing activities	(3,408)	(3,694)	(4,247)	(4,150)	
Cash flows from financing activities		(-,,		( ) )	
Issue of ordinary share capital	1,130	_	1,130	_	
Net increase in deposits	3,444	2,420	3,220	2,241	
Net (decrease)/increase in debt issues	(4,716)	2,191	1,076	(584)	
Net (decrease)/increase in due to related entities	(227)	237	(4,941)	3,701	
Payment of dividends	(484)	(2)	(480)	-	
Net cash (used in)/provided by financing activities	(853)	4,846	5	5,358	
Net increase in cash and cash equivalents	100	1,289	100	1,292	
Cash and cash equivalents at beginning of the year	1,814	525	1,814	522	
Cash and cash equivalents at end of the year	1,914	1,814	1,914	1,814	
Cash and cash equivalents at end of the year comprise:			_,		
Cash and balances with central banks	1,595	1,215	1,595	1,215	
Due from other financial institutions (net)	319	599	319	599	
Due nom other imalicial institutions (net)	-				
	1,914	1,814	1,914	1,814	
Reconciliation of profit after income tax expense					
to net cash provided by operating activities	643	422	503	412	
Profit after income tax expense	613	433	602	413	
Adjustments: Impairment charges on loans	190	224	180	225	
·				225	
Computer software amortisation costs	38	42	38 4	42	
Depreciation on property, plant and equipment (Gain)/loss on disposal of property, plant and equipment	27	22	4	4	
	-	(7)	-	1 2	
Loss on disposal of computer software Share-based payments	- 5	2 15	- 5	15	
···					
Movement in other assets	(25)	8	(20)	13	
Movement in other liabilities  Movement in current and deferred tax	(30)	15 94	(5)	(8) 92	
Tax losses transferred to related entities	(5) 46		(6) 42		
Tax on cash flow hedge reserve		(45)		(49)	
Tax on cash now neage reserve  Tax on available-for-sale securities reserve	(4) (11)	(8)	(4)	(8)	
Movement in trading securities	3,178	(674)	(11) 3,178	- (674)	
Movement in derivative financial instruments	3,178	16	3,178	16	
Net cash flows provided by operating activities	4,361	137	4,342	84	

# Notes to the financial statements

# Note 1 Statement of accounting policies

# 1.1 General accounting policies

# Statutory base

These financial statements have been prepared and presented in accordance with the Financial Reporting Act 1993, the Reserve Bank of New Zealand Act 1989 ('Reserve Bank Act') and the Registered Bank Disclosure Statements (New Zealand Incorporated Registered Banks) Order (No 2) 2012 ('Order'). The Bank's financial statements are for Westpac New Zealand Limited as a separate entity and the consolidated financial statements are for the Banking Group, which comprises the Bank and its controlled entities.

These financial statements comply with Generally Accepted Accounting Practice in New Zealand ('NZ GAAP'), applicable New Zealand equivalents to International Financial Reporting Standards ('NZ IFRS') and other authoritative pronouncements of the External Reporting Board, as appropriate for profit-oriented entities. These financial statements also comply with International Financial Reporting Standards ('IFRS'), as issued by the International Accounting Standards Board.

These financial statements were authorised for issue by the Board on 21 November 2012. The Board has the power to amend the financial statements after they are authorised for issue.

#### **Basis of preparation**

The financial statements are based on the general principles of historical cost accounting, as modified by the fair value accounting for available-for-sale financial assets, financial assets and financial liabilities at fair value through profit or loss and all financial derivative contracts. The going concern concept and the accruals basis of accounting have been adopted. All amounts in these financial statements have been rounded in millions of New Zealand dollars unless otherwise stated.

The same accounting policies and methods of computation have been followed in preparing these financial statements that were used in preparing the financial statements for the year ended 30 September 2011, except as amended for the changes required due to the adoption of the new and revised accounting standards as explained in Note 1.3 Changes in accounting policies.

Certain comparative information has been restated to ensure consistent treatment with the current reporting period. Where there has been a material restatement of comparative information the nature of, and the reason for, the restatement is disclosed in the relevant note.

# **Principles of consolidation**

The consolidated financial statements incorporate the assets and liabilities of all subsidiaries (including special purpose entities) controlled by the Bank and the results of those subsidiaries. The effects of all transactions between entities in the Banking Group are eliminated. Control exists when the parent entity has the power, directly or indirectly, to govern the financial and operating policies of an entity so as to obtain benefits from its activities. The definition of control is based on the substance rather than the legal form of an arrangement. In assessing control, potential voting rights that are presently exercisable or convertible are taken into account.

Subsidiaries are fully consolidated from the date on which control commences and they are de-consolidated from the date on which that control ceases.

The acquisition method of accounting is used to account for the acquisition of subsidiaries by the Banking Group.

Changes in the Banking Group's ownership interest in a subsidiary after control is obtained that do not result in a loss of control are accounted for as transactions with equity holders in their capacity as equity holders. Any difference between the amount by which the non-controlling interest is adjusted and the fair value of the consideration paid or received is recognised directly in

When the Banking Group ceases to control a subsidiary, any retained interest in the entity is remeasured to its fair value, with any resulting gain or loss recognised in the income statement.

The Banking Group may invest in or establish special purpose entities to enable it to undertake specific types of transactions. Where the Banking Group controls such entities, they are consolidated into the Banking Group's financial results.

The interest of non-controlling shareholders is stated at their proportion of the net profit and net assets of a subsidiary attributable to equity interests that are not owned, directly or indirectly by the Bank. Losses are attributed to the non-controlling interest even if that results in a deficit balance.

## **Foreign currency**

Items included in the financial statements of each of the Banking Group's entities are measured using the currency of the primary economic environment in which the entity operates (the 'functional currency'). The financial statements of the Bank and the Banking Group are presented in New Zealand dollars, which is the Bank's functional and presentation currency.

Foreign currency monetary assets and liabilities have been translated into New Zealand dollars at the rate of foreign exchange prevailing as at reporting date. Transactions denominated in a foreign currency are converted to New Zealand dollars at the exchange rates in effect at the date of the transaction.

Foreign exchange differences relating to monetary items, and gains and losses arising from foreign exchange dealings by the Banking Group, have been included in the income statement, except where deferred in equity as qualifying cash flow hedges.

# 1.2 Particular accounting policies

# **Revenue recognition**

#### Interest income

Interest income for all interest earning financial assets including those at fair value is recognised in the income statement using the effective interest method.

# Notes to the financial statements

# Note 1 Statement of accounting policies (continued)

The effective interest method is a method of calculating the amortised cost of a financial asset or a financial liability and of allocating the interest income or interest expense over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument to the net carrying amount of the financial asset or financial liability. When calculating the effective interest rate, cash flows are estimated based upon all contractual terms of the financial instrument (e.g. prepayment options), but do not consider future credit losses. The calculation includes all fees and other amounts paid or received between parties to the contract that are an integral part of the effective interest rate, transaction costs and all other premiums or discounts.

Interest relating to impaired loans is recognised using the loan's original effective interest rate based on the net carrying value of the impaired loan after giving effect to impairment charges or for a variable rate loan, the current effective interest rate determined under the contract. This rate is also used to discount the future cash flows for the purpose of measuring the impairment charges. For loans that have been impaired, this method results in cash receipts being apportioned between interest and principal.

#### Fee and commission income

Fees and commissions are generally recognised on an accruals basis over the period during which the service is performed. All fees relating to the successful origination or settlement of a loan (together with the related direct costs) are deferred and recognised as an adjustment to the effective interest rate on the loan.

#### Other dividend income

Dividends on quoted shares are recognised on the ex-dividend date. Dividends on unquoted shares are recognised when the company's right to receive payment is established.

# Gain or loss on sale of property, plant and equipment

The gain or loss arising on the disposal or retirement of property, plant and equipment is determined as the difference between the sale proceeds less costs of disposal and the carrying amount of the respective asset and is recognised in the income statement as non-interest income.

# **Expense recognition**

#### Interest expense

Interest expense, including premiums or discounts and associated expenses incurred on the issue of financial liabilities, is recognised in the income statement using the effective interest method.

# Impairment charges on loans and receivables carried at amortised cost

The charge recognised in the income statement for impairment on loans and receivables carried at amortised cost reflects the net movement in the provisions for individually assessed and collectively assessed loans, write-offs and recoveries of impairments previously written off.

#### Leasing

Operating lease payments are recognised in the income statement as an expense on a straight-line basis over the lease term unless another systematic basis is more representative of the time pattern of the benefit received. Incentives received on entering into operating leases are recognised as liabilities and amortised as a reduction of rental expense on a straight-line basis over the lease term.

#### Commissions and other fees

External commissions and other costs paid to acquire loans are capitalised and amortised using the effective interest method. All other fees and commissions are recognised in the income statement over the period in which the related service is received.

#### Share-based payment

Certain employees are entitled to participate in option and share ownership schemes granted by the Ultimate Parent Bank.

The fair value of performance options, performance share rights and unhurdled share rights provided to employees as sharebased payments is recognised as an expense with a corresponding amount payable to the Ultimate Parent Bank. The fair value is measured at the grant date and is recognised over the period in which the services are received which is the expected vesting period during which the employees would become entitled to exercise the performance option, performance share right or unhurdled share right.

The fair value of performance options, performance share rights and unhurdled share rights is estimated at grant date using a Binomial/Monte Carlo simulation pricing model incorporating the vesting and performance hurdle features of the grants. The fair value of the performance options, performance share rights and unhurdled share rights excludes the impact of any non-market vesting conditions such as the participants' continued employment with the Banking Group. The non-market vesting conditions are included in assumptions used when determining the number of performance options, performance share rights and unhurdled share rights expected to become exercisable for which an expense is recognised. As at each reporting date these assumptions are revised and the expense recognised in each year takes into account the most recent estimates.

#### **Taxation**

# Income tax

Income tax expense on the profit for the year comprises current tax and movement in deferred tax balances.

Current tax is the expected tax payable on the taxable income for the financial year, using tax rates that have been enacted or substantively enacted as at the balance date, and any adjustment to tax payable in respect of previous years.



# Notes to the financial statements

# Note 1 Statement of accounting policies (continued)

Deferred tax is accounted for using the balance sheet method, providing for temporary differences between the carrying amounts of assets and liabilities in the financial statements and the corresponding amounts used for taxation purposes. Deferred tax assets and liabilities are not recognised if the temporary difference arises from goodwill, the initial recognition of assets and liabilities that affect neither accounting nor taxable profit (other than in a business combination), or differences relating to investments in subsidiaries to the extent that they will probably not reverse in the foreseeable future. The amount of deferred tax provided is based on the expected manner of realisation or settlement of the carrying amount of assets and liabilities, using tax rates that have been enacted or substantively enacted as at the balance date that are expected to apply when the liability is settled or the asset is realised.

Current and deferred taxes attributable to amounts recognised in other comprehensive income are also recognised in other comprehensive income.

Except as noted above, deferred tax liabilities are recognised for all taxable temporary differences and deferred tax assets are recognised to the extent that it is probable that future taxable profits will be available against which the asset can be utilised. For presentation purposes deferred tax assets and deferred tax liabilities have been offset where they relate to income taxes levied by the same taxation authority on the same taxable entity or group of entities in the Banking Group.

#### Goods and services tax

Revenue, expenses and assets are recognised net of goods and services tax ('**GST**') except to the extent that GST is not recoverable from the Inland Revenue. In these circumstances, GST is recognised as part of the expense or the cost of the asset.

#### **Business combinations**

# External acquisitions

The acquisition method of accounting is used to account for external business combinations. Cost is measured as the fair value of the assets given, equity instruments issued or liabilities incurred or assumed at the date of exchange. Acquisition-related costs are expensed as incurred. Where equity instruments are issued in an acquisition, the value of the instruments is their published market price as at the date of exchange. Transaction costs arising on the issue of equity instruments are recognised directly in equity.

Identifiable assets acquired and liabilities and contingent liabilities assumed in a business combination are measured initially at their fair value at the acquisition date. For each business combination, the non-controlling interest is measured either at fair value or at the proportionate share of the acquiree's identifiable net assets. The excess of the cost of acquisition, the amount of any non-controlling interest in the acquiree and the acquisition date fair value of any previous equity interest in the acquiree over the fair value of the identifiable net assets acquired is recorded as goodwill.

Where settlement of any part of cash consideration is deferred, the amounts payable in the future are discounted to their present value as at the date of exchange. The discount rate used is the Banking Group's incremental borrowing rate.

# Common control transactions

The predecessor method of accounting is used to account for business combinations between entities in the Banking Group.

Assets acquired and liabilities assumed in a common control transaction are measured initially at the acquisition date at the carrying value from the Ultimate Parent Bank's perspective. The excess of cost of acquisition over the initial carrying values of the entity's share of the net assets acquired is recorded as part of a common control reserve.

#### **Assets**

#### Financial assets

The Banking Group classifies its financial assets in the following categories: financial assets at fair value through profit or loss, loans and receivables and available-for-sale securities. Management determines the classification of its financial assets at initial recognition.

# Financial assets at fair value through profit or loss

This category has two sub-categories: first, financial assets held for trading and second, those designated at fair value through profit or loss at inception. A financial asset is classified in this category if acquired principally for the purpose of selling it in the near term, if it is part of a portfolio of financial assets that are managed together and for which there is evidence of a recent pattern of short-term profit taking, if it is a derivative that is not a designated hedging instrument, or if so designated on acquisition by management. This designation may only be made if the financial asset contains an embedded derivative, it is managed on a fair value basis in accordance with a documented risk management strategy, or if designating it at fair value reduces an accounting mismatch.

#### Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. They arise when the Banking Group provides money, goods or services directly to a debtor with no intention of trading the receivable.

# Available-for-sale securities

Available-for-sale securities are non-derivative financial assets that are designated as available-for-sale or that are not classified as either financial assets at fair value through profit or loss or loans and receivables.

Other investments, which comprise unlisted equity securities that do not have a quoted price in an active market and where fair value cannot be estimated within a reasonable range of probable outcomes, are carried at cost.

# Recognition and measurement of financial assets

Purchases and sales of financial assets at fair value through profit or loss and available-for-sale are recognised on the trade-date, the date on which the Banking Group commits to purchase or sell the asset. Loans and receivables are recognised when cash is advanced to the borrower. Financial assets at fair value through profit or loss are recognised initially at fair value. All other financial assets are recognised initially at fair value plus directly attributable transaction costs.

# Note 1 Statement of accounting policies (continued)

Available-for-sale financial assets and financial assets at fair value through profit or loss are subsequently carried at fair value. Loans and receivables are subsequently carried at amortised cost using the effective interest method. Realised and unrealised gains or losses arising from changes in the fair value of financial assets at fair value through profit or loss are included in the income statement in the period in which they arise. Gains and losses arising from changes in the fair value of available-for-sale financial assets are recognised in other comprehensive income, until the financial asset is derecognised or impaired, at which time the cumulative gain or loss previously recognised in other comprehensive income is recognised in the income statement. Dividends on available-for-sale equity instruments are recognised in the income statement when the right to receive payment is established.

Foreign exchange gains or losses and interest, calculated using the effective interest rate method, on available-for-sale debt instruments are also recognised in the income statement.

The fair values of quoted investments in active markets are based on current bid prices. If the market for a financial asset is not active, the Banking Group establishes fair value using valuation techniques. These include the use of recent arm's length transactions, discounted cash flow analysis, option pricing models and other valuation techniques commonly used by market participants.

# Derecognition of financial assets

A financial asset (or, where applicable, a part of a financial asset or part of a group of similar financial assets) is derecognised where:

- the rights to receive cash flows from the asset have expired; or
- the entity has transferred its rights to receive cash flows from the asset or has assumed an obligation to pay the received
  cash flows in full, without material delay, to a third party under a 'pass-through' arrangement and cannot sell or re-pledge the
  asset other than to the transferee; and
- either the Banking Group has transferred substantially all the risks and rewards of the asset, or the Banking Group has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset.

A situation may arise where the Banking Group transfers its right to receive cash flows from an asset or has entered into a pass-through arrangement. In some cases the Banking Group would have neither transferred nor retained substantially all the risks and rewards of the asset nor transferred control of these assets. Should this occur to the extent that the Banking Group has continuing involvement in the asset, the asset continues to be recognised on the balance sheet.

#### Cash and balances with central banks

Cash and balances with central banks include cash at branches, central bank settlement account balances and nostro balances. They are brought to account at the face value or the gross value of the outstanding balance, where appropriate. These balances have a maturity of less than three months.

# Due from other financial institutions

Due from other financial institutions includes loans and settlement account balances due from other financial institutions. They are accounted for as loans and receivables and subsequently measured at amortised cost using the effective interest method.

#### Derivative financial instruments

Derivative financial instruments, including forwards, futures, swaps and options, are recognised in the balance sheet at fair value. Fair value is obtained from quoted market prices, independent dealer price quotations, discounted cash flow models and option pricing models, which incorporate current market and contractual prices for the underlying instrument, time to expiry, yield curves and volatility of the underlying instrument. Also included in the determination of the fair value of derivatives is a credit valuation adjustment ('CVA'). Where the derivative has a positive fair value (asset), this credit adjustment is to reflect the credit worthiness of the counterparty. Where the derivative has a negative fair value (liability), this credit adjustment reflects the Banking Group's own credit risk. These credit adjustments are taken into account after considering any relevant collateral or master netting agreements.

# Trading securities

Trading securities include debt and equity instruments which are actively traded and securities purchased under an agreement to resell. They are accounted for as financial assets at fair value through profit or loss.

Certain bonds, notes and commercial bills are designated at fair value through profit or loss. This designation may only be made if the financial asset contains an embedded derivative, it is managed on a fair value basis in accordance with a documented risk management strategy, or if designating it at fair value reduces an accounting mismatch.

#### Available-for-sale securities

Available-for-sale securities are public and other debt and equity securities that are designated as available-for-sale or that are not classified as either financial assets at fair value through profit or loss or loans and receivables. The accounting policy for available-for-sale securities is set out above.

#### Loans

Loans include advances, overdrafts, housing loans, credit card and other personal lending and term loans. The accounting policy for loans and receivables is set out above.

Security is obtained if, based on an evaluation of the customer's creditworthiness, 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 or investments.

Loan products that have both a mortgage and deposit facility are presented on a gross basis in the balance sheet, segregating the loan and deposit component into the respective balance sheet line items. Interest earned on this product is presented on a net basis in the income statement as this reflects how the customer is charged.



# Note 1 Statement of accounting policies (continued)

#### Due from related entities

This amount includes amounts due from controlled entities of the Banking Group and all other entities controlled by the Ultimate Parent Bank.

#### Impairment of financial assets

Impaired financial assets include:

- individually impaired assets, which are defined as assets where an individual provision has been raised to cover the expected loss for which full recovery of principal is doubtful; and
- restructured assets, which are defined as assets in which 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.

Assets that are in arrears based upon their contractual terms, but not yet impaired, are reported separately as 'past due assets'.

Assets, not classified as impaired assets or past due assets, in which the counterparty is (a) in receivership, liquidation, bankruptcy, statutory management or any form of administration in New Zealand; or (b) in any other equivalent form of voluntary or involuntary administration in an overseas jurisdiction, are reported separately. These are known as 'other assets under administration'.

The following accounting policies apply to the impairment of financial assets:

#### i) Assets carried at amortised cost

The Banking Group assesses at each balance date whether there is objective evidence that a financial asset or group of financial assets is impaired. A financial asset or a group of financial assets is impaired and impairment charges are recognised if there is objective evidence of impairment as a result of one or more events that occurred after the initial recognition of the asset (a 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or group of financial assets that can be reliably estimated. Objective evidence that a financial asset or group of financial assets is impaired includes observable data that comes to the attention of the Banking Group about the following loss events:

- (a) significant financial difficulty of the issuer or obligor;
- (b) a breach of contract, such as a default or delinquency in interest or principal payments;
- (c) the Banking Group granting to the borrower, for economic or legal reasons relating to the borrower's financial difficulty, a concession that the Banking Group would not otherwise consider;
- (d) it becoming probable that the borrower will enter bankruptcy or other financial reorganisation;
- (e) the disappearance of an active market for that financial asset because of financial difficulties; or
- (f) observable data indicating that there is a measurable decrease in the estimated future cash flows from a group of financial assets since the initial recognition of those assets, although the decrease cannot yet be identified with the individual financial assets in the Banking Group, including:
  - (a) adverse changes in the payment status of borrowers in the Banking Group; or
  - (b) national or local economic conditions that correlate with defaults on the assets in the Banking Group.

The Banking Group first assesses whether objective evidence of impairment exists individually for financial assets that are individually significant, and individually or collectively for financial assets that are not individually significant. If the Banking Group determines that no objective evidence of impairment exists for an individually assessed financial asset, whether significant or not, it includes the asset in a group of financial assets with similar credit risk characteristics and collectively assesses them for impairment. Assets that are individually assessed for impairment and for which an impairment loss is, or continues to be, recognised are not included in a collective assessment of impairment.

If there is objective evidence that an impairment on loans and receivables has been incurred, the amount of the charge is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The carrying amount of the asset is reduced through the use of a provision account and the amount of the loss is recognised in the income statement. If a loan has a variable interest rate, the discount rate for measuring any impairment is the current effective interest rate determined under the contract. The calculation of the present value of the estimated future cash flows of a collateralised financial asset reflects the cash flows that may result from foreclosure less costs for obtaining and selling the collateral, whether or not foreclosure is probable.

For the purposes of a collective evaluation of impairment, financial assets are grouped on the basis of similar credit risk characteristics (i.e. on the basis of the Banking Group's grading process that considers asset type, industry, geographical location, collateral type, past due status and other relevant factors). Those characteristics are relevant to the estimation of future cash flows for groups of such assets by being indicative of the debtors' ability to pay all amounts due according to the contractual terms of the assets being evaluated. Future cash flows for a group of financial assets that are collectively evaluated for impairment are estimated on the basis of the contractual cash flows of the assets in the Banking Group and historical loss experience for assets with credit risk characteristics similar to those in the group. Historical loss experience is adjusted on the basis of current observable data to reflect the effects of current conditions that did not affect the period on which the historical loss experience is based and to remove the effects of conditions in the historical period that do not exist currently.

Estimates of changes in future cash flows for groups of assets reflect, and are directionally consistent with, changes in related observable data from period to period (e.g. changes in unemployment rates, property prices, payment status, or other factors indicative of changes in the probability of losses in the group and their magnitude). The methodology and assumptions used for estimating future cash flows are reviewed regularly by the Banking Group to reduce any differences between loss estimates and actual loss experience. When a loan is uncollectable, it is written off against the related provision for loan impairment. Such loans are written off after all the necessary procedures have been completed and the amount of the loss has been determined. Subsequent recoveries of amounts previously written off decrease the amount of the charge for loan impairment in the income statement. If, in a subsequent period, the amount of the impairment charge decreases and the decrease can be related objectively to an event occurring after the impairment was recognised (such as an improvement in the debtor's credit rating), the previously recognised impairment charge is reversed by adjusting the provision account. The amount of the reversal is recognised in the income statement.

# Note 1 Statement of accounting policies (continued)

#### Available-for-sale

The Banking Group assesses at each reporting date whether there is objective evidence that a financial asset or a group of financial assets is impaired. For debt instruments classified as available-for-sale, impairment is determined using the same methodology as Note 1 - Impairment of financial assets (i) Assets carried at amortised cost. For equity investments classified as available-for-sale, a significant or prolonged decline in the fair value of the security below its cost is also considered in determining whether the assets are impaired. If any such evidence exists for available-for-sale financial assets, the cumulative loss - measured as the difference between the acquisition cost and the current fair value, less any impairment charge on that financial asset previously recognised in the income statement – is removed from other comprehensive income and recognised in the income statement. If, in a subsequent period, the fair value of a debt instrument classified as available-for-sale increases and the increase can be objectively related to an event occurring after the impairment charge was recognised in the income statement, the impairment charge is reversed through the income statement. Subsequent reversal of impairment charges on equity instruments is not recognised in the income statement.

### Investments in controlled entities and associates

Investments in controlled entities are initially recorded by the Banking Group in the balance sheet at cost. The cost of an acquisition is measured at the fair value of the assets given up, shares issued or liabilities undertaken at the date of acquisition. Investments in controlled entities are written-down to their recoverable amount, where appropriate.

Associates are entities over which the Banking Group has significant influence but not control. Investments in associates are accounted for in the parent entity financial statements using the cost method and in the consolidated financial statements using the equity method of accounting, after initially being recognised at cost.

The Banking Group's share of its associates' post-acquisition profits or losses is recognised in the income statement, and its share of post-acquisition movements in reserves is recognised in reserves. The cumulative post-acquisition movements are adjusted against the carrying amount of the investment. Dividends receivable from associates are recognised as dividend income in the parent entity's income statement, while in the consolidated financial statements they reduce the carrying amount of the investment.

#### Goodwill and other intangible assets

Goodwill represents amounts arising on the acquisition of businesses. Prior to the revised NZ IFRS 3 Business Combinations ('NZ IFRS 3'), goodwill represented the excess of purchase consideration, including directly attributable expenses associated with the acquisition, over the fair value of the Banking Group's share of the identifiable net assets of the acquired business. Goodwill arising on the acquisition of a business subsequent to the adoption of the revised NZ IFRS 3 represents the excess of the purchase consideration, the amount of any non-controlling interest in the acquiree and the acquisition date fair value of any previous equity interest in the acquiree, over the acquisition date fair value of net identifiable assets acquired.

All goodwill is considered to have an indefinite life.

Goodwill is tested for impairment annually and whenever there is an indication that it may be impaired, and is carried at cost less any accumulated impairment. Gains or losses on the disposal of an entity include the carrying amount of goodwill relating to the entity sold.

Goodwill is allocated to cash-generating units for the purpose of impairment testing. Cash-generating units ('CGU') are the smallest identifiable groups of assets that generate cash inflows that are largely independent of the cash inflows from other assets or groups of assets.

Goodwill was last tested for impairment as at 30 September 2012 and no impairment has been recognised in the income

Other intangible assets are stated at cost less accumulated amortisation and impairment. Other intangible assets consist of acquired and internally developed computer software.

Acquired computer software licences are capitalised on the basis of the costs incurred to acquire and bring to use the specific

Internal and external costs directly incurred in the purchase or development of computer software, including subsequent upgrades and enhancements, are recognised as intangible assets when it is probable that they will generate future economic benefits attributable to the Banking Group. These assets (both acquired and internally developed computer software) are amortised using the straight-line method to allocate the cost of the asset less any residual value over their estimated useful lives of three years.

# Property, plant and equipment

Property, plant and equipment is carried at cost less accumulated depreciation and impairment. Cost is the fair value of the consideration provided plus incidental costs directly attributable to the acquisition. Other subsequent expenditure is capitalised only when it increases the future economic benefits embodied in the item of property, plant and equipment. All other expenditure is recognised in the income statement as an expense as incurred. Impairment is recognised as an operating expense in the income statement.

Depreciation is calculated using the straight-line method to allocate the cost of assets less any residual value over their estimated useful lives as follows:

Leasehold improvements Up to 10 years Furniture and equipment 3 to 15 years

# Other assets

Other assets include accrued interest receivable, trade debtors and prepayments.



# Note 1 Statement of accounting policies (continued)

#### Impairment of non-financial assets

The carrying amount of the Banking Group's non-financial assets, other than deferred tax assets, are reviewed at each balance date to determine whether there is any indication of impairment. If such an indication exists, the asset's recoverable amount is estimated. An impairment is recognised whenever the carrying amount of an asset or the CGU to which it is allocated exceeds its recoverable amount. With the exception of goodwill (for which impairment charges are not reversed), where an impairment charge subsequently reverses, the carrying amount of the asset (or CGU) is increased to the revised estimate of its recoverable amount, such that the increased carrying amount does not exceed the carrying amount that would have been determined had no impairment charge been recognised for the asset (or CGU) in prior years. Impairment charges and reversals of impairment charges are recognised in the income statement.

The recoverable amount of an asset is the greater of its fair value less cost to sell and value-in-use. In assessing value-in-use, estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. For an asset that does not generate largely independent cash inflows, the recoverable amount is determined for the CGU to which the asset belongs.

#### Liabilities

#### Financial liabilities

The Banking Group classifies its financial liabilities in the following categories: financial liabilities at fair value through profit or loss and financial liabilities at amortised cost.

#### Financial liabilities at fair value through profit or loss

This category has two sub-categories: first, financial liabilities held for trading and second, those designated at fair value through profit or loss at inception. A financial liability is classified in this category if incurred principally for repurchasing it in the near term, if it is part of a portfolio of financial liabilities that are managed together and for which there is evidence of a recent pattern of short-term profit taking, if it is a derivative that is not a designated hedging instrument, or if so designated on initial recognition by management. This designation may only be made if the financial liability contains an embedded derivative, it is managed on a fair value basis in accordance with a documented risk management strategy, or if designating it at fair value reduces an accounting mismatch.

#### Financial liabilities at amortised cost

This category includes all financial liabilities other than those at fair value through profit or loss. Liabilities in this category are measured at amortised cost.

# Recognition and measurement of financial liabilities

Financial liabilities are initially recognised at fair value less transaction costs except where they are subsequently measured at fair value, in which case transaction costs are expensed as incurred. They are subsequently measured at amortised cost except for derivatives and liabilities at fair value, which are held at fair value through profit or loss. Financial liabilities are recognised when an obligation arises.

# Derecognition of financial liabilities

A financial liability is derecognised when the obligation under the liability is discharged, cancelled or expires. Where an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing financial liability are substantially modified, such an exchange or modification is treated as a derecognition of the original liability and the recognition of a new liability, and the difference in the respective carrying amounts is recognised in the income statement.

# 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 measured at amortised cost.

# Deposits at fair value

Deposits at fair value represent certificates of deposits. They are classified at fair value through profit or loss as they are managed as part of a trading portfolio.

#### Deposits at amortised cost

Deposits at amortised cost include non-interest bearing deposits repayable at call and interest bearing deposits. They are measured at amortised cost.

#### Derivative financial instruments

Derivative financial instruments, including forwards, futures, swaps and options, are recognised in the balance sheet at fair value. Fair values are obtained from quoted market prices, independent dealer price quotations, discounted cash flow models and option pricing models, which incorporate current market and contractual prices for the underlying instrument, time to expiry, yield curves and volatility of the underlying instrument. Also included in the determination of the fair value of derivatives is a CVA. Where the derivative has a positive fair value (asset), this credit adjustment is to reflect the credit worthiness of the counterparty. Where the derivative has a negative fair value (liability), this credit adjustment reflects the Banking Group's own credit risk. These credit adjustments are taken into account after considering any relevant collateral or master netting agreements.

### Trading liabilities

Securities sold under repurchase agreements and securities sold short are classified as trading liabilities. They are accounted for as financial liabilities at fair value through profit or loss.

# Note 1 Statement of accounting policies (continued)

#### Debt issues

Debt issues are bonds, notes and commercial paper that have been issued by the Banking Group. They are either accounted for at amortised cost or at fair value through profit or loss. If the liability is accounted for at amortised cost it is initially recorded at cost, which is the fair value of the consideration received, net of transaction costs. Subsequently, the debt is measured using the effective interest method. If the liability is accounted for at fair value through profit or loss, the debt issue is initially recognised at the fair value of the consideration received. Debt issues are measured at fair value through profit or loss to reduce an accounting mismatch, which arises from associated derivatives being executed for risk management purposes.

#### Financial guarantees

Financial guarantee contracts are recognised as financial liabilities at the time the guarantee is issued. The liability is initially measured at fair value and subsequently at the higher of the amount determined in accordance with NZ IAS 37 *Provisions, Contingent Liabilities and Contingent Assets* and the amount initially recognised less cumulative amortisation, where appropriate.

The fair value of a financial guarantee contract is determined as the present value of the difference in net cash flows between the contractual payments under the debt instrument and the payments that would be required without the guarantee, or the estimated amount that would be payable to a third party for assuming the obligation.

#### Other liabilities

Other liabilities include accrued interest payable, amounts outstanding on the credit card loyalty programme, trade creditors, other accrued expenses and the deficit arising from the defined benefit superannuation scheme.

#### Perpetual subordinated notes

Perpetual subordinated notes are measured at amortised cost and qualify as Upper Tier Two Capital, as defined by the Reserve Bank of New Zealand ('Reserve Bank') for capital adequacy purposes.

#### Due to related entities

This amount includes amounts due to controlled entities of the Banking Group and all other entities controlled by the Ultimate Parent Bank.

#### **Employee entitlements**

#### Wages and salaries, annual leave and sick leave

Liabilities for wages and salaries, including non-monetary benefits and annual leave expected to be settled within 12 months of the balance date, are recognised as provisions in respect of employees' services up to the balance date 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.

# Long service leave

Liabilities for long service leave expected to be settled within 12 months of the balance date are recognised in the provision for long service leave and are measured at the amounts expected to be paid when the liabilities are settled.

Liabilities for long service leave and other deferred employee benefits expected to be settled more than 12 months from the balance date are recognised in the provision for long service leave and are measured at the present value of future payments expected to be made in respect of services provided by employees up to the balance date. 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 market yields at the balance date on government bonds with terms that match as closely as possible to the estimated timing of future cash flows.

#### Superannuation obligations

Obligations for contributions to the defined contribution superannuation scheme are recognised as an expense in the income statement as incurred.

The asset or liability recognised in the balance sheet in respect of the defined benefit superannuation scheme is the present value of the defined benefit obligation as at the reporting date less the fair value of the scheme's assets. The present value of the defined benefit obligation is determined by discounting the estimated future cash flows using interest rates of government bonds that have terms to maturity approximating the terms of the related superannuation liability. The calculation is performed annually by an independent qualified actuary using the projected unit credit method.

The actuarial valuation of scheme obligations is dependent upon a series of assumptions, the key ones being price inflation, earnings growth, mortality, morbidity and investment returns assumptions. Different assumptions could significantly alter the amount of difference between scheme assets and obligations, and the superannuation cost charged to the income statement.

Actuarial gains and losses related to the defined benefit superannuation scheme are recorded directly in retained earnings. The net deficit within the scheme is recognised and disclosed separately in 'Other liabilities' as retirement benefit deficit.

# Termination benefits

Liabilities for termination benefits are recognised when a detailed plan for terminations has been developed (and is without realistic possibility of withdrawal) and a valid expectation has been raised in those employees affected that the terminations will be carried out. Liabilities for termination benefits are recognised within 'Other liabilities' unless the timing or amount is uncertain, in which case they are recognised as provisions.

Liabilities for termination benefits expected to be settled within 12 months are measured at amounts expected to be paid when they are settled. Amounts expected to be settled more than 12 months from the balance date are measured at the estimated cash outflows, discounted using market yields at the balance date on government bonds with terms to maturity that match, as closely as possible, the estimated future payments, where the effect of discounting is material.

# Note 1 Statement of accounting policies (continued)

#### **Provisions**

#### Non-lending losses

Non-lending losses are any losses that have not arisen as a consequence of an impaired credit decision. Those provisions include litigation and associated costs, frauds and the correction of operational issues. A provision is recognised where it is probable that there will be an outflow of economic resources.

#### Provision for impairment on credit commitments

Provision is made for losses incurred as a result of the commitment to extend credit.

#### Provision for restructuring

A provision for restructuring 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.

# **Equity and reserves**

### **Ordinary shares**

Ordinary shares are recognised at the amount paid up per ordinary share, net of directly attributable issue costs.

#### Available-for-sale securities reserve

The available-for-sale securities reserve comprises the changes in the fair value of available-for-sale securities, net of tax. These changes are recognised in the income statement as other income when the asset is either derecognised or impaired.

#### Cash flow hedge reserve

The cash flow hedge reserve comprises the fair value gains and losses associated with the effective portion of designated cash flow hedging instruments.

#### Non-controlling interests

Non-controlling interests represents the share in the net assets of subsidiaries attributable to equity interests that are not owned directly or indirectly by the parent entity.

#### Hedging

The Banking Group uses derivative instruments as part of its asset and liability management activities to manage exposures to interest rate and foreign currency, including exposures arising from forecast transactions. The Banking Group enters into derivative transactions that provide economic hedges for risk exposures, but do not meet the requirements for hedge accounting treatment. Gains and losses on these derivative transactions are recorded in the income statement. The Banking Group also enters into derivative transactions that are designated and qualify as either fair value hedges or cash flow hedges for recognised assets and liabilities or forecast transactions. The method of recognising the fair value gain or loss on derivatives depends on the nature of the hedging relationship. Hedging relationships are of two types:

- fair value hedge: a hedge of the change in fair value of recognised assets or liabilities or unrecognised firm commitments; and
- cash flow hedge: a hedge of variability in highly probable future cash flows attributable to a recognised asset or liability, or a highly probable forecast transaction.

The Banking Group uses hedge accounting for derivatives designated in this way when certain criteria are met. At the time a financial instrument is designated as a hedge, the Banking Group formally documents the relationship between the hedging instrument and hedged item, together with the methods that will be used to assess the effectiveness of the hedging relationship. The Banking Group formally assesses, both at the inception of the hedge and on an ongoing basis, whether the hedging derivatives have been highly effective in offsetting changes in the fair value or cash flows of the hedged items.

A hedge is regarded as highly effective if, at inception and throughout its life, the Banking Group can expect changes in the fair value or cash flows of the hedged item to be almost fully offset by the changes in the fair value or cash flows of the hedging instrument, and actual results of the hedge are within a range of 80% to 125% of these changes. Hedge ineffectiveness represents the amount by which the changes in the fair value of the hedging derivative differ from changes in the fair value of the hedged item or the amount by which changes in the cash flows of the hedging derivative differ from changes (or expected changes) in the present value of the cash flows of the hedged item.

# Fair value hedge

Changes in the fair value of derivatives that are designated and qualify as fair value hedges are recorded in the income statement, together with any changes in the fair value of the hedged asset or liability that are attributed to the hedged risk.

If the hedge no longer meets the criteria for hedge accounting, any previous adjustment to the carrying amount of a hedged item recognised at amortised cost is amortised to the income statement over the period to maturity.

#### Cash flow hedge

The effective portion of changes in the fair value of derivatives that are designated and qualify as cash flow hedges is recognised in other comprehensive income. The gain or loss relating to any ineffective portion is recognised immediately in the income statement.

Amounts accumulated in other comprehensive income are transferred to the income statement in the periods in which the hedged item affects profit or loss.

When a hedging instrument expires or is sold, terminated or exercised, or when the hedge no longer meets the criteria for hedge accounting, any cumulative gain or loss existing in other comprehensive income at that time remains in other comprehensive income and is recognised in the period in which the hedged item affects profit or loss. When a forecast transaction is no longer expected to occur, the cumulative gain or loss that was reported in other comprehensive income is immediately transferred to the income statement.

# Note 1 Statement of accounting policies (continued) Embedded derivatives

In certain instances a derivative may be embedded in a host contract. If the host contract is not carried at fair value through profit or loss, the embedded derivative is separated from the host contract and accounted for as a stand-alone derivative instrument at fair value where the economic characteristics and risks of the embedded derivative are not closely related to the economic characteristics and risks of the host contract.

#### Loan securitisation

The Banking Group, through its loan securitisation programme, packages and sells loans (principally housing mortgage loans) as securities to investors. In such transactions, the Banking Group provides an equitable interest in the loans to investors who provide funding to the Banking Group. Securitised loans that do not qualify for derecognition and the associated funding are included in loans and debt issues respectively.

#### Leases

Leases are classified as either finance leases or operating leases. Under a finance lease, substantially all the risks and rewards incidental to legal ownership are transferred to the lessee. In contrast, an operating lease exists where the risks of the leased assets remain with the lessor.

In its capacity as a lessor, the Banking Group primarily offers finance leases. The Banking Group recognises the assets held under finance lease in the balance sheet as loans at an amount equal to the net investment in the lease. The recognition of finance income is based on a pattern reflecting a constant periodic return on the Banking Group's net investment in the finance lease. Finance lease income is included within net interest income in the income statement.

In its capacity as a lessee, the Banking Group mainly leases property, plant and equipment under operating leases. Payments due to the lessor under operating leases are charged to equipment and occupancy expense on a straight-line basis over the term of the lease.

# Offsetting

Financial assets and financial liabilities are offset and the net amount reported in the balance sheet when there is a legally enforceable right to set off the recognised amounts and there is an intention to settle on a net basis, or to realise the asset and settle the liability simultaneously.

#### Segment reporting

Operating segments are reported in a manner consistent with the internal reporting provided to the chief operating decision—maker. The chief operating decision—maker is the person or group that allocates resources to and assesses the performance of the operating segments of an entity. The Banking Group has determined that the Bank's executive team is its chief operating decision—maker.

All transactions between business segments are conducted on an arm's length basis, with inter-segment revenue and costs being eliminated at head office. Income and expenses directly associated with each segment are included in determining business segment performance.

# Statement of cash flows

## Basis of presentation

The statement of cash flows has been presented in accordance with New Zealand International Accounting Standard ('NZ IAS') 7 Statement of Cash Flows with netting of certain items as disclosed below.

#### Cash and cash equivalents

Cash and cash equivalents reflect the balance of cash and liquid assets used in the day-to-day cash management of the Banking Group, which are readily convertible at the investor's or customer's option and include the interbank balances arising from the daily Reserve Bank settlement process.

# Netting of cash flows

Certain cash flows have been netted in order to provide more meaningful disclosure, as many of the cash flows are received and disbursed on behalf of customers and reflect the activities of those customers rather than the Banking Group.

# 1.3 Changes in accounting policies

As a result of the new and revised accounting standards which became operative for the annual reporting period commencing 1 October 2011, the following standards, interpretations and amendments have been adopted with effect from 1 October 2011:

- NZ IFRS 7 Financial Instruments: Disclosures ('NZ IFRS 7'):
  - The amendments add an explicit statement that qualitative disclosure should be made in the context of the quantitative disclosures to better enable users to evaluate an entity's exposure to risks arising from financial instruments. In addition, certain disclosure requirements have been amended or removed.
  - Amendments to NZ IFRS 7 Disclosures Transfers of Financial Assets The amendments require additional disclosures
    about the transfer of financial assets, including in respect of the nature of the financial assets involved and the risks
    associated with them.
- NZ IAS 1 Presentation of Financial Statements The amendments clarify that an analysis of other comprehensive income by item is required to be disclosed either in the statement of changes in equity or in the notes to the financial statements.
- NZ IAS 24 Related Party Disclosures The main changes to the standard simplify the definition of a related party and clarify its intended meaning.
- NZ IAS 34 Interim Financial Reporting The amendments add examples to the list of significant events or transactions that require disclosure under NZ IAS 34.



# Note 1 Statement of accounting policies (continued)

- New Zealand Equivalent to International Financial Reporting Interpretations Committee ('NZ IFRIC') 13 Customer Loyalty
  Programmes The amendments clarify the fair value of award credits and take into account the amount of discounts or
  incentives that otherwise would be offered to customers that have not earned the award credits.
- NZ IFRIC 14 The Limit on a Defined Benefit Asset, Minimum Funding Requirements and their Interaction The amendments remove the unintended consequence arising from the treatment of prepayments when there is a minimum funding requirement. These amendments result in prepayments of contributions in certain circumstances being recognised as an asset rather than an expense.
- Amendments to NZ IFRS 7: Disclosure Amendments to Appendix E New Zealand-specific additional disclosure requirements applicable to financial institutions The amendments replace the term 'financial institutions' with the term 'deposit takers'. The amendments also remove registered banks from its scope as the disclosure requirements have been relocated to the Order.
- Amendments to NZ IFRSs to Harmonise with IFRS and Australian Accounting Standards The amendments remove certain New Zealand-specific disclosures and relocate certain New Zealand-specific disclosure requirements to a new standard. The Banking Group has chosen to continue disclosing certain information no longer required as a result of this joint Trans-Tasman Convergence project.
- Financial Reporting Standard 44 New Zealand Additional Disclosures This is applicable only to New Zealand and is a consequence of the joint Trans-Tasman Convergence project of the Australian Accounting Standards Board and Financial Reporting Standards Board. This standard contains New Zealand-specific disclosures that were previously located in other NZ IFRSs and also revises certain disclosures.

Adoption of these new and revised accounting standards has not resulted in any material change to the Banking Group's reported result or financial position.

# 1.4 Future accounting developments

The following new standards, interpretations and amendments have been issued, but are not yet effective and have not been early adopted by the Banking Group:

- Disclosures Offsetting Financial Assets and Financial Liabilities (Amendments to NZ IFRS 7) was issued in February 2012
  and will be effective to the Banking Group in the 2014 financial year. The amendment requires disclosure of information that
  will enable users to evaluate the effect or potential effect of netting arrangements, including rights of set-off associated with
  recognised financial assets and financial liabilities on the Banking Group's balance sheet. The amendment is expected to
  result in additional disclosures.
- NZ IFRS 9 Financial Instruments If this standard is not early adopted it will be effective for the 30 September 2016 financial
  year end. The major changes under the standard are that:
  - it replaces the multiple classification and measurement models in NZ IAS 39 Financial Instruments: Recognition and Measurement with a single model that has two classification categories: amortised cost and fair value;
  - a financial asset is measured at amortised cost if two criteria are met: a) the objective of the business model is to hold
    the financial assets for the collection of the contractual cash flows; and b) the contractual cash flows under the instrument
    solely represent the payment of principal and interest;
  - if a financial asset is eligible for amortised cost measurement, an entity can elect to measure it at fair value if it eliminates or significantly reduces an accounting mismatch;
  - there will be no separation of an embedded derivative where the instrument is a financial asset;
  - equity instruments must be measured at fair value, however, an entity can elect on initial recognition to present the fair value changes on an equity investment directly in other comprehensive income. There is no subsequent recycling of fair value gains and losses to profit or loss, however, dividends from such investments will continue to be recognised in profit or loss; and
  - if an entity holds an investment in asset-backed securities it must determine the classification of that investment by looking through to the underlying assets and assess the credit quality of the investment compared with the underlying portfolio of assets. If an entity is unable to look through, then the investment must be measured at fair value.

The reissued version of the standard in December 2010 included the requirements for classification and measurement of financial instruments including both financial assets and financial liabilities as well as recognition and derecognition requirements for financial instruments. The main additional change as a result of the reissued version relates to the measurement of financial liabilities. Specifically, the portion of a change of fair value relating to the entity's own credit risk for financial liabilities measured at fair value utilising the fair value option is presented in other comprehensive income, except when that would create an accounting mismatch. If such a mismatch would be created or enlarged, the entity is required to present all changes in fair value (including the effects of changes in the credit risk of the liability) in profit or loss.

The standard will impact the classification and measurement of the Banking Group's financial instruments.

- NZ IFRS 10 Consolidated Financial Statements ('NZ IFRS 10') and NZ IFRS 12 Disclosure of Interests in Other Entities ('NZ IFRS 12') These new standards were issued in June 2011 and are applicable to the Banking Group in the 2014 financial year. The new consolidation standard changes the definition of control and requires that it be applied to all entities to determine whether control exists. The new definition focuses on the need for both power and exposure to variability of returns in order for control to be present. The new disclosure standard increases the disclosure requirements for both consolidated and unconsolidated entities. The new standards are not expected to have a material impact on the Banking Group.
- NZ IFRS 13 Fair Value Measurement (`NZ IFRS 13') The new standard was issued in June 2011 and is applicable to the Banking Group in the 2014 financial year. The new standard replaces existing guidance on fair value measurement in several standards with a single, unified definition of fair value and a framework for measuring and disclosing fair values. NZ IFRS 13 applies to all assets and liabilities measured at fair value, not just financial instruments. The new standard is not expected to have a material impact on the Banking Group.

# Note 1 Statement of accounting policies (continued)

- Presentation of Items of Other Comprehensive Income (Amendments to NZ IAS 1) The amendments were issued in August 2011 and are applicable to the Banking Group in the 2013 financial year. Under the amended standard, the format of other comprehensive income will need to be changed to separate items that might be recycled to net profit from items that will not be recycled. Items included in other comprehensive income that may be recycled into profit or loss in future periods include gains or losses on cash flow hedges. Those that will not be recycled include fair value changes on own credit risk for financial liabilities designated at fair value and defined benefits actuarial gains and losses. It is not expected to have a material impact on the Banking Group.
- NZ IAS 19 Employee Benefits ('NZ IAS 19') The amendments were issued in August 2011 and are applicable to the Banking Group in the 2014 financial year. The amendments require entities to account immediately, in retained earnings, for all estimated changes in the cost of providing these benefits and all changes in the value of plan assets (often referred to as the removal of the 'corridor amount'). The amendments also contain a new presentation approach that clearly distinguishes the different components of the cost of these benefits. Minimal impact is expected on the Banking Group as a result of these changes as the Banking Group's current accounting and presentation treatment is in line with the new amendments. Two areas of impact will be the change in the measurement of pension expense and additional disclosures to provide clearer information about the risks arising from defined benefit plans.
- NZ IAS 27 Separate Financial Statements The amendments were issued in June 2011 and are applicable to the Banking Group in the 2014 financial year. The amendments remove the accounting and disclosure requirements for consolidated financial statements as a result of the issuance of NZ IFRS 10. It is not expected to have a material impact on the Banking Group.
- NZ IAS 28 Investments in Associates and Joint Ventures The standard was issued in June 2011 and is applicable to the Banking Group in the 2014 financial year. This standard supersedes NZ IAS 28 Investments in Associates as a result of the issuance of NZ IFRS 12. It is not expected to have a material impact on the Banking Group.
- Offsetting Financial Assets and Financial Liabilities (Amendments to NZ IAS 32 Financial Instruments: Presentation ('NZ IAS 32')) was issued in February 2012 and will be effective to the Banking Group in the 2015 financial year. The amendment provides application guidance to addressing inconsistencies applied to offsetting criteria provided in NZ IAS 32, including clarifying the meaning of current legally enforceable rights of set-off and that some gross settlement systems may be considered as the equivalent to net settlement. The amendment is not expected to have a material impact on the Banking Group.
- Annual Improvements 2009 2011 Cycle was issued in June 2012 and will be effective to the Banking Group in the 2014 financial year. The amendments relate to the following:
  - NZ IAS 1 clarifies the difference between voluntary additional comparative information and the minimum required comparative information. Generally, the minimum required comparative period is the previous period.
  - NZ IAS 32 clarifies that income taxes arising from distributions to equity holders are accounted for in accordance with NZ IAS 12 Income Taxes.
  - NZ IAS 34 clarifies the requirements in NZ IAS 34 relating to segment information for total assets and liabilities for each reportable segment to enhance consistency with the requirements in NZ IFRS 8 Operating Segments.

The amendments are not expected to have a material impact on the Banking Group.

#### 1.5 Critical accounting estimates, judgment and assumptions

The application of the Banking Group's accounting policies necessarily requires the use of estimates, judgment and assumptions. Should different estimates, judgments or assumptions be applied, the resulting values would change, impacting the net assets and income of the Bank and the Banking Group.

#### Critical accounting estimates and assumptions

The nature of estimates and assumptions used and the value of the resulting asset and liability balances are included in the policies below.

# Fair value of financial instruments

Financial instruments classified as held for trading or designated at fair value through profit or loss and financial assets classified as available-for-sale are recognised in the financial statements at fair value. All derivatives are measured and recognised at fair value.

The fair value of a financial instrument is the amount at which the instrument could be exchanged in a current transaction between willing parties, other than in a forced or liquidation sale.

Financial instruments are either priced with reference to a quoted market price for that instrument or by using a valuation model. Where the fair value is calculated using financial market pricing models, the methodology used is to calculate the expected cash flows under the terms of each specific contract and then discount these values back to the present value. These models use as their basis independently sourced market parameters including, for example, interest rate yield curves, equities and commodities prices, option volatilities and currency rates. Most market parameters are either directly observable or are implied from instrument prices. Furthermore, profits or losses are recognised upon initial recognition only when such profits can be measured by reference to observable current market transactions or valuation techniques based on observable market inputs. In the event that inputs into valuation techniques are non-market observable any day-one profit or loss is amortised over the life of the transaction.

The calculation of fair value for any financial instrument may also require adjustment of the quoted price or model value to reflect the cost of credit risk (where not embedded in underlying models or prices used). The process of calculating fair value on illiquid instruments or from a valuation model may require estimation of certain pricing parameters, assumptions or model characteristics.

These estimates are calibrated against industry standards, economic models and observed transaction prices.

The fair value of financial instruments is provided in Note 27 as well as the mechanism by which fair value has been derived.



# Note 1 Statement of accounting policies (continued)

A negligible proportion of the Banking Group's trading derivatives are valued directly from quoted prices, the majority being valued using appropriate valuation techniques, using observable market inputs. The fair value of substantially all securities positions carried at fair value is determined directly from quoted prices or observable market inputs.

#### Provisions for impairment charges on loans and credit commitments

The Banking Group's loan impairment provisions are established to recognise incurred impairment in its portfolio of loans. A loan is impaired when there is objective evidence that events occurring since the loan was recognised have affected expected cash flows from the loan.

The impairment charge is the difference between the carrying value of the loan and the present value of estimated future cash flows calculated at the loan's original effective interest rate for fixed rate loans and the loan's current effective interest rate for variable rate loans. Provisions for loan impairment represent management's estimate of the impairment charges incurred in the loan portfolios as at the balance date. Changes to the provisions for loan impairment and changes to the provisions for undrawn contractually committed facilities and guarantees provided are reported in the income statement as part of the impairment charges on loans.

There are two components to the Banking Group's loan impairment provisions, individual and collective, as follows:

- (a) Individual component all impaired loans that exceed specified thresholds are individually assessed for impairment. Individually assessed loans principally comprise the Banking Group's portfolio of commercial loans to medium and large businesses. Impairment is recognised as the difference between the carrying value of the loan and the discounted value of management's best estimate of future cash repayments and proceeds from any security held (discounted at the loan's original effective interest rate for fixed rate loans and the loan's current effective interest rate for variable rate loans). Relevant considerations that have a bearing on the expected future cash flows are taken into account, including the business prospects for the customer, the realisable value of collateral, the Banking Group's position relative to other claimants, the reliability of customer information and the likely cost and duration of the work-out process. Subjective judgments are made in this process. Furthermore, judgments can change with time as new information becomes available or as work-out strategies evolve, resulting in revisions to the impairment provision as individual decisions are taken.
- (b) Collective component this is made up of two elements: loan impairment provisions for impaired loans that are below individual assessment thresholds (collective impaired loan provisions) and for loan impairments that have been incurred but have not been separately identified at the balance date (incurred but not reported provisions). These are established on a portfolio basis taking into account the level of arrears, collateral, past loss experience and defaults based on portfolio trends. The most significant factors in establishing these provisions are the estimated loss rates and the related emergence period. The emergence period for each loan product type is determined through detailed studies of loss emergence patterns. Loan files where losses have emerged are reviewed to identify the average time period between observable loss indicator events and the loss becoming identifiable. These portfolios include credit card receivables and other personal advances including mortgages. The future credit quality of these portfolios is subject to uncertainties that could cause actual credit losses to differ materially from reported loan impairment provisions. These uncertainties include the economic environment, notably interest rates and their effect on customer spending, unemployment levels, payment behaviour and bankruptcy rates.

The provisions for impairment on loans are disclosed in Notes 13 and 14 whilst the provisions for impairment on credit commitments are disclosed in Note 21. The impairment charge reflected in the income statement is disclosed in Note 7.

#### Goodwill

Goodwill represents amounts arising on the acquisition of businesses. Prior to the revised NZ IFRS 3 Business Combinations, goodwill represented the excess of purchase consideration, including directly attributable expenses associated with the acquisition, over the fair value of the Banking Group's share of the identifiable net assets of the acquired business. Goodwill arising on the acquisition of a business subsequent to the adoption of the revised NZ IFRS 3 represents the excess of the purchase consideration, the amount of any non-controlling interest in the acquiree and the acquisition date fair value of any previous equity interest in the acquiree, over the acquisition date fair value of identifiable net assets acquired.

The determination of the fair value of assets and liabilities of the acquired businesses requires the exercise of management judgment. Different fair values would result in changes to the goodwill balance and to the post-acquisition performance of the acquisition.

To determine if goodwill is impaired, the carrying value of the identified CGU to which the goodwill is allocated, including the allocated goodwill, is compared to its recoverable amount. Recoverable amount is the higher of the CGU's fair value less costs to sell and its value-in-use. Value-in-use is the present value of expected future cash flows from the CGU. Determination of appropriate cash flows and discount rates for the calculation of value-in-use is subjective. Fair value is the amount obtainable for the sale of the CGU in an arm's length transaction between knowledgeable and willing parties. The assumptions applied to determine if any impairment exists along with the carrying amount of goodwill, are outlined in Note 15.

# Superannuation obligations

The Banking Group operates a defined benefit superannuation scheme. For this scheme, actuarial valuations of the scheme's obligations and the fair value measurements of the scheme's assets are performed annually in accordance with the requirements of NZ IAS 19.

The actuarial valuation of scheme obligations is dependent upon a series of assumptions, the key ones being price inflation, earnings growth, mortality, morbidity and investment returns assumptions. Different assumptions could significantly alter the amount of the difference between scheme assets and obligations, and the superannuation cost charged to the income statement. The carrying amount and the primary assumptions used in the calculation of superannuation defined benefit obligation are disclosed in Note 22 and Note 30.

# Provisions (other than loan impairment losses)

Provisions are held in respect of a range of obligations such as employee entitlements, restructuring costs, litigation costs and non-lending losses as disclosed in Note 21. Some of the provisions involve significant judgment about the likely outcome of various events and estimated future cash flows. Payments which are expected to be incurred after more than one year are discounted at a rate which reflects both current interest rates and the risks specific to that provision.

# Note 1 Statement of accounting policies (continued) Critical accounting judgments

The judgments, apart from those involving estimations, that management has made in applying the Banking Group's accounting policies and that have the most significant impact on the amounts recognised in the financial statements are as follows:

The Banking Group is subject to income taxes in New Zealand and jurisdictions where it has foreign operations. Significant judgment is required in determining the provision for income taxes. There are many transactions and calculations undertaken during the ordinary course of business for which the ultimate tax outcome is unclear. Provisions for tax are held to reflect these

The Banking Group estimates its tax liabilities based on the Banking Group's understanding of the tax law. Where the final outcome of these matters is different from the amounts initially recorded, such differences will impact the current and deferred tax provisions in the period when such determinations are made.

#### Securitisation and the consolidation of special purpose vehicles

The Banking Group sponsors the formation of special purpose vehicles ('SPV') in the ordinary course of business, primarily to provide funding and financial services products to its customers. SPVs are typically set up for a single, pre-defined 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 (securitisation). Repayment of the securities is determined by the performance of the assets acquired by the SPV.

Under NZ GAAP, an SPV is consolidated and reported as part of the Banking Group if it is controlled by the parent entity in line with NZ IAS 27 Consolidated and Separate Financial Statements or deemed to be controlled in applying NZ SIC 12 Consolidation - Special Purpose Entities. The definition of control is based on the substance rather than the legal form of the arrangement. As it can sometimes be difficult to determine whether the Banking Group controls an SPV, management makes judgments about the Banking Group's exposure to the associated risks and rewards, as well as its ability to make operational decisions for the SPV.

# Note 2 Business combination – transfer of operations

Until 1 November 2006, the Ultimate Parent Bank conducted its operations in New Zealand through a branch structure. On that date, and after extensive consultation with the Reserve Bank of New Zealand ('Reserve Bank'), the Ultimate Parent Bank adopted a dual operating model including a locally incorporated subsidiary, the Bank, to conduct its consumer and business banking operations in New Zealand, and a branch of the Ultimate Parent Bank ('NZ Branch') to conduct its institutional and financial markets operations.

Following an independent review of the structure of the operating model of the Ultimate Parent Bank's business in New Zealand, the Reserve Bank, the Bank and the Ultimate Parent Bank reached agreement on changes to the operating model. On 1 November 2011, assets and liabilities associated with certain business activities formerly conducted by the NZ Branch were transferred to the Bank. The transfer occurred pursuant to the Westpac New Zealand Act 2011.

The following business activities were transferred to the Bank:

- institutional customer deposits;
- institutional customer transactional banking;
- institutional customer lending (other than trade financing activities);
- debt capital markets activities carried out in assisting corporate customers to obtain funding, such as loan syndication and securitisation arrangements, but excluding the debt securities team activities, such as arrangement of commercial paper and bond programmes;
- corporate advisory; and
- institutional customer foreign currency accounts.

The NZ Branch has retained:

- financial markets operations for external customers, including sales and trading of capital markets products and foreign exchange for corporate and institutional customers;
- pricing and risk management for interest rate, foreign exchange and commodity products for consumer, business and institutional customers of the Bank;
- trading of capital markets products and foreign exchange as principal;
- global intra-group financing functions;
- correspondent bank relationships;
- debt securities team activities, such as arrangement of commercial paper and bond programmes; and
- international business, including trade finance activities but excluding customer foreign currency accounts.

The acquisition involved the transfer to the Bank of \$6,446 million of assets consisting primarily of loans to corporate customers of \$6,336 million and \$5,303 million of liabilities consisting primarily of deposits of \$5,060 million. For the financial year ended 30 September 2011, the business activities transferred from the NZ Branch to the Bank accounted for net operating income of \$166 million (30 September 2010: \$163 million) and profit after income tax expense of \$114 million (30 September 2010: \$103 million).

#### **Funding of acquisition**

To fund the purchase of the assets and liabilities relating to the business activities transferred from the NZ Branch (as well as the additional liquid assets required to be held by the Banking Group as a result of the transfer), a loan of \$3.1 billion was provided to the Bank by the NZ Branch and the Bank raised \$1,130 million in additional share capital.



# Note 2 Business combination – transfer of operations (continued)

The loan of \$3.1 billion is for a period of three years and was priced at the New Zealand Bank Bill Reference Rate plus a margin that reflected market pricing on 1 November 2011.

The Bank issued a total of 1,130 million additional ordinary shares for \$1 per share to the Bank's immediate parent company, Westpac New Zealand Group Limited ('WNZGL'), in connection with the transfer. On 28 October 2011, the Bank issued 900 million ordinary shares for \$1 per share, and on 31 October 2011, the Bank issued an additional 230 million ordinary shares for \$1 per share. Immediately prior to the issuance of these additional 230 million ordinary shares, the Bank paid a dividend to WNZGL of \$230 million.

#### Compliance with condition of registration 14 and BS13 requirements (unaudited)

As a result of the transfer of the business activities set out above, the Banking Group is required to hold additional liquid assets in order to comply with condition of registration 14, which relates to liquidity, and the Reserve Bank document *Liquidity Policy* (BS13). These liquid assets were acquired through a combination of on market purchases and a purchase of liquid assets from the NZ Branch. The Banking Group was compliant with both condition of registration 14 and BS13 immediately following the transfer on 1 November 2011.

# Assets and liabilities transferred from NZ Branch to the Bank as at 1 November 2011

\$ millions	Assets and Liabilities Transferred As at 1 November 2011
Assets	
Cash and balances with central banks	58
Loans	6,336
Deferred tax assets	28
Other assets	24
Total assets	6,446
Liabilities	
Due to other financial institutions	212
Deposits	5,060
Provisions	12
Other liabilities	19
Total liabilities	5,303
Net assets acquired	1,143

# Contingent liabilities and commitments transferred from the NZ Branch to the Bank as at 1 November 2011

\$ millions	The Bank As at 1 November 2011
Contingent liabilities and commitments	
Transaction-related contingent items	421
Short-term, self-liquidating trade-related contingent liabilities	107
Other commitments to provide financial services	6,464
Total contingent liabilities and commitments	6,992

# Consideration paid for the business transferred from the NZ Branch to the Bank on 1 November 2011

\$ millions	The Bank As at 1 November 2011
Consideration transferred	
Intragroup payables	3,100
Trading securities	(1,957)
Total consideration transferred	1,143

# Note 2 Business combination – transfer of operations (continued) Impact of the transferred business activities on the Banking Group

		Th	e Banking Group	
\$ millions	Note	Pre-existing Operations	Transferred <sub>1</sub> Operations <sup>1</sup>	Total
For the year ended 30 September 2012				
Interest income		3,543	293	3,836
Interest expense		(2,181)	(156)	(2,337)
Net interest income	-	1,362	137	1,499
Non-interest income:	-			
Fees and commissions	4	302	34	336
Net ineffectiveness on qualifying hedges	4	1	-	1
Other non-interest income	4	19	-	19
Total non-interest income	-	322	34	356
Net operating income	-	1,684	171	1,855
Operating expenses		(788)	(19)	(807)
Impairment charges on loans	7	(178)	(12)	(190)
Share of profit of associate accounted for using equity method		1	-	1
Profit before income tax expense	-	719	140	859
Income tax expense		(206)	(40)	(246)
Profit after income tax expense		513	100	613

Represents the 11 month result of the transferred business operations since the acquisition date on 1 November 2011, as included in the Banking Group's consolidated

# Impact of the transferred business activities on the Bank

\$ millions	Note	Pre-existing Operations	The Bank Transferred Operations	Total
For the year ended 30 September 2012				
Interest income		3,526	293	3,819
Interest expense		(2,180)	(156)	(2,336)
Net interest income	-	1,346	137	1,483
Non-interest income:	-			
Fees and commissions	4	301	34	335
Net ineffectiveness on qualifying hedges	4	1	-	1
Other non-interest income	4	7	-	7
Total non-interest income	-	309	34	343
Net operating income	•	1,655	171	1,826
Operating expenses		(790)	(19)	(809)
Impairment charges on loans	7	(168)	(12)	(180)
Share of profit of associate accounted for using equity method		1	-	1
Profit before income tax expense	-	698	140	838
Income tax expense		(196)	(40)	(236)
Profit after income tax expense		502	100	602

<sup>1</sup> Represents the 11 month result of the transferred business operations since the acquisition date on 1 November 2011, as included in the Bank's income statement.

# Transferred business activities for the year ended 30 September 2012

	The Bank	ing Group and the	Bank
\$ millions	Pre-acquisition result <sup>1</sup>	Transferred <sub>2</sub> Operations <sup>2</sup>	Total
For the year ended 30 September 2012			
Interest income	46	293	339
Interest expense	(30)	(156)	(186)
Net interest income	16	137	153
Non-interest income:			
Fees and commissions	4	34	38
Total non-interest income	4	34	38
Net operating income	20	171	191
Operating expenses	(2)	(19)	(21)
Impairment charges on loans	2	(12)	(10)
Profit before income tax expense	20	140	160
Income tax expense	(5)	(40)	(45)
Profit after income tax expense	15	100	115

Represents the pre-acquisition result of the transferred business operations from 1 October 2011 through 31 October 2011.
Represents the 11 month result of the transferred business operations since the acquisition date on 1 November 2011, as included in the Banking Group's consolidated income statement.



# **Note 3 Net interest income**

	The Bankin	g Group	The Bank		
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Interest income					
Cash and balances with central banks	30	11	30	11	
Trading securities	94	100	94	100	
Available-for-sale securities	104	26	104	26	
Loans	3,557	3,334	3,540	3,317	
Impaired assets	51	50	51	50	
Total interest income <sup>1</sup>	3,836	3,521	3,819	3,504	
Interest expense					
Due to other financial institutions	2	-	2	-	
Deposits	1,364	1,227	1,338	1,207	
Debt issues	392	395	144	168	
Other <sup>2</sup>	579	583	852	830	
Total interest expense <sup>3</sup>	2,337	2,205	2,336	2,205	
Net interest income	1,499	1,316	1,483	1,299	

<sup>1</sup> Total interest income for financial assets that are not at fair value through profit or loss is \$3,742 million (30 September 2011: \$3,421 million) for the Banking Group and \$3,725 million (30 September 2011: \$3,404 million) for the Bank.

# **Note 4 Non-interest income**

	The Bankin	g Group	The Ba	The Bank		
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-12	Year Ended 30-Sep-11		
Fees and commissions						
Transaction fees and commissions	230	210	225	206		
Lending fees (loan and risk)	56	55	56	54		
Management fees received from related entities	3	3	6	5		
Insurance commissions received	35	30	35	30		
Other non-risk fee income	12	1	13	2		
Total fees and commissions	336	299	335	297		
Net ineffectiveness on qualifying hedges	1	1	1	1		
Other non-interest income						
Net unrealised gains/(losses) on derivatives held for trading	3	(4)	3	(4)		
Dividend income	2	3	-	-		
Gain/(loss) on disposal of property, plant and equipment	-	7	-	(1)		
Other	14	2	4	1		
Total other non-interest income	19	8	7	(4)		
Total non-interest income	356	308	343	294		

<sup>2</sup> Includes net interest expense due to/(due from) related entities (including perpetual subordinated notes) and the net impact of Treasury balance sheet management activities (refer to note 25).

Total interest expense for financial liabilities that are not at fair value through profit or loss is \$2,170 million (30 September 2011: \$1,970 million) for the Banking Group and \$2,292 million (30 September 2011: \$2,144 million) for the Bank.

# **Note 5 Operating expenses**

	The Bankin	g Group	The Ba	ınk
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-12	Year Ended 30-Sep-11
	30-Зер-12	30-3eh-11	30-Зер-12	30-3eh-11
Salaries and other staff expenses Salaries and wages	360	334	358	332
Employee entitlements	10	334 7	10	332 7
Superannuation costs:	10	/	10	/
Defined contribution scheme	25	23	25	23
Share-based payments	5	15	5	15
Restructuring costs	4	3	4	3
Other	6	10	6	10
Total salaries and other staff expenses	410	392	408	390
Equipment and occupancy expenses				
Operating lease rentals:				
Related entities		-	98	82
Other	62	60	8	7
Depreciation:				
Leasehold improvements	16	10	-	-
Furniture and equipment	11	12	4	4
Equipment repairs and maintenance	9	7	3	3
Electricity, water and rates	2	2	-	-
Other	6	6	1	1
Total equipment and occupancy expenses	106	97	114	97
Other expenses				
Software amortisation costs	38	42	38	42
Non-lending losses	3	2	3	2
Consultancy fees and other professional services	67	70	63	68
Auditors' remuneration (refer to Note 6)	2	2	2	2
Stationery	12	12	12	12
Postage and freight	18	17	15	17
Advertising	28	28	28	28
Fraining	3	4	3	4
Travel	10	10	10	10
Outsourcing	93	80	93	80
Related entities - management fees (refer to Note 25)	4	6	9	9
Other	13	9	11	6
Total other expenses	291	282	287	280
Total operating expenses	807	771	809	767

# **Note 6 Auditors' remuneration**

	The Bankin	g Group	The Bank		
\$'000s	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Auditor of the parent entity					
Audit and review of financial report	968	966	784	789	
Other audit related work <sup>1</sup>	165	138	165	138	
Other assurance services <sup>2</sup>	278	367	278	367	
Total audit and other assurance services	1,411	1,471	1,227	1,294	
Taxation compliance and advice	30	30	30	30	
Other services <sup>3</sup>	267	318	267	302	
Total non-audit fees	297	348	297	332	
Total remuneration for audit and non-audit services	1,708	1,819	1,524	1,626	

- Sarbanes-Oxley reporting to the Ultimate Parent Bank and its subsidiaries ('Ultimate Parent Bank Group').

  Primarily assurance provided on certain financial information, including the issue of comfort letters in relation to debt issuance programmes.

  Assurance and advisory services relating to other regulatory and compliance matters.

It is the Banking Group's policy to engage the external auditors on assignments additional to their statutory audit duties only if their independence is not impaired or seen to be impaired, and where their expertise and experience with the Banking Group is

All amounts disclosed above are GST exclusive.



# Note 7 Impairment charges on loans

	The Banking Group For the year ended 30 September 2012				The B For the ye 30 Septem	ar ended		
\$ millions	Residential Mortgages	Other Loans for Consumer Purposes	Loans for Business Purposes	Total	Residential Mortgages	Other Loans for Consumer Purposes	Loans for Business Purposes	Total
Collectively assessed provisions	(5)	(6)	(57)	(68)	(6)	(5)	(57)	(68)
Individually assessed provisions	23	-	192	215	23	-	182	205
Bad debts written-off directly to the								
income statement	2	43	29	74	2	42	29	73
Interest adjustments	(4)	(10)	(17)	(31)	(4)	(9)	(17)	(30)
Total impairment charges on loans	16	27	147	190	15	28	137	180

	<b>The Banking Group</b> For the year ended 30 September 2011				For the year ended				The B For the yea 30 Septem	ar ended	
\$ millions	Residential Mortgages	Other Loans for Consumer Purposes	Loans for Business Purposes	Total	Residential Mortgages	Other Loans for Consumer Purposes	Loans for Business Purposes	Total			
Collectively assessed provisions	(14)	(35)	(33)	(82)	(15)	(34)	(33)	(82)			
Individually assessed provisions	80	-	187	267	80	-	187	267			
Bad debts written-off directly to the											
income statement	5	44	23	72	5	41	23	69			
Interest adjustments	(6)	(12)	(15)	(33)	(4)	(10)	(15)	(29)			
Total impairment charges on loans	65	(3)	162	224	66	(3)	162	225			

# Note 8 Income tax expense

	The Bankin	The Bank			
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Income tax expense					
Current tax:					
Current year	230	145	216	136	
Prior year adjustments	(1)	(2)	-	(2)	
Deferred tax (refer to Note 16):					
Current year – impact of change in tax rate	-	9	-	8	
Current year – other	16	44	19	46	
Prior year adjustments	1	1	1	1	
Total income tax expense	246	197	236	189	
Profit before income tax expense	859	630	838	602	
Tax calculated at tax rate of 28% (2011: 30%)	241	189	235	181	
Impact of change in tax rate on deferred tax	-	9	-	8	
Expenses not deductible for tax purposes	1	-	1	-	
Prior year adjustments	-	(1)	1	(1)	
Other items	4	-	(1)	1	
Total income tax expense	246	197	236	189	

In May 2010 the New Zealand Government enacted a reduction in company tax rates from 30% to 28%, which applied to the Bank and Banking Group from 1 October 2011. Accordingly, the deferred taxes were remeasured at 28% to the extent that the underlying temporary differences were expected to reverse from 1 October 2011 onwards. As a result of this change in tax rate, the Bank and Banking Group recorded additional deferred tax expenses of \$8 million and \$9 million respectively in the income statement for the year ended 30 September 2011.

# Note 9 Imputation credit account

	The Banking	The Bank		
\$ millions	Year Ended 30-Sep-12	Year Ended 30-Sep-11	Year Ended 30-Sep-12	Year Ended 30-Sep-11
Balance at beginning of the year	524	372	507	358
Imputation credits attached to dividends received	1	2	-	-
Imputation credits attached to dividends paid	(2)	(1)	-	-
Income tax payments	313	151	309	149
Balance at end of the year	836	524	816	507

The NZ Branch and the Bank formed an imputation group with effect from 1 April 2012.



### Note 10 Due from other financial institutions

		The Banking Group and the Bank		
\$ millions	2012	2011		
Loans and advances to other banks	322	699		
Total due from other financial institutions	322	699		
Due from other financial institutions:  At call		670		
Term	322	29		
Total due from other financial institutions	322	699		
Amounts expected to be recovered within 12 months	322	699		
Amounts expected to be recovered after 12 months		-		
Total due from other financial institutions	322	699		

# Note 11 Trading securities

	The Banking Group and the Bank					
\$ millions	2012	2011	2010			
Trading securities						
NZ corporate securities:						
Certificates of deposit	1,549	2,007	1,206			
Corporate bonds	372	219	-			
NZ Government securities	119	1,035	1,381			
Total trading securities	2,040	3,261	2,587			
Amounts expected to be recovered within 12 months	1,742	3,042	2,587			
Amounts expected to be recovered after 12 months	298	219	-			
Total trading securities	2,040	3,261	2,587			

As at 30 September 2012 no trading securities in the Banking Group and the Bank (30 September 2011: nil, 30 September 2010: nil) were encumbered through repurchase agreements.

As at 30 September 2012 the Banking Group held no tax exempt securities (30 September 2011: nil, 30 September 2010: nil). A tax exempt security is a US security for which the income produced is free from federal, state and local taxes. Most US tax exempt securities come in the form of municipal bonds, which represent obligations of a state, territory or municipality.

Trading securities decreased \$1,221 million in the year ended 30 September 2012 due to reductions of NZ Government securities and certificates of deposit. Reductions in these assets partially funded the purchase of longer-dated available-for-sale securities.

Trading securities increased \$674 million in the year ended 30 September 2011 due to the purchase of certificates of deposits.

# Maturity profile of trading securities

	The Banking Group						
\$ millions	1 Year or Less	After 1 Year to 5 Years	After 5 Years to 10 Years	After 10 Years	Total	Weighted Average Yield (%)	
As at 30 September 2012							
Certificates of deposit	1,549	-	-	-	1,549	2.64	
Corporate bonds	74	249	49	-	372	3.92	
NZ Government securities	119	-	-	-	119	2.66	
Total trading securities	1,742	249	49	-	2,040		
As at 30 September 2011							
Certificates of deposit	2,007	-	-	-	2,007	2.77	
Corporate bonds	-	169	50	-	219	4.12	
NZ Government securities	1,035	-	-	-	1,035	2.47	
Total trading securities	3,042	169	50	-	3,261		
As at 30 September 2010							
Certificates of deposit	1,206	-	-	-	1,206	3.12	
NZ Government securities	1,381	-	-	-	1,381	2.95	
Total trading securities	2,587	-	-	-	2,587		

# Book value and market value of debt securities > 10% of equity

The Banking Group has total holdings of debt securities from one (30 September 2011: three, 30 September 2010: two) financial institution, rated AA- by Standard & Poor's at 30 September 2012, the book and market value of which was \$725 million (30 September 2011: \$1,867 million, 30 September 2010: \$1,027 million). This holding exceeded 10% of the Banking Group's total equity as at such date.



Note 12 Available-for-sale securities

	The Banking Group and the Bank						
\$ millions	2012	2011	2010				
NZ Government securities	2,154	1,302	-				
NZ debt securities	56	-	-				
Overseas debt securities	414	166	-				
Overseas equity securities	70	50	44				
Total available-for-sale securities	2,694	1,518	44				
Amounts expected to be recovered within 12 months	26	61	-				
Amounts expected to be recovered after 12 months	2,668	1,457	44				
Total available-for-sale securities	2,694	1,518	44				

As at 30 September 2012, no available-for-sale securities were pledged as collateral for Banking Group liabilities (30 September 2011: nil, 30 September 2010: nil).

#### Note 13 Loans

		The Banking Group				The Bank			
\$ millions	2012	2011	2010	2009	2012	2011	2010	2009	
Overdrafts	1,460	945	1,003	1,056	1,460	945	1,003	1,056	
Credit card outstandings	1,311	1,270	1,250	1,182	1,240	1,197	1,176	1,113	
Money market loans	1,165	571	590	574	1,165	571	590	574	
Term loans:									
Housing	35,986	35,086	34,249	32,587	35,935	35,022	34,171	32,494	
Non-housing	19,769	13,743	13,386	12,985	19,760	13,733	13,375	12,985	
Other	336	208	285	310	334	208	285	310	
Total gross loans	60,027	51,823	50,763	48,694	59,894	51,676	50,600	48,532	
Provisions for impairment charges on loans	(605)	(573)	(729)	(520)	(591)	(569)	(725)	(517)	
Total net loans	59,422	51,250	50,034	48,174	59,303	51,107	49,875	48,015	
Amounts expected to be recovered									
within 12 months	7,611	6,567	7,087	6,936	7,543	6,497	6,928	6,924	
Amounts expected to be recovered									
after 12 months	51,811	44,683	42,947	41,238	51,760	44,610	42,947	41,091	
Total net loans	59,422	51,250	50,034	48,174	59,303	51,107	49,875	48,015	

As at 30 September 2012, \$3.1 billion of housing loans are used by the Banking Group to secure the obligations of Westpac Securities NZ Limited ('WSNZL') under the Bank's Global Covered Bond Programme ('CB Programme') (30 September 2011: \$2.5 billion). These housing loans were not derecognised from the Bank's balance sheet in accordance with the accounting polices outlined in Note 1 (refer to Note 25 for details of the CB Programme). As at 30 September 2012, the New Zealand dollar equivalent of bonds issued by WSNZL under the CB Programme was \$2.0 billion (30 September 2011: \$1.8 billion).

The repurchase cash amount of the Banking Group's repurchase agreements with the Reserve Bank using residential mortgage-backed securities issued by Westpac NZ Securitisation Limited ('WNZSL') as at 30 September 2012 was nil (30 September 2011: nil, 30 September 2010: n

Movements in impaired assets and provisions for impairment charges on loans are outlined in Note 14.

The Banking Group has no loans or other receivables in New Zealand dollars or foreign currencies outstanding to borrowers in foreign countries, referred to as cross-border outstandings, that equal or exceed 0.75% of the Banking Group's total assets as at 30 September 2012 (30 September 2011: nil, 30 September 2010: nil, 30 September 2009: nil).

# **Note 13 Loans (continued)**

# Maturities of loans and sensitivities of loans to changes in interest rates

The following table shows the Banking Group's contractual maturity distribution of all loans.

	The Banking Group							
\$ millions	1 Year or Less	1 Year to 5 Years	After 5 Years	Total				
As at 30 September 2012								
Overdrafts	1,270	184	6	1,460				
Credit card outstandings	1,301	10	-	1,311				
Money market loans	1,165	-	-	1,165				
Term loans:								
Housing	352	812	34,822	35,986				
Non-housing	9,792	8,067	1,910	19,769				
Other	336		-	336				
Total gross loans	14,216	9,073	36,738	60,027				
Provisions for impairment charges on loans	(442)	(97)	(66)	(605)				
Total net loans	13,774	8,976	36,672	59,422				
As at 30 September 2011								
Overdrafts	813	126	6	945				
Credit card outstandings	1,259	11	-	1,270				
Money market loans	571	-	-	571				
Term loans:								
Housing	408	815	33,863	35,086				
Non-housing	3,809	7,719	2,215	13,743				
Other	135	73	-	208				
Total gross loans	6,995	8,744	36,084	51,823				
Provisions for impairment charges on loans	(428)	(73)	(72)	(573)				
Total net loans	6,567	8,671	36,012	51,250				

The following table shows the interest rate segmentation of gross loans where the principal is contractually due after one year from the balance date.

	Loans at Variable	2011 Loans at	
Total	Interest Rates	Fixed Interest Rates	Total
<b>∕</b> E 911	17 257	27 //71	44,828
	45,811		

<sup>1</sup> In the New Zealand market 'loans at fixed interest rates' refers to loans that are fixed for all or for a portion of the term of the loans.

# Loan concentrations

The following table provides an analysis of the concentration of the Banking Group's loan portfolio by borrower category. The relevant categorisation for the Banking Group is by industry sector as these borrowers are engaged in similar activities and would be similarly impacted by economic conditions.

	The Bank	king Group
\$ millions	2012	2011
Accommodation, cafes and restaurants	550	534
Agriculture	6,348	5,718
Construction	1,436	1,240
Finance and insurance	2,091	939
Forestry and fishing	233	142
Government, administration and defence	657	512
Manufacturing	2,176	1,296
Mining	489	69
Property	9,539	8,741
Property services and business services	2,052	1,646
Services	2,614	2,313
Trade	3,112	2,468
Transport and storage	1,301	776
Utilities	1,307	212
Retail lending	26,083	25,136
Other	39	81
Total gross loans	60,027	51,823
Provisions for impairment charges on loans	(605)	(573)
Total net loans	59,422	51,250

Note 14 Credit quality, impaired assets and provisions for impairment charges on loans

		The Banki 20	ng Group 12		The Bank 2012			
\$ millions	Residential Mortgages	Other Loans for Consumer Purposes	Loans for Business Purposes	Total	Residential Mortgages	Other Loans for Consumer Purposes	Loans for Business Purposes	Total
Neither past due nor impaired	34,733	1,660	21,008	57,401	34,682	1,595	21,008	57,285
Past due assets								
Less than 30 days past due	917	105	348	1,370	917	101	348	1,366
At least 30 days but less than 60 days								
past due	99	20	13	132	99	19	13	131
At least 60 days but less than 90 days								
past due	48	10	15	73	48	9	15	72
At least 90 days past due	65	15	104	184	65	14	104	183
Total past due assets <sup>1</sup>	1,129	150	480	1,759	1,129	143	480	1,752
Individually impaired assets <sup>2</sup>								
Balance at beginning of the year	196	-	598	794	196	-	598	794
Additions	201	-	389	590	201	-	379	580
Amounts written off	(51)	-	(189)	(240)	(51)	-	(189)	(240)
Individually impaired assets acquired								
in a business combination	_	-	118	118	-	-	118	118
Returned to performing or repaid	(222)	-	(173)	(395)	(222)	-	(173)	(395)
Balance at end of the year	124	-	743	867	124	-	733	857
Total gross loans <sup>3</sup>	35,986	1,810	22,231	60,027	35,935	1,738	22,221	59,894
Individually assessed provisions								
Balance at beginning of the year	64	_	160	224	64	_	160	224
Impairment charges on loans:								
New provisions	59	_	217	276	59	_	207	266
Recoveries	(17)	_	(9)	(26)	(17)	_	(9)	(26)
Reversal of previously recognised	, ,			,				,
impairment charges on loans	(19)	-	(16)	(35)	(19)	-	(16)	(35)
Amounts written off	(49)	_	(160)	(209)	(49)	_	(160)	(209)
Interest adjustments	_	-	6	6	_	-	6	6
Individually assessed provisions acquired								
in a business combination	_	_	40	40	_	-	40	40
Balance at end of the year	38	-	238	276	38	-	228	266
Collectively assessed provisions								
Balance at beginning of the year	66	69	240	375	65	66	240	371
Impairment charges on loans	(5)	(6)	(57)	(68)		(5)	(57)	(68)
Collectively assessed provisions acquired		(-)		()		(-)		()
in a business combination	_	_	57	57	_	_	57	57
Balance at end of the year	61	63	240	364	59	61	240	360
Total provisions for impairment charges				557				
on loans and credit commitments	99	63	478	640	97	61	468	626
Provision for credit commitments		03	7/0	0-10		01	700	020
(refer to Note 21)	_	_	(35)	(35)	_	_	(35)	(35)
Total provisions for impairment			(55)	(33)	-		(33)	(33)
charges on loans	99	63	443	605	97	61	433	591
Total net loans	35,887	1,747	21,788	59,422	35,838	1,677	21,788	59,303

As at 30 September 2012, the Banking Group had no other interest bearing assets that would be required to be disclosed as non-accrual<sup>4</sup>, past due, restructured or potential problem loans<sup>4</sup>, if such assets were loans.

<sup>1</sup> Past due assets are not impaired assets under NZ IFRS.

<sup>2</sup> The Bank and Banking Group had an undrawn balance of \$14 million on individually impaired assets under loans for business purposes as at 30 September 2012.

<sup>3</sup> The Bank and Banking Group did not have other assets under administration as at 30 September 2012.

Loans with individually assessed impairment provisions held against them, excluding restructured loans, are classified as non-accrual for the United States Securities and Exchange Commission ('US SEC') reporting purposes. Potential problem loans are facilities that are performing and no loss is expected, but the customer demonstrates significant weakness in debt servicing or security cover that could jeopardise repayment of debt on current terms if not rectified.

Note 14 Credit quality, impaired assets and provisions for impairment charges on loans (continued)

		The Banking Group 2011				The Bank 2011			
\$ millions	Residential Mortgages	Other Loans for Consumer Purposes	Loans for Business Purposes	Total	Residential Mortgages	Other Loans for Consumer Purposes	Loans for Business Purposes	Total	
Neither past due nor impaired	33,696	1,618	13,851	49,165	33,632	1,554	13,851	49,037	
Past due assets									
Less than 30 days past due	933	96	323	1,352	933	91	312	1,336	
At least 30 days but less than 60 days									
past due	114	19	42	175	114	17	42	173	
At least 60 days but less than 90 days									
past due	52	10	19	81	52	10	19	81	
At least 90 days past due	95	16	145	256	95	15	145	255	
Total past due assets <sup>1</sup>	1,194	141	529	1,864	1,194	133	518	1,845	
Individually impaired assets <sup>2</sup>									
Balance at beginning of the year	302	_	440	742	302	_	440	742	
Additions	317	_	497	814	317	_	497	814	
Amounts written off	(103)	_	(277)	(380)	(103)	_	(277)	(380)	
Returned to performing or repaid	(320)	_	(62)	(382)	(320)	-	(62)	(382)	
Balance at end of the year	196	-	598	794	196	-	598	794	
Total gross loans <sup>3</sup>	35,086	1,759	14,978	51,823	35,022	1,687	14,967	51,676	
Individually assessed provisions									
Balance at beginning of the year	80	_	221	301	80	_	221	301	
Impairment charges on loans:									
New provisions	110	-	203	313	110	-	203	313	
Recoveries	(20)	-	(10)	(30)	(20)	-	(10)	(30)	
Reversal of previously recognised									
impairment charges on loans	(10)	-	(6)	(16)	(10)	-	(6)	(16)	
Amounts written off	(98)	-	(254)	(352)	(98)	-	(254)	(352)	
Interest adjustments	2	-	6	8	2	-	6	8	
Balance at end of the year	64	-	160	224	64	-	160	224	
Collectively assessed provisions									
Balance at beginning of the year	80	104	273	457	80	100	273	453	
Impairment charges on loans	(14)	(35)	(33)	(82)	(15)	(34)	(33)	(82)	
Balance at end of the year	66	69	240	375	65	66	240	371	
Total provisions for impairment charges									
on loans and credit commitments	130	69	400	599	129	66	400	595	
Provision for credit commitments									
(refer to Note 21)	-	-	(26)	(26)	-	-	(26)	(26)	
Total provisions for impairment			-						
charges on loans	130	69	374	573	129	66	374	569	
Total net loans	34,956	1,690	14,604	51,250	34,893	1,621	14,593	51,107	

As at 30 September 2011, the Banking Group had no other interest bearing assets that would be required to be disclosed as non-accrual<sup>4</sup>, past due, restructured or potential problem loans<sup>4</sup>, if such assets were loans.

<sup>1</sup> Past due assets are not impaired assets under NZ IFRS.

The Bank and Banking Group had an undrawn balance of \$6 million on individually impaired assets under loans for business purposes as at 30 September 2011.

<sup>3</sup> The Bank and Banking Group did not have other assets under administration as at 30 September 2011.

Loans with individually assessed impairment provisions held against them, excluding restructured loans, are classified as non-accrual for US SEC reporting purposes. Potential problem loans are facilities that are performing and no loss is expected, but the customer demonstrates significant weakness in debt servicing or security cover that could jeopardise repayment of debt on current terms if not rectified.

Note 15 Goodwill and other intangible assets

	The Banking Group and the Bank		
\$ millions	2012	2011	
Goodwill			
Cost	477	477	
Accumulated impairment	-	-	
Net carrying amount of goodwill	477	477	
Computer software			
Cost	382	314	
Accumulated amortisation and impairment	(261)	(224)	
Net carrying amount of computer software	121	90	
Total goodwill and other intangible assets	598	567	

Goodwill is allocated to and tested at least annually for impairment as a part of its identified CGUs. The operating segment of Retail Banking is the CGU to which the goodwill has been allocated.

The recoverable amount of the CGU is determined annually based on value-in-use calculations. These calculations were last performed at 30 September 2012. These calculations use discounted cash flow projections based on an approved two-year strategic business plan. While the strategic business plan assumes certain economic conditions, the forecast is not reliant on one particular assumption. These business forecasts applied by management are considered appropriate as they are based on past experience and are consistent with observable current market information. The growth rates after 2014 are assumed to be zero for all CGUs for the purpose of goodwill impairment testing. The discount rate used is the before tax equivalent of the Banking Group's cost of capital of 15.3% as at 30 September 2012 (30 September 2011:15.3%).

A reasonably possible change in these key assumptions would not cause the CGU's carrying amount to exceed its recoverable amount.

# Note 16 Deferred tax assets

	The Banking G	roup	The Bank	
\$ millions	2012	2011	2012	2011
Deferred tax assets are attributable to the following:				
Property, plant and equipment	9	7	(1)	(4)
Provisions for impairment charges on loans	179	168	175	166
Provision for employee entitlements	29	26	29	26
Cash flow hedges	(15)	(14)	(15)	(14)
Other temporary differences	7	7	1	2
Balance at end of the year	209	194	189	176
To be recovered within 12 months	156	134	147	126
To be recovered after 12 months	53	60	42	50
Balance at end of the year	209	194	189	176
The deferred tax charge in income tax expense comprises the following temporary differences:				
Property, plant and equipment	2	-	3	-
Provisions for impairment charges on loans	(17)	(54)	(19)	(55)
Provision for employee entitlements	(4)	1	(4)	1
Other temporary differences	2	(1)	-	(1)
Total deferred tax charge	(17)	(54)	(20)	(55)
Deferred tax acquired in business combination	28	-	28	-
Other	(2)	-	(1)	-
Total deferred tax charge – other	26	-	27	-
The deferred tax charge in equity comprises the following temporary differences:				
Cash flow hedges	(1)	(5)	(1)	(5)
Provision for employee entitlements	7	5	7	5
Total deferred tax charge	6	-	6	-

As at 30 September 2012, the aggregate temporary differences associated with investments in subsidiaries for which deferred tax liabilities have not been recognised were nil (30 September 2011: nil).

# **Note 17 Other assets**

	The Banking Group			
\$ millions	2012	2011	2012	2011
Accrued interest receivable	150	113	150	112
Trade debtors and prepayments	39	29	15	12
Account fees and commissions receivable	3	2	3	2
Other	3	4	3	3
Total other assets	195	148	171	129
Amounts expected to be recovered within 12 months	195	148	171	129
Amounts expected to be recovered after 12 months	-	-	-	-
Total other assets	195	148	171	129

Included in accrued interest receivable of the Bank and the Banking Group as at 30 September 2012 were balances that amounted to \$5 million (30 September 2011: \$4 million) which related to accrued interest on housing loans sold to a special purpose entity under the CB Programme (refer to Note 25 for details of the CB Programme).

# Note 18 Due to other financial institutions

		Group ink
\$ millions	2012	2011
Interest bearing	3	100
Total due to other financial institutions	3	100
Due to other financial institutions: At call	3	100
Total due to other financial institutions	3	100
Amounts expected to be settled within 12 months Amounts expected to be settled after 12 months	3 -	100
Total due to other financial institutions	3	100

# **Note 19 Deposits**

	The Banking Group			The Bank		
\$ millions	2012	2011	2010	2012	2011	2010
Deposits at fair value						
Certificates of deposit	1,423	1,556	1,902	1,423	1,556	1,902
Total deposits at fair value	1,423	1,556	1,902	1,423	1,556	1,902
Deposits at amortised cost						
Non-interest bearing, repayable at call	2,969	2,699	2,410	2,969	2,699	2,410
Other interest bearing:						
At call	15,931	11,403	10,294	15,931	11,403	10,294
Term	23,067	19,228	17,860	22,347	18,732	17,543
Total deposits at amortised cost	41,967	33,330	30,564	41,247	32,834	30,247
Total deposits	43,390	34,886	32,466	42,670	34,390	32,149
Amounts expected to be settled within 12 months	41,385	32,979	31,531	40,666	32,506	31,217
Amounts expected to be settled after 12 months	2,005	1,907	935	2,004	1,884	932
Total deposits	43,390	34,886	32,466	42,670	34,390	32,149

# Average deposit balances and average rates paid by type of deposits

\$ millions	The Banking Group For the Year Ended <b>30 September</b> <b>2012</b> 2011 2010				0	
	Average Balance	Average Rate (%)	Average Balance	Average Rate (%)	Average Balance	Average Rate (%)
New Zealand						
Certificates of deposit	1,545	2.72	2,097	2.96	2,849	2.84
Non-interest bearing, repayable at call	2,855	N/A	2,553	N/A	2,341	N/A
Other interest bearing:						
At call	15,526	2.75	10,864	2.78	10,531	2.69
Term	21,605	4.14	18,549	4.65	17,078	4.52
Total New Zealand	41,531	3.29	34,063	3.60	32,799	3.46
Other overseas	-	-	-	-	-	-
Total deposits	41,531	3.29	34,063	3.60	32,799	3.46

# Note 19 Deposits (continued) Maturity profile of deposits in excess of \$100,000

Certificates of deposit are issued for a minimum of \$100,000. The maturity profile of certificates of deposit and term deposits greater than \$100,000 issued by the Banking Group were as follows.

	The Banking Group						
\$ millions	Up to 3 Months	More Than 3 Months up to 6 Months	More Than 6 Months up to 1 Year	Over 1 Year	Total		
30 September 2012							
Certificates of deposit in excess of \$100,000	278	1,041	104	-	1,423		
Term deposits in excess of \$100,000	8,354	3,887	2,130	1,395	15,766		
30 September 2011							
Certificates of deposit in excess of \$100,000	1,449	97	10	-	1,556		
Term deposits in excess of \$100,000	7,243	3,504	1,116	1,227	13,090		
30 September 2010							
Certificates of deposit in excess of \$100,000	1,719	167	16	-	1,902		
Term deposits in excess of \$100,000	5,940	3,599	1,885	641	12,065		

As at 30 September 2012, 2011 and 2010, there were no certificates of deposit or term deposits issued by foreign offices that were greater than \$100,000.

# Priority of financial liabilities in the event of liquidation

In the unlikely event that the Bank was put into liquidation or ceased to trade, claims of secured creditors and those creditors set out in the Seventh Schedule of the Companies Act 1993 would rank ahead of the claims of unsecured creditors. Deposits from customers are unsecured and rank equally with other unsecured liabilities of the Bank, and such liabilities rank ahead of any subordinated instruments issued by the Bank.

# **Note 20 Debt issues**

	The	Banking Group			The Bank	
\$ millions	2012	2011	2010	2012	2011	2010
Short-term debt						
Commercial paper	4,033	7,229	6,546	-	-	-
Total short-term debt	4,033	7,229	6,546	-	-	-
Long-term debt						
Non-domestic medium-term notes	6,207	8,803	6,711	-	-	-
Domestic medium-term notes	2,674	1,598	2,182	2,674	1,598	2,182
Total long-term debt	8,881	10,401	8,893	2,674	1,598	2,182
Total debt issues	12,914	17,630	15,439	2,674	1,598	2,182
Debt issues at amortised cost	8,851	9,903	8,893	2,674	1,598	2,182
Debt issues at fair value	4,063	7,727	6,546	-	-	-
Total debt issues	12,914	17,630	15,439	2,674	1,598	2,182
Movement in debt issues						
Balance at beginning of the year	17,630	15,439	12,369	1,598	2,182	2,203
Issuance during the year	12,589	17,788	22,961	1,386	72	404
Repayments during the year	(16,196)	(15,120)	(19,797)	(310)	(656)	(425)
Effect of foreign exchange movements during the year	(1,188)	(534)	(240)	-	-	-
Effect of fair value movements during the year	79	57	146	-	-	-
Balance at end of the year	12,914	17,630	15,439	2,674	1,598	2,182
Amounts expected to be settled within 12 months	5,284	9,992	7,179	69	295	632
Amounts expected to be settled after 12 months	7,630	7,638	8,260	2,605	1,303	1,550
Total debt issues	12,914	17,630	15,439	2,674	1,598	2,182

As at 30 September 2012, the Banking Group and the Bank had New Zealand Government guaranteed debt of \$1,970 million and \$674 million on issue (30 September 2011: \$4,073 million and \$674 million, 30 September 2010: \$4,141 million and \$665 million) respectively. For further information on New Zealand Government guaranteed debt refer to Guarantee arrangements on page 5.

# Note 20 Debt issues (continued)

#### **Short-term debt**

The following table sets out details of the Banking Group's US and Euro commercial paper short-term debt as at 30 September 2012, 2011 and 2010.

	The	Banking Group	
\$ millions	2012	2011	2010
US commercial paper			
Outstanding at year end	4,033	7,229	6,201
Approximate weighted average interest rate on the outstanding balance (%)	0.52	0.31	0.37
Maximum amount outstanding at any month end	7,432	7,494	9,032
Approximate average amount outstanding	5,437	6,497	7,376
Approximate weighted average interest rate on the average amount outstanding (%)	0.48	0.35	0.34
Euro commercial paper			
Outstanding at year end	-	-	345
Approximate weighted average interest rate on the outstanding balance (%)	N/A	N/A	1.62
Maximum amount outstanding at any month end	-	776	2,559
Approximate average amount outstanding	-	343	743
Approximate weighted average interest rate on the average amount outstanding (%)	N/A	0.93	0.74
Total short-term debt	4,033	7,229	6,546

#### **Note 21 Provisions**

	The Banking Group and the Bank					
\$ millions	Long Service Leave	Annual Leave and Other Staff Benefits	Non-lending Losses	Impairment on Credit Commitments	Total	
Balance as at 1 October 2011 Additional provisions recognised Utilised during the year	7 - (2)	35 23 (17)	2 3 (3)	26 9 ) -	70 35 (22)	
Balance as at 30 September 2012	5	41	2	35	83	
Balance as at 1 October 2010 Additional provisions recognised Utilised during the year	7 - -	36 14 (15)	1 2 (1)	29 - ) (3)	73 16 (19)	
Balance as at 30 September 2011	7	35	2	26	70	

Provisions represent costs the Banking Group and the Bank expect to incur as a result of past events, where the timing of payment is uncertain. Provisions expected to be utilised beyond 12 months as at 30 September 2012 are \$40 million (30 September 2011: \$33 million) for the Banking Group and the Bank.

# **Note 22 Other liabilities**

	The Bank	ing Group	The Bank	
\$ millions	2012	2011	2012	2011
Accrued interest payable	338	325	275	242
Credit card loyalty programme	31	30	31	30
Retirement benefit deficit	77	57	77	57
Trade creditors and other accrued expenses	80	78	79	77
Other	53	79	41	66
Total other liabilities	579	569	503	472
Amounts expected to be settled within 12 months	502	488	426	391
Amounts expected to be settled after 12 months	77	81	77	81
Total other liabilities	579	569	503	472

# **Note 23 Perpetual subordinated notes**

Perpetual subordinated notes have been issued to WNZGL and constitute Upper Tier Two Capital of the Banking Group. The notes have no maturity date, but may be redeemed at par only at the option of the Bank. The notes pay quarterly distributions provided that at the time payment is made the Bank will be solvent immediately after payment. The notes are direct and unsecured obligations of the Bank and are subordinated to the claims of all creditors (including depositors) of the Bank other than those creditors whose claims against the Bank are expressed to rank equally with or after the claims of the note holder.

	The Banking ( and the Ba	
\$ millions	2012	2011
Perpetual subordinated notes	970	970
Total perpetual subordinated notes	970	970

On 21 November 2012, the directors of the Bank resolved to repay \$470 million of the perpetual subordinated notes.



# **Note 24 Share capital**

# Ordinary shares fully paid

		king Group ne Bank
	2012 Number of Shares Issued and Authorised	
Balance at beginning of the year	3,470,001,000	3,470,001,000
Shares issued during the year	1,130,000,000	-
Balance at end of the year	4,600,001,000	3,470,001,000

In accordance with the Reserve Bank document 'Capital adequacy framework (internal models based approach)' (BS2B) ordinary share capital is classified as Tier One Capital.

The ordinary shares have no par value. Subject to the constitution of the Bank, each ordinary share of the Bank carries the right to one vote on a poll at meetings of shareholders, the right to an equal share in dividends authorised by the Board and the right to an equal share in the distribution of the surplus assets of the Bank in the event of liquidation.

The Bank issued a total of 1,130 million additional ordinary shares for \$1 per share to the Bank's immediate parent company, WNZGL (refer to Note 2). On 28 October 2011, the Bank issued 900 million ordinary shares for \$1 per share, and on 31 October 2011, the Bank issued an additional 230 million ordinary shares for \$1 per share, each to WNZGL. Immediately prior to the issuance of these additional 230 million ordinary shares, the Bank paid a dividend to WNZGL of \$230 million (5.26 cents per share).

On 30 May 2012, the directors of the Bank paid a dividend of \$250 million on the ordinary shares on issue to WNZGL (5.44 cents per share). The aggregate amount of dividends paid by the Bank on the ordinary shares for the year ended 30 September 2012 was \$480 million (30 September 2011: nil). Dividends paid per ordinary share by the Bank for the year ended 30 September 2012 were 10.7 cents per share (30 September 2011: nil).

# B Voting shares fully paid

	The Bankii and the	
	2012 Number of Shares Issued and Authorised	
Balance at beginning of the year	20,000	20,000
Shares repurchased and cancelled during the year	(20,000)	-
Balance at end of the year	-	20,000

On 9 May 2012, the Bank repurchased the B Voting shares from Westpac Overseas Holdings No. 2 Pty Limited. Each share was repurchased for \$1 per share. These shares were immediately cancelled on repurchase.

There were no B Voting shares on issue as at 30 September 2012 (30 September 2011: 20,000) with nil aggregate par value (30 September 2011: \$0.02 million).

The B Voting shares were classified as Upper Tier Two Capital. The holder of each B Voting share was entitled to cast 31,250 votes (which, as at the date of issue, carried an entitlement to 20% of the voting rights entitled to be cast on a poll at a meeting of shareholders of the Bank). No dividends were payable on B Voting shares. In the event of liquidation of the Bank, a holder of a B Voting share was entitled to receive the amount of the issue price of each B Voting share held, and in priority to amounts paid to holders of ordinary shares, but was not entitled to any further amount of any surplus assets.

# **Note 25 Related entities**

# **Banking Group**

The Bank is a controlled entity of WNZGL. The Ultimate Parent Bank of the Bank is Westpac Banking Corporation.

The Banking Group consists of the Bank and all of its controlled entities. As at 30 September 2012 the Bank had the following controlled entities:

Name of Entity	Principal Activity	Notes
Westpac NZ Operations Limited	Holding company	
Aotearoa Financial Services Limited <sup>1</sup>	Non-trading company	
Number 120 Limited	Finance company	
The Home Mortgage Company Limited	Residential mortgage company	
The Warehouse Financial Services Limited	Financial services company	51% owned
Westpac NZ Covered Bond Holdings Limited	Holding company	9.5% owned <sup>2</sup>
Westpac NZ Covered Bond Limited	Guarantor	9.5% indirectly owned <sup>2</sup>
Westpac (NZ) Investments Limited	Property leasing company	
Westpac NZ Leasing Limited	Finance company	Incorporated 6 September 2011 <sup>3</sup>
Westpac NZ Securitisation Holdings Limited	Holding company	9.5% owned <sup>4</sup>
Westpac NZ Securitisation Limited	Funding company	9.5% indirectly owned <sup>4</sup>
Westpac Securities NZ Limited	Funding company	
Westpac Term PIE Fund	Portfolio investment entity	Not owned. Controlled by contractual arrangements

- On 30 June 2011, Westpac NZ Operations Limited ('WNZO') acquired 100% of the shares issued by Aotearoa Financial Services Limited ('AFS') from Westpac Capital-NZ-Limited (a wholly-owned subsidiary of the Ultimate Parent Bank). AFS is a non-trading company. The transfer did not have a significant impact on the Banking Group's financial position and results of operations.
- 2 Westpac NZ Covered Bond Holdings Limited ('WNZCBHL') and its wholly-owned subsidiary company, Westpac New Zealand Covered Bond Limited ('WNZCBL'), were incorporated on 22 November 2010. The Banking Group, through its subsidiary, WNZO, has a qualifying interest of 9.5% in WNZCBHL. The Bank is considered to control both WNZCBHL and WNZCBL based on contractual arrangements put in place, and as such both WNZCBHL and WNZCBL are consolidated within the financial statements of the Banking Group.
- Westpac NZ Leasing Limited ('WNZLL') was incorporated on 6 September 2011. WNZLL did not have a significant impact on the Banking Group's financial position as at 30 September 2011 and 2012 or the results of operations for the year ended 30 September 2011 and 2012.
- 4 Westpac NZ Securitisation Holdings Limited ('WNZSHL') and its wholly-owned subsidiary company, WNZSL, were incorporated on 14 October 2008. The Banking Group, through its subsidiary WNZO, has a qualifying interest of 9.5% in WNZSHL. The Bank is considered to control both WNZSHL and WNZSL based on contractual arrangements put in place, and as such both WNZSHL and WNZSL are consolidated within the financial statements of the Banking Group.

All entities in the Banking Group are 100% owned unless otherwise stated. All the entities within the Banking Group have a balance date of 30 September and are incorporated in New Zealand, except Westpac Term PIE Fund which has a balance date of 31 March.

Transactions and balances with related parties are disclosed separately in these financial statements.

#### **Investment in associate**

The Bank holds 18.8% (30 September 2011: 15%) of Cards NZ Limited's equity plus one Visa Inc. access preference share issued by Cards NZ Limited. Cards NZ Limited has a balance date of 30 September.

The Banking Group has on issue a promissory note to Cards NZ Limited in relation to the purchase of Visa Inc shares. The promissory note bears interest at market rates and will be defeased through an in-kind distribution upon liquidation of Cards NZ Limited.

# **Nature of transactions**

The Banking Group has intragroup transactions with members of the Ultimate Parent Bank Group on commercial terms, including the provision of management and administrative services and data processing facilities. Such transactions are not considered to be material either individually or in aggregate.

Loan finance and current account banking facilities are provided by the Bank and the Ultimate Parent Bank to members of the Banking Group on normal commercial terms. The interest paid on these loans and the interest earned on these deposits is at market rates.

## Transactions with the Ultimate Parent Bank

Management fees are paid by the Bank to the Ultimate Parent Bank for management and administration services (consisting of salaries and other head office expenses) provided by the Ultimate Parent Bank. The total amount charged by the Ultimate Parent Bank for the year ended 30 September 2012 was \$4 million (30 September 2011: \$6 million).

The NZ Branch provides financial market services, foreign currency, trade and interest rate risk products to the customers of the Bank. The Bank receives commission from these sales. Commission received for the year ended 30 September 2012 was \$4 million (30 September 2011: \$4 million).

Included in interest expense – other for the year ended 30 September 2012 is interest expense of \$125 million (30 September 2011: \$nil) on related entity borrowings in relation to the transfer of additional banking operations.

# Note 25 Related entities (continued)

#### Transactions with controlled entities of the Banking Group

Rental expenses are paid by the Bank to Westpac (NZ) Investments Limited. The total charge for the year ended 30 September 2012 was \$98 million (30 September 2011: \$82 million). WSNZL provides offshore funding to the Bank. Management fees are paid by the Bank for these services. Management fees paid for the year ended 30 September 2012 were \$5 million (30 September 2011: \$3 million).

The Bank guarantees all payment obligations in respect of debt securities issued by controlled entities of the Banking Group, other than WNZSL.

Management fees are paid by members of the Banking Group for certain operating costs incurred by the Bank. Management fees paid to the Bank for the year ended 30 September 2012 were \$6 million (30 September 2011: \$5 million).

In October 2008, WNZSL was set up as part of the Bank's internal mortgage-backed securitisation programme. Under this programme the Bank sold housing loans to WNZSL (refer to Note 32). The purchase of these housing loans was funded by WNZSL's issuance of residential mortgage-backed securities ('RMBS'). These RMBS are currently held by the Bank and are included in "Due from related entities" below. The housing loans were not derecognised from the Bank's financial statements in accordance with the accounting polices outlined in Note 1. Accordingly, an equivalent amount of liabilities associated with the transferred housing loans is recognised (in the form of a "deemed loan" from WNZSL) which is included in "Due to related entities" below. The RMBS and the liability to WNZSL are fully eliminated in the Banking Group's financial statements. Refer to Note 28 Commitments and contingent liabilities for a description of the Banking Group's obligation to repurchase housing loans sold to WNZSL.

WNZCBL is a special purpose entity established to purchase from time to time, and hold, housing loans ('cover pool') and to provide a financial guarantee (in addition to that of the Bank) in respect of obligations under the covered bonds issued from time to time by WSNZL under the CB Programme. That financial guarantee is supported by WNZCBL granting security in favour of the covered bondholders over the cover pool.

The initial cover pool comprised housing loans with a value of \$2.75 billion, the purchase of which was funded by an intercompany loan made by the Bank to WNZCBL. The amount of the cover pool was increased to \$3.75 billion in March 2012. The intercompany loan made by the Bank to WNZCBL to fund the initial purchase (and subsequent further purchase which increased the cover pool) is included in the Bank's "Due from related entities" below. The housing loans purchased by WNZCBL were not derecognised from the Bank's financial statements (and therefore the Bank and the Banking Group recognises these housing loans) in accordance with the accounting policies outlined in Note 1. For this reason, the Bank recognises a liability owed to WNZCBL (in the form of a "deemed loan" from WNZCBL) of an amount equivalent to the sum of the value of the housing loans, cash and unpaid accrued interest arising from, and in respect of, the housing loans and the asset performance fee, and is included in the Bank's "Due to related entities" below.

Over time, the composition of the cover pool will include, in addition to housing loans, cash (representing collections of principal and interest from the underlying housing loans) and accrued interest (representing accrued and unpaid interest on the outstanding housing loans). As at 30 September 2012, the assets of WNZCBL were \$3.76 billion (30 September 2011: \$2.76 billion), comprising housing loans, accrued interest and cash.

Refer to Note 13 Loans and Note 17 Other assets for the amounts of housing loans and accrued interest receivable respectively relating to the assets securing the obligations of WSNZL under the CB Programme. Refer to Note 28 Commitments and contingent liabilities for a description of the Banking Group's obligation to repurchase housing loans sold to WNZCBL.

All loans sold by the Bank to WNZSL and WNZCBL are legally owned by WNZSL and WNZCBL respectively, and therefore the Bank does not have any right to sell or grant security over those loans.

#### Transactions with other controlled entities of the Ultimate Parent Bank

Managed fund products are sold by the Bank on behalf of members of the Ultimate Parent Bank Group. The Bank receives commission from these sales. Commission received for the year ended 30 September 2012 was \$5 million (30 September 2011: \$5 million).

Derivative transactions are entered into with other members of the Ultimate Parent Bank Group, including the Banking Group, in the normal course of business. Management systems and operational controls are in place to manage any resulting interest rate or currency risk. Accordingly, it is not envisaged that any liability resulting in material loss will arise from these transactions.

Life and general insurance products are sold by the Bank on behalf of other members of the Ultimate Parent Bank Group. The Bank receives commission on these sales. Life and general insurance commissions received for the year ended 30 September 2012 were \$23 million and \$12 million respectively from Westpac Life-NZ- Limited (30 September 2011: \$21 million and \$9 million)

Refer to Note 23 for details of the perpetual subordinated notes held by related entities.

# Transactions with associates

In 2008, the Banking Group purchased Visa Inc shares from Cards NZ Limited at fair value totalling \$48 million. The purchase was satisfied through the issue of an interest bearing promissory note. \$1 million interest was paid on the promissory note during the year ended 30 September 2012 (30 September 2011: \$1 million).

# Note 25 Related entities (continued) Due from and to related entities

	The Banking	Group	The Bar	nk
\$ millions	2012	2011	2012	2011
Due from related entities				
Parent companies <sup>1</sup>	1,509	1,459	1,509	1,459
Controlled entities of the Banking Group	-	-	8,850	8,000
Other members of the Overseas Banking Group	18	58	18	52
Total due from related entities	1,527	1,517	10,377	9,511
Amounts expected to be recovered within 12 months	1,527	1,517	1,593	1,724
Amounts expected to be recovered after 12 months	-	-	8,784	7,787
Total due from related entities	1,527	1,517	10,377	9,511
Due to related entities				
Parent companies <sup>1</sup>	4,631	1,758	4,622	1,635
Controlled entities of the Banking Group	-	-	19,906	24,734
Associates of the Banking Group	48	48	48	48
Total due to related entities	4,679	1,806	24,576	26,417
Amounts expected to be settled within 12 months	1,531	1,758	7,657	12,283
Amounts expected to be settled after 12 months	3,148	48	16,919	14,134
Total due to related entities	4,679	1,806	24,576	26,417

<sup>1</sup> Parent companies include the Ultimate Parent Bank (including the NZ Branch) and all intermediate parent companies of the Bank.

# Other group investments

The Banking Group had significant non-controlling shareholdings in the following New Zealand based entities as at 30 September 2012:

Name	Shares Held by	Beneficial Interest	Nature of Business
Paymark Limited	Westpac NZ Operations Limited	25%	EFTPOS Settlements
Interchange and Settlement Limited	Westpac NZ Operations Limited	14%	Payments processing clearing house
Payments NZ Limited	Westpac New Zealand Limited	23%	Payments system

The Banking Group does not have significant influence over these entities and therefore they are not classified as associates.

The total carrying amount of the Banking Group's significant non-controlling shareholdings in the above investments, and their contribution to the results of the Banking Group, are not material either individually or in aggregate.

The Bank acquired 23% of the shares of Payments NZ Limited on 1 October 2010. Payments NZ Limited owns the governance framework for the New Zealand payments system. The consideration paid for these shares was not material to the Bank or the Banking Group.

# **Note 26 Derivative financial instruments**

Derivative contracts include forwards, futures, swaps and options, all of which are bilateral contracts or payment exchange agreements, whose values derive from the value of an underlying asset, reference rate or index.

A forward contract obliges one party to buy and the other to sell, a specific underlying product or instrument at a specific price, amount and date in the future. A forward rate agreement is an agreement between two parties establishing a contract interest rate on a notional principal over a specified period commencing at a specific future date.

A futures contract is similar to a forward contract. A futures contract obliges its owner to buy a specific underlying commodity or financial instrument at a specified price on the contract maturity date (or to settle the value for cash). Futures are exchange traded.

A swap transaction obliges the two parties to the contract to exchange a series of cash flows at specified intervals known as payment or settlement dates.

An option contract gives the option holder the right, but not the obligation, to buy or sell a specified amount of a given commodity or financial instrument at a specified price during a certain period or on a specific date. The writer of the option contract is obliged to perform if the holder exercises the right contained therein.

Certain leveraged derivatives include an explicit leverage factor in the payment formula. The leverage factor has the effect of multiplying the notional amount such that the impact of changes in the underlying price or prices may be greater than that indicated by the notional amount alone. The Banking Group has no significant exposure to those types of transactions.

The notional amounts of certain types of financial instruments provide a basis for comparison with instruments recognised on the balance sheet, but do not necessarily indicate the amounts of future cash flows involved or the current fair value of the instruments and, therefore, do not indicate the Banking Group's exposure to credit or price risks.

# **Note 26 Derivative financial instruments (continued)**

The derivative instruments become favourable (assets) or unfavourable (liabilities) as a result of fluctuations in market interest rates or foreign exchange rates relative to their terms. The notional amount of the derivative financial instruments on hand is the aggregate notional or contractual amounts of instruments that are both favourable and unfavourable.

The Banking Group uses derivatives as an end-user as part of its asset and liability management activities. Derivatives with related parties are included in due from/due to related entities.

#### Hedging

The Banking Group enters into derivative transactions that are designated and qualify as either fair value hedges or cash flow hedges for recognised assets and liabilities or forecast transactions. It also enters into derivative transactions that provide economic hedges for risk exposures, but do not meet the requirements for hedge accounting treatment.

#### Fair value hedges

The Banking Group hedges part of its existing interest rate risk resulting from any potential decrease in the fair value of fixed rate assets denominated in local currency, using swaps.

#### Cash flow hedges

The Banking Group hedges a portion of the cash flows from floating-rate customer deposits, term deposits and loans, using swaps. The Banking Group also hedges exposure to foreign currency principal and interest cash flows from floating-rate medium-term debt issuance through the use of cross-currency swaps.

# Dual fair value and cash flow hedges

The Banking Group hedges fixed rate foreign currency denominated medium-term debt issuance using cross-currency swaps, designated as fair value hedges of foreign interest rates and cash flow hedges of foreign exchange rates.

#### Derivatives held with external counterparties

	The Banking Group and the Bank 2012				
\$ millions	Notional	Fair Value Asset	Fair Value (Liability)		
Held for trading derivatives					
Interest rate derivatives					
Swaps	216	9			
Total held for trading derivatives	216	9	-		
Fair value hedging derivatives					
Interest rate derivatives					
Swaps	2,550	1	(234)		
Foreign exchange derivatives					
Swaps <sup>1</sup>	1,548	-	(101)		
Total fair value hedging derivatives	4,098	1	(335)		
Cash flow hedging derivatives					
Foreign exchange derivatives					
Swaps	416	-	(25)		
Total cash flow hedging derivatives	416	-	(25)		
Total derivatives	4,730	10	(360)		

<sup>1</sup> Included within foreign exchange swaps are derivatives designated in both cash flow and fair value hedge relationships under the dual designation strategy.

	The Bankin	The Banking Group and the Bank 2011			
\$ millions	Notional	Fair Value Asset	Fair Value (Liability)		
Held for trading derivatives Interest rate derivatives					
Swaps	307	12	-		
Total held for trading derivatives	307	12	-		
Fair value hedging derivatives Interest rate derivatives					
Swaps Foreign exchange derivatives	1,336	-	(84)		
Swaps <sup>1</sup>	1,766	73	-		
Total fair value hedging derivatives	3,102	73	(84)		
Total derivatives	3,409	85	(84)		

<sup>1</sup> Included within foreign exchange swaps are derivatives designated in both cash flow and fair value hedge relationships under the dual designation strategy.

# Note 26 Derivative financial instruments (continued) Derivatives held with related entities

	The Banki	ng Group and th 2012	ie Bank
\$ millions	Notional	Fair Value Asset	Fair Value (Liability)
Held for trading derivatives			
Interest rate derivatives			
Forwards	6,350	-	-
Swaps	5,388	5	(34)
Foreign exchange derivatives			
Swaps	5,316	2	(318)
Total held for trading derivatives	17,054	7	(352)
Fair value hedging derivatives Interest rate derivatives			
Swaps	8,070	-	(69)
Foreign exchange derivatives			
Swaps <sup>1</sup>	3,413	10	(585)
Total fair value hedging derivatives	11,483	10	(654)
Cash flow hedging derivatives Interest rate derivatives			
Swaps	9,742	130	(62)
Foreign exchange derivatives			
Swaps	284	-	(22)
Total cash flow hedging derivatives	10,026	130	(84)
Total derivatives	38,563	147	(1,090)

<sup>1</sup> Included within foreign exchange swaps are derivatives designated in both cash flow and fair value hedge relationships under the dual designation strategy.

	The Bankii	ng Group and th	e Bank
\$ millions	Notional	Fair Value Asset	Fair Value (Liability)
Held for trading derivatives			
Interest rate derivatives			
Forwards	6,585	1	(1
Swaps	2,211	1	(66
Foreign exchange derivatives			
Swaps	8,617	390	(125
Total held for trading derivatives	17,413	392	(192
Fair value hedging derivatives Interest rate derivatives			
Swaps	6,402	-	(122
Foreign exchange derivatives			
Swaps <sup>1</sup>	5,750	48	(767
Total fair value hedging derivatives	12,152	48	(889
Cash flow hedging derivatives Interest rate derivatives			
Swaps	8,594	134	(96
Foreign exchange derivatives			
Swaps	319	20	(7
Total cash flow hedging derivatives	8,913	154	(103
Total derivatives	38,478	594	(1,184

<sup>1</sup> Included within foreign exchange swaps are derivatives designated in both cash flow and fair value hedge relationships under the dual designation strategy.

Underlying cash flows from cash flow hedges, as a proportion of total cash flows, are expected to occur in the following periods:

			The	Banking Grou	p and the Ban	ık		
				201	2			
%	Less Than 1 Month	1 Month to 3 Months	3 Months to 1 Year	1 Year to 2 Years	2 Years to 3 Years	3 Years to 4 Years	4 Years to 5 Years	Over 5 Years
Cash inflows (assets)	1	5	39	12	39	2	1	1
Cash outflows (liabilities)	2	4	38	12	40	2	1	1

# Note 26 Derivative financial instruments (continued)

			The I	Banking Grou	p and the Ban	k		
				201	1			
%	Less Than 1 Month	1 Month to 3 Months	3 Months to 1 year	1 Year to 2 Years	2 Years to 3 Years	3 Years to 4 Years	4 Years to 5 Years	Over 5 Years
Cash inflows (assets)	1	5	23	53	11	2	2	3
Cash outflows (liabilities)	2	9	21	52	9	2	2	3

For the year ended 30 September 2012, the hedge ineffectiveness recognised in relation to cash flow hedges was nil (30 September 2011: nil) in the Banking Group and the Bank.

For the year ended 30 September 2012, a \$1 million gain on fair value hedges was recognised due to hedge ineffectiveness (30 September 2011: \$1 million gain) in the Banking Group and the Bank.

For the Banking Group and the Bank, the change in the fair value of hedging instruments designated as fair value hedges for the year ended 30 September 2012 was a \$7 million loss (30 September 2011: \$81 million gain) while the change in the fair value of the hedged items, attributed to the hedge risk for the year ended 30 September 2012 was an \$8 million gain (30 September 2011: \$80 million loss).

#### Note 27 Fair value of financial instruments

Quoted market prices, when available, are used as the measure of fair values. Where quoted market prices do not exist, fair values presented are estimates derived using present values or other market accepted valuation techniques. These techniques involve uncertainties and are affected by the assumptions used and judgments made regarding risk characteristics of various financial instruments, discount rates, estimates of future cash flows, future expected loss experience and other factors. Changes in assumptions could significantly affect these estimates and the resulting fair values.

NZ IFRS 7 requires the disclosure of the fair value of those financial instruments not already carried at fair value in the balance sheet. Fair value for financial instruments has been determined as follows:

#### **Certain short-term financial instruments**

For cash and short-term liquid assets, amounts due from other financial institutions with maturities of less than three months, and other types of short-term financial instruments recognised in the balance sheet under 'other assets' and 'other liabilities', the carrying amount is equivalent to fair value.

#### Trading securities and available-for-sale securities

For trading securities and available-for-sale securities, the fair values, which are also the carrying amounts, are based on quoted market prices where available. Where a quoted price is not available, the fair value of such instruments is determined by applying a discounted cash flow approach that uses a discount rate which reflects the terms of such instruments and the timing of cash flows.

# Floating rate financial instruments

For floating rate financial instruments, including variable rate loans, with no significant change in credit risk, the carrying amount is a reasonable estimate of fair value.

# Due from other financial institutions and fixed rate loans

The fair values for amounts due from other financial institutions with maturities of three months or more and fully performing fixed rate loans have been estimated by reference to current rates at which similar advances would be made to financial institutions and other borrowers with a similar credit rating and the same remaining maturities. For amounts due from other financial institutions with maturities of less than three months, the carrying value is a reasonable estimate of fair value.

#### Due to other financial institutions, deposits and debt issues

The fair value of demand deposits is the amount payable on demand as at the reporting date. For other liabilities with maturities of less than three months, the carrying amount is a reasonable estimate of fair value.

For liabilities with maturities of three months or longer, fair values have been based on quoted market prices, where such prices exist. Otherwise, fair values have been estimated using the rates currently offered for similar liabilities of similar remaining maturities.

#### Perpetual subordinated notes

Perpetual subordinated notes are carried at amortised cost, which approximates the fair value as these are floating rate notes.

# **Exchange rate and interest rate contracts**

For exchange rate and interest rate contracts, fair values are obtained from quoted market prices, discounted cash flow models or option pricing models as appropriate. The carrying amount and fair value for these contracts are included in derivative financial instruments and amounts due from/to related entities, as applicable.

# Other financial assets and liabilities

For all other financial assets and liabilities, the carrying amount approximates fair value. These items are either short-term in nature, reprice frequently or are of a high credit rating.

#### Interest rates used for determining fair value

The following rates used to discount estimated cash flows, where applicable, are based on the wholesale markets yield curve at the reporting date plus an appropriate constant credit spread:

		anking Group I the Bank
%	2012	2011
Loans	2.63 - 8.20	2.68 - 7.94
Deposits	0.10 - 4.99	0.15 - 7.85
Debt issues	0.01 - 3.46	0.01 - 3.91

Note 27 Fair value of financial instruments (continued)
The tables below summarise the categories of financial instruments and the carrying value and fair value of all financial instruments of the Banking Group and the Bank.

	The Banking Group 2012								
		at Fair Value Profit or Loss Designated upon Initial		Loans and	Available- for-sale Financial	Financial Liabilities at Amortised	Total Carrying	Estimated	
\$ millions		Recognition	Hedging	Receivables	Assets	Cost	Amount	Fair Value	
Financial assets									
Cash and balances with central banks	-	-	-	1,595	-	-	1,595	1,595	
Due from other financial institutions	-	-	-	322	-	-	322	322	
Derivative financial instruments	9	-	1	-	-	-	10	10	
Trading securities	2,040	-	-	-	-	-	2,040	2,040	
Available-for-sale securities	-	-	-	-	2,694	-	2,694	2,694	
Loans	-	-	-	59,422	-	-	59,422	59,537	
Due from related entities	393	-	-	1,134	-	-	1,527	1,527	
Other assets		-	-	195	-	-	195	195	
Total financial assets	2,442	-	1	62,668	2,694	-	67,805	67,920	
Financial liabilities									
Due to other financial institutions	-	-	_	-	-	3	3	3	
Deposits	1,423	_	-	-	-	41,967	43,390	43,474	
Derivative financial instruments	-	-	360	-	-	-	360	360	
Debt issues	-	4,063	-	-	-	8,851	12,914	12,902	
Other liabilities	-	-	-	-	-	502	502	502	
Perpetual subordinated notes	-	-	-	-	-	970	970	970	
Due to related entities	345	-	598	-	-	3,736	4,679	4,679	
Total financial liabilities	1,768	4,063	958	-	-	56,029	62,818	62,890	

	The Banking Group 2011								
		at Fair Value rofit or Loss							
	Held for	Designated upon Initial		Loans and	Available- for-sale Financial	Financial Liabilities at Amortised	Total Carrying	Estimated	
\$ millions	Trading	Recognition	Hedging	Receivables	Assets	Cost	Amount	Fair Value	
Financial assets									
Cash and balances with central banks	-	-	-	1,215	-	-	1,215	1,215	
Due from other financial institutions	-	-	-	699	-	-	699	699	
Derivative financial instruments	12	-	73	-	-	-	85	85	
Trading securities	3,261	-	-	-	-	-	3,261	3,261	
Available-for-sale securities	-	-	-	-	1,518	-	1,518	1,518	
Loans	-	-	-	51,250	-	-	51,250	51,418	
Due from related entities	-	-	-	1,517	-	-	1,517	1,517	
Other assets		-	-	148	-	-	148	148	
Total financial assets	3,273	-	73	54,829	1,518	-	59,693	59,861	
Financial liabilities									
Due to other financial institutions	-	-	-	-	-	100	100	100	
Deposits	1,556	-	-	-	-	33,330	34,886	34,965	
Derivative financial instruments	-	-	84	-	-	-	84	84	
Debt issues	-	7,727	-	-	-	9,903	17,630	17,259	
Other liabilities	-	-	-	-	-	512	512	512	
Perpetual subordinated notes	-	-	-	-	-	970	970	970	
Due to related entities	(200)	-	790		-	1,216	1,806	1,806	
Total financial liabilities	1,356	7,727	874	-	-	46,031	55,988	55,696	

Note 27 Fair value of financial instruments (continued)

				The E	Bank					
	2012									
		at Fair Value Profit or Loss								
\$ millions	Held for Trading	Designated upon Initial Recognition	Hedging	Loans and Receivables	Available- for-sale Financial Assets	Financial Liabilities at Amortised Cost	Total Carrying Amount	Estimated Fair Value		
Financial assets										
Cash and balances with central banks	-	-	-	1,595	-	-	1,595	1,595		
Due from other financial institutions	-	-	-	322	-	-	322	322		
Derivative financial instruments	9	-	1	-	-	-	10	10		
Trading securities	2,040	-	-	-	-	-	2,040	2,040		
Available-for-sale securities	-	-	-	-	2,694	-	2,694	2,694		
Loans	-	-	-	59,303	-	-	59,303	59,418		
Due from related entities	393	-	-	9,984	-	-	10,377	10,377		
Other assets	-	-	-	171	-	-	171	171		
Total financial assets	2,442	-	1	71,375	2,694	-	76,512	76,627		
Financial liabilities										
Due to other financial institutions	_	_	-	-	-	3	3	3		
Deposits	1,423	-	-	-	-	41,247	42,670	42,752		
Derivative financial instruments	-	-	360	-	-	-	360	360		
Debt issues	-	-	-	-	-	2,674	2,674	2,771		
Other liabilities	-	-	-	-	-	426	426	426		
Perpetual subordinated notes	-	-	-	-	-	970	970	970		
Due to related entities	345	4,067	598	-	-	19,566	24,576	24,576		
Total financial liabilities	1,768	4,067	958	_	-	64,886	71,679	71,858		

	The Bank 2011								
		at Fair Value Profit or Loss							
\$ millions	Held for Trading	Designated upon Initial Recognition	Hedging	Loans and Receivables	Available- for-sale Financial Assets	Financial Liabilities at Amortised Cost	Total Carrying Amount	Estimated Fair Value	
Financial assets									
Cash and balances with central banks	-	-	-	1,215	-	-	1,215	1,215	
Due from other financial institutions	-	-	-	699	-	-	699	699	
Derivative financial instruments	12	-	73	-	-	-	85	85	
Trading securities	3,261	-	-	-	-	-	3,261	3,261	
Available-for-sale securities	-	-	-	-	1,518	-	1,518	1,518	
Loans	-	-	-	51,107	-	-	51,107	51,275	
Due from related entities	-	-	-	9,511	-	-	9,511	9,511	
Other assets		-	-	129	-	-	129	129	
Total financial assets	3,273	-	73	62,661	1,518	-	67,525	67,693	
Financial liabilities									
Due to other financial institutions	-	-	-	-	-	100	100	100	
Deposits	1,556	-	-	-	-	32,834	34,390	34,468	
Derivative financial instruments	-	-	84	-	-	-	84	84	
Debt issues	-	-	-	-	-	1,598	1,598	1,653	
Other liabilities	-	-	-	-	-	415	415	415	
Perpetual subordinated notes	-	-	-	-	-	970	970	970	
Due to related entities	(200)	7,924	790	-	-	17,903	26,417	26,417	
Total financial liabilities	1,356	7,924	874	-	-	53,820	63,974	64,107	

# **Note 27 Fair value of financial instruments (continued)**

#### Fair valuation control framework

The Banking Group uses a well established Fair Valuation Control Framework to determine the fair value of financial assets and liabilities. The framework consists of policies and procedures that ensure the Banking Group is in compliance with relevant accounting, industry and regulatory standards. This framework includes details on the approach taken with respect to the revaluation of financial instruments, independent price verification, fair value adjustments and financial reporting.

The method of determining a fair value according to the Fair Valuation Control Framework falls into one of two main approaches:

- Mark-to-market: where the valuation uses independent unadjusted quoted market prices.
- Mark-to-model: where valuation techniques are used to determine the valuation.

Valuation techniques often require adjustments to ensure correct fair value representation. The Banking Group's valuation adjustments include:

- CVA: Some market and model derived valuations assume similar credit quality for all counterparties. To correct for this assumption, a CVA is employed on the majority of derivative positions which reflects the market view of the counterparty credit risk. A derivative valuation adjustment ('DVA') is employed to adjust for the Banking Group's own credit risk. The Banking Group uses a Monte Carlo simulation methodology to calculate the expected future credit exposure for all derivative exposures including inputs regarding probabilities of default ('PDs') and loss given default ('LGD'). PDs are derived from market observed credit spreads by reference to credit default swap ('CDS') sector curves for the relevant tenors to calculate CVA, and the Ultimate Parent Bank's CDS curve for the relevant tenors to calculate DVA. PDs are then applied to the horizon of potential exposures to derive both the CVA and DVA.
- Bid-offer spreads adjustment: The fair value of financial assets and financial liabilities should reflect bid prices for assets and offer prices for liabilities. Prices are adjusted to reflect current bid-offer spreads.

The fair values of large holdings of financial instruments are based on a multiple of the estimated value of a single instrument and do not include block adjustments for the size of the holding.

#### Fair value hierarchy

The Banking Group categorises all fair value measurements according to the following fair value hierarchy:

- Quoted market price (Level 1)
  - This valuation technique uses recent unadjusted quoted prices for identical assets or liabilities in active markets where the price represents actual and regularly occurring market transactions on an arm's length basis. Financial instruments included in this category are mainly investments in listed equity securities.
- Valuation technique using observable inputs (Level 2)
  - This valuation technique is used for financial instruments where quoted market prices are not available so prices are derived from standard valuation models, and inputs to these models are directly observable. The valuation techniques include the use of discounted cash flow analysis, option pricing models and other valuation techniques widely used and accepted by market participants. Financial instruments included in this category are mainly over the counter derivatives with observable market inputs and financial instruments with fair value derived from consensus pricing with sufficient contributors, including interest rate swaps, foreign currency swaps, and trading securities including government bonds and floating rate notes.
- Valuation technique with significant non-observable inputs (Level 3)
  - This valuation technique is used where at least one significant input is not observable and reliance is placed on reasonable assumptions based on market conditions. These estimates are calibrated against industry standards, economic models and observable transaction prices where possible. Financial instruments included in this category show illiquidity in the market. Some valuations rely on estimation from related markets or proxies.
  - The Bank and the Banking Group did not hold any financial instruments in the Level 3 category as at 30 September 2012 (30 September 2011: nil).

# Valuation techniques, valuation inputs and asset classification

A variety of valuation techniques are used to derive the fair value of each instrument. Mark-to-market is the preferred valuation technique for all products. However modelling techniques are used to derive fair value when markets are illiquid and prices are not quoted. The specific valuation techniques, the observability of the inputs used in valuation models and the subsequent classification for each significant product category are outlined below:

# Interest rate derivatives

These are products with a pay-off linked to interest rates i.e. New Zealand Bank Bill Reference Rate ('BKBM'), London InterBank Offer Rate or inflation rates. These products include interest rate swaps, swaptions, caps, floors, collars and other complex interest rate derivatives. For these instruments, as market prices are unavailable, the Banking Group uses valuation models to derive fair value. The models are industry standard and mostly employ a Black-Scholes framework to calculate the expected future value of payments by product, which is discounted back to a present value. The model's interest rate inputs are benchmark interest rates such as BKBM and active broker quoted interest rates in the swap, bond and futures markets. Interest rate volatilities are sourced through a consensus data provider. As such, the input parameters into the models are deemed market observable and therefore interest rate derivatives are categorised as Level 2 instruments.

Foreign exchange ('FX') swaps, forwards and other FX derivatives

FX swaps and forwards are not traded on exchanges. FX swap and forward valuations are derived from consensus data providers. Both simple and complex derivatives are valued using industry standard models which revolve around a Black-Scholes framework. The inputs to the calculation include FX spot rates, interest rates and FX volatilities. These inputs are market observable or provided by consensus data providers and therefore FX swaps and forwards are categorised as Level 2 instruments.

# Note 27 Fair value of financial instruments (continued)

#### Debt market products

Government bonds, commercial paper and notes generally do not have quoted market prices. The Banking Group uses valuation models to derive the fair value of these instruments. The valuation techniques are standard and mainly use a discounted cash flow approach. The main model inputs are observed instrument data used to derive the discount curves and therefore debt market products are classified as Level 2 instruments.

#### Certificates of deposit

The fair value of certificates of deposit use a discounted cash flow approach using market rates offered for deposits of similar remaining maturities and are therefore classified as Level 2 instruments.

#### Debt issues at fair value

Where a quoted price is not available, the fair value of debt issues uses a discounted cash flow approach, using a discount rate which reflects the terms of the instrument and the timing of cash flows adjusted for market observable changes in the applicable credit rating of the Banking Group. These instruments are therefore classified as Level 2 instruments.

#### Disclosure of fair value

Due to the number of different valuation models used and the underlying assumptions made regarding inputs selected, such as timing and amounts of future cash flows, discount rates, credit risk and volatility, it is often difficult to compare the fair value information disclosed here against fair value information disclosed by other financial institutions.

The fair values disclosed in this note represent estimates at which the instruments could be exchanged. However, the intention is to hold many of these instruments to maturity and thus it is possible that the realised amount may differ to the amounts disclosed in the tables below.

There were no material amounts of changes in fair value, estimated using a valuation technique but incorporating significant non-observable inputs, that were recognised in the income statements of the Banking Group and the Bank during the year ended 30 September 2012 (September 2011: no material changes in fair value).

There have been no significant transfers between Levels 1 and 2 during the year ended 30 September 2012 (30 September 2011: no significant transfers). There have also been no significant transfers into/out of Level 3 during the year ended 30 September 2012 (30 September 2011: no significant transfers).

The following tables summarise the basis for the determination of the fair values of financial instruments that are measured at fair value after initial recognition:

	Th	e Banking Group				
		2012			2012	
\$ millions	Quoted Market Prices (Level 1)	Valuation Techniques (Market Observable Inputs) (Level 2)	Total	Quoted Market Prices (Level 1)	Valuation Techniques (Market Observable Inputs) (Level 2)	Total
Financial assets						
Derivative financial instruments	-	10	10	-	10	10
Trading securities	-	2,040	2,040	-	2,040	2,040
Available-for-sale securities	70	2,624	2,694	70	2,624	2,694
Due from related entities	-	393	393	-	393	393
Total financial assets carried at fair value	70	5,067	5,137	70	5,067	5,137
Financial liabilities						
Deposits	-	1,423	1,423	-	1,423	1,423
Derivative financial instruments	-	360	360	-	360	360
Debt issues at fair value	-	4,063	4,063	-	-	-
Due to related entities	-	943	943	-	5,010	5,010
Total financial liabilities carried at fair value	-	6,789	6,789	-	6,793	6,793

Note 27 Fair value of financial instruments (continued)

	The	Banking Group			The Bank	
		2011			2011	
\$ millions	Quoted Market Prices (Level 1)	Valuation Techniques (Market Observable Inputs) (Level 2)	Total	Quoted Market Prices (Level 1)	Valuation Techniques (Market Observable Inputs) (Level 2)	Total
Financial assets						
Derivative financial instruments	-	85	85	-	85	85
Trading securities	-	3,261	3,261	-	3,261	3,261
Available-for-sale securities	50	1,468	1,518	50	1,468	1,518
Total financial assets carried at fair value	50	4,814	4,864	50	4,814	4,864
Financial liabilities						
Deposits	-	1,556	1,556	-	1,556	1,556
Derivative financial instruments	-	84	84	-	84	84
Debt issues at fair value	-	7,727	7,727	-	-	-
Due to related entities	-	590	590	-	8,514	8,514
Total financial liabilities carried at fair value	-	9,957	9,957	-	10,154	10,154

Note 28 Commitments and contingent liabilities

	The Banking	Group	The Ba	nk
\$ millions	2012	2011	2012	2011
Commitments for capital expenditure				
Due within one year	4	2	-	-
Other expenditure commitments:				
One year or less	95	89	95	89
Between one and five years	293	306	293	306
Over five years	-	34	-	34
Total other expenditure commitments	388	429	388	429
Lease commitments (all leases are classified as operating leases)				
Premises and sites	219	230	-	-
Motor vehicles	8	8	8	8
Total lease commitments	227	238	8	8
Lease commitments are due as follows:				
One year or less	44	44	3	4
Between one and five years	117	104	5	4
Over five years	66	90	-	-
Total lease commitments	227	238	8	8
Other contingent liabilities and commitments				
Direct credit substitutes	80	78	80	78
Loan commitments with certain drawdown	177	164	177	164
Transaction-related contingent items	796	257	796	257
Short-term, self-liquidating trade-related contingent liabilities	397	339	397	339
Other commitments to provide financial services	19,030	11,403	18,886	11,334
Total other contingent liabilities and commitments	20,480	12,241	20,336	12,172

The Banking Group is party to financial instruments with off-balance sheet credit risk in the normal course of business to meet the financing needs of its customers and in managing its own risk profile. These financial instruments include commitments to extend credit, bill endorsements, financial guarantees, standby letters of credit and underwriting facilities.

The Banking Group's exposure to credit loss in the event of non-performance by the other party to such financial instruments is represented by the contract or notional amount of those instruments. However, some commitments to extend credit and provide underwriting facilities can be cancelled or revoked at any time at the Banking Group's option.

The Banking Group uses the same credit policies in making commitments and conditional obligations as it does for on-balance sheet financial instruments.

The Banking Group takes collateral where it is considered necessary to support both on and off-balance sheet financial instruments with credit risk. The Banking Group evaluates each customer's credit worthiness on a case-by-case basis. The amount of collateral taken, if deemed necessary, on the provision of a financial facility is based on management's credit evaluation of the counterparty. The collateral taken varies, but may include cash deposits, receivables, inventory, plant and equipment, real estate and investments.

# Note 28 Commitments and contingent liabilities (continued)

The Banking Group is obliged to repurchase any loan sold to and:

- (a) held by the Westpac Home Loan Trust ('**HLT**') where it is discovered within 120 days of sale that those loans were not eligible for sale when sold;
- (b) held by WNZSL (pursuant to its securitisation programme) where the loan ceases to conform to certain terms and conditions of the WNZSL securitisation programme;
- (c) held by WNZCBL (pursuant to the CB Programme) where:
  - (i) it is discovered that there has been a material breach of a sale warranty (or any such sale warranty is materially untrue);
  - (ii) the loan becomes materially impaired or is enforced prior to the second monthly covered bond payment date falling after the assignment of the loan; or
  - (iii) at the cut-off date relating to the loan there were arrears of interest and that loan subsequently becomes a delinquent loan prior to the second monthly covered bond payment date falling after the assignment of the loan.

It is not envisaged that any liability resulting in material loss to the Banking Group will arise from these obligations.

The Bank guarantees the due and punctual payment of all sums payable to the holders of the debt securities issued by its indirect, wholly-owned subsidiary, WSNZL, the proceeds of which are immediately on-lent to the Bank. The aggregate amount of outstanding principal and interest as at 30 September 2012 was \$10,041 million (30 September 2011: \$15,945 million). As the proceeds of the debt issuances are immediately on-lent to the Bank, the aggregate amount guaranteed is already reflected in the Bank's Balance sheet as part of the amounts due to related entities.

In addition, the Banking Group (through WNZCBL) guarantees covered bonds issued by WSNZL (refer to Note 13 for further details).

# Other contingent liabilities

The Banking Group has other contingent liabilities in respect of actual and potential claims and proceedings. An assessment of the Banking Group's likely loss in respect of these matters has been made on a case-by-case basis and provision has been made in these financial statements where appropriate.

Westpac (NZ) Investments Limited ('WNZIL'), a subsidiary of the Bank, leases the majority of the properties it occupies. As is normal practice, the lease agreements contain 'make good' provisions which require WNZIL, upon termination of the lease, to return the premises to the lessor in the original condition. The maximum amount payable by WNZIL upon vacation of all leased premises subject to these provisions as at 30 September 2012 was estimated to be \$22 million (30 September 2011: \$22 million). No amount has been recognised for the \$22 million in estimated maximum vacation payments as the Banking Group believes it is highly unlikely that WNZIL would incur a material operating loss as a result of such 'make good' provisions in the normal course of its business operations.

## Other commitments

As at 30 September 2012, the Banking Group had commitments in respect of interest swap transactions, provision of credit, underwriting facilities and other arrangements entered into in the normal course of business. The Banking Group has management systems and operational controls in place to manage interest rate, currency and credit risks (refer to Note 35). Accordingly, it is not envisaged that any liability resulting in a material loss to the Banking Group will arise from these transactions to the extent that a provision has not been provided for under the Banking Group's usual practices.

# **Note 29 Segment information**

The Banking Group operates predominantly in the consumer, business and institutional banking sectors within New Zealand. On this basis, no geographical segment information is provided.

The basis of segment reporting reflects the management of the business, rather than the legal structure of the Banking Group. There is no difference in accounting measurement between management and legal structures. The operating segment results have been presented on a management reporting basis and consequently internal charges and transfer pricing adjustments have been reflected in the performance of each operating segment. Intersegment pricing is determined on a cost recovery basis.

The Banking Group does not rely on any single major customer for its revenue base.

The Banking Group's operating segments are defined by the customers they serve and the services they provide. The Banking Group has identified the following main operating segments:

- Retail Banking provides financial services for private individuals;
- Wealth provides financial services for high net worth individuals, funds management and insurance distribution;
- Business Banking provides financial services for small to medium sized enterprise customers, corporates and agricultural businesses. Business Banking also provides domestic transactional banking to the New Zealand Government; and
- Institutional Banking provides a broad range of financial services to large corporate, institutional and government customers<sup>1</sup>. Retail Banking and Wealth have been aggregated and disclosed as the Consumer Banking reportable segment. Business Banking and Institutional Banking constitute separate reportable segments.

Reconciling items primarily represent:

- business units that do not meet the definition of operating segments under NZ IFRS 8;
- elimination entries on consolidation of the results, assets and liabilities of the Banking Group's controlled entities in the preparation of the consolidated financial statements of the Banking Group;
- results of certain entities included for management reporting purposes, but excluded from the consolidated financial statements of the Banking Group for statutory financial reporting purposes; and
- results of certain business units excluded for management reporting purposes, but included within the consolidated financial statements of the Banking Group for statutory financial reporting purposes.

Comparative information for net operating income from external customers and net internal operating income has been changed to ensure consistent presentation with the current reporting period.

<sup>1</sup> On 1 November 2011, the NZ Branch transferred additional institutional banking business activities and associated employees to the Bank (refer to Note 2 for further details). Further information on the NZ Branch is available in Westpac Banking Corporation's most recently published Disclosure Statement.



**Note 29 Segment information (continued)** 

		The Banking Group			
\$ millions	Consumer Banking	Business Banking	Institutional Banking <sup>1</sup>	Reconciling Items <sup>2</sup>	Total
Year ended 30 September 2012		-	-		
Net interest income	810	495	137	57	1,499
Non-interest income	304	88	34	(70)	356
Net operating income	1,114	583	171	(13)	1,855
Net operating income from external customers	1,485	1,037	193	(860)	1,855
Net internal operating income	(371)	(454)	(22)	847	
Net operating income	1,114	583	171	(13)	1,855
Depreciation	(2)	-	-	(25)	(27
Software amortisation costs	-	-	-	(38)	(38
Other operating expenses	(196)	(74)	(19)	(453)	(742
Total operating expenses	(198)	(74)	(19)	(516)	(807
Impairment charges on loans	(38)	(144)	(12)	4	(190
Share of profit of associate accounted for using equity method	-	-	-	1	1
Profit before income tax expense	878	365	140	(524)	859
Total gross loans	31,383	22,129	6,713	(198)	60,027
Total deposits	24,744	11,371	5,852	1,423	43,390
Year ended 30 September 2011					
Net interest income	755	472	-	89	1,316
Non-interest income	283	81	-	(56)	308
Net operating income	1,038	553	-	33	1,624
Net operating income from external customers	1,548	1,079	-	(1,003)	1,624
Net internal operating income	(510)	(526)	-	1,036	-
Net operating income	1,038	553	-	33	1,624
Depreciation	(2)	-	-	(20)	(22
Software amortisation costs	-	-	-	(42)	(42
Other operating expenses	(206)	(76)	-	(425)	(707
Total operating expenses	(208)	(76)	-	(487)	(771
Impairment charges on loans	(64)	(167)	-	7	(224
Share of profit of associate accounted for using equity method	-	-	-	1	1
Profit before income tax expense	766	310	-	(446)	630
Total gross loans	30,625	21,421	-	(223)	51,823
Total deposits	22,908	10,387	-	1,591	34,886

Represents the 11 month result of the transferred business operations since the acquisition date on 1 November 2011, as included in the Banking Group's consolidated

# **Note 30 Superannuation commitments**

The Banking Group has a hybrid (defined contribution and defined benefit) superannuation scheme for staff in New Zealand. Contributions, as specified in the rules of the scheme, are made by the Banking Group as required. The defined benefit scheme has been closed to new members since 1 April 1990. An actuarial valuation of the scheme is undertaken every three years, with the last actuarial assessment of the funding status undertaken as at 30 June 2011. Contributions to the defined benefit scheme are at a rate sufficient to keep the scheme solvent, and contributions are currently being made to the defined benefit scheme at the rate of 12% (before employer's superannuation contribution tax) of members' salaries.

The Banking Group has no material obligations in respect of post-retirement benefits other than pensions.

Included in the reconciling items for total operating expenses is \$548 million (30 September 2011: \$500 million) of head office operating expenses, which are not allocated to a business unit that meets the definition of an operating segment.

# **Note 30 Superannuation commitments (continued)**

The below table details the Primary actuarial assumptions used in the calculations of the defined benefit scheme liability:

	The Banking Group and the Bank	
%	2012	2011
Primary actuarial assumptions used in the above calculations		
Discount rate	2.5	3.2
Expected return on scheme assets - active members (end of year)	6.0	6.0
Expected return on scheme assets - pensioners	6.0	6.0
Rate of increase in salaries	3.5	3.5
Rate of increase for pensions	2.5	2.5
Asset allocation		
Cash	0.9	0.6
Equity instruments	57.1	55.0
Debt instruments	42.0	44.4
Total asset allocation	100.0	100.0

The carrying value of the retirement benefit deficit is disclosed as part of Note 22.

# Note 31 Key management personnel

## Key management personnel compensation

Key management personnel are defined as being Directors and senior management of the Banking Group. The information relating to the key management personnel disclosed includes transactions with those individuals, their close family members and their controlled entities.

		The Banking Group and the Bank	
\$'000s	Year Ended 30-Sep-12	Year Ended 30-Sep-11	
Salaries and other short-term benefits	11,484	11,293	
Post-employment benefits	653	892	
Other termination benefits	210	763	
Share-based payments	3,282	3,457	
Total key management compensation	15,629	16,405	

The Directors have received remuneration from the Banking Group and these amounts are included in the table above.

# Loans and deposits with key management personnel

All loans and deposits are made in the ordinary course of business of the Bank and the Banking Group, on an arm's length basis and on normal commercial terms and conditions. Loans are on terms of repayment that range between variable, fixed rate up to five years and interest only loans, all of which are in accordance with the Banking Group's lending policies.

As at 30 September 2012 no provisions have been recognised in respect of loans given to key management personnel and their related parties (30 September 2011: nil).

## Other key management personnel transactions

All other transactions with key management personnel, their related entities and other related parties are conducted on an arm's length basis in the normal course of business and on commercial terms and conditions. These transactions principally involve the provision of financial and investment services.

# Note 32 Securitisation, funds management and other fiduciary activities

# **Securitisation**

As at 30 September 2012 the Bank and the Banking Group had securitised loans amounting to \$215 million (30 September 2011: \$305 million), which had been sold by the Bank and the Banking Group to external parties being the HLT and the Westpac Mortgage Investment Fund ('MIF') via the HLT. HLT and MIF were established, pursuant to trust deeds between BT Funds Management (NZ) Limited and The New Zealand Guardian Trust Company Limited, with the principal purpose of investing in housing loans originated by the Bank. The purchase of these housing loans has been funded with the proceeds of units subscribed for, and issued to, retail investors in New Zealand. The Bank and the Banking Group receive fees for various services provided to HLT and MIF on an arm's length basis, including servicing fees. These fees are recognised over the financial periods in which the costs are borne. The securitised assets have been derecognised from the financial statements of the Bank and the Banking Group as the risks and rewards of the assets have been substantially transferred to external parties.

The Bank has a \$5.0 billion (30 September 2011: \$5.0 billion) internal mortgage-backed securitisation programme. WNZSL issued residential mortgage-backed securities to fund the purchase of housing loans from the Bank. Those securities are currently held by the Bank. The most senior rated securities (30 September 2012: \$4.75 billion, 30 September 2011: \$4.75 billion) qualify as eligible collateral for repurchase agreements with the Reserve Bank. Holding a portion of mortgages in securitised format enables the Bank to maintain a readily available source of cash should market conditions become difficult. It takes advantage of the Reserve Bank's guidelines for its overnight reverse repo facility and open market operations, which allows banks in New Zealand to offer residential mortgage-backed securities (secured by residential mortgage assets from their own balance sheets) as collateral for the Reserve Bank's repurchase agreements.

# Note 32 Securitisation, funds management and other fiduciary activities (continued) Funds management and other fiduciary activities

The Bank markets the products of BT Funds Management (NZ) Limited, a member of the Ultimate Parent Bank Group, through its branches, advisory network and private bank. The Bank derives distribution fees from the sale of managed fund products, superannuation and unit trusts marketed on behalf of BT Funds Management (NZ) Limited. The Bank also provides investment advice to a number of clients, which includes the provision of other fiduciary activities.

Westpac Term PIE ('**Term PIE**') is administered by the Banking Group (refer to Note 25 for further details) and invests in deposits with the Bank. The Bank is considered to control the Term PIE, and as such the Term PIE is consolidated within the financial statements of the Banking Group. As at 30 September 2012 \$720 million (30 September 2011: \$496 million) of funds under management were invested by the Term PIE in the Bank's deposits.

# Marketing and distribution of insurance products

The Bank markets and distributes both life and general insurance products. The life insurance products are underwritten by Westpac Life-NZ- Limited, a member of the Ultimate Parent Bank Group, and by external third party insurance companies. The general insurance products are fully underwritten by external third party insurance companies. Disclosure statements are made in all marketing material that the products are underwritten by those companies and that the Bank does not guarantee the obligations of, or any products issued by, those companies.

# Risk management

The Banking Group's risk management framework (refer to Note 35) will help minimise the possibility that any difficulties arising from the above activities would impact adversely on the Banking Group.

Furthermore, during the year ended 30 September 2012:

- financial services provided by any member of the Banking Group to entities which conduct the trust, custodial, securitisation, funds management and other fiduciary activities described above, or on whose behalf insurance products are marketed or distributed, have been provided on arm's length terms and conditions and at fair value; and
- assets purchased by any member of the Banking Group from entities which conduct the trust, custodial, securitisation, funds management and other fiduciary activities specified above, or on whose behalf insurance products are marketed or distributed, have been purchased on arm's length terms and conditions and at fair value.

# Peak aggregate funding provided to entities

The Banking Group did not provide any funding to entities conducting funds management and other fiduciary activities, or insurance product marketing and distribution activities described in this note, during the year ended 30 September 2012 (30 September 2011: nil).

## **Note 33 Insurance business**

The Banking Group does not conduct any insurance business (as that term is defined in the Order).

# **Note 34 Capital adequacy**

The information contained in this note has been derived in accordance with the Banking Group's conditions of registration which relate to capital adequacy and the document 'Capital adequacy framework (internal models based approach)' (BS2B) issued by the Reserve Bank.

The Banking Group maintains an actively managed capital base to cover risks inherent in the business. The adequacy of the Banking Group's capital is monitored using, among other measures, the rules and ratios established by the Basel Committee on Banking Supervision and adopted by the Reserve Bank in supervising the Banking Group.

During the year ended 30 September 2012 the Banking Group complied in full with all its externally imposed capital requirements.

# Capital management

The primary objectives of the Banking Group's capital management are to ensure the Banking Group complies with externally imposed capital requirements and maintains strong credit ratings and healthy capital ratios in order to support its business and maximise shareholders' value.

The Banking Group manages its capital structure and makes adjustments in light of changes in economic conditions and the risk characteristics of its activities. In order to maintain or adjust the capital structure, the Banking Group may adjust the amount of dividend payments to shareholders, reduce discretionary expenditure, return/issue capital to shareholders or issue capital securities. No changes were made in the objectives, policies and processes during the year ended 30 September 2012.

Three independent processes, undertaken by Directors and senior management of the Bank, are designed to ensure that the Banking Group's capital is adequate to support its current and future activities:

- 1. The Board has approved a risk appetite statement. This statement outlines the target debt rating, target capital ratios and the degree of earnings volatility that is acceptable. Capital ratios are set at a higher level than required by the regulator, which both reduces the risk of breaching the conditions of registration and provides investor confidence. The Banking Group actively monitors its capital adequacy as part of the annual Banking Group internal capital adequacy assessment process ('ICAAP') and reports this to senior management and the Board.
- 2. The Banking Group calculates the capital required to be held for its current risk profile and forecasts the estimated capital position based on expected future activities. The forecast capital required is assessed against the target ranges that have been approved by the Board in regard to capital ratios.
- 3. The Ultimate Parent Bank Group takes capital considerations into account during its Board Strategy Review ('BSR'). The BSR is an annual process where the current strategic direction of the Ultimate Parent Bank Group is reviewed and refinements are made.



# Note 34 Capital adequacy (continued) Summary of ICAAP

The Banking Group's ICAAP outlines the Banking Group's approach to ensuring it has sufficient available capital to meet minimum capital requirements, even under stressed scenarios. The Reserve Bank document 'Guidelines on a Bank's Internal Capital Adequacy Assessment Process (ICAAP)' (BS12) reinforces this internal discipline by incorporating a specific requirement that the board of a New Zealand incorporated bank has a duty to ensure that capital held by the bank is commensurate with the level and extent of its risks.

The Banking Group's ICAAP is founded on the core principle that its target level of capital is directly related to its risk appetite and corresponding risk profile. Economic Capital provides a connection between these two principles, and is calibrated to the Banking Group's target senior debt rating, one of the key parameters defined in the risk appetite statement. The ICAAP also takes account of stress testing, regulatory developments, minimum prudential capital ratios and peer group comparatives.

# **Banking Group capital summary**

	The Banking	Group
\$ millions	2012 Unaudited	2011 Unaudited
Tier One Capital		
Issued and fully paid up ordinary share capital	4,600	3,470
Revenue and similar reserves <sup>1</sup>	597	599
Current year's retained profits	592	419
Minority interests	7	8
Less deductions from Tier One Capital		
Goodwill	(477)	(477)
Other intangible assets	(121)	(90)
Cash flow hedge reserve	(30)	(20)
Deferred tax asset deduction	-	(71)
Expected loss excess over eligible allowance	(69)	(61)
Total Tier One Capital	5,099	3,777
Tier Two Capital		
Upper Tier Two Capital		
Perpetual subordinated notes	970	970
B Voting shares <sup>2</sup>	N/A	-
Total Upper – Tier Two Capital	970	970
Less deductions from Tier Two Capital		
Expected loss excess over eligible allowance	(69)	(61)
Lower Tier Two Capital	-	-
Total Tier Two Capital	901	909
Total Capital	6,000	4,686

- Revenue and similar reserves consist of the cash flow hedge reserve, available-for-sale securities reserve and prior periods' retained profits.
- 2 Refer to Note 24 for details of the repurchase and cancellation of the B Voting shares.

# **Basel II**

The Basel II Framework is built on three mutually reinforcing pillars. Pillar 1 sets out the mechanics for minimum capital adequacy requirements for credit, traded market and operational risks. Pillar 2 relates to the internal assessment of capital adequacy and the supervisory review process. Pillar 3 deals with market disclosure and market discipline.

The table below is disclosed in accordance with Clause 15 of Schedule 11 to the Order and represents the capital adequacy calculation based on the Reserve Bank document 'Capital adequacy framework (internal models based approach)' (BS2B).

	The Bankin	The Banking Group		
%	2012 Unaudited	2011 Unaudited		
Capital adequacy ratios				
Tier One Capital ratio	12.0	10.5		
Total Capital ratio	14.1	13.0		
Reserve Bank minimum ratios				
Tier One Capital ratio <sup>1</sup>	4.0	4.0		
Total Capital ratio	8.0	8.0		

In addition to this minimum 4%, locally incorporated registered banks having the benefit of the Wholesale Funding Guarantee Facility are required to maintain an additional 2% Tier One Capital ratio buffer. See the 'Wholesale Guarantee' section on page 5 for more information.

# Note 34 Capital adequacy (continued) Banking Group Pillar I total capital requirement

		2012	
\$ millions	Total Exposure After Credit Risk Mitigation Unaudited		Total Capital Requirement Unaudited
Credit risk			
Exposures subject to the internal ratings based approach	81,578	32,146	2,570
Equity exposures	70	223	18
Specialised lending subject to the slotting approach	4,856	4,715	377
Exposures subject to the standardised approach	2,310	820	66
Total credit risk	88,814	37,904	3,031
Operational risk	N/A	3,888	311
Market risk	N/A	775	63
Supervisory adjustment	N/A	-	-
Total	88,814	42,567	3,405

## Pillar II capital for other material risk

The Banking Group's ICAAP identifies, reviews and measures additional material risks that must be captured within the Banking Group's capital adequacy assessment process. These other material risks are those not captured by Pillar I regulatory capital requirements and consist of funding liquidity risk, reputational risk, environmental, social and governance risk, business risk, model risk and subsidiary risk.

The Banking Group's internal capital allocation for other material risks is:

	The Banking	g Group
\$ millions	2012 Unaudited	2011 Unaudited
Internal capital allocation		
Other material risk	517	553

# Basel I

The table below is disclosed in accordance with Clause 16 of Schedule 11 to the Order and represents the capital adequacy calculation based on the Basel I Capital adequacy framework.

For the purposes of calculating the capital adequacy ratios for the Bank, wholly-owned and wholly-funded subsidiaries of the Banking Group are consolidated with the Bank. In this context, wholly-funded by the Bank means there are no liabilities (including off-balance sheet obligations) to anyone other than the Bank, the Inland Revenue or trade creditors, where aggregate exposure to trade creditors does not exceed 5% of the subsidiary's shareholders' equity. Wholly-owned by the Bank means that all equity issued by the subsidiary is held by the Bank.

	The B	The Bank	
%	2012 Unaudited	2011 Unaudited	
Capital adequacy ratios			
Tier One Capital ratio	8.7	8.1	
Total Capital ratio	10.2	10.2	

## **Ultimate Parent Bank Group Basel II capital adequacy ratios**

%	2012 Unaudited	2011 Unaudited
Ultimate Parent Bank Group <sup>1</sup>		
Tier One Capital ratio	10.3	9.7
Total Capital ratio	11.7	11.0
Ultimate Parent Bank (Extended Licensed Entity) <sup>1, 2</sup>		
Tier One Capital ratio	10.1	9.6
Total Capital ratio	11.8	11.4

<sup>1</sup> The capital ratios represent information mandated by Australian Prudential Regulation Authority ('APRA').



<sup>2</sup> The capital ratios of the Ultimate Parent Bank (Extended Licensed Entity) are publicly available in the Ultimate Parent Bank Group's Basel II Pillar 3 report. This information is made available to users via the Ultimate Parent Bank's website (www.westpac.com.au).

# **Note 34 Capital adequacy (continued)**

Basel II came into effect on 1 January 2008. The Ultimate Parent Bank Group is accredited by APRA to use the Advanced Internal Ratings Based ('Advanced IRB') approach for credit risk, the Advanced Measurement Approach ('AMA') for operational risk and the internal model approach for Interest Rate Risk in the Banking Book ('IRRBB') for calculating regulatory capital (known as 'Advanced Accreditation') and is required by APRA to hold minimum capital at least equal to that specified under the Advanced IRB and AMA methodologies. Under New Zealand regulations this methodology is referred to as Basel II (internal ratings based) approach. With this accreditation the Ultimate Parent Bank Group is required to disclose additional detailed information on its risk management practices and capital adequacy on a quarterly and a semi-annual basis. This information is made available to users via the Ultimate Parent Bank's website (www.westpac.com.au). The aim is to allow the market to better assess the Ultimate Parent Bank Group's risk and reward assessment process and hence increase the scrutiny of these processes.

The Ultimate Parent Bank Group, and the Ultimate Parent Bank (Extended Licensed Entity) as defined by APRA, exceeded the minimum capital adequacy requirements as specified by APRA as at 30 September 2012. APRA specifies a minimum prudential capital ratio for the Ultimate Parent Bank Group, which is not made publicly available.

Since 2012 the Ultimate Parent Bank Group's capital ratios have been measured using the new Basel 2.5 standards, which became effective from 1 January 2012. These standards principally involved changes in risk weighted assets applied to market risk and to securitisation.

# Note 35 Risk management

### General

The Banking Group regards the management of risk to be a fundamental management activity performed at all levels of its business. Supporting this approach is a risk governance framework that includes core risk principles as well as policies and processes for measuring and monitoring risk ('Risk Governance Framework').

# Risk management framework and governance

The Board is responsible for determining the Bank's appetite for risk. The Bank is ultimately a subsidiary of the Ultimate Parent Bank and, therefore, a member of the group of companies comprising the Ultimate Parent Bank and its subsidiaries. Accordingly, the Banking Group's Risk Governance Framework is closely aligned with the Ultimate Parent Bank's Risk Governance Framework ('Group Risk Governance Framework').

The Board is supported by the Bank's Board Audit Committee ('Bank's BAC') and the Bank's Board Risk Management Committee ('Bank's BRMC'), which are subcommittees of the Board responsible for monitoring risk management performance and controls across the Banking Group.

The Bank's BAC comprises five Directors of the Bank all of whom are non-executive and of which four are independent. The Bank's BAC assists the Board in fulfilling its responsibilities in relation to external reporting of financial information, internal control of operational risk and the efficiency and effectiveness of audit and compliance with laws and regulations. It reviews the interim and annual financial statements, the activities of the Banking Group's auditors and monitors the relationship between management and the external auditors.

The Bank's BRMC comprises all of the non-executive Directors of the Board. The Bank's BRMC has power delegated by the Board to set risk appetites and approve frameworks, policies and processes for the management of risk. The Bank's BRMC approves the Risk Governance Framework at least every two years.

The Bank's Risk Governance Framework is designed to reflect that everyone in the Bank is responsible for identifying and managing risk and operating within the Bank's desired risk profile. Effective risk management is about achieving a balanced approach to risk and reward, and enables the Bank to both increase financial growth opportunities and mitigate potential loss or damage. Optimisation and mitigation strategies are equally important, along with maintaining an appropriate segregation of duties.

The Risk Governance Framework is owned by the Bank's Chief Risk Officer ('**CRO**'). Implementation is achieved through developing policies, controls, processes and procedures for identifying and managing risk arising from the Bank's activities.

## Risk types

The Bank maintains a risk reward oriented approach to creating shareholder value utilising a range of supporting frameworks covering all material risk classes. The Bank distinguishes between different risk types and takes an integrated approach to managing them. These key risks are:

- Credit risk: the risk of financial loss where a customer or counterparty fails to meet their financial obligations;
- Liquidity risk: the risk that the Bank will not be able to fund its assets and meet obligations as they come due, without
  incurring unacceptable losses;
- Market risk: the risk of an adverse impact on earnings resulting from changes in market factors, such as foreign exchange
  rates, interest rates, commodity prices and equity prices. This includes interest rate risk in the banking book the risk to
  interest income from a mismatch between the duration of assets and liabilities that arises in the normal course of business
  activities;
- Operational risk: the risk of loss resulting from inadequate or failed internal processes, human error or misconduct, or from external events. It includes, among other things, technology risk, model risk and outsourcing risk; and
- Compliance risk: the risk of legal or regulatory sanction, and financial or reputational loss arising from the Banking Group's failure to abide by the compliance obligations required of the Banking Group.

## Other risks include:

- Business risk: the risk associated with the vulnerability of a line of business to changes in the business environment;
- Environmental, Social and Governance risk: The risk that the Bank damages its reputation or financial performance due to failure to recognise or address material existing or emerging sustainability related environmental, social and governance issues;

# Note 35 Risk management (continued)

- Reputation risk: the risk to earnings or capital arising from negative public opinion, resulting from the loss of reputation or public trust and standing; and
- Subsidiary (contagion) risk: the risk that problems arising in other members of the Banking Group may compromise the financial position of the Bank.

The essential elements of sound risk management include:

- a healthy risk culture with strong support from the Board, the Chief Executive and the Executive Team;
- observable linkages between strategy, risk appetite, risk and reward, and capital adequacy;
- clearly defined accountabilities, responsibilities and authorities;
- an appropriate level of risk management resources with the skills required to fulfil their responsibilities and support the strategy;
- clearly defined operating structures, reporting lines and governance structures;
- clear goals, objectives and incentives, including an appropriate risk-focused component of employee performance measurement;
- processes and systems that facilitate effective:
  - risk identification, analysis, evaluation and quantification;
  - consideration of risk avoidance or mitigation;
  - acceptance and management of residual risk;
  - capture and reporting of risk data for both internal and external purposes;
  - risk-adjusted measurement where there are rewards for taking risk; and
  - risk oversight and analysis, including stress testing; and
- assurance processes which ensure that risk-related practices and controls are appropriately embedded and are effective, and comply with internal, regulatory and legislative requirements.

## Management assurance programme

The Bank has an Executive Risk and Audit Committee ('Bank's ERAC') which meets quarterly, and which oversees credit, operational, compliance and reputational risks within the context of the Bank's risk appetite as determined by the Bank's Board as well as an Asset and Liability Committee ('Bank's ALCO') that leads the management of balance sheet risk and oversees market risk and equity risk within the context of the Bank's risk appetite as determined by the Bank's Board.

The Banking Group has a management assurance programme designed to identify the key operational and compliance risks, the controls in place to mitigate those risks and to obtain assurance that those controls have continued to operate effectively. This programme allows senior management to affirm their satisfaction with the quality of the processes under their responsibility and with the effectiveness of the controls that support that assurance. The results of this process are reported to the Bank's ERAC. The Bank's Chief Executive ('CE') provides management assurance to the Ultimate Parent Bank Board Risk Management Committee ('Ultimate Parent Bank's BRMC'), the Ultimate Parent Bank Board Audit Committee and the CEO of the Ultimate Parent Bank.

This system of management assurance assists the Ultimate Parent Bank's Board in satisfying itself that the Banking Group's risk management systems are adequate, that they operate effectively and that any deficiencies have been identified and are being addressed.

# **Independent New Zealand Assurance unit**

The Banking Group has an independent assurance unit ('New Zealand Assurance') comprised of a New Zealand based Audit team, supported by the Ultimate Parent Bank Credit Risk Assurance and Model Risk Review functions, which reports to the Bank's BAC, as well as to the Ultimate Parent Bank.

New Zealand Assurance, as an independent function, has no direct authority over the activities of management. It has unlimited access to all the Banking Group's activities, records, property and employees. The scope of responsibility of New Zealand Assurance covers systems of management control across all business activities and support functions at all levels of management within the Banking Group. The level of operational risk determines the scope and frequency of individual audits. The Head of New Zealand Assurance reports on a quarterly basis, or more often as deemed appropriate, to the Bank's BAC, to agree the budget and the annual assurance plan and to report its findings. In addition, the Bank's BAC has private sessions with the Head of New Zealand Assurance. Furthermore, the Head of New Zealand Assurance reports to the Chair of the Bank's BAC, and for administrative purposes to the NZ Chief Financial Officer ('CFO'), a member of the Bank's Executive Team, and the Ultimate Parent Bank's General Manager Group Assurance.

# Reviews in respect of risk management systems

New Zealand Assurance participates in the six monthly management assurance programme in order to assess the adequacy of the governance framework supporting operational risk management.

Group Assurance's Credit Risk Assurance and Model Risk Review functions have a rolling programme of credit and model risk reviews throughout the financial year. New Zealand Assurance, with support from the Ultimate Parent Bank's Group Assurance unit, also periodically reviews the Bank's Operational, Market, Funding and Liquidity Risk Frameworks.

The reviews discussed above in this section are not conducted by a party which is external to the Banking Group or the Ultimate Parent Bank, though they are independent and have no direct authority over the activities of management.

With a view to continuously improving its risk management, the Bank commissioned an external review of its risk management framework during the year ended 30 September 2012.



# Note 35 Risk management (continued) 35.1 Compliance and operational risk

The Bank's ERAC, chaired by the Bank's CRO, meets quarterly and is responsible for overseeing the effectiveness and implementation of the Operational Risk and Compliance Frameworks. ERAC monitors the operational risk profiles and the action plans, and has the discretion to escalate material matters to the Bank's BRMC and/or the relevant Ultimate Parent Bank Group Risk Committee.

## Compliance risk

The Bank is subject to regulation and regulatory oversight. Any significant regulatory developments could have an adverse effect on how business is conducted and on the results of operations. Business and earnings are also affected by the fiscal or other policies that are adopted by various regulatory authorities of the New Zealand Government, foreign governments and international agencies. The nature and impact of future changes in such policies are not predictable and are beyond the Bank's control.

The Bank has a dedicated Operational Risk and Compliance function. Effective compliance risk management enables the Bank to identify emerging issues and, where necessary, put in place preventative measures.

## **Operational risk**

Operational risk arises from inadequate or failed processes, people and systems or from external events. Operational risk has the potential, as a result of the way business objectives are pursued, to negatively impact the Banking Group's financial performance, customer service and/or reputation in the community or cause other damage to the business.

The Bank has a dedicated Operational Risk function which uses its Operational Risk Management Framework (which is aligned to the Ultimate Parent Bank Group Operational Risk Management Framework) as a tool to assist its business units in the achievement of their objectives through assisting the business to understand and manage those risks that could hinder progress. This framework outlines the business requirements for managing operational risk with respect to governance, risk and control assessments, incident management and reporting and monitoring.

The Bank has implemented the AMA methodology for calculating operational risk capital. An outline of this methodology, as set out below, takes into consideration both internal and external factors.

# Calculating operational risk capital

The calculation of operational risk capital is designed to estimate the amount of capital required to withstand losses from extreme unexpected operational risk events in future years. The Banking Group adopts a hybrid approach, relying on a variety of data sources that combines actual loss experience with estimates of potential future losses based on expert business judgment.

The Operational Risk Capital Model ('**ORCM**') has been developed to provide a reliable, reasonable and conservative estimate of the capital to be held by the Banking Group's regulated entities. It includes capital for both expected and unexpected losses arising from operational risk events.

The Banking Group undertakes three streams of analysis. Each stream utilises different data sets to generate an estimate of potential financial loss. The three capital estimates are then weighted and combined to produce an estimate of capital. Three streams are used to provide a more comprehensive assessment of possible operational risks by:

- covering smaller/frequent losses and larger/infrequent losses via scenario analysis;
- providing for losses previously experienced by the Banking Group; and
- utilising loss history from peers with similar business models.

Together these three streams give an indication of the future losses that are possible.

The calculation of operational risk capital does not currently make any adjustment or deduction for risks that may be covered by insurance or any expected losses that are the subject of financial provisions.

Operation risk capital is calculated quarterly. The ORCM is reviewed annually to re-assess the appropriateness of the model framework, model methodology, assumptions and the parameters used in the model in light of industry developments, advancements in modelling techniques and changes in the broader Operational Risk Management Framework.

The following table sets out the Banking Group's implied risk-weighted exposures under the AMA methodology and the operational risk capital requirement:

	Implied Risk- weighted Exposure	
\$ millions  Methodology implemented	Unaudited	Unaudited
Advanced Measurement Approach		
Operational risk	3,888	311

# 35.2 Funding and liquidity risk

Liquidity risk is the potential inability to fund assets and meet the Bank's payment obligations as they come due, without incurring unacceptable losses. Liquidity risk is inherent in the Bank's balance sheet due to mismatches in the maturity of assets and liabilities. This risk is managed through the Bank's BRMC approved liquidity risk management framework.

Responsibility for liquidity management is delegated to the Bank's CFO under the oversight of the Bank's CE. The Bank's Treasury unit reports to the CFO and manages the liquidity position on a day to day basis. Liquidity risk positions are modelled and reported daily. Independent oversight is provided by the Head of Market Risk in conjunction with the Bank's CRO, with executive oversight provided by the Bank's ALCO. Reporting of liquidity and funding risk is provided to the Bank's ALCO. Quarterly reporting is presented to the Bank's BRMC who also approve the funding strategy, liquidity limits structure and liquidity risk management framework. In addition, reporting is also provided to the Ultimate Parent Bank's Banking Book Risk Committee and Asset and Liability Committee.

# Note 35 Risk management (continued)

The Bank aims to operate a mix of retail and wholesale funding, with emphasis on the value of core funding consistent with the principles inherent in BS13.

Key aspects of the liquidity management strategy are as follows:

# Liquidity risk management framework

The liquidity risk management framework (the 'framework') is owned by the Bank's CRO and approved by the Bank's BRMC. The framework covers all aspects of liquidity risk including:

- roles and responsibilities:
- measurement and modelling approaches;
- contingency planning;
- principal framework components, policies and reports along with the frequency of review and authority for approval;
- liquidity risk limits;
- scenarios covered:
- limit determination; and
- minimum holdings of liquid assets.

The framework is reviewed at least every two years and submitted to the Bank's BRMC for endorsement.

# Daily liquidity modelling and reporting

The Bank is subject to the conditions of the Reserve Bank's liquidity policy, BS13. The following metrics are calculated and reported on a daily basis in accordance with BS13:

- the level of liquid assets held;
- the one-week mismatch ratio;
- the one-month mismatch ratio; and
- the one-year core funding ratio.

In addition, the Bank calculates the following liquidity ratios in accordance with the Ultimate Parent Bank's liquidity risk framework under APS 210 Liquidity:

- a going concern scenario; and
- a name crisis scenario.

Reports are circulated daily to the Bank's Treasury, Risk and Finance personnel, including the Bank's CRO and CFO. Exceptions to internal limits are escalated immediately to senior management, ALCO or the Board depending on the status of the limit.

## Annual funding plan

Each financial year the Bank's Treasury unit undertakes a comprehensive review resulting in the preparation of the Bank's annual funding plan. This review outlines the current funding strategy, proposes a funding strategy for the coming financial year and covers areas such as:

- trends in global debt markets;
- funding alternatives;
- peer analysis;
- estimation of wholesale funding task;
- estimated market capacity;
- funding risk analysis; and
- allocation of funding costs.

The Bank's annual funding plan is reviewed by the Bank's ALCO prior to approval by the Bank's BRMC.

# **Contingency planning**

Treasury maintains a Crisis Management Action Plan detailing broad actions that should be taken in the event of a funding crisis. This action plan:

- defines a committee of senior executives to manage a crisis;
- allocates responsibility to individuals for key tasks;
- includes a media relations strategy;
- provides a contingent funding plan; and
- contains detailed contact lists outlining key regulatory, government, ratings agencies and debt investor contact points.

## Sources of liquidity

The principal sources of liquidity for the Bank are:

- customer deposits;
- wholesale funding;
- proceeds from sales of marketable securities;
- repurchase agreements;
- principal repayments on loans;
- interest income; and
- fee income.



# Note 35 Risk management (continued) Wholesale funding

The wholesale funding base is diversified with respect to term, investor base, currency and funding instruments. The Bank and its subsidiary, WSNZL, maintain funding programmes for both short and long-term debt in several jurisdictions including New Zealand, Europe and the United States.

			The Banki	ng Group	2211	
Markets	Issuer	2012 Programme Type	Programme Limit	Issuer	2011 Programme Type	Programme Limit
		Euro			Euro	
		Commercial			Commercial	
		Paper and			Paper and	
	Ultimate	Certificate		Ultimate	Certificate of	
From an advant	Parent 1	of Deposit	116+20 h:111	Parent 1	Deposit	LIC+20 I::II:
Euro market	Bank/ WSNZL <sup>1</sup>	Programme	US\$20 billion	Bank/ WSNZL <sup>1</sup>	Programme	US\$20 billion
		Programme			Programme for	
		for Issuance			Issuance	
_	1	of Debt			of Debt	
Euro market	WSNZL <sup>1</sup>	Instruments	US\$7.5 billion	WSNZL <sup>1</sup>	Instruments	US\$7.5 billion
		Global			Global	
		Covered			Covered	
		bond		1	bond	
Euro market	WSNZL <sup>1</sup>	Programme	€5.0 billion	WSNZL <sup>1</sup>	Programme	€5.0 billion
		Section			Section	
		4(2) US			4(2) US	
		Commercial			Commercial	
		Paper			Paper	
United States	WSNZL <sup>1</sup>	Programme	US\$10 billion	WSNZL <sup>1</sup>	Programme	US\$10 billion
		Rule 144A US			Rule 144A US	
		Medium-term			Medium-term	
		Note			Note	
United States	WSNZL <sup>1</sup>	Programme	US\$10 billion	WSNZL <sup>1</sup>	Programme	US\$10 billion
		Medium-term			Medium-term	
		Note and			Note and	
		Registered			Registered	
		Certificate of			Certificate of	
		Deposit			Deposit	
New Zealand	The Bank	Programme	No limit	The Bank	Programme	No limit

<sup>1</sup> Notes issued by WSNZL are guaranteed by the Bank.

# **Liquid assets**

The table below shows the Banking Group's holding of liquid assets and represents the key liquidity information provided to management. Liquid assets include high quality assets readily convertible to cash to meet the Banking Group's liquidity requirements. In management's opinion, liquidity is sufficient to meet the Banking Group's present requirements.

	The Banking	Group
\$ millions	2012	2011
Cash	1,595	1,215
Due from other financial institutions	-	575
Due from other financial institutions (included in due from related entities)	534	-
Supranational securities	414	166
NZ Government securities	2,575	2,930
NZ public securities	206	26
NZ corporate securities	1,861	2,216
Residential mortgage-backed securities	3,992	3,992
Total liquid assets	11,177	11,120

# Note 35 Risk management (continued) Liquidity analysis

The following liquidity analysis for financial assets and financial liabilities presents the contractual undiscounted cash flows receivable and payable, and is based on the remaining period as at balance date to the contractual maturity. The total balances in the tables below may not agree to the balance sheet as these tables incorporate all cash flows on an undiscounted basis, which include both principal and associated future interest income/expense accruals.

include both principal and associated future inter				e Banking Grou 2012	IP.		
\$ millions	On Demand	Less Than 1 Month	1 Month to 3 Months	3 Months to 1 Year	1 Year to 5 Years	Over 5 Years	Total
Assets							
Cash and balances with central banks	1,595	_	_	_	_	_	1,595
Due from other financial institutions	-	322	_	_	_	_	322
Derivative financial instruments:							
Held for trading	9	_	_	_	_	_	9
Held for hedging purposes (net settled)	-	(2)	_	4	4	(3)	3
Trading securities	-	350	1,378	35	277	52	2,092
Available-for-sale securities	-	84	20	117	1,266	1,608	3,095
Loans	7,378	5,541	4,792	5,298	20,209	44,228	87,446
Due from related entities:							
Non-derivative balances	1,527	_	-	-	_	_	1,527
Other assets	_	195	-	-	-	_	195
Total undiscounted financial assets	10,509	6,490	6,190	5,454	21,756	45,885	96,284
Liabilities							
Due to other financial institutions	3	_	-	-	-	-	3
Deposits	19,529	5,914	7,171	9,324	2,180	-	44,118
Derivative financial instruments:							
Held for hedging purposes (net settled)	-	11	7	44	166	33	261
Held for hedging purposes (gross settled):							
Cash outflow	-	-	18	69	2,464	-	2,551
Cash inflow	-	-	-	(57)	(2,132)	-	(2,189)
Debt issues	-	1,026	642	3,938	7,848	259	13,713
Other liabilities	-	502	-	-	-	-	502
Perpetual subordinated notes	-	-	-	-	-	970	970
Due to related entities:							
Non-derivative balances	588	48	34	99	3,273	-	4,042
Derivative financial instruments:							
Held for trading	345	-	-	-	-	-	345
Held for hedging purposes (net settled)	-	8	12	(5)	(10)	(1)	4
Held for hedging purposes (gross settled):							
Cash outflow	-	-	46	1,112	3,815	-	4,973
Cash inflow		-	(1)	(986)	(3,055)	-	(4,042)
Total undiscounted financial liabilities	20,465	7,509	7,929	13,538	14,549	1,261	65,251
Total contingent liabilities and commitments							
Loan commitments with certain drawdown	177	-	-	-	-	-	177
Other commitments to provide financial services	19,030	-	-	-	-	-	19,030
Total undiscounted contingent liabilities							
and commitments	19,207	-	-	-	-	-	19,207

Note 35 Risk management (continued)

			The	Banking Grou	р		
				2011			
\$ millions	On Demand	Less Than 1 Month	1 Month to 3 Months	3 Months to 1 Year	1 Year to 5 Years	Over 5 Years	Total
Assets							
Cash and balances with central banks	1,215	-	-	-	-	-	1,215
Due from other financial institutions	670	29	-	-	-	-	699
Derivative financial instruments:							
Held for trading	12	-	-	-	-	-	12
Held for hedging purposes (gross settled):							
Cash outflow	-	-	(20)	(60)	(2,139)	-	(2,219)
Cash inflow	-	-	-	62	2,014	-	2,076
Trading securities	-	582	2,054	422	202	56	3,316
Available-for-sale securities	-	1	14	118	472	1,318	1,923
Loans	4,334	2,193	4,375	5,189	19,290	46,977	82,358
Due from related entities:							
Non-derivative balances	1,517	_	-	-	-	-	1,517
Other assets	-	148	-	-	-	-	148
Total undiscounted financial assets	7,748	2,953	6,423	5,731	19,839	48,351	91,045
Liabilities							
Due to other financial institutions	100	_	_	_	_	_	100
Deposits	13,196	5,598	6,885	7,791	2,086	_	35,556
Derivative financial instruments:	13/130	3,333	0,000	7,732	2,000		55/555
Held for hedging purposes (net settled)	_	1	4	26	60	6	97
Debt issues	_	1,244	5,039	4,057	6,877	1,493	18,710
Other liabilities	_	512	-	-	-		512
Perpetual subordinated notes	_	-	_	_	_	970	970
Due to related entities:						370	370
Non-derivative balances	1,169	_	_	_	48	_	1,217
Derivative financial instruments:	1/103				10		1,21,
Held for trading	(200)	_	_	_	_	_	(200)
Held for hedging purposes (net settled)	(200)	26	36	32	(10)	_	84
Held for hedging purposes (gross settled):		20	30	32	(10)		01
Cash outflow	_	22	51	2,669	3,573	1,508	7,823
Cash inflow	_	_	(25)	(2,107)	(3,123)	(1,376)	(6,631)
Total undiscounted financial liabilities	14,265	7,403	11,990	12,468	9,511	2,601	58,238
	11,203	,,,,,,,	11,550	12,100	3,311	2,001	30,230
Total contingent liabilities and commitments							46.
Loan commitments with certain drawdown	164	-	-	-	-	-	164
Other commitments to provide financial services	11,403	-	-	-	-	-	11,403
Total undiscounted contingent liabilities							
and commitments	11,567		-	-	-	-	11,567

**Note 35 Risk management (continued)** 

				The Bank			
		Less Than	1 Month to	2012 3 Months to	1 Year to	Over	
\$ millions	On Demand	1 Month	3 Months	1 Year	5 Years	5 Years	Total
Assets							
Cash and balances with central banks	1,595	-	-	-	-	-	1,595
Due from other financial institutions	-	322	-	-	-	-	322
Derivative financial instruments:							
Held for trading	9	-	-	-	-	-	9
Held for hedging purposes (net settled)	-	(2)	-	4	4	(3)	3
Trading securities	-	350	1,378	35	277	52	2,092
Available-for-sale securities	-	84	20	117	1,266	1,608	3,095
Loans	7,310	5,541	4,792	5,298	20,202	44,183	87,326
Due from related entities:							
Non-derivative balances	1,627	-	44	131	696	8,996	11,494
Other assets	-	171	-	-	-	-	171
Total undiscounted financial assets	10,541	6,466	6,234	5,585	22,445	54,836	106,107
Liabilities							
Due to other financial institutions	3	-	-	-	-	-	3
Deposits	19,529	5,752	6,965	9,013	2,118	-	43,377
Derivative financial instruments:							
Held for hedging purposes (net settled):	-	11	7	44	166	33	261
Held for hedging purposes (gross settled):							
Cash outflow	-	-	18	69	2,464	-	2,551
Cash inflow	-	-	-	(57)	(2,132)	-	(2,189)
Debt issues	-	6	21	191	2,673	259	3,150
Other liabilities	-	426	-	-	-	-	426
Perpetual subordinated notes	_	_	-	_	_	970	970
Due to related entities:							
Non-derivative balances <sup>1</sup>	2,991	1,099	699	4,041	9,148	6,725	24,703
Derivative financial instruments:							
Held for trading	345	_	-	_	_	-	345
Held for hedging purposes (net settled)	-	8	12	(5)	(10)	(1)	4
Held for hedging purposes (gross settled):							
Cash outflow	_	_	46	1,112	3,815	-	4,973
Cash inflow	_	-	(1)	(986)	(3,055)	-	(4,042)
Total undiscounted financial liabilities	22,868	7,302	7,767	13,422	15,187	7,986	74,532
Total contingent liabilities and commitments							
Loan commitments with certain drawdown	177	-	_	-	-	_	177
Other commitments to provide financial services	18,886	_	_	_	-	_	18,886
Total undiscounted contingent liabilities							
and commitments	19,063	_	_	_	_	_	19,063

<sup>1</sup> The Bank provides a financial guarantee in relation to commercial paper and other debt securities issued by WSNZL, the proceeds of which are immediately on lent to the Bank. As a result, the financial guarantee provided by the Bank is reflected as part of the amounts due to related entities.

Note 35 Risk management (continued)

Note 33 Kisk management (continue	-			The Bank			
		Less Than	1 Month to	2011 3 Months to	1 Year to	Over	
\$ millions	On Demand	1 Month	3 Months	1 Year	5 Years	5 Years	Total
Assets							
Cash and balances with central banks	1,215	-	-	-	-	-	1,215
Due from other financial institutions	670	29	-	-	-	-	699
Derivative financial instruments:							
Held for trading	12	-	-	-	-	-	12
Held for hedging purposes (gross settled):							
Cash outflow	-	-	(20)	(60)	(2,139)	-	(2,219)
Cash inflow	-	-	-	62	2,014	-	2,076
Trading securities	-	582	2,054	422	202	56	3,316
Available-for-sale securities	-	1	14	118	472	1,318	1,923
Loans	4,334	2,193	4,302	5,188	19,284	46,915	82,216
Due from related entities:							
Non-derivative balances	1,761	10	68	230	1,543	8,910	12,522
Other assets	-	129	-	-	-	-	129
Total undiscounted financial assets	7,992	2,944	6,418	5,960	21,376	57,199	101,889
Liabilities							
Due to other financial institutions	100	-	_	-	-	-	100
Deposits	13,195	5,497	6,731	7,563	2,061	-	35,047
Derivative financial instruments:							
Held for hedging purposes (net settled):	-	1	4	26	60	6	97
Debt issues	-	2	337	65	1,434	119	1,957
Other liabilities	-	415	_	-	-	-	415
Perpetual subordinated notes	-	-	-	-	-	970	970
Due to related entities:							
Non-derivative balances <sup>1</sup>	2,107	1,448	4,771	4,234	7,055	10,094	29,709
Derivative financial instruments:							
Held for trading	(200)	-	-	-	-	-	(200)
Held for hedging purposes (net settled)	-	26	36	32	(10)	-	84
Held for hedging purposes (gross settled):							
Cash outflow	-	22	51	2,669	3,573	1,508	7,823
Cash inflow	-	-	(25)	(2,107)	(3,123)	(1,376)	(6,631)
Total undiscounted financial liabilities	15,202	7,411	11,905	12,482	11,050	11,321	69,371
Total contingent liabilities and commitments							
Loan commitments with certain drawdown	164	_	_	-	_	_	164
Other commitments to provide financial services	11,334	-	-	-	-	-	11,334
Total undiscounted contingent liabilities	<u> </u>						· · · · · · · · · · · · · · · · · · ·
and commitments							

The Bank provides a financial guarantee in relation to commercial paper and other debt securities issued by WSNZL, the proceeds of which are immediately on lent to the Bank. As a result, the financial guarantee provided by the Bank is reflected as part of the amounts due to related entities.

# 35.3 Credit risk

Credit risk is the risk of financial loss resulting from the failure of customers to honour fully the terms and conditions of a contract with the Banking Group. It arises from the Banking Group's lending activities and from interbank, treasury and international trade activities.

## Credit risk management

The Banking Group adopts two approaches to managing credit risk depending upon the nature of the customer and product:

# Transaction-managed approach

For larger customers, the Banking Group evaluates credit requests by undertaking detailed individual customer and transaction risk analysis (the 'transaction-managed' approach). Such customers are assigned a customer risk grade ('CRG') based on the Banking Group's estimate of their PD. Each facility is assigned a LGD taking into account the realistic distress value of assets over which the Banking Group holds security and considering the seniority of exposures in the capital and debt structure of the customer. The final assignment of CRGs and LGDs are approved by independent credit officers with appropriate authority. Divisional operational units are responsible for ensuring accurate and timely recording of all changes to customer and facility data.

# Note 35 Risk management (continued)

## Program-managed approach

High-volume customer credit portfolios with homogenous credit risk characteristics are managed on a statistical basis according to predetermined objective criteria (the 'program-managed' approach). Quantitative scorecards are used to assign application and behavioural scores to enable risk-based decision-making within these portfolios. The scorecard outcomes and decisions are regularly monitored and validated against subsequent customer performance and recalibrated (or rebuilt) when required. For capital estimation (and other purposes), risk-based customer segments are created based on expected PDs, and LGDs are assigned for each segment based on historic experience and management judgment.

The Banking Group is responsible for implementing and operating within established risk management frameworks and policies and has adapted the Ultimate Parent Bank Group's credit risk policy to the Banking Group's customer and product set. Accordingly, the Banking Group has its own credit manuals and delegated approval authorities which are approved by the Ultimate Parent Bank Group.

The Banking Group monitors its portfolio to guard against the development of risk concentrations. This process ensures that the Banking Group's credit risk remains well diversified throughout the New Zealand economy. The Banking Group has established separate reporting and prudential limits for borrowings that can be accessed by a single customer group. These limits apply to both borrowing equivalents and settlement risk. Separate limits apply to corporates, governments, financial institutions and banks and are scaled by risk grade. Any excesses of limits are reported quarterly to the Bank's BRMC along with a strategy addressing the ongoing management of the excess.

All business units produce regular delinquency reports that detail excesses and delinquency positions. These reports trigger appropriate remedial action consistent with risk management procedures aligned to credit approval authority. Delinquency reporting is used to monitor portfolio performance, origination policies and credit decision-making.

Credit policies with group-wide implications are owned by the Group Risk division of the Ultimate Parent Bank ('Ultimate Parent Bank Group Risk') and approved by the Ultimate Parent Bank Group Credit Risk Committee. Compliance with these policies is administered locally.

Ultimate Parent Bank Group Risk establishes and maintains group-wide credit risk management framework, policies and risk concentration limits which incorporate sound credit risk management practices, reflect approved risk appetite and strategy and meet relevant regulatory and legislative obligations. Within these boundaries the Banking Group has its own credit approval limits as delegated by the Ultimate Parent Bank Group Credit Risk Officer. These establish a hierarchy of credit approval levels, aligned to customer risk grades and consistent with normal customer exposures in the business.

# Credit risk mitigation, collateral and other credit enhancements

The Banking Group uses a variety of techniques to reduce the credit risk arising from its lending activities. Enforceable legal documentation establishes the Banking Group's direct, irrevocable and unconditional recourse to any collateral, security or other credit enhancements provided.

The Banking Group includes the effect of credit risk mitigation through eligible guarantees within the calculation applied to LGD. The value of the guarantee is not separately recorded, and therefore not available for disclosure, under Clause 7 of Schedule 11 to the Order.

The table below describes the nature of collateral held for financial asset classes:

Cash and balances with central bank	These exposures are generally considered to be low risk due to the nature of the counterparties. These balances are not collateralised.
Due from other financial institutions	These exposures are mainly to relatively low risk banks (Rated A+, AA- or better). These balances are not collateralised.
Derivative financial instruments	Netting agreements are typically used to enable the effects of derivative assets and liabilities with the same counterparty to be offset when measuring these exposures. Additionally, collateralisation agreements are also typically entered into with major derivatives counterparties to avoid the potential build up of excessive mark-to-market positions.
Trading securities	These exposures are carried at fair value which reflects the credit risk. No collateral is sought directly from the issuer or counterparty.
Available-for-sale securities	Collateral is not sought directly with respect to these exposures.
Loans	Housing and other loans for consumer purposes may be secured, partially secured or unsecured depending on the product. Security is typically taken by a fixed and/ or floating charge over property or other assets. Loans for business purposes may be secured, partially secured or unsecured. Security is typically taken by way of a fixed and/ or floating charge over property, business assets, or other assets. Other forms of credit protection may also be sought or taken out if warranted.
Due from subsidiaries	These exposures are generally considered to be low risk due to the nature of the counterparties. These balances are not collateralised.
Other assets	Collateral is generally not sought on these balances except on accrued interest receivable which is assumed to follow the principal amount recorded in Loans.

# Note 35 Risk management (continued)

### Risk reduction

The Banking Group reduces credit risk exposure to a customer through either:

- collateralisation, where the exposure is secured by eligible financial collateral or protection; or
- formal set-off arrangements.

### Collateral valuation and management

The Banking Group revalues exposures and collateral related to financial markets positions on a daily basis to monitor the net risk position, and formal processes are in place to ensure calls for collateral top-up or exposure reduction are made promptly. An independent operational unit has responsibility for monitoring these positions. The collaterisation arrangements are documented via the Support Annex of the International Swaps and Derivatives Association ('ISDA') dealing agreements.

The Banking Group only recognises cash as eligible collateral for credit risk mitigation by way of risk reduction.

### Netting

Risk reduction by way of current account set-offs is recognised for exposures to creditworthy customers domiciled in New Zealand only. Customers are required to enter into formal agreements giving the Banking Group the unfettered right to set-off gross credit and debit balances in their nominated accounts to determine the Bank's net exposure within New Zealand.

Payment and close-out netting is undertaken for off-balance sheet financial market transactions with counterparties with whom the Banking Group has entered into legally enforceable master dealing agreements which allow such netting in specified jurisdictions. Payment netting allows the Bank to net settlements on any day to reduce cash flow exchanges between counterparties. Close-out netting effectively aggregates pre-settlement risk exposure at the time of default, thus reducing overall exposure.

### Risk transfer

For mitigation by way of risk transfer, the Banking Group only recognises unconditional irrevocable guarantees or standby letters of credit issued by, or eligible credit derivative protection bought from, the following entities, provided they are not related to the underlying obligor:

- sovereign entities;
- public sector entities in Australia and New Zealand;
- ADIs and overseas banks; and
- other entities with a minimum risk grade equivalent of A3/A-.

## Internal credit risk rating system

The principal objective of the credit risk rating system is to produce a reliable quantitative assessment of the credit risk to which the Banking Group is exposed.

The Banking Group's internal credit risk rating system for transaction-managed customers assigns a CRG to each customer, corresponding to their expected PD and has 20 risk grades for non-defaulted customers and 10 risk grades for defaulted customers. Non-defaulted CRGs are mapped to Moody's and Standard & Poor's external senior ranking unsecured ratings. This mapping is reviewed annually and allows the Banking Group to use the rating agencies' long-run default history to calculate long-run average PDs.

The table below shows the current alignment between the Banking Group's CRGs and the corresponding external rating. Note that only high-level CRG groupings are shown.

Banking Group's CRG	Standard & Poor's rating	Moody's rating	Supervisory slotting grade
A	AAA to AA-	Aaa to Aa3	Strong
В	A+ to A-	A1 to A3	Strong
С	BBB+ to BBB-	Baa1 to Baa3	Strong
D	BB+ to B+	Ba1 to B1	Good/satisfactory
Banking Group rating			
E	Watchlist		Weak
F	Specific mention		Weak
G	Substandard/default		Weak/default
Н	Default		Default

The retail (program-managed) portfolio is segmented into pools of similar risk. Segments are created by analysing characteristics that have historically proven predictive in determining if an account is likely to go into default. Customers are then grouped according to these predictive characteristics of default. Each segment is assigned a quantified measure of its PD, LGD and exposure at default ('EAD').

# **Note 35 Risk management (continued)**

The Banking Group's credit risk rating system is reviewed to ensure the rating criteria and procedures are applicable to the current portfolio and external conditions. The annual review of the credit risk rating framework is approved by the Ultimate Parent Bank BRMC.

To ensure the credit risk rating system is applied consistently across the Banking Group, the Ultimate Parent Bank Group's Credit Risk Assurance team independently reviews end-to-end technical and operational aspects of the overall process. Models materially impacting the risk rating process are reviewed annually in accordance with the Ultimate Parent Bank Group's model risk policy.

Specific credit risk estimates (including PD, LGD and EAD levels) are overseen and approved by ERAC and by the Ultimate Parent Bank Group Credit Risk Committees for utilisation within the Banking Group.

## Use of internal credit risk estimates

In addition to using the credit risk estimates for regulatory capital purposes, they are also used for the following purposes:

## Economic capital

The Banking Group allocates economic capital to all exposures. Economic capital includes both credit and non-credit components. Economic credit capital is allocated using a framework that considers estimates of PD, LGD, EAD, Total Committed Exposure ('**TCE**') and loan tenor as well as measures of portfolio composition not reflected in regulatory capital formulae<sup>1</sup>.

### **Pricing**

The Banking Group prices loans so as to produce an acceptable return on the economic capital allocated to the loan, after expected credit losses (and other costs) are incurred. Estimates of economic capital and expected credit losses take into account estimates of PD, LGD and EAD.

### **Provisioning**

Impairment provisions are reserves held by the Banking Group to cover credit losses that are incurred in the loan portfolio. Individual provisions are calculated on impaired loans taking into account management's best estimate of the present value of future cash flows. Collective provisions are established on a portfolio basis taking into account the level of arrears, collateral, past loss experience and emergence periods. Transaction-managed portfolio provisions use the risk grading framework and suitable PD, LGD and EADs assigned to each customer/facility as the basis for the calculation. Program-managed portfolios use estimated loss rates based on recent past experience as the primary basis of the calculation. These estimates are then adjusted for the specific requirements of the NZ IFRS accounting standards.

# Credit approval authorities

For transaction-managed facilities, the approval authorities are allocated based on the CRG with lower limits applicable for customers with a higher PD. Program-managed facilities are approved on the basis of application scorecard outcomes and product-based approval authorities.

# Risk-adjusted performance measurement

Business unit performance is measured using an economic profit framework which incorporates charges for economic credit capital as well as capital for other risk types.

# **Regulatory capital**

The credit risk rating system is a key input to evaluate the level of capital to be held against loans for regulatory purposes.

# Overview of internal credit risk ratings process by portfolio

# (a) Transaction-managed approach (including business lending, corporate, sovereign and bank)

The process for assignment and approval of individual PDs and LGDs involves business unit representatives recommending the CRGs and LGDs under criteria guidelines. Credit Officers then independently evaluate the recommendations and approve the final outcomes. An expert judgment decision-making process is employed to evaluate the CRG. The following represent the types of business lending, corporate, sovereign and banking exposures included within the transaction-managed portfolio approach:

- direct lending exposures;
- contingent lending exposures;
- pre-settlement exposures;
- foreign exchange settlement exposures; and
- transaction exposures.

All of the above exposure categories also apply to Specialised Lending, which is a sub-asset class of Corporate and in the Banking Group comprises Property Finance. Regulatory risk-weights are also applied to Specialised Lending.

Definitions, methods and data for estimation and validation of PD, LGD and EAD

## (i) PE

The PD is a through the cycle assessment of the likelihood of a customer defaulting on its financial obligations within one year. PD is represented in a CRG.

## (ii) LGD

The LGD represents an estimate of the expected severity of a loss to the Banking Group should a customer default occur during an economic downturn. The Banking Group assigns an LGD to each credit facility, assuming an event of default has occurred, and taking into account a conservative estimate of the net realisable value of assets to which the Banking Group has recourse and over which it has security. LGDs also reflect the seniority of exposures in the customers' capital and debt structure.

<sup>1</sup> The Banking Group uses economic capital as the basis for risk-adjusted decision-making across the Banking Group and allows differences between economic and regulatory capital where such differences drive better medium-term to long-term business decisions.



# Note 35 Risk management (continued)

LGD estimates are benchmarked against observed historical LGDs from internal and external data and are calibrated to reflect losses expected in an economic downturn. The calculation of historical LGDs is based on an economic loss and includes allowances for workout costs and the discounting of future cash flows to the date of default.

LGD values range from 5% to 100%. The range of LGD values ensures that the risk of loss is differentiated across many credit facilities extended to customers.

### (iii) EAD and Credit Conversion Factor ('CCF')

EAD represents an estimate of the amount of committed exposure expected to be drawn by the customer at the time of default. To calculate EAD, historical data is analysed to determine what proportion of undrawn commitments are ultimately utilised by customers who end up in default. The proportion of undrawn commitments ultimately is termed the CCF. EAD therefore consists of initial outstanding balances plus the CCF multiplied by undrawn commitments. For transaction-managed exposures CCF's are all 100%.

# (b) Retail (program-managed) asset class approach (including residential mortgages, small business and other retail)

Each customer is rated using details of their account performance or application details and segmented into pools of similar risk. These segments are created by analysing characteristics that have historically proven predictive in determining if an account is likely to go into default. Customers are then grouped according to these predictive characteristics of default. The retail (programmanaged) portfolio is divided into a number of segments per product with each segment assigned a quantified measurement of its PD, LGD and EAD.

Retail asset class exposures included in the retail (program-managed) portfolio approach are split into the following categories of products:

Asset sub-classes	Product categories
Residential mortgages	<ul><li>Mortgages</li></ul>
Small business	<ul> <li>Equipment finance</li> <li>Business overdrafts</li> <li>Business term loans</li> <li>Business credit cards</li> </ul>
Other retail	<ul><li>Credit cards</li><li>Personal loans</li><li>Overdrafts</li></ul>

## (i) PD

PDs are assigned at the retail segment level and reflect the likelihood of accounts within that segment to default. A long-run average is used to assign a PD to each account in a segment based on the segment's characteristics. The PD estimate for each segment is based on internal data.

Models are used to help determine or establish the appropriate internal rating for program-managed portfolios.

## (ii) LGD

LGD measures the proportion of the exposure that will be lost if default occurs. LGD is measured as a percentage of EAD. The approach to LGD varies depending on whether the retail product is secured or unsecured. A downturn period is used to reflect the effect on the collateral for secured products. For unsecured products, a long-run estimate is used for LGD.

## (iii) EAD

EAD represents an estimate of the amount of committed exposure expected to be drawn by the customer at the time of default. To calculate EAD, historical data is analysed to determine what proportion of undrawn commitments are ultimately utilised by customers who end up in default.

# (iv) TCE

TCE represents the sum of on- and off-balance sheet exposures.

# Note 35 Risk management (continued) Maximum exposure to credit risk

	The Banking	Group	The Bar	ık
\$ millions	2012	2011	2012	2011
Financial assets				
Cash and balances with central bank	1,595	1,215	1,595	1,215
Due from other financial institutions	322	699	322	699
Derivative financial instruments	10	85	10	85
Trading securities	2,040	3,261	2,040	3,261
Available-for-sale securities	2,694	1,518	2,694	1,518
Loans	59,422	51,250	59,303	51,107
Due from related entities	1,527	1,517	10,377	9,511
Other assets	195	148	171	129
Total financial assets	67,805	59,693	76,512	67,525
Contingent liabilities and commitments				
Direct credit substitutes	80	78	80	78
Loan commitments with certain drawdown	177	164	177	164
Transaction-related contingent items	796	257	796	257
Short-term, self-liquidating trade-related contingent liabilities	397	339	397	339
Other commitments to provide financial services	19,030	11,403	18,886	11,334
Total contingent liabilities and commitments	20,480	12,241	20,336	12,172
Total maximum credit risk exposure	88,285	71,934	96,848	79,697

# Summary of the Banking Group's total credit risk as calculated under the Basel II Framework

The Banking Group's total credit risk under the Basel II framework as at 30 September 2012 was as follows:

\$ millions	Risk-weighted Exposure Unaudited	Minimum Capital Requirement Unaudited
Internal risk base		
Residential mortgages	13,017	1,041
Other retail	2,443	195
Small business	1,174	94
Corporate/Business lending	14,915	1,193
Sovereign	243	19
Bank	354	28
Equity	223	18
Specialised lending: Project and property finance	4,715	377
Standardised	820	66
Total	37,904	3,031

# Mapping of Basel categories to the Banking Group portfolios

	The principle of Substitution of the Summing Group portiones					
Asset Class	Sub-asset Class	Banking Group Category	Segmentation Criteria			
Corporate	Corporate	Corporate	All transaction-managed customers not elsewhere classified where annual turnover exceeds \$50 million.			
	SME corporate	Business lending	All transaction-managed customers not elsewhere classified where annual turnover is \$50 million or less.			
	Specialised lending	Specialised lending- property	Applied to transaction-managed customers where the primary source of debt service, security and repayment is derived from either the sale of a property development or income produced by one or more investment properties.			
Sovereign		Sovereign	Applied to transaction-managed customers identified by Australian and New Zealand Standard Industrial Classification code.			
Bank		Bank	Applied to transaction-managed customers identified by Australian and New Zealand Standard Industrial Classification code.			
Residential mortgages		Residential mortgages	All program-managed exposures secured by residential mortgages defined as housing lending.			
Other retail		Small business	Program-managed business lending.			
		Other retail	All other program-managed lending to retail customers, including New Zealand credit cards.			

# Note 35 Risk management (continued) Credit risk exposures by asset class

The Banking Group's credit risk exposures by asset class as at 30 September 2012 (Unaudited)

PD Band (%)	TCE \$ millions	EAD \$ millions	Average PD A	verage LGD %	Average Risk Weight %	Risk- weighted Assets (scaled) <sup>1</sup> \$ millions	Required Regulatory Capital \$ millions
Residential mortgages							
0.00 to 0.10	-	-	-	-	-	-	-
0.10 to 0.25	2,206	1,891	-	22	8	161	13
0.25 to 1.0	20,928	20,052	1	22	19	3,881	310
1.0 to 2.5	14,929	14,566	1	22	36	5,185	415
2.5 to 10.0	3,995	3,955	5	22	69	2,712	217
10.0 to 99.99	-	-	-	-	-	-	-
Default	496	492	100	22	219	1,078	86
Total	42,554	40,956	2	22	32	13,017	1,041
Other retail (Credit cards, personal loans, personal overdrafts)							
0.00 to 0.10	-	-	-	-	-	-	-
0.10 to 0.25	672	454	-	41	14	63	5
0.25 to 1.0	1,865	1,096	-	63	40	435	35
1.0 to 2.5	1,364	1,196	2	67	93	1,118	90
2.5 to 10.0	355	338	5	83	131	442	35
10.0 to 99.99	233	233	19	70	153	356	28
Default	18	23	100	69	125	29	2
Total	4,507	3,340	4	64	73	2,443	195
Small business							
0.00 to 0.10	-	-	-	-	-	-	-
0.10 to 0.25	280	203	-	74	26	53	4
0.25 to 1.0	783	780	1	22	21	165	13
1.0 to 2.5	-	-	-	-	-	-	-
2.5 to 10.0	2,203	2,171	3	20	29	635	51
10.0 to 99.99	41	42	20	24	54	23	2
Default	114	116	100	22	258	298	24
Total	3,421	3,312	6	24	35	1,174	94

As disclosed in the conditions of registration, the value of the scalar used in determining the minimum capital requirement (Required Regulatory Capital) is 1.06. The full details of the Bank's conditions of registration are included on page 6.

**Note 35 Risk management (continued)** 

	TCE	EAD	Average PD Av	Av	erage Risk Weight	Risk- weighted Assets (scaled) <sup>1</sup>	Required Regulatory Capital
PD Grade	\$ millions	\$ millions	%	%	%	\$ millions	\$ millions
Banking Group - Corporate/Business lending							
AAA	268	268	-	26	9	23	2
AA	1,759	1,649	-	29	12	206	16
A	3,701	3,418	-	46	26	878	70
BBB	6,735	6,297	-	44	49	3,063	245
ВВ	8,832	8,821	2	37	81	7,149	573
В	314	312	3	40	114	355	28
Other	1,233	1,230	20	44	222	2,730	218
Default	451	609	100	42	84	511	41
Total	23,293	22,604	5	40	66	14,915	1,193
Sovereign							
AAA	568	568	-	10	4	24	2
AA	4,260	4,157	-	7	3	110	9
A	748	745	-	21	12	89	7
BBB	127	127	-	20	12	16	1
BB	28	28	2	35	13	4	-
В	-	-	3	60	164	-	-
Other	-	-	-	-	-	-	-
Default		-	-	-	-	-	
Total	5,731	5,625	-	9	4	243	19
Bank							
AAA	-	-	-	-	-	-	-
AA	1,847	1,845	-	60	18	331	26
A	147	147	-	60	10	15	1
BBB	77	77	-	20	10	8	1
BB	-	-	-	-	-	-	-
В	1	-	-	-	-	-	-
Other	-	-	-	-	-	-	-
Default	-	-	-	-	-	-	-
Total	2,072	2,069	-	58	17	354	28

As disclosed in the conditions of registration, the value of the scalar used in determining the minimum capital requirement (Required Regulatory Capital) is 1.06. The full details of the Bank's conditions of registration are included on page 6.

The following table summarises the Banking Group's credit risk exposures by asset class arising from undrawn commitments and other off-balance sheet exposures. These unaudited amounts are included in the above tables.

She	Market Related Contracts		
Value	EAD	Value	EAD
6,581	4,981	-	-
2,737	1,564	-	-
1,105	994	-	-
8,255	7,435	-	-
1,104	999	-	-
185	185	-	-
19,967	16,158	-	-
	She Value 6,581 2,737 1,105 8,255 1,104 185	6,581 4,981 2,737 1,564 1,105 994 8,255 7,435 1,104 999 185 185	Commitments and Other Off-balance Sheet Amounts Value  6,581

Equity	TCE \$ millions	EAD \$ millions	Average PD Average	LGD	Average Risk Weight		Regulatory Capital
Equity holdings (not deducted from capital)							
that are publicly traded	70	70	-	-	318	223	18

# Note 35 Risk management (continued)

The Banking Group's Specialised lending: Project and property finance credit risk exposures as at 30 September 2012 (Unaudited)

Supervisory slotting grade	TCE \$ millions	EAD \$ millions	Average Risk Weight %	Risk- weighted Assets (scaled) <sup>1</sup> \$ millions	Required Regulatory Capital \$ millions
Strong	907	907	74	673	54
Good	2,435	2,434	95	2,322	186
Satisfactory	869	870	122	1,061	85
Weak	249	249	265	659	52
Default	396	523	-	-	-
Total	4,856	4,983	95	4,715	377

The following table summarises the Banking Group's Specialised lending: Project and property finance credit risk exposures arising from undrawn commitments and other off-balance sheet exposures. These amounts are included in the above table.

	TCE \$ millions	EAD \$ millions	Average Risk Weight %	Risk- weighted Assets <sub>1</sub> (scaled) <sup>1</sup> \$ millions	Required Regulatory Capital \$ millions
Undrawn commitments and other off-balance sheet amounts	513	513	82	422	34

# The Banking Group's credit risk exposures subject to the standardised approach as at 30 September 2012 (Unaudited)

# Calculation of on-balance sheet exposures

	TCE \$ millions	EAD \$ millions	Average Risk Weight %	Risk- weighted Exposure \$ millions	Required Regulatory Capital \$ millions
Property, plant and equipment and other assets	222	222	100	222	18
Related parties	1,575	1,575	29	449	36
Total on-balance sheet exposures	1,797	1,797		671	54

# Calculation of off-balance sheet exposures

	Total Principal Amount \$ millions	Credit Equivalent Amount \$ millions	Average Risk Weight %	Risk- weighted Exposure \$ millions	Required Regulatory Capital \$ millions
Market related contracts subject to the standardised approach					
Foreign exchange contracts	11,145	308	20	62	5
Interest rate contracts	35,174	205	20	41	3
Total market related contracts subject to the					
standardised approach	46,319	513		103	8
Standardised subtotal	48,116	2,310		774	62
After adjustment for scalar <sup>1</sup>				820	66

As disclosed in the conditions of registration, the value of the scalar used in determining the minimum capital requirement (Required Regulatory Capital) is 1.06. The full details of the Bank's conditions of registration are included on page 6.

# The Banking Group's residential mortgages by loan-to-value ratio ('LVR') as at 30 September 2012 (Unaudited)

In order to calculate origination LVR, the current exposure is that used in the internal ratings based approach for mortgage lending. For loans originated from 1 January 2008, the Bank utilises its loan origination system.

For loans originated prior to 1 January 2008, the origination LVR is not separately recorded, and therefore not available for disclosure as required under Clause 4 of Schedule 11 of the Order. For these loans, the Bank utilises its dynamic LVR process to calculate an origination LVR. Exposures for which no LVR is available have been included in the 'Exceeds 90%' category in accordance with the requirements of the Order.

LVR range		F	Fd.	Formale		
\$ millions	Does not Exceed 60%	Exceeds 60% and not 70%	Exceeds 70% and not 80%	Exceeds 80% and not 90%	Exceeds 90%	Total
On-balance sheet exposures	13,510	5,772	7,982	5,607	3,022	35,893
Undrawn commitments and other						
off-balance sheet exposures	4,054	977	944	395	211	6,581
Value of exposures	17,564	6,749	8,926	6,002	3,233	42,474

# **Note 35 Risk management (continued)**

# The Banking Group's reconciliation of residential mortgage-related amounts

The table below provides the Banking Group's reconciliation of amounts disclosed in this Disclosure Statement that relate to mortgages on residential property.

The Base specific programmes and specific programmes are specifically specific programmes and specific programmes are specifically spec	anking Group 30-Sep-12 Unaudited
Term loans – Housing (as disclosed in Note 13) and Residential mortgages – total gross loans (as disclosed in Note 14)	35,986
Reconciling items:	
Unamortised deferred fees and expenses	(64)
Fair value hedge adjustments	(29)
Value of undrawn commitments and other off-balance sheet amounts relating to residential mortgages	6,581
Residential mortgages by LVR Reconciling item:	42,474
Accrued interest receivable	80
Accrued interest receivable	
Residential mortgages - TCE (as disclosed in Credit risk exposures by asset class)	42,554

# **Credit quality of financial assets**

The tables below segregate the financial assets of the Banking Group and the Bank between financial assets that are neither past due nor impaired, past due but not impaired and impaired.

An asset is considered to be past due when any payment under the contractual terms has been missed. The amount included as past due is the entire contractual balance, rather than the overdue portion. The breakdown in the tables below does not always align with the underlying basis by which credit risk is managed within the Banking Group. The Banking Group considers loans for business purposes to be delinquent after considering all relevant circumstances surrounding the customer. Residential mortgages and personal loans that are more than five days past due are considered to be delinquent.

Financial assets of the Banking Group at 30 September 2012 and 2011 can be disaggregated as follows:

			The Banking	Group			
	2012						
\$ millions	Neither Past Due Nor Impaired	Past Due But Not Impaired	Impaired	Total	Impairment	Total Carrying Value	
Cash and balances with central banks	1,595	-	-	1,595	-	1,595	
Due from other financial institutions	322	-	-	322	-	322	
Derivative financial instruments	10	-	-	10	-	10	
Trading securities	2,040	-	-	2,040	-	2,040	
Available-for-sale securities	2,694	-	-	2,694	-	2,694	
Loans	57,401	1,759	867	60,027	(605)	59,422	
Due from related entities	1,527	-	-	1,527	-	1,527	
Other assets	195	-	-	195	-	195	
Total financial assets	65,784	1,759	867	68,410	(605)	67,805	

	The Banking Group 2011							
\$ millions	Neither Past Due Nor Impaired	Past Due But Not Impaired	Impaired	Total	Impairment	Total Carrying Value		
Cash and balances with central banks	1,215	-	-	1,215	-	1,215		
Due from other financial institutions	699	-	-	699	-	699		
Derivative financial instruments	85	-	-	85	-	85		
Trading securities	3,261	-	-	3,261	-	3,261		
Available-for-sale securities	1,518	-	-	1,518	-	1,518		
Loans	49,165	1,864	794	51,823	(573)	51,250		
Due from related entities	1,517	-	-	1,517	-	1,517		
Other assets	148	-	-	148	-	148		
Total financial assets	57,608	1,864	794	60,266	(573)	59,693		

# Note 35 Risk management (continued)

Financial assets of the Bank at 30 September 2012 and 2011 can be disaggregated as follows:

	The Bank 2012								
\$ millions	Neither Past Due Nor Impaired	Past Due But Not Impaired	Impaired	Total	Impairment	Total Carrying Value			
Cash and balances with central banks	1,595	-	-	1,595	-	1,595			
Due from other financial institutions	322	-	-	322	-	322			
Derivative financial instruments	10	-	-	10	-	10			
Trading securities	2,040	-	-	2,040	-	2,040			
Available-for-sale securities	2,694	-	-	2,694	-	2,694			
Loans	57,285	1,752	857	59,894	(591)	59,303			
Due from related entities	10,377	-	-	10,377	-	10,377			
Other assets	171	-	-	171	-	171			
Total financial assets	74,494	1,752	857	77,103	(591)	76,512			

			The Ban 2011	k		
\$ millions	Neither Past Due Nor Impaired	Past Due But Not Impaired	Impaired	Total	Impairment	Total Carrying Value
Cash and balances with central banks	1,215	-	-	1,215	-	1,215
Due from other financial institutions	699	-	-	699	-	699
Derivative financial instruments	85	-	-	85	-	85
Trading securities	3,261	-	-	3,261	-	3,261
Available-for-sale securities	1,518	-	-	1,518	-	1,518
Loans	49,037	1,845	794	51,676	(569)	51,107
Due from related entities	9,511	-	-	9,511	-	9,511
Other assets	129	-	-	129	-	129
Total financial assets	65,455	1,845	794	68,094	(569)	67,525

The following analysis shows the Bank's assessment of the coverage provided by collateral held in support of loan balances. The estimated realisable value of collateral held is based on a combination of:

- formal valuations currently held in respect of such collateral; and
- management's assessment of the estimated realisable value of all collateral held given its experience with similar types of assets in similar situations and the circumstances peculiar to the subject collateral.

This analysis also takes into consideration any other relevant knowledge available to management at the time. It is the Bank's practice to obtain updated valuations when either management considers that it cannot satisfactorily estimate a realisable value or when it is determined to be necessary to move to a forced sale of the collateral.

In the table below, a loan is deemed to be 'fully secured' where the ratio of the asset amount to the Bank's current estimated net present value of the realisable collateral is less than or equal to 100%. Such assets are deemed to be 'partially secured' when this ratio exceeds 100% but not more than 150%, and 'unsecured' when either no security is held (e.g. can include credit cards, personal loans, and exposure to highly rated corporate entities) or where the secured loan to estimated recoverable value exceeds 150%.

	The Bankin	The Banking Group		
%	2012	2011	2012	2011
Fully secured	69	75	69	75
Partially secured	16	16	16	16
Unsecured	15	9	15	9
Total net loans	100	100	100	100

# Note 35 Risk management (continued)

# Financial assets that are neither past due nor impaired

The credit quality of financial assets of the Banking Group and the Bank that are neither past due nor impaired have been assessed by reference to the credit risk rating system adopted internally:

				The Banking	Group			
\$ millions	Strong	2012 Good/ Satisfactory	Weak	Total	Strong	2011 Good/ Satisfactory	Weak	Total
Cash and balances with central banks	1,595	-	-	1,595	1,215	-	-	1,215
Due from other financial institutions	322	-	-	322	699	-	-	699
Derivative financial instruments	10	-	-	10	85	-	-	85
Trading securities	2,040	-	-	2,040	3,261	-	-	3,261
Available-for-sale securities	2,694	-	-	2,694	1,518	-	-	1,518
Loans	7,794	48,226	1,381	57,401	2,248	45,503	1,414	49,165
Due from related entities	1,527	-	-	1,527	1,517	-	-	1,517
Other assets	195	-	-	195	148	-	-	148
Total financial assets	16,177	48,226	1,381	65,784	10,691	45,503	1,414	57,608

				The Ba	nk			
\$ millions	Strong	2012 Good/ Satisfactory	Weak	Total	Strong	2011 Good/ Satisfactory	Weak	Total
Cash and balances with central banks	1,595	_	-	1,595	1,215	-	-	1,215
Due from other financial institutions	322	-	-	322	699	-	-	699
Derivative financial instruments	10	-	-	10	85	-	-	85
Trading securities	2,040	-	-	2,040	3,261	-	-	3,261
Available-for-sale securities	2,694	-	-	2,694	1,518	-	-	1,518
Loans	7,794	48,110	1,381	57,285	2,248	45,375	1,414	49,037
Due from related entities	10,377	-	-	10,377	9,511	-	-	9,511
Other assets	171	-	-	171	129	-	-	129
Total financial assets	25,003	48,110	1,381	74,494	18,666	45,375	1,414	65,455

## 35.4 Market risk

Market risk is the potential for loss arising from adverse movements in the level and volatility of market factors such as foreign exchange rates, interest rates and equity prices. As the Ultimate Parent Bank's financial markets business in New Zealand is conducted by the NZ Branch, the market risks faced by the Banking Group are only of a non-traded nature (interest rate risk in the banking book). With the exception of the available-for-sale investment in Visa shares (refer Note 25), neither the Banking Group nor the Bank carries material foreign currency or equity price risk due to the risks being hedged with the Ultimate Parent Bank.

# Non-traded market risk (interest rate risk in the banking book)

The banking book activities that give rise to market risk include lending activities, balance sheet funding and capital management. Interest rate risk and funding and liquidity risk are inherent in these activities. The Bank's Treasury unit is responsible for managing the interest rate risk arising from these activities.

# Asset and liability management

The Bank's Treasury unit manages the structural interest rate mismatch associated with the transfer priced balance sheet, including the investment of the Bank's capital to its agreed benchmark duration. A key risk management objective is to help ensure the reasonable stability of net interest income ('NII') over time. These activities are performed within the Market Risk Management Framework approved by the Bank's BRMC.

# NII sensitivity

NII sensitivity is managed in terms of the net interest income-at-risk ('NaR') modelled over a one-year time horizon using a 99% confidence interval for movements in wholesale market interest rates. A simulation model is used to calculate the Bank's potential NaR. The NII simulation framework combines the underlying balance sheet data with assumptions about run off and new business, expected repricing behaviour and changes in wholesale market interest rates. Simulations using a range of interest rate scenarios are used to provide a series of potential future NII 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. Additional stressed interest rate scenarios are also considered and modelled. A comparison between the NII outcomes from these modelled scenarios indicates the sensitivity to interest rate changes.

## Limits

The Bank's BRMC has approved NaR and Value-at-risk ('VaR') limits for banking book risk across the Ultimate Parent Bank Group. A NaR sub limit has been assigned to controlled entities of the Ultimate Parent Bank operating within New Zealand and in addition structural limits, expressed as interest rate delta, are also in place for these entities.

# Note 35 Risk management (continued)

### Risk reporting

Interest rate risk in the banking book risk measurement systems and personnel are centralised in Sydney, Australia. These include front office product systems which capture all treasury funding and derivative transactions, the transfer pricing system which captures all retail transactions in Australia and New Zealand, traded and non-traded VaR systems which calculate Group Treasury VaR and the NII system which calculates NII and NaR for the Australian and New Zealand balance sheets, including the balance sheet of the Bank.

Daily monitoring of current exposure and limit utilisation is conducted independently by the Head of Market Risk. Management reports detailing structural positions and VaR are produced and distributed daily for use by dealers and management across all stakeholder groups. Monthly and quarterly reports are produced for the Ultimate Parent Bank's risk forums of the Market Risk Committee and Ultimate Parent Bank BRMC, respectively, to ensure transparency of material market risks and issues.

### Risk mitigation

Market risk arising in the banking book stems from the ordinary course of banking activities, including structural interest rate risk (the mismatch between the duration of assets and liabilities) and capital management. Hedging of the Bank's exposure to interest rate risk is undertaken using derivatives. The hedge accounting strategy adopted is to utilise a combination of the cash flow and fair value hedge approaches. Some derivatives held for economic hedging purposes do not meet the criteria for hedge accounting, and therefore are accounted for in the same way as derivatives held for trading.

## Market risk notional capital charges

The Banking Group's aggregate market risk exposure is derived in accordance with the Reserve Bank document 'Capital adequacy framework (internal models based approach)' (BS2B) and is calculated on a six monthly basis. The end-of-period aggregate market risk exposure is calculated from the period end balance sheet information. The peak end-of-day exposure is derived by taking the largest daily internal risk measure VaR during the six-month period, comparing this to the current and previous period end VaRs and calculating the peak risk by using the ratio of the peak to the period ends. This method is approximate only as the two methods differ in the assumed repricing characteristics of the balance sheet.

For each category of market risk, the Banking Group's peak end-of-day capital charge is the aggregate capital charge for that category of market risk derived in accordance with the Reserve Bank document 'Capital adequacy framework (internal models based approach)' (BS2B).

The following table provides a summary of the Banking Group's capital charges by risk type as at balance date and the peak endof-day capital charges by risk type for the six months ended 30 September 2012:

		The Banking Group 2012			
\$ millions	Unaud Implied Risk- weighted Exposure	ited Aggregate Capital Charge			
End-of-period					
Interest rate risk	635	51			
Foreign currency risk	70	6			
Equity risk	70	6			
Peak end-of-day					
Interest rate risk	3,988	319			
Foreign currency risk	70	6			
Equity risk	70	6			

# **VaR**

The Banking Group applies a VaR methodology to its portfolios, to estimate the market risk of positions held and the maximum losses expected, based upon a number of assumptions for various changes in market conditions.

VaR is an estimate of the potential loss in value, to a 99% confidence level assuming positions were held unchanged for one day. The Banking Group uses a historical simulation method to calculate VaR taking into account all material market variables. Actual outcomes are monitored and the model is back-tested daily. The use of this approach does not prevent losses outside of these limits in the event of more significant market movements.

The Banking Group does not have any significant foreign currency and equity risk. The following table provides a summary of Interest Rate Risk VaR for the Banking Group's non-traded market risk activities.

\$ millions	2012	2011
Interest rate risk	0.71	1.27

# Interest rate sensitivity

Sensitivity to interest rates arises from mismatches in the interest rate characteristics of assets and their corresponding liability funding. One of the major causes of these mismatches is timing differences in the repricing of assets and liabilities. These mismatches are actively managed as part of the overall interest rate risk management process which is conducted in accordance with the Banking Group's policy guidelines.

**Note 35 Risk management (continued)**The following table presents a breakdown of the earlier of the contractual repricing or maturity dates of the Banking Group's net asset position as at 30 September 2012. The Banking Group uses this contractual repricing information as a base which is then altered to take account of consumer behaviour to manage its interest rate risk.

			The Bankin 201				
\$ millions	Up to 3 Months	Over 3 Months and up to 6 months	Over 6 Months and up to 1 Year	Over 1 Year and up to 2 Years O	N ver 2 Years	on-interest Bearing	Total
Financial assets	•						
Cash and balances with central banks	1,455	_	_	_	_	140	1,595
Due from other financial institutions	322	-	-	-	-	_	322
Derivative financial instruments	-	-	-	-	_	10	10
Trading securities	2,014	16	10	-	-	-	2,040
Available-for-sale securities	26	-	-	67	2,531	70	2,694
Loans	40,772	2,803	5,960	7,701	2,791	(605)	59,422
Due from related entities	1,467	-	-	-	-	60	1,527
Other assets		-	-	-	-	195	195
Total financial assets	46,056	2,819	5,970	7,768	5,322	(130)	67,805
Non-financial assets							1,017
Total assets							68,822
Financial liabilities							
Due to other financial institutions	3	-	-	-	-	-	3
Deposits	29,394	6,249	2,773	1,262	743	2,969	43,390
Derivative financial instruments	-	-	-	-	-	360	360
Debt issues	5,532	1,067	86	2,299	3,930	-	12,914
Other liabilities	-	-	-	-	-	502	502
Perpetual subordinated notes	970	-	-	-	-	-	970
Due to related entities	3,691	-	-	-	_	988	4,679
Total financial liabilities	39,590	7,316	2,859	3,561	4,673	4,819	62,818
Non-financial liabilities							208
Total liabilities							63,026
Off-balance sheet financial instruments							
Net interest rate contracts (notional):							
(Payable)/receivable	2,248	3,335	(2,170)	(3,449)	36	-	

	The Bank 2012						
\$ millions	Up to 3 Months	Over 3 Months and up to 6 months	Over 6 Months and up to 1 Year	Over 1 Year and up to	Over 2 Years	Non-interest Bearing	Total
Financial assets							
Cash and balances with central banks	1,455	-	-	-	-	140	1,595
Due from other financial institutions	322	-	-	-	-	-	322
Derivative financial instruments	-	-	-	-	-	10	10
Trading securities	2,014	16	10	-	-	-	2,040
Available-for-sale securities	26	-	-	67	2,531	70	2,694
Loans	40,653	2,797	5,954	7,699	2,791	(591)	59,303
Due from related entities	10,223	-	-	-	-	154	10,377
Other assets		-	-	-	-	171	171
Total financial assets	54,693	2,813	5,964	7,766	5,322	(46)	76,512
Non-financial assets							1,083
Total assets							77,595
Financial liabilities							
Due to other financial institutions	3	-	-	-	-	-	3
Deposits	29,035	6,035	2,685	1,214	732	2,969	42,670
Derivative financial instruments	-	-	_	_	-	360	360
Debt issues	984	-	69	1,064	557	-	2,674
Other liabilities	-	-	-	-	-	426	426
Perpetual subordinated notes	970	-	-	-	-	-	970
Due to related entities	15,154	2,365	1,274	1,180	3,513	1,090	24,576
Total financial liabilities	46,146	8,400	4,028	3,458	4,802	4,845	71,679
Non-financial liabilities							197
Total liabilities							71,876
Off-balance sheet financial instruments Net interest rate contracts (notional):			<b>45.45</b> -3	<b>15.</b> 45.			
(Payable)/receivable	2,248	3,335	(2,170)	(3,449)	36	-	-

**Note 36 Concentration of funding** 

	The Banking Group			The Bank		
\$ millions	2012	2011	2012	2011		
Funding consists of						
Due to other financial institutions	3	100	3	100		
Deposits	43,390	34,886	42,670	34,390		
Debt issues <sup>1</sup>	12,914	17,630	2,674	1,598		
Perpetual subordinated notes	970	970	970	970		
Due to related entities <sup>2</sup>	3,691	1,173	23,486	25,647		
Total funding	60,968	54,759	69,803	62,705		
Analysis of funding by product						
Certificates of deposit	1,423	1,556	1,423	1,556		
Savings accounts	9,411	8,421	9,411	8,421		
Demand deposits	7,552	4,768	7,552	4,768		
Other deposits	1,937	913	1,937	913		
Term deposits	23,067	19,228	22,347	18,732		
Debt issues	12,914	17,630	2,674	1,598		
Perpetual subordinated notes	970	970	970	970		
Subtotal	57,274	53,486	46,314	36,958		
Due to other financial institutions	3	100	3	100		
Due to related entities <sup>2</sup>	3,691	1,173	23,486	25,647		
Total funding	60,968	54,759	69,803	62,705		
Analysis of funding by geographical areas <sup>1</sup>				<u> </u>		
New Zealand	47,256	36,121	66,945	60,301		
Australia	869	702	853	688		
United Kingdom	5,891	301	128	103		
United States of America	4,454	7,901	213	172		
Other	2,498	9,734	1,664	1,441		
Total funding	60,968	54,759	69,803	62,705		
Analysis of funding by industry sector		34,733	03,003	02,703		
Accommodation, cafes and restaurants	198	159	198	159		
Agriculture	932	919	932	919		
Construction	1,058	900	1,058	900		
Finance and insurance	•		•	5,869		
	23,305	22,176	13,483	•		
Forestry and fishing	126	113	126	113		
Government, administration and defence	1,243	911	1,243	911		
Manufacturing	1,389	724	1,389	724		
Mining	73	65	73	65		
Property	3,394	2,868	3,394	2,868		
Services	3,923	3,519	3,923	3,519		
Trade	1,194	935	1,194	935		
Transport and storage	258	230	258	230		
Utilities	387	236	387	236		
Households	17,150	15,663	17,150	15,663		
Other	2,647	4,168	1,509	3,947		
Subtotal	57,277	53,586	46,317	37,058		
Due to related entities <sup>2</sup>	3,691	1,173	23,486	25,647		
Total funding	60,968	54,759	69,803	62,705		

<sup>1</sup> The geographic region used for debt issues is based on the nature of the debt programmes. The nature of the debt programme is used as a proxy for the location of the original purchaser. When the nature of the debt programme does not necessarily represent an appropriate proxy, the debt issues are classified as 'Other'. These instruments may have subsequently been on-sold.

Australian and New Zealand Standard Industrial Classifications have been used as the basis for disclosing industry sectors.

<sup>2</sup> Amounts due to related entities, as presented above, are in respect of intra group deposits and borrowings and exclude amounts which relate to intra group derivatives and other liabilities.

**Note 37 Concentration of credit exposures** 

	The Bar	nking Group	The Bank		
\$ millions	2012	2011	2012	2011	
On-balance sheet credit exposures consists of					
Cash and balances with central banks	1,595	1,215	1,595	1,215	
Due from financial institutions	322	699	322	699	
Derivative financial instruments	10	85	10	85	
Frading securities	2,040	3,261	2,040	3,261	
Available-for-sale securities	2,694	1,518	2,694	1,518	
Loans	59,422	51,250	59,303	51,107	
Due from related entities	1,527	1,517	10,377	9,511	
Other assets	195	148	171	129	
Total on-balance sheet credit exposures	67,805	59,693	76,512	67,525	
		33,033	70,012	07,323	
Analysis of on-balance sheet credit exposures by geographical areas  New Zealand	65 902	E7 644	74 500	6E 176	
New Zearand Australia	65,802 993	57,644	74,509 993	65,476	
		1,174		1,174	
United States of America	132	270	132	270	
Other	878	605	878	605	
Total on-balance sheet credit exposures	67,805	59,693	76,512	67,525	
Analysis of on-balance sheet credit exposures by industry sector		F2F	FF4	F3F	
Accommodation, cafes and restaurants	551	535	551	535	
Agriculture	6,364	5,730	6,364	5,730	
Construction	1,440	1,243	1,440	1,243	
Finance and insurance	4,915	4,307	4,905	4,307	
Forestry and fishing	234	142	234	142	
Government, administration and defence	4,501	3,925	4,501	3,925	
Manufacturing	2,181	1,299	2,181	1,299	
Mining	490	69	490	69	
Property	9,563	8,760	9,563	8,750	
Property services and business services	2,057	1,650	2,057	1,650	
Services	2,621	2,318	2,621	2,318	
Trade	3,120	2,473	3,120	2,473	
Transport and storage	1,304	778	1,304	778	
Utilities	1,310	212	1,310	212	
Retail lending	26,148	25,192	26,025	25,054	
Other	39	81	39	81	
Subtotal	66,838	58,714	66,705	58,566	
Provisions for impairment charges on loans	(605)	(573)	(591)	(569	
Due from related entities	1,527	1,517	10,377	9,511	
Other assets	45	35	21	17	
Total on-balance sheet credit exposures	67,805	59,693	76,512	67,525	
*		03/030	7 0,0 ==	07,020	
Off-balance sheet credit exposures Contingent liabilities and commitments	20,480	12,241	20,336	12,172	
Total off-balance sheet credit exposures	20,480	12,241	20,336	12,172	
Analysis of off-balance sheet credit exposures by industry sector		/		/	
Accommodation, cafes and restaurants	87	82	87	81	
Agriculture	560	526	560	523	
Construction	426	343	426	341	
Finance and insurance	2,551	259	2,551	258	
Forestry and fishing	54	50	54	50	
Government, administration and defence	905	393	905	390	
Manufacturing	1,307	457	1,307	455	
Aining	290	457 15	290	455	
Property services and business services	3,269	2,093	3,269	2,081	
Trade	1,823	1,370	1,823	1,362	
ransport and storage	699	161	699	161	
Jtilities	1,446	99	1,446	98	
Retail lending	6,838	6,393	6,694	6,357	
Other	225		225		
	20,480	12,241	20,336	12,172	

Australian and New Zealand Standard Industrial Classifications have been used as the basis for disclosing industry sectors.



# Note 37 Concentration of credit exposures (continued) Analysis of credit exposures to individual counterparties

The following credit exposures are based on actual credit exposures to individual counterparties and groups of closely related counterparties.

The number of individual bank counterparties (which are not members of a group of closely related counterparties), and groups of closely related counterparties of which a bank is the parent, to which the Banking Group has an aggregate credit exposure that equals or exceeds 10% of the Banking Group's equity:

- as at 30 September 2012 was nil; and
- in respect of peak end-of-day aggregate credit exposure for the three months ended 30 September 2012 was nil.

The number of individual non-bank counterparties (which are not members of a group of closely related counterparties), and groups of closely related counterparties of which a bank is not the parent, to which the Banking Group has an aggregate credit exposure or peak end-of-day aggregate credit exposure that equals or exceeds 10% of the Banking Group's equity:

- as at 30 September 2012 was one counterparty with a credit rating of A- or A3 or above, or its equivalent, having an aggregate credit exposure between 15-19%; and
- for the three months ended 30 September 2012 was one counterparty with a credit rating of A- or A3 or above, or its
  equivalent, having a peak end-of-day aggregate exposure between 20-24%.

The peak end-of-day aggregate credit exposure to each individual counterparty or a group of closely related counterparties has been calculated by determining the maximum end-of-day aggregate amount of actual credit exposure over the relevant three-month period and then dividing that by the Banking Group's equity as at the end of the period.

Credit exposures to individual counterparties (not being members of a group of closely related counterparties) and to groups of closely related counterparties exclude exposures to connected persons, to the central government of any country with a long-term credit rating of A- or A3 or above, or its equivalent, or to any bank with a long-term credit rating of A- or A3 or above, or its equivalent. These calculations relate only to exposures held in the financial records of the Banking Group and were calculated net of individually assessed provisions.

# Note 38 Credit exposures to connected persons and non-bank connected persons

The Banking Group's credit exposure to connected persons is derived in accordance with the Bank's conditions of registration and the Reserve Bank document 'Connected exposures policy' (BS8), is net of individual credit impairment allowances and excludes advances to connected persons of a capital nature.

The Reserve Bank defines connected persons to be other members of the Ultimate Parent Bank Group and Directors of the Bank. Controlled entities of the Bank are not connected persons. Credit exposures to connected persons are based on actual credit exposures rather than internal limits. Peak end-of-day aggregate credit exposures to connected persons expressed as a percentage of Tier One Capital of the Banking Group have been derived by determining the maximum end-of-day aggregate amount of credit exposure over the year ended 30 September 2012 and then dividing that amount by the Banking Group's Tier One Capital as at 30 September 2012.

Credit exposures to connected persons reported in the table below have been calculated partially on a bilateral net basis and partially on a gross basis. Netting has occurred in respect of certain transactions which are the subject of the bilateral netting agreement. On this basis, there is a limit of 125% of the Banking Group's Tier One Capital in respect of the gross amount of aggregate credit exposure to connected persons that can be netted off in determining the net exposure.

		ng Group
\$ millions	As at 30-Sep-12	Peak End-of-day for the Year Ended 30-Sep-12
Credit exposures to connected persons:		
On gross basis, before netting	1,837	3,016
As a percentage of Tier One Capital of the Banking Group at end of the year	36.0%	59.1%
Amount that has been netted off in determining the net exposure	536	1,125
As a percentage of Tier One Capital of the Banking Group at end of the year	10.5%	22.1%
On partial bilateral net basis	1,301	1,891
As a percentage of Tier One Capital of the Banking Group at end of the year	25.5%	37.1%
Credit exposures to non-bank connected persons	-	-
As a percentage of Tier One Capital of the Banking Group at end of the year	0.0%	0.0%

As at 30 September 2012, the rating-contingent limit applicable to the Banking Group was 70% of Tier One Capital. Within this overall rating-contingent limit there is a sub-limit of 15% of Tier One Capital which applies to the aggregate credit exposure to non-bank connected persons.

The limits on aggregate credit exposures to all connected persons and to non-bank connected persons in the Bank's conditions of registration have been complied with at all times during the year ended 30 September 2012.

Where a bank is funding a large loan it is common practice to share the risk of a customer default with a syndicate of banks. These arrangements are called risk lay-off arrangements. As at 30 September 2012, the Banking Group had no aggregate contingent exposures to connected persons arising from risk lay-off arrangements in respect of credit exposures to counterparties (excluding counterparties that are connected persons).

The aggregate amount of the Banking Group's individual credit provisions provided against credit exposures to connected persons was nil as at 30 September 2012.

# Note 39 Events after the reporting date

Westpac NZ Securitisation No.2 Limited was incorporated on 2 November 2012.

The Bank's conditions of registration were amended subsequent to balance date, in October 2012. The change relates to an increase in the minimum one-year core funding ratio in condition of registration 14 from 70% to 75% with effect from 1 January

On 21 November 2012, the directors of the Bank resolved to repay \$470 million of the perpetual subordinated notes.



# **Independent Auditors' Report**

To the shareholder of Westpac New Zealand Limited

# Report on the Financial Statements (excluding Supplementary Information Relating to Capital Adequacy)

We have audited pages 27 to 103 of the Disclosure Statement of Westpac New Zealand Limited (the 'Bank') which consists of the financial statements required by Clause 24 of the Registered Bank Disclosure Statements (New Zealand Incorporated Registered Banks) Order (No 2) 2012 (the 'Order') and the supplementary information (excluding the supplementary information relating to capital adequacy disclosed in Notes 34 and 35) required by Schedules 4, 7, 13, 14, 15 and 17 of the Order. The financial statements comprise the balance sheets as at 30 September 2012, the income statements, statements of comprehensive income, statements of changes in equity and statements of cash flows for the year then ended, and the notes to the financial statements that include a summary of significant accounting policies and other explanatory information for both the Bank and the Banking Group. The 'Banking Group' comprises the Bank and the entities it controlled at 30 September 2012 or from time to time during the financial year.

### Directors' Responsibility for the Financial Statements

The Directors of Westpac New Zealand Limited (the 'Directors') are responsible for the Disclosure Statement, which includes financial statements prepared in accordance with Clause 24 of the Order and generally accepted accounting practice in New Zealand and that give a true and fair view of the matters to which they relate. The Directors are also responsible for such internal controls as the Directors determine are necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In addition, the Directors are responsible for the preparation and fair presentation of supplementary information in the Disclosure Statement which complies with Schedules 2, 4, 7, 13, 14, 15 and 17 of the Order.

## Auditors' Responsibility

Our responsibility is to express an opinion on the financial statements and the supplementary information (excluding the supplementary information relating to capital adequacy disclosed in Notes 34 and 35) disclosed in accordance with Clause 24 and Schedules 4, 7, 13, 14, 15 and 17 of the Order and presented to us by the Directors. We conducted our audit in accordance with International Standards on Auditing (New Zealand) and International Standards on Auditing. These standards require that we comply with relevant ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditors' judgement, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditors consider the internal controls relevant to the Bank and Banking Group's preparation of financial statements that give a true and fair view of the matters to which they relate in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Bank and Banking Group's internal controls. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

We carry out other assignments on behalf of the Bank and the Banking Group in the areas of taxation advice and other assurance and advisory services. In addition, certain partners and employees of our firm may deal with the Bank, the Banking Group and Westpac Banking Corporation Group on normal terms within the ordinary course of trading activities of the Bank, the Banking Group and Westpac Banking Corporation Group. These matters have not impaired our independence as auditors of the Bank and the Banking Group. We have no other interests in the Bank, the Banking Group or Westpac Banking Corporation Group.

## Opinion

In our opinion, the financial statements on pages 27 to 103 (excluding the supplementary information disclosed in accordance with Schedules 4, 7, 11, 13, 14, 15 and 17 of the Order and included within the balance sheets and Notes 14, 32, 33, 34, 35, 37 and 38):

- (i) comply with generally accepted accounting practice in New Zealand;
- (ii) comply with International Financial Reporting Standards; and
- (iii) give a true and fair view of the financial position of the Bank and the Banking Group as at 30 September 2012, and their financial performance and cash flows for the year then ended.

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# Independent auditors' report (continued)



In our opinion, the supplementary information disclosed in accordance with Schedules 4, 7, 13, 14, 15 and 17 of the Order and included within the balance sheets and Notes 14, 32, 33, 35, 37 and 38:

- (i) has been prepared, in all material respects, in accordance with the guidelines issued under section 78(3) of the Reserve Bank of New Zealand Act 1989 or any conditions of registration; is in accordance with the books and records of the Bank and Banking Group; and
- (iii) fairly states, in all material respects, the matters to which it relates in accordance with those Schedules.

# Report on Other Legal and Regulatory Requirements (excluding **Supplementary Information Relating to Capital Adequacy)**

We also report in accordance with the requirements of Sections 16(1)(d) and 16(1)(e) of the Financial Reporting Act 1993 and Clauses 2(1)(d) and 2(1)(e) of Schedule 1 of the Order. In relation to our audit of the financial statements (excluding the supplementary information relating to capital adequacy disclosed in Notes 34 and 35) for the year ended 30 September 2012:

- we have obtained all the information and explanations that we have required; and
- (ii) in our opinion, proper accounting records have been kept by the Bank and the Banking Group as far as appears from an examination of those records.

# Report on the Supplementary Information Relating to Capital Adequacy

We have reviewed the supplementary information relating to capital adequacy required by Schedule 11 of the Order as disclosed in Notes 34 and 35 of the financial statements of the Bank and the Banking Group for the year ended 30 September 2012.

# Directors' Responsibility for the Supplementary Information Relating to Capital

The Directors are responsible for the preparation of supplementary information relating to capital adequacy that is prepared in accordance with the Bank's conditions of registration and the Bank's internal models for credit risk and operational risk as accredited by the Reserve Bank of New Zealand and is disclosed in accordance with Schedule 11 of the Order.

# Auditors' Responsibility

Our responsibility is to express an opinion on the supplementary information relating to capital adequacy, disclosed in Notes 34 and 35, based on our review.

We are responsible for reviewing the disclosures in order to state whether, on the basis of the procedures described below, anything has come to our attention that would cause us to believe that the supplementary information is not, in all material respects:

- (i) prepared in accordance with the Bank's conditions of registration;
- (ii) prepared in accordance with the Bank's internal models for credit risk and operational risk as accredited by the Reserve Bank of New Zealand; and
- (iii) disclosed in accordance with Schedule 11 of the Order

and for reporting our findings to you.

We conducted our review in accordance with review engagement standard RS-1 Statement of Review Engagement Standards issued in New Zealand. A review is limited primarily to enquiries of Bank and Banking Group personnel and analytical procedures applied to financial data, and thus provides less assurance than an audit. We have not performed an audit on the supplementary information relating to capital adequacy disclosed in Notes 34 and 35 and, accordingly, we do not express an audit opinion on that supplementary information.

Based on our review procedures, which are not an audit, nothing has come to our attention that causes us to believe that the supplementary information relating to capital adequacy disclosed in Notes 34 and 35, as required by Schedule 11 of the Order, is not in all material respects:

- prepared in accordance with the Bank's conditions of registration; prepared in accordance with the Bank's internal models for credit risk and operational risk as accredited by the Reserve Bank of New Zealand; and
- (iii) disclosed in accordance with Schedule 11 of the Order.

## Restriction on Distribution or Use

This report is made solely to the Bank's shareholder. Our work has been undertaken so that we might state to the Bank's shareholder those matters which we are required to state to them in an auditors' report and for no other purpose. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than the Bank and the Bank's shareholder, for our audit work, for this report, or for the opinions we have formed.

Chartered Accountants 21 November 2012

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Auckland



