# **Statement of Accounts**



# 2011/12

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# Explanatory foreword to the 2011/12 statement of accounts

### Introduction

The purpose of this foreword is to provide an easily understandable guide to the most significant matters reported in the accounts and an explanation in overall terms of the council's financial position. This foreword includes an explanation of the purpose of each statement but does not form part of the actual statement. Whilst this foreword may refer to the policies and strategies of the council, its purpose is not to comment on them.

The foreword contains a summary of the council's financial outturn (service expenditure, interest payable and other operating costs and income from grants, local taxpayer and other sources) for the year compared to the budget.

To assist the reader, a glossary of financial terms is provided on pages 83-88.

# The council's accounts

The council's Statement of Accounts (SoA) is prepared in accordance with the Chartered Institute of Public Finance and Accountancy/ Local Authority (Scotland) Accounts Advisory Committee (CIPFA/LASAAC) code of practice on local authority accounting in Great Britain ("the code"). The code requires that the accounts contain the following statements listed below. The accounts have been compiled under International Financial Reporting Standards (IFRS).

# Statement of responsibilities for the statement of accounts (page 13)

This statement sets out the respective responsibilities of the authority and the chief financial officer.

# The primary accounting statements

- a. The Movement in Reserves Statement (MiRS) (pages 17-18) shows the movement in the year on the different reserves held by the authority, analysed into 'usable reserves' (i.e. those that can be applied to fund expenditure or reduce local taxation) and other reserves. The (surplus) or deficit on the provision of services line shows the true economic cost of providing the council's services, more details of which are shown in the comprehensive income and expenditure statement. These are different from the statutory amounts required to be charged to the general fund balance for council tax setting purposes. The net increase/decrease before transfers to earmarked reserves line shows the statutory general fund balance before any discretionary transfers to or from earmarked reserves undertaken by the council.
- b. The **Comprehensive Income and Expenditure Statement (CIES)** (page 19) shows the accounting cost in the year of providing services in accordance with generally accepted accounting practices, rather than the amount to be funded from taxation. Authorities raise taxation to cover expenditure in accordance with regulations; this may be different from the accounting cost. The taxation position is shown in the MiRS.

The revenue expenditure section of this explanatory foreword, which follows below, provides an analysis of the council's budgeted and outturn expenditure as funded by local taxation, in a format consistent with the council's revenue budget for the year. The direct service expenditure is then reconciled to the cost of services line of the CIES.

c. The Balance Sheet (BS) (page 20) shows the value (as at the balance sheet date) of the assets and liabilities recognised by the council. The net assets of the council (being assets less liabilities) are matched by the reserves held by the council. Reserves are reported in two categories. The first category of reserves are usable reserves, i.e. those that the council may use to provide services, subject to the need to maintain a prudent level of reserves and any statutory limitations on their use (e.g. the capital receipts reserve that may only be used to fund capital expenditure or repay debt). The second category of reserves includes reserves that hold unrealised gains and losses (e.g. the revaluation reserve), where amounts would only become available to provide services if the

assets are sold; and reserves that hold timing differences shown in the MiRS line 'adjustments between accounting basis and funding basis under regulations'.

d. The Cash Flow Statement (CFS) (page 21) shows the changes in cash and cash equivalents of the council during the reporting period. The statement shows how the authority generates and uses cash and cash equivalents by classifying cash flows as operating, investing and financing activities. The amount of net cash flows arising from operating activities is a key indicator of the extent to which the operations of the council are funded by way of taxation and grant income or from the recipients of services provided by the council. Investing activities represent the extent to which cash outflows have been made for resources which are intended to contribute to the council's future service delivery. Cash flows arising from financing activities are useful in predicting claims on future cash flows by providers of capital (e.g. borrowing) to the council.

# Statement of accounting policies (pages 22-38)

These show the accounting policies adopted in compiling the council's accounting statements and also explain the basis on which the figures in the accounts have been prepared.

# Notes to the core financial statements

The core accounting statements are supported by comprehensive notes to the accounts, which are found on pages 22-79.

The 2011/12 statement of accounts excludes the note for capitalisation of borrowing costs as the authority has not capitalised borrowing costs. The council has no employees in defined contribution pension schemes and therefore the note for pensions schemes accounted for as defined contribution schemes has been removed.

# **Supplementary financial statements**

a. The collection fund (pages 80-82). As an authority that issues council tax and business rates bills we maintain a separate income and expenditure account, the collection fund, showing transactions in relation to this income and how the demands on the fund from Oxfordshire County Council, Thames Valley Police Authority and town and parish councils have been satisfied.

# **Annual governance statement**

This statement sets out the purpose and nature of the council's governance framework. It also provides a review of the effectiveness of the governance framework, and highlights any significant governance issues. The annual governance statement is published as a separate document and is available on the council's website.

# **Economic climate**

The council, like all other organisations has not been immune to the current economic downturn. In particular, the austerity measures outlined in the comprehensive spending review by central government have manifested themselves in the council in reduced levels of grant funding. In order to minimise the effect on the local taxpayers of the downturn, council tax precepts have been kept as low as possible; however this has meant a significant reduction in the level of the council's expenditure (both in-year and also in future planned budgets) – wherever possible these reductions are being made without cutting frontline services. Further notes on the council's prospects for its future budgets and levels of reserves are at the end of this foreword.

# Financial performance 2011/12

The council's original budgeted medium term plan to 2015/16 provided for gradually reducing net budget requirements funded by stable, annual council tax increases that offset the expected reduction in government funding, with prudent use of funds and balances to help smooth out the cycle. Overall these trends will maintain the council's financial base. The net budget requirement is however principally dependent upon achievement of the council's programme of cost reduction measures to help ensure a sustainable medium term financial plan.

# Significant provisions or contingencies and material write-offs (including impairments)

There were no significant provisions or contingencies made during the past year and there were no material write-offs or impairments.

# Revenue outturn 2011/12

At the beginning of the year the council's budget requirement was £13.1 million, after accounting for the use of reserves and investment income. Net revenue spend for the year was £3.4 million below budget as shown in the table below, which is in a format consistent with the council's budget book.

Service expenditure	Budget	Actual	Variance
	£000	£000	£000

<b>570</b>	152	(417)
		(417)
5,068	4,444	(624)
45	(378)	(423)
2,279	2,400	121
1,790	1,335	(455)
1,794	1,519	(275)
1,118	701	(417)
1,986	1,168	(818)
113	0	(113)
14,763	11,342	(3,421)
(20)	0	20
14,743	11,342	(3,401)
(1,200)	(1,200)	0
(476)	(502)	(26)
13,067	9,640	(3,427)
0	3,427	3,427
13,067	13,067	0
3,778	3,778	0
16,845	16,845	0
10,806	10,806	0
1,426	1,426	0
4,613	4,613	0
16,845	16,845	0
	2,279 1,790 1,794 1,118 1,986 113 14,763 (20) 14,743 (1,200) (476) 13,067 0 13,067 3,778 16,845 10,806 1,426 4,613	5,068       4,444         45       (378)         2,279       2,400         1,790       1,335         1,794       1,519         1,118       701         1,986       1,168         113       0         14,763       11,342         (20)       0         14,743       11,342         (1,200)       (1,200)         (476)       (502)         13,067       9,640         0       3,427         13,067       13,067         3,778       3,778         16,845       16,845         10,806       10,806         1,426       1,426         4,613       4,613

The major variations in outturn are detailed below:

Service expenditure	Turium I					
		Salary under	2011/12 growth under	2011/12 carry fwd under	Earmarked grant received	Other
	£000	spend	spend	spend	£000	undei
		£000	£000	£000		spend
						£000
Corporate management team	(417)	(7)	0	(204)	(169)	(37)
Corporate strategy	(624)	(121)	0	0	(67)	(436)
Economy, leisure & property	(423)	(198)	(3)	(21)		(201)
Finance	121	(40)	0	0		161

Net expenditure	(3,421)	(1,159)	(6)	(378)	(279)	(1,599)
Central contingency	(113)					(113)
Planning & building control	(818)	(330)	0	(130)	(39)	(319)
Legal & democratic services	(417)	(221)	(3)	(17)		(176)
HR, IT & customer services	(275)	(97)	0	(6)		(172)
Health & housing	(455)	(145)	0	0	(4)	(306)

The salary underspend is transferred to the vacancy reserve, and the carry forward underspend is transferred to the carry forward reserve. Under IFRS, earmarked revenue grant funding that has been received but has not been spent is also transferred to reserves. The other underspends are transferred to the general fund balance. The major variations included in other underspends above are detailed in the table below:

Analysis of significant other underspends	£000
Income down against budget:	
Council tax freeze grant – delay in payment of affordable housing bonus	56
Leisure income – delays in capital projects meant delays in footfall increase	53
Bulky waste and brown bin income – includes write offs for brown bins	86
Income up against budget:	
Recycling surplus income	(141)
Homelessness grant income - repayment of loans	(116)
Pension cost rechargeable to other authorities – increased income	(61)
Land charges income – greater than expected search volumes	(69)
Building control income – change in charging regime	(81)
Planning income – includes some larger projects	(166)
NNDR & council tax debtors court fee income - additional income received	(51)
Other:	
Central contingency underspend	(113)
FFTF phase 2 remaining budget no longer required	(91)
Waste contract savings	(299)
Facilities, toilets and land drainage - reduced premises and contactor costs	(83)
Housing benefit payments net cost - greater than budgeted costs of benefits made to claimants	338
Housing benefit bad debt contribution - reduction following review of debt	(218)
Homelessness – reduction in costs	(123)
Financial services contract – accrued performance reward payments	177
IT supplies & services underspend	(79)

Democratic and electoral services savings	(90)
Leisure repairs and maintenance savings	(69)
Net balance of other variations less than £50,000	(459)
Total other underspend	(1,599)

# Capital outturn 2011/12

Capital expenditure totalled £2.9 million in 2011/12. At the start of the year the approved capital programme was £2.2 million, but by year end transfers from the provisional capital programme, and other additions to the capital programme, increased this amount to £4.5 million. Spend for the year was £2.9 million, £1.6 million below budget. Material capital expenditure projects include spend on disabled facilities grants £0.7 million, grants to local organisations £0.6 million, Thame Football Partnership £0.3 million, social housing initiatives £0.4 million, Ladygrove Loop £0.1 million, and spend on leisure centre equipment and refurbishment £0.1 million.

Capital expenditure is paid for out of money we have set aside from the sale of assets (capital receipts), investment income and savings. We have no external debt and have no plans to borrow to pay for capital expenditure. The sources of finance for capital expenditure are shown in note 32.

Further details on both revenue and capital expenditure for 2011/12 will be provided in an outturn report to be presented to scrutiny committee during August 2012 and cabinet in September 2012.

# Treasury management 2011/12

By actively managing its investments, the council earned interest and investment income of £2.5 million against a budget of £1.9 million. The average rate earned on cash investments for the year was 2.1 per cent. Of the interest and investment income earned, £0.7 million represented dividends accumulated on the council's unit trust holdings, which are distributed as additional units. The remaining interest and investment income has been appropriated, in accordance with the 2011/12 budget proposal  $^1$ , as follows:

2011/12 revenue budget funding £1.2 million
Capital grants funding £0.5 million

Transfer to the enabling fund £0.1 million

In addition to the interest and investment income, £0.8 million of its corporate bond holdings matured in year. The £0.8 million received from these transactions represents an increase to the council's capital receipts.

Further details on treasury management for 2011/12 will be provided in an outturn report to be presented to both cabinet and audit and corporate governance committee during September 2012.

# Comprehensive income and expenditure statement

The CIES shows the true cost of the council's services as defined by accounting standards. It shows that council spent £60 million on the provision of services less income from fees and charges, sales, rents and contributions, resulting in a net cost of services of £15.0 million. Other accounting adjustments, including adjustments for the council's fixed assets, such as depreciation, along with adjustments for interest income and notional charges for the council's pension fund liability (under IAS 19), mean that after the total financing from government grants and local taxpayers of £18.3 million, the council's surplus on provision of services was £2.2 million. This surplus is then adjusted further to produce the total comprehensive expenditure for the year which is £12.5 million. This figure corresponds to the total movement on the balance sheet for the year.

The CIES includes a material correction to the revaluation reserve of £0.6 million. This credit to the CIES represents increases in value on the council's fixed assets that were previously credited to the revaluation reserve, which in fact should have been credited to the CIES to reverse previous losses, and subsequently credited to the capital adjustment account through the MiRS. Both the capital adjustment account and the revaluation reserve and included in the balance sheet as unusable reserves. There is also a small increase in the value of the council's fixed assets of £1,000.

The CIES also includes a material correction in respect of accounting for the council's long term investments. A charge of £1.4 million is included within the financing and investment income and expenditure line which represents a net correction of accounting entries made in previous years. There is a corresponding credit in the (surplus) / deficit on revaluation of available for sale financial assets, also in the CIES, so that the overall total of the CIES is not affected. The value recorded in the balance sheet for long term investments is also not affected. There is no change to the net worth of the council, although there is a movement of £2.9 million between usuable and unusable reserves, which is also required as part of this correction. This movement is made up as follows:

# Reduction in usable reserves:

- Usable capital receipts £0.7 million
- General fund balance (enabling fund) £2.2 million

Increase in unusable reserves:

- Capital adjustment account £1.5 million
- Available for sale financial instruments reserve £1.4 million.

The CIES presents the council's financial performance based on accounting standards, rather than as the council's performance against revenue budget, which is based on what can be charged to council tax payers. The table below reconciles the direct service expenditure for the year shown in the net revenue spend table on page 7 to the cost of services shown in the CIES, showing the adjusting transactions.

2010/11		2011/12
£000 13,945	Direct service expenditure	£000 11,34 2
1,018	Net capital transactions:	
3,475	Depreciation, impairments and revaluations	289
197	Revenue expenditure financed from capital under statute	2,506
0	S106 expenditure charged to revenue	45
(17)	Prior year capital correction	0
(61)	New equity loans issued and existing loans revalued in year	(393)
4,612		2,447
(7,733)	Pension adjustments required under IAS 19	(315)
(20)	Short -term compensated absences accrual Less:	51
0	General revenue grants	431
35	Trading account transactions included in service expenditure	60
1,425	Surplus/(deficit) from investment properties included in service expenditure	856
12,264	Cost of services	14,87 2

# **Balance sheet**

The reported net worth of the council decreased from £126.6 million to £114.1 million at 31 March 2012, a decrease of £12.5 million. This movement, which is also detailed in the movement in reserves statement, is principally the result of the following material items:

a. **pension liability.** The statement of accounts identifies details of the council's future commitments with regard to pension provision for its current and former

employees. The council's net pension liability increased by £15.1 million to £33.4 million, as illustrated in note 35d. Whilst the actuarial assumptions regarding the rate of return on scheme assets have increased, so too have assumptions regarding inflation, and the increase in salaries and pensions.

b. investments and cash balances. The council has £106.1 million of investments and cash balances as at 31 March 2012, a net increase of £5.5 million on the previous year. This increase in value is principally the result of increased interest earned on investments, reflecting a more stable long term outlook for interest rates enabling advantage to be taken of better longer term rates. Savings strategies put in place by the council to reduce costs through shared working and the fit for the future programme have also helped to increase balances held.

At the balance sheet date the council had usable reserves of £82.4 million, made up of £27.7 million general fund balance, £14.7 million in earmarked revenue reserves, £37.3 million in capital receipts and £2.7 million in unapplied capital grants. Of the usable reserves, the share identified as the community investment fund balance was £46.4 million, with a further £17.7 million invested in corporate bonds and unit trusts. The council has no external borrowing and none is planned save for temporary cash flow purposes.

The balance sheet does not reflect any assets or liabilities acquired during the year which are unusual in scale and which require specific reference.

### Material events after the balance sheet date

There are no material events after the balance sheet.

#### Collection fund

Income of £126.2 million in 2011/12 from council tax payers and business ratepayers was distributed as precept/demands, and to the National Non-Domestic Rates Pool. The account is showing a net surplus of £1.4 million which will be re-distributed to all precepting authorities.

# **Future prospects**

As part of the annual budget setting process for 2011/12, council agreed both its medium term financial strategy for 2011/12 to 2015/16, and the medium term financial plan for the same period. The medium term financial strategy sets out the objectives to be achieved and principles to be followed in setting the budget. The medium term financial plan meanwhile provides a forward budget model for the next five years,

highlighting known estimated budget pressures for new responsibilities and changes in legislation, predicted investment and capital receipts.

#### Revenue

The medium term financial plan highlights significant pressure the council anticipates in setting its revenue budget during the period covered. These pressures include the following:

- reduction in government grant funding;
- increased pension costs following the 2010 actuarial review;
- reduced investment income.

Shown below are the ongoing savings that are required to be found in the forthcoming financial years to enable a budget to be set in accordance with the parameters stipulated in the medium term financial strategy:

	2013/14	2014/15	2015/16	2016/17
	£000	£000	£000	£000
Ongoing savings required	622	579	905	1,036

It should be stressed that these savings are cumulative – to balance the 2013/14 budget £0.6 million of ongoing savings are required, then for 2014/15 a further £0.6 million of ongoing savings are required. By the end of the period the council will need to have found over £3.1 million of ongoing savings.

Officers consider that the pressures highlighted are manageable in this period, in light of the reserves and balances available to the council. The council has already made considerable revenue savings in recent years by:

- merging its management team with Vale of White Horse District Council
- undertaking joint procurement with Vale of White Horse District Council
- introducing "lean" business processes to save officer time.

Continuation of these initiatives is expected to help meet the financial challenges facing the council.

# Capital

As part of budget setting for 2012/13, cabinet agreed to a capital programme to 2016/17 costing £26.3 million. The agreed financing of this programme is as follows:

- £22.2 million council resources
- £4.1 million other contributions.

# **Council resources**

Based on the council's budget proposals for revenue and capital, and assumptions about earnings on investment income, it is forecast that by 31 March 2017 the council will hold £56.1 million in usable reserves, made up of £15.9 million general fund balance, £19.5 million in earmarked revenue reserves, and £20.7 million in capital receipts. The community investment fund share of the usable reserves, not including the investments in corporate bonds and unit trusts, is forecast to be £31.4 million.

Steve Bishop

Strategic director and chief finance officer

28 June 2012

# Statement of responsibilities for the statement of accounts

# 1. The authority's responsibilities

The authority is required to:

- make arrangements for the proper administration of its financial affairs and to secure that one of its officers has the responsibility for the administration of those arrangements. In this authority, that officer is the strategic director and chief finance officer;
- manage its affairs to secure economic, efficient and effective use of resources and safeguard its assets; and
- approve the statement of accounts.

The statement of accounts was considered and approved at the audit and corporate governance committee meeting on 27 September 2012.	

Chairman of audit and corporate governance committee 27 September 2012

# 2. Responsibilities of the strategic director and chief finance officer

The strategic director and chief finance officer's responsibilities include the preparation of the council's statement of accounts, which in terms of the CIPFA/LASAAC Code of Practice on Local Authority Accounting in the United Kingdom (the code) is required to present a true and fair view of the financial position of the council at the accounting date and its income and expenditure for the year ended 31 March 2012.

In preparing this statement of accounts, the strategic director and chief finance officer has:

- selected suitable accounting policies and then applied them consistently;
- made judgements and estimates that were reasonable and prudent;
- complied with the local authority code.

The strategic director and chief finance officer has also:

- kept proper accounting records which were up to date;
- taken reasonable steps for the prevention and detection of fraud and other irregularities.

I certify that this statement of accounts presents a true and fair view of the financial position of the authority at 31 March 2012 and its income and expenditure for the year ended 31 March 2012.

Steve	Bisho	p CPFA	A			

Strategic director and chief finance officer 27 September 2012

# Independent auditor's report to the members of South Oxfordshire District Council

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# Opinion on the authority financial statements

I have audited the financial statements of South Oxfordshire District Council for the year ended 31 March 2012 under the Audit Commission Act 1998. The financial statements comprise the movement in reserves statement, the comprehensive income and expenditure statement, the balance sheet, the cash flow statement, and collection fund and the related notes. The financial reporting framework that has been applied in their preparation is applicable law and the CIPFA/LASAAC code of practice on local authority accounting in the United Kingdom 2011/12.

This report is made solely to the members of South Oxfordshire District Council in accordance with part II of the Audit Commission Act 1998 and for no other purpose, as set out in paragraph 48 of the statement of responsibilities of auditors and audited bodies published by the Audit Commission in March 2010.

# Respective responsibilities of the strategic director and auditor

As explained more fully in the statement of the chief finance officer's responsibilities, the strategic director is responsible for the preparation of the statement of accounts, which includes the financial statements, in accordance with proper practices as set out in the CIPFA/LASAAC code of practice on local authority accounting in the United Kingdom, and for being satisfied that they give a true and fair view. My responsibility is to audit and express an opinion on the accounting statements in accordance with applicable law and international standards on auditing (UK and Ireland). Those standards require me to comply with the Auditing Practices Board's Ethical Standards for Auditors.

# 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 Authority's circumstances and have been consistently applied and adequately disclosed; the reasonableness of significant accounting estimates made by the chief finance officer; and the overall presentation of the financial statements. In addition, I read all the financial and non-financial information in the explanatory foreword to identify material inconsistencies with the audited financial statements. If I become aware of any apparent material misstatements or inconsistencies I consider the implications for my report.

# Opinion on financial statements

In my opinion the financial statements:

- give a true and fair view of the financial position of South Oxfordshire
   District Council as at 31 March 2012 and of its expenditure and income for
   the year then ended; and
- have been prepared properly in accordance with the CIPFA/LASAAC code of practice on local authority accounting in the United Kingdom 2011/12.

# **Opinion on other matters**

In my opinion, the information given in the explanatory foreword for the financial year for which the financial statements are prepared is consistent with the accounting statements. The paragraph on future prospects on page 11 of the statements is excluded from my opinion as it relates to future accounting periods.

# Matters on which I report by exception

I report to you if:

- in my opinion the annual governance statement does not reflect compliance with 'Delivering good governance in local government: a framework' published by CIPFA/SOLACE in June 2007;
- I issue a report in the public interest under section 8 of the Audit Commission Act 1998:
- I designate under section 11 of the Audit Commission Act 1998 any recommendation as one that requires the Authority to consider it at a public meeting and to decide what action to take in response; or
- I exercise any other special powers of the auditor under the Audit Commission Act 1998.

I have nothing to report in these respects

Conclusion on authority's arrangements for securing economy, efficiency and effectiveness in the use of resources

# Respective responsibilities of the authority and the auditor

The authority is responsible for putting in place proper arrangements to secure economy, efficiency and effectiveness in its use of resources, to ensure proper stewardship and governance, and to review regularly the adequacy and effectiveness of these arrangements.

I am required under section 5 of the Audit Commission Act 1998 to satisfy myself that the authority has made proper arrangements for securing economy, efficiency and effectiveness in its use of resources. The code of audit practice issued by the Audit Commission requires me to report to you my conclusion relating to proper arrangements, having regard to relevant criteria specified by the Audit Commission.

I report if significant matters have come to my attention which prevent me from concluding that the authority has put in place proper arrangements for securing economy, efficiency and effectiveness in its use of resources. I am not required to consider, nor have I considered, whether all aspects of the authority's arrangements for securing economy, efficiency and effectiveness in its use of resources are operating effectively.

# Scope of the review of arrangements for securing economy, efficiency and effectiveness in the use of resources

I have undertaken my audit in accordance with the code of audit practice, having regard to the guidance on the specified criteria, published by the Audit Commission in October 2011, as to whether the authority has proper arrangements for:

- · securing financial resilience; and
- challenging how it secures economy, efficiency and effectiveness.

The Audit Commission has determined these two criteria as those necessary for me to consider under the code of audit practice in satisfying myself whether the authority put in place proper arrangements for securing economy, efficiency and effectiveness in its use of resources for the year ended 31 March 2012.

I planned my work in accordance with the code of audit practice. Based on my risk assessment, I undertook such work as I considered necessary to form a view on whether, in all significant respects, the authority had put in place proper arrangements to secure economy, efficiency and effectiveness in its use of resources.

## Conclusion

On the basis of my work, having regard to the guidance on the specified criteria published by the Audit Commission in October 2011, I am satisfied that, in all significant respects, South Oxfordshire District Council put in place proper arrangements to secure economy, efficiency and effectiveness in its use of resources for the year ended 31 March 2012.

Maria Grindley
District Auditor
Audit Commission
Unit 5, Isis Business Centre
Horspath Road
Cowley Oxford OX4 2RD

September 2012

# **Movement in reserves statement**

# For the year ended 31 March 2012

	General fund balance	Earmarked general fund reserves	Capital receipts reserve	Capital grants unapplied	Total usable reserves	Unusable reserves	Total authority reserves
	£000	£000	£000	£000	£000	£000	£000
Balance - 31 Mar 2011	(28,827)	(12,939)	(37,785)	(2,350)	(81,901)	(44,750)	(126,651)
Movement in reserves during 2011/12							
(Surplus)/deficit on provision of services	(2,233)	0	0	0	(2,233)	0	(2,233)
Other comprehensive income and expenditure	0	0	0	0	0	14,738	14,738
Total comprehensive income and expenditure	(2,233)	0	0	0	(2,233)	14,738	12,505
Adjustments between accounting basis and funding basis under regulations (note 7)	(624)	886	754	(356)	660	(660)	0
Net increase/decrease before transfers to earmarked reserves	(2,857)	886	754	(356)	(1,573)	14,078	12,505
Transfers to/from earmarked reserves	4,016	(2,652)	(308)	5	1,061	(1,061)	0
Increase/decrease (movement) in year	1,159	(1,766)	446	(351)	(512)	13,017	12,505
Balance - 31 Mar 2012	(27,668)	(14,705)	(37,339)	(2,701)	(82,413)	(31,733)	(114,146)

# Movement in reserves statement (continued)

For the year ended 31 March 2011

	General fund balance	Earmarked general fund reserves	Capital receipts reserve	Capital grants unapplied	Total usable reserves	Unusable reserves	Total authority reserves
	£000	£000	£000	£000	£000	£000	£000
Balance - 31 Mar 2010	(27,576)	(13,653)	(34,828)	(1,115)	(77,172)	(15,365)	(92,537)
Movement in reserves during 2010/11							
(Surplus)/deficit on provision of services	(10,047)	0	0	0	(10,047)	0	(10,047)
Other comprehensive income and expenditure	0	0	0	0	0	(24,067)	(24,067)
Total comprehensive income and expenditure	(10,047)	0	0	0	(10,047)	(24,067)	(34,114)
Adjustments between accounting basis and funding basis under regulations (note 7)	5,052	2,407	104	(1,235)	6,328	(6,328)	0
Net increase/decrease before transfers to earmarked reserves	(4,995)	2,407	104	(1,235)	(3,719)	(30,395)	(34,114)
Transfers to/from earmarked reserves	3,744	(1,693)	(3,061)	0	(1,010)	1010	0
Increase/decrease (movement) in year	(1,251)	714	(2,957)	(1,235)	(4,729)	(29,385)	(34,114)
Balance - 31 Mar 2011	(28,827)	(12,939)	(37,785)	(2,350)	(81,901)	(44,750)	(126,651)

# Comprehensive income and expenditure statement

2010/11					2011/1	2011/12		
Ехр	Inc	Net			Ехр	Inc	Net	Note
£000	£000	£000			£000	£000	£000	
9,132	(7,009)	2,123	Central services to the pub	Central services to the public		(6,991)	1,813	
3,688	(615)	3,073	Cultural and related service	Cultural and related services		(764)	1,794	
9,344	(2,828)	6,516	Environmental and regulat	Environmental and regulatory services		(3,210)	5,577	
4,551	(2,457)	2,094	Planning services		4,087	(2,171)	1,916	
1,981	(1,089)	892	Highways and transport services		761	(1,020)	(259)	
28,916	(26,573)	2,343	Other housing services	Other housing services		(30,892)	1,800	

3,072	(66)	3,006	Corporate and democratic of	core	2,903	(107)	2,796	
190	0	190	Non distributed costs		18	0	18	
0	0	0	Correction to revaluation re	serve	(583)	0	(583)	5
(7,973)	0	(7,973)	Exceptional pension valuati	on adjustment	0	0	0	
52,901	(40,637)	12,264	Cost of services		60,027	(45,155)	14,872	
3,542	(439)	3,103	Other operating expenditure	е	3,782	(288)	3,494	9
282	(5,188)	(4,906)	Financing and investment in	Financing and investment income and expenditure		(3,939)	(2,207)	5,10
0	(20,508)	(20,508)	Taxation and non-specific g	Faxation and non-specific grant income		(18,392)	(18,392)	11
56,725	(66,772)	(10,047)	(Surplus) / deficit on prov	ision of services	65,541	(67,774)	(2,233)	25
		(2,411)	(Surplus) / deficit on revalua	ation of non current assets			292	
		1,368	(Surplus) / deficit on revalua	ation of available for sale			(795)	
		(23,024)	Actuarial (gains) / losses or liabilities	pension assets /			15,241	
		(24,067)	Other comprehensive inc	ome and expenditure			14,738	
		(34,114)	Total comprehensive inco	ome and expenditure			12,505	

# **Balance sheet**

31 March 2	31 March 2011		ch		
			2012		
£000		£000	£000	Note	
28,765	Property, plant & equipment		28,498	12	
16,277	Investment property		16,348	14	
225	Intangible assets		195	15	
33,390	Long term investments		54,837	16	
2,071	Long term debtors		2,085	18	
80,728	Long term assets		101,963		
53,330	Short term investments	36,114		16	
65	Inventories	87		17	
5,552	Short term debtors	5,185		18	
13,876	Cash and cash equivalents	15,163		19	
72,823	Current assets		56,549		
(8,337)	Short term creditors	(10,597	·)	21	

(204)	Provisions	(256)	22
(48)	Capital grants receipts in advance	(131)	
(8,589)	Current liabilities	(10,984)	
(15)	Provisions	0	
(18,296)	Net pension liability	(33,382)	24
(18,311)	Long term liabilities	(33,382)	
126,651	Net assets	114,146	
(28,827)	Non-earmarked revenue reserves	(27,668)	
(12,939)	Earmarked revenue reserves	(14,705)	
(37,785)	Usable capital receipts reserve	(37,339)	
(2,350)	Capital grants unapplied	(2,701)	
(81,901)	Usable reserves	(82,413)	23
(44,750)	Unusable reserves	(31,733)	24
(126,651)	Total reserves	(114,146	)

The unaudited accounts were issued on 29 June 2012 and the audited accounts were authorised for issue on 27 September 2012.

# **Cash flow statement**

31 March	
2011	
£000	
(10,047)	Net (surplus) / deficit on the provision of services
6,676	Adjust net surplus or deficit on the provision of services for non-cash movements
(2,138)	Interest received
1 '	Adjust for items included in the net surplus or deficit on the provision of services that and financing activities
(4,466)	Net cash flows from operating activities
	Investing activities
585	Purchase of property, plant and equipment, investment property and intangible assets
163,274	Purchase of short-term and long-term investments

5,476	Other payments for investing activities
(658)	Proceeds from the sale of property, plant and equipment, investment property and intangible assets
(1,538)	Capital grants
(153,379)	Proceeds from short-term and long-term investments
(385)	Other receipts from investing activities
13,375	Total investing activities
	Financing activities
0	Cash receipts of short- and long-term borrowing
0	Other receipts from financing activities
0	Cash payments for the reduction of the outstanding liabilities relating to finance leases and on-balance sheet PFI contracts (principal)
0	Repayments of short- and long-term borrowing
473	Other payments for financing activities
473	Total financing activities
9,382	Net (increase)/decrease in cash and cash equivalents
23,258	Cash and cash equivalents at the beginning of the reporting period
13,876	Cash and cash equivalents at the end of the reporting period

# Notes to the accounts 2011/12

- 1. Statement of accounting policies
  - $i. \ \, \textbf{General principles}$

The statement of accounts summarises the council's transactions for the 2011/12 financial year and its position at the year-end of 31 March 2012. The council is required to prepare an annual statement of accounts by 30 June 2012 and for the accounts to be prepared in accordance with proper accounting practices. These practices primarily comprise the Code of Practice on Local Council Accounting in the United Kingdom 2011/12 and the Service Reporting Code of Practice 2011/12, supported by International Financial Reporting Standards (IFRS) and statutory guidance issued under section 12 of the Accounts and Audit Regulations 2003 Act.

The accounting convention adopted in the statement of accounts is principally historical cost, modified by the revaluation of certain categories of non-current assets and financial instruments.

# ii. Accruals of income and expenditure

Activity is accounted for in the year that it takes place, not simply when cash payments are made or received. In particular:

- revenue from the sale of goods is recognised when the council transfers the significant risks and rewards of ownership to the purchaser and it is probable that economic benefits or service potential associated with the transaction will flow to the council;
- revenue from the provision of services is recognised when the council can measure reliably the percentage of completion of the transaction and it is probable that economic benefits or service potential associated with the transaction will flow to the council;
- supplies are recorded as expenditure when they are consumed where there is a gap between the date supplies are received and
  their consumption, they are carried as inventories on the balance
  sheet;
- expenses in relation to services received (including services provided by employees) are recorded as expenditure when the services are received rather than when payments are made;
- interest receivable on investments and payable on borrowings is accounted for respectively as income and expenditure on the basis of the effective interest rate for the relevant financial instrument rather than the cash flows fixed or determined by the contract; and

where revenue and expenditure have been recognised but cash
has not been received or paid, a debtor or creditor for the relevant
amount is recorded in the balance sheet. Where debts may not be
settled, the balance of debtors is written down and a charge made
to revenue for the income that might not be collected.

# iii. Acquisitions and discontinued operations

Acquired operations - there have been no acquired operations (or transferred operations under governmental re-organisation of local government) during the financial year.

Discontinued operations - there have been no discontinued operations (or transferred operations under governmental re-organisation of local government) during the financial year.

# iv. Cash and cash equivalents

Cash is represented by cash in hand and deposits with financial institutions repayable without penalty on notice of not more than 24 hours. Cash equivalents are defined as follows:

- cash and cash equivalents shall include bank overdrafts that are an integral part of the council's cash management;
- cash equivalents are held for the purpose of meeting short-term cash commitments rather than for investment purposes;
- investments that can be liquidated or accessed within 30 days i.e. money market funds, call accounts and deposit accounts with a notice period of 30 days or less; and
- fixed term deposits with a maturity period of 30 days or less.

Equity investments are excluded from the definition.

# v. Exceptional items

When items of income and expense are material, their nature and amount is disclosed separately, either on the face of the CIES or in the notes to the accounts, depending on how significant the items are to an understanding of the council's financial performance.

The exceptional item included in 2010/11 related to changes to the local government pension scheme. The government announced that from 1 April 2011 future pensions would increase in line with the consumer price index (CPI) rather than the retail price index (RPI). This has resulted in a revision of the financial assumptions made by the actuary in valuing the defined benefit obligation (pension liability) as at 31 March 2011. The resultant £7,973,000 past service gain, has been credited to the cost of services in the comprehensive income and expenditure account as an exceptional item in 2010/11.

# vi. Prior period adjustments, changes in accounting policies and estimates and errors

Prior period adjustments may arise as a result of a change in accounting policies or to correct a material error. Changes in accounting estimates are accounted for prospectively, i.e. in the current and future years affected by the change and do not give rise to a prior period adjustment.

Changes in accounting policies are only made when required by proper accounting practices or the change provides more reliable or relevant information about the effect of transactions, other events and conditions on the council's financial position or financial performance. Where a change is made, it is applied retrospectively (unless stated otherwise) by adjusting opening balances and comparative amounts for the prior period as if the new policy had always been applied.

Material errors discovered in prior period figures are corrected retrospectively by amending opening balances and comparative amounts for the prior period.

# vii. Charges to revenue for non-current assets

Services, support services and trading accounts are debited with the following amounts to record the cost of holding fixed assets during the year:

- depreciation attributable to the assets used by the relevant service;
- revaluation and impairment losses on assets used by the service where there are no accumulated gains in the revaluation reserve against which the losses can be written off; and
- amortisation of intangible fixed assets attributable to the service.

The council is not required to raise council tax to fund depreciation, revaluation and impairment losses or amortisations. However, it is required to make an annual contribution from revenue towards the reduction in its overall borrowing required. As at 31 March 2012 this council has no borrowing requirement, so this contribution is not required. Depreciation, revaluation and impairment losses and amortisations are therefore replaced by the contribution in the general fund balance, by way of an adjusting transaction with the capital adjustment account in the MiRS.

# viii. Employee benefits

# Benefits payable during employment

Short-term employee benefits are those due to be settled within 12 months of the year-end. They include such benefits as wages and salaries, paid annual leave and paid sick leave, bonuses and nonmonetary benefits for current employees. They are recognised as an expense for services in the year in which employees render service to the council. An accrual is made for the cost of holiday entitlements and additional hours earned by employees but not taken as time off before the year-end which employees can carry forward into the next financial year. The accrual is made at the wage and salary rates applicable in the following accounting year, being the period in which the employee takes the benefit. The accrual is charged to surplus or deficit on the provision of services, but then reversed out through the movement in reserves statement so that holiday benefits are charged to revenue in the financial year in which the holiday absence occurs. The council estimates the amount of this accrual based on a sample of ten per cent of the workforce. the results of which are extrapolated across all staff.

### **Termination benefits**

Termination benefits are amounts payable either as a result of a decision by the council to terminate an officer's employment before the normal retirement date or an officer's decision to accept voluntary redundancy. Such benefits are charged on an accruals basis to the non distributed costs line in the CIES when the council is demonstrably committed to the termination of the employment of an officer or group of officers or to making an offer to encourage voluntary redundancy.

Where termination benefits involve the enhancement of pensions, statutory provisions require the general fund balance to be charged with the amount payable by the council to the pension fund or pensioner in the year, not the amount calculated according to the relevant accounting standards. In the MiRS, appropriations are required to and from the

pensions reserve to remove the notional debits and credits for pension enhancement termination benefits and replace them with debits for the cash paid to the pension fund and pensioners and any such amounts payable but unpaid at the year-end.

# The Local Government Pension Scheme (LGPS)

The LGPS is accounted for as a defined benefits scheme:

- The liabilities of the Oxfordshire County Council pension fund attributable to the council are included in the balance sheet on an actuarial basis using the projected unit method - i.e. an assessment of the future payments that will be made in relation to retirement benefits earned to date by employees, based on assumptions about mortality rates, employee turnover rates, etc. and projections of projected earnings for current employees;
- Liabilities are discounted to their value at current prices, using a discount rate of 4.6 per cent (based on the yield on the iBoxx AA rated over 15 years corporate bond index);
- The assets of Oxfordshire County Council pension fund attributable to the council are included in the balance sheet at their fair value:
- Quoted securities current bid price
- Unquoted securities professional estimate
- Unitised securities current bid price
- Property market value.
- The change in the net pensions liability is analysed into seven components:
- current service cost the increase in liabilities as a result of years of service earned this year - allocated in the CIES to the services for which the employees worked.
- past service cost the increase in liabilities arising from current year decisions whose effect relates to years of service earned in earlier years - debited to the surplus or deficit on the provision of services in the CIES as part of non distributed costs.
- interest cost the expected increase in the present value of liabilities during the year as they move one year closer to being paid - debited to the financing and investment income and expenditure line in the CIES.
- expected return on assets the annual investment return on the fund assets attributable to the council, based on an average of the

- expected long-term return credited to the financing and investment income and expenditure line in the CIES.
- gains or losses on settlements and curtailments the result of actions to relieve the council of liabilities or events that reduce the expected future service or accrual of benefits of employees debited or credited to the surplus or deficit on the provision of services in the CIES as part of non distributed costs.
- actuarial gains and losses changes in the net pensions liability that arise because events have not coincided with assumptions made at the last actuarial valuation or because the actuaries have updated their assumptions - debited to the pensions reserves.
- contributions paid to the Oxfordshire County council pension fund cash paid as employer's contributions to the pension fund in settlement of liabilities; not accounted for as an expense.

In relation to retirement benefits, statutory provisions require the general fund balance to be charged with the amount payable by the council to the pension fund or directly to pensioners in the year, not the amount calculated according to the relevant accounting standards. In the MiRS this means that there are appropriations to and from the pensions reserve to remove the notional debits and credits for retirement benefits and replace them with debits for the cash paid to the pension fund and pensioners and any such amounts payable but unpaid a the year-end. The negative balance that arises on the pensions reserve thereby measures the beneficial impact to the general fund of being required to account for retirement benefits on the basis of cash flows rather than as benefits are earned by employees.

# **Discretionary benefits**

The council also has restricted powers to make discretionary awards of retirement benefits in the event of early retirements. Any liabilities estimated to arise as a result of an award to any member of staff are accrued in the year of the decision to make the award and accounted for using the same policies as are applied to the LGPS.

# ix. Events after the balance sheet date

Events after the balance sheet date are those events, both favourable and unfavourable, that occur between the end of the reporting period and the date when the statement of accounts is authorised for issue. Two types of events can be identified:

- Those that provide evidence of conditions that existed at the end of the reporting period - the statement of accounts is adjusted to reflect such events; and
- Those that are indicative of conditions that arose after the reporting period - the statement of accounts is not adjusted to reflect such events, but where a category of events would have a material effect, disclosure is made in the notes of the nature of the events and their estimated financial effect.

Events taking place after the date of authorisation for issue are not reflected in the statement of accounts.

# x. Financial instruments

### Financial liabilities

Financial liabilities are recognised on the balance sheet when the council becomes a party to the contractual provisions of a financial instrument and are initially measured at fair value and are carried at their amortised cost.

Annual charges to the income and expenditure account for interest payable are based on the carrying amount of the liability, multiplied by the effective rate of interest for the instrument. The only financial liabilities the council has are trade creditors.

The council currently has no borrowings and has issued no bonds to bond holders

# Financial assets

Financial assets are classified into two types:

- loans and receivables assets that have fixed or determinable payments but are not quoted in an active market; and
- available for sale assets assets that have a quoted market price and/or do not have fixed or determinable payments.

# Loans and receivables

Loans and receivables are recognised on the balance sheet when the council becomes a party to the contractual provisions of a financial instrument and are initially measured at fair value. They are subsequently measured at their amortised cost. Annual credits to the financing and

investment income and expenditure line in the CIES for interest receivable are based on the carrying amount of the asset multiplied by the effective rate of interest for the instrument. For most of the loans that the council has made, this means that the amount presented in the balance sheet is the outstanding principal receivable (plus accrued interest) and interest credited to the CIES is the amount receivable for the year in the loan agreement.

However, if the council has made loans to voluntary organisations at less than market rates (soft loans), then a loss is recorded in the CIES (debited to the appropriate service) for the present value of the interest that will be foregone over the life of the instrument, resulting in a lower amortised cost than the outstanding principal. Interest is credited to the financing and investment income and expenditure line in the CIES at a marginally higher effective rate of interest than the rate receivable from the voluntary organisations, with the difference serving to increase the amortised cost of the loan in the balance sheet. Statutory provisions require that the impact of soft loans on the general fund balance is the interest receivable for the financial year - the reconciliation of amounts debited and credited to the CIES to the net gain required against the general fund balance is managed by a transfer to or from the financial instruments adjustment account in the movement in reserves statement. However, the loss attributable to a loan of less than £20,000 is not material and at the current date the council has no material loans.

Where assets are identified as impaired because of a likelihood arising from a past event that payments due under the contract will not be made, the asset is written down and a charge made to the relevant service (for receivables specific to that service) or the financing and investment income and expenditure line in the CIES. The impairment loss is measured as the difference between the carrying amount and the present value of the revised future cash flows discounted at the asset's original effective interest rate. This figure is shown in the accounts for trade debtors as a provision for bad and doubtful debts. This provision is recalculated annually by applying an estimate of the proportion of debt in each category that is unlikely to be collectable based on past experience. Debts which are known to be un-collectable are written off.

Any gains and losses that arise on the de-recognition of an asset are credited or debited to the financing and investment income and expenditure line in the CIES.

### Available-for-sale assets

Available-for-sale assets are recognised on the balance sheet when the council becomes a party to the contractual provisions of a financial instrument and are initially measured and carried at fair value. Where the

asset has fixed or determinable payments, annual credits to the financing and investment income and expenditure line in the CIES for interest receivable are based on the amortised cost of the asset multiplied by the effective rate of interest for the instrument. Where there are no fixed or determinable payments, income (e.g. dividends) is credited to the CIES when it becomes receivable by the council.

Assets are maintained in the balance sheet at fair value. Values are based on the following principles:

- instruments with quoted market prices the market price;
- other instruments with fixed and determinable payments discounted cash flow analysis; and
- equity shares with no quoted market prices independent appraisal of company valuations.

Changes in fair value are balanced by an entry in the available-for-sale reserve financial instrument reserve and the gain/loss is recognised in the surplus or deficit on revaluation of available-for-sale financial assets. The exception is where impairment losses have been incurred - these are debited to the financing and investment income and expenditure line in the CIES, along with any net gain or loss for the asset accumulated in the available-for-sale financial instrument reserve.

Where assets are identified as impaired because of a likelihood arising from a past event that payments due under the contract will not be made (fixed or determinable payments) or fair value falls below cost, the asset is written down and a charge made to the financing and investment income and expenditure line in the CIES. If the asset has fixed or determinable payments, the impairment loss is measured as the difference between the carrying amount and the present value of the revised future cash flows discounted at the asset's original effective interest rate. Otherwise, the impairment loss is measured as any shortfall of fair value against the acquisition cost of the instrument (net of any principal repayment and amortisation).

Any gains and losses that arise on the de-recognition of the asset are credited or debited to the financing and investment income and expenditure line in the CIES, along with any accumulated gains or losses previously recognised in the available-for-sale financial instruments reserve.

Where fair value cannot be measured reliably, the instrument is carried at cost (less any impairment losses).

# Instruments entered into before 1 April 2006

The council has not entered into any financial guarantees that are not required to be accounted for as financial instruments (i.e. before 1 April 2006).

# xi. Foreign currency translation

The council makes a number of small purchases in foreign currency. However the transaction is made at the current prevailing exchange rate, the goods or services are received immediately and, therefore, there are no gains or losses as a result of variances in the exchange rate required to be recorded.

# xii. Government grants and contributions

Whether paid on account, by instalments or in arrears, government grants and third party contributions and donations are recognised as due to the council when there is reasonable assurance that:

- the council will comply with the conditions attached to the payments; and
- the grants or contributions will be received.

Amounts recognised as due to the council are not credited to the CIES until conditions attached to the grant, or contribution have been satisfied. Conditions are stipulations that specify that the future economic benefits or service potential embodied in the asset acquired using the grant or contribution are required to be consumed by the recipient as specified. If this is not the case then future economic benefits or service potential must be returned to the transferor.

Monies advanced as grants and contributions for which conditions have not been satisfied are carried in the balance sheet as creditors. When conditions are satisfied, the grant or contribution is credited to the relevant service line (attributable revenue grants and contributions) or taxation and non-specific grant income (non-ring fenced revenue grants and all capital grants) in the CIES.

Where capital grants are credited to the CIES, they are reversed out of the general fund balance in the MiRS. Where the grant has yet to be used to finance capital expenditure, it is posted to the capital grants unapplied reserve. When it has been applied, it is posted to the capital adjustment

account. Amounts in the capital grants unapplied reserve are transferred to the capital adjustment account once they have been applied to fund capital expenditure.

# xiii. Heritage assets

Heritage assets are a separate class of asset and represent assets held principally for their contribution to knowledge or culture. Heritage assets will be carried at valuation or, in certain circumstances, cost. The nature of the assets concerned will determine the most suitable basis for initial measurement and the depreciation basis to adopt.

The carrying amounts of heritage assets will be reviewed where there is evidence of impairment and any impairment recognised and measured in accordance with the council's general policies on impairment. Disposals will be accounted for in accordance with the council's general provisions relating to the disposal of property, plant and equipment. Disposal proceeds will be disclosed separately in the notes to the financial statements and accounted for in accordance with statutory accounting requirements relating to capital expenditure and capital receipts.

Note 13 details the steps taken to identify heritage assets held by the council. Following this review it was concluded that the council does not hold any heritage assets of material significance meriting separate disclosure.

# xiv. Intangible assets

Expenditure on non-monetary assets that do not have physical substance but are controlled by the council as a result of past events (e.g. software licences) is capitalised when it is expected that future economic benefits or service potential will flow from the intangible asset to the council.

Internally generated assets are capitalised where it is demonstrable that the project is technically feasible and is intended to be completed (with adequate resources being available) and the council will be able to generate future economic benefits or deliver service potential by being able to sell or use the asset. Expenditure is capitalised where it can be measured reliably as attributable to the asset and is restricted to that incurred during the development phase (research expenditure cannot be capitalised).

Expenditure on the development of websites is not capitalised if the website is solely or primarily intended to promote or advertise the council's goods or services.

Intangible assets are measured initially at cost. Amounts are only revalued where the fair value of the assets held by the council can be determined by reference to an active market. In practice, no intangible asset held by the council meets this criterion, and they are therefore carried at amortised cost. The depreciable amount of an intangible asset is amortised over its useful life to the relevant service line(s) in the CIES. An asset is tested for impairment whenever there is an indication that the asset might be impaired - any losses recognised are posted to the relevant service line(s) in the CIES. Any gain or loss arising on the disposal or abandonment of an intangible asset is posted to the other operating expenditure line in the CIES.

Where expenditure on intangible assets qualifies as capital expenditure for statutory purposes, amortisation, impairment losses and disposal gains and losses are not permitted to have an impact on the general fund balance. The gains and losses are therefore reversed out of the general fund balance in the MiRS and posted to the capital adjustment account and the capital receipts reserve.

# xv. Interests in companies and other entities – jointly controlled operations and jointly controlled assets

The council has no material interests in other companies or entities that have the nature of subsidiaries, associates or jointly controlled entities and there is therefore no requirement to prepare group accounts.

Jointly controlled operations are classified as activities undertaken by the council in conjunction with other venturers that involve the use of the assets and resources of the venturers rather than the establishment of a separate entity. They are items of property, plant or equipment that are jointly controlled by the council and other venturers, with the assets being used to obtain benefits for the venturers. Whilst the council has entered into joint arrangements on the provision of services with Vale of White Horse District Council, none of the assets of that council can be said to be under joint control of the two councils.

# xvi. Inventories and long term contracts

Inventories are included in the balance sheet at the lower of cost and net realisable value.

Long term contracts are accounted for on the basis of charging the CIES with the value of works and services received under the contract during the financial year.

# xvii. Investment property

Investment properties are those that are used solely to earn rentals and/or for capital appreciation. The definition is not met if the property is used in any way to facilitate the delivery of services or production of goods or is held for sale.

Investment properties are measured initially at cost and subsequently at fair value, based on the amount at which the asset could be exchanged between knowledgeable parties at arm's length. Properties are not depreciated but are revalued annually according to market conditions at the year-end. Gains and losses on revaluation are posted to the financing and investment income and expenditure line in the CIES. The same treatment is applied to gains and losses on disposal.

Rentals received in relation to investment properties are credited to the financing and investment income line and result in a gain for the general fund balance. However, revaluation and disposal gains and losses are not permitted by statutory arrangements to have an impact on the general fund balance. The gains and losses are therefore reversed out of the general fund balance in the movement in reserves statement and posted to the capital adjustment account and the capital receipts reserve.

### xviii. Leases

Leases are classified as finance leases where the terms of the lease transfer substantially all the risks and rewards incidental to ownership of the property, plant or equipment from the lessor to the lessee. All other leases are classified as operating leases.

Where a lease covers both land and buildings, the land and buildings elements are considered separately for classification.

Arrangements that do not have the legal status of a lease but convey a right to use an asset in return for payment are accounted for under this policy where fulfilment of the arrangement is dependent on the use of specific assets.

In 2009/10 the council adopted the requirements of the IFRS Interpretations Committee Update 12 (IFRIC 12), which concerns "service concession arrangements". Under the requirements of IFRIC 12, it is possible that the assets of contractors providing services on behalf of councils may need to be brought onto the balance sheets of councils where those assets are used primarily or solely on activities on behalf of those councils as, in accounting terms, those councils are effectively

leasing the assets from the contractor. A review of this council's contracts has determined that no assets need to be brought on to the balance sheet.

#### The council as lessee

#### Finance leases

Property, plant and equipment held under finance leases is recognised on the balance sheet at the commencement of the lease at its fair value measured at the lease's inception (or the present value of the minimum lease payments, if lower). The asset recognised is matched by a liability for the obligation to pay the lessor. Initial direct costs of the council are added to the carrying amount of the asset. Premiums paid on entry into a lease are applied to writing down the lease liability. Contingent rents are charged as expenses in the periods in which they are incurred.

Lease payments are apportioned between:

- A charge for the acquisition of the interest in the property, plant or equipment - applied to write down the lease liability; and
- A finance charge (debited to the financing and investment income and expenditure line in the CIES).

Property, plant and equipment recognised under finance leases is accounted for using the policies applied generally to such assets, subject to depreciation being charged over the lease term if this is shorter than the asset's estimated useful life (where ownership of the asset does not transfer to the council at the end of the lease period).

The council is not required to raise council tax to cover depreciation or revaluation and impairment losses arising on leased assets. Instead, a prudent annual contribution is made from revenue funds towards the deemed capital investment in accordance with statutory requirements. Depreciation and revaluation and impairment losses are therefore substituted by a revenue contribution in the general fund balance, by way of an adjusting transaction with the capital adjustment account in the MiRS for the difference between the two.

## **Operating leases**

Rentals paid under operating leases are charged to the CIES as an expense of the services benefiting from use of the leased property, plant or equipment.

#### The council as lessor

#### Finance leases

Where the council grants a finance lease over a property or an item of plant or equipment, the relevant asset is written out of the balance sheet as a disposal. At the commencement of the lease, the carrying amount of the asset in the balance sheet (whether property, plant and equipment or assets held for sale) is written off to the other operating expenditure line in the CIES as part of the gain or loss on disposal. A gain, representing the council's net investment in the lease, is credited to the same line in the CIES also as part of the gain or loss on disposal (i.e. netted off against the carrying value of the asset at the time of disposal), matched by a lease (long-term debtor) asset in the balance sheet.

Lease rentals receivable are apportioned between:

- A charge for the acquisition of the interest in the property applied to write down the lease debtor (together with any premiums received); and
- Finance income (credited to the financing and investment income and expenditure line in the CIES).

The gain credited to the CIES on disposal is not permitted by statute to increase the general fund balance and is posted out of the general fund balance to the capital receipts reserve in the movement in reserves statement. Where the amount due in relation to the lease asset is to be settled by the payment of rentals in future financial years, this is posted out of the general fund balance to the deferred capital receipts reserve in the movement in reserves statement. When the future rentals are received, the element for the capital receipt for the disposal of the asset is used to write down the lease debtor. At this point, the deferred capital receipts are transferred to the capital receipts reserve.

The written-off value of disposals is not a charge against council tax, as the cost of fixed assets is fully provided for under separate arrangements for capital financing. Amounts are therefore appropriated to the capital adjustment account from the general fund balance in the MiRS.

## **Operating leases**

Where the council grants an operating lease over a property or an item of plant or equipment, the asset is retained in the balance sheet. Rental income is a creditor to the other operating expenditure line in the CIES.

## xix. Overheads and support services

The costs of overheads and support services are charged to those that benefit from the supply or service in accordance with the costing principles of the CIPFA Service Reporting Code of Practice 2011/12. The total absorption costing principle is used - the full cost of overheads and support services are shared between users in proportion to the benefits received, with the exception of:

- Corporate and democratic core costs relating to the council's status as a multi-functional, democratic organisation;
- Non distributed costs the cost of discretionary benefits awarded to employees retiring early and impairment losses chargeable on assets held for sale.

These two cost categories are defined in the Service Reporting Code of Practice 2011/12 and accounted for as separate headings in the CIES as part of net expenditure on continuing services.

#### xx. Property, plant and equipment

Assets that have physical substance and are held for use in the production or supply of goods or services, for rental to others, or for administrative purposes and that are expected to be used during more than one financial year are classified as property, plant and equipment.

## Recognition

Expenditure on the acquisition, creation or enhancement of property, plant and equipment is capitalised on an accruals basis, provided that it is probable that the future economic benefits or service potential associated with the item will flow to the council and the cost of the item can be measured reliably. Expenditure that maintains but does not add to an asset's potential to deliver future economic benefits or service potential (i.e. repairs and maintenance) is charged as an expense when it is incurred.

#### Measurement

Assets are initially measured at cost, comprising:

- the purchase price;
- any costs attributable to bringing the asset to the location and condition necessary for it to be capable of operating in the manner intended by management.

The council would not capitalise borrowing costs if required to be incurred for assets under construction.

The cost of assets acquired other than by purchase is deemed to be its fair value, unless the acquisition does not have commercial substance (i.e. it will not lead to a variation in the cash flows of the council). In the latter case, where an asset is acquired via an exchange, the cost of the acquisition is the carrying amount of the asset given up by the council.

Donated assets are measured initially at fair value. The difference between fair value and any consideration paid is credited to the taxation and non-specific grant income line of the CIES, unless the donation has been made conditionally. Until conditions are satisfied, the gain is held in the donated assets account. Where gains are credited to the CIES, they are reversed out of the general fund balance to the capital adjustment account in the MiRS.

Assets are then carried in the balance sheet using the following measurement bases:

- Infrastructure, community assets and assets under construction depreciated historical cost;
- All other assets fair value, determined as the amount that would be paid for the asset in its existing use.

Where there is no market-based evidence of fair value because of the specialist nature of an asset, depreciated replacement cost is used as an estimate of fair value.

Where non-property assets that have short useful lives or low values (or both), depreciated historical cost basis is used as a proxy for fair value.

Assets included in the balance sheet at fair value are revalued sufficiently regularly to ensure that their carrying amount is not materially different

from their fair value at the year-end, but as a minimum every five years. Increases in valuations are matched by credits to the revaluation reserve to recognise unrealised gains. Exceptionally, gains might be credited to the CIES where they arise from the reversal of a loss previously charged to a service.

Where decreases in value are identified, they are accounted for by:

- where there is a balance of revaluation gains for the asset in the revaluation reserve, the carrying amount of the asset is written down against that balance (up to the amount of the accumulated gains);
- where the balance on the revaluation reserve is less than the decrease in value the carrying amount of the asset is written down firstly against the balance on the revaluation reserve and the remaining balance against the relevant service line(s) in the CIES;
- where there is no balance in the revaluation reserve the carrying amount of the asset is written down straight to the relevant service line(s) in the CIES.

When assets are formally revalued, the accumulated depreciation and impairment balances are written down. The revaluation reserve contains revaluation gains recognised since 1 April 2007 only, the date of its formal implementation. Gains arising before that date have been consolidated into the capital adjustment account.

#### **Impairment**

Assets are assessed at each year-end as to whether there is any indication that an asset may be impaired. Where indications exist and any possible differences are estimated to be material, the recoverable amount of the asset is estimated and, where this is less than the carrying amount of the asset, an impairment loss is recognised for the shortfall.

Where impairment losses are identified, they are accounted for by:

- Where there is a balance of revaluation gains for the asset in the revaluation reserve, the carrying amount of the asset is written down against that balance (up to the amount of the accumulated gains);
- Where the balance on the revaluation reserve is less than the impairment the carrying amount of the asset is written down firstly

against the balance on the revaluation reserve and the remaining balance against the relevant service line(s) in the CIES;

 Where there is no balance in the revaluation reserve the carrying amount of the asset is written down straight to the relevant service line(s) in the CIES.

Where an impairment loss is reversed subsequently, the reversal is credited to the relevant service line(s) in the CIES, up to the amount of the original loss, adjusted for depreciation that would have been charged if the loss had not been recognised.

## **Depreciation**

Depreciation is provided for on all property, plant and equipment assets by the systematic allocation of their depreciable amounts over their useful lives. An exception is made for assets without a determinable finite useful life (i.e. freehold land and certain community assets) and assets that are not yet available for use (i.e. assets under construction).

Depreciation is calculated on the following bases:

- Buildings and infrastructure assets straight line allocation over the useful life of the property as estimated by the valuer;
- Vehicles, plant, furniture and equipment on a straight line basis, between one and 21 years.

More detail on depreciation rates for asset categories is included in note 12 to the accounts.

Where an item of property, plant and equipment has major components whose cost is significant in relation to the total cost of the item, the components are depreciated separately.

Revaluation gains are also depreciated, with an amount equal to the difference between current value depreciation charged on assets and the depreciation that would have been chargeable based on their historical cost being transferred each year from the revaluation reserve to the capital adjustment account.

## Disposals and non-current assets held for sale

When it becomes probable that the carrying amount of an asset will be recovered principally through a sale transaction rather than through its continuing use, it is reclassified as an asset held for sale. The asset is revalued immediately before reclassification and then carried at the lower of this amount and fair value less costs to sell. Where there is a subsequent decrease to fair value less costs to sell, the loss is posted to the other operating expenditure line in the CIES. Gains in fair value are recognised only up to the amount of any previous loss recognised in the surplus or deficit on provision of services. Depreciation is not charged on assets held for sale.

If assets no longer meet the criteria to be classified as assets held for sale, they are reclassified back to non-current assets and valued at the lower of their carrying amount before they were classified as held for sale; adjusted for depreciation, amortisation or revaluations that would have been recognised had they not been classified as held for sale and their recoverable amount at the date of the decision not to sell.

Assets that are to be abandoned or scrapped are not reclassified as assets held for sale.

When an asset is disposed of or decommissioned, the carrying amount of the asset in the balance sheet (whether property, plant and equipment or assets held for sale) is written off to the other operating expenditure line in the CIES also as part of the gain or loss on disposal (i.e. netted off against the carrying value of the asset at the time of disposal). Any revaluation gains accumulated for the asset in the revaluation reserve are transferred to the capital adjustment account.

Amounts received for a disposal are categorised as capital receipts. Receipts are appropriated to the reserve from the general fund balance in the MiRS.

The written-off value of disposals is not a charge against council tax, as the cost of fixed assets is fully provided for under separate arrangements for capital financing. Amounts are appropriated to the capital adjustment account from the general fund balance in the MiRS.

## xxi. Private Finance Initiative (PFI) and similar contracts

The council has no PFI or other similar contracts.

xxii. Provisions, contingent liabilities and contingent assets

#### **Provisions**

Provisions are made where an event has taken place that gives the council a legal or constructive obligation that probably requires settlement

by a transfer of economic benefits or service potential, and a reliable estimate can be made of the amount of the obligation.

Provisions are charged as an expense to the appropriate service line in the CIES in the year that the council becomes aware of the obligation, and are measured at the best estimate at the balance sheet date of the expenditure required to settle the obligation, taking into account relevant risks and uncertainties.

When payments are eventually made, they are charged to the provision carried in the balance sheet. Estimated settlements are reviewed at the end of each financial year - where it becomes less than probable that a transfer of economic benefits will now be required (or a lower settlement than anticipated is made), the provision is reversed and credited back to the relevant service.

Where some or all of the payment required to settle a provision is expected to be recovered from another party (e.g. from an insurance claim), this is only recognised as income for the relevant service if it is virtually certain that reimbursement will be received if the council settles the obligation.

## **Contingent liabilities**

A contingent liability arises where an event has taken place that gives the council a possible obligation whose existence will only be confirmed by the occurrence or otherwise of uncertain future events not wholly within the control of the council. Contingent liabilities also arise in circumstances where a provision would otherwise be made but either it is not probable that an outflow of resources will be required or the amount of the obligation cannot be measured reliably.

Contingent liabilities are not recognised in the balance sheet but disclosed in a note to the accounts.

## **Contingent assets**

A contingent asset arises where an event has taken place that gives the council a possible asset whose existence will only be confirmed by the occurrence or otherwise of uncertain future events not wholly within the control of the council.

Contingent assets are not recognised in the balance sheet but disclosed in a note to the accounts where it is probable that there will be an inflow of economic benefits or service potential.

#### xxiii. Reserves

The council sets aside specific amounts as reserves for future policy purposes or to cover contingencies. Reserves are created by appropriating amounts out of the general fund balance in the movement in reserves statement. When expenditure to be financed from a reserve is incurred, it is charged to the appropriate service in that year to score against the CIES. The reserve is then appropriated back into the general fund balance in the MiRS so that there is no net charge against council tax for the expenditure.

Certain reserves are kept to manage the accounting processes for noncurrent assets, financial instruments, retirement and employee benefits and do not represent usable resources for the council - these reserves are explained in the relevant note.

## xxiv. Revenue expenditure funded from capital under statute

Expenditure incurred during the year that may be capitalised under statutory provisions but that does not result in the creation of a non-current asset has been charged as expenditure to the relevant service in the CIES in the year. Where the council has determined to meet the cost of this expenditure from existing capital resources, a transfer in the MiRS from the general fund balance to the capital adjustment account then reverses out the amounts charged so that there is no impact on the level of council tax.

## xxv. Value Added Tax (VAT)

VAT payable is included as an expense only to the extent that it is not recoverable from Her Majesty's Revenue and Customs. VAT receivable is excluded from income.

# 2. Accounting standards that have been issued but have not yet been adopted

The council is required to disclose information relating to the impact of the accounting change on the financial statements as a result of the adoption of a new standard that has been issued, but is not yet required to be adopted by the council. There is one such change issued at 1 January 2012.

#### IFRS 7 - Financial Instruments disclosures.

The objective of this standard is to require entities to provide disclosures in their financial statements that enable users to evaluate:

- the significance of financial instruments for the entity's financial position and performance;
- the nature and extent of risks arising from financial instruments to which the entity is exposed during the period and at the end of the reporting period, and how the entity manages those risks. The qualitative disclosures describe management's objectives, policies and processes for managing those risks. The quantitative disclosures provide information about the extent to which the entity is exposed to risk, based on information provided internally to the entity's key management personnel.

Together, these disclosures provide an overview of the entity's use of financial instruments and the exposures to risks they create.

This change of accounting policy will be adopted from 1 April 2012; however it is expected that the change will not have a material impact on the financial statements of the council.

## 3. Critical judgements in applying accounting policies

In applying the accounting policies set out in note 1, the council has had to make certain judgements about complex transactions or those involving uncertainty about future events. The critical judgements made in the statement of accounts are:

- There is a high degree of uncertainty about future levels of funding for local government. However the council has determined that this uncertainty is not yet sufficient to provide an indication that the assets of the council might be impaired as a result of the need to close facilities and reduce levels of service provision;
- In 2007 the council placed a deposit of £2.5 million with Kaupthing Singer & Friedlander Ltd, an Icelandic bank which is in administration. The creditor progress report issued by the administrators Ernst and Young in April 2012 indicates that the estimated return to creditors to be in the range of 81p to 86p in the pound. More details are contained in note 16.

## 4. Assumptions made about the future and other major sources of estimation uncertainty

The statement of accounts contains estimated figures that are based on assumptions made by the council about the future or that are otherwise uncertain. Estimates are made taking into account historical experience, current trends and other relevant factors. However, because balances cannot be determined with certainty, the actual result could be materially different from the assumptions and estimates.

The items in the council's balance sheet at 31 March 2012 for which there is a significant risk of material adjustment in the forthcoming financial year are as follows:

Item	Uncertainties	Effect if actual results differ from assumptions
Property plant and equipment	Assets are valued in the balance sheet at depreciated historic cost based on estimates of value and useful life.	The value of the assets in the balance sheet will change if the estimates of value and useful life are changed.
Investment properties	Investment properties are revalued annually according to market conditions at year end.	The value of investment property in the balance sheet will change depending on market conditions.
Long term investments	The council has long term investments in the form of corporate bonds and unit trusts which are valued at fair value at year end.	The value of the long term investments in the balance sheet will vary with market conditions.
Pensions	Estimation of the net liability to pay pensions depends on a number of complex judgements relating to the discount rate used, the rate at which salaries are projected to increase, changes in retirement ages, mortality rates and expected returns on pension fund assets. A firm of consulting actuaries is engaged by Oxfordshire County Council pension fund to provide the council with expert	Any change to any of the assumptions used by the actuary can significantly change the

advice about the assumptions to be applied.	value of the
	net liability.

## 5. Material items of income and expenditure, and prior period adjustments

Material items of income and expenditure are discussed as follows:

- Capital expenditure items in the explanatory foreword on page 8;
- Grant income received by the council is detailed in note 30;

In addition, as discussed in the explanatory foreword on page 9, £0.8 million of the council's corporate bond holdings matured in year, representing an increase in the council's capital receipts.

The prior period adjustment disclosed on the face of the CIES is discussed on page 9 of the explanatory foreword. The financing and investment income and expenditure line of the CIES includes a material adjustment in respect of the correction to financial instruments accounting. This is also discussed on page 9 of the foreword.

#### 6. Events after the balance sheet date

The statement of accounts was certified by the strategic director and chief finance officer on 30 June 2012. Events taking place after this date are not reflected in the financial statements or notes. Where events taking place before this date provided information about conditions existing at 31 March 2012, the figures in the financial statements and notes have been adjusted in all material respects to reflect the impact of this information.

# 7. Adjustments between accounting basis and funding basis under regulations

This note details the adjustments that are made to the total CIES recognised by the council in the year in accordance with proper accounting practice to the resources that are specified by statutory provisions as being available to the council to meet future capital and revenue expenditure.

31 March 2011		31	March 2012	
Usable Reserves	Movement in	Us	sable Reserves	Movement in
	unusable			unusable

Gen fund bal & earmarked rev reserves	Capital receipts reserve	Capital grants unapplied	reserves		Gen fund bal & earmarked rev reserves	Capital receipts reserve	Capital grants unapplied	reserves
£000	£000	£000	£000		£000	£000	£000	£000
				Adjustments primarily involving the capital adjustment account:				
				Reversal of items debited or credited to the CIES:				
(1,371)	0	0	1,371	Charges for depreciation and impairment of non-current assets	(87)	0	0	87
542	0	0	(542)	Movements in the market value of investment properties	(4)	0	0	4
(188)	0	0	188	Amortisation of intangible assets	(123)	0	0	123
(3,476)	0	32	3,444	Revenue expenditure funded from capital under statute	(2,506)	0	0	2,506
2,408	988	633	(4,029)	Capital expenditure charged against the general fund	886	1,340	637	(2,863)
				Adjustments primarily involving the capital grants unapplied account:				
1,900	0	(1,900)	0	Capital grants and contributions unapplied credited to the CIES	1,043	(50)	(993)	0
				Adjustments primarily involving the capital receipts reserve:				
717	(877)	0	160	Transfer of cash sale proceeds credited as part of the gain/loss on disposal to the CIES	532	(532)	0	0
(16)	16	0	0	Contribution from the capital receipts	(4)	4	0	0

				reserve to finance the payments to the government capital receipts pool.				
				Adjustments primarily involving the deferred capital receipts reserve				
0	(24)	0	24	Transfer of deferred sale proceeds credited as part of the gain/loss on disposal to the CIES	0	(8)	0	8
17	0	0	(17)	Transfer of deferred capital receipt relating to equity loan issued in year	394	0	0	(394)
				Adjustments primarily involving the pensions reserve:				
5,161	0	0	(5,161)	Reversal of items relating to retirement benefits debited or credited to the CIES	(1,501)	0	0	1,501
1,685	0	0	(1,685)	Employer's pensions contributions and direct payments to pensioners payable in the year.	1,656	0	0	(1,656)
				Adjustments primarily involving the collection fund adjustment account:				
63			(63)	Amount by which council tax income credited to the CIES is different from income calculated for the year in accordance with statutory requirements	27	0	0	(27)
				Adjustment primarily involving the accumulated absences account:				

7,459	104	(1,235)	(6,328)	Total adjustments	262	754	(356)	(660)
				requirements				
				with statutory				
				year in accordance				
				chargeable in the				
				remuneration				
				different from				
				accruals basis is				
				CIES on an				
				charged to the				
			• •	officer remuneration	` ′			
19			(19)	Amount by which	(51)	0	0	51

## 8. Transfers to/from general fund balance and earmarked reserves

This note details all movements in the reserves that comprise the general fund balance and earmarked reserves.

31 March 201	1				31 March 2012			
1 Apr 10 balance brought forward	Transfers in	Transfers out	31 Mar 11 balance carried forward		1 April 11  Balance brought forward	Transfers in	Transfers out	31 Mai 12 Baland carried forwar
£000	£000	£000	£000		£000	£000	£000	£000
				General fund balance				
(750)	0	0	(750)	General fund balance	(750)	0	0	(750)
(16,217)	(2,107)	856	(17,468)	Enabling fund (a)	(17,468)	(1,794)	2,953	(16,30
(10,609)	0	0	(10,609)	Interest allocated as principal (b)	(10,609)	0	0	(10,60
(27,576)	(2,107)	856	(28,827)	Total general fund balance	(28,827)	(1,794)	2,953	(27,66
				Earmarked reserves				
(1,120)	(810)	270	(1,660)	Vacancy reserve (c)	(1,660)	(1,330)	440	(2,550)
(5,463)	0	1,673	(3,790)	CIF Interest - capital unallocated (d)	(3,790)	0	1	(3,789
(25)	0	25	0	Job evaluation reserve (e)	0	0	0	0
(1,500)	(1,200)	1,500	(1,200)	Revenue funding (f)	(1,200)	(1,200)	1,200	(1,200
(4,177)	(500)	734	(3,943)	CIF interest - distributed (g)	(3,943)	(500)	886	(3,557

(13,653)	(3,940)	4,654	(12,939)	Total earmarked reserves	(12,939)	(4,742)	2,976	(14,70
0	0	0	0	Revenue budget smoothing reserve (r)		(642)	0	(642)
0	0	0	0	New homes bonus (q)	0	(260)	0	(260)
0	(714)	0	(714)	Revenue grants reserve (p)		(327)	32	(1,009)
(25)	0	0	(25)	Didcot arts centre reserve (o)	(25)	0	0	(25)
(48)	0	0	(48)	Performance reward grant reserve (n)	(48)	0	48	0
(612)	(425)	100	(937)	Pension revaluation reserve (m)	(937)	(55)		(992)
(123)	0	0	(123)	Commuted lump sum (I)	· ·	0	0	(123)
(2)	(52)	0	(54)	Building control (k)	(54)	(49)	0	(103)
(76)	0	0	(76)	Redundancy & early retirement (j)	(76)	0	0	(76)
(352)	(239)	352	(239)	Carry forwards (i)	(239)	(379)	239	(379)
(130)	0	0	(130)	Planning inquiry (h)		0	130	0

The purpose of each reserve is as follows:

- (a) Accumulated surpluses in previous years, which have not yet been earmarked.
- (b) To hold sums received from the sale of capital assets and which have now been recycled in the equivalent amount of interest and thus could be used to meet any future costs.
- (c) Accumulated savings on employee costs in previous years, which are used to fund future revenue expenditure
- (d) To hold interest distributed on CIF balances for capital expenditure
- (e) As a contribution towards the future salary costs of employees who have been re-graded downwards and whose salary is subject to protection.
- (f) From CIF interest earnings in previous years, which will be used to support the general functive revenue budget.
- (g) From interest earned on the CIF principal to be used to fund the capital programme.
- (h) To meet the cost of any inquires that have to be set up as a result of the updating of the loc plan.
- (i) By departments from underspends to cover future specific costs.
- (j) To help meet the redundancy and early retirement costs associated with any future

restructuring.

- (k) From ring fencing the building control trading account.
- (I) To fund expenditure covered from commuted sums paid by developers
- (m) To fund future costs of pension regulation changes
- (n) To fold performance reward grant income received
- (o) To fund future running costs of the Arts Centre
- (p) To fund revenue expenditure from grants received in advance
- (q) To hold receipts of new homes bonus funding
- (r) To fund future revenue pressures

## 9. Other operating expenditure

2010/1 <sup>-</sup>	1	2011/12				
£000		£000				
3,732	Parish council precepts	3,778				
18	Payments to the government housing capital receipts pool 4					
(647)	(Gain)/loss on the disposal of non-current assets	(288)				
3,103	Total	3,494				

## 10. Financing and investment income and expenditure

2010/11		2011/12
£000		£000
(327)	Interest payable and similar charges	(67)
887	Pensions interest cost and expected return on pensions assets	160
(1,935)	Interest receivable and similar income	(2,512)
(1,426)	Income and expenditure in relation to investment properties and	(868)
	changes in their fair value	
0	Financial instruments correction (see page 9)	1,373
(2,000)	(Gain)/loss on disposal of investments	0
(70)	(Gain)/loss on disposal of investment properties	(245)
(35)	(Gain)/loss on trading accounts	(48)
(4,906)	Total	(2,207)

## 11. Taxation and non specific grant incomes

2010/11	2011/12			
£000	£000			
(1,900) Recog	1,900) Recognised capital grants and contributions (1,088)			

(10,715) Council tax income	(10,834)
(6,860) Distributed non domestic rate income	(4,613)
(1,033) Non-ringfenced government grants	(1,857)
(20,508) Total	(18,392)

## 12. Property, plant and equipment

Table 12a Movements i	in property p	lant & equipr	nent 2011/12		
	Other land & buildings £000	Vehicles,	Infra- structure assets £000	Community assets	Total PP&E £000
Cost or valuation		1000			~~.
	34,813	1,888	507	1	37,209
Revision to opening balance (see note)	(6,863)	63	0	0	(6,800)
Additions	55	121	21	0	197
Donations	0	0	0	0	0
Revaluation increases/(decreases) to RR	290	0	0	0	290
Revaluation increases/(decreases) to SDPS	(12)	0	0	0	(12)
Disposals	0	0	0	0	0
Other movements in cost or valuation	0	0	0	0	0
At 31 March 2012	28,283	2,072	528	1	30,884
· <del>-</del>	1	T			1
-	(6,863)	(1,233)	(348)	0	(8,444)
Revision to opening balance (see note)	6,863	(63)	0	0	6,800
Depreciation charge for 2011/12	(459)	(264)	(19)	0	(742)
Impairment losses/reversals to RR	0	0	0	0	0
losses/reversals to SDPS	0	0	0	0	0
Disposals	0	0	0	0	0

Other movements in impairment & depreciation	0	0	0	0	0
At 31 March 2012	(459)	(1,560)	(367)	0	(2,386)
Balance sheet amount at 31 March 2012	27,824	512	161	1	28,498
Balance sheet amount at 31 March 2011	27,950	655	159	1	28,765

RR= Revaluation reserve

**SDPS**=Surplus or deficit on the provision of services

**Note:** the revision to opening balance on other land and buildings represents the write out of accumulated depreciation as at 31 March 2011, following the formal revaluation as at that date. The revision in respect of vehicles, plant and equipment represents a correction identified as part of preparing the 2011/12 accounts.

Table 12b Movements	<del>,</del>				1
	Other land & buildings	Vehicles, plant & equipment	Infra- structure	Community assets	Total
	£000	£000	assets	£000	PP&E
			£000		£000
Cost or valuation		•			
At 1 April 2010	32,870	1,817	488	1	35,176
Additions	367	71	19	0	457
Donations	0	0	0	0	0
Revaluation increases/(decreases) to RR	2,279	0	0	0	2,279
Revaluation increases/(decreases) to SDPS	(542)	0	0	0	(542)
Disposals	(161)	0	0	0	(161)
Other movements in cost or valuation	0	0	0	0	0
At 31 March 2011	34,813	1,888	507	1	37,209
Depreciation and impa	airments				
At 1 April 2010	(6,537)	(946)	(264)	0	(7,747)

Depreciation charge for 2010/11	(542)	(287)	(84)	0	(913)
Impairment losses/reversals to RR	0	0	0	0	0
Impairment losses/reversals to SDPS	216	0	0	0	216
Disposals	0	0	0	0	0
Other movements in impairment & depreciation	0	0	0	0	0
At 31 March 2011	(6,863)	(1,233)	(348)	0	(8,444)
Balance sheet amount at 31 March 2011	27,950	655	159	1	28,765
Balance sheet amount at 31 March 2010	26,333	871	224	1	27,429
RR= Revaluation reserv	е				
SDPS=Surplus or deficit	t on the pro	vision of servic	es		

## **Depreciation**

The following useful lives and depreciation rates have been used in the calculation of depreciation:

- Other land and buildings 6 to 45 years
- Vehicles, plant, furniture and equipment 1 to 21 years
- Infrastructure 1 year.

## **Capital commitments**

At 31 March 2012, the council has entered into a number of contracts for the construction or enhancement of property, plant and equipment in 2012/13 and future years. The estimated cost of these commitments is £1.8 million. The commitments are:

- capital grants awarded £462,000
- Didcot station forecourt £812,000
- financial services contract £3,000

- leisure centres refurbishment £488,000
- town centre initiatives £84,000

#### Revaluations

The non-operational portfolio was revalued at 31 March 2012 by Cluttons (FRICS).

All operational properties were revalued at 31 March 2011 by Cluttons (FRICS). The valuations are generally based on either the net realisable value of the assets in their existing use, i.e. market value (MV) or depreciated replacement cost (DRC) for operational property where no market comparables exist.

The investment portfolio with the exception of the mobile home parks was formally revalued as at 31 March 2010 by Cluttons (FRICS).

For the purposes of the 2008/09 accounts, the values for the investment properties and part of the operational property portfolio (notably car parks and council offices) were adjusted from their original valuations to reflect the reduction in value due to the prevailing economic uncertainties and its affect on the property market. IPD indices were used to estimate the level of impairment. For the 2009/10 and 2010/11 accounts indices were again used to reflect the recovery in values that has occurred, although where new formal valuations have been provided this is of course unnecessary.

Table 12c Revaluations property, plant and equipment								
	Land & buildings	Vehicles, plant and equipment	Infrastructure & community assets	Total				
	£000	£000	£000	£000				
Carried at historical cost	21,630	1,405	169	23,204				
Valued at fair value as at:								
31 March 2008	2,565	(216)	158	2,507				
31 March 2009	158	(166)	79	71				
31 March 2010	1,818	(180)	(180)	1,458				
31 March 2011	1,779	(188)	(66)	1,525				
31 March 2012	(126)	(143)	2	(267)				
Total value	27,824	512	162	28,498				

## 13. Heritage assets

The adoption of FRS 30 Heritage Assets into the 2011/12 Code introduced the new requirement on the council to identify the existence of heritage assets as a separate category of asset on the balance sheet. Heritage assets are assets held principally for their contribution to knowledge or culture and may be either tangible or intangible assets.

The steps taken to identify the existence of heritage assets held by the council were as follows:

- The asset register and insurance register were reviewed to see if any assets needed to be re-classified and separately disclosed as heritage assets;
- Each service area was contacted and asked to disclose the existence of any assets held that may meet the recognition criteria.

## Review of asset register and insurance register

The only item considered of relevance from the review of the council's asset register and insurance register was Wallingford Castle Meadows.

Wallingford Castle Meadows covers approximately 16.6 hectares on the banks of the River Thames in Wallingford and contains the site of Wallingford Castle. All that remains of the castle are two sections of wall, which are Grade I listed, and bank and ditch earthworks that form part of the Scheduled Ancient Monument.

The site was purchased by the council on 31 March 1999 for £100,000 and is currently managed on behalf of the council by the Earth Trust. Part of the site is used for seasonal grazing.

In 2002/03 the gross book value of the Wallingford Castle Meadows was written down to £1 and categorised as a community asset on the council's asset register. The most recent valuation report seen dates from May 2006 and also assigns a value of £1 to the site as a whole. The boundary walls of the former site of Wallingford Castle have an insured value of £1.179m, based on estimated costs of re-build.

It is not believed that either the original purchase price or the insured value provides a suitable proxy value on which to hold as an asset in the balance sheet. The Land Registry documents show restrictive covenants limiting use of the site to agricultural or recreational purposes. It is considered that the site has only nominal monetary value to the council.

#### Feedback from service areas

All heads of service were contacted and asked to review council assets employed in their service areas which could potentially meet the definition of a heritage asset.

Nil returns were received from all services, with the exception of planning, who referred to the Wallingford Castle site as a possible heritage asset.

It is therefore considered that there are no material heritage assets to be disclosed with the council's financial statements.

## 14. Investment properties

The following items of income and expense have been accounted for in the financing and investment income and expenditure line in the CIES:

Table 14a Investment property income and expense						
2010/11		2011/12				
£000		£000				
(1,009)	Rental income from investment property	(978)				
125	Direct operating expenses arising from investment property	114				
(884)	(Surplus)/deficit	(864)				
(542)	Charges for capital expenditure and other adjustments	(4)				
(1,426)	Net (gain) / loss	(868)				

There are no restrictions on the council's ability to realise the value inherent in its investment property or on the council's right to the remittance of income and the proceeds of disposal. The council has no contractual obligations to purchase, construct or develop investment property or repairs, maintenance or enhancement.

The following table summarises the movement in the fair value of investment properties over the year:

Table 14b Investment properties movement in fair value				
2010/11		2011/112		
£000		£000		
15,724	Balance at 1 April	16,277		

16,277	Balance at 31 March	16,348
541	Net gains/losses from fair value adjustments	4
0	Disposals	0
12	Subsequent expenditure	67
0	Construction	0
0	Purchases	0
0	Additions:	

## 15. Intangible assets

The council accounts for its software as intangible assets, to the extent that the software is not an integral part of a particular IT system and accounted for as part of the hardware item of property, plant and equipment. The intangible assets include both purchased licenses and internally generated software.

All software is given a finite useful life, based on assessments of the period that the software is expected to be of use to the council. The useful life assigned to all the major software suites used by the council is three years.

The carrying amount of intangible assets is amortised on a straight-line basis. The amortisation of £0.1 million charged to revenue in 2011/12 was charged as an overhead to those services using the asset in the net expenditure of services.

2010/11				2011/12		
Internally generated		Total £000		Internally generated	Other assets	Total £000
assets £000	£000	2000		assets £000	2000	2000
			Balance at start of year:			
0	990	990	Gross carrying amounts	0	1,106	1,106
0	0	0	Write out of balances on fully amortised assets	0	(738)	(738)

0	297	297	Net carrying amount at start of year	0	225	225
0	116	116	Purchases	0	93	93
0	(188)	(188)	Amortisation for the period	0	(123)	(123)
0	0	0	Other changes	0	0	0
0	225	225	Net carrying amount at end of	0	195	195
			year			
			Comprising:			
0	1,106	1,106	Gross carrying amounts	0	1,199	1,199
0	(881)	(881)	Accumulated amortisation	0	(1,004)	(1,004)
0	225	225	Net carrying amount at end of year	0	195	195

## 16. Financial instruments

The borrowings and investments disclosed in the balance sheet are made up of the following categories of financial instruments:

Table 16a Categories of financial instru	ument			
	Long te	rm	Current	
	31 March	31 March 2012	31 March	31 March 2012
	2011	£000	2011	£000
	£000		£000	
Investments				
Loans and receivables (principal amount)	14,472	35,863	53,219	35,844
Cash equivalents*	0	0	14,485	15,223
Plus accrued interest	0	0	479	1,543
+/- other accounting adjustments	0	0	0	0
Loans and receivables at amortised cost (1)	14,472	35,863	68,183	52,610
Available-for- sale-financial assets	18,550	17,702	0	0
Financial assets at fair value through profit and loss	0	0	0	0
Total investments	33,022	53,565	68,183	52,610
Debtors				
Loans and receivables	0	0	0	0

Financial assets carried at contract amounts	2,071	2,085	5,552	5,185
Total debtors	2,071	2,085	5,552	5,185
Soft loans provided (3)	106	0	77	5
Borrowings				
Financial liabilities at amortised cost (2)	0	0	0	0
Financial liabilities at fair value through the I&E	0	0	0	0
Total borrowings	0	0	0	0
Other long term liabilities				
PFI and finance lease liabilities	0	0	0	0
Total other long term liabilities	0	0	0	0
Creditors				
Financial liabilities at amortised cost	0	0	0	0
Financial liabilities carried at contract amount	0	0	(8,337)	(10,597)
Total creditors	0	0	(8,337)	(10,597)
Soft loans received	0	0	0	0

<sup>\*</sup> Cash equivalents exclude cash at bank and overdraft.

- (1) Under accounting requirements the carrying value of the financial instrument value is shown in the balance sheet which includes the principal amount borrowed or lent and further adjustments for breakage costs including accrued interest. Accrued interest is shown separately in current assets/liabilities where payments/receipts are due within one year. The effective interest rate is effectively accrued interest receivable under the instrument, adjusted for the amortisation of any premiums or discounts reflected in the purchase price.
- 2. Fair value has been measured by direct reference to published price quotations in an active market.
- The council has made a number of loans at less than market rates (soft loans). These are included within debtors and are detailed in table 16b below.

Table 16b S	oft loans			
Long term	Current		Long term	Current
31 March 2011	31 March 2011		31 March 2012	31 March 2012
£000	£000		£000	£000
9	13	Car and cycle loans to employee's	0	5
97	64	Loans to local residents for rent	0	0
0	0	Others	0	0
106	77	Total soft loans	0	5

## Financial instrument gains/losses

The gains and losses recognised in the Comprehensive Income and Expenditure Statement in relation to financial instruments are made up as follows;

Table 16c Financial instru	ment gains and	losses 2011/	12		
	Financial liabilities	Financial as	ssets		
	Liabilities measured at amortised cost £000	receivables	Available- for-sale assets (1) £000	Fair value through the I & E £000	Total
Interest expense	0	0	0	0	0
Losses on derecognition	0	0	0	0	0
Reduction in fair value	0	0	0	0	0
Impairment losses	0	67	0	0	67
Total expense in surplus or deficit on the provision of services	0	67	0	0	67
Interest income	0	1,570	942	0	2,512
Increase in fair value	0	0	0	0	0
Gains on derecognition	0	0	0	0	0
Total income in surplus or deficit on the	0	1,570	942	0	2,512

provision of services					
Gains on revaluation	0	0	0	0	0
Losses on revaluation	0	0	(105)	0	(105)
Amounts recycled to the CIES after impairment	0	0	0	0	0
Surplus arising on revaluation of financial assets	0	0	(105)	0	(105)
Net gain/loss for the year	0	1,637	837	0	2,474

1. Available for sale assets – the council holds corporate bonds to the value of £4.2 million. During the year one bond matured and the nominal value of £0.8 million was received. The council holds £13.4 million in unit trusts with Legal & General.

	Financial liabilities	Financial assets			
	Liabilities measured at amortised cost	receivables	assets	Fair value through the	Total £000
	£000	£000	£000	1 & E £000	
Interest expense	0	0	0	0	0
Losses on derecognition	0	0	0	0	0
Reduction in fair value	0	0	0	0	0
Impairment losses	0	327	0	0	327
Total expense in surplus or deficit on the provision of services	0	327	0	0	327
Interest income	0	1,177	758	0	1,935
Increase in fair value	0	0	0	0	0
Gains on derecognition	0	0	2,000	0	2,000
Total income in surplus or deficit on the provision of services	0	1,177	2,758	0	3,935
Gains on revaluation	0	0	1,476	0	1,476
Losses on revaluation	0	0	(108)	0	(108)

Amounts recycled to the CIES after impairment	0	0	0	0	0
Surplus arising on revaluation of financial assets	0	0	1,368	0	1,368
Net gain/loss for the year	0	1,504	4,126	0	5,630

#### Fair values of assets and liabilities

Financial liabilities and financial assets represented by loans and receivables, long-term debtors and creditors are carried in the balance sheet at amortised cost. (in long term assets / liabilities with accrued interest in current assets / liabilities). Their fair value can be assessed by calculating the present value of the cash flows that will take place over the remaining term of the instruments, using the following assumptions:

- For loans receivable prevailing benchmark rates have been used to provide the fair value;
- Where an instrument will mature within the next 12 months, the fair value is taken to be the carrying amount;
- No early repayment or impairment is recognised;
- The fair value of trade and other receivables is taken to be the invoiced or billed amount.

The fair values calculated are as follows:

Table 16e Fa	ir values of a	assets and liabilities carried	at amortised c	ost.
31 March 201	11		31 March 2012	
Carrying amount	Fair value		Carrying amount	Fair value
£000	£000			
0	0	Short term borrowing	0	0
8,337	8,337	Short term creditors	10,597	10,597
8,337	8,337	Total financial liabilities	10,597	10,597
53,219	53,219	Money market loans < 1 yr	35,844	35,844
14,472	14,300	Long term investments	37,135	37,135
5,031	5,031	Available for sale	4,104	4,104

		investments		
5,552	5,552	Short term debtors	5,185	5,185
2,071	2,071	Long term debtors	2,085	2,085
80,345	80,173	Total loans and receivables	84,353	84,353

The fair value of loans and receivables is lower than the carrying amount because the council's portfolio includes a number of fixed term deposits where the interest rate payable is higher than the prevailing rates at the balance sheet date.

The fair values for loans and receivables have been determined by reference to the Public Works Loans Board (PWLB) redemption rules which provide a good approximation for the fair value of a financial instrument and includes accrued interest.

The comparator market rates prevailing have been taken from indicative investment rates at the balance sheet date. In practice rates will be determined by the size of the transaction and the counterparty, but it is impractical to use these figures and the difference is likely to be immaterial.

Available for sale assets are carried in the balance sheet at their fair value. These fair values are based on public price quotations where there is an active market for the instrument.

Short term debtors and creditors are carried at cost as this is a fair approximation of their value.

## Impairment of financial assets

On the 2 July 2007 the council agreed to deposit £2.5 million with Kaupthing Singer & Friedlander Ltd for the period 14 December 2007 to 12 December 2008 at an interest rate of 6.41 per cent. The bank went into administration at the start of October 2008, and as a result the repayment of the deposit has not been made.

At December 2008, the amount due to be repaid was the principal amount of £2.5 million plus interest of £159,811, giving a total amount of £2,659,810.96. However the insolvency regulations only allow a claim up to the date that KSF went into administration on 7 October 2008. This means that the authority can only claim for £2,630,834.

At 27 April 2010 the total amount to be received was estimated to be between 65 and 78 per cent of the claim. The creditor progress report issued by the administrators Ernst & Young on 26 April 2012 now

indicates that the estimated return to creditors to be in the range of 81p to 86p in the pound.

Since July 2009 the dividend payments made total 63 per cent of the claim as at 31 March 2012. The current position on actual payments received and estimated future payments are shown below:

Table 16f Financial asset impairment	- payments received
Payments received	Amount
	£
July 2009	526,254.66
09 December 2010	263,127.33
30 March 2010	131,563.66
28 July 2010	263,127.33
10 December 2010	210,501.86
27 May 2011	131,563.66
7 October 2011	131,563.66
2 May 2012	263,127.33
Total received to date	1,920,829.49

In view of the latest information and dividend payments received to date, CIPFA Local Authority Accounting Panel bulletin 82 recommends that the following payment schedule is used to estimate the recoverable amount at 31 March 2012. The schedule is based on a recovery of 83.5 per cent of the claim.

Therefore, the council recognises an impairment based on a recovery of 83.5p in the pound up to January 2014.

The authority estimates it will receive payments based on the following schedule:

Table 16g Financial asset impairment – expected payments schedule					
Date	%	Repayment	Discount Factor	Present Value	
May 2012	10	£263,083.43	0.98940	£260,295	
January 2013	5	£131,541.71	0.94812	£124,717	
January 2014	5.5	£144,695.88	0.88940	£128,693	
Total recoverable amount				£513,705	

The authority will recognise impairment at the balance sheet date (31 March 2012). The carrying amount of the deposit at the balance sheet date prior to any reassessment is:

the balance at 31 March 2011

plus interest credited to the I & E account in 2011/2

less any repayments received during 2011/12

This is then compared with the recoverable amount to give the amount to be impaired.

The recoverable amount is calculated on a discounted cashflow basis, using the original effective interest rate of the deposit as required by paragraph 4.67 of the SORP and FRS 26.

The difference between the carrying amount and the revised recoverable amount is to be recognised as an impairment in the 2011/12 accounts and the carrying amount of the deposit is written down to the recoverable amount as follows:

Table 16h Financial asset impairment	
	£
Carrying amount b/fwd 31 March 2011	1,265,236
Plus interest credited to the CIES in 2011/12	2 0
Less: repayments received in 2011/12	(263,127)
	1,002,109
Less: revised recoverable amount	(513,705)
Impairment	488,404

#### 17. Inventories

The council's inventories are made up of consumable stores

2010/11		2011/12	
£000		£000	
122	Balance outstanding at start of year	r 65	
163	Purchases	112	
(220)	Recognised as an expense in the year	ır (90)	
65	Balance outstanding at year-end	87	

#### 18. **Debtors**

Table 18a below shows the council's long term debt, whilst table 18b shows the short-term debt.

Table 18a	Long-term debtors		
31 March	2011	31 March 2012	
£000		£000	
0	Central government bodie	s 0	
1,158	Other local authorities	889	
913	Other entities and individu	als 1,196	
2,071	Total long-term debt	2,085	

Table 18b	Short-term debtors		
31 March £000	2011	31 March 2012 £000	
1,466	Central government bodies	1,183	
2,292	Other local authorities	2,088	
1,794	Other entities and individual	s 1,914	
5,552	Total short-term debt	5,185	

## 19. Cash and cash equivalents

The balance of cash and cash equivalents is made up of the following elements:

31 March 2011		31 March 2012	
£000		£000	
2	Cash held by the council	3	
7,871	Bank current and instant access deposit accounts 5,638		
1,468	Bank short term deposit accounts	1,482	
4,535	Money market funds	8,040	
13,876	Total cash and cash equivalents	15,163	

## 20. Assets held for sale

The council has no assets held for sale.

#### 21 Short -term creditors

31 March 2011		31 March 2012
£000		£000
(298)	Central government bodies	(2,300)
(2,824)	Other local authorities	(2,837)
(5,215)	Other entities and individuals	(5,460)
(8,337)	Total short-term creditors	(10,597)

## 22. Provisions

	Accumulated absences £000	Other provisions £000	Total £000
Balance at 1 April 2011	(204)	(15)	(219)
Additional provisions made in 2011/12	(256)	0	(256)
Amounts used in 2011/12	0	0	0
Unused amounts reversed in 2011/12	204	15	219
Unwinding of discounting in 2011/12	0	0	0
Balance at 31 March 2012	(256)	0	(256)

The accumulated absences provision is included within current liabilities, whilst the other provisions are included within long-term liabilities.

The council maintains a provision for the cost of accumulated absence through holiday leave or annualised hours entitlement owed to its staff as at 31 March 2012. This is a new requirement under IFRS – no such provision was required under the SORP. All other provisions are individually insignificant.

#### 23 Usable reserves

Movements in the council's usable reserves are detailed in the movement in reserves statement and notes 7 and 8.

#### 24. Unusable reserves

Table 24a Unusable reserves			
31 March 2011		31 March 2012	
£000		£000	
(6,884)	Revaluation reserve	(6,514)	
739	Available for sale financial instruments reserve	(58)	
(54,486)	Capital adjustment account	(56,009)	
(2,472)	Deferred capital receipts reserve	(2,615)	
18,296	Pensions reserve	33,382	
(148)	Collection fund adjustment account	(175)	
205	Accumulated absences account	256	
(44,750)	Total unusable reserves	(31,733)	

#### **Revaluation reserve**

The revaluation reserve contains the gains made by the council arising from increases in the value of its property, plant and equipment (including intangible assets). The balance is reduced when assets with accumulated gains are:

- revalued downwards or impaired and the gains are lost;
- used in the provision of services and the gains are consumed through depreciation; or
- disposed of and the gains are realised.

The reserve contains only revaluation gains accumulated since 1 April 2007, the date that the reserve was created. Accumulated gains arising before that date are consolidated into the balance on the capital adjustment account.

Table 24b Revaluation reserve		
2010/11		2011/12
£000		£000
(4,638)	Balance at 1 April	(6,884)
0	Revision at 1 April – correction to fixed assets	582
(4,878)	Upward revaluation of assets	(303)
2,467	Downward revaluation of assets and impairment losses not charged	14

(6,884)	Balance at 31 March	(6,514)
66	Amount transferred to the capital adjustment account – disposal of asset in prior year	0
0	Accumulated gains on assets sold or scrapped	0
99	Difference between fair value depreciation and historical cost depreciation	77
0	Surplus or deficit on revaluation of non current assets not posted to the surplus or deficit on the provision of services	0
	to the surplus/deficit on the provision of services	

## Available for sale financial instruments reserve

The available for sale financial instruments reserve contains the gains made by the council arising from increases in the value of its investments that have quoted market prices or otherwise do not have fixed or determinable payments. The balance is reduced when investments with accumulated gains are:

- Revalued downwards or impaired and the gains are lost;
- Disposed of and the gains are realised.

Table 24c Available for sale financial instruments reserve		
2010/11		2011/12
£000		£000
(628)	Balance at 1 April	739
(701)	Upward revaluation of investments	538
68	Downward revaluation of investments not charged to the surplus/deficit on the provision of services	38
0	Financial instruments correction (see page 9)	(1,373)
2,000	Accumulated gains on assets sold and maturing assets written out to the CIES as part of other investment income	0
739	Balance at 31 March	(58)

## Capital adjustment account

The capital adjustment account absorbs the timing differences arising from the different arrangements for accounting for the consumption of non-current assets and for financing the acquisition, construction or enhancement of those assets under statutory provisions. The account is debited with the cost of acquisition, construction or enhancement as depreciation, impairment losses and amortisations are charged to the

CIES (with reconciling postings from the revaluation reserve to convert fair value figures to a historical cost basis). The account is credited with the amounts set aside by the council as finance for the costs of acquisition, construction and enhancement.

The account contains accumulated gains and losses on investment properties and gains recognised on donated assets that have yet to be consumed by the council.

The account also contains revaluation gains accumulated on property, plant and equipment before 1 April 2007, the date that the revaluation reserve was created to hold such gains.

Note 7 provides details of the source of all the transactions posted to the account, apart from those involving the revaluation reserve.

Table 24	ld Capital adjustment account	
2010/11		2011/12
£000		£000
(55,925)	Balance at 1 April	(54,486
0	Revision at 1 April – correction to fixed assets	(583)
	Reversal of items relating to capital expenditure debited or credited to the CIES:	
814	Charges for depreciation and impairment of non current assets	664
458	Revaluations (gains) / losses on property, plant and equipment	0
188	Amortisation of intangible assets	123
3,444	Revenue expenditure funded from capital under statue	
95	Amounts of non-current assets written off on disposal or sale as part of the gain / loss on disposal to the CIES	0
	Capital financing applied in the year:	
(988)	Use of the capital receipts reserve to finance new capital expenditure	(1,340)
(633)	Capital; grants and contributions credited to the CIES that have been applied to capital financing	(637)
(2,408)	Capital expenditure charged against earmarked reserves	(886)
(200)	Use of interest receipts to purchase financial instruments	0
0	Financial instrument correction	(1,478)
(542)	Movement in the market value of investment properties debited or credited to the CIES	8
1,211	Other adjustments	100
(54,486)	Balance at 31 March	(56,009

#### Pensions reserve

The pensions reserve absorbs the timing differences arising from the different arrangements for accounting for post employment benefits and for funding benefits in accordance with statutory provisions. The council accounts for post employment benefits in the CIES as the benefits are earned by employees accruing years of service, updating the liabilities recognised to reflect inflation, changing assumptions and investment returns on any resources set aside to meet the costs. However, statutory arrangements require benefits earned to be financed as the council makes employer's contributions to pension funds or eventually pays any pensions for which it is directly responsible. The debit balance on the pensions reserve therefore shows a substantial shortfall in the benefits earned by past and current employees and the resources the council has set aside to meet them. The statutory arrangements will ensure that funding will have been set aside by the time the benefits come to be paid.

Table 24	le Pensions reserve	
2010/11		2011/12
£000		£000
48,166	Balance at 1 April	18,296
(23,024)	Actuarial gains or losses on pensions assets and liabilities	15,241
	Reversal of items relating to retirement benefits debited or credited to the surplus or deficit on the provision of services in the CIES.	1,501
(1,685)	Employer's pensions contributions and direct payments to pensioners payable in the year	(1,656)
18,296	Balance at 31 March	33,382

## Deferred capital receipts reserve

The deferred capital receipts reserve holds the gains recognised on the disposal of non-current assets but for which cash settlement has yet to take place. Under statutory arrangements, the council does not treat these gains as usable for financing new capital expenditure until they are backed by cash receipts. When the deferred cash settlement eventually takes place, amounts are transferred to the capital receipts reserve.

Table 24	Table 24f Deferred capital receipts reserve		
2010/11		2011/12	
£000		£000	
(2,479)	Balance at 1 April	(2,472)	

(2,472)	Balance at 31 March	(2,615)
0	Other adjustments	
24	Transfer to the capital receipts reserve upon receipt of cash	251
, ,	Transfer of deferred sale proceeds credited as part of the gain/loss on disposal to the CIES.	

# **Collection fund adjustment account**

The collection fund adjustment account manages the differences arising from the recognition of council tax income in the CIES as it falls due from council tax payers compared with the statutory arrangements for paying across amounts to the general fund from the collection fund.

Table 24	g Collection fund adjustment account	
2010/11		2011/12
£000		£000
(84)	Balance at 1 April	(148)
, ,	Amount by which council tax income credited to the CIES is different from council tax income calculated for the year in accordance with statutory requirements	(27)
(148)	Balance at 31 March	(175)

#### Accumulated absences account

The accumulated absences account absorbs the differences that would otherwise arise on the general fund balance from accruing for compensated absences earned but not taken in the year, e.g. annual leave entitlement carried forward at 31 March. Statutory arrangements require that the impact on the general fund balance is neutralised by transfers to or from the account.

Table 24	4h Accumulated absences account	
2010/11		2011/12
£000		£000
224	Balance at 1 April	205
(224)	Settlement or cancellation of accrual made at the end of the preceding year	(205)
205	Amounts accrued at the end of the current year	256

, ,	Amount by which officer remuneration charged to the CIES on an accruals basis is different from remuneration chargeable in the year in accordance with statutory requirements	51
205	Balance at 31 March	256

## 25. Amounts reported for resource allocation decision

The analysis of income and expenditure by service on the face of the CIES is that specified by the Service Reporting Code of Practice 2011/12. However, decisions about resource allocation are taken by the council on the basis of budget reports analysed across services. These reports are prepared on a different basis from the accounting policies used in the financial statements. In particular:

- No charges are made in relation to capital expenditure (whereas depreciation, revaluation and impairment losses in excess of the balance on the revaluation reserve and amortisations are charged to services in the CIES);
- The cost of retirement benefits is based on cash flows (payment of employer's pensions contributions) rather than current service cost of benefits accrued in the year;
- Expenditure on some support services is budgeted for centrally and not charged to services.

The income and expenditure of the council's principal services recorded in the budget reports for the year is as follows:

Table 25a Income and expenditure of principal services in budget format						
2010/11			Service group	2011/1	2011/12	
Gross Gross Net		Net		Gross	Gross	Net
ехр	Inc	ехр		exp	Inc	ехр
£000	£000	£000		£000	£000	£000
1,104	(1,025)	79	Corporate management team	1,300	(1,147)	153
7,357	(3,755)	3,602	Commercial services	0	0	0
1,662	(385)	1,277	Corporate strategy	6,887	(2,443)	4,444
2,787	(2,415)	372	Economy, leisure & property	3,271	(3,649)	(378)
36,211	(33,368)	2,843	Finance	39,929	(37,528)	2,401
2,111	(532)	1,579	Health & housing	2,118	(783)	1,335
2,339	(493)	1,846	HR, IT and customer services	2,018	(499)	1,519

1,513	(761)	752	Legal & democratic	1,994	(1,293)	701
2,644	(1,050)	1,594	Planning	2,904	(1,737)	1,167
57,728	(43,784)	13,944	Direct service expenditure (explanatory	60,421	(49,079)	11,342
			foreword page 7)			

At the start of 2011/12, a restructure of services resulted in the commercial services functions being split between corporate strategy, economy, leisure and property and planning.

# Reconciliation to subjective analysis

This reconciliation shows how the figures in the analysis of service income and expenditure relate to a subjective analysis of the surplus or deficit on the provision of services included in the CIES.

Table 25b Re	conciliation to subjective analysis	
2010/11		2011/12
Service		Service
analysis		analysis
£000		£000
(43,784)	Fees, charges and other service income	(49,079)
1,838	Allocation of recharges	2,311
187	Other service income	(1)
(439)	Income from sale of housing to SOHA	(288)
(1,935)	Interest and investment income	(2,512)
(10,715)	Income from council tax	(10,834)
(1,900)	Applicable capital receipts	(645)
(61)	Other contributions	(443)
0	Gain or loss on disposal of assets	(245)
(2,070)	Gain or loss on disposal of investments	0
(7,893)	Government grants and contributions	(6,038)
(66,772)	Total income	(67,774)
57,728	Service expenditure	60,421
(1,838)	Support service recharges	(2,311)
10	Other service expenses	44
0	IFRS adjustment to move capital grants from services	2
(17)	Revaluation/ new housing loans in year	(394)
(20)	Movement in provision for accumulated absences	51
4,166	Depreciation, amortisation and impairment	2,728
3,732	Precepts and levies	3,778
(6,846)	Pensions adjustments required under IAS 19	(155)

(10,047)	(Surplus) / deficit on the provision of services	(2,233)
56,725	Total operating expenses	65,541
(208)	Gain or loss on disposal of fixed assets	0
18	Payments to housing capital receipts pool	4
0	Financial instruments correction (see page 9)	1,373

## 26. Agency services

The council undertook work for Vale of White Horse District Council in respect of provision of accountancy, payroll and management services. In addition employees of South Oxfordshire District Council who undertake shared working with Vale of White Horse District Council are recharged to Vale of White Horse. The value of this work undertaken this year was £4.3 million (£1.1 million in 2010/11).

The council also provides payroll services for Abingdon Town Council at cost of: £4,877 and car park cash collection for Henley Town Council at a cost of £2,798. (£5,049 and £2,027 respectively for 2010/11).

#### 27. Members' allowances

The council paid the following amounts to members of the council during the year.

2010/11		2011/12	
£000		£000	
137	Basic allowance	137	
66	Special responsibility allo	owance 57	
203	Total	194	

#### 28. Officers' remuneration

A senior employee is one who earns a salary in excess of £150,000 (there are none of these in the council), or holds a designated position (with a salary in excess of £50,000) – these are detailed in the table below:

Table 28a Senior officers emoluments							
Post title	1	Salary (including fees &			Pension contributions	Total remuneration including	

		allowances)		pension contributions		pension contributions
		£	£	£	£	£
Head of paid	2011/12	129,092	779	129,871	17,169	147,040
service	2010/11	129,092	1,115	130,207	21,300	151,507
Chief finance	2011/12	98,544	489	99,033	14,289	113,322
officer (section 151 officer)	2010/11	98,544	624	99,168	24,045	123,213
Monitoring	2011/12	79,623	180	79,803	10,590	90,393
officer	2010/11	79,623	78	79,701	13,138	92,839

In addition to these appointments the council also has two other strategic directors and six other heads of service. The spot point pay level for strategic directors and heads of service is as follows:

Table 28b Spot pay point – strategic director and heads of service				
2010/11		2011/12		
£		£		
98,544	Strategic directors	98,544		
73,824	Heads of service	73,824		

In 2011/12, these eleven posts were shared on a 50:50 basis with Vale of White Horse District Council; therefore the council only incurred 50 per cent of the costs shown above.

The council is also obliged to disclose the numbers of other employees that were paid a salary in excess of £50,000 (these numbers do not include the senior officers detailed above).

The number of employees whose remuneration, excluding employer's pension

contributions, was £50,000 or more in bands of £5,000 were:

Table 28c Emp	loyee remune	eration over £50,000		
Number of SOI			Number of SOI	
Shared with	SODC only	Remuneration band	Shared with	SODC only
VWHDC 2010/1	1 2010/11	£	VWHDC 2011/1	2 2011/12
4	0	50,000 - 54,999	4	0
1	3	55,000 - 59,999	3	1

0	0	60,000 - 64,999	0	0
0	0	65,000 - 69,999	0	0
0	0	70,000 - 74,999	0	0
0	0	75,000 - 79,999	0	0

In May 2011 district and parish council elections were held. The costs of the elections are funded by the council and payments are generally made to any officer of the council, who, by the nature of his/her council appointment, acts as Returning Officer for South Oxfordshire District Council.

For these elections <u>no</u> officer received payment for acting as the Returning Officer, but the council's Head of Legal and Democratic Services (also the Monitoring Officer) was appointed Deputy Returning Officer and received additional gross remuneration of £1,250 for these duties.

No other council officers were required, by the nature of their appointment, to carry out additional paid duties for the elections.

The number of exit packages with total cost per band and total cost of the compulsory and other redundancies are set out in the table below:

Table 28d Exit packa	ages							
Exit package cost band (including special payments)	Numbe compu redunc	_	Numb other depart agree	tures		umber of kages by nd		kages
	2010/	2011/	2010/	2011/	2010/	2011/	2010/11	2011/1
	11	12	11	12	11	12		
							£	£
£0 - £20,000	5	7	3	2	8	9	66,603	101,18
£20,001 - £40,000	1	5	3	0	4	5	113,387	93,092
£40,001 - £60,000	2	1	1	0	3	1	158,517	51,619
Total	8	13	7	2	15	15	338,507	245,90

#### 29. External audit costs

The council has incurred the following costs in relation to the audit of the statement of accounts, certification of grant claims and statutory inspections and to non-audit services provided by the council's external auditors.

2010/11		2011/12
£000		£000
103	Fees payable to the Audit Commission with regard to external audit services carried out by the appointed auditor for the year	97
0	Fees payable to the Audit Commission in respect of statutory inspections	0
47	Fees payable to the Audit Commission for the certification of grant claims and returns for the year	52
0	Fees payable in respect of other services provided by the Audit Commission during the year	0
150	Total	149

# 30. Grant income

The council credited the following grants, contributions and donations to the CIES in 2011/12.

2010/11		2011/12	
£000		£000	
	Credited to taxation and non specific grant incom	ne	
996	Revenue support grant	1,426	
6,861	Re-distributed national non domestic rate income	4,613	
37	Area based grant	0	
0	New homes bonus	260	
0	Council tax freeze grant	171	
323	Developers contributions	443	
484	Disabled facilities grant	566	
145	Flood alleviation grant	20	
906	Growth point grant	3	
0	Leisure	43	
38	Riverside moorings	0	
3	Play area provision	0	
0	Other	13	
9,793	Total	7,558	
	Credited to services		
31,385	Housing benefit - subsidy	34,172	
648	Housing benefit - admin	585	
201	NNDR collection allowance	192	
12	Affordable housing	0	
156	Homelessness prevention/rent deposit guarantee	166	
85	Partnerships and community safety	213	

47	Waste	0
177	Concessionary travel grant	0
0	Neighbourhood planning	42
0	Contaminated land	203
51	Habitats	0
531	Growth point CLG	45
0	Science vale uk	200
62	Leader	62
6	Improving grant subsidy	0
41	Other	11
33,402	Total	35,891

The 2010/11 value credited to taxation and non specific grant income has been restated to include developer's contributions of £323,000.

The council received no individually material grants, contributions and donations that have yet to be recognised as income as they have conditions attached to them that will require the monies or properties to be returned to the giver.

#### 31. Related parties

The council is required to disclose material transactions with related parties – bodies or individuals that have the potential to control or influence the council or to be controlled or influenced by the council. Disclosure of these transactions allows readers to assess the extent to which the council might have been constrained in its ability to operate independently or might have secured the ability to limit another party's ability to bargain freely with the council.

## Related parties include:

**Central government**. Central government has effective control over the general operations of the council – it is responsible for providing the statutory framework, within which the council operates, provides a large proportion of its funding in the form of grants and prescribes the terms of many of the transactions that the council has with other parties (e.g. housing benefits). Details of transactions with Government departments are set out in a note to the cash flow statement.

**Precepts.** Precept transactions in relation to Oxfordshire County Council, Thames Valley Police Authority and the various town and parish councils, are shown within a note to the collection fund.

**Other local authorities**. Payments to or from other local authorities are detailed in note 26

**Members of the council**. Members have direct control over the council's financial and operating policies. During the year no members have undertaken any declarable, material transactions with the council. Details of any transactions would be recorded in the register of members' Interests, open to public inspection at the council's offices. This is in addition to a specific declaration obtained from all councillors in respect of related party transactions. Members have declared an interest in one of the following organisations:

- Chilterns Area of Outstanding Natural Beauty Board
- Total Pest Control (UK) Itd
- Halarose Itd

In addition, one member has declared that they have received an equity loan for first-time buyers from Catalyst, under the council's equity loan scheme.

All current serving members made a declaration. A number of members who were serving prior to the elections on May 5 2012 did not make a declaration. A check of previous year's declarations showed that previously these members had not declared any related party transactions.

Members represent the council on various organisations. Appointments are reviewed annually, unless a specific termination date for the term of office applies. None of these appointments places the member in a position to exert undue influence or control.

Officers of the council. The senior officers of the council have control over the day to day management of the council and all heads of service and management team members have been asked to declare any related party transactions. In 2011/12 one officer declared a friendship with an owner / director of Total Pest Control (UK) ltd, which provides services to the council.

**Other organisations**. The council awards grants to support a number of voluntary or charitable bodies and individuals. It does not attempt to exert control through this.

# 32. Capital expenditure and capital financing

The total amount of capital expenditure incurred in the year is shown in the table below (including the value of assets acquired under finance leases), together with the resources that have been used to finance it. Where capital expenditure is to be financed in future years by charges to revenue as assets are used by the council, the expenditure results in an increase in the Capital Financing Requirement (CFR), a measure of the capital expenditure incurred historically by the council that has yet to be financed.

Table 32	a Capital expenditure and financing	
2010/11		2011/12
£000		£000
	Capital investment:	
457	Property, plant and equipment	143
12	Investment properties	121
116	Intangible assets	93
3,444	Revenue expenditure funding from capital under statute	2,506
4,029	Total capital investment	2,863
	Sources of finance:	
(988)	Capital receipts	(1,340)
(633)	Government grants and other contributions	(637)
(2,408)	Sums set aside from revenue	(886)
(4,029)	Total financing	(2,863)

The council's CFR if made up of certain balances on the balance sheet and for a council with no debt should equal zero. The correction to financial instruments accounting detailed in page 9 represents a correction both to the method of calculating the CFR and to the value of the CFR itself.

Table 32b Capital Financing Requirement				
2010/11		2011/12		
£000		£000		
28,765	Property, plant and equipment	28,498		
16,277	Investment properties	16,348		
225	Intangible assets	195		

739 <b>2,990</b>	Available for sale financial instruments reserve  Closing CFR	(58)
(6,884)	Revaluation reserve	(6,514)
(54,486)	Capital adjustment account	(56,009)
18,354	Long term investments *	17,540

<sup>\*</sup> Investments in corporate bonds and unit trusts only, excluding accrued interest

#### 33. Leases

#### Council as lessee

Finance leases – the council has no finance leases.

Operating leases – the council uses operating leases on a limited basis for the following equipment:

- water coolers
- · franking machines
- printers / photocopiers.

The future minimum lease payments due under non-cancellable leases in future years are:

Table 33a Minimum lease payments				
31 March 2011		31 March 2012		
£000		£000		
65	Not later than one year	65		
185	Later than one year and not later than five years	128		
0	Later than five years	0		

The expenditure charged to the economy, leisure and property service, and to human resources, information technology and customer services in the CIES during the year in relation to these leases was:

Table 33b Expenditure charged to CIES				
2010/11		2011/12		
£000		£000		

14	Minimum lease payments	7
0	Contingent rents	0
14	Total	7

#### Council as lessor

**Finance leases** – the council has no property or equipment leased out under finance leases as at 31 March 2012.

**Operating leases** – the council leases out property and equipment under operating leases for the following purposes:

- for economic development purposes to provide suitable affordable accommodation for local business, and
- for the provision of community services, such as sports facilities and community centres.

The future minimum lease payments receivable under non-cancellable leases in future years are:

Table 33c Future minimum lease payments receivable					
31 March		31 March 2012			
2011		£000			
£000					
1,124	Not later than one year	1,124			
4,088	Later than one year and not later than five years	5,046			
54,116	Later than five years	53,338			

The minimum lease payments receivable do not include rents that are contingent on events taking place after the lease was entered into, such as adjustments following rent reviews. In 2011/12 £29,466 contingent rents were receivable by the council (2010/11 £63,964).

#### 34. Termination benefits

The council terminated the contracts of 15 employees in 2011/12 incurring liabilities of £389,873 (£401,009 in 2010/11). This sum was in the form of compensation for loss of office and enhanced pension benefits as a part of

the council's continuing programme of shared services with Vale of White Horse District Council.

### 35. Defined benefit pension schemes

Participation in pension schemes

As part of the terms and conditions of employment of its officers, the council makes contributions towards the cost of post employment benefits. Although these benefits will not actually be payable until employees retire, the council has a commitment to make the payments that need to be disclosed at the time that employees earn their future entitlement.

The council participates in two post employment schemes:

- The Local Government Pension Scheme, administered locally by Oxfordshire County Council Pension Fund (the fund) – this is a funded defined benefit final salary scheme, meaning that the council and employees pay contributions into a fund, calculated at a level intended to balance the pensions liabilities with investment assets;
- Arrangements for the award of discretionary post retirement benefits upon early retirement – this is an unfunded defined benefit arrangement under which liabilities are recognised when awards are made. However, there are no investment assets built up to meet these pension liabilities, and cash has to be generated to meet actual pensions payments as they fall due.

# Transactions relating to retirement benefits

The cost of retirement benefits is recognised in the reported cost of services when they are earned by employees, rather than when the benefits are eventually paid as pensions. However, the charge made against council tax is based on the cash payable in the year, so the real cost of post employment / retirement benefits is reversed out of the general fund via the movement in reserves statement. The following transactions have been made in the CIES and the general fund balance via the movement in reserves statement during the year:

Table 35	a Transactions relating to retirement benefits	
2010/11		2011/12

£000		£000
	CIES	
	Cost of services:	
1,719	Current service cost	1,268
(7,973)	Past service cost	0
206	Settlements and curtailments	73
	Financing and investment income and expenditure	
4,912	Interest cost	4,427
(4,025)	Expected return on assets in the scheme	(4,267)
(5,161)	Total post employment benefit charged to the surplus or deficit on the provision of services	1,501
	Other post employment benefit charged to the surplus or deficit on the provision of services	
(23,024)	Actuarial (gain)/loss	15,241
(28,185)	Total post employment benefit charges to the CIES	16,742
	Movement in reserves statement	
5,161	Reversal of net charges made to the surplus or deficit for the provision of services for post employment benefits in accordance with the code	(1,501)
	Actual amount charged against the general fund balance for pensions in the year:	
1,685	Employers' contributions payable to scheme	1,656

The cumulative amount of actuarial gains and losses recognised in the CIES to the 31 March 2012 is a loss of £22.9 million.

# Assets and liabilities in relation to post-employment benefits

Reconciliation of present value of the scheme liabilities (defined benefit obligation):

Table 35b S	Scheme liabiliti	es		
Funded liabilities	Unfunded liabilities		Funded liabilities	Unfunded liabilities
2010/11	2010/11		2011/12	2011/12
£000	£000		£000	£000
(103,525)	(4,144)	Balance at 1 April	(78,281)	(3,193)
(1,719)	0	Current service cost	(1,268)	0

(78,281)	(3,193)	Balance 31 March	(92,205)	(3,415)	
(206)	0	Curtailments	(73)	0	
7,754	219	Past service cost	0	0	
4,058	242	Benefits paid	3,574	242	
20,549	711	Actuarial (gain)/loss	(11,423)	(295)	
(501)	0	Contributions by scheme participants	(476)	0	

Reconciliation of fair value of the scheme assets:

Table 35c Scheme assets					
2010/11		2011/12			
£000		£000			
59,503	Balance at 1 April	63,178			
4,025	Expected rate of return	4,267			
1,764	Actuarial gains/losses	(3,523)			
1,443	Employer contributions	1,414			
501	Contributions by scheme participants	476			
(4,058)	Benefits paid	(3,574)			
63,178	Balance at 31 March	62,238			

The expected return on assets is based on the long-term future expected investment return for each asset class as at the beginning of the period (i.e. as at 1 April 2011 for the year to 31 March 2012). The returns on gilts and other bonds are based on the gilt yield and corporate bond yield (with an adjustment to reflect default risk) respectively at the relevant date. The returns on equities and property are then based on a margin above gilt yields.

The actual return on scheme assets in the year was £0.7 million (2010/11 £5.0 million).

# Scheme history

Table 35d Scheme history					
	2007/08 £000	2008/09 £000	2009/10	2010/11 £000	2011/12
			£000		£000
Present value of liabilities	(68,640)	(70,330)	(103,525)	(78,281)	(92,205)

Local government pension scheme					
Discretionary benefits	(3,640)	(3,550)	(4,144)	(3,193)	(3,415)
Fair value of assets in the Local government pension scheme	54,720	44,380	59,503	63,178	62,238
Surplus/(deficit) in the scheme	(17,560)	(29,500)	(48,166)	(18,296)	(33,382)

The liabilities show the underlying commitments that the council has in the long run to pay post employment (retirement) benefits. The total liability of £33.4 million has a substantial impact on the net worth of the council as recorded in the balance sheet.

However, statutory arrangements for funding the deficit mean that the financial position of the council remains healthy:

- The deficit on the local government scheme will be made good by increased contributions over the remaining working life of employees, as assessed by the scheme actuary;
- Finance is only required to be raised to cover discretionary benefits when the pensions are actually paid.

The total contributions expected to be made to the Local Government Pension Scheme by the council in the year to 31 March 2012 are £1.2 million.

#### Basis for estimating assets and liabilities

Liabilities have been assessed on an actuarial basis using the projected unit method, an estimate of the pensions that will be payable in future years dependent on assumptions about mortality rates, salary levels, etc. The latest actuarial valuation of South Oxfordshire District Council's liabilities took place as at 31 March 2010. The principal assumptions used by the independent qualified actuaries in updating the latest valuation of the fund were:

Table 35e Princ	ipal actuarial assur	mptions	
2010/11			2011/12
	•	expected rate of return on e scheme: (see note below)	
7.4%		Equity investments	6.3%
6.4%		Property	5.3%
4.4%		Government bonds	3.3%
5.5%		Corporate bonds	4.6%

7.4%				Alternative Assets	6.3%		
3.0%				Cash/other	3.0%		
6.8%				Total	5.7%		
			Mortality assur	nptions:			
				Longevity at 65 for current pensioners:			
18.9yrs				• Men		0	19yrs
	0	23.0yrs	0	• Women		0	23yrs
	0		0	<ul> <li>Longevity at</li> <li>65 for future</li> <li>pensioners:</li> </ul>		0	
	0	20.9yrs	0	• Men		0	21yrs
	0	24.9yrs	0	• Women		0	25yrs
	0		0				
			Other assumpt	ions			
3.5%				Inflation – RPI	3.3.%		
2.7%				Inflation – CPI	2.5%		
5.0%				Rate of general increase in salaries	4.7%		
2.7%				Rate of increase to pensions	2.5%		
5.5%				Discount rate	4.6%		

Mortality rates for 2010/11 have been changed as the information supplied by the actuary last year was incorrect. Rates show above, now reflect the changes in assumptions to mortality rates used in the triennial valuation as at 31 March 2010.

The discretionary benefits arrangements have no assets to cover its liabilities. The local government pension scheme's assets consist of the following categories, by proportion of the total assets held:

Table 35f Breakdown of scheme assets				
2010/11	Scheme assets by category	2011/12		
%		%		
72	Equities	70		
6	Property	6		
9	Government bonds	10		

5	Corporate bonds	6
5	Alternative assets	5
3	Cash/other	3
100		100

## History of experience gains and losses

The actuarial gains identified as movements on the pensions reserve in 2011/12 can be analysed into the following categories, measured as a percentage of assets or liabilities at 31 March 2012.

Table 35g History of experience gains and losses							
	2007/08 2008/09 2009/10 2010/1						
	%	%	%	%	%		
Difference between the expected and actual return on assets	(16.0)	(41.3)	22.5	1.5	(5.7)		
Experience gains/(losses) on liabilities	(0.2)	(0.5)	0	8.2	(0.2)		

## 36. Contingent liabilities

At 31 March 2012, the council had the following contingent liabilities:

- A compensation claim arising from the development of Didcot town centre may result in the council paying £25,000. A budget has been set aside to cover the claim:
- Compensation claims for injury and or damage. The majority of claims for compensation are individually immaterial. They relate to personal injuries sustained where the Authority is alleged to be at fault (eg through a failure to repair a pavement properly). Provision has not been made for such claims as the authority's liability is limited to the individual excess on the policy, which in most cases is £2,500. Until claims are settled by the authority's insurers, the cost of the excess cannot be recognised.
- The council took over responsibility from Thame Town Council on 1 July 2010 to maintain and run Thame swimming pool. Despite the completion of a condition survey and thorough handover process, concerns have arisen over the facility. Where costs are identified to address those concerns that relate to the period before the transfer, the council will take all appropriate action to recover those costs from relevant parties, although the amount that the council will

recover is unknown at this stage. In addition, there may be some costs associated with this recovery and funding of works in advance of reimbursement. This potential, short term liability is unquantifiable at this time.

## 37. Contingent assets

At 31 March 2012, the council had no contingent assets.

#### 38. Nature and extent of risks arising from financial

The council's activities expose it to a variety of risks. The main risks are:

- Credit risk the possibility that other parties might fail to pay amounts due to the council;
- **Liquidity risk** the possibility that the council might not have funds available to meet its commitments to make payments;
- Re-financing risk the possibility that the council might be required to renew a financial instrument on maturity at disadvantageous interest rates or terms;
- Market risk the possibility that financial loss might arise for the council as a result of changes in such measures as interest rates and stock market movements.

The council's overall risk management procedures focus on the unpredictability of financial markets, and seek to minimise potential adverse effects on the resources available to fund services.

The central treasury team carry out the procedure for risk management which are set out in the approved policies which cover specific areas such as interest rate risk, credit risk and the investment of surplus cash.

The procedures are set out through a legal framework based on the Local Government Act 2003 and associated regulations. These require the council to comply with the CIPFA prudential code, the CIPFA code of practice on treasury management in the public services and investment guidance issued through the Act.

#### Credit risk

Credit risk arises from deposits with banks and financial institutions, as well as credit exposure to the council's customers.

The risk is minimised through the Annual Investment Strategy, which requires that deposits are not made with financial institutions unless they meet identified minimum credit criteria, as laid down by Fitch and Moody's and Standard & Poors credit ratings services. The Annual Investment Strategy also sets out the maximum amounts and time limits to be invested with a financial institution within each category.

The credit criteria in respect of financial assets held by the authority are as detailed as follows:

Financial asset category	Criteria	Short term	Long term	Support	Maximum investment	Maximum limit per counterparty £m	Maturity limit
Deposits with banks	Short term	F1	A	3	80% of portfolio	15	1 year
	Long term	F1	А	3	20% of portfolio	15	2 year
	Long term	F1	A+	2	20% of portfolio	15	3 year
	Long term	F1	AA-	2	20% of portfolio	15	4 year
	Long term	F1	AA+	1	50% of portfolio	15	5 year
	Active in markets	sterling	g				
	Sovereio AAA	gn Guar	antee				Term of guarantee
Deposits with building societies	Short term	F1+			20% of portfolio	15	1 year
	Long term	A					
	Minimun	n total	assets	£500m	20% of portfolio	15	6 months
	Minimun	n total a	ssets	£1bn	20% of portfolio	10	9 months
	Sovereio Institutio		antee U	K only 'El	igible		6 months
Deposits with money market funds	AAA				£10m	5	n/a
UK government gilts					15m	15	10 year
UK local authority deposit	n/a						5 year
UK equities					£10m		No limit

The full annual investment strategy for 2011/12 was approved by full council on 14 February 2011 and is available on the council's website. The key areas of the Investment Strategy are that the minimum criteria for investments shown in the table 40a are met.

Customers for goods and services are assessed, taking into account their financial position, past experience and other factors, with individual credit limits being set in accordance with internal ratings in accordance with parameters set by the council.

The councils maximum exposure to credit risk in relation to its investments in banks and building societies of £100 million cannot be assessed generally as the risk of any institution failing to repay the principal sum will be specific to each institution. Recent experience has shown that it is rare for such entities to be unable to meet their commitments. A risk of irrecoverability applies to all the councils' deposits but there was no evidence at 31 March 2012 that this was likely to crystallise.

The following analysis summarise the councils potential maximum exposure to credit risk on other financial assets, based on experience of default and uncollectability over the last five financial years, adjusted to reflect market conditions.

Table 38b Potential exposure – credit risk					
	Amount at 31 March 2012 £000	Historical experience of default	Adjustment for market	Estimated maximum exposure £000	
Bonds rated:					
AAA rated counterparties	0	0.00%	0.00%	0	
AA rated counterparties – (1 year)	0	0.03%	0.03%	0	
AA rated counterparties – (2-3 year)	3,799	0.08%	0.08%	30	
AA rated counterparties – (4- 6 year)	304	0.23%	0.24%	7	
Customers*	0	0.00%	0.00	0	
Total	4,103			37	

\*Excluding statutory debtors – council tax/NNDR.

The table above excludes the deposit made with Kaupthing Singer and Friedlander, as this deposit is already in default.

The credit limits were not exceeded during the reporting period and the council does not expect any losses from non-performance by any of its counterparties in relation to deposits and bonds, except the deposit made with Kaupthing Singer and Friedlander, which is reported in detail in note 16.

The council does not generally allow credit for its customers. A provision is made for bad debt based on the debtors information at the year end. The past due amount is analysed in table 38c below. During the reporting period the council held no collateral as security.

Table 38c short term debtors aged debt analysis					
	£000				
Less than three months	3,343				
Three months to six months	48				
Six months to one year	1,707				
Over one year	87				
Total	5,185				

Statutory debts are included in the figures above to enable comparison with the short term debtors total as shown in the balance sheet and in note 18.

#### Liquidity risk

The council manages its liquidity position through the risk management procedures set out in the treasury management strategy, as well as comprehensive cash management system that seeks to ensure that cash is available as needed.

If unexpected movements happen, the council is able to access borrowing from the money markets and the Public Works Loans Board.

The council is required to provide a balanced budget through the Local Government Finance Act 1992, which ensures sufficient monies are raised to cover annual expenditure. Therefore there is no significant risk that the council will be unable to raise finance to meet its commitments under financial instruments.

The council has no debt and therefore is not exposed to refinancing risk of loans at this time. All trade and other payables are due to be paid in less than one year.

## Refinancing and maturity risk

The council maintains a significant investment portfolio. There is a longer – term risk to the council which relates to managing the exposure to replacing financial instruments as they mature.

The approved treasury indicator limits placed on investments for over one year in duration are used to manage this risk. The council approved treasury and investment strategies address the main risks and the central treasury team manage the operational risks within the approved limits. This includes:

 monitoring the maturity profile of investments to ensure sufficient liquidity is available for the council's day to day cash flow needs, and the spread of longer term investments provide stability of maturities in relation to longer term cash flow needs.

The council has no longer term financial liabilities. The maturity analysis of financial assets, excluding sums due from customers is as follows:

Table 38d Ref	inancing & maturity risk	
31 March		31 March
2011		2012
£000		£000
68,289	Less than one year	69,505
9,000	Between one and two years	31,500
7,302	Between two and three years	2,000
15,444	More than three years	3,000
100,035	Total	106,005

#### Market risk

#### a) Interest rate risk

The council is exposed to some risk in terms of its exposure to interest rate movements on its investments. Movements in interest rates have a complex impact on the council, depending on how variable and fixed

interest rates move across differing financial instrument periods. A rise in interest rates would have the following effects:

- investments at variable rates the interest income credited to the surplus or deficit on the provision of services will rise
- investments at fixed rates the fair value of the assets will fall.

Changes in interest receivable on variable rate investments will be posted to the surplus or deficit on the provision of services and affect the general fund balance. Movements in the fair value of fixed rate investments that have a guoted market price will be reflected in other CIES.

The council has a number of strategies for managing interest rate risk. The Annual Treasury Management Strategy draws together council's prudential and treasury indicators and its expected treasury operations, including forecast interest rate movements.

According to this assessment strategy, at 31 March 2012, if interest rates had been one per cent higher with all other variables held constant, the financial effect would be:

Table 38	Be Interest rate risk	
2010/11		2011/12
£000		£000
0	Increase in interest payable on variable rate borrowings	0
14	Increase in interest receivable on variable rate investments	12
0	Increase in government grant receivable for financing costs	0
14	Impact on surplus or deficit on the provisions of services	12
	Decrease in fair value of fixed rate investment assets	
99	Impact on other CIES	72
99	Impact on other comprehensive income & expenditure	72
0	Decrease in fair value of fixed rate borrowings liabilities (no impact on the surplus or deficit on the provision of services or other CIES.	0

The impact of a one per cent fall in interest rates would be as above but with the movements being reversed.

#### b) Price risk SODC

The council, excluding the pension fund, holds an investment in equity shares to the value of £13.4 million. Whilst this investment holding is

generally liquid, the council is exposed to losses and gains arising from the movement in prices of the unit trusts.

The shares are classified as available-for-sale financial assets. This means that all movements in price will impact on gains and losses recognised in the available for sale financial instruments reserve.

A movement of five per cent in the price of shares (positive or negative) would result in a £671,000 gain or loss being recognised in the available for sale financial instruments reserve.

The council is not in a position to limit it's exposure to price movements by diversifying its portfolio.

# c) Foreign exchange risk

The council has no financial assets or liabilities denominated in foreign currencies it therefore has no exposure to loss arising from movements in exchange rates.

# **Collection fund account**

2010/11			
£000			Notes
	Income		
(78,700	Council tax	(79,431	)
(39,634	Income collectable from business ratepayers	(40,920	)
(5,908)	Transfers from general fund – council tax benefits	(5,818)	
	Expenditure		
83,137	Precepts and demands	83,482	2
	Business ratepayers:		
39,442	Payment to national pool	40,732	
192	Collection costs allowance	188	
748	Contributions towards previous year's estimated collection fund surplus	1,407	2
214	Provision for bad and doubtful debts	150	

(509)	Deficit/(surplus) for year	(210)
(654)	Balance b/f	(1,163)
(509)	Deficit/(surplus) for year	(210)
(1,163)	Collection fund deficit/(surplus)	(1,373) 4

#### Notes to the collection fund account

# 1. Business rates (national non-domestic rates)

Business rates are based on the rateable value of a property multiplied by a nationally determined rate (multiplier). The total amount collected by the council is paid into the national pool managed by central government. Each council then receives a redistributed amount from the pool based on an amount per head of population.

		£
NNDR rateable value as at 1 April 2011		109,326,419
NNDR rateable value as at 31 March 2012	108,671,134	
National multipliers:	2010/11	2011/12
Small business non-domestic rating multiplier	40.7p	42.6
Non-domestic rating multiplier	41.4p	43.3

# 2. Precepts and demands

2010/11				2011/12		
Precept	Share of estimated surplus	Total		Precept	Share of estimated surplus	Total
£000	£000	£000		£000	£000	£000
64,071	575	64,646	Oxfordshire County Council	64,312	1,084	65,396
8,510	77	8,587	Thames Valley Police Authority	8,542	144	8,686
			South Oxfordshire District Council:			
6,824	96	6,920	District council requirement	6,850	179	7,029
3,732	0	3,732	Parish precepts	3,778		3,778
10,556	96	10,652		10,628	179	10,807
83,137	748	83,885		83,482	1,407	84,889

#### 3. Council tax base calculation

Council tax income is derived from charges according to the value of residential properties. Properties are classified into eight valuation bands. The council, as billing authority, calculates its tax base in accordance with governance regulations. The number of properties shown in the table below reflects the various discounts and exemptions allowed and a weighting is applied to calculate the equivalent band D dwellings. The tax base calculation is shown overleaf:

Band	Number of properties	Band multiplier	Band D equivalent
Α	2,222	6/9	1,202
В	4,951	7/9	3,246
С	14,976	8/9	11,473
D	12,935	9/9	11,698
E	9,214	11/9	10,376
F	5,814	13/9	7,819
G	5,455	15/9	8,597
Н	767	18/9	1,471
	56,334		55,882
Class (	)*	596	
Sub to	tal	56,478	
Assum	ed losses on collection	(1,118)	
Counc	il tax base	55,360	

## 4. Surplus/deficit on the collection fund

Any surplus or deficit in respect of council tax at the end of the year is, during the next year, apportioned between the council, Oxfordshire County Council and the Thames Valley Police Authority in proportion to their precepts in the year. For Oxfordshire County Council and Thames Valley Police Authority the following amounts are included within the debtors/creditors in respect of the share of the deficit/(surplus) due to the them.

2010/11		2011/12
£000		£000
(896)	Oxfordshire County Council	(1,058)
(119)	Thames Valley Police Authority	(140)
(148)	South Oxfordshire District Council	(175)
(1,163)	Debtor/(creditor)	(1,373)

# **Glossary of terms**

**Accounting policies** – those principles, bases, conventions rules and practices applied by an entity that specify how the effects of transactions and other events are to be reflected in its financial statements through:

- recognising
- selecting measurement bases for, and
- presenting.

assets, liabilities, gains, losses and changes to reserves.

Accounting policies do not include estimation techniques.

Accounting policies define the process whereby transactions and other events are reflected in the financial statements. For example, an accounting policy for a particular type of expenditure may specify whether an asset or a loss is to be recognised; the basis on which it is to be measured; and where in the revenue account or balance sheet it is to be presented.

**(BV)ACOP** – (Best Value) Accounting Code of Practice.

**Accrual** – a fundamental accounting principle is that income and expenditure should be accounted for in the period to which it relates, irrespective of the date of settlement. An accrual is a sum included in the accounts to cover income or expenditure attributable to goods or services received within the accounting period but for which payment has not been received or made.

**Actuarial gains and losses** – changes in the net pension liability that arises because events have not coincided with assumptions. Not charged to revenue.

**Agency** – the provision of services by one organisation on behalf of another organisation. The organisation directly providing the services is reimbursed by the responsible organisation.

**Amortisation** – the planned writing-down of the value of an asset (tangible or intangible) over its limited useful life.

**Area Based Grant** – together with revenue support grant (see below) this comprises the council's general government grant income.

**Asset** – the creation or purchase of an item/building that has a monetary value. Those assets of the council which are readily marketable are valued at market value. Those which have a specialised use, such as leisure centres, are valued at depreciated replacement cost, which assesses the cost of providing a similar facility as a replacement but also allows a discount for the age of the asset. Plant, equipment and community assets are valued at historic cost.

**Balance sheet** – the balance sheet is a statement of the assets and liabilities at the end of the accounting period. It is a "snapshot" of the accounts at a single point in time.

**Capital expenditure** – expenditure on the acquisition of a fixed asset or expenditure which adds to and not merely maintains the value of an existing fixed asset.

**Capital financing** – assembling the money to pay for capital expenditure. The majority of the resources necessary to finance this council's capital programme is capital receipts. Other significant sources are government grants and contributions from developers. Also available are revenue monies and borrowing. The council does not currently borrow to finance capital expenditure.

**Capital receipts** – proceeds from the sale of an asset, e.g. land, buildings, equipment, vehicles.

**Central administration charges** – central administration charges are an allocation of the net cost of the administrative and professional departments that support all of an authority's services, e.g. finance, personnel.

**Central support services** – the costs of providing those central functions which are concerned with the whole range of services and undertakings of the council and are not in the main identifiable with any particular service, e.g. the cost of office accommodation.

**Collection fund** – a fund maintained by collecting authorities into which is paid council taxes, NNDR, and community charges. The fund then meets the requirements of the county, district and parish councils and, the Thames Valley Police Authority, as well as paying NNDR to the national pool.

**Community assets** – assets that the council intends to hold in perpetuity, that have no determinable useful life, and that may have restrictions on their disposal. Examples of community assets are parks and historical buildings.

**Consistency** – the principle that the accounting treatment of like items within an accounting period and from one period to the next is the same.

**Contingent asset** – a contingent asset is a potential asset arising from past events whose existence will be confirmed only by the occurrence of one or more uncertain future events not wholly within the council's control.

**Contingent liability** – a contingent liability is either:

- a possible obligation arising from past events whose existence will be confirmed only by the occurrence of one or more uncertain future events not wholly within the authority's control; or
- a present obligation arising from past events where it is not possible to measure the amount of obligation with sufficient reliability.

**Council tax** – a charge levied by all councils on domestic property values to contribute to the cost of providing local services. Council tax for the County Council, the Police Authority and local parishes is collected by this council and paid over to them throughout the year.

**Creditor** – the amount owed by the council for work done, goods received or services rendered to the council within the accounting period but for which payment has not been made.

**Current asset** – an asset where the value changes on a frequent basis e.g. stores, cash, debtors (as distinct from a fixed asset such as land and buildings).

**Current liability** – an amount which will become payable or for which payment could be requested within the next accounting period, e.g. creditors, bank overdrafts, short term loans.

**Current service costs (pensions)** – the increase in pension liabilities as a result of years of service earned this year. Allocated to the revenue accounts of services for which the employees worked.

**Debtor** – an amount due to the council within the accounting period but not received by the end of the financial year.

**Debt redemption** – the repayment of loans raised to finance capital expenditure.

**Defined benefit pension scheme** – a pension or other retirement benefit scheme where the scheme rules define the benefits independently of the contributions payable and the benefits are not directly related to the investments of the scheme.

**Defined contribution pension scheme** – a pension or other retirement benefit scheme into which an employer pays regular contributions fixed as an amount or a percentage of pay and will have no legal or constructive obligation to pay further contributions if the scheme does not have sufficient assets to pay all employee benefits relating to employee service in the current and prior periods.

**Depreciation** – the measure of the cost or revalued amount of the benefits of the fixed asset that have been consumed during the period. Consumption includes the wearing out, using up or other reduction in the useful life of a fixed asset whether arising from use, passage of time or obsolescence through either changes in technology, legislation or demand for goods and service produced by the asset.

**Direct revenue financing** – the financing of capital expenditure from the current year's revenue account.

**Events after the balance sheet date** – events after the balance sheet date are those events, favourable and unfavourable, that occur between the balance sheet date (normally 31 March) and the date when the statement of accounts is authorised for issue – also referred to as **Post Balance Sheet Events (PBSE)**. These may be classed as 'adjusting' or 'non-adjusting'.

**Exceptional items** – material items which derive from events of transactions that fall within the ordinary activities of the authority and which need to be disclosed separately by virtue of their size or incidence to give a true and fair presentation of the accounts.

**Extraordinary items** – material items, possessing a high degree of abnormality, which derive from events of transactions that fall outside the ordinary activities of the authority and which are not expected to recur. They do not include exceptional items, nor do they include prior period items merely because they relate to a prior period.

**Fair value** – the fair value of an asset is the price at which it could be exchanged in am arms-length transaction less, where applicable, any grants receivable towards the purchase or use of the asset.

**Finance lease** – this is a lease, usually of land or buildings, which is treated as capital borrowing and for which transfers substantially all of the risks and rewards of ownership of the asset to the lessee; or where the residual interest in the asset transfers to the lessee on completion of the lease term.

**Financial instrument** – a financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or equity instrument of another. The term 'financial instrument' covers both financial assets and financial liabilities and includes both the most straightforward financial assets and liabilities such as trade receivables and trade payables and the most complex ones such as derivatives and embedded derivatives.

**Financial instruments adjustment account** – the financial instruments adjustment account provides a balancing mechanism between the different rates

at which gains and losses are recognised and are required by statute to be met from the general fund.

**Financial Reporting Standard (FRS)** – accounting practice recommended by the Accounting Standards Board (ASB) for adoption in the preparation of accounts by applicable bodies (see also SSAP).

**Fixed asset** – fixed assets are assets of the council that continue to have value and benefit for a period longer than one financial year.

**FRS 17** – Financial Reporting Standard 17 is the prior accounting standard under which the council used to account for assets and liabilities which are held in the pension fund administered by Oxfordshire County Council but relating to this authority, in the accounts of this authority. See also **IAS 19**.

**Gains/losses on settlements and curtailments** – the results of actions to relieve the council of liabilities or events that reduce the expected future service or accrual of benefits of employees. Debited to the net costs of services as part of non-distributed costs.

**General fund** – the main revenue account of an authority, which summarises the cost of all services provided by the council which are paid for from amounts collected from council tax payers, government grants and other income.

**Going concern** – the concept that the authority will remain in operational existence for the foreseeable future, in particular that the revenue accounts and Balance Sheet assume no intention to curtail significantly the scale of operations.

**Housing Revenue Account (HRA)** – the main revenue account dealing with a council's housing activities with its tenants. This council's HRA was closed on 31 March 1995 after its housing stock had been disposed of.

**IAS 19** – International Accounting Standard 19 requires the council to account for assets and liabilities which are in held the pension fund administered by Oxfordshire County Council but relating to this authority, in the accounts of this authority.

**iBoxx** – iBoxx indices cover the cash bond market. Underlying bond prices and indices are available in real time.

**Impairment** – an unexpected or sudden decline in the value of a fixed asset, such as property or vehicle, below its carrying amount on the balance sheet.

**Intangible fixed assets** – some capital expenditure does not give rise to a physical asset but the benefits last a number of years. These can be carried in the balance sheet as assets and written off over their useful life. An example is computer software.

**International Accounting Standards (IAS)** – the accounting standards under which these accounts are compiled.

**International Financial Reporting Standards (IFRS)** – the reporting standards under which these accounts are compiled.

**Liability** – an amount incurred by the organisation that is due to be paid at some time in the future.

**Liquid resources** – current asset investments that are readily disposable without disrupting the authority's business and are readily convertible to known amounts of cash at or close to the carrying amount or traded in an active market.

National Non Domestic Rates (NNDR) – NNDR is a tax charged on commercial properties. It is calculated by multiplying a property's 'rateable value' by a nationally set amount (known as the 'NNDR multiplier'). The council acts as a collecting agency for central government and passes all income to it. The government then redistributes the money it receives back to local authorities based on resident population.

**Net Book Value (NBV)** – the amount at which fixed assets are included in the balance sheet; ie: their historical cost or current value less the cumulative amounts provided for depreciation.

**Net current replacement cost** – the cost of replacing or recreating the particular asset in its existing condition and in its existing use.

**Net debt** – the authority's borrowings less cash and liquid resources. Where the cash and liquid resources exceed borrowings, reference should be to **Net Funds** rather than net debt.

**Net realisable value** – the open market value of an asset in its existing use, less the expenses to be incurred in realising the asset.

**Non-operational assets** – fixed assets held by the authority but not used or consumed in the delivery of services or for the service or strategic objectives of the authority. Examples of non-operational assets include investment properties and assets that are surplus to requirements, pending their sale.

**Operating lease** – this is a lease where ownership of the fixed asset remains with the lessor – generally any lease other than a finance lease.

**Operational assets** – fixed assets held and occupied, use or consumed by the authority in the direct delivery of those services for which it has either a statutory or discretionary responsibility or for the service or strategic objectives of the authority.

**Past service cost** – the increase in pension liabilities arising from current year decisions whose effect relates to years of service earned in earlier years, debited to the net cost of services as part of non distributed costs interest cost, and the expected increase in the present value of liabilities during the year as they move one year closer to being paid, debited to net operating expenditure.

Post Balance Sheet Events (PBSE) – see events after the balance sheet date

**Precept** – the levy made by precepting authorities on billing authorities, requiring the latter to collect income from council taxpayers on their behalf. Precepts are paid from the Collection Fund.

**Prior period adjustment** – those material adjustments applicable to prior years arising from changes in accounting policies or form the correction of fundamental errors. A fundamental error is one that is of such significance as to destroy the validity of the financial statements. They do not include normal recurring corrections or adjustments of accounting estimates made in prior years.

**Remuneration** – all sums paid to or receivable by an employee and sums due by way of expenses allowances (as far as those sums are chargeable to UK income tax) and the money value of any other benefits received other than cash. Pension contributions payable by the employer are excluded.

Revenue Expenditure Funded from Capital Under Statute (REFCUS) – (formerly known as a deferred charge) arises where:

- Expenditure is charged to capital but there is no tangible asset e.g.
  improvement grants, compensatory payments. When the expenditure is
  incurred it is charged to the income and expenditure account with a
  compensating entry in the statement of movement on the general fund
  balance to ensure that there is no impact on the council tax; and
- Assets are transferred to another organisation and the associated transferred debt is being repaid over time. These charges are writtendown by the loan repayments so that the total equates to the relevant loan debt outstanding.

Since there are no long-term economic benefits in the control of the council, these are written off to revenue (CIES) in the year incurred and no longer feature as assets in the balance sheet.

**Revenue Support Grant (RSG)** – this main non-specific grant paid by central government to local authorities to help fund the services that they provide. The allocation to each authority is determined by a complex formula. Together with

area based grant (see above) this comprises the council's general government grant income.

**Statement of Standard Accounting Practice (SSAP)** – SSAPs were introduced to ensure that all statements of accounts are compiled on the same or similar basis.

**Statement of Recommended Practice (SORP)** – the CIPFA Code of Practice for Local Authority accounting developed as part of the accounting standards to be followed in compiling this statement of accounts.

**Trading account** – a method of matching income and expenditure for a particular activity or group of activities. An example of this is building control.

**Transferred debt** – this is the term given to housing assets transferred to another council, for which the council receives repayment in the form of a loan.

**Useful life** – the period over which the authority will derive benefits from the use of a fixed asset.

# **Annual governance statement**

The annual governance statement forms part of the audited accounts and can be found by accessing the link below:

http://www.southoxon.gov.uk/about-us/how-we-work/our-finances/annual-governance-statement

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<sup>&</sup>lt;sup>1</sup> "Revenue Budget 2011/12 and Capital Programme to 2015/16", Report of Head of Finance to Cabinet, 14 February 2011