# East Sussex Fire Authority Statement of Accounts 2016/17

Contents	Page
Narrative Report by the Treasurer	2
Statement of Responsibilities for the Statement of Accounts	9
Independent Auditor's Report to East Sussex Fire Authority	10
Annual Governance Statement	12
Accounting Statements:	
Expenditure and Funding Analysis	14
Movement in Reserves Statement	15
Comprehensive Income and Expenditure Statement	17
Balance Sheet	18
Cash Flow Statement	19
Notes to the Accounting Statements (incl. Statement of Accounting Policies)	20
East Sussex Firefighters' Pension Fund Accounts	67
Glossary of Terms	70

In addition to the Statement of Accounts, financial information can be obtained from reports made to the Fire Authority and its Panels. Information on the Fire Authority's budget and finances can also be found on the website www.esfrs.org.

Further information on particular aspects of the East Sussex Fire Authority's finances may be obtained from:

East Sussex Fire and Rescue Service Headquarters
Church Lane
Lewes
East Sussex
BN7 2DZ
Or by email to finance@eastsussex.gov.uk or enquiries@esfrs.org.

#### Introduction

The purpose of the Statement of Accounts is to give the reader clear information about the Fire Authority's finances for the year ended 31 March 2017. The format of the Statement of Accounts is governed by The Code of Practice on Local Authority Accounting in the United Kingdom (the Code) which is published by the Chartered Institute for Public Finance and Accountancy (CIPFA) and is based upon International Financial Reporting Standards (IFRS).

East Sussex Fire Authority was created on 1 April 1997 as a result of local government reorganisation. It has a statutory duty to provide a Fire and Rescue Service for the whole of East Sussex and the City of Brighton and Hove, covering an area of 179,000 hectares and with a population of approximately 820,800.

The Authority is made up of 18 councillors, 12 of whom are nominated by East Sussex County Council and 6 of whom are nominated by Brighton & Hove City Council. Following the elections in May 2015 the membership of the Authority during the 2016/17 financial year was as follows:

	Brighton & Hove City Council	East Sussex County Council	Total
Conservative	2	5	7
Green	1	-	1
Labour	3	2	5
Liberal Democrat	-	2	2
UKIP	-	2	2
Independent	-	1	1
Total	6	12	18

The purpose and commitment of the Authority are set out below and are what is planned to be delivered through our agreed budget and Medium Term Financial Plan:

#### Our purpose:

We make our communities safer

Our Commitments, we will do this by:

Delivering high performing services
Educating our communities
Developing a multi-skilled, safe and valued workforce
Making effective use of our resources

You can find out more about the Fire Authority and the services it provides at www.esfrs.org

## Statement of Accounts

The main statements in these accounts comprise:

- The Expenditure and Funding Analysis this analysis shows how annual expenditure is used and funded from annual resources (government grants, rents, council tax and business rates) by local authorities in comparison with those economic resources consumed or earned by authorities in accordance with generally accepted accounting practices. The Funding Analysis also shows how this expenditure is allocated for decision making purposes between the Authority's directorates/services/departments. Income and expenditure accounted for under generally accepted accounting practices is presented more fully in the Comprehensive Income and Expenditure Statement.
- The Movement in Reserves Statement (MiRS) this statement 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 Comprehensive Income and Expenditure Statement (CIES) this is fundamental to the understanding of the Authority's activities. It brings together all of the functions of the Authority and summarises all of the resources that the Authority has generated, consumed or set aside in providing services during the year.
- The Balance Sheet this shows the value as at the Balance Sheet date of the assets and liabilities recognised by the Authority. The net assets of the Authority (assets less liabilities) are matched by the reserves held by the Authority.
- The Cash Flow Statement this summarises the changes in cash and cash equivalents of the Authority during the reporting period.
- The East Sussex Firefighters' Pension Fund Accounts this summarises the transactions relating to the Firefighters' Pension Fund Account for 2016/17. This is an unfunded scheme (i.e. it is not backed by investments) into which employee and employer contributions are paid and from which pension payments are made. The account is topped up by a grant from Government if the contributions are insufficient to meet the cost of pension payments in any one year.

# Changes to accounting policies

The Code of Practice is based on International Financial Reporting Standards (IFRS), and has been developed by the CIPFA/LASAAC Code Board under the oversight of the Financial Reporting Advisory Board. The Code is based on approved accounting standards issued by the International Accounting Standards Board and interpretations of the International Financial Reporting Interpretations Committee, except where these are inconsistent with specific statutory requirements. The Code also draws on approved accounting standards issued by the International Public Sector Accounting Standards Board and the UK Accounting Standards Board where these provide additional guidance.

The Code has been prepared on the basis of accounting standards and interpretations in effect for accounting periods commencing on or before 1 January 2016, and applies for accounting periods commencing on or after 1 April 2016.

The Code of Practice on Local Authority Accounting 2016/17 (the Code) highlights the following key updates/changes in accounting practice:

- Presentation of Financial Statements reflect the new formats and reporting requirements for the Comprehensive Income and Expenditure Statement and the Movement in Reserves Statement, and the introduction of the new Expenditure and Funding Analysis as a result of the Telling the Story review of the presentation of local authority financial statements.
- Accounting and Reporting by Pension Funds updates to the format of the Fund Account and the Net Asset Statement to be consistent with the new Financial Reports of Pension Schemes.
- Narrative Reporting reflects the requirements of the Accounts and Audit Regulations 2015 for English authorities in respect of the narrative statement.
- Statements Reporting Reviews of Internal Controls reflects the changes to the Delivering Good Governance in Local Government: Framework (2016) published by CIPFA/Solace.
- Related Party Disclosures includes an addition to the definition of a related party in relation to key management personnel.
- Other Accounting Themes
  - o guidance on the order of events for approval and publication of the statement of accounts for local authorities in England;
  - Non Current Assets is updated to provide further clarification on the recognition requirements for property, plant and equipment;
  - Employee Benefits is updated to reflect the impact of the Telling the Story changes to the Code which no longer requires local authorities to follow the reporting requirements of the Service Reporting Code of Practice (SeRCOP) when charging individual components of the pension asset/ liability to service segments.
  - o LAAP Bulletin 105 Closure of the 2016/17 Accounts and Related Matters

# Financial Report

This section of the Statement of Accounts for 2016/17 sets out:

- The construction of the original budget for 2016/17.
- The final outturn for 2016/17.

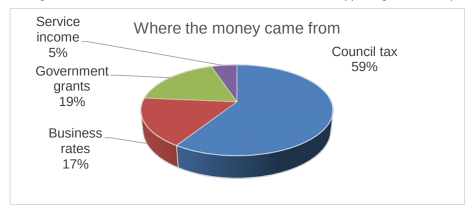
Setting the Revenue Budget for 2016/17

The Authority has developed its service planning processes so that they provide a sound basis both for setting its strategic objectives, plans and policies and for its medium term financial planning and budget setting. The Authority's Medium Term Financial Plan (MTFP) was based on the assumption that there would continue to be reductions in funding as a result of the Government's deficit reduction strategy. Through its "Changing the Service, Shaping Our Future" programme the Authority continued to seek to ensure that it can continue to deliver its vision, aims and service standards with the reduced level of resources it expects to have in the future. The budget has been developed to facilitate the delivery of the Authority's purpose and commitments and the priorities set out in the Integrated Risk Management Plan (IRMP) 2017-20, which was consulted upon You can find out more about the programme at http://www.esfrs.org/about-us/community-riskmanagement/integrated-risk-management-planning/. In February 2016 the Authority set its revenue budget for 2016/17 at £38.335m a 0.76% reduction on the previous year. Savings totalling £1.862m which were expected to grow to £3.324m by 2018/19 were included. Following consultations with representative bodies the Fire Authority approved alternative proposals to the main Phase 2 savings with reductions in crewing levels across the service being agreed to replace previously agreed proposals for the introduction of the Day Crewed Plus model at two of our fire stations. The Fire Authority also agreed to a small increase in its Council Tax of 1.94%, as it had done the previous year. Revenue Support Grant from Central Government was cut by £1.318m (17.0%) to £6.196m. The budget also took into account additional spending pressures beyond pay and price inflation and other unavoidable commitments, primarily the pressure on employers National Insurance contributions following the introduction of the flat rate state pension and allowed the Authority to support its Capital Programme from the Revenue Account by £0.495m. From 2015/16 the Authority entered into a Business Rates Pool with other local authorities in East Sussex which aimed to retain a greater proportion of growth in income from business rates locally. By entering into the Pool it was estimated that an additional £0.100m in income would be received in 2016/17 and although there was a possibility that the Pool may make a loss (for which there is no Government Safety Net) this was assessed as a low risk. At year end the actual yield was £0.145m.

In setting the 2016/17 Revenue Budget the Fire Authority had achieved a balanced position in the medium term, although this assumed that all savings targets would be achieved.

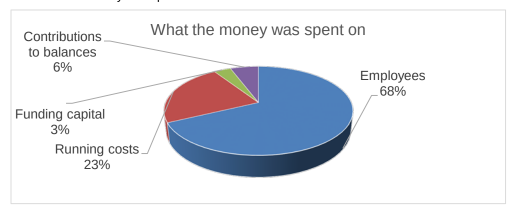
## Revenue Expenditure and Income

The revenue, or day to day, spending of the Authority is shown in the table below, "Analysis of the Revenue Budget" and is summarised in the following charts. The first chart shows the source of resources supporting revenue expenditure.



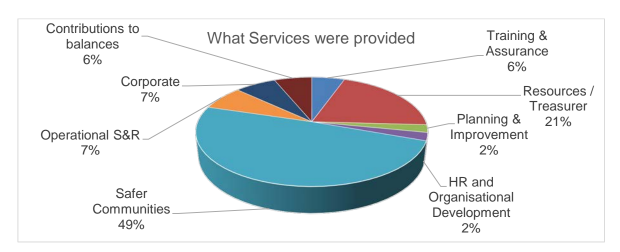
The majority 59% comes from the Council Tax payers of East Sussex and the City of Brighton & Hove. The two other main sources are Government Grants and Business Rates at 19% and 17% respectively with Service income 5% making up the remainder.

The next chart shows what this money was spent on:



Fire Authority services are heavily reliant upon staff, and employee costs including employers pension contributions accounted for 68% of expenditure. Running expenses including the cost of premises, transport and supplies and services accounted for 23% of the total, 3% is made up of the cost of funding capital expenditure including the costs associated with loans taken out to invest in the Fire Authority's services and 6% contribution to balances to fund future one-off investments.

The third and final chart shows the cost of providing the services of the Authority:



The Authority's focus is on services to local communities and this is reflected by the fact that 49% of expenditure is on Safer Communities which includes both firefighting and rescue operations and prevention work including preventing fires, reducing arson, working with partners in the local business community, and with other local authorities and stakeholders to make all our local communities safer. Resources/Treasuerer (21%) supports servce delivery providing ICT, Property, Procurement,

Insurance and Finance. Operational Support and Resiliance (7%) delivers support for the fleet including the fire appliances, operational planning and policy, special project support and the Sussex Control Centre. Corporate (7%) includes Principal Officers and and their direct support, treasury management various non service costs such as injury benefits as well as the corporate contingency. Training and Assurance (6%) delivers all operational training (with a few specialist exceptions) and commercial training based at Service Training Centre and a team of specialist training staff. It also includes Health and Safety advice as well as advising managers on legal compliance, policy formulation, training and safety performance monitoring activities. Planning and Improvement (2%) provides performance management, business planning, community risk management, communications as well as general business support and support for the Fire Authority and its meetings. HR and Organisational Development (2%) supports all employees throughout their employment with ESFRS in a wide range of areas as well as ensuring the organisation is compliant with current employment law. This element of the Service also provides Organisational Development and inclusion and diversity team's role is to support the broader inclusion agenda across the communities of East Sussex and the City of Brighton & Hove. Finally to support one off future investment 6% has been transferred to balances.

#### Analysis of the Revenue Budget

The table below sets out the main components of the Revenue Budget for 2016/17 and how these compare with the actual outturn:

Year to 31 March 2017	Original Budget	Revised Budget	Actual Outturn	Variance against revised budget
	£'000	£'000	£'000	£'000
Training & Assurance	2,049	2,126	2,105	(21)
Resources / Treasurer	7,585	7,939	7,868	(71)
Planning & Improvement	1,157	1,142	883	(259)
HR and Organisational Development	868	907	909	2
Safer Communities	19,472	19,322	18,960	(362)
Operational S&R	3,583	2,552	2,787	235
Corporate	1,503	1,243	1,293	50
Net Service Expenditure	36,217	35,231	34,805	(426)
Treasury Management	1,368	1,368	1,340	(28)
Contributions to balances	847	1,947	2,411	464
Total Net Expenditure	38,432	38,546	38,556	10
Financed by:				
Government Grant	(6,510)	(6,580)	(6,590)	(10)
Business Rates	(7,273)	(7,317)	(7,317)	-
Council Tax	(24,280)	(24,280)	(24,280)	-
Collection Fund Business Rates deficit	79	79	79	-
Collection Fund Council Tax surplus	(448)	(448)	(448)	-
	(38,432)	(38,546)	(38,556)	(10)

Throughout the year the Corporate Management Team and the Authority received regular budget monitoring reports which tracked progress in delivering agreed savings and identified in year spending pressures, enabling them to be managed within the overall revenue budget. Treasury Management is usually reported to Members as part of the Corporate heading however as it is not part of the Net Cost of Service in the Accounting Statement Expenditure and Funding Analysis it is shown here separately

The Authority's original estimate of net revenue expenditure for the year was £38.432m. The budget was revised during the year to £38.546m reflecting additional funding grant and business rates, and whilst the final outturn at £38.556m overspent it was again matched by additional income. The net expenditure position is the result of a combination of underspending in some areas and overspending in others.

Underspending in Planning and Improvement is the result of delays in appointing to posts in the new Programme Management Office as well as vacant posts and other smaller underspends elsewhere in the Directorate. The underspend in Safer Communities is mainly due to the reduction in employers contributions to the Firefighters' pension decreasing more quickly than

anticipated following the introduction of the 2015 scheme. Overspending in Operational Support and Resiliance is attributed to the Sussex Control Centre where staffing pressures have resulted in higher than expected employee related costs and salary overspends (which have been addressed in the 2017/18 revenue budget setting process). During the year the Authority was able to make an additional contribution to an earmarked reserve of £0.464m to fund the additional cost of wholetime firefighter recruitment planned to start in 2017/18.

## Reserves and Balances

The financial statements also set out details of the Authority's reserves and balances, which are another essential tool to manage risk exposure and smooth the impact of major costs. The requirement for financial reserves is acknowledged in statute. Sections 32 and 43 of the Local Government Finance Act 1992 require billing and precepting authorities in England and Wales to have regard to the level of reserves needed for meeting estimated future expenditure when calculating the budget requirement, and regard to LAAP Bulletin 99 - Local Authority Reserves and Balances. The level of the Fire Authority General Fund Balance (£3.142m) is in line with the Authority's Reserves and Balances Policy approved in February 2016 and maintained in February 2017 which set a minimum level of 8% of the Revenue Budget based upon an assessment of the financial risks that the Authority faces.

The Authority's revenue balances have increased by £2.411m to £15.543m at 31 March 2017 (including the 2016/17 Revenue Budget underspend of £0.465m which has been earmarked to support wholetime firefighter recruitment), of which 80% is held for specific purposes. With the addition of the Capital Reserves of £5.512m this means that total usable reserves stand at £21.055m - as shown in note 20 to the accounts.

Details of the Authority's earmarked reserves can be found within note 8 to the Core Accounting Statements. Current earmarked reserves are £12.401m, the most significant being those to provide resources which may be used for capital spending in order to reduce the need for and consequent revenue cost of borrowing and to support service improvement, particularly HQ relocation and agile working. Other earmarked reserves cover the Information Management transformation programme, replacement of Breathing Apparatus, Emergency Services Communication Project and Sprinkler Installation. Certain reserves are held to manage the accounting processes for tangible fixed assets and retirement benefits and they do not represent usable resources for the Authority.

#### The Capital Programme

In 2016/17, the Authority spent £1.950m on its vehicles, buildings and other capital projects.

The Authority can fund its capital expenditure from several sources, each with its own advantages and limitations. The main source of funding in 2016/17 was Capital Receipts (£0.926m) and the Revenue Account (£0.512m) with the balance funded from government grants and from internal borrowing. Capital bids for new projects are made in accordance with the 5 year Capital Asset Strategy and individual schemes are subject to the Authority's project management regime to ensure effective delivery.

The Revised Capital Programme budget for the year was £2.645m. The larger schemes during the year included the HQ relocation (£0.624m), Breathing Apparatus Chambers (£0.216m) and the addition of fire appliances, ancillary vehicles, vans and cars to the fleet (£1.119m). The underspend of £0.695m compared to the revised budget was an aggregation of slippage of spend into 2017/18.

The Prudential Code allows the Authority to determine its own affordable level of borrowing. This strategy, which includes the Authorised Borrowing Limit and prudential indicators for the Authority is approved through the annual Treasury Strategy report to the Authority

During 2016/17 no loans were repaid and no new borrowing was undertaken during the year, so total borrowing remains at £10.973m.

At its meeting in February 2017 the Fire authority approved a Capital Programme for 2017/18 of £4.677m which will be financed by capital receipts of £2.907m, other earmarked reserves of £0.720m and capital grants of £0.274m with the balance being met from revenue contributions and other internal sources.

## Impact of Benefit Pension Schemes

In line with the accounting standard IAS19, the Authority's net liability for future pension payments, as shown in the Balance Sheet, has increased from £343.598m at the start of the year to £394.685m at 31 March 2017. Note 36 to the accounting statements provides more detailed information. The explanation from the Actuary for this significant change is due to a reduction in real bond yields.

The resultant impact on the CIES is a charge of £0.976m for past service costs (in effect recognising "underpayment" in previous years) and an Actuarial loss on pension liabilities of £39.596m.

The liabilities assessed due over the long-term of the Firefighters' Pension Scheme do not affect the present operational service costs of the Authority, where the actual costs of providing pensions is determined by the government and legislation that sets the employer and employee pension contributions rates for the 1992, 2006 and 2015 Firefighters' Pension Schemes.

## Treasury Management, Borrowing and Investment

The Authority's Treasury Management Strategy for 2016/17, agreed in February 2016 was set against a continued background of market uncertainty and a prudent approach was taken with all investments.

The emphasis continued to be on security (protection of the capital sum invested) and liquidity (keeping money readily available for expenditure when needed) with some flexibilities being increased to reflect the evolution of the money markets. The Strategy and limits were consistent with the approved capital programme and revenue budget. It is impossible in practical terms to eliminate all credit risk but the Authority seeks to be as prudent as possible.

The amount of interest received on short term balances was £0.117m at an average rate of 0.52% (compared to the the Bank of England base rate which remained at a historically low level of 0.50% then 0.25% from August 2016 for the remainder of the financial year). During the year, and in accordance with its Treasury Strategy, the Authority continued to invest in the highest quality rated banks and increased its use of a number of fixed term and notice accounts alongside continued use of overnight access cash money market funds.

The Authority's current strategy is to maintain external borrowing at the level of the Capital Financing Requirement (CFR). This reflects the policy of avoiding new borrowing by running down spare cash balances. Officers continue to review the need to borrow taking into consideration the potential increases in borrowing costs, the need to finance new capital expenditure, refinancing maturing debt, and the cost of carry that might incur a revenue loss between borrowing costs and investment returns.

#### 2017/18 and beyond

The Authority's budget for 2017/18 was set at £37.403m, a reduction of 2.68% over the previous year, and in light of the financial challenge facing the Authority in the future, Members agreed to raise Council Tax by 1.94% taking a Band D property to £88.40. Despite the financial challenges ahead the Authority continues to provide the communities of East Sussex and the City of Brighton & Hove with a round the clock service for £1.70 per week (for the average household). The Medium Term Finance Plan (MTFP) for the five years to 2021/22 sets out how the Authority plans to achieve financial sustainability through a balanced budget over the medium term. Both the budget and the MTFP took into account:

- The outcomes from the review of the Authority's purpose and commitments and the Integrated Risk Management Plan (IRMP) which was subject to public consultation during 2016/17 and sets the strategic direction for the future of the service
- Continued reductions in grant funding from central government as set out in the multi year funding settlement to 2019/20 (core revenue support grant will fall from £4.52m in 2017/18 to £3.157m by 2019/20)
- The delivery of the Authority's existing savings plan which has already achieved £6.708m (2010/11 to 2016/17) and will deliver a further £1.780m by the end of 2019/20. New savings built into the 2017/18 budget include our relocation to share a Headquarters with Sussex Police, the restructure of our senior management team and the final phase of the change to our standard crewing levels for appliances.
- A planning assumption that the Authority will continue make small increases in its Council Tax each year to reduce the impact reductions in central government funding

Whilst the MTFP does not identify the need for new savings in order to balance the Authority's budget we will continue to pursue opportunities to improve our efficiency and effectiveness and identify how we can continue to invest in the priorities set out in our IRMP that will make our communities safer. Collaboration with other emergency services is already a key part of our plans, for example through the Emergency Services Collaboration Project whichbrings together police, fire and ambulance services across Surrey and Sussex. Its current focus is developing a business case for an Integrated Transport Function which would deliver improved services and financial savings to the partners. The project has been successful in bidding for £5.96m in grant funding from central government. We will also be continuing to explore opportunities to work more closely with other public sector bodies to provide support services, where this can offer opportunities for improving resilience, enabling service transformation and reducing costs. During the last year we have outsourced the delivery of our IT services and we are working with our provider to transform the way IT supports our business – we will be reviewing our investment prioriities across our infrastructure (IT, property and fleet) over the next 12 months.

We do however continue to face significant uncertainty for the future which could affect our plans and this includes:

- Government plans to allow local government to retain 100% of business rates income by 2020, particularly a lack of clarity about whether fire services will remain within the business rates retention regime or be funded by a separate grant
- The associated review of the current needs based funding formula which could change how funding is allocated across local government
- The impact of the national election in June 2017 and the potential for a further public spending review
- Central government's developing Fire Reform Agenda
- The impact of the Policing and Crime Act and the potential for changes in local governance arrangements for the Fire Authority.

The Authority will need to continue to review its strategic and financial plans as we become clearer on the implications of these developments, to ensure that it can continue to match available resources to its priorities and achieve financial sustainability over the medium term.

## The Fire Authority's Stewardship, Responsibilities and Financial Management Polices

The Authority deals with considerable sums of public money. The Authority's Financial Regulations provide the framework within which financial control is operated. To conduct its business efficiently, the Authority needs to ensure that it has sound financial management and procedures in place to which they are strictly adhered. Strict compliance with these policies ensures that the Authority's policy objectives are pursued in a prudent and efficient way. These Financial Regulations provide clarity about the accountabilities of individuals: Members; the Chief Fire Officer; the Monitoring Officer; the Treasurer; and other senior officers.

These Financial Regulations link with other internal regulatory documents forming part of the Authority's Constitution, including Standing Orders, the Scheme of Delegation, Codes of Conduct and other corporate strategies. This Statement of Accounts is part of that stewardship process, part of the process for being publicly accountable for public money.

The Annual Governance Statement which is included in this Statement of Accounts covers more than just financial matters and is set out in full on pages 12 to 13.

Our financial framework relies upon the quality of the financial systems of the Fire Authority. There is a commitment continually to improve these systems and to ensure that budget management and other financial processes are efficient and effective and support and enable the Authority's wider transformation programme.

#### The Audit Opinion

As can be seen from the Audit Opinion and Certificate on pages 10 to 11 the Auditor is satisfied with these accounts.

## **Duncan Savage**

Assistant Director Resources / Treasurer 14 September 2017

# Statement of Responsibilities for the Statement of Accounts

## 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 affairs. In this authority, that officer is the Treasurer.
- manage its affairs to secure economic, efficient and effective use of resources and to safeguard its assets.
- approve the Statement of Accounts.

#### The Treasurer's Responsibilities

The Treasurer is responsible for the preparation of the Fire Authority's Statement of Accounts in accordance with proper practices as set out in the CIPFA/LASAAC Code of Practice on Local Authority Accounting in the United Kingdom (the Code).

In preparing this Statement of Accounts, the Treasurer 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 Treasurer has also:

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

## **Treasurer's Certificate**

I certify that the Statement of Accounts presents a true and fair view of the financial position of the East Sussex Fire Authority as at 31 March 2017 and its income and expenditure for the year ended. These financial statements replace the unaudited financial statements authorised for issue on the 5 June 2017.

## **Duncan Savage**

Assistant Director Resources / Treasurer 14 September 2017

# Independent Auditor's Report to East Sussex Fire Authority

#### INDEPENDENT AUDITOR'S REPORT TO THE MEMBERS OF EAST SUSSEX FIRE AUTHORITY

#### Opinion on the Authority and firefighters' pension fund financial statements

We have audited the financial statements and the firefighters' pension fund financial statements of East Sussex Fire Authority for the year ended 31 March 2017 under the Local Audit and Accountability Act 2014. The financial statements comprise the:

- Movement in Reserves Statement;
- Comprehensive Income and Expenditure Statement;
- Balance Sheet:
- Cash Flow Statement:
- The related notes 1 to 38 and the Expenditure and Funding Analysis (on page 14):
- Firefighters' pension fund financial statements comprising the:
  - Fund Account, and
  - o Net Assets Statement and the related notes 1 to 4.

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 2016/17.

This report is made solely to the members of East Sussex Fire Authority, as a body, in accordance with Part 5 of the Local Audit and Accountability Act 2014 and for no other purpose, as set out in paragraph 43 of the Statement of Responsibilities of Auditors and Audited Bodies published by Public Sector Audit Appointments Limited. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than the Authority and the Authority's members as a body, for our audit work, for this report, or for the opinions we have formed.

#### Respective responsibilities of the Assistant Director Resources / Treasurer and auditor

As explained more fully in the Statement of the Assistant Director Resources / Treasurer Responsibilities set out on page 9, the Assistant Director Resources / Treasurer is responsible for the preparation of the Statement of Accounts, which includes the Authority financial statements and the firefighters pension fund 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 2016/17, and for being satisfied that they give a true and fair view. Our responsibility is to audit and express an opinion on the financial statements in accordance with applicable law and International Standards on Auditing (UK and Ireland). Those standards require us to comply with the Auditing Practices Board's Ethical Standards for Auditors.

## 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 and the firefighters pension fund's circumstances and have been consistently applied and adequately disclosed; the reasonableness of significant accounting estimates made by the Assistant Director Resources / Treasurer; and the overall presentation of the financial statements. In addition, we read all the financial and non-financial information in the Statement of Accounts 2016/17 to identify material inconsistencies with the audited financial statements and to identify any information that is apparently materially incorrect based on, or materially inconsistent with, the knowledge acquired by us in the course of performing the audit. If we become aware of any apparent material misstatements or inconsistencies we consider the implications for our report.

#### **Opinion on financial statements**

In our opinion the financial statements:

- give a true and fair view of the financial position of East Sussex Fire Authority as at 31 March 2017 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 2016/17.

## Opinion on other matters

In our opinion, the information given in the Statement of Accounts 2016/17 for the financial year for which the financial statements are prepared is consistent with the financial statements.

## Matters on which we report by exception

We report to you if:

- in our opinion the annual governance statement is misleading or inconsistent with other information forthcoming from the audit or our knowledge of the Authority;
- we issue a report in the public interest under section 24 of the Local Audit and Accountability Act 2014;
- we make written recommendations to the audited body under Section 24 of the Local Audit and Accountability Act 2014;

# Independent Auditor's Report to East Sussex Fire Authority

- we make an application to the court for a declaration that an item of account is contrary to law under Section 28 of the Local Audit and Accountability Act 2014;
- we issue an advisory notice under Section 29 of the Local Audit and Accountability Act 2014; or
- we make an application for judicial review under Section 31 of the Local Audit and Accountability Act 2014.

We have nothing to report in these respects

Conclusion on East Sussex Fire Authority's arrangements for securing economy, efficiency and effectiveness in the use of resources

#### Authority's responsibilities

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.

#### Auditor's responsibilities

We are required under Section 20(1)(c) of the Local Audit and Accountability Act 2014 to satisfy ourselves 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 National Audit Office (NAO) requires us to report to you our conclusion relating to proper arrangements.

We report if significant matters have come to our attention which prevent us from concluding that the Authority has put in place proper arrangements for securing economy, efficiency and effectiveness in its use of resources. We are not required to consider, nor have we 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

We have undertaken our review in accordance with the Code of Audit Practice, having regard to the guidance on the specified criterion issued by the Comptroller and Auditor General (C&AG) in November 2016, as to whether the East Sussex Fire Authority had proper arrangements to ensure it took properly informed decisions and deployed resources to achieve planned and sustainable outcomes for taxpayers and local people. The C&AG determined this criterion as that necessary for us to consider under the Code of Audit Practice in satisfying ourselves whether the [name of body] put in place proper arrangements for securing economy, efficiency and effectiveness in its use of resources for the year ended 31 March 2017.

We planned our work in accordance with the Code of Audit Practice. Based on our risk assessment, we undertook such work as we considered necessary to form a view on whether, in all significant respects, the East Sussex Fire Authority had put in place proper arrangements to secure economy, efficiency and effectiveness in its use of resources.

#### Conclusion

On the basis of our work, having regard to the guidance issued by the C&AG in November 2016, we are satisfied that, in all significant respects, East Sussex Fire Authority put in place proper arrangements to secure economy, efficiency and effectiveness in its use of resources for the year ended 31 March 2017.

#### Certificate

We certify that we have completed the audit of the accounts of East Sussex Fire Authority in accordance with the requirements of the Local Audit and Accountability Act 2014 and the Code of Audit Practice issued by the National Audit Office.

**Paul King** (senior statutory auditor) for and on behalf of Ernst & Young LLP, Appointed Auditor Southampton 14 September 2017

# Annual Governance Statement for the year ended 31 March 2017

#### Annual Governance Statement for the year ended 31 March 2017

#### 1. Scope of responsibility

East Sussex Fire Authority (the Authority) is responsible for ensuring that its business is conducted in accordance with the law and proper standards, and that public money is safeguarded and properly accounted for, and used economically, efficiently and effectively. The Authority also has a duty under the Local Government Act 1999 to make arrangements to secure continuous improvement in the way in which its functions are exercised, having regard to a combination of economy, efficiency and effectiveness. In discharging this overall responsibility, the Authority is responsible for putting in place proper arrangements for the governance of its affairs, facilitating the effective exercise of its functions, which includes arrangements for the management of risk. To this end the Authority has approved and adopted a local code of corporate governance, which is consistent with the principles of the CIPFA/SOLACE Framework *Delivering Good Governance in Local Government*. A copy of the Authority's code is on our website at

https://www.esfrs.org/about-us/east-sussex-fire-authority/corporate-governance/ or can be obtained from fireauthorityclerk@esfrs.org. This statement explains how the Authority has complied with the Code and also meets the requirements of Accounts and Audit (England) Regulations 2015, regulation 6, which requires all relevant bodies to prepare an annual governance statement.

## 2. The purpose of the governance framework

The governance framework comprises the systems and processes, culture and values by which the Authority is directed and controlled and its activities through which it accounts to, engages with and leads its communities. It enables the Authority to monitor the achievement of its strategic objectives and to consider whether those objectives have led to the delivery of appropriate services and value for money.

The system of internal control is a significant part of that framework and is designed to manage risk to a reasonable level. It cannot eliminate all risk of failure to achieve policies, aims and objectives and can, therefore, only provide reasonable, and not absolute, assurance of effectiveness. The system of internal control is based on an on-going process designed to identify and prioritise the risks to the achievement of the Authority's policies, aims and objectives, to evaluate the likelihood and potential impact of those risks being realised, and to manage them efficiently, effectively and economically.

The governance framework has been in place at the Authority for the year ended 31 March 2017 and up to the date of approval of the statement of accounts.

## 3. The governance framework

The key elements that comprise the Authority's governance arrangements are set out in the local code of corporate governance and they include:

- an annual integrated risk management plan (IRMP) that sets out our vision for the community and the outcomes we intend to achieve:
- an established service planning process, including the development of the medium term finance plan;
- a business planning and performance management framework which includes setting clear objectives and targets;
- regular reporting of performance against the Authority's key performance indicators to officers and Members;
- established budgeting systems, clear budget management guidance and regular reporting of financial performance against budget forecasts to officers and Members;
- clear arrangements for the discharge of the statutory functions of the Head of Paid Service, Monitoring Officer and Treasurer:
- compliance with the Chartered Institute of Public Finance and Accountancy's Statement on the Role of the Chief Finance Officer;
- clear arrangements for decision making, scrutiny and the delegation of powers to officers and Members;
- codes of conduct for Members and employees which set out clear expectations for standards of behaviour;
- a clear framework for financial governance based on Contract Standing Orders and Financial Regulations;
- a risk management strategy and risk management framework, which takes account of both strategic and operational risks and ensures that they are appropriately managed and controlled;
- Member Panels with clear responsibilities for governance, audit and standards;
- established arrangements for dealing with complaints and whistle-blowing, and combating fraud and corruption;
- schemes for identifying the development needs of Members and officers, supported by appropriate training;
- a strategy for communicating and consulting with the people of East Sussex and the City of Brighton & Hove and our key stakeholders;
- clear guidance that promotes good governance in our partnership working;
- a range of policies and processes designed to ensure best practice and legal compliance for personnel matters, ICT security, access to information, data protection and project management.

#### 4. Review of effectiveness

The Authority has responsibility for conducting, at least annually, a review of the effectiveness of its governance framework including the system of internal control. The review of effectiveness is informed by:

- the work of Members through the Fire Authority and its Panels, including Policy & Resources and Scrutiny & Audit;
- the work of senior officers and managers within East Sussex Fire & Rescue Service, who have primary responsibility for the development and maintenance of the internal control environment;

# Annual Governance Statement for the year ended 31 March 2017

- the work of the Monitoring Officer and the Treasurer;
- the risk management arrangements, including the maintenance and regular review of corporate risks by the Corporate Management Team and Scrutiny & Audit Panel;
- the work of the internal audit service including their individual reports, and overall annual report and opinion;
- the external auditors in their annual audit letter and annual governance report;
- the judgements of external inspection and statutory bodies and the Operational Assurance Peer Review.

## 5. Assurance and significant governance issues

No assurance can ever be absolute; however, this statement seeks to provide a reasonable assurance that there are no significant weaknesses in the Authority's governance arrangements. On the basis of the review of the sources of assurance set out in this statement, we are satisfied that the Authority has in place governance arrangements and a satisfactory system of internal control, both of which are fit for purpose and operating effectively.

As part of our review we have not identified any gaps in assurance over key risks or significant governance issues. The Authority has, however, identified a range of improvements to its corporate governance arrangements. Action Plans are in place to address the necessary improvements and these will be monitored during the year.

Both governance and internal control arrangements must be kept under review to ensure that they continue to operate effectively, meet changing legislative needs, and reflect best practice and our vision of achieving safer and more sustainable communities.

We propose over the coming year to take steps to further enhance our governance arrangements and these are summarised below. We are satisfied that these steps will address the need for improvements that were identified in our review of effectiveness and we will monitor their implementation and operation as part of our next annual review.

- Complete the development of our new Corporate Strategy to include priority outcomes and key performance indicators and develop the Integrated Risk Management Plan workstreams (ACFO) (continuing action from 2015/16 AGS action plan)
- Rationalise and align our suite of corporate strategies in line with the new Corporate Strategy and IRMP (ACFO)
  (continuing action from 2015/16 AGS action plan)
- Improve our performance monitoring against our Corporate Strategy / IRMP and revise our approach to monitoring key
  performance indicators (AD P&I) (continuing action from 2015/16 AGS action plan)
- Ensure that the Authority responds effectively to the Fire Reform Agenda (CFO)
- Put in place arrangements to deliver our statutory duty to collaborate including responding to proposals for changes of governance under the Policing and Crime Act (CFO)
- Complete the implementation of the Accident Investigation Action Plan for Service Training Centre (AD T&A) (continuing action from 2015/16 AGS action plan)
- Publish the new Inclusion and Diversity Strategy (AD HR) (continuing action from 2015/16 AGS action plan planned for June 2017 CFA)
- Make improvements in the process for reporting compliments, complaints and enquiries to CMT and the Fire Authority to ensure transparency (AD – P&I)
- Review the arrangements for enforcement of Petroleum Certification to ensure that they remain fit for purpose (DCFO)
- Make improvements to Information Security arrangements, following changes in IT provision including increased use of mobile devices, with a focus on employee awareness.(AD R/T)
- Review the Management of Road Risk Policy and the effectiveness of arrangements for ensuring compliance in response the review by internal audit (AD OSR)
- Improve the management and delivery of projects by establishing a Programme Management Office (AD P&I)
- Review the Local Code of Corporate Governance against the most recent best practice guidance issued by CIPFA / SOLACE (AD – P&I / AD R/T)

Councillor Roy Galley, Chairman, Scrutiny & Audit Panel

Dawn Whittaker, Interim Chief Fire Officer 14 September 2017

# Expenditure and Funding Analysis

The Expenditure and Funding Analysis (EFA) shows how annual expenditure is used and funded from resources (government grants, council tax and business rates) by the Authority in comparison with those resources consumed or earned by in accordance with generally accepted accounting practices. It also shows how this expenditure is allocated for decision making purposes between the Authority's service directorates. Income and expenditure accounted for under generally accepted accounting practices is presented more fully in the Comprehensive Income and Expenditure Statement.

The EFA is a note to the financial statements, however, it is positioned here as it provides an analysis of the deficit on the provision of services shown in the CIES between that net expenditure chargeable to the General Fund Balance as shown in the Movement in Reserves Statement (MiRS) and the adjustments made to the General Fund Balance in accordance with generally accepted accounting practices also shown in the MiRS.

Net diture in the
orehen acome and diture ement
£000
2,094
8,720
925
946
18,131
4,141
1,309
36,266
6,120)
10,146
13,132 2,411
15,543

# Movement in Reserves Statement

This statement shows the movement in the year on the different reserves held by the Fire 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 authority'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 Authority.

2015/16	General Fund Balance	Capital Receipts Reserve	Earmarked reserves	Capital Grants Unapplied	Total Usable Reserves	Unusable Reserves	Total Reserves
	£000	£000	£000	£000	£000	£000	£000
Balance at 31 March 2015 carried forward	3,753	4,361	8,809	123	17,046	(361,876)	(344,830)
Movement in Reserves during 2015/16							
Total Comprehensive Income and Expenditure	(11,857)	-	-		(11,857)	71,336	59,479
Adjustments between accounting basis & funding basis under regulations (Note 7)	12,427	2,077	-	(123)	14,381	(14,381)	-
Net Increase/(Decrease) before Transfers to Earmarked Reserves	570	2,077	-	(123)	2,524	56,955	59,479
Transfers to/(from) Earmarked Reserves (Note 8)	(1,181)	-	1,181	-	-	-	-
Increase/(Decrease) in Year	(611)	2,077	1,181	(123)	2,524	56,955	59,479
Balance at 31 March 2016	3,142	6,438	9,990	-	19,570	(304,921)	(285,351)

# Movement in Reserves Statement

2016/17	General Fund Balance	Capital Receipts Reserve	Earmarked reserves	Capital Grants Unapplied	Total Usable Reserves	Unusable Reserves	Total Reserves
	£000	£000	£000	£000	£000	£000	£000
Balance at 31 March 2016 carried forward	3,142	6,438	9,990	-	19,570	(304,921)	(285,351)
Movement in Reserves during 2016/17							
Total Comprehensive Income and Expenditure	(10,146)	-	-	-	(10,146)	(38,392)	(48,538)
Adjustments between accounting basis & funding basis under regulations (Note 7)	12,557	(926)	-	-	11,631	(11,631)	-
Net Increase/(Decrease) before Transfers to Earmarked Reserves	2,411	(926)	-	-	1,485	(50,023)	(48,538)
Transfers to/(from) Earmarked Reserves (Note 8)	(2,411)	-	2,411	-	-	-	
Increase/(Decrease) in Year	-	(926)	2,411	-	1,485	(50,023)	(48,538)
Balance at 31 March 2017	3,142	5,512	12,401	-	21,055	(354,944)	(333,889)

# Comprehensive Income and Expenditure Statement

The Comprehensive Income and Expenditure Statement shows the Fire Authority's actual financial performance for the year in accordance with proper accounting practices. It summarises the resources that have been generated and consumed in providing the functions for which the Authority is responsible, and demonstrates how the cost has been financed from general government grants and income from local taxpayers.

201	5/16 Restat	ed			2016/17	
Gross Expenditure £000	Gross Income £000	Net Expenditure £000		Gross Expenditure £000	Gross Income £000	Net Expenditure £000
2,612	(134)	2,478	Training & Assurance	2,230	(136)	2,094
8,299	(337)	7,962	Resources/Treasurer	9,104	(384)	8,720
1,023	-	1,023	Planning & Improvement  Human Resources & Organisational	925	-	925
849	(8)	841	Development	950	(4)	946
20,090	(206)	19,884	Safer Communities	18,366	(235)	18,131
6,121	(1,198)	4,923	Operational Support & Resilience	6,533	(2,392)	4,141
1,258	(89)	1,169	Corporate	1,344	(35)	1,309
40,252	(1,972)	<b>38,280</b> (375)	Cost of Services Other operating expenditure (Note 9) Financing and investment income and	39,452	(3,186)	<b>36,266</b>
		13,021	expenditure (Note 10) Taxation and non-specific grant			12,433
		(39,069)	income (Note 11)		-	(38,561)
		11,857	Deficit on Provision of Services			10,146
		(4,793)	Surplus on revaluation of Property, Plant and Equipment assets (Note 21) Actuarial (gains) / losses on pension			(1,204)
	·-	(66,543)	liabilities (Note 36)		_	39,596
	-	(71,336)	Other Comprehensive Income and Expenditure Total Comprehensive Income and		-	38,392
		(59,479)	Expenditure			48,538

# Balance Sheet

The Fire Authority Balance Sheet shows the value as at the Balance Sheet date of the assets and liabilities recognised by the Authority. The net assets of the Authority (assets less liabilities) are matched by the reserves held by the Authority. Reserves are reported in two categories. The first category of reserves are usable reserves, i.e. those reserves that the Authority may use to provide services, subject to the need to maintain a prudent level of reserves and any statutory limitations on their use. The second category of reserves is those that the authority is not able to use to provide services. This category of reserves includes reserves that hold unrealised gains and losses and reserves that hold timing differences shown in the Movement in Reserves Statement line 'Adjustments between accounting basis and funding basis under regulations'

31 March 2016			31 March 2017
£000		Notes	£000
49,286	Property, Plant & Equipment	12	47,425
49,286	Long Term Assets		47,425
17,011	Short Term Investments	13	20,008
-	Assets Held for Sale	17	3,033
1,372	Payments in Advance	15	782
45	Inventories	14	33
2,813	Short Term Debtors	15	2,992
3,371	Cash and Cash Equivalents	16	3,937
24,612	Current Assets		30,785
(4,048)	Short Term Creditors	18	(5,959)
-	Short Term Borrowing	13	(200)
(138)	Provisions	19	(142)
(4,186)	Current Liabilities		(6,301)
(343,598)	Liabilities related to defined benefit pension schemes	36	(394,685)
(10,973)	Long Term Borrowing	13	(10,773)
(492)	Provisions	19	(319)
-	Capital Grants Receipts in Advance	31	(21)
(355,063)	Long Term Liabilities		(405,798)
(285,351)	Net Assets		(333,889)
19,570	Usable Reserves	20	21,055
(304,921)	Unusable Reserves  Total Reserves	21	(354,944)
(285,351)	i otal reserves		(333,889)

I certify that this Statement of Accounts provides a true and fair view of the financial position of the Fire Authority as at 31 March 2017 and its Comprehensive Income and Expenditure Statement for the year then ended. These financial statements replace the unaudited financial statements authorised for issue on the 5 June 2017.

## **Duncan Savage**

Assistant Director Resources/Treasurer

The statement was approved by the Scrutiny and Audit Panel on 14 September 2017.

# Cash Flow Statement

The Cash Flow Statement shows the changes in cash and cash equivalents of the Fire Authority 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 Authority are funded by way of taxation and grant income or from the recipients of services provided by the Authority. Investing activities represent the extent to which cash outflows have been made for resources which are intended to contribute to the Authority's future service delivery. Cash flows arising from financing activities are useful in predicting claims on future cash flows by providers of capital (i.e. borrowing) to the Authority.

2015/16		2016/17
£000		£000
11,857	Net Deficit on the provision of services	10,146
(17,185)	Adjustments to net deficit on the provision of services for non-cash movements (Note 22)	(15,559)
3,729	Adjustments for items included in the net deficit on the provision of services that are investing and financing activities (Note 22)	73
(1,599)	Net cash flows from Operating Activities	(5,340)
1,414	Investing Activities (Note 23)	4,853
68	Financing Activities (Note 24)	(79)
(117)	Net increase in cash and cash equivalents	(566)
3,254	Cash and cash equivalents at the beginning of the reporting period	3,371
3,371	Cash and cash equivalents at the end of the reporting period (Note 16)	3,937

#### Authorisation of Statement of Accounts & Prior Period Adjustments

Authorisation of Statement of Accounts – These accounts were authorised for issue by Duncan Savage, Assistant Director Resources/Treasurer, and the Statement of Accounts (approved on 14 September 2017) is published with an audit opinion.

#### 1. Accounting Policies

#### i. General

The Chartered Institute of Public Finance and Accountancy (CIPFA) provide legally binding guidance on local authority accounting. The Statement of Accounts summarises the Authority's transactions for the 2016/17 financial year and its position at the year-end of 31 March 2017. The Authority is required to prepare an annual Statement of Accounts by the Accounts and Audit Regulations 2015, in accordance with proper accounting practices. These practices primarily comprise the Code of Practice on Local Authority Accounting in the United Kingdom 2016/17 and the Service Reporting Code of Practice 2016/17, supported by International Financial Reporting Standards (IFRS), statutory guidance issued under section 12 of the 2003 Act, and Accounts and Audit (England) Regulations 2015. The accounting convention adopted for the Authority's Accounting Statements is principally historical cost, modified by the revaluation of certain categories of non-current assets and financial instruments.

The Authority regularly reviews its accounting policies to ensure that they remain the most appropriate, giving due weight to the impact that a change in accounting policy would have on comparability between periods. In accordance with the Code, the Authority has disclosed the expected impact of new accounting standards that have been issued but not yet adopted.

#### ii. Accruals of Income and Expenditure

The accounts of the Authority are prepared on an accruals basis. 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 Authority 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 Authority.
- Revenue from the provision of services is recognised when the Authority 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 Authority.
- 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.
- 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. Debtors and Creditors

We record all material transactions on the basis of income and expenditure. In order to achieve this we account for actual or estimated debtors and creditors at the end of the year, except in two cases:

- Charges for utilities (gas, electricity and telephones) are not accrued, so long as the Authority has paid for a full twelve months during each financial year;
- Accruals are generally not raised where amounts are immaterial, although managers' discretion may be used. This exception has no material effect on the financial statements.

Lump sum payments relating to redundancy cases are accounted for in the period when the related decision was taken.

## iv. Cash and Cash Equivalents

Cash is represented by cash in hand and deposits held by the Authority as part of its normal cash management including all deposit accounts with financial institutions repayable without penalty on notice of not more than 24 hours. Cash Equivalents are generally defined as short-term, highly liquid investments that are readily convertible to cash. They are held for short term cash flow requirements rather than for investment gain and have an insignificant risk of a change in their value.

The Authority defines cash equivalents as any investment that could be recalled the same day without penalty and include call accounts, money market funds and instant deposits. However the Authority uses these products for both short term cash flow requirements and investment gain purposes. For short term cash flow requirements only, the Authority will determine an

appropriate account as its cash equivalent. In the Cash Flow Statement, cash and cash equivalents are shown net of bank overdrafts that are repayable on demand and form an integral part of the Authority's cash management.

**Short Term Investments** - Short Term Investments are those investments that are not classified as a cash equivalent as they are held for investment gain purposes. The Authority's annual Treasury Management Strategy sets out the type of investments that meet its security, liquidity and yield criteria.

#### v. Exceptional Items

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

## 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 Authority'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 and 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 is provided for on all assets used by the relevant service with a determinable finite life (except for investment properties, assets under construction and community assets), by allocating the value of the asset in the Balance Sheet over the periods expected to benefit from their use.
- Revaluation and impairment losses on tangible Property, Plant and Equipment assets used by the service where there are
  no accumulated gains in the Revaluation Reserve against which they can be written off.
- Amortisation of intangible fixed assets attributable to the service.

The Authority 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 requirement (equal to an amount calculated on a prudent basis determined by the Authority in accordance with statutory guidance). Depreciation, revaluation and impairment losses and amortisations are therefore replaced by the contribution in the General Fund Balance (Minimum Revenue Provision), by way of an adjusting transaction with the Capital Adjustment Account in the Movement in Reserves Statement for the difference between the two.

## viii. Employee Benefits

Employee benefits are accounted for in accordance with the Code's interpretation of IAS 19 - Employee Benefits. This standard covers both benefits payable during and after employment.

## **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 non-monetary benefits for current employees and are recognised as an expense for services in the year in which employees render service to the Authority. An accrual is made for the cost of holiday entitlements earned by employees but not taken 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.

#### **Termination Benefits**

Termination benefits are amounts payable as a result of a decision by the Authority to terminate an officer's employment before the normal retirement date or an officer's decision to accept voluntary redundancy. These costs are charged on an accruals basis to the appropriate service line in the Comprehensive Income and Expenditure Statement when the Authority is demonstrably committed to the termination of the employment of an officer or group of officers or 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 Authority to the pension fund or pensioner in the year, not the amount calculated according to the relevant accounting standards. In the Movement in Reserves Statement, 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.

## **Post Employment Benefits**

The Authority contributes to two different pension schemes that meet the needs of different groups of employees. The schemes are:

- The Firefighters Pension Scheme
- The Local Government Pension Scheme.

Both schemes provided defined benefits to members (retirement lump sums and pensions), earned as employees worked for the Authority.

#### Firefighters' Pensions Scheme

Details of the Firefighters' Pension Scheme can be found on page 67.

## Local Government Pensions Scheme

Most other employees can join the Local Government Pension Scheme. East Sussex County Council administers the pension fund for all local authorities and other admitted bodies within the geographical area of East Sussex.

The Local Government Scheme is accounted for as a defined benefits scheme:

As per IAS 19/IAS 26, the liabilities of the pension scheme attributable to the Fire Authority 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 earnings for current employees.

In assessing liabilities for retirement benefits at 31 March 2016, the actuary assumed a discount rate of 3.5% nominal which is based on the rate of return at the accounting date on a high-quality corporate bond of equivalent currency and term to scheme liabilities. In assessing liabilities for retirement benefits at 31 March 2017, the actuary has advised that a rate of 2.6% nominal is appropriate.

The assets of the pension fund attributable to the Authority are included in the Balance Sheet at their fair value:

- quoted securities current bid price;
- unquoted securities professional estimate of fair value;
- 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 Comprehensive Income and Expenditure Statement 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 Comprehensive Income and Expenditure Statement 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 Comprehensive Income and Expenditure Statement
- expected return on assets the annual investment return on the fund assets attributable to the Authority, based on an average of the expected long-term return – credited to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement
- gains or losses on settlements and curtailments the result of actions to relieve the Authority 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 Comprehensive Income and Expenditure Statement 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 Reserve
- contributions paid to the 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 Authority to the pension fund or directly to pensioners in the year, not the amount calculated according to the relevant accounting standards. In the Movement in Reserves Statement, 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 at 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 Authority 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 Local Government Pension Scheme.

## ix. Events After the Balance Sheet Date

The accounts have taken into consideration any material event after the Balance Sheet date, which 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 for which the Authority shall adjust the amounts recognised in its financial statements or recognise items that were not previously recognised (adjusting events):
- Those that are indicative of conditions that arose after the at the end of 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 Authority 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 Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement for interest payable are based on the carrying amount of the liability, multiplied by the effective rate of interest for the instrument. The effective interest rate is the rate that exactly discounts estimated future cash payments over the life of the instrument to the amount at which it was originally recognised.

For borrowings that the Authority has, this means that the amount presented in the Balance Sheet is the outstanding principal repayable (plus accrued interest); and interest charged to the Comprehensive Income and Expenditure Statement is the amount payable for the year according to the loan agreement.

Where loans are replaced through restructuring, there are distinct accounting treatments, as follow:

- Modification Gains and losses on the repurchase or early settlement of borrowing are credited and debited to the
  Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement in the
  year of repurchase/settlement. However, where repurchase has taken place as part of a restructuring of the loan portfolio
  that involves the modification or exchange of existing instruments, the premium or discount is respectively deducted from or
  added to the amortised cost of the new or modified loan and the write-down to the Comprehensive Income and Expenditure
  Statement is spread over the life of the loan by an adjustment to the effective interest rate.
- Substantially Different Where premiums and discounts have been charged to the Comprehensive Income and Expenditure Statement, regulations allow the impact on the General Fund Balance to be spread over future years. The Authority has a policy of spreading the gain or loss over the term that was remaining on the loan against which the premium was payable or discount receivable when it was repaid. The reconciliation of amounts charged to the Comprehensive Income and Expenditure Statement to the net charge 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.
- Early repayment of loans The accounting treatment for premiums and discounts arising on the early repayment of loans is largely dictated by the general principle that financial instruments are derecognised when the contracts that establish them come to an end. The amounts payable or receivable are cleared to the Comprehensive Income and Expenditure Statement upon extinguishment. In line with regulations and statutory guidance, the impact of premiums is spread over future financial years. These provisions are effected in the Movement in Reserves Statement on the General Fund Balance, after debits and credits have been made to the Comprehensive Income and Expenditure Statement. The adjustments made in the Movement in Reserves Statement are managed via the Financial Instruments Adjustment Account.

#### **Financial Assets**

Loans and Receivables – assets that have fixed or determinable payments but are not quoted in an active market. Loans and receivables are recognised on the Balance Sheet when the Authority 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 Comprehensive Income and Expenditure Statement for

interest receivable are based on the carrying amount of the asset multiplied by the effective rate of interest for the instrument. For all of the loans that the Authority 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 Comprehensive Income and Expenditure Statement is the amount receivable for the year in the loan agreement.

Where soft loans are made, a loss is recorded in the Comprehensive Income and Expenditure Statement (debited to the appropriate service line) 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 will be credited to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement at a marginally higher effective rate of interest than the rate receivable, with the difference serving to increase the amortised cost of the loan in the Balance Sheet. Statutory provision 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 Comprehensive Income and Expenditure Statement 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.

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 Comprehensive Income and Expenditure Statement. 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.

Any gains and losses that arise on the derecognition of an asset are credited or debited to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement.

Where, the Authority entered into financial guarantees that are not required to be accounted for as financial instruments. These guarantees will be reflected in the Statement of Accounts to the extent that provisions might be required or a contingent liability note is needed under the policies set out in the section on Provisions, Contingent Liabilities and Contingent Assets.

## xi. Government Grant 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 Authority when there is reasonable assurance that:

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

Government grants and third party contributions and donations to the Authority are not credited to the Comprehensive Income and Expenditure Statement until conditions attached to the grant or contribution have been satisfied or there is reasonable assurance that they will be met. 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, or 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-ringfenced revenue grants and all capital grants) in the Comprehensive Income and Expenditure Statement.

Where capital grants are credited to the Comprehensive Income and Expenditure Statement, they are reversed out of the General Fund Balance in the Movement in Reserves Statement. Where the grant has yet to be used to finance capital expenditure, it is posted to the Capital Grants Unapplied reserve. Where 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.

# xii. Inventories and Long Term Contracts

Inventories are included in the Balance Sheet at the lower of cost and net realisable value. The cost of inventories is assigned using the latest invoice price.

Long term contracts are accounted for on the basis of charging the Surplus or Deficit on the Provision of Services with the value of works and services received under the contract during the financial year.

## xiii. 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.

#### The Authority 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 Authority 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,
- a finance charge (debited to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement).

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 Authority at the end of the lease period).

The Authority 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 Movement in Reserves Statement for the difference between the two.

Operating Leases – Rentals paid under operating leases are charged to the Comprehensive Income and Expenditure Statement as an expense of the services benefitting from use of the leased Property, Plant or Equipment. Charges are made on a straight-line basis over the life of the lease; even if this does not match the pattern of payments (e.g. there is a rent-free period at the commencement of the lease).

## The Authority as Lessor

Finance Leases – Where the Authority 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 Comprehensive Income and Expenditure Statement as part of the gain or loss on disposal. A gain, representing the Authority's net investment in the lease, is credited to the same line in the Comprehensive Income and Expenditure Statement 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 Comprehensive Income and Expenditure Statement).

The gain credited to the Comprehensive Income and Expenditure Statement on disposal is not permitted by statute to increase the General Fund Balance and is required to be treated as a capital receipt. Where a premium has been received, this 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 Movement in Reserves Statement.

Operating Leases – Where the Authority 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 credited to the Other Operating Expenditure line in the Comprehensive Income and Expenditure Statement. Credits are made on a straight-line basis over the life of the lease, even if this does not match the pattern of payments (e.g. there is a premium paid at the commencement of the lease). Initial direct costs incurred in negotiating and arranging the lease are added to the carrying amount of the relevant asset and charged as an expense over the lease term on the same basis as rental income.

## xiv. Overheads and Support Services

The costs of overheads and support services are charged in accordance with the Authority's arrangements for accountability and financial performance.

#### xv. Property, Plant and Equipment

Assets that have physical substance and are held for use in the production or supply of goods or services, 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 Authority 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.

We record as capital expenditure all transactions that involve the purchase of new Property, Plant and Equipment or expenditure that adds to their value. The purchase of furniture and equipment is treated as capital if it is associated with capital building works. Otherwise individual items of vehicles and equipment are treated as capital if the value is over £20,000. If the value is less than this sum we charge it to revenue.

#### 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, including the initial estimate of the costs of dismantling and removing the item and
  restoring the site on which it is located.

The Authority does not capitalise borrowing costs incurred whilst assets are 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 Authority). 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 Authority.

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 Comprehensive Income and Expenditure Statement, 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 Comprehensive Income and Expenditure Statement, they are reversed out of the General Fund Balance to the Capital Adjustment Account in the Movement in Reserves Statement.

Assets are then carried in the Balance Sheet using the following measurement bases:

- operational land, buildings and plant fair value, determined as the amount that would be paid for the asset in its existing
  use (existing use value EUV). Where there is no market-based evidence of fair value because of the specialist nature
  of an asset, depreciated replacement cost (DRC) is used as an estimate
- infrastructure, community assets and assets under construction depreciated historical cost
- dwellings fair value, determined using the basis of existing use value (EUV)
- surplus assets at fair value in highest and best use, the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date.

Where there is no market-based evidence of fair value because of the specialist nature of an asset, depreciated replacement cost (DRC) 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 Comprehensive Income and Expenditure Statement 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 there is no balance in the Revaluation Reserve or an insufficient balance, the carrying amount of the asset is written down against the relevant service line(s) in the Comprehensive Income and Expenditure Statement.

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 there is no balance in the Revaluation Reserve or an insufficient balance, the carrying amount of the asset is written down against the relevant service line(s) in the Comprehensive Income and Expenditure Statement.

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

## Componentisation

Componentisation applies to Plant and Equipment assets from 1<sup>st</sup> April 2010 in relation to enhancement expenditure, acquisition expenditure and revaluations carried out as per the three year rolling programme. Where an item of Property, Plant and Equipment asset has major components whose cost is significant in relation to the total cost of the item, the components are depreciated separately.

## Depreciation

Depreciation is provided for on all Property, Plant and Equipment assets and calculated on a straight-line basis over the expected life of the asset, on the difference between the book value and any estimated residual value. Depreciation is charged on all classes of assets, with the exception of land, community land assets, investment land, land awaiting disposal and assets under construction.

The Authority does not have a Housing Revenue Account (HRA) which accounts for the provision for housing accommodation, so all net assets employed by the Authority relate to the General Fund.

The life expectancies of the assets and the deprecation are calculated on the following bases:

Operational land Not depreciated as an infinite life expectancy

Operational buildings Individually assessed by valuers

Vehicles Individually assessed on acquisition (usually up to 15 years)

IT equipment Individually assessed on acquisition (usually up to 5 years)

Other plant, furniture and equipment Individually assessed on acquisition (usually up to 20 years)

Assets under construction Not depreciated

Buildings awaiting disposal Individually assessed by valuers

Land awaiting disposal Not depreciated as an infinite life expectancy

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 Comprehensive Income and Expenditure Statement. Gains in fair value are recognised only up to the amount of any previously losses 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 Comprehensive Income and Expenditure Statement as part of the gain or loss on disposal.

Receipts from disposals (if any) are credited to the same line in the Comprehensive Income and Expenditure Statement 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 in excess of £10,000 are categorised as capital receipts. 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 Movement in Reserves Statement.

## xvi. Provisions, Contingent Liabilities and Contingent Assets

#### **Provisions**

Provisions are made where an event has taken place that gives the Authority 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. For instance, the Authority may be involved in a court case that could eventually result in the making of a settlement or the payment of compensation.

Provisions are charged as an expense to the appropriate service line in the Comprehensive Income and Expenditure Statement in the year that the Authority 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 Authority settles the obligation.

## **Contingent Liabilities**

A contingent liability arises where an event has taken place that gives the Authority 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 Authority. 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 Authority 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 Authority. 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.

#### xvii. Reserves

The Authority 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 Surplus or Deficit on the Provision of Services in the Comprehensive Income and Expenditure Statement. The reserve is then appropriated back into the General Fund Balance in the Movement in Reserves Statement so that there is no net charge against council tax for the expenditure.

Certain reserves are kept to manage the accounting processes for non-current assets, financial instruments, retirement and employee benefits and do not represent usable resources for the Authority – these reserves are explained in the relevant policies.

## xviii. 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 Comprehensive Income and Expenditure Statement in the year. Where the Authority has determined to meet the cost of this expenditure from existing capital resources or by borrowing, the cost of revenue expenditure funded from capital under statute is immediately charged to the revenue account for the appropriate service, and a transfer in the Movement in Reserves Statement 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. In some cases, this is because we capitalise expenditure on schemes such as increasing access for the disabled: such expenditure is initially added to the asset value and then revalued to negate its effect. There are other circumstances where we account for capital expenditure as revenue expenditure funded from capital under statute rather than assets. This includes expenditure on assets not owned by the Authority, capital grants and on feasibility studies for schemes that may or may not take place.

In addition, the Government may direct the Authority to treat as capital expenditure items which would normally count as revenue. These would not result in an asset or an increase to the value of existing assets and are therefore treated as revenue expenditure funded from capital under statute.

#### xix. Value Added Tax (VAT)

VAT paid by the Authority is only shown in the accounts as an amount recoverable from Her Majesty's Revenue & Customs. VAT charged by the Authority to its customers is payable to Customs and Revenue, and is therefore shown only as a reduction of the net amount payable.

## xx. Interest Charges

We show the accrued interest associated with a loan as part of the carrying value of the loan. Loans are included on the Balance Sheet at amortised cost based on the Effective Interest Rate (EIR) method.

Where no EIR calculation has been undertaken, the accrued interest will be charged to the Income and Expenditure Accounts and added to the value of the loan. This will increase the carrying value of the loan until such time the interest is paid.

#### xxi. Redemption of Debt

There is a legal requirement for the Authority to make an annual provision from revenue to contribute towards the reduction in its overall borrowing requirement of at least 4% of its total debt outstanding at the start of the year or an amount calculated on a prudent basis determined by the Authority in accordance with statutory guidance. This is not a cost to the Comprehensive Income & Expenditure Statement but is charged to the General Fund through the Movement in Reserve Statement.

#### xxii. Council Tax and Business Rates

Business rates and council tax are collected on behalf of the Authority on an agency basis by the six billing authorities in East Sussex: Eastbourne Borough Council, Hastings Borough Council, Lewes District Council, Rother District Council, Wealden District Council and Brighton & Hove City Council. The Authority as a precepting authority is required to show business rates and council tax income in the Comprehensive Income and Expenditure Statement on an accruals basis.

The difference between the income included in the Comprehensive Income and Expenditure Statement and the amount required by legislation to be credited to the General Fund is taken to the Collection Fund Adjustment Account and included as a reconciling item in the Movement in Reserves Statement. The Authority is also required to recognise its share of arrears, bad debt allowances, overpayments, prepayments, cash and business rates appeal provision in its Balance Sheet.

#### xxiii. Heritage Assets

Heritage Assets are recognised and measured (including the treatment of revaluation gains and losses) in accordance with the Authority's accounting policies on property, plant, and equipment.

The carrying amounts of heritage assets are reviewed where there is evidence of impairment for heritage assets, e.g. where an item has suffered physical deterioration or breakage, or where doubts arise as to its authenticity. Any impairment is recognised and measured in accordance with the Authority's general policies on impairments.

#### xxiv. Fair Value Measurement

The Authority measures some of its non-financial assets, surplus assets and assets held for sale at fair value at each reporting date. Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The fair value measurement assumes that the transaction to sell the asset or transfer the liability takes place either:

- a. in the principal market for the asset or liability, or
- b. in the absence of a principal market, in the most advantageous market for the asset or liability.

The Authority uses External Valuers to measures the fair value of an asset or liability using the assumptions that market participants would use when pricing the asset or liability, assuming that market participants act in their economic best interest.

When measuring the fair value of a non-financial asset, the Authority external Valuers takes into account a market participant's ability to generate economic benefits by using the asset in its highest and best use or by selling it to another market participant that would use the asset in its highest and best use. The Valuers uses valuation techniques that are appropriate in the circumstances and for which sufficient data is available, maximising the use of relevant observable inputs and minimising the use of unobservable inputs.

Inputs to the valuation techniques in respect of assets and liabilities for which fair value is measured or disclosed in the Authority's financial statements are categorised within the fair value hierarchy, as follows:

- Level 1 quoted prices (unadjusted) in active markets for identical assets or liabilities that the Authority can access at the measurement date;
- Level 2 inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly or indirectly;
- Level 3 unobservable inputs for the asset or liability.

#### Accounting Standards that have been issued but have not yet been adopted

The Code of Practice on Local Authority Accounting in the United Kingdom 2017/18 (the Code) will introduce several changes in accounting policies which will be required from 1 April 2017. The Code requires the disclosure of information relating to the expected impact of an accounting change that will be required by a new standard that has been issued but not yet adopted.

The following changes are not considered to have a significant impact on the Statement of Accounts -

- Amendments to IAS 19 Employee Benefits (Defined Benefit Plans: Employee Contributions)
- Amendment to IFRS 11 Joint Arrangements (Accounting for Acquisitions of Interests in Joint Operations)
- Amendment to IAS 16 Property, Plant and Equipment and IAS 38 Intangible Assets (Clarification of Acceptable going concern basis reporting requirements;
- · Changes to the narrative reporting;
- Accounting Policies Telling the Story of Local Authority Financial Statements;
- Accounting and Reporting by Pension Funds Investment Transaction Costs;
- Faster closure of accounts timetable:
- The Cities and Local Government Devolution Act 2016 to support delivery of the government's policy to "devolve powers and budgets to boost local growth in England", in particular to devolve powers over economic development, transport and social care to large cities.

The Code does not anticipate that the above amendments will have a material impact on the information provided in local authority financial statements i.e. there is unlikely to be a change to the reported information in the reported net cost of services or the Surplus or Deficit on the Provision of Services. The Code requires implementation from 1 April 2017 and there is therefore no impact on the 2016/17 Statement of Accounts.

#### 3. Critical Judgements in Applying Accounting Policies

In applying the accounting policies set out in Note 1, the Authority 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 Authority has determined that this uncertainty is not yet sufficient to provide an indication that the assets of the Authority might be impaired as a result of a need to close facilities and reduce levels of service provision.

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

The financial statements contains estimates and assumptions about the future or events that are otherwise uncertain, which affect the application of policies and reported amounts of assets and liabilities, income and expenses. Estimates are made taking into account historical experience, current trends, and other relevant factors. However, because balances cannot be determined with certainty, actual results could be materially different from the assumptions and estimates. This means that the Authority is required to make estimates and assumptions. Estimates and underlying assumptions are regularly reviewed. Any change to estimates is recognised in the period if the change affects only that period, or into future periods if it also affects future periods.

The items in the Fire Authority's Balance Sheet at 31 March 2017 for which there is a significant risk of material adjustment in the forthcoming financial year are as follows:

Item and area of uncertainty	Effect if actual results differ from assumptions	Actions undertaken to reduce the area of uncertainty
Useful lives of property, plant and equipment assets		
The Authority estimates the useful lives of property, plant and equipment based on the period over which the assets are expected to be available for use.	It is estimated that the annual depreciation charge would increase by £426,000 for every 1 year that useful lives had to be reduced.	The estimated useful lives of property, plant and equipment are reviewed annually and are updated if expectations differ from previous estimates due to
However It is possible that future results of operations could be materially affected by changes in the estimates brought about by changes in factors	This amount is not considered to be material in relation to the recorded expenses and non current assets totals in the Statement of Accounts.	physical wear and tear, technical or commercial obsolescence and legal or other limits on the use of the relevant assets.
mentioned above.  The amounts and timing of recorded expenses for any period would be affected by changes in these factors and circumstances. A reduction in the		The estimation of the useful lives of property, plant, and equipment are based on external technical evaluation and experience with similar assets.
estimated useful lives of the property,		Valuations are undertaken by RICS Registered Valuers and prepared in

Item and area of uncertainty	Effect if actual results differ from assumptions	Actions undertaken to reduce the area of uncertainty
plant and equipment would increase the recorded expenses and decrease the non-current assets.		accordance with RICS Valuation Standards.
Impairment/revaluation loss of property, plant and equipment assets		
The Authority has significant investments in property, plant and equipment. The Authority operates a policy of revaluing its Property, Plant, and Equipment on a rolling three year basis, with the aim of revaluing all of its assets within this period. Indexation may be applied to those assets not valued in the year if the carrying value is calculated as materially different to the fair value at the Balance Sheet date.  Changes in the circumstances or	Indexation was applied in 2016/17 as the amount calculated was materially different to the carrying value. The net revaluation gain of the assets indexed was £508,000.  It is estimated that the revaluation losses would decrease by £7,000 for every 1% increase in the valuations carried out during 2016/17 under the three year rolling programme.  This amount is not considered to be	Assets are assessed annually for impairment when facts and circumstances suggest that the carrying amount of the asset may exceed its recoverable amount.  Valuations are undertaken by RICS Registered Valuers and prepared in accordance with RICS Valuation Standards.  Impairments are reversed if the conditions for impairment are no longer present.
expectations of future performance of an individual asset may be an indicator that the asset is impaired, thus requiring the book value to be written down to its recoverable amount.	material in relation to the recorded expenses and non current assets totals in the Statement of Accounts.	
Evaluating whether an asset is impaired requires a high degree of judgement and may depend to a large extent on the selection of key assumptions about the future used.		
Pension Liability		
The Authority recognises and discloses its retirement benefit obligation in accordance with the measurement and presentational requirement of IAS 19 'Employee Benefits'.  When estimating the present value of	It is estimated that:  A £41,598,000 increase in the pension liability would result if the real discount rate was to be decreased by 0.5%.  A £13,046,000-£14,077,000 increase in	The retirement benefit obligation is assessed annually by the schemes actuary in accordance with IAS 19 'Employee Benefits' and is updated if events have not coincided with the actuarial assumptions made for the last
defined pension benefit obligations that represent a gross long-term liability in the balance sheet, and, indirectly, the period's net pension expense in the Comprehensive Income and Expenditure Statement, the actuaries make a number	the pension liability would result if member life expectancy was increased by 1 year.  A £6,367,000 increase in the pension liability would result if the salary increase rate was increased by 0.5%.	valuation or if the assumptions have changed.  The assumptions are set based on advice from the schemes actuaries and experience. The key assumptions used are set out in Note 36.
of critical assumptions affecting these estimates.  Most notably, assumptions include a number of judgements and estimations in respect of the expected rate of return on assets, the real discount rate, the rate of increase in salaries, life expectancy, the annual rate of compensation increase and inflation assumptions have a direct and potentially material impact on the amounts presented.	A £34,722,000 increase in the pension liability would result if the pension increase rate was increased by 0.5%.	The actuarial methods and advice provided on assumptions used are carried out in accordance with the Pensions Technical Actuarial Standards.

#### 5. Material items of income and expense

The Comprehensive Income and Expenditure Statement includes a loss of £0.976m (£0.216m in 2015/16) for past service costs in relation to the Local Government and Firefighters' pension schemes.

There are no other material items of income or expense that are not already disclosed on the face of the Comprehensive Income and Expenditure Statement, which by their nature and amount of material items should be set out in a note.

#### 6. Events after the Balance Sheet date

The Statement of Accounts was authorised for issue by the Assistant Director Resources/Treasurer on 14 September 2017. 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 2017, 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 comprehensive income and expenditure recognised by the Authority in the year in accordance with proper accounting practice to the resources that are specified by statutory provisions as being available to the Authority to meet future capital and revenue expenditure.

2016/17	Usable Reserves				
	General Fund Balance	Capital Receipts Reserve	Capital Grants Unapplied		
	£000	£000	£000		
Adjustments to the Revenue Resources:					
Amounts by which income and expenditure included in the CIES are different from revenue for the year calculated in accordance with statutory requirements:					
Pensions costs transferred to (or from) the Pensions Reserve	11,491	-	-		
Council tax and NDR (transfers to or from Collection Fund Adjustment Account)	68	-	-		
Holiday Pay (transferred to the Accumulated Absences Account)	40	-	-		
Reversal of entries included in the Surplus or Deficit on the Provision of Services in relation to capital expenditure (these items are charged to the Capital Adjustment Account)	1,909	-	_		
Total Adjustments to Revenue Resources	13,508	_	_		
Adjustments between Revenue and Capital Resources					
Transfer of non-current asset sale proceeds from revenue to the Capital Receipts Reserve	-	-	_		
Administrative costs of non-current asset disposals (funded by a contribution from the Capital Receipts Reserve)	-	-			
Statutory provision for the repayment of debt (transfer from the Capital Adjustment Account)	(439)	-			
Capital expenditure financed from revenue balances	(512)				
Total Adjustments between Revenue and Capital Resources	(951)	-			
Adjustments to Capital Resources					
Use of the Capital Receipts Reserve to finance capital expenditure	-	(926)	-		
Application of capital grants to finance capital expenditure	-	-	-		
Total Adjustments to Capital Resources	-	(926)	-		
Total Adjustments	12,557	(926)			

2015/16	Usable Reserves			
	General Fund Balance	Capital Receipts Reserve	Capital Grants Unapplied	
	£000	£000	£000	
Adjustments to the Revenue Resources:				
Amounts by which income and expenditure included in the CIES are different from revenue for the year calculated in accordance with statutory requirements				
Pensions costs transferred to (or from) the Pensions Reserve	12,371	-	-	
Council tax and NDR (transfers to or from Collection Fund Adjustment Account)	77	-	-	
Holiday Pay (transferred to the Accumulated Absences Account)	(26)	-	-	
Reversal of entries included in the Surplus or Deficit on the Provision of Services in relation to capital expenditure (these items are charged to the Capital Adjustment Account)	4,712	-	-	
Total Adjustments to Revenue Resources	17,134	-	-	
Adjustments between Revenue and Capital Resources				
Transfer of non-current asset sale proceeds from revenue to the Capital Receipts Reserve	(3,164)	3,164	-	
Administrative costs of non-current asset disposals (funded by a contribution from the Capital Receipts Reserve)	-	-		
Statutory provision for the repayment of debt (transfer from the Capital Adjustment Account)	(445)	-		
Capital expenditure financed from revenue balances	(1,097)	-		
Total Adjustments between Revenue and Capital Resources	(4,706)	3,164		
Adjustments to Capital Resources				
Use of the Capital Receipts Reserve to finance capital expenditure	-	(1,087)		
Application of capital grants to finance capital expenditure	-	_	(123)	
Total Adjustments to Capital Resources	-	(1,087)	(123)	
Total Adjustments	12,428	2,077	(123)	

#### Transfers to/from Earmarked Reserves

This note sets out the amounts set aside from the General Fund in earmarked reserves to provide financing for future expenditure plans and the amounts posted back from earmarked reserves to meet General Fund expenditure in 2016/17.

	Balance at 1 April 2015 £000	Transfers Out 2015/16 £000	Transfers In 2015/16 £000	Balance at 31 March 2016 £000	Transfers Out 2016/17 £000	Transfers In 2016/17 £000	Balance at 31 March 2017 £000
Capital Programme	4,629	(998)	1,000	4,631	-	750	5,381
Other Earmarked	4,180	(674)	1,853	5,359	(304)	1,965	7,020
Total	8,809	(1,672)	2,853	9,990	(304)	2,715	12,401

Capital Programme To provide resources which may be used for capital spending in order to reduce the need for and

consequent revenue cost of borrowing.

Other Earmarked Includes Improvement & Efficiency, IMD Transformation, Insurance Fund, Sprinklers, RPE and Communications, ESMCP ESFRS readiness, Responding to New Risks, Safer Business Training and

Wholetime Firefighter Recruitment.

# 9. Other Operating Expenditure

**Total** 

	31 March 2016	31 March 2017
	£000	£000
(Gains)/losses on the disposal of non-current assets	(375)	8
Total	(375)	8

10.	Financing and Investment Income and Expenditure		
		31 March 2016	31 March 2017
		£000	£000
	Interest payable and similar charges	510	506
	Pensions interest cost and expected return on pensions assets	12,640	12,044
	Interest receivable and similar income	(129)	(117)

13,021

1. Taxation and Non Specific Grant Income		
	31 March 2016	31 March 2017
	£000	£000
Council tax income	23,550	24,652
Non domestic rates	7,149	7,256
Revenue support grant	7,514	6,196
Other revenue grants	291	287
Capital grants and contributions	565	73
Fire Transitional Grant		97
Total	39,069	38,561

12,433

# 12. Property, Plant, and Equipment

Movements in 2016/17:	Other Land and Buildings	Vehicles, Plant, Furniture & Equipment	Surplus Assets	Assets Under Construction	Total Property, Plant and Equipment
	£000	£000	£000	£000	£000
Cost or Valuation					
At 1 April 2016	41,396	14,370	400	417	56,583
Additions	750	1,200	-	-	1,950
Revaluation increases recognised in the Revaluation Reserve	1,220	-	119	-	1,339
Revaluation decreases recognised in the Revaluation Reserve	(663)	(6)	-	-	(669)
Revaluation increases (reversal of previous losses) recognised in the deficit on the Provision of Services	304	-	-	-	304
Revaluation decreases recognised in the deficit on the Provision of Services	(505)	-	-	-	(505)
Transfers within PPE	-	417	-	(417)	-
Derecognition – disposals	-	(161)	-	-	(161)
Assets reclassified (to)/from Held for Sale	(3,033)	-	-	-	(3,033)
At 31 March 2017	39,469	15,820	519	-	55,808
Accumulated Depreciation and Impairment					
At 1 April 2016	-	(7,297)	-	-	(7,297)
Depreciation charge	(824)	(1,240)	-	-	(2,064)
Depreciation written out to the Revaluation Reserve	534	-	-	-	534
Revaluation losses recognised in the Surplus/Deficit on the Provision of Services	290	-	-	-	290
Revaluation increases (reversal of previous losses) recognised in the deficit on the Provision of Services	-	-	-	-	-
Assets reclassified (to)/from Held for Sale	-	-	-	-	-
Transfers within PPE	-	-	-	-	-
Derecognition – disposals	-	154	-	-	154
At 31 March 2017	-	(8,383)	-	-	(8,383)
Net Book Value					
At 31 March 2017	39,469	7,437	519	-	47,425
At 31 March 2016	41,396	7,073	400	417	49,286

Comparative Movements in 2015/16:	Other Land and Buildings	Vehicles, Plant, Furniture & Equipment	Surplus Assets	Assets Under Construction	Total Property, Plant and Equipment
	£000	£000	£000	£000	£000
Cost or Valuation					
At 1 April 2015	36,430	17,212	-	946	54,588
Additions	2,559	216	-	417	3,192
Revaluation increases recognised in the Revaluation Reserve	3,607	7	280	-	3,894
Revaluation decreases recognised in the Revaluation Reserve	(8)	-	(249)	-	(257)
Revaluation increases (reversal of previous losses) recognised in the deficit on the Provision of Services	1,910	-	-	-	1,910
Revaluation decreases recognised in the deficit on the Provision of Services	(2,071)	-	(468)	-	(2,539)
Transfers to AHFS	109	-	837	(946)	-
Derecognition – disposals	(1,140)	(3,065)	-	-	(4,205)
Assets reclassified (to)/from Held for Sale	-	-	-	-	-
At 31 March 2016	41,396	14,370	400	417	56,583
Accumulated Depreciation and Impairment					
At 1 April 2015	(570)	(9,071)	-	-	(9,641)
Depreciation charge	(652)	(1,266)	(13)	-	(1,931)
Depreciation written out to the Revaluation Reserve	1,155	2	-	-	1,157
Revaluation losses recognised in the Surplus/Deficit on the Provision of Services	22	-	26	-	48
Revaluation increases (reversal of previous losses) recognised in the deficit on the Provision of Services	-	-	-	-	-
Assets reclassified (to)/from Held for Sale	-	-	-	-	-
Transfers to AHFS	13	-	(13)	-	-
Derecognition – disposals	32	3,038	-	-	3,070
At 31 March 2016	-	(7,297)	-	-	(7,297)
Net Book Value					
At 31 March 2016	41,396	7,073	400	417	49,286
At 31 March 2015	35,860	8,141	-	946	44,947

The Authority had no Intangible, Infrastructure, Heritage or Community Assets at 31 March 2017.

Depreciation is calculated on a straight-line basis over the expected life of the asset, on the difference between the book value and any estimated residual value. Depreciation is charged on all classes of assets, with the exception of land, community land assets, investment land, land awaiting disposal and assets under construction.

### **Capital Commitments**

Over the five year period, 2017/18 to 2021/22, the Authority is planning gross capital expenditure of £16.738m (based on the agreed Capital Asset Strategy and subsequently agreed variations). This is planned to be funded using government grants (£0.274m), capital receipts (£7.784m), reserves (£4.270m) and planned revenue contributions (£2.925m) with the balance of £1.485m being internal borrowing.

The approved capital programme shows that in 2017/18 the Authority plans to spend £5.541m (adjusted for actual spend in 2016/17), funded by government grant (£0.382m), capital receipts (£3.633m), reserves (£0.750m), planned revenue contributions (£0.537m) and internal borrowing (£0.239m). Having adjusted for the actual outturn in 2016/17, slippage on projects and for provisions where there is no contractual commitment, the net commitment profiles for schemes in progress at 31 March 2017 are shown below:

2017/18	2018/19	2019/20	2020/21	2021/22	Total (£m)
5.541	2.595	-	-	-	8.136

The Fire Authority had no assets under construction as at 31 March 2017 (two for £0.417m at 31 March 2016).

### Valuation of Property, Plant and Equipment (PPE)

The Authority operates a policy of revaluing its Property, Plant and Equipment on a rolling 3-year basis, with the aim of revaluing all of its assets within this period. Indexation may be applied to those assets not valued in the year if the carrying value is calculated as materially different to the fair value at the Balance Sheet date. The Authority also reviews the asset register each year, and, if necessary adjusts the value of assets if significant impairment has been identified.

Freehold and leasehold properties regarded by the authority as operational, together with investment assets and assets awaiting disposal, are valued on the basis of open market value for the existing use or where this cannot be assessed because there was no market value, the depreciated replacement cost. This is in line with the Statement of Asset Valuation Practice and Guidance Notes of the Royal Institution of Chartered Surveyors. Buildings are depreciated in line with the estimated life expectancies of the assets.

Furniture, equipment, plant and machinery values were initially calculated either as an assessed proportion of the valuation of the buildings or, in the case of properties valued at open market value, as an assessed rate per square metre. Together with intangible assets, they are updated in line with capital expenditure, and depreciated in line with the estimated lives of the assets.

The following statement shows the progress of the Authority's rolling programme for the revaluation of land and buildings. The valuations are carried out by an external firm of valuers – Stiles, Harold, Williams (a member of Chartered Surveyors and Town Planners), on behalf of the Authority. The valuation dates are the gross cost as at 31 March in each year. In addition, an annual indexation will be applied to the remaining portfolio (based on those assets that were valued by the valuer in the year) if the values are deemed to be materially different to their carrying value. The indexation was applied in 2016/17.

	Other Land & Buildings	Vehicles, Plant, Furniture & Equipment	Surplus Assets	Total PPE
	£000	£000	£000	£000
Valued at historical cost	-	15,764	-	15,764
Valued at fair value at 31 March 2017	39,469	31	519	40,019
Valued at fair value at 31 March 2016	-	25	-	25
Valued at fair value at 31 March 2015	-	-	-	-
Total	39,469	15,820	519	55,808

In the light of on-going economic recession, the Authority carried out a review for impairment of all fixed assets to determine the carrying amount of the fixed asset. This is to determine if there has been any diminution in the value of assets due to the current economic climate and to ensure that the accounts do not include values that are materially different following significant changes in asset values.

#### Fair value hierarchy of financial assets and financial liabilities that are not measured at fair value

There was one property classed as surplus as at 31 March 2017, and also in the previous year. The fair value hierarchy of surplus assets is as follows:

		31 Ma	rch 2017	
Recurring fair value measurements using:	Quoted prices in active markets for identical assets (Level 1)	Other significant observable Inputs (Level 2)	Significant unobservable inputs (Level 3)	Total
	£000£	£000	£000	£000
Surplus assets	-	-	519	519
		31 Ma	rch 2016	
Popurring foir value	Quoted prices in active markets for identical assets	Other significant observable Inputs (Level 2)	Significant unobservable inputs (Level 3)	Total
Recurring fair value measurements using:	(Level 1)			
J	£000	£000	£000	£000
Surplus assets	-	-	400	400

The surplus assets are measured at Level 3 in the fair value hierarchy as the measurement technique uses significant unobservable inputs to measure the fair value. The fair value has been derived on a comparable basis for income producing assets or residential properties (using rent yield or capital value per square metre) or derived through an assessment of prevailing land values for unconsented sites or a residual land appraisal. For assets offering development potential (alternative use) the valuation is based on the highest value that has a reasonable prospect of securing an appropriate planning consent. Restrictions on the sale or use of an asset affect its fair value only if market participants would also be impacted by those restrictions. Highest and best use is determined only from the perspective of market participants, even if the Authority intends a different use. Alternative uses of those assets are considered if there is an alternative use that would maximise their fair value. However, the Authority is not required to perform an exhaustive search for other potential uses of the assets if there is no evidence to suggest that the current use of an asset is not its highest and best use.

#### 13. Financial Instruments

### **Categories of Financial Instruments**

The following categories of financial instrument are carried in the Balance Sheet:

	Long <sup>*</sup>	Term	Current	
Financial Assets	31 March 2016	31 March 2017	31 March 2016	31 March 2017
	£000	£000	£000	£000
Investments				
Loans and receivables (principal amount)	-	-	17,000	20,000
Accrued interest		-	11	8
Loans and receivables at amortised cost		-	17,011	20,008
Cash and cash equivalents	-	-	3,371	3,937
Debtors				
Loans and receivables		-	1,278	1,331
Total debtors		-	1,278	1,331
Financial Liabilities				
Borrowings				
Financial liabilities (principal amount)	(10,973)	(10,773)	-	(200)
Accrued Interest		-	-	-
Financial liabilities at amortised cost	(10,973)	(10,773)	-	(200)
Creditors				
Financial liabilities at amortised cost		-	(2,527)	(3,619)
Total creditors		-	(2,527)	(3,619)

**Note 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 or stepped interest loans (measured by an effective interest rate calculation) including accrued interest. Accrued interest is shown separately in current assets/liabilities where the 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.

# Note 2 - Fair value has been measured by:

- Direct reference to published price quotations in an active market; and/or
- Estimating using a valuation technique.

# **Valuation Assumptions**

The interest rate at which the fair values of these soft loans have been recognised is arrived at by taking the authority's prevailing cost of borrowing for a comparable loan at the date of the advance and adding an allowance for the risk that the loan might not be repaid by the employees.

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 Comprehensive Income and Expenditure Statement.

Any gains and losses that arise on the derecognition of the asset are credited/debited to the Comprehensive Income and Expenditure Statement.

### Income, Expense, Gains and Losses

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

2016/17	Financial Liabilities measured at amortised cost	Financial Assets: Loans and receivables	Total
	£000	£000	£000
Interest expense	(506)	-	(506)
Total expense in Deficit on the Provision of Services	(506)		(506)
Interest income  Total income in Deficit on the Provision of		117	117
Services		117	117
Net gain/(loss) for the year	(506)	117	(389)

2015/16	Financial Liabilities measured at amortised cost	Financial Assets: Loans and receivables	Total
	£000	£000	£000
Interest expense	(510)	-	(510)
Total expense in Deficit on the Provision of Services	(510)	-	(510)
Interest income  Total income in Deficit on the Provision of		129	129
Services		129	129
Net gain/(loss) for the year	(510)	129	(381)

# Fair Values of Assets and Liabilities carried at Amortised Cost

Financial liabilities and financial assets represented by loans and receivables are carried on 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 take place over the remaining life of the instruments, using the following assumptions:

- For loans from the PWLB and other loans payable, borrowing/premature repayment rates (choose which one is being used) from the PWLB have been applied to provide the fair value under PWLB debt redemption procedures; For loans receivable prevailing benchmark market rates have been used to provide the fair value;
- no early repayment or impairment is recognised
- where an instrument will mature in the next 12 months, carrying amount is assumed to approximate to fair value
- the fair value of trade and other receivables is taken to be the invoiced or billed amount.

The fair values calculated are as follows:

	31 March	2016	31 March 2017	
	Carrying amount £000	Fair value £000	Carrying amount £000	Fair value £000
Financial liabilities				
PWLB Debt	(10,973)	(15,471)	(10,973)	(16,393)
Non-PWLB Debt	-	-	-	-
Total Debt	(10,973)	(15,471)	(10,973)	(16,393)
Short term borrowing	-	-		
Short term creditors	(2,527)	(2,527)	(3,619)	(3,619)
Total Financial Liabilities	(13,500)	(17,998)	(14,592)	(20,012)
Financial assets				
Short term investments	17,011	17,011	20,008	20,008
Cash and cash equivalents	3,371	3,371	3,937	3,937
Short term debtors	1,278	1,278	1,331	1,331
Total Financial Assets	21,660	21,660	25,276	25,276

The fair value of the liabilities is higher than the carrying amount because the Authority's portfolio of loans includes a number of fixed rate loans where the interest rate payable is higher than prevailing rates at the Balance Sheet date. This shows a notional future loss (based on economic conditions at 31 March 2017) arising from a commitment to pay interest to lenders above current market rates.

The fair value of the money market loans is the same as the carrying amount as they are all short term investments with a maturity of less than a year.

The fair values for loans and receivables have been determined by reference to similar practices, as above, which provide a reasonable 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 each 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.

24 March 2017

### Fair value hierarchy of financial assets and financial liabilities that are not measured at fair value

	31 March 2017				
Quoted prices in active narkets for identical assets (Level 1)	Other significant observable Inputs (Level 2)	Significant unobservable inputs (Level 3)	Total		
£000	£000	£000	£000		
-	(16,393)	-	(16,393)		
-	-	-	-		
-	(3,619)	-	(3,619)		
-	(20,012)	-	(20,012)		
-	12,008	-	12,008		
10,449	-	-	10,449		
-	1,488	-	1,488		
-	1,331	-	1,331		
10,449	14,827	<del>-</del>	25,276		
	prices in active narkets for identical assets (Level 1) £000	prices in active narkets for identical assets (Level 1)	Display		

	31 March 2016				
	Quoted prices in active markets for identical assets (Level 1)	Other significant observable Inputs (Level 2)	Significant unobservable inputs (Level 3)	Total	
	£000	£000	£000	£000	
Financial liabilities					
PWLB Debt	-	(15,471)	-	(15,471)	
Short Term Borrowing	-	-	-	-	
Current Creditors		(2,527)	-	(2,527)	
Total	<del>-</del> _	(17,998)	-	(17,998)	
Financial assets					
Short Term Deposits	-	11,011	-	11,011	
Money Market Funds	7,720	-	-	7,720	
Other Cash and Cash Equivalents	-	1,651	-	1,651	
Current Debtors		1,278	-	1,278	
Total	7,720	13,940	-	21,660	

The fair values for financial liabilities and financial assets that are not measured at fair value included in levels 2 and 3 above have been arrived at using a discounted cash flow analysis with the most significant inputs being the discount rate.

The fair value for financial liabilities and financial assets that are not measured at 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:

# **Financial Liabilities**

- For loans from the PWLB payable, premature repayment rates from the PWLB have been applied to provide the fair value under PWLB debt redemption procedures;
- For loans receivable prevailing benchmark market rates have been used to provide the fair value;
- No early repayment or impairment is recognised;
- Where an instrument has a maturity of less than 12 months or is a trade or other receivable the fair value is taken to be the carrying amount or the billed amount;

# **Financial Assets**

- No early repayment is recognised;
- The fair value of trade and other receivables is taken to be the invoiced or billed amount.

#### 14. Inventories

Balance outstanding at start of year
Purchases
Recognised as an expense in the year
Balance outstanding at year-end

Stocks include diesel fuel and equipment.
---

larch 2016	31 March 2017
£000	£000
42	45
145	150
(142)	(162)
45	33

#### . Current and Long Term Debtors

	31 March 2016	31 March 2017
	£000	£000
Current Debtors		
Central government bodies	236	340
Other local authorities	2,537	2,602
NHS bodies	3	· -
Other entities and individuals	37	50
Total	2,813	2,992

There were no long term debtors as at 31 March 2017 or in the previous year.

**Allowance for Bad Debts -** Management specifically review all debts, and evaluate the adequacy of the allowance of bad debts of receivables. The Authority carries out an assessment of the recoverability of receivables and makes allowance for bad debts accordingly. However, most categories of the Authority's debtors are not subject to substantial fluctuation and past experience are used within material limits to judge the percentages of each type of debt that will not eventually be recovered.

As at 31 March 2017 the assessment of receivables did not necessitate the creation of a bad debt provision for general debtors.

However the Council Tax and NNDR arrears impairment allowance was decreased by £0.021m to £1.034m (from £1.055m in 2015/16).

Payments in advance decreased by £0.590m to £0.782m in 2016/17 (from £1.372m in 2015/16) mainly due to the payment of a number of insurances in 2015/16 relating to 2016/17.

#### 16. Cash and Cash Equivalents

The balance of Cash and Cash Equivalents is made up of the following elements:

	31 March 2016 £000	31 March 2017 £000	Movement £000
Cash in hand	50	49	(1)
Bank current accounts	3,544	4,047	503
Cash overdrawn	(223)	(159)	64
Total Cash and Cash Equivalents	3,371	3,937	566

#### 17. Assets held for Sale

2015/16 £000	2016/17 £000
1,000	
-	3.033
-	-
_	_
(1 655)	_
(1,000)	3,033

#### 18. Creditors

	31 March 2016	31 March 2017
	000£	£000
Central government bodies	652	838
Other local authorities	1,210	1,884
Public corporations and trading funds	-	-
Other entities and individuals	2,186	3,237
Total	4,048	5,959

There was an increase in Other entities and individuals of £1.051m as at 31 March 2017, primarily due to £0.440m deposit that was received in advance for the sale of the Fire Headquarters.

#### 19 Provisions

Provisions are amounts set aside in the accounts for liabilities or losses which are certain or very likely to occur and for which a reliable estimate of the amount of the obligation can be made. The provision has been established for material liabilities of uncertain timing.

The Authority had a short term provision of £0.142m as at 31 March 2017 which relates to NNDR appeals (£0.138m at 31 March 2016). There was also a long term provision for £0.319m for outstanding payments as a result of the Norman v Cheshire case in relation to pensionable allowances (£0.492m as at 31 March 2016).

#### 20. Usable Reserves

Movements in the Authority's usable reserves are detailed in the Movement in Reserves Statement.

	31 March 2016	31 March 2017
	£000	£000
Usable Capital Receipts Reserve	6,438	5,512
Capital Grants & Contributions Unapplied	-	-
Earmarked Reserves	9,990	12,401
General Fund balances	3,142	3,142
Total Usable Reserves	19,570	21,055

#### **Capital Receipts Reserve**

The Capital Receipts Reserve holds the gains recognised on the disposal of non-current assets until they are utilised to finance capital expenditure.

Bala	ance	at	1	April
Dai	ance	aı		Apiii

Amounts receivable during the year

Amounts applied to finance new capital investment

Net Transfer from the Capital Receipts Reserve

**Balance at 31 March** 

2015/16 £000	2016/17 £000
4,361	6,438
3,164	-
(1,087)	(926)
2,077	(926)
6,438	5,512

## 21. Unusable Reserves

	31 March 2016	31 March 2017
	£000	£000
Revaluation Reserve	13,294	14,270
Capital Adjustment Account	25,019	25,215
Collection Fund Adjustment Account	458	390
Accumulated Absences Account	(94)	(134)
Pensions Reserve	(343,598)	(394,685)
Total Unusable Reserves	(304,921)	(354,944)

#### Revaluation Reserve

The Revaluation Reserve contains the gains made by the Authority arising from increases in the value of its Property, Plant, and Equipment. 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.

#### **Balance at 1 April**

Upward revaluation of assets

Downward revaluation of assets and impairment losses not charged to the Surplus/Deficit on the Provision of Services

Reversal of previous years revaluation losses

Surplus or deficit on revaluation of non-current assets not posted to the Surplus or Deficit on the Provision of Services Difference between fair value depreciation and historical cost depreciation

Accumulated gains on assets sold or scrapped

Amount written off to the Capital Adjustment Account

**Balance at 31 March** 

£000	2015/16 £000 9,471	£000	2016/17 £000 13,294
6,960		2,177	
(257) (1,910)		(669) (304)	
	4,793		1,204
(130)		(228)	
(840)		-	
	(970)		(228)
	13,294		14,270

### **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 Comprehensive Income and Expenditure Statement (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 Authority 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 Authority. 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.

Balance at 1 April
Reversal of items relating to capital expenditure debited or
credited to the Comprehensive Income and Expenditure
Statement

Charges for depreciation and impairment of non-current assets

Revaluation losses on Property, Plant and Equipment

Revaluation loss reversals on Property, Plant and Equipment

Revenue expenditure funded from capital under statute Amounts of non-current assets written off on disposal or sale as part of the gain/loss on disposal to the Comprehensive Income and Expenditure Statement

Adjusting amounts written out of the Revaluation Reserve

Net written out amount of the cost of non-current assets consumed in the year

# Capital financing applied in the year

Use of the Capital Receipts Reserve to finance new capital expenditure

Capital grants and contributions credited to the Comprehensive Income and Expenditure Statement that have been applied to capital financing

Application of grants to capital financing from the Capital Grants Unapplied Account

Statutory provision for the financing of capital investment charged against the General Fund

Capital expenditure charged against the General Fund

**Balance at 31 March** 

2015/16	2016/17		
£000	£000	£000	
26,008		25,019	
(1,931)	(2,064)		
(2,491)	(214)		
1,911	304		
25	-		
(2,790)	(8)		
(5,276)	(1,982)		
970	228		
(4,306)		(1,754)	
1,087	926		
565	73		
400			
123	-		
445	439		
1,097	512		
3,317		1,950	
25,019		25,215	

#### **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 Authority accounts for post employment benefits in the Comprehensive Income and Expenditure Statement 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 Authority makes employer's contributions to pension funds or eventually pay 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 Authority 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.

## **Balance at 1 April**

Actuarial gains/losses on pensions assets and liabilities Reversal of items relating to retirement benefits credited to the Deficit on the Provision of Services in the Comprehensive Income and Expenditure Statement Employer's pensions contributions and direct payments to pensioners payable in the year

#### **Balance at 31 March**

2015/16	2016/17
£000	£000
(397,770)	(343,598)
66,543	(39,596)
(22,819)	(21,701)
10,448	10,210
(343,598)	(394,685)

#### **Collection Fund Adjustment Account**

The Collection Fund Adjustment Account manages the differences arising from the recognition of council tax and business rates income in the Comprehensive Income and Expenditure Statement as it falls due from council tax and business rate payers compared with the statutory arrangements for paying across amounts to the General Fund from the Collection Fund. Council tax and business rates income is collected on behalf of the Fire Authority on an agency basis by the five billing authorities in East Sussex: Eastbourne Borough Council, Hastings Borough Council, Lewes District Council, Rother District Council, Wealden District Council and also Brighton & Hove City Council.

From 1 April 2009, the Fire Authority as a precepting authority is required to show Council Tax income in its Income and Expenditure Account on an accruals basis. The difference between the income included in the Income and Expenditure account and the amount required by legislation to be credited to the General Fund is taken to the Collection Fund Adjustment Account and included as a reconciling item in the Statement of Movement on the General Fund Balance.

### **Balance at 1 April**

Amount by which council tax income credited to the Comprehensive Income and Expenditure Statement is different from council tax income calculated for the year in accordance with statutory requirements

Amount by which business rates income credited to the Comprehensive Income and Expenditure Statement is different from business rates income calculated for the year in accordance with statutory requirements

### **Balance at 31 March**

2015/16 £000 535	2016/17 £000 458
45	(76)
(122)	8
458	390

#### **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.

#### **Balance at 1 April**

Settlement or cancellation of accrual made at the end of the preceding year Amounts accrued at the end of the current year

Amount by which officer remuneration charged to the Comprehensive Income and Expenditure Statement on an accruals basis is different from remuneration chargeable in the year in accordance with statutory requirements

### **Balance at 31 March**

2015/16 £000	2016/17 £000
(120)	(94)
120	94
(94)	(134)
26	(40)
(94)	(134)

#### 22. Cash Flow Statement - Operating Activities

Adjustments to net surplus or deficit on the provision of services for non-cash movements:

Depreciation
Impairment and downward valuations
Increase in creditors
Decrease in interest creditors
Increase / (decrease) in debtors
Increase in interest debtors
Increase / (decrease) in stock
Pension Liability
Contributions to provisions
Carrying amount of PPE sold
Total Adjustment

2015/16	2016/17
£000	£000
(1,931)	(2,064)
(580)	90
(193)	(1,828)
-	-
583	(415)
4	-
3	(12)
(12,371)	(11,491)
90	169
(2,790)	(8)
(17,185)	(15,559)

Adjustments for items included in the net deficit on the provision of services that are investing and financing activities:

Capital Grants and Contributions credited to deficit on provision of services Proceeds from the Sale of PPE

# **Total Adjustment**

The cash flows for operating activities include the following items:

Interest received Interest paid

2015/16	2016/17	
£000	£000	
565	73	
3,164	-	
3,729	73	

2015/16	2016/17
£000	£000
(125)	(117)
509	506

# 23. Cash Flow Statement - Investing Activities

Purchase of property, plant and equipment

Purchase of short-term and long-term investments

Proceeds from the sale of property, plant and equipment

Other receipts from investing activities

Net cash flows from investing activities

2015/16	2016/17
£000	£000
3,579	1,950
2,000	2,997
(3,164)	-
(1,001)	(94)
1,414	4,853

#### 24. Cash Flow Statement – Financing Activities

The cash flows for financing activities, excluding interest paid and received, include the following items:

Repayment of Short-Term and Long-Term Borrowing Appropriation to/from Collection Fund Adjustment Account **Net cash flows from financing activities** 

2016/17	2015/16
£000	£000
-	150
(79)	(82)
(79)	68

#### 25. Notes to the Expenditure and Funding Analysis

### East Sussex Fire Authority departments and responsibilities -

The Fire Authority is made up of 18 councillors, 12 who are nominated by East Sussex County Council and 6 who are nominated by Brighton & Hove City Council. They have legal responsibility to provide a Fire and Rescue Service for the whole of East Sussex and the City of Brighton & Hove. The Chief Fire Officer reports to the Fire Authority which has ultimate responsibility for such things as deciding how many fire stations are needed, how many firefighters, how many fire appliances and how much money needs to be raised from local taxes to pay for the service.

East Sussex Fire and Rescue Service is managed by its board or Corporate Management Team (CMT) comprising three Principal Officers and six assistant directors. The role of the Chief Fire Officer is to deliver the strategic aims and objectives on behalf of the Fire Authority and is supported by CMT who deliver services to local communities, and the necessary support functions, through the following directorates:

- Service Delivery comprising:
  - Safer Communities
  - o Operational Support and Resilience
  - Human Resources and Organsiational Development
- Service Planning and Assurance comprising:
  - o Resources / Treasurer
  - o Planning and Improvement
  - o Traning and Assurance

The team meet at least once a month to discuss strategic and policy issues and to monitor and determine service and financial plans into the future.

The Expenditure and Funding Analysis demonstrates how the funding available to the Authority for the year 2016/17 has been used to provide services and this note provides a reconciliation of the main adjustments to net expenditure chargeable to the General Fund balances to arrive at the amounts in the Comprehensive Income and Expenditure Statement. The relevant transfers between reserves are explained in the Movement in Reserves Statement.

# A. Adjustments between Funding and Accounting Basis

2016/17				
Adjustments from General Fund to arrive at the Comprehensive Income and Expenditure Statement amounts	Adjustments for Capital Purposes	Net change for the Pensions Adjustments	Other Differences	Total Adjustments
	£000	£000	£000	£000
Training & Assurance	1	(14)	2	(11)
Resources/Treasurer	787	69	(5)	851
Planning & Improvement	-	42	-	42
Human Resources & Organisational Development	-	35	2	37
Safer Communities	-	(829)	1	(828)
Operational Support & Resilience	1,187	128	39	1,354
Corporate	-	16	-	16
Net Cost of Services	1,975	(553)	39	1,461
Other income and expenditure from the Expenditure and Funding Analysis	(1,016)	12,044	68	11,096
Difference between General Fund surplus or deficit and Comprehensive Income and Expenditure Statement Surplus or Deficit on the Provision of Services	959	11,491	107	12,557

2015/16				
Adjustments from General Fund to arrive at the Comprehensive Income and Expenditure Statement amounts	Adjustments for Capital Purposes	Net change for the Pensions Adjustments	Other Differences	Total Adjustments
	£000	£000	£000	£000
Training & Assurance	1	1	-	2
Resources/Treasurer	1,306	88	3	1,397
Planning & Improvement	-	47	1	48
Human Resources & Organisational Development	-	38	(7)	31
Safer Communities	-	(625)	3	(622)
Operational Support & Resilience	1,181	165	(27)	1,319
Corporate	-	17	-	17
Net Cost of Services	2,488	(269)	(27)	2,192
Other income and expenditure from the Expenditure and Funding Analysis	(2,482)	12,640	77	10,235
Difference between General Fund surplus or deficit and Comprehensive Income and Expenditure Statement Surplus or Deficit on the Provision of Services	6	12,371	50	12,427

# **Adjustments for Capital Purposes**

This column adds in depreciation and impairment and revaluation gains and losses in the services line, and for:

Other operating expenditure – adjusts for capital disposals with a transfer of income on disposal of assets and the amounts written off for those assets.

**Financing and investment income and expenditure** – the statutory charges for capital financing i.e. Minimum Revenue Provision and other revenue contributions are deducted from other income and expenditure as these are not chargeable under generally accepted accounting practices.

**Taxation and non-specific grant income and expenditure** – capital grants are adjusted for income not chargeable under generally accepted accounting practices. Revenue grants are adjusted from those receivable in the year to those receivable without conditions or for which conditions were satisfied throughout the year. The Taxation and Non Specific Grant Income and Expenditure line is credited with capital grants receivable in the year without conditions or for which conditions were satisfied in the year.

#### **Net Change for the Pensions Adjustments**

Net change for the removal of pension contributions and the addition of IAS 19 *Employee Benefits* pension related expenditure and income. **For services** this represents the removal of the employer pension contributions made by the authority as allowed by statute and the replacement with current service costs and past service costs. For **Financing and investment income and expenditure** – the net interest on the defined benefit liability is charged to the CIES.

#### **Other Differences**

Other differences between amounts debited/credited to the Comprehensive Income and Expenditure Statement and amounts payable/receivable to be recognised under statute. For **Financing and investment income and expenditure** the other differences column recognises adjustments to the General Fund for the timing differences for premiums and discounts. The charge under **Taxation and non-specific grant income and expenditure** represents the difference between what is chargeable under statutory regulations for council tax and NDR that was projected to be received at the start of the year and the income recognised under generally accepted accounting practices in the Code. This is a timing difference as any difference will be brought forward in future Surpluses or Deficits on the Collection Fund.

#### B. Service income received on a segmental basis is analysed below:

Income from Services
Training & Assurance
Resources/Treasurer
Planning & Improvement
Human Resources & Organisational Development
Safer Communities
Operational Support & Resilience
Corporate
Total income analysed on a segmental basis

2015/16	2016/17
£000	£000
(134)	(136)
(337)	(384)
-	-
(8)	(4)
(206)	(235)
(1,198)	(2,392)
(89)	(35)
(1,972)	(3,186)

# C. Expenditure and Income is analysed by nature below:

Expend	iture
--------	-------

Employee benefits expenses

Other services expenses

Support service recharges

Depreciation, amortisation, impairment

Interest payments

Precepts and levies

Gain on the disposal of assets

**Total expenditure** 

# Income

Fees, charges and other service income

Interest and investment income

Income from council tax and non domestic rates

Government grants and contributions

# **Total income**

Surplus or Deficit on the Provision of Services

2015/16	2016/17			
£000	£000			
28,772	28,445			
21,008	20,550			
600	526			
2,512	1,975			
510	506			
-	-			
(374)	8			
53,028	52,010			
(1,972)	(3,186)			
(129)	(117)			
(30,699)	(31,908)			
(8,371)	(6,653)			
(41,171)	(41,864)			
11,857	10,146			

# 26. Trading Operations

The Authority has no trading operations at 31 March 2017 or in the previous year. The Authority set up East Sussex Safety Solutions Community Interest Company which was incorporated under the Companies Act 2006 as a Community Interest Company, and was dissolved on 19/01/16 without having undertaken any trading operations.

#### 27 Members' Allowances

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

Allowances	
Expenses	
Total	

2015/16	2016/17
£000	£000
71	74
2	2
73	76

Further details of allowances can be found on the East Sussex Fire and Rescue Service website www.esfrs.org.

#### 28. Officers' Remuneration

The following table provides information about the remuneration of those senior managers who influence the decisions of the Fire Authority as a whole (i.e. those officers who are members of the Corporate Management Team).

# **Senior Employees Remuneration**

2016/17	Salary, Fees and Allowances	Bonuses	Expenses Allowances (incl. Benefit in Kind)	Compensation of Loss of Employment	Employers Pension Contribution	Total
	£	£	£	£	£	£
Mr Gary Walsh (Chief Fire Officer & Chief Executive) (Note 1)	159,864	-	-	-	33,883	193,747
Deputy Chief Fire Officer (Notes 2, 5)	107,265	_	_	_	13,243	120,508
Assistant Chief Fire Officer (Note 5)	86,878	_	_	_	12,424	99,302
Assistant Chief Officer	00,070			-	12,424	99,302
(People&Org Dev) (Notes 1, 3, 4)	24,569	-	-	44,211	5,135	73,915
Assistant Director						
Resources/Treasurer (Note 3)	75,765	-	29	-	16,146	91,940
Interim Deputy Chief Fire Officer (Note 6)	25,436	-	-	-	-	25,436
Temporary Assistant Chief Fire Officer (Note 7)	26,258	-	-	-	5,684	31,942
Assistant Director Safer Communities (Note 8)	29,026	-	1	-	2,019	31,045
Acting Assistant Director Safer Communities (Note 9)	34,131	-	-	-	7,407	41,538
Assistant Director Safer Communities (Note 10)	5,713	-	-	-	817	6,530
Assistant Director HR and Org. Dev. (Note 3)	58,843	-	1,603	-	12,298	72,744
Assistant Director Training and Assurance (Note 3)	58,967	-	302	-	12,324	71,593
Assistant Director Planning and Improvement (Note 3)	44,061	-	-	-	9,340	53,401

#### Notes:

- 1. Salary, Fees and Allowances include a Management Allowance of 12% of salary.
- 2. Salary, Fees or Allowances include £8,000 Relocation Allowance (not taxable, nicable or pensionable)
- 3. LGPS Pension Scheme applies
- 4. Terminated employment 30/06/2016
- 5. Employed from 01/06/2016
- 6. Secondment from Hampshire Fire and Rescue Service to 31/05/2016. Value stated is amount invoiced by HF&RS.
- 7. Temporary period of engagement as Assistant Chief Fire Officer 01/04/2016 to 30/06/2016
- 8. Terminated employment 02/09/2016. Ceased pension scheme membership 30/06/2016
- 9. Temporary engagement for period 15/08/16 to 28/02/17
- 10. Engagement from 01/03/17 only

2015/16	Salary, Fees and Allowances £	Bonuses £	Expenses Allowances (incl. Benefit in Kind)	Compensation of Loss of Employment	Employers Pension Contribution £	Total £
Chief Fire Officer (Notes 1,4)	89,480	-	-	-	-	89,480
Deputy Chief Fire Officer (Notes 1,2)	138,778	-	-	-	30,113	168,891
Assistant Chief Fire Officer (Notes 1,3)	92,593	-	-	-	20,090	112,683
Assistant Chief Officer (Notes 1,5)	96,587	-	-	-	19,703	116,290
Treasurer (Note 5)	59,963	-	40	-	12,511	72,514
Interim Deputy Chief Fire Officer (Note 6)	64,176	_	-	_		64,176

### Notes:

- 1. Salary, Fees and Allowances include a Management Allowance of 12% of salary.
- 2. Deputy Chief Fire Officer to 30/9/2015 then Chief Fire Officer from 1/10/2015
- 3. Retired 18/1/2016
- 4. Retired 30/9/2015
- 5. LGPS Pension Scheme applies
- Secondment from Hampshire Fire and Rescue Service. Value stated is amount invoiced by HF&RS.

The Authority's employees (excluding those shown above) receiving more than £50,000 remuneration for the year in bands of £5,000, excluding employer's pension contributions were:

Remuneration band					
£50,000 to £54,999					
£55,000 to £59,999					
£60,000 to £64,999					
£65,000 to £69,999					
£70,000 to £74,999					

2015/16	2016/17
Number of employees	Number of employees
15	17
9	9
2	4
3	-
1	-

#### 29. Exit Packages

Reporting of the Authority and other compensation schemes - Exit Packages

2016/17	Compulsory redundancies		Other departures agreed		Total number of exit packages	
Exit package cost band	Number of employees	£000	Number of employees	£000	Number of employees	£000
less than £20,000	-	-	11	117	11	117
£20,000 to £39,999	1	26	-	-	1	26
£40,000 to £59,999	-	-	-	-	-	-
£60,000 to £79,999	-	-	-	-	-	-
£80,000 to £99,999	-	-	-	-	-	-
£100,000 to £149,999	-	-	-	-	-	-
£150,000 to £199,999	-	-	-	-	-	-
£200,000 to £249,999	-	-	-	-	-	-
Total	1	26	11	117	12	143

2015/16	Compulsory redun	Compulsory redundancies		Other departures agreed		
Exit package cost band	Number of employees	£000	Number of employees	£000	Number of employees	£000
less than £20,000	· · ·	-	14	145	14	145
£20,000 to £39,999	-	-	-	-	-	-
£40,000 to £59,999	1	44	-	-	1	44
£60,000 to £79,999	-	-	-	-	-	-
£80,000 to £99,999	-	-	-	-	-	-
£100,000 to £149,999	-	-	-	-	-	-
£150,000 to £199,999	-	-	-	-	-	-
£200,000 to £249,999		-	-	-	-	
Total	1	44	14	145	15	189

# 30. External Audit Costs

The Authority has incurred the following costs during the year in relation to the audit of the Statement of Accounts provided by the Authority's external auditors, Ernst and Young.

	2015/16	2016/17
	£000	£000
Fees payable with regard to external audit services carried out by the appointed auditor for the year	31	31
Total	31	31

#### 31. Grant Income

The Authority credited the following grants, contributions, and donations to the Comprehensive Income and Expenditure Statement in 2016/17

	2015/16	2016/17
	£000	£000
Credited to Taxation and Non Specific Grant Income		
National Non Domestic Rates	7,149	7,256
Revenue Support Grant	7,514	6,196
Capital Grants & Contributions recognised	565	73
Other Revenue Grants	291	287
Fire Transitional Grant	-	97
Total	15,519	13,909
Credited to Services		
Home Office ESMCP	_	1,160
New Dimensions	48	48
Firelink	147	191
Responding to New Risks	-	19
Other grants	-	8
Total	195	1,426

The Authority received a capital grant in 2016/17 for £0.021m that has yet to be recognised as income as it has conditions attached to it which could require it to be returned to the giver (there were none in the prior year).

### 32. Related Parties

The Fire Authority is obliged to disclose material transactions with related parties, a term that includes central government, the Pension Fund, some partnerships, as well as any financial relationships with Members and Senior Officers other than payments of salaries, expenses, etc. We disclose these transactions to indicate the extent to which the Authority might have been constrained in its ability to operate independently, or to have secured the ability to limit another party's ability to bargain freely with the Authority. Disclosure of these transactions allows readers to assess the extent to which the Authority 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 Authority.

#### **Central Government**

Central government has effective control over the general operations of the Authority – it is responsible for providing the statutory framework within which the Authority operates, provides the majority of its funding in the form of grants and prescribes the terms of many of the transactions that the Authority has with other parties. Grants received from government departments are set out in Note 25. Grant receipts outstanding at 31 March 2017 are shown in Note 31.

# **East Sussex County Council**

East Sussex County Council provides financial services to the Authority. The arrangement has been in operation since 1997. The services provided include accounts payable, accounts receivable, payroll, pension administration, treasury management, accountancy and internal audit. The cost of these services was £0.220m in 2016/17 (£0.215m in 2015/16)

### **Brighton & Hove City Council**

Brighton & Hove City Council provide legal services and the Monitoring Officer to the Fire Authority, and have done so since 1997. The cost of these services was £0.121m in 2016/17 (£0.187m in 2015/16)

# **Members and Senior Officers**

Members of the Fire Authority have direct control over the Authority's financial and operating policies. None of the Members or Senior Officers had any interests in any related party transactions during the year. The Register of Members' Interests is held at Fire HQ, Lewes, and is open to public inspection. The total of members' allowances paid in 2016/17 is shown in Note 27.

#### 33. 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 Authority, the expenditure results in an increase in the Capital Financing Requirement (CFR), a measure of the capital expenditure incurred historically by the Authority that has yet to be financed. The CFR movement is analysed in the second part of this note.

Opening Capital Financing Requirement	2015/16 £000 11,123	2016/17 £000 10,973
Capital Investment		
Property, Plant and Equipment	3,192	1,950
Revenue Expenditure Funded from Capital under Statute	(25)	-
Sources of Finance		
Capital receipts	(1,087)	(926)
Government grants & other contributions	(688)	(73)
Sums set aside from revenue		
Direct Revenue contributions	(1,097)	(512)
Minimum Revenue Provision	(445)	(439)
Closing Capital Financing Requirement	10,973	10,973

The Capital Financing Requirement represents the Authority's net need to borrow to finance its capital investment, made up of all loan investment in previous years, less amounts set aside each year for the redemption of debt.

	2015/16	2016/17
Explanation of movements in year	£000	£000
Decrease in underlying need to borrowing (unsupported by government		
financial assistance)	(150)	<u>-</u>
Decrease in Capital Financing Requirement	(150)	-

#### 34. Leases

### **Authority as Lessee**

Finance Leases - The Authority does not have any finance leases where it acts as a lessee.

Operating Leases - The Authority has lease cars for certain staff and paid £0.015m in 2016/17 (£0.012m in 2015/16).

The future minimum lease payments payable in future years are:

	31 March 2016	31 March 2017
	£000	£000
Not later than one year	5	8
Later than one year and not later than five years	7	6
Later than five years		-
Total	12	14

### **Authority as Lessor**

Finance Leases - The Authority does not have any finance leases where it acts as a lessor.

**Operating Leases** – The Authority leases out Property, Plant and Equipment under operating leases in relation to space on its aerial masts and space at Fire Stations and received £0.037m in 2016/17 (£0.059m in 2015/16).

The future minimum lease payments receivable in future years are:

	31 March 2016	31 March 2017
	£000	£000
Not later than one year	28	33
Later than one year and not later than five years	55	55
Later than five years	95	81
Total	178	169

#### 35. Impairment and Revaluation Losses

During 2016/17, revaluation losses recognised in the Cost of Services totalled £0.2m (£2.5m in 2015/16). The higher amount in 2015/16 was mainly due to a valuation of the newly constructed fire station in Newhaven (Saxon House) which was previously recognised at construction cost but subsequently valued at fair value using a depreciated replacement cost methodology.

### 36. Defined Benefits Pension Schemes

### **Participation in Pension Schemes**

As part of the terms and conditions of employment of its employees, the Authority offers retirement benefits. Although these will not actually be payable until employees retire, the Authority has a commitment to make the payments, and this needs to be disclosed at the time that employees earn their future entitlement.

The Accounting Policies note explains that the Authority participates in four schemes, the 1992 Firefighter's Pension Scheme, the 2006 Firefighter's Pension Scheme, the 2015 Firefighter's Pension Scheme and the Local Government Pension Scheme.

The Firefighters' Pension Schemes are administered nationally, and the Income and Expenditure Account contains actual contributions made to the schemes. Details of the East Sussex Firefighters Pension Fund can be found on pages 67 to 69. The Local Government Scheme is administered through the East Sussex Pension Fund, and in addition, the Authority has liabilities for discretionary payments for added years, and other benefits both for local government employees and for Firefighters. These are charged as an expense to the accounts of the Authority, rather than those of the Pension Fund.

**Transactions Relating to Post-employment Benefits** - We recognise the cost of retirement benefits in the Net Cost of Services when they are earned by employees, rather than when the benefits are eventually paid as pensions. However, the charge we are required to make against council tax is based on the contributions made in the year, so the real cost of retirement benefits is reversed out through the General Fund via the Movement in Reserves Statement and the contributions made in the year are included. The following transactions have been made in the Comprehensive Income and Expenditure Statement and the General Fund Balance via the Movement in Reserves Statement during the year:

	rens
	2015/
	£0
Comprehensive Income and Expenditure Statement Cost of Services: Service Cost Comprising:	1,5
Provision of Services	2,0
Other Post-employment Benefits charged to the Comprehensive Income and Expenditure Statement	
Re-measurement of the net defined benefit liability comprising:  Return on plan assets (excluding the amount included in the net interest expense)  Actuarial gains and losses arising on changes in demographic	5
<ul> <li>Actuarial gains and losses arising on changes in financial assumptions</li> <li>Other (if applicable)</li> </ul>	(5,04 (34
Total Post-employment Benefits charged to the Comprehensive Income and Expenditure Statement	(2,82
Movement in Reserves Statement	
<ul> <li>Reversal of net charges made to the Surplus or Deficit on the Provision of Services for post-employment benefits in accordance with the Code Actual amount charged against the General Fund Balance for pensions in the</li> </ul>	3,8

Local Go		Firefighters	
Pension		Pension Schemes	
2015/16 £000	2016/17 £000	2015/16 £000	2016/17
2000	2000	2000	£000
1,563	1,381	8,400	7,300
16	176	200	800
-	-	-	-
440	344	12,200	11,700
2,019	1,901	20,800	19,800
	(5.470)		
541	(5,178)	-	-
-	(655)	(1,100)	2,300
(5,043)	7,264	(36,300)	66,700
(341)	(1,435)	(24,300)	(29,400)
(2,824)	1,897	(40,900)	59,400
3,872	(787)	50,300	(50,300)
1,048	1,110	9,400	9,100

# Pensions Assets and Liabilities Recognised in the Balance Sheet

Employers' contributions payable to the scheme

The amount included in the Balance Sheet arising from the authority's obligation in respect of its defined benefit plans is as follows:

	2012/13 £000	2013/14 £000	2014/15 £000	2015/16 £000	2016/17 £000
Present value of the defined benefit obligations:					
Local Government Pension Scheme Firefighters Pension Schemes	(28,058) (291,200)	(37,361) (324,400)	(46,585) (384,300)	(43,854) (334,000)	(51,547) (384,300)
Fair value of assets in the Local Government Pension Scheme	22,982	28,699	33,115	34,256	41,162
Deficit in the scheme:					
Local Government Pension Scheme Firefighters Pension Schemes	(5,076) (291,200)	(8,662) (324,400)	(13,470) (384,300)	(9,598) (334,000)	(10,385) (384,300)
Total	(296,276)	(333,062)	(397,770)	(343,598)	(394,685)

The liabilities show the underlying commitments that the Authority has in the long run to pay retirement benefits. The total liability of £435.8m (£377.9m in 2015/16) has a substantial impact on the net worth of the Authority as recorded in the Balance Sheet, resulting in a negative overall balance of £394.7m (£343.6m in 2015/16).

year:

However, statutory arrangements for funding the deficit mean that the financial position of the Authority remains healthy. The deficit on the Local Government Scheme will be made good by increased contributions over a 20 year period, as assessed by the scheme actuary.

The total contributions expected to be made to the Local Government Pension Scheme by the Authority in the year to 31 March 2017 is £1.087m (£1.020m in 2015/16).

Based on the current benefit structure of the Local Government Pension Scheme (LGPS), and using the roll forward model, the actuarial estimate of the present value of funded liabilities as at 31 March 2017 is employee members £27.4m (£30.8m 31 March 2016), deferred pensioners £7.6m (£3.9m) and pensioners £16.5m (£19.1m). There was no liability in respect of LGPS unfunded pensions at 31 March 2017 (£0.029m at 31 March 2016). It is assumed that all unfunded pensions are payable for the remainder of the member's life.

### Assets and Liabilities in Relation to Post-employment Benefits

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

### Opening balance at 1 April:

Current Service Cost

Interest Cost

Contributions by scheme participants

Re-measurement (gains) and losses:

- Actuarial gains/losses arising from changes in demographic assumptions
- Actuarial gains/losses arising from changes in financial assumptions
- Other

Past Service Cost

Losses/(gains) on curtailment

Liabilities assumed on entity combinations

Benefits paid

Liabilities extinguished on settlements

Unfunded Benefits paid

Other

Closing balance at 31 March:

Local Go		Firefighters Pension Schemes		
Pension				
2015/16	2016/17	2015/16	2016/17	
£000	£000	£000	£000	
46,585	43,854	384,300	334,000	
1,563	1,381	8,400	7,300	
1,509	1,551	12,200	11,700	
348	357	1,900	1,700	
			·	
-	(655)	(1,100)	2,300	
(5,043)	7,264	(36,300)	66,700	
(341)	(1,435)	(24,300)	(29,400)	
16	176	200	800	
_	-	_	-	
_	_	_	_	
(781)	(946)	(10,500)	(10,500)	
(701)	(340)	(10,000)	(10,000)	
(2)	_	(300)	(300)	
(2)		(500)	(300)	
12 0E4	E1 E17	/	204 200	
43,854	51,547	334,000	384,300	

### Reconciliation of fair value of the scheme assets:

# Opening fair value of scheme asset at 1 April:

Interest Income

Re-measurement gain/(loss):

- The return on plan assets, excluding the amount included in the net interest expense
- Other

The effect of changes in foreign exchange rates

Contributions from employer

Contributions from employees into the scheme

Benefits paid

Other

Closing fair value of scheme assets at 31 March:

Local Government		Firefig	ghters
Pension	Scheme	Pension	Schemes
2015/16	2016/17	2015/16	2016/17
£000	£000	£000	£000
33,115	34,256	-	-
1,069	1,207	-	-
		-	-
		_	_
(541)	5,178	_	_
-	-	-	-
-	-	-	-
1,048	1,110	9,400	9,100
348	357	1,900	1,700
(783)	(946)	(10,800)	(10,500)
-	-	(500)	(300)
34.256	41.162	-	_

The expected return on scheme assets is determined by considering the expected returns available on the assets underlying the current investment policy. Expected yields on fixed interest investments are based on gross redemption yields as at the Balance Sheet date. Expected returns on equity investments reflect long-term real rates of return experienced in the respective markets.

The actual return on scheme assets in the year was £6.4m (2015/16: £0.5m).

# **Local Government Pension Scheme assets comprised:**

# Cash and cash equivalents Equity instruments: By industry type

- Consumer
- Manufacturing
- Energy and utilities
- Financial institutions
- Health and care
- Information technology
- Other

# Sub-total equity Bonds:

By sector

- Government
- Other

Sub-total bonds Private equity:

ΛΠ

Sub-total private equity Other investment funds:

UK Property

Sub-total other investment funds Investment funds and unit trusts:

- Equities
- Bonds
- Hedge Funds
- Commodities
- Infrastructure
- Other

Sub-total Investment funds and unit trusts Derivatives:

Foreign exchange

**Total assets** 

Fair value of scheme assets 2015/16 £000	%	Fair value of scheme assets 2016/17 £000	%
1,140	3	1,616	4
629 409	2 1	767 406	2 1
90 1,012 434	3 1	69 1,245 705	3 2 1
521 173	2 1	587 222	1
3,268	10	4,001	10
623 638	2 2 <b>4</b>	1,141 73	3 -
<b>1,261</b> 2,046	<b>4</b> 6	<b>1,214</b> 2,356	<b>3</b>
2,046	6	2,356	6
4,057 <b>4,057</b>	12 <b>12</b>	3,947 <b>3,947</b>	10 10
17,757 3,977	51 12	22,670 4,747	54 12
37 17 579	- - 2	41 61 455	- - 1
117 22,484	65	45 <b>28,019</b>	67
34,256	100	9 41,162	100

# **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 Fire Authority Fund liabilities have been assessed by Hymans Robertson LLP, an independent firm of actuaries, based on the calculations in the latest full valuation of the scheme as at 31 March 2016 rolled forward to the Balance Sheet date allowing for the different assumptions required by accounting standards.

The principal assumptions used by the actuary have been:

	Local Government Pension Scheme		Firefig	Firefighters Pension Schemes	
	2015/16	2016/17	2015/16	2016/17	
Mortality assumptions:					
Longevity for current pensioners:					
Men	22.2	22.1	29.7	30.2	
Women	24.4	24.4	31.6	31.7	
Longevity for future pensioners:					
Men	24.4	23.8	31.2	31.6	
Women	26.7	26.3	33.2	33.2	
Rate of inflation	2.20%	2.40%	3.20%	3.40%	
Rate of increase in salaries	4.20%	2.80%	3.20%	3.40%	
Rate of increase in pensions	2.20%	2.40%	2.20%	2.40%	
Rate for discounting scheme liabilities	3.50%	2.60%	3.50%	2.60%	
Take-up of option to convert annual pension into retirement lump sum	50%/75%	50%/75%	90.00%	90.00%	

Average future life expectancies for the Local Government Pension Scheme is at age 65 Average future life expectancies for the Firefighters Pension Scheme is at age 60 Take-up option for LGPS is 50% for pre-April 2008 service and 75% for post-April 2008 service

The estimation of the defined benefit obligations is sensitive to the actuarial assumptions set out in the table above. The sensitivity analyses below have been determined based on reasonably possible changes of the assumptions occurring at the end of the reporting period and assumes for each change that the assumption analysed changes while all the other assumptions remain constant. The assumptions in longevity, for example, assume that life expectancy increases or decreases for men women. In practice, this is unlikely to occur, and changes in some of the assumptions may be interrelated. The estimations in the sensitivity analysis have followed the accounting policies for the scheme i.e., on an actuarial basis using the projected unit credit method. The methods and types of assumptions used in preparing the sensitivity analysis below did not change from those used in the previous period;

# Change in assumptions at 31 March 2017:

## **Local Government Pension Scheme**

0.5% decrease in Real Discount Rate
1 year increase in member life expectancy
0.5% increase in the Salary Increase Rate
0.5% increase in the Pension Increase Rate
Firefighters Pension Schemes

Firefighters Pension Schemes
0.5% decrease in Real Discount Rate
1 year increase in member life expectancy
0.5% increase in the Salary Increase Rate
0.5% increase in the Pension Increase Rate

Impact on the Defined Benefit Obligation in the Scheme			
Approximate increase	Approximate		
to Employer	monetary amount		
%	£000		
11% 3-5% 2% 9%	5,798 1,546-2,577 1,267 4,422		
9% 3% 1%	35,800 11,500 5,100		
8%	30,300		

### Impact on the Authority's Cash Flows

The objectives of the scheme are to keep employers' contributions at as constant a rate as possible. As at the last valuation dated 31 March 2016 the actuary reported a funding level of 92%. Funding levels are monitored on an annual basis. The next triennial valuation is due to be completed 31 March 2019.

The liabilities show the underlying commitments that the Authority has in the long run to pay post employment (retirement) benefits. The total liability of £394.7m (£10.4m Local Government Pension Scheme and £384.3m Firefighters Pension Schemes) has a substantial impact on the net worth of the Authority as recorded in the Balance Sheet. However, statutory arrangements for funding the deficit mean that the financial position of the Authority remains healthy:

- the deficit on the local government scheme will be made good by increased contributions over the remaining working life of employees (i.e. before payments fall due), as assessed by the scheme actuary; and
- finance is only required to be raised to cover discretionary benefits when the pensions are actually paid.
- the Firefighters Pension schemes are unfunded national schemes with Employers' contributions determined by the Secretary of State on the advice of the Government Actuary who will have regard to the total cost of the Scheme benefits.

In 2017/18 the Authority anticipates paying £1.087m contributions to the Local Government Pension scheme, £2.176m towards the Firefighters Pension schemes.

The weighted average duration of the defined benefit obligation for Local Government Pension scheme members is 20.3 years and the Firefighters Pension Scheme is 17.4 years (20.3 years for injury pensions).

#### 37. Contingent Liabilities

A contingent liability is a possible present conditional obligation arising from past events and whose existence will be confirmed only by the occurrence of future uncertain events not wholly within the Fire Authority's control.

As was the position last year, the European Parliament and the European Council have not been able to find a compromise position regarding the Working Time Directive. The Conciliation Committee, comprising delegates from Parliament and Council, decided that it was not possible to reach an agreement on three crucial points – opt-out, on-call time and multiple contracts. Since there is no agreement, the current Directive remains in force, though the Commission can draft a new proposal from scratch. Such new legislation would need to take account of the rulings of the European Court of Justice regarding on-call time. Any change to the implementation of the Working Time Directive is likely to have implications for Fire and Rescue Authorities particularly in relation to operational personnel conditioned to the retained duty system and others involved with on-call time. It is not possible to project the financial implications at this stage.

#### 38. Nature and extent of risks arising from Financial Instruments

### **Key Risks**

The Authority's activities expose it to a variety of financial risks, the key risks are:

- Credit risk the possibility that other parties might fail to pay amounts due to the Authority;
- Liquidity risk the possibility that the Authority might not have funds available to meet its commitments to make payments;
- Re-financing risk the possibility that the Authority 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 Authority as a result of changes in such measures as interest rates movements.

#### **Overall Procedures for Managing Risk**

The Fire Authority's overall risk management procedures focus on the unpredictability of financial markets, and implementing strategies and policies to minimise these risks. The procedures for risk management are set out through a legal framework set out in the *Local Government Act 2003* and the associated regulations. These require the Authority 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. Overall, these procedures require the Authority to manage risk in the following ways:

- by formally adopting the requirements of the CIPFA Treasury Management Code of Practice;
- by the adoption of a Treasury Policy Statement and treasury management clauses within its financial regulations/standing orders/constitution;
- by approving annually in advance prudential and treasury indicators for the following three years limiting:
  - The Authority's overall borrowing;
  - Its maximum and minimum exposures to fixed and variable rates;
  - Its maximum and minimum exposures to the maturity structure of its debt;
  - Its maximum annual exposures to investments maturing beyond a year.
- by approving an investment strategy for the forthcoming year setting out its criteria for both investing and selecting investment counterparties in compliance with the Government Guidance;

These are required to be reported and approved at or before the Authority's annual Council Tax setting budget or before the start of the year to which they relate. These items are reported with the annual Treasury Management Strategy, which outlines the detailed approach to managing risk in relation to the Authority's financial instrument exposure. Actual performance is also reported annually to Members, as is a mid-year update.

The annual treasury management strategy which incorporates the prudential indicators was approved by the Authority on 11th February 2016 and is available on the Authority's website. The key issues within the strategy were:

- The Authorised Limit for 2016/17 was set at £11.81 million. This is the maximum limit of external borrowings or other long term liabilities;
- The Operational Boundary was expected to be £11.25 million. This is the expected level of debt and other long term liabilities during the year;
- The maximum amounts of fixed and variable rate interest rate exposure were set at 100% based on the Authority's net debt;
- The maximum and minimum exposures to the maturity structure of debt are shown under the Refinancing and Maturity Risk section of this note.

These policies are implemented by a central treasury team. The Authority maintains written principles for overall risk management, as well as written policies (Treasury Management Practices – TMPs) covering specific areas, such as interest rate risk, credit risk, and the investment of surplus cash. These TMPs are a requirement of the Code of Practice and are reviewed periodically.

#### Credit risk

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

This risk is minimized through the Treasury Management Strategy, which requires that deposits are not made with financial institutions unless they meet identified minimum credit criteria, in accordance with the Fitch, Moody's and Standard & Poors Ratings Services. The Treasury Management Strategy also imposes a maximum amount and time to be invested with a financial institution located within each category. Deposits are not made with banks and financial institutions unless they meet the minimum requirements of the investment criteria outlined above.

Whilst the recent credit crisis in international markets has raised the overall possibility of default, the Authority maintains strict credit criteria for investment counterparties. The credit criteria in respect of financial assets held by the authority at 31 March 2017 are detailed below:

Officers regularly review the investment portfolio, counterparty risk and construction, and use market data, information on government support for banks and the credit ratings of that government support. Latest market information is arrived at by reading the financial press and through city contacts as well as access to the key brokers involved in the London money markets. The Authority in addition to other tools uses the creditworthiness service provided by Capita Asset Services. This service employs a sophisticated modelling approach utilising credit ratings from the three main credit rating agencies - Fitch, Moody's and Standard and Poor's. The credit ratings of counterparties are supplemented with the following overlays:

- credit watches and credit outlooks from credit rating agencies;
- Credit Default Swap spreads to give early warning of likely changes in credit ratings;
- sovereign ratings to select counterparties from only the most creditworthy countries.

The modelling approach combines credit ratings, credit watches and credit outlooks in a weighted scoring system which is then combined with an overlay of CDS spreads for which the end product is a series of colour coded bands which indicate the relative credit worthiness of counterparties. These colour codes are used by the Authority to determine the duration for investments. The Authority will therefore use counterparties within the following durational bands provided they are domiciled in the UK or AAA countries only:

- Yellow 2 years
- Purple 2 years
- Blue 1 year (only applies to nationalised or semi nationalised UK Banks)
- · Orange 1 year
- Red 6 months
- Green 3 months
- No Colour not to be used

Y	Р	В	0	R	G	N/C
Up to 2yrs	Up to 2yrs	Up to 1yr	Up to 1yrs	Up to 6 mths	Up to 100days	Not used

The Capita Asset Services credit worthiness service uses a wider array of information than just primary ratings and by using a risk weighted scoring system, does not give undue preponderance to just one agency's ratings.

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 parameters.

The Authority's maximum exposure to credit risk in relation to its investments in banks and building societies of £4.0m cannot be assessed generally as the risk of any institution failing to make interest payments or repay the principal sum will be specific to each individual 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 of the Authority's deposits, but there was no evidence at the 31 March 2017 that this was likely to crystallise.

The Authority has no exposure to credit risk on other financial assets such as bonds.

No breaches of the Authority's counterparty criteria occurred during the reporting period. In October 2008, the Icelandic banking sector defaulted on its obligations but the Authority had no funds invested in this sector. All the Authority's deposits are made through the London Money Markets. As at 31 March 2017, the Authority's investments included £12.0m with UK banks, £10.4m in Money Market Funds, with no investments in non-UK banks. The Authority does not expect any losses from non-performance by any of its counterparties in relation to deposits and bonds.

The Authority does not generally allow credit for its customers, however £0.053m in 2016/17 (£0.297m 2015/16) is past its due date for payment. The past due amount can be analysed by age as follows:

	31 March 2016	31 March 2017
	£000	£000
Less than three months	295	46
Three to five months	1	-
Five months to one year	-	6
More than one year	1	1
Total	297	53

Collateral - During the reporting period the Authority held no collateral as security

#### Liquidity risk -

The Authority manages its liquidity position through the risk management procedures above (the setting and approval of prudential indicators and the approval of the treasury and investment strategy reports), as well as through a comprehensive cash flow management system as required by the CIPFA Code of Practice. This seeks to ensure that cash is available when it is needed.

The Authority has ready access to borrowings from the Money Markets to cover any day to day cash flow need, and whilst the PWLB provides access to longer term funds, it also acts as a lender of last resort to Authorities (although it will not provide funding to an Authority whose actions are unlawful). The Authority is also required to provide a balanced budget through the Local Government Finance Act 1992, which ensures sufficient monies are raised to cover annual expenditure. There is therefore no significant risk that it will be unable to raise finance to meet its commitments under financial instruments.

The maturity analysis of financial assets (excluding customers) is as follows:

	2015/16	2016/17
	£000	£000
Less than one year (current assets)	21,363	25,223
Between one and two years	-	-
Between two and three years	-	-
More than three years	-	-
	21,363	25,223

### Refinancing and Maturity Risk -

The Authority maintains a significant debt and investment portfolio. Whilst the cash flow procedures above are considered against the refinancing risk procedures, longer term risk to the Authority relates to managing the exposure to replacing financial instruments as they mature. This risk relates to both the maturing of longer term financial liabilities and longer term financial assets.

The approved prudential indicator limits for the maturity structure of debt and the limits placed on investments placed for greater than one year in duration are the key parameters used to address this risk. The Authority approved treasury and investment strategies address the main risks and the central treasury team address the operational risks within the approved parameters. This includes:

- monitoring the maturity profile of financial liabilities and amending the profile through either new borrowing or the rescheduling of the existing debt; and
- monitoring the maturity profile of investments to ensure sufficient liquidity is available for the Authority's day to day
  cash flow needs, and the spread of longer term investments provide stability of maturities and returns in relation to the
  longer term cash flow needs.

The maturity analysis of financial liabilities, including the minimum and maximum limits for fixed interest rates maturing in each period, is as follows:

	Approved Minimum Limit	Approved Maximum Limit	2015/16	2016/17
	%	%	£000	£000
Less than one year (current liabilities)	0%	25%	2,527	3,819
Between one and two years	0%	40%	200	-
Between two and five years	0%	60%	75	475
Between five and ten years	0%	80%	2,203	2,353
More than ten years	0%	80%	8,495	7,945
			13,500	14,592

All trade and other payables are due to be paid in less than one year.

#### Market risk

**Interest rate risk** – The Authority is exposed to interest rate movements on its borrowings and investments. Movements in interest rates have a complex impact on the Authority, depending on how variable and fixed interest rates move across differing financial instrument periods. For instance, a rise in variable and fixed interest rates would have the following effects:

- Borrowings at variable rates the interest expense charged to the Comprehensive Income and Expenditure Statement will rise;
- Borrowings at fixed rates the fair value of the borrowing will fall (no impact on revenue balances);
- Investments at variable rates the interest income credited to the Comprehensive Income and Expenditure Statement will rise; and
- Investments at fixed rates the fair value of the assets will fall (no impact on revenue balances).

Borrowings are not carried at fair value on the balance sheet, so nominal gains and losses on fixed rate borrowings would not impact on the Surplus or Deficit on the Provision of Services or Other Comprehensive Income and Expenditure. However, changes in interest payable and receivable on variable rate borrowings and 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 quoted market price will be reflected in the Other Comprehensive Income and Expenditure Statement.

The Authority has a number of strategies for managing interest rate risk. The Annual Treasury Management Strategy draws together the Authority's prudential and treasury indicators and its expected treasury operations, including an expectation of interest rate movements. From this Strategy a treasury indicator is set which provides maximum limits for fixed and variable interest rate exposure. The central treasury team will monitor market and forecast interest rates within the year to adjust exposures appropriately. For instance during periods of falling interest rates, and where economic circumstances make it favourable, fixed rate investments may be taken for longer periods to secure better long term returns, similarly the drawing of longer term fixed rates borrowing would be postponed.

If all interest rates had been 1% higher (with all other variables held constant) the financial effect in 2016/17 would be:

2000
-
104
104

The approximate impact of a 1% fall in interest rates would be as above, but with the movements being reversed. This figure of £0.104 million (£0.077 million at 31 March 2016) represents the immediate impact on the Authority's investments that are on variable rate, but ignores the impact of overnight and short-term fixed rate investments. These assumptions are based on the same methodology as used in the Note – Fair value of Assets and Liabilities carried at Amortised Cost.

Price risk - The Authority does not invest in equity shares or marketable bonds.

**Foreign exchange risk** - The Authority has no financial assets or liabilities denominated in foreign currencies. It therefore has no exposure to loss arising from movements in exchange rates.

# Firefighters' Pension Fund Accounts

#### Introduction

The Firefighters' Pension Scheme eligible to operational firefighters is unfunded, that is there are no investment assets to offset liabilities. From 1 April 2006, employee contributions and employer's contributions are paid into a pension fund account from which pension payments are made. The account is topped up by Government grant if the contributions are insufficient to meet the cost of pension payments. The underlying principle of these arrangements is that employer and employee contributions together will meet the full costs of pension liabilities being accrued in respect of currently serving employees, while central Government will meet the costs of retirement pensions in payment, net of these contributions. The account forms part of the assets and liabilities of the Fire Authority.

The initial amount received from the Government during the year is based on an early estimate of likely outcome based on pensionable pay of members in the scheme and an estimate for members joining and leaving, and an estimate of likely lump sum retirement benefits payable to firefighters due to retire during the year.

In the event this year, both the lump sum retirement benefits paid to firefighters who actually retired during the year was in excess of that sum based on the estimated number of firefighters who were eligible and were likely to retire and the estimate of pension pay proved to be understated. The pension top-up grant accordingly under-advanced by the Government is required to be paid to the Fire Authority after the year end accounts are finalised.

The Firefighters' Pension Fund Account is not a bank account, and the fund does not require active fund administration and management. The Firefighters' Pension Fund Account is accounted for separately and in such a way to record the applicable transactions as they arise from employee and employer contributions from payroll, the payments of lump sums at retirement, accounting for ill-health charges to accord to a Government formula, and the accounting to eliminate that element within pensions paid relating to retirement on grounds of injury. Since such an injury element of pensions paid cost is not borne by the Firefighters' Pension Fund Account and hence by the Government, this is a cost to the Fire Authority.

The Firefighters' Pension Fund Account has been prepared on an accruals basis. Accruals are not significant since substantially all the transactions are derived either from payroll, or from actual payments into and out of the Firefighters' Pension Fund Account. There are no significant estimation techniques adopted.

The Firefighters' Pension Fund Account does not take account of liabilities to pay pensions and other benefits in the future.

The 2016/17 Accounts include an amount of additional Top up grant received and additional lump sum payments totalling £0.151m in respect of the Secretary of State's decision to allow members under the age of 50 who have accrued 30 years' service to take a contributions holiday from the time they attain 30 years' reckonable service until they reach age 50.

For 2016/17 the value of Lump Sum Death Benefits has been shown separately to the balance of Commutations and Lump Sum Retirement Benefits. In 2015/16 the balance of Lump Sum Death Benefits contained within the £1,828m of Commutations and Lump Sum Retirement Benefits was £0.019m.

# Firefighters' Pension Fund Accounts

# **Fund Account**

2015/16 £000			2016/17 £000
	Contributions Receivable:		
(2,475)	Contributions in relation to pensionable pay	(2,460)	
(4,640)	Top up grant received	(4,776)	
(122)	III Health charges	(158)	
(2,040)	Firefighters contribution	(1,887)	
(9,277)			(9,281)
(40)	Transfers in from other authorities		(31)
	Benefits Payable:		
9,310	Pensions	8,751	
1,828	Commutations and Lump Sum Retirement Benefits	2,083	
-	Lump Sum Death Benefits	75	
11,138			10,909
	Payments to and on account of leavers:		
	Transfers out to other authorities		
-			-
1,821	Net amount Payable for year		1,597
,	•		,
(1,821)	Top up grant payable by the government		(1,597)
-		• -	-

# **Net Assets Statement**

31 March 2016 £000		31 March 2017 £000
	Current Assets:	
-	Contributions due from fire authority	-
-	Recoverable overpayments of pensions	-
1,821	Top-up grant receivable from the government	1,597
-	Cash and Cash Equivalents	-
	Current Liabilities:	
(1,821)	Cash overdrawn	(1,597)
-	Unpaid pensions benefits	-
-	Amount of grant payable to the government	
-		

# Firefighters' Pension Fund Accounts

#### 1. Employer Contributions

The Fire Authority bore pension contributions as the employer, totalling £2.460m (£2.475m 2015/16) representing 21.7% of pensionable pay for firefighters under the 1992 scheme, 11.9% for firefighters under the 2006 scheme and 14.3% for firefighters under the 2015 scheme.

In addition to normal employer's contributions, ill-health charges of £0.158m (£0.122m in 2015/16) and injury portions of pensions totalling £0.281m (£0.291m in 2015/16) were paid by the Fire Authority.

#### 2. Top Up Grant

The Firefighters' Pension Scheme is an unfunded scheme with any deficit/surplus on the account funded via a government grant or paid back to government.

The grant is paid once a year and consists of two elements;

- 80% of the estimated pension deficit for the current year (100% of any estimated surplus would be required to be repaid)
- The amount required to fully fund the previous year's pension scheme deficit or payment required to recover any surplus.

The top up grant receivable from the Department for Communities and Local Government is accounted for through the Firefighters pension fund account under the Firefighters Pension Regulations 2006. It does not impact on the Authority's comprehensive income and expenditure statement.

### 3. IAS 19 Employee Benefits

Details of the Actuarial Valuation are included within Note 36 to the Fire Authority statements.

#### 4. Contingent Liabilities

The Fire Brigades Union took Collective Action in respect of the Fire Service Pension Scheme and the Transitional Provisions which came into force on 1 April 2015. This action was taken against all Fire and Rescue Authorities as employers, even though the Scheme and Transitional Provisions were introduced nationally by the Department for Communities and Local Government. The Employment Tribunal considering the matter determined that the arrangements did not discriminate. However, the FBU has subsequently filed an appeal. If the appeal is successful there is a risk that the Firefighters' Pension Fund Account could incur costs as a result.

# Glossary of Terms

#### Accruals

Provision made at the year-end to bring into account outstanding debtors, creditors, etc., in order to show income and expenditure as it is earned or incurred.

#### **Actuarial Gains and Losses**

The change in pension liabilities since the previous year, caused either by events differing from the previous forecast, or a change in actuarial assumptions.

#### **Actuarial Valuation**

A review of the Pension Fund normally carried out at 3-year intervals, which assesses the contributions required from employing bodies in order to maintain the Fund's ability to pay benefits in future years to pensioners, contributors and their dependants.

#### **Admitted Bodies**

Bodies whose staff can become members of the Pension Fund by virtue of an admission agreement made between the Pension Fund and the relevant body (contrasting with Scheduled Bodies – see below).

#### **Amortisation**

A charge to services in the Comprehensive Income & Expenditure Account, assessed as the amounts by which the value of intangible assets are consumed during the year, calculated from the estimated life expectancy and any residual value.

#### **Bad Debt Provision**

Amount of money set aside to meet cost of monies owed to the Authority that are not expected to be repaid.

#### **Balances**

A working balance maintained as a cushion against unexpected expenditure during the year. It is the amount of money left over at the end of the year after allowing for all expenditure and income that has taken place. These are also known as financial reserves

### **Business Rates Retention**

Under the new Business Rates Retention scheme, Authorities will retain a share of all and any additional business rates they get above a determined baseline. This potentially provides a direct local incentive to encourage growth within local boundaries.

### Capital / Capital Expenditure / Capital Receipts

Capital expenditure pays for the acquisition of assets or the enhancement (rather than maintenance) of existing assets. It is financed mainly from borrowing, and charged to revenue over a number of years. We plan for capital expenditure over several years in the published capital programme. The term 'capital receipts' covers income from the sale of assets, together with grants and contributions received specifically for financing the capital programme. Capital receipts can only be used for capital purposes, and not to support the revenue budget.

# **Cash Equivalents**

These are investments, which amount to short term deposits.

### **Community Assets**

These are assets, which the Authority intends to hold in perpetuity and have no determinable finite useful life.

# **Corporate and Democratic Core (CDC)**

Corporate and Democratic Core (CDC) is defined as the two service divisions Democratic Representation and Management (DRM) and Corporate Management (CM).

# **Contingent Assets and Liabilities**

A statement of a possible gain or loss to the Authority, which is contingent upon the outcome of an event, which is not known for certain when the accounts are drawn up.

### **Corporate Management (CM)**

Corporate management concerns those activities and costs that provide the infrastructure that allows services to be provided, whether by the Authority or not, and the information that is required for public accountability. Activities that relate to the provision of services, even indirectly, are overheads on those services. There are no subdivisions recommended for CM.

#### **General Fund**

The main revenue fund of the Authority into which is paid income from the council tax precept, grants and charges for services and from which is met the cost of providing services.

#### **Creditors**

Amounts owed by the Authority but not paid at the date of the Balance Sheet.

# Glossary of Terms

#### Curtailments

This heading covers the additional cost arising from the early payment of pension benefits when an employee is made redundant. The full estimated discounted cost is charged immediately to the Comprehensive Income and Expenditure Statement, under the heading of 'non-distributed costs', but this is offset by a transfer from the Pensions Reserve.

#### **Debtors**

Amounts owed to the Authority but unpaid at the date of the Balance Sheet.

#### **Defined Benefit and Contribution Pension Schemes**

Pension schemes generally fall into one of these two categories. Defined Benefit schemes are those such as the Local Government Pension Scheme, where the benefits to employees are based on their final salaries, and where employers' contributions have to be adjusted to match estimates of future liabilities. Defined Contribution schemes are those where the employer's liability is restricted to the amount that they contribute.

### **Democratic Representation and Management (DRM)**

This includes all aspects of members' activities in that capacity, including corporate, programme and service policy making and more general activities relating to governance and the representation of local interests. To give authorities maximum flexibility in reflecting their own constitutional arrangements, there are no recommended subdivisions of service.

#### Depreciation

A charge to services in the Comprehensive Income & Expenditure Account, assessed as the amounts by which the value of property, plant and equipment are consumed during the year, calculated from the estimated life expectancy and any residual value.

#### Fair value

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's-length transaction. The concept of fair value is used in many accounting standards including the IFRS covering acquisition, valuation of assets, and financial instruments, but it is not limited to these.

### **Heritage Assets**

Heritage assets are assets that are held by the authorities principally for their contribution to knowledge or culture.

# Impairment

Impairment to assets may be physical in nature, such as damage by fire, or caused by a general or specific reduction in prices during the financial year.

## **Intangible Assets**

This term includes such items as development expenditure or goodwill, but for local authorities it actually only covers licences for the use of computer software.

### IFRS and IAS

International Financial Reporting Standards and International Accounting Standards

#### Leasing

A method of obtaining the use of assets: a rental charge is paid for a specified period, but under operating lease conditions the asset remains the property of the lessor and the Authority has no rights to purchase. Finance leases transfer substantially all the risks and rewards of ownership.

# **Minimum Revenue Provision**

An amount, prescribed by Government, to be set aside from revenue for the redemption of debt.

# Net Book Value (NBV)

The amount at which fixed assets are included in the Balance Sheet. The NBV is the historical cost or current value less any accumulated depreciation.

#### **Net Worth**

The total of all assets less the total of all liabilities. It helps to determine the value of an entity and is also known as Total Net Assets or Total Equity.

#### **Non-Distributed Costs**

These are costs which the Authority has to bear, but which do not support any statutory services. This includes three elements of the pension cost (Past Service Cost, Settlements, and Curtailments) which are defined elsewhere, and the costs of properties, which have been declared surplus and are awaiting disposal.

#### **Non-Domestic Rates**

A charge on commercial and industrial buildings fixed by the Government and reallocated to local authorities.

# Glossary of Terms

#### Post Balance Sheet Events

A statement of the financial implications of an event taking place after the Balance Sheet date, which has a material effect on the Authority's financial position at the balance sheet date.

#### **Prior Period Adjustments**

Material adjustments that are applicable to prior years and which arise from changes in accounting policy or the correction of material errors. They do not include normal recurring corrections or adjustments of accounting estimates made in prior years.

#### **Private Equity**

Investments into new and developing companies and enterprises, which are not publicly traded on a recognised stock exchange.

### Property, Plant and Equipment (PP&E)

Property, plant and equipment covers all assets with physical substance (tangible assets) that are held for use in the production or supply of goods and services, for rental to others, or for administrative purposes, and expected to be used during more than one period. PP&E is a summation of all the Authority's purchases of property, plant, and pieces of equipment to that point in time, less any depreciation.

#### **Provisions**

Provisions are made for liabilities and losses which have already been incurred at the date of the balance sheet, and for which the amount or dates on which they will arise can be reliably measured.

#### **Public Works Loan Board (PWLB)**

A Government agency, which provides the main source of borrowing for local authorities.

#### **Related Parties**

This term covers individuals or bodies with which the Authority has a close economic relationship. It includes Members and Senior Officers, Government departments that provide funding, and other bodies that are involved in partnerships with the Authority.

#### Reserves

Internal reserves set aside to finance future expenditure for purposes falling outside the definition of provisions.

#### Revenue

Recurring expenditure principally on pay, running costs of buildings, equipment, and capital financing costs.

### **Revenue Expenditure Funded from Capital Under Statute**

Expenditure which may properly be charged to capital but which does not result in a tangible asset.

# Service Reporting Code of Practice for Local Authorities (SeRCOP).

The code gives a mandatory definition of total cost and the divisions of service at which total cost must be aggregated when presenting cost based information and performance indicators in a published format. SeRCOP provides guidance/support the objective to establish the widest range of financial reporting requirements, in order that data consistency and comparability are achieved. SeRCOP particularly aims to meet the demands of both the Best Value and the Transparency initiatives and its various stakeholders.

### **Unusable Reserves**

This include unrealised gains and losses, particularly in relation to the revaluation of property, plant and equipment (e.g. the Revaluation Reserve) adjustment accounts that absorb the difference between the outcome of applying proper accounting practices and the requirements of statutory arrangements for funding expenditure (e.g. the Capital Adjustment Account and the Pensions Reserve).

### **Usable Reserves**

This includes the revenue and capital resources available to meet future expenditure (e.g. General Balances, Earmarked Reserves, and the Capital Receipts Reserve).