BARCLAYS BANK IRELAND PLC

Annual Report and Financial Statements

Year Ended 31 December 2012

Barclays Bank Ireland PLC is regulated by the Central Bank of Ireland.
Registered Office: Two Park Place, Hatch Street, Dublin 2. Registered in Ireland. Registered No: 396330.



BARCLAYS BANK IRELAND PLC

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FINANCIAL STATEMENTS

31 DECEMBER 2012

We hereby certify that the Auditors Report, Director's Report, Balance Sheet, Profit and Loss Account and Notes to the Accounts are a true copy to be laid before the members at the Annual General Meeting

Dated this 16th day of July 2013

JAMES KELLY DIRECTOR

COMPANY SECRETARY

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DIRECTORS AND OTHER INFORMATION

Board of Directors

Chris Cullen, Independent Non-Executive Director and Chairman of the Audit Committee

Andrew Stewart Hastings, Chief Executive Officer

Helen Keelan, Independent Non-Executive Director

James Kelly, Chief Operating Officer

Donal Roche, Chairman and Independent Non-Executive Director

John David Stuart, Group Non-Executive Director

Secretary

Conor Doyle

Audit Committee

Members for the period 16 April to 31 December 2012:

Chris Cullen, Chairman of the Committee and Non-Executive Director

Helen Keelan, Non-Executive Director (appointed 16 April 2012)

For the period 1 January to 16 April 2012 the Board of Directors, as a five person board, acted as the Audit Committee under section 18.1 of the Central Bank of Ireland's Corporate Governance Code. This was an interim measure pending the appointment of an additional Independent Non-Executive Director to act as an audit committee member.

Board Risk Committee

All Board members as shown above are also members of the Board Risk Committee along with Michael Downes, the Chief Credit Officer of Barclays Bank Ireland PLC ('the Bank') and Conor Doyle, the Bank's Head of Legal & Compliance.

Registered Office and Business Address

Two Park Place Hatch Street Dublin 2 Registered Number 396330

Solicitors

Matheson, 70 Sir John Rogerson's Quay, Dublin 2

Arthur Cox, Earlsfort Court, Earlsfort Terrace, Dublin 2

Auditors

PricewaterhouseCoopers
One Spencer Dock, North Wall Quay, Dublin 1

The Directors present their annual report and audited financial statements for the year ended 31st December 2012.

Principal Activities

The principal activity of the Bank is the provision of wholesale banking services to corporate entities and wealth management advisory services. The Bank advises, leads, underwrites and participates in debt transactions and also provides operational banking services. The Bank can also offer leveraged finance, project finance, and finance to Public Private Partnerships ("PPP") and in co-operation with fellow subsidiaries of the Barclays group, wealth management advisory services, debt capital markets and sophisticated risk management products.

The Bank is licensed by the Central Bank of Ireland and received its banking licence on 7th March 2005.

Ratings

Standard & Poor's have assigned the Bank a long-term debt and counterparty rating of 'A-' with a 'stable' outlook, and a short term rating of 'A-2'. The outlook was amended from 'negative' to 'stable' on 13 February 2013. This was in line with the revision of the outlook for the sovereign from 'negative' to stable on 11 February 2013.

Standard & Poor's formally review their ratings at least annually.

Board of Directors

The names of persons who were Directors at any time during the year ended 31st December 2012, or who have been appointed since that date, are set out below.

Donal Roche, Chairman and Independent Non-Executive Director

Chris Cullen, Independent Non-Executive Director and Chairman of the Audit Committee

Helen Keelan, Independent Non-Executive Director (appointed 16 April 2012)

John David Stuart, Group Non-Executive Director

Andrew Stewart Hastings, Chief Executive Officer

James Kelly, Chief Operating Officer

Risk management and control

In the ordinary course of business, the Directors and management of the Bank manage a variety of risks with credit, operational, market, liquidity, interest and foreign currency risks being the most significant. These risks are identified, measured and monitored through various control mechanisms across the Bank in order to price facilities and products on a risk adjusted basis and to highlight risk concentrations which require management attention. Independent checks on risk issues and key processes are undertaken by the Barclays Bank PLC internal audit function.

Credit risk

Credit risk arises because the Bank's customers, clients or counterparties may not be able or willing to fulfil their contractual obligations under loan agreements or other credit facilities. The objective of credit risk is to create value by ensuring that the income generated by each exposure individually and in aggregate is commensurate with the risk taken.

The Bank closely monitors the credit risk of the portfolio on a number of bases including sector, geography, credit grade and security and has a range of control mechanisms in place to manage the risk.

Credit approvals are rigorously reviewed by expert credit staff and approved by a senior sub-committee of the Board of Directors under delegated authority.

Operational risk

Operational risk, which is inherent in all business activities, is the potential for financial and reputational loss arising from failures in internal controls, operational processes or the systems that support them. The Bank manages this risk through appropriate risk controls and loss mitigation actions. These actions include a balance of policies, procedures, internal controls and business continuity arrangements.

Market and liquidity risk

Market risk is the risk of loss arising from adverse movements in the level of volatility of market prices occurring in the interest rate and foreign exchange markets.

Part of the Bank's return on financial instruments is obtained from the controlled mismatching of the dates on which the Bank's investment and customer deposits mature, although all customer sterling and currency term deposits greater than £10m and with a term greater than one month are matched, thus minimising any interest rate and foreign exchange risk. In addition, all surplus funds are presently placed with Barclays Bank PLC for specific maturities.

The objective of liquidity management is to ensure the availability, at all times, of sufficient funds to meet the demand of customers for additional borrowings or to replace existing deposits as they mature or are withdrawn.

Large balances mature daily from placements of surplus funds and customer deposits. A daily maturity analysis is produced thus enabling the Bank to constantly manage its liquidity position.

Foreign currency risk

The Bank provides foreign exchange capability on behalf of customers, with most deals undertaken at spot value. Forward foreign exchange deals undertaken are matched by corresponding positions with Barclays Bank PLC.

The currency risk on the Bank's customer accounts that are denominated in currencies other than euro is mitigated by matching asset and liability amounts in the same currency.

Profits and losses earned / incurred by the Bank from foreign currency are converted to euro.

Results and dividend

The Bank's profit after tax for the year to 31st December 2012 was €12.1m (2011: €23.0m). An interim dividend of €25m was paid on 25 July 2012 (2011: Nil). The Directors do not propose to make an additional dividend payment for the year ended 31st December 2012.

Business review

Barclays Bank Ireland PLC provides wholesale banking services to corporate entities and wealth management advisory services.

The Bank advises, leads, underwrites and participates in debt transactions and also provides operational banking and treasury services. The Bank can also offer leveraged finance, project finance, and finance to Public Private Partnerships. The Bank also introduces Irish companies to the debt capital raising and risk management structuring capability of Barclays Investment Bank, a leader in the global investment banking market.

The Bank reviewed its strategy in 2012 and is actively looking at the right opportunities to grow the business and plans to continue to provide a wide range of banking services to corporate entities and advisory services to wealth management clients.

The Bank's Core Tier 1 capital ratio remains strong at 17.9% as of 31 December 2012 (2011: 17.9%), a ratio that was well in excess of the minimum 8% regulatory capital requirement, thus giving significant capacity to conservatively expand the balance sheet. Once the financial statements have been approved by the Board and audited, the tier one capital ratio as at 31st December 2012 will increase to 18.9% as audited profit after tax is included in the ratio.

The Bank maintains a robust credit risk management process and utilises well developed risk pricing methodologies that profile economic capital returns.

The profit before tax and loan impairment provisions for the current financial year was lower than the Board's expectations due primarily to a 13% decrease in net interest income. This decrease was due to a combination of a fall in the level of customer deposits placed with the Bank and lower market interest rates, an example being the fall in the 3 Month EURIBOR rate from 1.3% to 0.2% over 2012.

Net margins on current and call deposit accounts remained low throughout the year as the ECB maintained a low base rate and money market deposit margins remained under significant pressure as participants in the interbank market bid up high value fixed time deposits. Fee income in 2012 of €10.2m was unchanged from 2011 and Foreign Exchange income increased in 2012 by 19% to €1.6m.

There was a 5% increase in 2012 costs, driven by an increase in staff numbers with the cost income ratio rising from 29% in 2011 to 34% in 2012.

Customer deposits fell by 14% in 2012 to €979m. A number of the bank's large corporate clients placed deposit funds with Barclays Bank PLC in the UK rather than in Barclays Bank Ireland PLC due to a combination of concerns about the Euro and the higher credit rating of the bank's parent. The decrease in deposits, offset by a fall of 2% in lending to customers, resulted in the customer loan to customer deposit ratio rising from 55% in 2011 to 63% at the end of 2012. A ratio of 63% reflects the position that the Bank was fully self-funding and did not need to access its parent bank or the wholesale interbank market for funding.

The Bank in conjunction with Barclays Assurance and Barclays Insurance in Dublin operates a shared defined benefit pension scheme. This scheme was closed to new members from the beginning of 2012, with new starters in the period joining a defined contribution scheme. At the end of 2012, the Bank had a net liability of ϵ 18.2m between the fair value of the scheme assets and the present value of the schemes liabilities versus a prior year liability of ϵ 5.2m. The driver of the ϵ 13.0m increase in the net liabilities over the period was the lowering of the discount rate applied to the liability calculations from 5.5% as at 31st December 2011 to 3.6% as at 31st December 2012 based on expert independent actuarial advice provided to the Bank.

The Board is taking action to address the scheme deficit to ensure sustainable long term pension benefits for all employees and is currently engaging with all relevant stakeholders to ensure a robust long term funding plan is set in place in 2013.

The Bank has a proactive approach to early and active management of early warning list customers and as a result is very close to events at companies that are encountering trading difficulties. The Bank utilises the advice of group experts to manage such situations. The Bank suffered total impairment charges of £12.0m in 2012 versus a total charge of £4.4m in the prior year. The total balance sheet impairment provision of £33.0m at the end of 2012 is made up of specific provisions of £32.2m and model driven provisions of £0.8m.

The Bank has the ability to predict its liquidity position on a daily basis as the balance sheet asset and liability maturity profile changes with each new asset or liability booked. The Bank has significant buffers over the required minimum levels of daily liquidity necessary to meet the Central Bank of Ireland's liquidity rules, having invested £491m in readily realisable liquid assets in the form of Barclay's certificates of deposit. In addition the Bank has the ability to borrow from Barclays Group Treasury should the need arise. The Bank has a detailed liquidity funding plan in place and has access to the Barclays Group liquidity contingency funding policy and expert personnel, if a need were to arise.

Directors' responsibilities statement for the financial statements

The Directors are responsible for preparing the annual report and the financial statements in accordance with applicable Irish law and generally accepted accounting practice in Ireland including the accounting standards issued by the Accounting Standards Board and published by the Institute of Chartered Accountants in Ireland.

Irish company law requires the Directors to prepare financial statements for each financial year that give a true and fair view of the state of affairs of the Bank and of the profit or loss of the Bank for that year. In preparing those financial statements, the Directors are required to:

- Select suitable accounting policies and then apply them consistently;
- Make judgements and estimates that are reasonable and prudent;
- Prepare the financial statements on the going concern basis unless it is inappropriate to presume that the Bank will continue
 in business.

The Directors confirm that they have complied with the above requirements in preparing the financial statements. The Directors are responsible for keeping proper books of account which disclose with reasonable accuracy at any time the financial position of the Bank and which enable them to ensure that the financial statements are prepared in accordance with accounting standards generally accepted in Ireland and comply with the Irish Companies Acts, 1963 to 2012. The measures taken by the Directors to secure compliance with the Bank's obligation to keep proper books of account are the use of appropriate systems and procedures and employment of competent persons. The books of accounts are kept at the Bank's registered office. The Directors are also responsible for safeguarding the assets of the Bank and hence for taking reasonable steps for the prevention and detection of fraud and other irregularities.

Books and accounting records

The Directors are responsible for ensuring that proper books and accounting records, as outlined in Section 202 of the Companies Act, 1990, are kept by the Bank. To ensure compliance with these requirements the Directors have appointed professionally qualified accounting personnel with appropriate expertise and have provided adequate resources to the finance function. These books and accounting records are maintained at the Bank's registered office at Two Park Place, Hatch Street, Dublin 2.

Political Donations

The Electoral Act, 1997 requires companies to disclose all political donations over €5,079 in aggregate made during the year. The Directors, on enquiry, have satisfied themselves that no such donations in excess of this amount have been made by the Bank during the year to 31st December 2012.

Code of Corporate Governance

The Bank is subject to the Central Bank of Ireland's Corporate Governance Code for Credit Institutions and Insurance Undertakings. The Bank does not have to comply with the additional requirements in Annex 1 of the Code for Major Institutions.

Going Concern

The Directors are satisfied that the Bank has adequate resources to continue in business for the foreseeable future. For this reason, they continue to adopt the "going concern" basis for preparation of the Financial Statements.

Directors and Secretary's Interest

The Directors' and Secretary's Interest is disclosed in note 31 to the Financial Statements.

Fair value of financial instruments

Disclosure in relation to fair values is included in note 36 to the Financial Statements.

Events since the year end

There have been no significant events affecting the Bank since the year end.

Auditors

The auditors, PricewaterhouseCoopers, are willing to continue in office in accordance with Section 160(2) of the Companies Act, 1963.

On behalf of the board

Director



INDEPENDENT AUDITORS' REPORT TO THE MEMBERS OF BARCLAYS BANK IRELAND PLC

We have audited the financial statements of Barclays Bank Ireland PLC for the year ended 31 December 2012 which comprise the Profit and Loss Account, the Balance Sheet, the Statement of Total Recognised Gains and Losses and the related notes. The financial reporting framework that has been applied in their preparation is Irish law and accounting standards issued by the Financial Reporting Council and promulgated by the Institute of Chartered Accountants in Ireland (Generally Accepted Accounting Practice in Ireland).

Respective responsibilities of directors and auditors

As explained more fully in the Directors' Responsibilities Statement set out on page 6, the directors are responsible for the preparation of the financial statements giving a true and fair view. Our responsibility is to audit and express an opinion on the financial statements in accordance with Irish law and International Standards on Auditing (UK and Ireland). Those standards require us to comply with the Auditing Practices Board's Ethical Standards for Auditors.

This report, including the opinions, has been prepared for and only for the company's members as a body in accordance with Section 193 of the Companies Act, 1990 and for no other purpose. We do not, in giving these opinions, accept or assume responsibility for any other purpose or to any other person to whom this report is shown or into whose hands it may come save where expressly agreed by our prior consent in writing.

Scope of the audit of the financial statements

An audit involves obtaining evidence about the amounts and disclosures in the financial statements sufficient to give reasonable assurance that the financial statements are free from material misstatement, whether caused by fraud or error. This includes an assessment of: whether the accounting policies are appropriate to the company's circumstances and have been consistently applied and adequately disclosed; the reasonableness of significant accounting estimates made by the directors; and the overall presentation of the financial statements. In addition, we read all the financial and non-financial information in the Annual Report to identify material inconsistencies with the audited financial statements. If we become aware of any apparent material misstatements or inconsistencies we consider the implications for our report.

Opinion on financial statements

In our opinion the financial statements:

- give a true and fair view in accordance with Generally Accepted Accounting Practice in Ireland of
 the state of the company's affairs as at 31 December 2012 and of its profit for the year then ended;
 and
- have been properly prepared in accordance with the requirements of the Companies Acts 1963 to 2012.



INDEPENDENT AUDITORS' REPORT TO THE MEMBERS OF BARCLAYS BANK IRELAND PLC (continued)

Matters on which we are required to report by the Companies Acts 1963 to 2012

- We have obtained all the information and explanations which we consider necessary for the purposes of our audit.
- In our opinion proper books of account have been kept by the company.
- The financial statements are in agreement with the books of account.
- In our opinion the information given in the Directors' Report is consistent with the financial statements.
- The net assets of the company, as stated in the Balance Sheet, are more than half of the amount of its called-up share capital and, in our opinion, on that basis there did not exist at 31 December 2012 a financial situation which under Section 40 (1) of the Companies (Amendment) Act, 1983 would require the convening of an extraordinary general meeting of the company.

Matters on which we are required to report by exception

We have nothing to report in respect of the provisions in the Companies Acts 1963 to 2012 which require us to report to you if, in our opinion, the disclosures of directors' remuneration and transactions specified by law are not made.

Ivan McLoughlin

for and on behalf of PricewaterhouseCoopers Chartered Accountants and Statutory Audit Firm

Dublin

22 March 2013

PROFIT AND LOSS ACCOUNT

Year to 31 December 2012

	Notes		
		2012	2011
·		€,000	€,000
Interest receivable	2	47,392	53,300
Interest payable		(19,906)	(21,605)
Net interest income		27,486	31,695
Tet interest means			
Fee and commission income		10,229	10,201
Foreign exchange income	4	1,608	1,356
Other finance expense		(330)	(36)
		38,993	43,216
Total operating income	5	(13,143)	(12,457)
Administrative expenses	5	(45)	(57)
Depreciation and amortisation			
Operating expenses		(13,188)	(12,514)
	7	(12,025)	(4,380)
Impairment charges			
Profit on ordinary activities before taxation		13,780	26,322
Taxation on profit on ordinary activities	8	(1,705)	(3,324)
Profit for the financial year		12,075	22,998

Profit on ordinary activities arose solely from continuing operations.

The notes on page 13 to 50 form an integral part of these Financial Statements.

The Financial Statements as set out on pages 10 to 50 were approved by the Board of Directors on 22 March 2013.

On behalf of the board

Director

Director

Director

Company Secretar

BALANCE SHEET

As at 31 December 2012

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	Notes	2012 €'000	2011 €'000
Assets		• • • • • • • • • • • • • • • • • • • •	
Cash and balance at central banks	11	16,296	136,669
Derivative financial instruments	12	4,601	22,463
Loans and advances to banks	. 13	669,807	.745,048
Available for sale financial instruments	· 14	492,097	520,361
Loans and advances to customers	15	612,835	624,833
Tangible Fixed Assets	16	104	152
Other assets, prepayments and accrued income	17	5,170	10,843
Total Assets		1,800,910	2,060,369
Liabilities			
Deposits by banks	18	573,873	639,831
Customer deposits	19	978,684	1,137,494
Derivative financial instruments	12	4,462	22,354
Accruals and deferred income	20	9,809	14,359
Retirement Benefit Obligations	21	18,169	5,164
Total Liabilities		1,584,997	1,819,202
Shareholders' Funds	23	12,446	12,446
Called up share capital Capital contribution	25 25	121,000	121,000
Available for sale reserve	25	1,392	907
Profit and loss account	25	81,075	106,814
Total Shareholders' Funds		215,913	241,167
		1,800,910	2,060,369
Total liabilities and shareholders' funds		1,000,200	
Memorandum Items			
Guarantees and irrevocable letters of credit	26	160,317	183,631
Commitments	26	444,866	300,512

The notes on pages 13 to 50 form an integral part of these Financial Statements.

The Financial Statements as set out on pages 10 to 50 were approved by the Board of Directors on 22 March 2013.

On behalf of the board

Director

Director

Director

Company Secretary

STATEMENT OF TOTAL RECOGNISED GAINS AND LOSSES Year to 31 December 2012

	Notes	2012 €³000	2011 €'000
Profit for the financial year		12,075	22,998
Actuarial losses on the pension scheme	. 30	(14,672)	(4,274)
Fair value gains on available for sale financial instruments	14	554	1,016
Movement on deferred tax relating to pension deficit	30	1,858	527
Deferred tax relating to available for sale financial instruments	14	(69)	(127)
Total recognised (losses) / gains relating to the year		(254)	20,140

The notes on pages 13 to 50 form an integral part of these Financial Statements.

The Financial Statements as set out on pages 10 to 50 were approved by the Board of Directors on 22 March 2013.

On behalf of the board

Director

Director

Director

Company Secretar

1 Accounting policies

The principal accounting policies adopted by the Bank are set out below.

Basis of preparation

The financial statements have been prepared in accordance with accounting standards generally accepted in Ireland and Irish Statute comprising the Companies Acts 1963 to 2012. Accounting Standards generally accepted in Ireland in preparing financial statements giving a true and fair view are those published by the Institute of Chartered Accountants in Ireland and issued by the Accounting Standards Board.

Foreign currencies

The financial statements are drawn up in Euro and except where otherwise indicated are expressed in thousands (Eur'000).

Monetary assets and liabilities denominated in foreign currencies are translated to Euro using the exchange rates prevailing at the balance sheet date. Profits and losses in foreign currencies are translated into Euros at the average rates of exchange per month.

Profits and losses arising from foreign currency translation and on settlement of amounts receivable and payable in foreign currencies are dealt with in the profit and loss account.

Loans and advances

Loans and advances are stated in the balance sheet at cost after deduction of impairment charges.

Financial Assets

The Bank classifies its financial assets in the following categories: loans and receivables; derivatives and available for sale financial assets.

Loans and receivables are non-derivative financial assets which are measured at amortised cost on the balance sheet using the effective interest rate method. Derivative financial assets are initially measured at fair value and transaction costs are taken directly to the profit and loss. Any gains or losses arising from changes in fair value are included directly in the profit and loss account.

Available for sale financial assets are non-derivative financial assets that are designated as available for sale. They are initially recognised at fair value and subsequently held at fair value. Movement in fair value is included in available for sale reserves.

Impairment of financial assets

The Bank assesses at each balance sheet date whether there is objective evidence that loans and receivables or available for sale financial investments are impaired. These are impaired and impairment losses are incurred if, and only if, there is objective evidence of impairment as a result of one or more loss events that occurred after the initial recognition of the asset and prior to the balance sheet date ('a loss event') and that a loss event or events has had an impact on the estimated future cash flows of the financial asset or the portfolio that can be reliably estimated. The criteria that the Bank uses to determine that there is objective evidence of an impairment loss include:

- 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 lender, for economic or legal reasons relating to the borrower's financial difficulty, granting to the borrower a concession that the lender would not otherwise consider;
- d) it becomes probable that the borrower will enter bankruptcy or other financial reorganisation;

Impairment of financial assets (continued)

- 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 portfolio of financial assets since the initial recognition of those assets, although the decrease cannot yet be identified with the individual financial assets in the portfolio, including:
- (i) adverse changes in the payment status of borrowers in the portfolio;
- (ii) national or local economic conditions that correlate with defaults on the assets in the portfolio.

For loans and receivables the Bank first assesses whether objective evidence of impairment exists individually for loans and receivables that are individually significant, and individually or collectively for loans and receivables that are not individually significant. If the Bank determines that no objective evidence of impairment exists for an individually assessed loan and receivable, whether significant or not, it includes the asset in a group of loans and receivables with similar credit risk characteristics and collectively assesses them for impairment. Loans and receivables 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.

The amount of impairment loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows discounted at the asset's original effective interest rate. The amount of the loss is recognised using an allowance account and recognised in the profit and loss account.

The calculation of the present value of the estimated future cash flows of a collateralised loan and receivable asset reflect the cash flows that may result from foreclosure costs for obtaining and selling the collateral, whether or not foreclosure is probable.

Following impairment, interest income is recognised using the interest rate used to discount the future cashflows for the purposes of measuring the impairment loss.

When a loan is uncollectable, it is written off against the related allowance 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 are credited to the profit and loss account.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed by adjusting the allowance account. The amount of the reversal is recognised in the profit and loss account.

The Bank's available for sale financial instruments are certificates of deposits purchased from Barclays Bank plc. These certificates of deposits are readily marketable financial assets purchased for liquidity purposes. These debt instruments are assessed for impairment in the same way as loans. If impairment is deemed to have occurred, the cumulative decline in the fair value of the instrument that has previously been recognised in equity is removed from equity and recognised in the profit and loss account. This may be reversed if there is evidence that the circumstances of the issuer have improved.

Deferred taxation

Provision is made for taxation at current enacted rates on the taxable profits.

Deferred taxation is recognised on all timing differences where the transaction or event that gives rise to the obligation to pay more tax in the future or a right to pay less tax in the future have occurred by the balance sheet date. Deferred tax assets are recognised when it is more likely than not that they will be recovered.

Deferred taxation is measured using rates of tax that have been enacted by the balance sheet date and on a non-discounted basis.

Revenue Recognition

Interest income and interest expense are recognised in the profit and loss account using the effective interest method. 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 which exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument or, where appropriate, a shorter period, to the net carrying amount of the financial asset or liability. When calculating the effective interest rate, the Bank estimates cash flows considering all contractual terms of the financial instrument (for example, prepayment options) but does not consider future credit losses. The calculation includes all fees and points 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.

Fee income relating to loans and advances is recognised in the profit and loss account to match the cost of providing a centinuing service, together with a reasonable profit margin. Where a fee is charged in lieu of interest, it is recognised in the profit and loss account as interest receivable on a level yield basis over the behavioural life of the advance. Fees and commissions receivable in respect of all other services provided are recognised in the profit and loss account when the related services are performed and when considered recoverable.

Tangible fixed assets

Tangible fixed assets are stated at cost less accumulated depreciation. Depreciation is provided on a straight line basis at rates to write off the cost of the assets over their expected useful lives at the following annual rates:

Motor vehicles
Fixtures, plant and equipment

20% 10%/20%

Retirement benefits

The Bank is a contributor to the Barclays Bank Irish Retirement and Life Assurance Plan, which is a funded, defined benefit scheme and for certain employees the Bank contributes to the Barclays Ireland Defined Contribution Pension Plan.

Defined benefit pension scheme assets are measured at fair value (bid price). Defined benefit pension scheme liabilities are measured on an actuarial basis using the projected unit method. The excess of scheme liabilities over scheme assets is presented on the balance sheet as a liability net of related deferred tax. The defined benefit pension charge to operating profit comprises the current service cost and past service costs. The excess of the expected return on scheme assets over the interest cost on the scheme liabilities is presented in the profit and loss account as other finance income. Actuarial gains and losses arising from changes in actuarial assumptions and from experience surpluses and deficits are recognised in the statement of total recognised gains and losses for the year in which they occur. The pension cost relating to this scheme is assessed in accordance with the advice of a qualified actuary.

The defined contribution pension charge to operating profit comprises the contribution payable to the scheme for the year.

Dividends

Dividends are recognised in the financial statements when they have been appropriately approved or authorised by the Directors. Interim dividends declared by the Directors are recognised when paid.

Accounting Convention

The financial statements are prepared under the historical cost convention, with the exception of available for sale instruments and derivative financial instruments, as set out in Notes 14 and 12 respectively.

Changes in accounting policy

The financial statements have been prepared using the same accounting policies as set out in the financial statements for the year ended 31st December 2011.

Share based payments

The Company as part of Barclays Bank PLC engages in equity settled share-based payment transactions in respect of services received from certain of its employees. The fair value of the services received is measured by reference to the fair value of the shares or share options granted on the date of the grant. The cost of the employee services received in respect of the shares or share options granted is recognised in the income statement over the period that the services are received, which is the vesting period. The fair value of the options granted is determined using option pricing models, which take into account the exercise price of the option, the current share price, the risk free interest rate, the expected volatility of the share price over the life of the option and other relevant factors. Except for those which include terms related to market conditions, vesting conditions included in the terms of the grant are not taken into account in estimating fair value. Non-market vesting conditions are taken into account by adjusting the number of shares or share options included in the measurement of the cost of employee services so that ultimately, the amount recognised in the income statement reflects the number of vested shares or share options. Where vesting conditions are related to market conditions, the charges for the services received are recognised regardless of whether or not the market related vesting condition is met, provided that the non-market vesting conditions are met.

2	Interest Receivable	2012 €°000	2011 €'000
	Cash and Balances with Central Banks	281	1,087
	Available for Sale financial instruments	8,485	8,520
	Loans and advances to banks	18,408	21,819
	Loans and advances to customers	20,218	21,874
	Total Interest Receivable	47,392	53,300
3	Operating Profit	2012 €'000	2011 €'000
	Profit on ordinary activities before tax is stated after charging: Depreciation	45	57
	Auditors' remuneration (stated exclusive of VAT)		
	Statutory Audit	95	93
	Tax Advisory Services	10	12
		105	105
	Redundancy charges	- ·	. 35

4 Foreign Exchange Income

Foreign exchange income represents the net margin earned on spot and forward foreign exchange transactions and also includes the income impact of the monthly revaluation of non-euro balances.

5	Administrative expenses	2012 . €'000	2011 6'000
	Administrative expenses comprise:		
	Staff costs	10,785	10,213
	Other administrative expenses	2,358	2,244
		13,143	12,457
	Staff costs comprise:		
	Wage and salaries	8,660	8,434
	Social welfare costs	791 _:	. 694
	Redundancy costs	· -	35
	Pension costs – Defined Contribution	. 61	
	Pension costs - Defined Benefit	1,068	953
	Recruitment costs	205	97
		10,785	10,213
		2012	2011
		Number	Number
	e average number of persons employed by the Bank during the year s as follows:	91	86
6	Emoluments of Directors		
		2012 €'000	2011 €'000
	Emoluments for executive Directors		
	For services as directors	-	-
	For other services	761	634
	Pension contributions	34	34
	Fees to Non-Executive Directors	155	120
	Number of Directors to whom retirement benefits are accruing under defined benefit schemes	1	1

Performance related bonuses are awarded on the basis of measuring annual performance against certain specified financial targets, which include both corporate performance objectives and key strategic objectives as well as taking into account various risk measures.

Details of Barclays Bank PLC share options held and exercised by Directors are separately disclosed in note 31 to the Financial Statements.

7 Impairment charges

·	2012 €'000	2011 €'000
At 1 st January Impairment Provision Charge Impairment provision write offs	26,117 12,025 (5,138)	26,683 4,380 (4,946)
At 31 st December	33,004	26,117
An analysis of the impairment charges by class of financial instrument is includ	ed in Note 34 'Credit risk'	
8 Taxation on profit on ordinary activities	2012	2011
	€,000	€,000
Current Corporation tax charge for the year at 12.5%	1,705	3,324
The current tax charge for the year is lower than the current charge that would re from applying the standard rate of Irish corporation tax to profit on ordinary activities. The reasons for differences are set out below:	sult	
	13,780	26,322
Profit on ordinary activities before tax Profit on ordinary activities multiplied by the average rate of Irish corporation tax for the year of 12.5% Over accrual for tax in prior year Other timing differences	1,723	3,290 116 (82)
The actual amount of current tax	1,705	3,324

9 Dividends

An interim dividend of €25m was paid on 25th July 2012 (2011: Nil). The Directors do not propose to make an additional dividend payment for the year ended 31st December 2012 (2011: Nil).

10	Assets and liabilities	2012 €'000	2011 €'000
	Assets denominated by currency:		
	Denominated in EURO	873,458	1,529,944
	Denominated in currencies other than EURO	927,452	530,425
	Total assets	1,800,910	2,060,369
	Liabilities denominated by currency:		
	Denominated in EURO	873,460	1,529,951
	Denominated in currencies other than EURO	927,450	530,418
	Total liabilities and shareholders' funds	1,800,910	2,060,369
11	Cash Balances at central banks	2012 €'000	2011 €'000
	Overnight Deposit Account	-	100,000
	Minimum reserve requirement	13,782	33,897
	Deposit Protection Account	2,514	2,772
	•	16,296	136,669

12 Derivative Financial Instruments

Financial instruments

The Bank's objectives and policies on managing the risks that arise in connection with its forward foreign exchange derivatives, including the policies for hedging, are included in Note 33, Note 34 and Note 35 under the headings "Market Risk", "Credit Risk" and "Liquidity Risk".

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 Bank's exposure to credit or price risks. The derivative instruments become favourable (assets) or unfavourable (liabilities) as a result of fluctuations in market rates or prices relative to their terms. The aggregate contractual or notional amount of derivative financial instruments on and, the extent to which instruments are favourable or unfavourable and, thus the aggregate fair values of derivative financial assets and liabilities can fluctuate significantly.

The fair value of a derivative contract represents the amount at which that contract could be exchanged in an arms-length transaction, calculated at market rates current at the balance sheet date. The fair values and notional amounts of derivative instruments held for trading are set out in the following table:

Forward Foreign Exchange

Barclays Bank Ireland enters into forward foreign exchange contracts on behalf of its clients to buy or sell foreign currency at a specified future time at a price agreed upon on the trade date.

Equity Options

In December 2012 the Bank assumed the contractual obligation of two written gap put options previously held by another Barclays Bank PLC group company. To hedge any potential exposure under these options the Bank at the same time assumed the contractual rights of two purchased gap put options with Barclays Bank PLC. The equity options provide gap risk protection for two mutual funds to protect against any potential sharp drop in the value of the funds below the cash lock threshold. The fair value of both the written and purchased options is marked as zero as the options are valued at their intrinsic value and will only have a value in the event of a gap event occurring.

		2012 Fair value						2011 ir value
As at 31st December Derivatives held for trading	Notional contract amount & 000	Assets €'000	Liabilities €'000	Notional contract amount €'000	Assets €'000	Liabilities €'000		
Foreign exchange derivatives	448,275	4,601	(4,462)	802, 636	22,463	(22,354)		
Equity Options	174,350	-	-	-	-	-		

13	Loans and advances to banks	2012 €'000	2011 €'000
	Repayable on demand or at short notice Other deposits by banks, remaining maturity:	407,208	304,506
	3 months or less	210,665	368,929
	1 year or less but over 3 months	51,934	71,613
		669,807	745,048
	Amounts include: Due from Barclays undertakings	638,015	745,048
14	Available for Sale Financial Instruments	2012 6'000	2011 €³000
	At 1st January 2012	520,361	500,021
	Purchased	490,506	519,324
	Matured	(519,324)	(500,000)
	Gains from movement in fair value	554	1,016
	At 31 st December 2012	492,097	520,361
	Movement in Available for Sale Reserves		
	Fair value gain	554	1,016
	Deferred Tax	(69)	(127)
		485	889

Available for sale financial instruments are certificates of deposits purchased from Barclays Bank plc. These certificates of deposits are readily marketable financial assets purchased for liquidity purposes.

15 Loans and advances to customers

	2012 €'000	2011 €'000
Repayable on demand or short notice	12,925	10,525
Remaining maturity:		
3 months or less	49,233	43,035
I year or less but over 3 months	31,195	66,106
5 years or less but over 1 year	355,073	323,653
Over 5 years	197,413	207,631
	645,839	650,950
Less allowance for impairment losses on loans & advances to customers	(33,004)	(26,117)
	612,835	624,833

16	Tangible fixed assets	Fixtures, plant and equipment \$\epsilon^2 000\$	Motor Vehicles €'000	Total €'090
	Net book value	71	. 81	152
	At 1 st January 2012	. 26	-	26.
	Additions	26	(29)	(29)
	Disposals	(23)	(22)	(45)
	Depreciation charge for the year	(23)	. (22)	(,
	At 31st December 2012	74	30	104
17	Other assets, prepayments and accrue	ed income	2012	2011 €'000
			€,000	
	Interest receivable		3,492	8,193
	Corporation tax		-	92
	Other debtors		1,678	2,558
			5,170	10,843
18	Deposits by banks		2012 €'000	2011 €°000
	Deposits by banks, remaining maturity:			
	3 months or less		83,366	120,506
	1 year or less but over 3 months		490,507	519,325
	- y		573,873	639,831
	Amounts include: Due to Barclays under	ertakings	490,506	523,183
10	C. A. was deposite		2012	2011
19	Customer deposits		€,000	€'000
			512,992	394,612
	Repayable on demand 3 months or less but not repayable on de	emand	446,687	669,634
	1 year or less but over 3 months	Omana	19,005	73,248
	1 year or less but over 3 months		978,684	1,137,494
	Amounts include: Due to Barclays under	ertakings	51,004	58,716
			2012	2011
20	Accruals and deferred income		€,000	€'000
	Accruals		2,497	3,725
	Interest Payable		1,942	5,533
	Deferred income		5,148	4,972
	Corporation Tax		24	129
	Deferred tax on available for sale finance	ial instruments	198	
			9,809	14,359

21	Retirement Benefit Obligations			2012 €'000	2011 €¹000
	Pension Deficit (see note 30)			18,169	5,164
				18,169	5,164
22	Called up share capital			2012	2011 €'000
	Authorised		£	000 000	5,000,000
	5,000,000,000 ordinary shares of EUR 1 each		3	5,000,000	3,000,000
23	Allotted, called up and fully paid			2012	Ordinary shares
				€,000	of El each
	Issued share capital at beginning of year			12,446	12,446,218
	Issued during the year Balance at end of year			12,446	12,446,218
	·				
24	Reconciliation of movement in shareholders' funds			2012 €'000	2011 €'000
	Shareholders' funds at beginning of year			241,167	221,027
	Profit for the financial year			12,075	22,998
	Dividend Paid			(25,000)	-
	Available for sale reserve			485	889
	Actuarial losses on the pension scheme			(12,814)	(3,747)
	Shareholders' funds at end of the year		_	215,913	241,167
25	Reserves	Profit & Loss E'000	Capital Contribution €'000	Available For sale reserve E'000	Total
	Opening reserves 1 st January 2012	106,814	121,000	901	7 228,721
	Profit for the year	12,075	-		- 12,075
	Dividend Paid	(25,000)	-		- (25,000)
	Actuarial (loss) on pension scheme	(12,814)	-		- (12,814)
	Available for sale gain	(12,014)	.	48.	
	Closing reserves 31st December 2012	81,075	121,000	1,392	
	Closing reserves 51 December 2012	01,073	127,000	.,57	

On 24^{th} June 2005 the Bank received a capital contribution amounting to €121m from Barclays Bank PLC for ongoing use in its operations. The Bank has no repayment obligation in respect of this contribution.

26 Memorandum items

The tables below give the contract amounts of contingent liabilities, commitments and other off balance sheet items. The maximum exposure to credit loss under contingent liabilities and commitments is the contract amount of the instrument in the event of non-performance by the other party where all counter claims, collateral or security proved worthless.

_	2012	2011
	Contract Amount €'000	Contract Amount 6,000
Contingent liabilities		
Guarantees and irrevocable letters of credit	160,317	183,631
Commitments		
Undrawn formal standby facilities, credit lines and other commitments to lend; - irrevocable with original maturity over 1 year	444,866	300,512

27 Investor compensation

Under the Investor Compensation Act 1998 as amended by the Central Bank and Financial Services Authority of Ireland Act 2003, authorised investment firms must become members of an investor compensation scheme and contribute to its funding.

The Act provides that compensation shall be paid to eligible investor (as defined in the Act) to the extent of 90% of an investor's net loss or €20,000 whichever is the lesser.

The Bank contributed to the fund €4,040 for the fund year ended 31st July 2012 and €4,050 for the fund year ended 31st July 2013.

28 Cashflow statement

A cash flow statement has not been prepared in accordance with Financial Reporting Standard No.1. (Revised 1996) Cash Flow Statements, as the ultimate parent company, Barclays Bank PLC is established under the laws of the United Kingdom and publishes consolidated financial statements, which include a consolidated cash flow statement.

29 Related party transactions

Transactions with other wholly owned subsidiaries within the Barclays Group are not disclosed as the bank has taken advantage of the exemption available under Financial Reporting Standard No. 8 paragraph 3(c) "Related party disclosures", as the consolidated accounts of Barclays Bank PLC in which the company is included are available from 1 Churchill Place, London E14 5HP.

The operational bank account for the Bank's pension scheme is held by Barclays Bank Ireland PLC under the control of the independent trustees. There are no fees or interest charged on this operational bank account.

29 Related party transactions (continued)

All disclosures relating to Director emoluments and Director interest in shares are set out in Notes 6 and 31. There are no transactions to disclose in relation to key management personnel.

It is Barclays Group policy for subsidiary companies to join a hedge programme to protect the income earned on credit balances on current accounts during a period of low interest rates by replacing floating rate interest receivable with a fixed rate interest receivable. This hedge is managed on a global basis by Barclays Group Treasury, but is not the subject of formal swap documentation between Barclays Bank Ireland PLC and Barclays Bank Plc. As at 31 December 2012 the total notional principal of the hedge in place was €125m (2011: €125m), with net interest income received of €2.0m (2011: €2.1m).

30 Retirement benefits

The pension entitlements of certain employees arise under a defined contribution pension scheme and are secured by contributions by the Bank to a separately administered pension fund. Annual contributions are charged to the Profit and Loss Account on an accruals basis. The cost to the company for the period was 661,000. The total amount owing for the pension scheme at 31 December 2012 was €Nil.

The company, in conjunction with Barclays Insurance Dublin, operates a defined benefit pension scheme, the Barclays Bank Irish Retirement and Life Assurance Plan. The assets of the scheme are held in a separate trustee administered fund. The scheme provides retirement benefits on the basis of the members' final salary. The contributions are determined by a qualified actuary on the basis of triennial valuations. Contributions of £1,103,000 are expected to be paid into the scheme during the accounting period beginning after the balance sheet date. However, the level of contributions to be made in 2013 is subject to the outputs of the current pension review being carried out by the Bank in conjunction with the scheme's independent trustees to determine how the scheme will operate going forward and how the deficit will be funded over the next ten years.

A full actuarial valuation was carried out as at 31 December 2012, on which the amounts recognised in the financial statements are based.

The amounts recognised in the balance sheet are as follows:	2012 €'000	2011 €'000
Fair value of scheme assets Present value of scheme liabilities Pension deficit Related deferred tax asset	22,883 (43,648) (20,765) 2,596	20,193 (26,095) (5,902) 738
Net pension deficit	(18,169)	(5,164)
The amounts recognised in the profit and loss account are as follows:	2012 €¹000	2011 €'000
Interest cost Expected return on scheme assets Other finance expense Current service cost – included in operating expenses	1,423 (1,093) 330 1,068	1,264 (1,228) 36 953
Net total recognised in the profit and loss account	1,398	989

30 Retirement benefits (continued)

	2012 €'000	2011 €'000
Actual less expected return on scheme assets Experience losses on liabilities Change in the assumptions underlying the present value of scheme liabilities	841 (47) (15,466)	(1,986) (689) (1,599)
Actuarial losses recognised in the statement of recognised gains and losses	(14,672)	(4,274)

The amounts recognised in the Statement of Total Recognised Gains and Losses (STRGL) are as follows:

The cumulative actuarial loss recognised in the statement of total recognised gains and losses up to and including the financial year ended 31st December 2012 is €21,395,000 (2011: €6,723,000). The cumulative net pension deficit as at 31st December 2012 is €18,169,000 (2011: €5,164,000).

Movement in scheme assets and liabilities

	Scheme	Scheme
	Assets	Liabilities
	€,000	€,000
At 1st January 2011	20,327	(22,015)
Current service cost	-	(953)
Interest on scheme liabilities	•	(1,264)
Expected return on scheme assets	1,228	-
Actual less expected return on scheme assets	(1,986)	-
Experience losses on liabilities	-	(689)
Change in assumptions	-	(1,599)
Benefits paid	(425)	425
Employer contributions paid	1,049	
At 31st December 2011	20,193	(26,095)
Current service cost	, ·	(1,068)
Interest on scheme liabilities	•	(1,423)
Expected return on scheme assets	1,093	-
Actual less expected return on scheme assets	841	-
Experience losses on liabilities	-	(47)
Change in assumptions	-	(15,466)
Benefits paid	(451)	451
Employer contributions paid	1,207_	
At 31st December 2012	22,883	(43,648)

All of the scheme liabilities above arise from schemes that are wholly funded.

Risk and rewards arising from the assets

At 31st December 2012 the scheme assets were invested in managed funds, with a diversified portfolio of investments that consisted primarily of equity, fixed-interest securities and other investments. The fair value of the scheme assets as percentages of the total assets are set out below:

Value at

NOTES TO THE FINANCIAL STATEMENTS

30 Retirement benefits (continued)

	2012	<u> 2011</u>
Equity	75.9%	70.4%
Fixed-interest	18.2%	21.3%
Property	1.3%	2.6%
Other	4.6%	5.7%

Scheme assets do not include any of Barclays Bank Ireland own financial instruments, or any property occupied by Barclays Bank Ireland.

Basis of expected return on scheme assets

The managed funds run by the investment managers contain a mix of assets with different expected rates of return. Thus a range of different assumptions were used to estimate the expected return.

For equities the long term rate of return is expected to exceed fixed interest investment by a margin, the "risk premium". In assessing the equity risk premium, past returns have been analysed giving a risk premium of 3.2% (2011: 2.3%) above long dated fixed interest returns, giving an assumed return of 6.5% (2011: 6.7%). The rate of return on fixed interest investments was assumed to be 3.3% and returns on other assets to be 2.0%. Thus, the overall expected return on scheme assets as at 31st December 2012 is 4.9% (2011: 5.9%).

The expected return on assets in 2012 was reduced by 0.6% to allow for the statutory requirement to pay the pension levy from the scheme's assets. A similar reduction for the levy will be required in 2013 and 2014.

The pension levy paid in 2012 was £163,734 (2011: £153,172).

	Long-term rate of return expected at 31/12/12	31/12/12 €'000	rate of return expected at 31/12/11	3	ane at 1/12/11 €'000
Equity	6.50%	17,373	6.70% p.a.	 !	14,224
Fixed Interest	3.30%	4,156	4.40% p.a		4,299
Property	6.00%	295	6.00% p.a		527
Other	2.00%	1,059	2.30% p.a.		1,143
The principal actual	rial assumptions at the balance s	sheet date:		2012	2011
Discount rate at 31	December			3.6%	5.5%
Future salary increa				3.5%	3.5%
Inflation				2.0%	2.0%
Future pension incre	これらじら				

Assumptions regarding future mortality are set based on advice from published statistics and represent the Bank's best estimate of future experience.

The mortality assumptions are based on standard mortality tables.

Entrants after 31 July 1997

Entrants before 31 July 1997

2.0%

5.0%

2.0%

5.0%

30 Refirement benefits (continued)

Longevity at 60 for current pensioners:			-	2012	2011
Male Female				26.9 28.5	26.8 28.4
Longevity at 60 for members retiring in 20 years' tir	ne		, .:	2012	2011
Male Female				29.5 30.7	29.4 30.6
Amounts for the current and previous four years are	as follows: 2012 €'000	2011 E'000	2010 €'000	2009 €'000	2008 €'000
Present value of the scheme liabilities Present value of scheme assets Pension (deficit) /surplus	(43,648) 22,883 (20,765)	(26,095) 20,193 (5,902)	(22,015) 20,327 (1,688)	(16,130) 17,329 1,199	(15,108) 13,833 (1,275)
Experience adjustments on scheme liabilities as a percentage of scheme liabilities at the balance sheet date	(0.1)%	(2.6%)	5.3%	(6.2%)	3.0%
Experience adjustments on scheme assets as a percentage of scheme assets at the balance sheet date	3.7%	(9.8%)	7.1%	11.8%	(57.7%)

Sensitivity Analysis

In order to illustrate the sensitivity to changes in the key financial assumptions, the following table highlights the adverse impact on the pension deficit (before any tax impact) of a change of 0.5% to each of the main assumptions the independent actuary has used to estimate the present value of the scheme liabilities as at 31st December 2012:

	€,000
Discount Rate Reduction	5,912
Future Salary Increase	1,635
Inflation Increase	1,651

31 Directors' and Secretary's interests

The Directors and Secretary of the company at 31st December 2012 had no interest in the shares or debentures or loan stock of the Bank or associated Group companies other than those set out below:

	Ordinary shares in Barclays Bank PLC 31st December 2012	Ordinary shares in Barclays Bank PLC 31st December 2011
Chris Cullen James Kelly Andrew Stewart Hastings	1,650 13,656 41,517	1,650 8,578 41,517

Options to subscribe for shares in Barclays Bank PLC 31st December 2012

	Andrew Stewart Hastings	James Kelly	John David Stuart
At 31st December 2011	59,525	20,389	329,003
Options released during the year	(12,801)	-	(267,018)
Options granted during the year	11,462	4,568	208,290
Adjustments to options	_	-	933
Options lapsed during the year	_	-	(11,986)
At 31st December 2012	58,186	24,957	259,222

James Kelly holds a beneficial interest in 7,417 shares held in trust under the Ireland Profit Sharing scheme as at 31 December 2012 (2011: 9,516). There were no other beneficial interests held by the Directors in any other Barclays Group Companies and no loans were outstanding with directors during the year (2011: Nil).

32 Share based payments

The Company as part of Barclays Bank PLC engages in equity settled share-based payment transactions in respect of services received from certain of its employees. The current schemes are:

Share value plan (SVP)

The Share Value Plan (SVP) was introduced in March 2010 and approved by shareholders (for executive Director participation and use of new issue shares) at the Barclays PLC AGM in April 2011. SVP Awards are granted to participants in the form of a conditional right to receive Barclays PLC shares or provisional allocations of Barclays PLC shares which vest or are considered to release over a period of three years in equal annual tranches. Participants do not pay to receive an award or to receive a release of shares. The grantor may also make a dividend equivalent payment to participants on release of a SVP award. SVP awards are also made to eligible employees for recruitment purposes under schedule 1 to the SVP. From 2010, the portion of a business unit long term incentive plan award that was previously granted under ESAS is normally granted under SVP. All awards are subject to potential forfeiture in certain leaver scenarios.

Executive share award scheme (ESAS)

ESAS awards were granted to participants in the form of a provisional allocation of Barclays PLC shares. The total value of the ESAS award made to the employee was dependent upon the business unit, Group and individual performance. The ESAS award must normally be held for at least three years. Additional bonus shares are subsequently awarded to recipients of the provisional allocation and are considered for release upon achieving continued service for three and five years from the date of award. ESAS awards were also made to eligible employees for recruitment purposes under JSAP (Joiners Share Award Plan). All awards are subject to potential forfeiture if the individual resigns and commences work with a competitor business.

Sharesave

Eligible employees in Ireland may participate in the Barclays Sharesave scheme. Under this scheme, employees may enter into contracts to save up to €300 per month and, at the expiry of a fixed term of three, five or seven years, have the option to use these savings to acquire shares in Barclays Bank plc at a discount, calculated in accordance with the rules of the scheme.

The discount is currently 20% of the market price at the date the options are granted. Participants in the scheme have six months from the date of vest in which the option can be exercised.

In addition to the above schemes, the Group operates a number of other schemes including schemes operated by and settled in the shares of subsidiary undertakings, none of which are individually or in aggregate material in relation to the charge for the year or the dilutive effect of outstanding share options. Included within other schemes are the Performance Share Plan, Incentive Share Plan, Sharepurchase, and the Barclays Long Term Incentive Plan which was introduced at the Barclays PLC AGM in April 2011.

The weighted average fair value per award granted and weighted share price at the date of exercise / release of shares during the year was;

	Weighted averag per award grante	e fair value d in year	Weighted average at exercise/release	
	2012	2011	2012	2011
	STG	STG	STG	STG
SVP	2.41	2.80	2.39	3.08
ESAS	1.69	2.84	2.38	2.87
Others	0.63 – 2.45	0.65 - 2.77	2.14 – 2.45	2.18 - 3.03

SVP and ESAS are nil cost awards and nil cost options respectively on which the performance conditions are substantially completed at the date of grant. Consequently the fair value of these awards/options is based on the market value at that date.

32 Share based payments (continued)

As described above, the terms of the ESAS scheme require shares to be held for a set number of years from the date of the vest. The calculation of the vest date fair value of such awards includes a reduction for this post-vesting restriction. This discount is determined by calculating how much a willing market participant would rationally pay to remove the restriction using a Black-Scholes option pricing model.

Analysis of the movement in the number and weighted average exercise price of options is set out below:

Sharesave	Number	Weighted average Exercise Price (Stg£)
	2012	2012
Outstanding at beginning of year Transferred within the Year Exercised in year Granted in year Less: forfeited/expired in year	320,968 (14,599) 105,196 (87,447)	1.50 1.44 1.91 3.07
Outstanding at end of year	324,118	1.60

Executive share award scheme		Weighted average
	Number	Exercise Price (Stg£)
	2012	2012
Outstanding at beginning of year	564	3.11
Transferred Within the year	-	•
Exercised in year	-	• =
Released in year	-	•
Less: forfeited/expired in year		
	-	
Outstanding at end of year	564	3.11
		the state of the s

32 Share based payments (continued)

Incentive Share Option Plan

Released in year

Less: forfeited/expired in year Outstanding at end of year

Incentive Share Option Plan		Weighted average
·	Number	Exercise Price (Stg£)
	2012	2012
Outstanding at beginning of year	14,374	2.49
Granted in year	-	-
Transferred within the Year	2,875	-
Released in year	<u>-</u>	-
Less: forfeited/expired in year	-	•
Outstanding at end of year	17,249	2.49
Guistanang ar one er year		
Incentive Share Plan		Weighted average
	Number	Exercise Price (Stg£)
	2012	2012
Outstanding at beginning of year	15,981	2.36
Granted in year	-	-
Transferred within the Year	-	-
Exercised in year	-	-
Released in year	(15,981)	2.36
Less: forfeited/expired in year		
Outstanding at end of year	-	-
Share Value	2012	2012
Plan		
Outstanding at beginning of year	88,170	2.24
Granted in year	46,724	2.44
Transferred within the Year	58,197	•
Exercised in year	(29,973)	2.19
Exciting an your		-

The cost of all the share based payments in 2012 was 651,541 (2011: 661,088).

33 Risk management

Responsibility for risk management policies and limits on the level of risk assumed lies with the Board of Directors. The Bank's approach to risk management is derived from that of its parent company, which has a separate department dedicated exclusively to risk management. The framework is designed to provide a reasonable degree of assurance that no single event, or combination of events, will materially affect the financial well-being of the Bank.

The Bank has a formal structure for managing risk, including established risk limits, reporting lines, mandates and other control procedures. The principal risks faced by the bank are credit risk, liquidity risk, market risk, operational risk, pension risk and business risk.

Credit risk management is performed in line with parent bank guidelines. This includes the on-going monitoring and measurement of the credit quality of all acquired loan assets with a credit rating system, the objective of which is to provide an accurate measure of the underlying quality of the credit portfolio. The structure of the credit portfolio and all material new transactions are regularly discussed at Board level.

Capital Risk

All regulatory capital requirements were complied with over the course of 2012.

Market risk

Market risk refers to the uncertainty of future earnings resulting from changes in interest rates, foreign exchange rates, market prices and volatility.

Market risk management and control responsibilities

The market risk appetite of the Bank is determined by the Board of Directors in conjunction with Barclays Group Market Risk.

Market risk measurement

The measurement technique used to measure and control market risk is daily value at risk.

Daily value at risk (DVAR)

DVaR is an estimate of the potential loss which might arise from unfavourable market movements, if the current positions were to be held unchanged for one business day, measured to a confidence level of 95%. Daily losses exceeding the DVaR figure are likely to occur, on average five times in every 100 business days. DVaR is calculated by Barclays Group using the historical simulation method with a historical sample of two years.

Interest rate sensitivity gap analysis

Interest rate risk arises when there is a mismatch between positions, which are subject to interest rate adjustment within a specific period. Part of the Bank's return on financial instruments is obtained from controlled mismatching of the dates on which the instruments mature or, if earlier, the dates on which interest receivable on assets and interest payable on liabilities are next reset to market rates.

Interest rate risk arises primarily from the Bank's fixed rate money market deposits and loan book. Fluctuations in interest rates are reflected in interest margins and earnings.

The tables on the following page summarise these repricing mismatches on the Bank's book as at 31st December 2012 and for the prior year as at 31st December 2011. Items are allocated to time bands by reference to the earlier of the next contractual interest rate repricing date and the maturity date. The tables show that the Bank's interest rate profile is predominantly short-dated, which minimises the Bank's exposure to market interest rate fluctuations.

8	Risk Management continued: 31st December 2012		More than					
	Interest rate repricing	Not more than three months	turee montus but not more than six months	More than six More than one months but not year but not more than More than one year five years	More than one year but not More than five years	More than five years	Non-interest Bearing	Total
		€.000	6.000	6.000	6.000	6.000	6.000	6.000
	Assets: Cash and balances at central bank	16 296	•					706.71
	Loans and advances to hanks	10,270	2000	30201	ı	•	•	10,290
	Toom and advances to contra	040,199	10,923	10,085	•	ı	•	669,807
	Loans and advances to customers Available for sale financial instruments	523,499	88,018	1,318	ı			612,835
	Derivative financial instruments	i	1	472,077	3			494,097
	Other assets			1 1	, ,		4,60¦ 5,274	4,601
	Total assets	1,187,994	98,941	504,100	•	•	9,875	1,800,910
	Liabilities:							
	Deposits by banks	(83,366)	ı	(490,507)	•	,	ı	(573,873)
	Customer accounts	(610,651)	(8,285)	(10,720)		ı	(349,028)	(978,684)
	Accruals and deferred income	•	i	i	•	•	(6),809)	(608'6)
	Other liabilities	•	•	•	r	1	(18,169)	(18,169)
	Derivative financial instruments	•	1	,	ı	r	(4,462)	(4,462)
	Shareholders' funds	•		•	*	•	(215,913)	(215,913)
	Total liabilities	(694,017)	(8,285)	(501,227)		1	(597,381)	(1,800,910)
	Interest rate re-pricing gap	493,977	90,656	2,873	,		(587,506)	ı
	Cumulative gap	493,977	584,633	587,506	587,506	587,506	1	1

33 Risk Management continued:

31st December 2011		More than three months	More than six	More than one			
Interest rate repricing	Not more than three months	but not more than six months	months but not more than one year	year but not More than five years	More than five years	Non-interest Bearing	Total
	€.000	6.000	6,000	€,000	€.000	6,000	6,000
Assets:							
Cash and balances at central bank	136,669	•			ı	ı	136,669
Loans and advances to banks	673,435	21,138	50,475	ı	1 .	1	745,048
Loans and advances to customers	532,180	89,653	3,000	•	1	·	624,833
Available for sale financial instruments	•	200,546	319,815	•	1	•	520,361
Derivative financial instruments	ı		•	1	•	22,463	22,463
Other assets	t	1	•	1	•	10,995	10,995
Total assets	1,342,284	311,337	373,290	5,831	200	33,458	2,060,369
1. o. h. 11. 12. 12. 12. 12. 12. 12. 12. 12. 12							
Liabilities:							
Deposits by banks	(120,506)	(200,000)	(319,325)	1	1	r	(639,831)
Customer accounts	(790,638)	(22,737)	(50,510)	1	1	(273,609)	(1,137,494)
Accruals and deferred income			•		1	(14,359)	(14,359)
Other liabilities	•	•	i	1	1	(5,164)	(5,164)
Derivative financial instruments	•	•	i	·	1	(22,354)	(22,354)
Shareholders' funds	•	•	•	ı	1	(241,167)	(241,167)
Total liabilities	(911,144)	(722,737)	(369,835)	ś		(556,653)	(2,060,369)
Interest rate re-pricing gap	431,140	88,600	3,455	,	ı	(523,195)	
Cumulative gap	431,140	519,740	523,195	523,195	523,195	, .	•

34 Credit Risk

Credit risk is the risk of suffering financial loss, should any of the Bank's customers, clients or market counterparties fail to fulfill their contractual obligations to the Bank. Credit risk exists as a result of the bank providing commercial loans, advances and loan commitments arising from such lending activities and from credit enhancements provided by the Bank such as financial guarantees, letters of credit, endorsements and acceptances.

The Bank is also exposed to other credit risks arising from spot and forward foreign exchange transactions as well as settlement balances with customers.

Credit risk management and control responsibilities

The granting of credit is one of the Bank's major sources of income and is therefore one of its most significant risks. The Bank dedicates considerable resources to controlling credit risk effectively.

The sanctioning of individual exposures is performed either by the Bank's Chief Credit Officer, Head of Credit or the Bank's Credit Committee (in accordance with sanctioning discretions); the subsequent control of exposures is performed by the Bank's Lending Middle Office which report to the Bank's Operations Team. The Head of Credit reports to the Bank's Chief Credit Officer who reports to the Chief Risk & Operating Officer, a member of the Bank's board.

The Bank's Sanctioning Committee is the Ireland Credit Committee which is the highest level credit sanctioning forum in Barclays Bank Ireland PLC. The permanent members are the Chief Credit Officer and Head of Credit. Responsibility for oversight of this Committee lies with the Credit Risk Management Committee which is chaired by the Chief Executive Officer.

The Bank's Credit Risk Management Committee exercises oversight through regular review of the Bank's credit portfolio examining, in particular, the constitution of the portfolio in terms of sectoral and individual exposures against the Bank's overall Risk appetite. The Chief Credit Officer, who is a member of Bank's Credit Risk Management Committee, reports the views of this Committee to the Board Risk Committee as a standard agenda item.

Corporate and commercial lending

Corporate accounts which are identified as showing signs of credit stress / deterioration are recorded on graded problem exposure lists known as early-warning or watch lists. These lists are updated monthly and circulated to the relevant Management Committees. Once listing has taken place, exposures are closely monitored and, where appropriate, reduced and/or cancelled.

Watch list exposures are categorised in line with the perceived degree of the risk attached to the lending, and its probability of default. In line with Barclays Group policy, the Bank works to 3 watch list categories based on the degree of concern. By the time an account becomes impaired it will normally have passed through all 3 categories, each of which reflect the need for ever-increasing caution and control.

Where a customer's financial health gives grounds for concern, it is immediately placed into the appropriate category. All customers, regardless of financial health, are subject to a full review of all facilities on, at least, an annual basis. More frequent interim reviews may be undertaken should circumstances dictate.

Settlement risk

The Bank is exposed to settlement risk in its dealings with customers/counterparties. These risks arise, for example, in foreign exchange transactions when the Bank pays away its side of the transaction to another bank or other counterparty before receiving payment from the counterparty. The risk is that the counterparty may not meet its obligation. The risk is measured and an appropriate limit, for each client, is sanctioned via the Bank's sanctioning process.

34 Credit Risk (continued)

Settlement risk also arises through the operation of a number of systems through which the Bank makes and receives payments on behalf of its customers. While these exposures are of short duration, they can be large.

Where mechanisms to achieve simultaneous settlement are not available, the risk is reduced by dealing predominantly with highly-rated counterparties, holding collateral and limiting the size of the exposures according to the rating of the counterparty, with smaller exposures to those of higher risk.

Credit risk measurement

Barclays Group uses statistical modeling techniques throughout its business in its credit rating systems. These systems are used to assist the Bank in frontline credit decisions on new commitments and in managing the portfolic of existing exposures. They enable a coherent approach to risk measurement across all credit exposures. The key building blocks in the measurement system are the probability of customer default (PD), exposure in the event of default (EAD), and severity of loss-given-default (LGD).

Where financial models are used to monitor credit risk, they are based upon customers' financial performance information over recent periods as a predictor for future performance. The models are reviewed regularly to monitor their robustness relative to actual performance and amended as necessary to optimise their effectiveness.

For corporate and wholesale customers, the Bank also assesses the credit quality of borrowers and other counterparties and assigns them an internal risk grading. There are two different categories of default grading used. The first reflects the statistical probability of a customer in a grading class defaulting within the next 12-month period, and is referred to as a point in time rating (PIT). The second grade also reflects the statistical probability of a customer in a grading class defaulting, but the period of assessment is 12 months of average credit conditions for the customer type. This type of grading therefore provides a measure of risk that is independent of the current credit conditions for a particular customer type, is much more stable over time than a PIT rating and is referred to as a through the cycle (TTC) rating.

Multiple grading methodologies may be used to inform the grading decision on individual large credits, such as internal and external models, rating agency grades and, for wholesale assets, market information such as credit spreads. For smaller credits, a single source may suffice, such as the result from a grading model.

For counterparties where third party ratings are used to inform credit decisions, the Bank mainly uses those provided by Standards and Poors' or Moody's.

The Bank (and the Barclays Group) uses a wholesale credit grading containing 21 grades, representing the Group's/Bank's best estimate of credit risk for a counterparty based on current economic conditions.

The tables below detail how external rating grades, Default Grades and Barclays Grades relate to the categories of credit quality selected for the financial statements. Where applicable, the internal measure of probability of default has been presented for indicative purposes.

Corporate and Commercial lending

Default grade	Financial statements description	Probability of default
1-3	Strong	0.0% - 0.05%
4-5	Ç	0.05% - 0.15%
6-8		0.15% - 0.30%
9-11		0.30% - 0.60%
12-14	Satisfactory	0.60% - 2.15%
15-19	•	2.15% – 11.35%
20-21	Higher Risk	11.35%+

34 Credit Risk (continued)

Financial statement descriptions can be summarised as follows:

Strong - there is a very high likelihood of the asset being recovered in full.

Satisfactory – whilst there is a high likelihood that the asset will be recovered and therefore, of no cause for concern to the Bank, the asset may not be collateralised, regardless of the fact that the output of internal grading models may have indicated a higher classification. At the lower end of this grade there are customers that are being more carefully monitored, for example corporate customers which are indicating some evidence of some deterioration.

Higher Risk – there is concern over the customer's ability to make payments when due. However, these have not yet converted to actual delinquency. However, the borrower or counterparty is continuing to make payments when due and is expected to settle all outstanding amounts of principal and interest.

Credit risk mitigation, collateral, security, and other credit enhancements

The Bank uses a wide variety of techniques to reduce credit risk on its lending. The most important of these is performing an assessment of the ability of a borrower to service the proposed level of borrowing. Bank policy is to establish that loans are within the customer's capacity to repay, rather than to rely excessively on security.

Credit risk mitigation

The Bank actively manages its credit exposures. When weaknesses in exposures are detected – either in individual exposures or in groups of exposures – the Bank takes action to mitigate the risks. Such actions may, for example, include; reducing the amounts outstanding (in discussion with the customers, clients or counterparties if appropriate) and, on occasion, selling the financial asset which constitutes the exposure.

The Bank looks to maintain the diversification of its portfolio to avoid unwanted credit risk concentrations. Maximum exposure guidelines are in place, mirroring that of the Regulatory Rules, relating to the exposures to any individual counterparty. These permit higher exposures to higher-rated borrowers than to lower-rated borrowers. They also distinguish between types of counterparty, for example, between sovereign governments, banks and corporations. Excesses are considered individually through the credit function as they arise and are reviewed regularly.

Collateral and security

Collateral and security can be an important mitigant of credit risk.

The Bank also routinely obtains non tangible collateral and security typically by way of intergroup and /or third party guarantees, where possible supported by negative pledges which prohibit the granting of tangible security to other lenders/creditors.

The Bank ensures that any collateral held is sufficiently liquid, legally effective, enforceable and regularly reassessed.

Valuation of the collateral and security taken is within set Bank parameters which are reviewed for appropriateness on a regular basis. Before reliance is placed on third party protection, a credit assessment is undertaken of the proposed protection.

34 Credit Risk (continued)

Security structures and legal covenants are subject to regular review, at least annually, to ensure that they remain fit for purpose and remain consistent with accepted local market practice.

The Bank also has a €75m Guarantee in place from Barclays Bank Plc. This allows the Bank to lend to individual counterparties amounts over the large exposure limits imposed by the Central Bank of Ireland.

Maximum exposure to credit risk before collateral held or other credit enhancements

For financial assets recognised on the balance sheet, the exposure to credit risk equals their carrying amount. For financial guarantees granted, the maximum exposure to credit risk is the maximum amount that the Bank would have to pay-if the guarantees were to be called upon. For loan commitments and other credit related commitments that are irrevocable over the life of the respective facilities, the maximum exposure to credit risk is the full amount of the committed facilities.

The following table presents the maximum exposure at 31st December 2012 and 2011 to credit risk of on balance sheet and off balance sheet financial instruments, before taking account of any collateral and security held or other credit enhancements and after allowance for impairment and netting where appropriate.

This analysis and all subsequent analyses of credit risk include financial assets subject to credit risk only.

	2012 €'000	2011 €'000
On balance sheet:		
Cash and balances at central banks	16,296	136,669
Loans and advances to banks Loans and advances to customers Available for sale financial instruments Derivative financial instruments Other assets	669,807 612,835 492,097 4,601 5,170	745,048 624,833 520,361 22,463 10,843
Off balance sheet:		
Guarantees and letters of credit pledged as collateral security	160,317	183,631
Commitments	444,866	300,512
Total maximum exposure at 31st December	2,405,989	2,544,360

Whilst the Bank's maximum exposure to credit risk is the carrying value of the assets, or, in the case of off-balance sheet items the amount guaranteed, committed, accepted or endorsed, in most cases the likely exposure is far less due to collateral, credit enhancements and other actions taken to mitigate the Bank's exposure.

34 Credit Risk (continued)

Financial assets that would be past due or impaired had their terms not been renegotiated

Financial assets are generally renegotiated either as part of an ongoing customer relationship or in response to an adverse change in the circumstances of the borrower. In the latter case renegotiation can result in an extension of the due date of repayment. This will result in the asset continuing to be overdue (delinquent) and will be individually impaired where the renegotiated payments of interest and principal will not recover the original carrying amount of the asset. In other cases, renegotiation will lead to a new agreement, which is treated as a new loan.

Credit risk concentrations

A concentration of credit risk exists when a number of counterparties are engaged in similar activities and have similar economic characteristics that would cause their ability to meet contractual obligations to be similarly affected by changes in economic or other conditions.

The analyses of credit risk concentrations presented below are based on the location of the counterparty or customer or the industry in which they are engaged, or the product type in accordance with the manner in which Barclays Bank Ireland PLC manages credit risk.

34 Credit Risk (continued)

Analyses of the Group's credit risk concentrations by industrial sector is set out below:

				2012			
	Government & Central Banks €'000	Financial Services €'000	Transport, Postal & communications and business and other services £'000	Agriculture, Manufacturing & wholesale & retail trade & 000	Construction & property e?000	Energy & water e'000	Total €'000
On Balance sheet:						The second secon	
Cash & balances at central banks	16,296	1		•	I,		16,296
Loans & advances to banks	-	669,807	ı	•	ı		669,807
Loans & advances to customers	ı	14,831	161,918	148,901	134,142	153,043	612,835
Available for sale financial instruments	1	492,097	ŧ		,	3	.492,097
Derivative financial instruments	•	2,526	1,535	539	i	-	4,601
Off balance sheet:							
Guarantees and letters of credit pledged as collateral security	•	75,601	9.968	74,625	•	123	160,317
Commitments	•	31,002	51,561	353,239	1,078	7,986	444,866
Total	16,296	1,285,864	224,982	577,304	135,220	161,153	2,400,819

Credit risk concentration by industrial sector

				2011			
	Government & Central Banks E'000	Financial Services 6'000	Transport, Postal & communications and business and other services €'000	Agriculture, Manufacturing & wholesale & retail trade & 000	Construction & property e: 000	Energy & water €'000	Total 6'000
On Balance sheet:						***************************************	
Cash & balances at central banks	136,669	1	,	•	,	r	136,669
Loans & advances to banks	•	745,048	1	1	1		745,048
Loans & advances to customers	-	21,828	139,332	178,923	109,119	175,631	624,833
Available for sale financial instruments	-	520,361	ı	t	1	ı	520,361
Derivative financial instruments	ľ	21,331	61	686	17	65	22,463
Off balance sheet:							
Guarantees and letters of credit pledged as collateral security	ı	77,577	30,993	74,942	4	119	183,631
Commitments	ı	12,780	95,161	166,007	1,078	25,486	300,512
Total	136,669	1,398,925	265,547	420,861	110,214	201,301	2,533,517

34 Credit Risk (continued)

Financial assets subject to credit risk:

			As at December	er 31 st 2012		
	Neither past due nor individually impaired E'000	Past due but not individually impaired 6°000	Individually impaired E'000	Total E'000	Impairment allowance E'000	Total carrying value & 000
Cash & balances at central bank	16,296	-	-	16,296	-	16,296
Loans and advances to banks	669,807	-	-	669,807	-	669,807
Loans and advances to customers	539,690	69,356	36,793	645,839	(33,004)	612,835
Available for sale instruments	492,097	-	-	492,097	-	492,097
Derivative financial instruments	4,601			4,601		4,601
Other assets	5,170	-	-	5,170	-	5,170
Total	1,727,661	69,356	36,793	1,833,810	(33,004)	1,800,806

			As at Decembe	er 31 st 2011		
	Neither past due nor individually impaired 62000	Past due but not individually impaired €'000	Individually impaired E'000	Total & 000	Impairment allowance & 000	Total carrying value & 000
Cash & balances at central bank	136,669	-	-	136,669	-	136,669
Loans and advances to banks	745,048	-	-	745,048	-	745,048
Loans and advances to customers	387,526	227,230	36,194	650,950	(26,117)	624,833
Available for sale instruments	520,361	-	-	520,361	-	520,361
Derivative financial instruments	22,463	-	-	22,463	-	22,463
Other assets	10,843	-	_	10,843	-	10,843
Total	1,822,910	227,230	36,194	2,086,334	(26,117)	2,060,217

Derivatives, and available for sale instruments are not subject to impairment allowances as credit losses are fully reflected in their fair values.

The impairment allowance above includes allowances against financial assets that have been individually impaired and those subject to collective impairment. Assets subject to a collective impairment allowance are included in financial assets neither past due nor individually impaired or financial assets past due but not individually impaired, as appropriate.

a) Credit quality of financial assets neither past due nor individually impaired:

The credit quality of financial assets subject to credit risk, that were neither past due nor impaired, based on the credit ratings in note 34, was as follows:

		20)12	
	Strong E'000	Satisfactory 6'000	Higher Risk €'000	Total €'000
Cash & balances at central banks	16,296	-	-	16,296
Loans & advances to banks	669,807	-	-	669,807
Loans & advances to customers	307,062	226,579	6,049	539,690
Available for sale financial instruments	492,097	-	-	492,097
Derivative financial instruments	4,601	-	-	4,601
Other assets	5,170	-	-	5,170
Total financial assets neither past due nor individually impaired	1,495,033	226,579	6,049	1,727,661

		2	011	
	Strong €'000	Satisfactory €'000	Higher Risk E'000	Total €'000
Cash & balances at central banks	136,669	-	-	136,669
Loans & advances to banks	745,048	-	-	745,048
Loans & advances to customers	312,861	74,665	-	387,526
Available for sale financial instruments	520,361	-	-	520,361
Derivative Financial Instruments	22,463	-	-	22,463
Other assets	10,843	-	-	10,843
Total financial assets neither past due nor individually impaired	1,748,245	74,665	-	1,822,910

(b) Financial assets that are past due but not individually impaired

An age analysis of financial assets that are past due but not individually impaired is set out below.

For the purposes of this analysis an asset is considered past due and included below when any payment due under the strict contractual terms is received late or missed, for example late receipt of a fee/repayment due. The amount included is the entire financial asset, not just the payment, of principal or interest, fees or all, overdue. This criteria is considered a "worst case" snapshot of that past due exposure as at year end.

The Bank expends considerable effort in monitoring overdue assets. Assets may be overdue for a number of reasons, including late processing of payments or documentation, for example, over weekends and holiday periods. Where assets are considered to be uncollectable they are subject to individual impairment. Available for sale instruments and derivative assets are measured on a fair value basis such that their carrying amount reflects expected defaults. Amounts that are past due as a result of counterparty credit issues are not significant.

(b) Financial assets that are past due but not individually impaired (continued)

				2012		
	Past due up to 1 month	Past due 1-2 months	Past due 2-3 months	Past due 3-6 months	Past due 6 months and over	Total
	€'000	€'000	€'000 .	€,000	€,000	€,000
Loans and advances to customers	28,056	39,553	-	1,747		69,356
Total financial assets past due but not individually impaired	28,056	39,553		1,747	-	69,356

As at 31 December 2012 there were total arrears of €0.2m relating to the €69m facilities marked as past due but not impaired. €0.1m of the arrears related to capital and interest payments and €0.1m to lending fees.

There are no facilities at the year-end that moved from being classified as past due or impaired due to the loan facility being renegotiated.

				2011		
	Past due up to 1 month	Past due 1-2 months	Past due 2-3 months	Past due 3-6 months	Past due 6 months and over	Total
	€'000	€'000	€'000	€'000	€'000	€'000
Loans and advances to customers	136,836	50,687	31,362	8,345		227,230
Total financial assets past due but not individually impaired	136,836	50,687	31,362	8,345	<u> </u>	227,230

(c) Impaired financial assets

An analysis of financial assets individually assessed as impaired is as follows:

		2012	
	Gross carrying amount	Impairment allowance E'000	Net carrying amount E'000
Loans & advances to customers	36,793	(32,236)	4,557
Total loans and advances to customers individually impaired	36,793	(32,236)	4,557
Collective impairment allowance	-	(768)	
Total impairment allowance	-	(33,004)	

2011			
Gross carrying amount & 000	Impairment allowance & 000	Net carrying amount €'000	
36,194	(25,086)	11,108	
36,194	(25,086)	11,108	
-	(1,031)	<u>-</u>	
-	(26,117)	-	

35 Liquidity Risk

Liquidity risk arises from fluctuations in the contractual and behavioural cash flows associated with the Banks assets and liabilities. The liquidity risk management process ensures that the Bank is able to honour all of its financial commitments as they fall due. Liquidity limits are set and are reported daily.

Liquidity risk management and measurement

This is the risk that the Bank is unable to meet its obligations when they fall due and to replace funds when they are withdrawn, with consequent failure to repay depositors and fulfill commitments to lend. The risk that the bank will be unable to meet its obligations is inherent in all banking operations and can be impacted by a range of institution specific and market-wide events including, but not limited to, credit events, merger and acquisition activity, systemic shocks and natural disasters.

Intraday liquidity

The need to monitor, manage and control intraday liquidity is recognised by the Bank as a mission critical process: any failure to meet specific intraday commitments would have significant consequences. The liquidity position is monitored on a daily basis with the expected next day position also being reviewed.

Liquid Assets

The Bank maintains a portfolio of highly marketable assets including Certificates of Deposit that can be sold as protection against any unforeseen interruption to cash flow.

Structural liquidity

An important source of structural liquidity is provided by our core corporate deposits, mainly current accounts and savings accounts. Although current accounts are repayable on demand and savings accounts at short notice, the Bank's broad base of corporate customers helps to protect against unexpected fluctuations. Such accounts help to form a stable funding base for the Bank's operations and liquidity needs.

Stress tests

Stress testing is undertaken to assess and plan for the impact of various scenarios which may put the Bank's liquidity at risk.

The Bank performs a range of stress tests on the net funding position and projected cash flows. These stress scenarios include Bank-specific scenarios such an unexpected rating downgrade, and external scenarios such as an economic recession. The output informs both the liquidity mismatch limits and the Bank's contingency funding plan.

The ability to raise funds is dependent on Barclays Group. The funding impact of a credit downgrade is regularly estimated. Whilst the impact of a single downgrade may affect the price at which funding is available, the effect on liquidity is not considered significant in overall terms.

35 Liquidity Risk As at December 31st 2012
The tables below summarise the maturity profile of the Bank's Financial Instrument liabilities at 31 December 2012 and 31 December 2011 based on contractual, undiscounted payment obligations. The Bank does not manage liquidity risk on the basis of contractual maturity but on the basis of expected cash flows. The balances will not agree directly to the balances in the Balance Sheet as the table incorporates all cash flows on an undiscounted basis, related to both principal and interest payments.

		THE RESIDENCE OF THE PARTY OF T	As at Decem	As at December 31st 2012		
	On Demand £'000	Within three months	Over three months but less than one year e?000	Over one year but less than five years €'000	Over five years	Total
Liabilities		Total Control of the				
Deposits from other banks*	(216)	(83,494)	(496,788)	1		(580,498)
Customer accounts	(512,502)	(455,200)	(10,817)	•		(978,519)
Gross Settled Derivatives						
Pay Leg	•	126,135	66,456	55,139	1	247,736
Received Leg	1	(125,536)	(67,217)	(54,926)		(247,679)
Net Cashflows	1	665	(761)	213		(15)
Total financial liabilities	(512,718)	(538,095)	(508,366)	213		(1,558,966)
Off balance sheet items						
Loan commitments	(444,866)	•	1	*	•	(444,865)
Guarantees and irrevocable letters of credit	(160,317)	•	1	1	ľ	(160,317)
Total off balance sheet items	(605,183)	4	1		1	(605,183)
Total financial liabilities and off balance sheet items	(1,117,901)	(538,095)	(508,366)	213		(2,164,149)

^{*} Includes E491 m of funds received and invested in Certificates of Deposits at identical maturities

35 Liquidity Risk continued

			As at December 31st 2011	1 2011		
	On Demand €'000	Within three months	Over three months but less than one year e'000	Over one year but less than five years €'000	Over five years €'000	Total
Liabilities						
Deposits from other banks*	(227)	(120,671)	(529,643)	1	t	(650,541)
Customer accounts	(394,054)	(671,004)	(74,537)	ſ	1	(1,139,595)
Gross Settled Derivatives						
Pay Leg	•	283,543	206,677	35,695		825,915
Received Leg	1	(283,572)	(506,755)	(35,697)	1	(826,624)
Net Cashflows	•	(29)	(78)	(2)	t	(109)
Total financial liabilities	(394,281)	(791,704)	(604,258)	(2)	t	(1,790,245)
Off balance sheet items						
Loan commitments	(300,512)	•	•	•	•	· (300,512)
Guarantees and irrevocable letters of credit	(183,631)	•	ı	1	ı	(183,631)
Total off balance sheet items	(484,143)	ı		1		(484,143)
Total financial liabilities and off balance sheet items	(878,424)	(791,704)	(604,258)	(2)	1	(2,274,388)

^{*} Includes 6406m of funds received and invested in Certificates of Deposits at identical maturities.

36 Fair Value

	201	12
	Carrying amount	Fair value
Financial assets:	€,000	€,000
Cash and balances at central banks (a)	16,296	16,296
Derivative financial instruments (b)	4,601	4,601
Loans and advances to banks (a)	669,807	669,807
Loans and advances to customers (c)	612,835	602,888
Available for sale financial instruments;		
- Debt securities (b)	492,097	492,097
Financial liabilities:		
Deposits from banks (a)	573,873	573,873
Customer accounts:		
- Current and demand accounts (a)	460,455	460,455
- Other time deposits (a)	518,229	518,229
Derivative financial instruments (b)	4,462	4,462

2011		
Carrying	Fair value	
amount		
€,000	€'000	
136,669	136,669	
22,463	22,463	
745,048	745,048	
624,833	607,135	
520,361	520,361	
639,831	639,831	
339,237	339,237	
798,257	798,257	
22,354	22,354	
		

- (a) Fair value approximates carrying value due to the short-term nature of these financial assets.
- (b) The Bank holds derivative financial instruments and debt securities at fair value on the balance sheet at year end. As the fair value of these assets are calculated using valuation techniques based on market observable data, all are considered to be within level 2 of the hierarchy table as prescribed under FRS 29, as the instruments are liquid but not traded in an active market. Fair value of financial instruments is determined using discounted cash flows, applying market derived interest and foreign exchange rates.
- (c) Fair value of loans and receivables has been determined by applying an average of available credit spreads to the loan portfolio, taking the contractual maturity of the loan facilities into consideration. Loans and receivables are stated in the financial statements at amortised cost.

For Fair value disclosure purposes only, where no observable market values were available management estimates were used.

37 Large Exposure Guarantee

The Bank has a small number of large exposures which are in excess of 25% of its capital base relevant for limits to large exposures. On 31/07/12 Barclays Bank PLC provided an irrevocable and unconditional pari-passu guarantee to a maximum amount of €75m to cover any excesses above the 25% limit. Prior to 31/07/12 Barclays Bank PLC had provided an irrevocable and unconditional second loss guarantee to a maximum amount of €200m to cover any excesses above the 25% limit.

38 Segmental analysis

The company's income is entirely attributable to banking activities carried out from its sole office in Ireland.

39 Ultimate Parent Company

The ultimate parent company of the Bank is Barclays PLC. Copies of the group accounts of Barclays PLC may be obtained from Group Secretary's Office, Barclays PLC, I Churchill Place, London E14 5HP. Barclays PLC is incorporated in Great Britain and registered in England and Wales.

39 Approval of financial statements

The financial statements were approved by the Board of Directors on 22 March 2013.