

**Open Report on behalf of Pete Moore, Executive Director of Finance and Public Protection**

Report to:	<b>Audit Committee</b>
Date:	<b>25 March 2019</b>
Subject:	<b>Statement of Accounts 2018/19 – Accounting Policies</b>

**Summary:**

This report summarises:

- Changes to the Code of Practice on Local Authority Accounting which will be incorporated into the 2018/19 Statement of Accounts for Lincolnshire County Council and the Lincolnshire Pension Fund;
- The broad requirements of the Accounts and Audit Regulations 2015, and confirms that there are no changes to these which would impact on the 2018/19 Statement of Accounts;
- The review of the Council's Accounting Policies for both the main financial statements and the Lincolnshire Pension Fund statements.

**Recommendation(s):**

The Executive Director of Finance and Public Protection asks the Members of the Audit Committee to:

1. Note the changes required to the Statement of Accounts from the Code of Practice 2018/19;
2. Note that no amendments to the Accounts and Audit Regulations 2015 have been made this year;
3. Approve the Statement of Accounting Policies (Appendix A) to use in preparing the Council's accounts for the financial year ending 31 March 2019.
4. Approve the Statement of Accounting Policies (Appendix B) to use in preparing the Local Government Pension Scheme (LGPS) Pension Fund accounts for the financial year ending 31 March 2019.

## **Background**

- 1.1 The Council is required to prepare its Statement of Accounts in accordance with the Code of Practice in Local Authority Accounting in United Kingdom 2018/19 (the Code). This ensures the accounts are prepared using "proper accounting practice". The Council is also required to comply with the Accounts and Audit Regulations 2015 in preparing, submitting for audit and publishing its accounts.

### **Changes to the Code of Practice on Local Authority Accounting for 2018/19: Lincolnshire County Council**

- 1.2 The Code of Practice for 2018/19 has introduced some revisions and clarifications to the accounting requirements for the 2018/19 Statement of Accounts. The main changes are:
- IFRS 9 Financial Instruments has replaced the previous accounting standard on financial instruments. Financial instruments are financial assets and liabilities such as loans, investments and amounts receivable from debtors. The new standard makes amendments to the classification and measurement of financial assets and amends the way that potential losses are measured. The amendments to this standard have resulted in a major piece of work for the Finance team involving re-classifying and measuring the Council's financial assets and evaluating the potential for losses, and this work is on-going. The changes have resulted in a substantial change to the Council's accounting policies for financial instruments, although it is unlikely that there will be a material impact on the Council's financial position as a result.
  - IFRS 15 Revenue from Contracts with Customers requires the Council to recognise revenue income in such a way that it represents the transfer of the promised goods and services to the service recipients (customer) in an amount that reflects the consideration to which the authority expects to be entitled in exchange for goods or services. This change will not have a significant impact on the Council's accounts.
  - Additional disclosures to enable the changes in liabilities arising from financing activities as shown in the cash flow statement to be evaluated.
  - Simplified disclosure requirements for debtors and creditors removing the requirement to analyse balances across public sector bodies.

### **Changes to the Code of Practice on Local Authority Accounting for 2018/19: Lincolnshire Pension Fund**

- 1.3 The Code of Practice for 2018/19 has also introduced some revisions and clarifications to the accounting requirements for the 2018/19 Pension Fund Statement of Accounts. The main changes are:

- New financial instrument classifications from IFRS 9:
  - recognition of expected loss allowances for financial assets at amortised cost, fair value through other comprehensive income (FVOCI) assets, lease receivables, contract assets, loan commitments and financial guarantees; and
  - the option of additional disclosures for hedge accounting.

These changes in practice have a limited impact for the Lincolnshire Pension Fund because most assets and liabilities held by the pension fund are already classed as fair value through profit and loss (FVTPL) and there is likely to be limited need to recognise expected credit losses.

- Deletion of the analyses of debtors and creditors across public sector bodies.
- Separate analysis of any gains and losses arising from the de-recognition of assets held at amortised cost;
- Creation of a long-term debtor to reflect reimbursement arrangements put in place at many local authority pension funds for the lifetime tax allowance introduced in 2016.

The 2018/19 Pension Fund Accounts will also reflect the introduction of Local Government Pension Scheme (LGPS) asset pools in its accounting policies and financial statements.

1.4 There will be some changes in accounting standards in the future, which may impact on the Council in the 2019/20 accounts. The Chartered Institute of Public Finance and Accountancy (CIPFA) is due to publish a bulletin which will interpret any changes in accounting standards for the public sector. Once this is available, impacts will be assessed and will be acknowledged in a disclosure note in the 2018/19 accounts as forthcoming changes to the Code of Practice.

### **Accounts and Audit Regulations 2015**

1.5 The Accounts and Audit Regulations 2015 set out the requirements for local authorities to prepare an annual statement of accounts, to publish such accounts and to have those accounts audited. The regulations also allow for the statement of accounts to be inspected by members of the public within certain time parameters.

1.6 Last year, a revised, shortened timetable for preparing, auditing and publishing accounts was implemented. Although this was a significant challenge for the Council, the statutory deadlines were all achieved with the accounts receiving an unqualified audit opinion.

1.7 There are no further amendments to these regulations and therefore no new impacts on the accounts for 2018/19.

## **Statement of Accounting Policies**

1.8 An important section of the published Accounts is the statement of accounting policies. This summarises the rules and codes of practice used to prepare the accounts, together with any estimation techniques adopted. The policies for the Council's main financial statements have been reviewed and are attached at **Appendix A** for consideration and approval by this Committee. The policies for the Council's LGPS Pension Fund financial statements have been reviewed and are attached at **Appendix B** for consideration and approval by this Committee.

1.9 A number of changes have been made to the accounting policies for 2018/19 which are marked in ***bold italics*** in **Appendix A**, these include:

- Improvements to the narrative for the depreciation policy for non-current assets to provide greater clarity to users of the accounts;
- IFRS 15 Revenue from Contracts with Customers: Clarification is provided to confirm that this was considered by the Council and an appropriate policy adopted;
- IFRS 9 Financial Instruments; changes to policies to reflect the new requirements of the Code;
- An increase to the materiality limit for preparing group accounts to £20.000m from £10.000m to represent 2% of gross expenditure of 2017/18 accounts and be broadly similar to the £22.098m overall materiality threshold set by our External Auditor, Mazars LLP.
- Additional information or amendment to some policies in order to provide clarity, as advised by our External Auditor, Mazars LLP following a review of the 2017/18 accounts.

1.10 There is just one change to the Lincolnshire Pension Fund accounting policies for 2018/19. This has been marked with ***bold italics*** in **Appendix B**. This is the addition of an accounting policy to reflect the introduction of the LGPS asset pools. The Lincolnshire Pension Fund is part of the Border to Coast Pensions Partnership. During 2018/19 the fund purchased A and B Shares in the company. The accounting policy sets out how these shares will be accounted for in the 2018/19 statement of accounts. During 2019/20 the fund will revisit the accounting treatment after the company has been trading for over twelve months and review the valuation approach used.

## **Conclusion**

2.1 The amended accounting requirements and disclosures as required by the Code of Practice will be incorporated into the Statement of Accounts for 2018/19.

2.2 The Statement of Accounts will be prepared using the Accounting Policies approved by the Audit Committee at this meeting.

## Consultation

### a) Have Risks and Impact Analysis been carried out?

No

### b) Risks and Impact Analysis

N/A

## Appendices

These are listed below and attached at the back of the report	
Appendix A	Statement of Accounting Policies for main financial statements 2018/19
Appendix B	Statement of Accounting Policies for LGPS Pension Fund financial statements 2018/19

## Background Papers

Document title	Where the document can be viewed
CIPFA Code of Practice on Local Authority Accounting in the United Kingdom 2018/19	Executive Director of Finance and Public Protection

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# Lincolnshire County Council - Statement of Accounting Policies

## **1. General Principles and Concepts**

The Statement of Accounts summarises the Council's transactions for the financial year ~~2017-18~~ **2018-19** and the position at the year-end 31 March ~~2018~~ **2019**. The Statement of Accounts has been prepared in accordance with the Accounts and Audit Regulations 2015.

These regulations require the accounts to be prepared in accordance with proper accounting practice. These practices are set out in the Code of Practice on Local Authority Accounting in the United Kingdom ~~2017-18~~ **2018-19** and Service Reporting Code of Practice ~~2017-18~~ **2018-19**, supported by International Financial Reporting Standards and statutory guidance.

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

## **2. Changes in Accounting Policies**

Changes in accounting policy may arise through changes to the Code or changes instigated by the Council. For changes brought in through the Code, the Council will disclose the information required by the Code. For other changes we will disclose: the nature of the change; the reasons why; report the changes to the current period and each prior period presented and the amount of the adjustment relating to periods before those presented. If retrospective application is impracticable for a particular prior period, we will disclose the circumstances that led to the existence of that condition and a description of how and from when the change in accounting policy has been applied.

## **3. Prior period adjustments – estimates and errors**

The Code requires prior period adjustments to be made when material omissions or misstatements are identified (by amending opening balances and comparative amounts for the prior period). Such errors include the effects of mathematical mistakes, mistakes in applying accounting policies, oversights or misinterpretations of facts, and fraud.

The following disclosures will be made:

- the nature of the prior period error;
- for each prior period presented, to the extent practicable, the amount of the correction for each Financial Statement line item affected; and

- the amount of the correction at the beginning of the earliest prior period presented.

Changes in accounting estimates are accounted for prospectively, i.e. in the current and future years affected by the change. They do not give rise to a prior period adjustment.

#### **4. Non-Current Assets – Property, Plant and Equipment**

Property, Plant and Equipment are assets that have a physical substance and are:

- held for use in the production or supply of goods or services, for rental to others, or for administrative purposes; and
- expected to be used during more than one period.

##### Classification

Property, Plant and Equipment is classified under the following headings in the Council's Balance Sheet:

##### Operational Assets:

- Land and Buildings;
- Vehicles, Plant, Furniture and Equipment;
- Infrastructure; and
- Community Assets.

##### Non-Operational Assets:

- Surplus Assets; and
- Assets Under Construction.

##### a) Initial Recognition

The cost of an item of Property, Plant and Equipment shall be recognised as an asset if, and only if:

- it is probable that future economic benefits associated with the item will flow to the entity; and
- the cost of the item can be measured reliably.

These costs include expenditure incurred to acquire or construct an item of Property, Plant and Equipment, costs associated with bringing an asset into use and costs incurred subsequently to add to, replace part of, or service it as long as the above criteria are met. All costs associated with a capital scheme will be settled on the asset created or enhanced. Initial recognition of Property, Plant and Equipment shall be at cost.

Further details relating to capital expenditure are set out in the Council's Capitalisation Policy.

De minimis level. The Council has set a de minimis level of £10k for recognising Property, Plant and Equipment. This means that any item or scheme costing more than £10k must be treated as capital if the above criteria are met. This relates to initial recognition and subsequent expenditure on assets.

De-recognition associated with asset enhancements. When capital expenditure occurs on an existing asset the element of the asset being replaced must be derecognised. Where the original value of the asset being replaced is not known the value of the replacement will be used as a proxy, and indexed back to an original cost; with reference to the asset's remaining life. De-recognition costs will be charged to Other Operating Expenditure in the Comprehensive Income and Expenditure Statement (gain or loss on the disposal of non-current assets).

#### b) Measurement after Recognition – Valuation Approach

The Council value Property, Plant and Equipment using the basis recommended by CIPFA in the Code of Practice and in accordance with the Statements of Asset Valuation Principles and Guidance Notes issued by The Royal Institution of Chartered Surveyors (RICS).

The code requires the following valuation approaches to be adopted:

#### Operational Assets

- Land and property assets shall be measured at current value for their service potential, which is determined as the amount that would be paid for the asset in its existing use (EUV). For assets where there is no market-based evidence of fair value because of the specialist nature of the asset and **because** the **type of** asset is rarely sold, a Depreciated Replacement Cost (DRC) approach will be used (such specialised assets include schools);
- Non-property assets (including: vehicles, plant and equipment) shall be measured at current value. These are determined to have short asset lives and historic cost is used as a proxy for current value;
- Land, Property and Equipment associated with the Energy from Waste Plant shall be measured at current value on a Depreciated Replacement Cost (DRC) approach as it is a specialised asset; and
- Infrastructure assets (such as roads and bridges) and community assets are measured at historic cost. NB: where historic cost information is not known for community assets these have been included within the Balance Sheet at a nominal value.

## Non-Operational Assets

- Surplus assets (i.e. assets which the Council no longer operates / are no longer used for service delivery, but are not Investment Properties or **do not** meet the definition for held for sale) have their current value measured at fair value which is estimated at the highest and best use from a market participant's perspective. This is the price that would be received to sell an asset or paid to transfer the liability in an orderly transaction between market participants at the measurement date. The Council use the assumptions that the market participants, ie buyers and sellers in the principal or most advantageous market, would use when pricing an asset or liability under current market conditions, including assumption about risk. Therefore, the Council's reasons for holding a surplus asset are not relevant when measuring its fair value.
- Surplus assets are depreciated in line with the operational asset class; and
- Assets under Construction are held at cost. When these assets are operationally complete, they are reclassified into the appropriate asset class and valued under the adopted approach.

## Valuation Programme

Assets are included within the Balance Sheet at current value. The Council's land and property portfolio is revalued on a five year rolling programme. On an annual basis at year-end, all asset values are reviewed to ensure they are not carried at amounts materially different to current value.

### c) Revaluation Gains and Losses

Movements in asset value arising from revaluation are reflected in the value of these assets held on the Balance Sheet.

If a revaluation increases an asset's carrying amount then this increase will be credited directly to the revaluation reserve to recognise the unrealised gain. In exceptional circumstances, gains might reverse a previous impairment or revaluation decrease charged to the Surplus or Deficit on provision of service.

If a revaluation decreases an asset's carrying amount, the decrease shall be charged initially against any surplus balance in the revaluation reserve in respect of the individual asset. Any additional decrease is recognised in the relevant service revenue account in the Comprehensive Income and Expenditure Statement.

The revaluation reserve only contains revaluation gains recognised since 1 April 2007, the date of its formal implementation. Any movements on revaluation arising before this date have been consolidated into the Capital Adjustment Account (CAA).

#### d) Depreciation

Depreciation is charged on all Property, Plant and Equipment assets with a finite life and is the systematic allocation of its worth over its useful life. This charge is made in line with the following policy:

- Operational buildings are depreciated over their useful life. For buildings which are held at existing use value a useful life of 40 years has been assumed. Asset lives for buildings held on a depreciated replacement cost basis are reviewed as part of the rolling programme of revaluations and the Valuer estimates the useful life. Depreciation is charged on a straight line basis;
- Infrastructure assets, primarily roads, are depreciated over their estimated useful lives, **currently** varying from –
  - 1-3 years for capital pothole filling;
  - **6 to 12 years for carriageway surfacing and slurry sealing;**
  - **20 years for street furniture;**
  - **40 years for street lighting, kerbs and drains;**
  - **60 years for major road structures;**
  - **Up** to 120 years for bridge structures.

**Depreciation is charged** on a straight line basis.

- Furniture and non-specialist equipment is depreciated over a period of 5 years, on a straight line basis;
- Vehicles, plant and specialist equipment (including computing equipment) are depreciated over their estimated useful lives, **currently these varying depending on the nature of the asset between from 3 years up to and ~~15~~ 25 years for solar panels.** For vehicles purchased after 1 April 2004, the reducing balance method of depreciation is used;
- Land, Property and Equipment associated with the Energy from Waste Plant are depreciated over their **estimated** useful life. These range from 70 years for Civils (including Building Structures) to 10 years for Instrumentation, Control and Automation assets (ICA); and
- Surplus assets are depreciated in line with the operational asset class.

No depreciation is charged on: Heritage Assets, Investment Properties, Land, Assets Under Construction, and Assets Held for Sale.

Depreciation of an asset begins the year the asset becomes available for use. The charge is for 6 months in the first year, for twelve months thereafter and ceases

when the asset has been derecognised. There is a full year's depreciation in the year of disposal.

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.

### Component Accounting for Property, Plant and Equipment

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. The Council has identified the following significant components within the property portfolio:

- DRC assets (including fire stations, schools, libraries and museums where the building is of a specialised nature): land, structures, services, roof and externals;
- Office Accommodation / Admin Buildings: land; structures, services, roof and externals;
- Other market value and existing use value assets (including economic regeneration units): land and buildings; and
- Energy from Waste Plant: Civils, Mechanicals and Instrumentation, Control and Automation (for each significant part of the plant).

### e) Disposal of Property, Plant and Equipment

An item of Property, Plant and Equipment shall be derecognised on disposal, or when no future economic benefits are expected from its use or disposal.

The gain or loss arising from disposals is shown in the Comprehensive Income and Expenditure Statement, on the Other Operating Expenditure line. Receipts from disposals are credited to the same line in the Comprehensive Income and Expenditure Statement, netted off against the carrying value of the asset at the time of disposal. Any revaluation gains in the Revaluation Reserve are transferred to the Capital Adjustment Account.

Amounts in excess of £10k are categorised as capital receipts and can then only be used for new capital investment or to repay the principal of any amounts borrowed. It is Council policy to fully utilise these receipts to fund the capital programme in the year they are received, **subject to the flexibility described in the next paragraph**. These receipts are transferred from the General Fund Balance via the Movement in Reserves to be utilised to fund the capital programme. Sale proceeds below £10k are below the de minimis and are credited to the Comprehensive Income and Expenditure Statement.

Under a Direction issued pursuant to sections 16 and 20 of the Local Government Act 2003 these receipts **will can also** be **fully** used to fund **revenue** expenditure

that is designed to generate ongoing revenue savings or transform services to reduce costs and is properly incurred for the financial years commencing on 1 April 2016, 2017 and 2018. The Local Government Finance Settlement for 2018/19 announced a continuation of these rules for a further 3 financial years that begin on 1 April 2019, 2020 and 2021. ***The Council may use this temporary flexibility to fund relevant revenue expenditure.***

The written-off value of disposals is not charged against Council Tax, as the cost of non-current assets is fully provided for under separate arrangements for capital financing. Amounts are appropriated to the Capital Adjustment Account from the General Fund through the Movement in Reserves Statement.

#### f) Impairment of non-Current Assets

If an asset's carrying amount is more than its recoverable amount, the asset is described as impaired. Circumstances that indicate impairment may have occurred include:

- a significant decline in an asset's market value during the period;
- evidence of obsolescence or physical damage of an asset;
- a commitment by the Authority to undertake a significant reorganisation; or
- a significant change in the statutory environment in which the Authority operates.

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.

Impairment losses are initially recognised against any revaluation reserve for that asset up to the balance available. Any remaining loss is charged in the Surplus or Deficit on provision of services. This is then reversed through the Movement in Reserves Statement and charged to the Capital Adjustment Account.

### **5. Intangible Assets**

Intangible assets are defined as identifiable non-financial (monetary) assets without physical substance, but are controllable by the Council and expected to provide future economic or service benefits. For the Council the most common classes of intangible assets are computer software and software licences.

a) Recognition and Measurement of assets that qualify as intangible assets, shall be measured and carried at cost, in the absence of an active market to determine fair value., ~~as these are short life assets.~~

The Council has a set a de minimis level of £10k for recognising intangible assets. This means that any item or scheme costing more than £10k would be treated as capital if the above criteria are met.

b) Subsequent Expenditure. Costs associated with maintaining intangible assets are recognised as an expense when incurred in the Comprehensive Income and Expenditure Statement.

c) Amortisation. The carrying value of intangible assets with a finite life is amortised on a straight line basis over its useful life. Amortisation begins when the asset is available for use. The charge is for 6 months in the first year, for twelve months thereafter and ceases at the date that the asset is derecognised. There is a full year's amortisation in the year of disposal. Amortisation is charged to the relevant service area in the Comprehensive Income and Expenditure Statement. The useful lives for intangible assets are between 3 and ~~7~~ **10** years. Useful asset lives are determined by the ICT budget holder and reviewed and updated annually.

d) Impairment. On an annual basis the ICT budget holder is asked to consider if any indicators of impairment exist for intangible assets held by the Council.

## **6. Investment Properties**

An Investment Property is defined as a property that is solely held to earn rental income or for capital appreciation or both. The definition is not met if the property is used in any way to facilitate the delivery of services or production of goods, or is held for sale.

a) Initial Recognition. As with Property, Plant and Equipment, initial recognition is at the costs associated with the purchase.

b) Measurement after Recognition. Investment Properties will be measured at fair value, being the price that would be received to sell such an asset in an orderly transaction between market participants at the measurement date. As a non-financial asset, Investment Properties are measured at highest and best use **using the current market conditions and recent sales prices and other relevant information for similar assets in the local area**.

The fair value of Investment Property held under a lease, is the lease interest in the asset. Investment Properties are subject to annual revaluations.

The fair value measurement of the Council's Investment Properties is categorised as Level 2 on the fair value hierarchy. It uses the market value approach for the County Farms and the term and reversion **method** for the other properties.

c) Revaluation Gains and Losses. A gain or loss arising from a change in the fair value of Investment Property shall be recognised in the Financing and Investment Income and Expenditure line of the Comprehensive Income and Expenditure Statement. These are not permitted by statute to impact on the General Fund Balance. Therefore these gains or losses are reversed out of the General Fund Balance in the Movement on Reserves and posted to the Capital Adjustment Account.

d) Depreciation is not charged on Investment Properties.

e) Disposal of Investment Properties. Gains or losses arising from the disposal of an Investment Property shall be recognised in the Financing and Investment Income and Expenditure line of the Comprehensive Income and Expenditure Statement. As with revaluation gains or losses, these do not form part of the General Fund Balance and are transferred to fund the capital programme via the Movement in Reserves Statement.

f) Rental Income. Rentals received in relation to Investment Properties are credited to the Financing and Investment Income line and results in a gain for the General Fund Balance.

## **7. Heritage Assets**

Heritage Assets are defined as assets that are held by the Council principally for their contribution to knowledge or culture. Heritage assets held by the Council include:

- Historic Buildings including: Lincoln Castle, Temple Bruer and four historic windmills in Lincolnshire; and
- Collections including: Fine Art Collection; the Tennyson Collection; Local Studies and Archive Collections; Lincolnshire Regiment, Militaria and Arms and Armour Collections; and Agriculture Collections.

Heritage assets are recognised and measured (including the treatment of revaluations gains and losses) in accordance with the Council's accounting policy on non-current assets - Property, Plant and Equipment (accounting policy 4, above). However, some of the measurement rules are relaxed in relation to Heritage Assets. Details of this are set out below:

### **a) Initial Recognition**

- Collections: The collections are relatively static, acquisitions and donations rare. Where they do occur acquisitions will be measured at cost and donations will be recognised at a valuation determined in-house.

### **b) Measurement after recognition:**

- Historic Buildings – Windmills: will be valued at existing use value by the Council's Valuer. These valuations will be included on the Council's rolling programme and will be valued every 5 years.
- Historic Buildings – Lincoln Castle and Temple Bruer: will continue to be carried at historic cost. ***This is the capital expenditure on enhancements recognised since records began*** as the Council does not consider that a reliable valuation can be obtained for these assets. This is because of the nature of the assets held and the lack of comparable market values.

- Collections: will be valued based on the insurance valuations held by the Council. Insurance valuations will be reviewed and updated on an annual basis.

c) Impairment and Disposals are accounted for in line with the Council's policy on non-current assets – Property, Plant and Equipment (accounting policy 4: e) Disposal of Property, Plant and Equipment and f.) Impairment of non-current assets).

d) Depreciation is not charged on Heritage Assets.

### **8. Non-Current Assets Held for Sale**

These are assets held by the Council which are planned to be disposed of. They meet the following criteria:

- The asset must be available for immediate sale in its present condition subject to terms that are usual and customary for sales of such assets;
- The sale must be highly probable (with management commitment to sell and active marketing of the asset initiated);
- It must be actively marketed for a sale at a price that is reasonable in relation to its current fair value; and
- The sale should be expected to qualify for recognition as a completed sale within one year.

a) Measurement. Non-Current Assets Held for Sale are revalued immediately before reclassification to Held for Sale and then measured at the lower of carrying value and fair value less costs to sell (fair value here is the amount that would be paid for the asset in its highest and best use, e.g. market value).

b) Depreciation is not charged on non-current assets held for sale.

c) Disposal. Receipts from disposals are recognised in the Surplus or Deficit on provision of services.

Amounts in excess of £10k are categorised as capital receipts and can then only be used for new capital investment or to repay the principal of any amounts borrowed. It is Council policy to fully utilise these receipts to fund the capital programme in the year they are received, ***however the Council may use the flexibility to apply capital receipts to fund certain types of revenue expenditure as described in policy 4e).***

## **9. Donated Assets**

Donated assets are non-current assets which are given to the Council at no cost or at below market value. These assets are initially recognised in the Balance Sheet at fair value. The difference between the 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.

a) Where there are conditions associated with the asset which remain outstanding. The asset will be recognised in the Balance Sheet with a corresponding liability in the Donated Assets Accounts.

b) Where there are no conditions or the conditions have been met. The donated asset will be recognised in the Comprehensive Income and Expenditure Statement, then transferred to the Capital Adjustment Account through the Movement in Reserves Statement.

After initial recognition, donated assets are treated like all other non-current assets held by the Council and are subject to revaluation as part of the Council's rolling programme.

## **10. Charges to Revenue for the use of Non-Current Assets**

Service accounts and central support services are charged with a capital charge for all non-current assets used in the provision of services to record the real cost of holding non-current assets during the year. The total charge covers:

- the annual provision for depreciation, attributed to the assets used by services;
- revaluation and impairment losses on assets used by services where there are no accumulated gains in the Revaluation Reserve against which the losses can be written off; and
- amortisation of intangible assets attributable to services.

The Council is not required to raise Council Tax to cover depreciation, impairment losses or amortisation. However, it is required to make a prudent annual provision from revenue to contribute towards the reduction in its overall borrowing requirement. Depreciation, impairment losses and amortisation are therefore replaced by **a minimum** revenue provision in the Movement on Reserves Statement, by way of an adjusting transaction with the Capital Adjustment Account for the difference between the two.

## **11. Minimum Revenue Provision**

The Council makes provision for the repayment of debt in accordance with the Local Authorities (Capital Finance and Accounting) (England) (Amendment) Regulations 2008. This requires the Council to set a Minimum Revenue Provision (MRP) which it considers to be prudent. The approach adopted by the Council is

to use the average life method (the average life of all the Council's assets) in calculating the MRP to be charged to revenue each year.

For pre 2008 debt this is based on a standard asset life of 50 years equating to a 2% flat charge. For 2009/10 debt onwards, asset life of differing categories of assets is estimated and a charge based on an annuity method is used for Infrastructure Assets, where the benefit of these assets are expected to increase in later years. A charge based on Equal Instalments of Principal is used for all other categories of assets. The Council does not charge MRP until assets become operational.

## **12. Revenue Expenditure Financed through Capital under Statute**

Expenditure incurred during the year that may be capitalised under statutory provisions, but does not result in the creation of a non-current asset in the Balance Sheet; has been charged as expenditure to the relevant service revenue account in the year.

Statutory provision reverses these charges from the Surplus or Deficit on provision of services by debiting the Capital Adjustment Account and crediting the General Fund Balance via the Movement in Reserves Statement.

## **13. Service Concession Agreements (including Private Finance Initiative (PFI) and similar contracts)**

Service Concession Agreements are agreements to receive services, where the responsibility for making available the Property, Plant and Equipment needed to provide the services passes to the contractor. As the Council is deemed to control the services that are provided under such schemes and as ownership of the assets will pass to the Council at the end of the contract for no additional charge, the Council carries these assets used under the contracts on the Balance Sheet as part of Property, Plant and Equipment.

The original recognition of these assets is balanced by the recognition of a liability for amounts due to the scheme operator to pay for the assets. Assets recognised on the Balance Sheet are revalued and depreciated in the same way as Property, Plant and Equipment owned by the Council.

The amounts payable to the contractors each year are analysed into five elements:

- fair value of the services received during the year – debited to the relevant service in the Comprehensive Income and Expenditure Statement;
- finance cost – an interest charge of 7.20% on the outstanding Balance Sheet liability, debited to Financing and Investment Income and Expenditure in the Comprehensive Income and Expenditure Statement;
- contingent rent – increases in the amount to be paid for the property arising during the contract, debited to Financing and Investment Income and Expenditure in the Comprehensive Income and Expenditure Statement;

- payment towards liability – applied to write down the Balance Sheet liability towards the contractor; and
- lifecycle replacement costs – recognised as additions to Property, Plant and Equipment on the Balance Sheet.

The Council has one PFI scheme for the provision of seven separate schools across the county, which is classified as a Service Concession Arrangement.

#### **14. Borrowing Costs**

The Council has adopted the accounting policy of expensing borrowing costs of qualifying assets to the Comprehensive Income and Expenditure Statement (disclosed within Financing and Investment Income and Expenditure in the Comprehensive Income and Expenditure Statement) in the year in which they are incurred.

This is current practice based on the fact that borrowing undertaken is not attributed to individual schemes making capitalisation of costs complex with marginal benefit.

#### **15. Classification of Leases**

Leases are classified as a finance lease or an operating lease depending on the extent to which risks and rewards of ownership of a leased Property, Plant and Equipment lie with the lessor (landlord) or the lessee (tenant).

IAS 17 'Leases' includes indicators for the classification of leases as a finance lease. Within these indicators the Council has set the following criteria: the 'major part' of the asset life is determined to be 75%; and 'substantially all' of the value is determined to be 75%.

- Finance Lease: A lease is classified as a finance lease when the lease arrangement transfers substantially all the risks and rewards incidental to ownership of an asset to the lessee.
- Operating Lease: All other leases are determined to be operating leases.

Where a lease covers both land and buildings, these elements are considered separately.

This policy on accounting for leased assets also includes contractual arrangements that do not have the legal status of a lease but convey a right to use an asset in return for payment.

##### **a) Finance Leases**

i) Lessee – Vehicles, Plant & Equipment will be recognised on the Balance Sheet at cost and depreciated on a straight line basis over the term of the lease (in line

with the Council's capitalisation and depreciation policy for vehicles, plant and equipment).

ii) Lessee – Property will be recognised on the Balance Sheet at an amount equal to the fair value of the property, or if lower, the present value of the minimum lease payments, determined at the inception of the lease.

The asset recognised is matched by a liability representing the obligation to pay the lessor. This is reduced as lease payments are made. Minimum lease payments are to be apportioned between the finance charge (debited to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement) and the reduction of the deferred liability in the Balance Sheet.

Statutory provision reverses the finance charge, depreciation and any impairment or revaluation from the Comprehensive Income and Expenditure Statement to the Capital Adjustment Account through the Movement in Reserves statement. Instead, a prudent annual contribution is made from revenue funds towards the deemed capital investment in accordance with statutory requirements.

iii) Lessor – Property. When a finance lease is granted on a property, the relevant assets are written out of the Balance Sheet to gain or loss on disposal of assets in the Other Operating Expenditure line of the Comprehensive Income and Expenditure Statement. A gain is also recognised on the same line in the Comprehensive Income and Expenditure Statement to represent the Council's net investment in the lease. This is matched by a lease asset set up in long term debtors in the Balance Sheet. The lease payments are apportioned between repayment of principal written down against the lease debtor and finance income (credited to the Finance and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement).

Initial direct costs are included in the initial measurement of the debtor and recognised as an expense over the lease term on the same basis as the income.

Rental income from finance leases entered into after 1 April 2010, will be treated as a capital receipt and removed from the General Fund Balance to capital receipts via the Movement in Reserves Statement.

The write off value of disposals is not a charge against council tax as the cost of non-current 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 via the Movement in Reserves Statement.

#### b) Operating Leases

i) Lessee – Property, Vehicles, Plant & Equipment will be treated as revenue expenditure in the service revenue accounts in the Comprehensive Income and Expenditure Statement on a straight line basis over the term of the lease.

ii) Lessor – Property, Vehicles, Plant & Equipment shall be retained as an asset on the Balance Sheet. Rental income is recognised on a straight line, basis over the lease term, credited to the Other Operating Expenditure line in the Comprehensive Income and Expenditure Statement.

c) Investment Property Leases (Lessee). In line with ~~IAS 49~~ **IAS 40** 'Investment Properties', any lease which is assessed to be an Investment Property will be treated as if it was a finance lease. The fair value of the lease interest is used for the asset recognised. Separate measurement of land and buildings elements is not required when the leases are classified as an Investment Property.

## **16. Government Grants and Contributions**

Government grants and contributions may be received on account, by instalments or in arrears. However, they should be recognised in the Comprehensive Income and Expenditure Statement, as due to the Council when there is reasonable assurance that:

- The Council will comply with the conditions attached to the payments. Conditions are stipulations that specify how the future economic benefits or service potential embodied in the grant or contribution must be consumed, otherwise the grant or contribution will have to be returned to the awarding body; and
- The grant or contribution will be received.

Grants and contributions received where the conditions have not yet been satisfied, are carried in the Balance Sheet as creditors and not credited to the Comprehensive Income and Expenditure Statement until the conditions are met.

### **Capital Grants and Contributions (non-current assets)**

Capital grants and contributions are used for the acquisition of non-current assets. The treatment of these grants is as follows:

a) Capital grants where there are no conditions attached to the grant and the expenditure has been incurred. The income will be recognised immediately in Comprehensive Income and Expenditure Statement, in the taxation and non-specific grant income line.

Capital grant income is not a proper charge to the General Fund. It is accounted for through the Capital Financing Requirement (set out in statute) and therefore it does not have an effect on council tax. To reflect this, the income is credited to the Capital Adjustment Account through the Movement in Reserves Statement.

b) Capital grants where the conditions have not been met at the Balance Sheet date. At the Balance Sheet date the grant will be recognised as a Capital Grant Receipt in Advance in the liabilities section of the Balance Sheet. When the conditions have been met, the grant will be recognised as income in the

Comprehensive Income and Expenditure Statement and the appropriate statutory accounting requirements for capital grants applied.

c) Capital grants where no conditions remain outstanding at the Balance Sheet date, but expenditure has not been incurred. The income will be recognised immediately in the Taxation and Non Specific Grant Income line of the Comprehensive Income and Expenditure Statement. As the expenditure being financed from the grant has not been incurred at the Balance Sheet date, the grant will be transferred to the Capital Grants Unapplied Account (within usable reserves section of the Balance Sheet), through the Movement in Reserves Statement. When the expenditure is incurred, the grant shall be transferred from the Capital Grants Unapplied Account to the Capital Adjustment Account to reflect the application of capital resources to finance expenditure.

### Revenue Government Grants and Contributions

Government grants and other contributions are accounted for on an accruals basis and recognised in the Comprehensive Income and Expenditure Statement when the conditions for their receipt have been complied with and there is reasonable assurance that the grant or contribution will be received. Where the conditions have not been met these grants will be held as creditors on the Balance Sheet.

Specific revenue grants are included in the specific service expenditure accounts together with the service expenditure to which they relate. Grants which cover general expenditure (e.g. Revenue Support Grant) are credited to the Taxation and Non-specific Grant Income in the Comprehensive Income and Expenditure Statement after Net Cost of Services.

### 17. Debtors

Debtors are recognised in the accounts when the ordered goods or services have been delivered or rendered by the Council in the financial year but the income has not yet been received. In particular:

- Revenue from the sale of goods is recognised when the Council transfers the significant risk and rewards of ownership to the purchaser and it is probable that economic benefits or service potential associated with the transaction will flow to the Council; and
- Revenue from the provision of services is recognised when the Council can measure reliably the percentage of completion of the transaction and it is probable that economic benefits or service potential associated with the transaction will flow to the Council.

Debtors are recognised and measured at fair value in the accounts. When considering the fair value of long term debtors, the Council has set a £50k de minimis limit. Below this amount, the carrying value of the long term debtor will be used as a proxy for fair value.

For estimated manual debtors, a de minimis level of £25k for individual revenue items and £50k for capital items is set.

## **18. Creditors**

Creditors are recorded where goods or services have been supplied to the Council by 31 March but payment is not made until the following financial year.

Creditors are recognised and measured at fair value in the accounts. When considering the fair value of long term creditors, the Council has set a £50k de minimis limit. Below this amount, the carrying value of the long term creditors will be used as a proxy for fair value.

For estimated manual creditors, a de minimis level of £25k for individual revenue items and £50k for capital items is set.

## **19. Provision for Bad and Doubtful Debt**

Where there is evidence that the Council may not be able to collect all amounts due to it, a provision for impairment is established. The provision made is the difference between the current carrying value of the debt and the amount likely to be collected. At the end of the financial year, bad debt provisions will be made for debts that have been outstanding for more than twelve months ***together with a review of all material debts***. The Council's policy is:

- Adult Social Care debtors are grouped by type and provided for on this basis plus the age of the debt; and
- Other aged debtors over 12 months old. Significant debtors are reviewed on a case by case basis, all remaining debtors are 100% provided for.
- ***All debts over £25k which have been outstanding for more than 30 days will be reviewed on a case by case basis and an assessment will be made on whether a provision should be made for these debts in accordance with IFRS 9 Financial Instruments.***

The provision for impairment is recognised as a charge to the relevant revenue service account in the Comprehensive Income and Expenditure Statement for the income that might not be collected.

## **20. Inventories**

Inventory assets include and will be carried at the following values:

- Materials or supplies to be consumed or distributed in the rendering of services (e.g. highways salt). These are carried at the lower of cost (calculated as an average price) or current replacement cost (at the Balance Sheet date for an equivalent quantity); and

- Held for sale or distribution in the ordinary course of operations, are carried at the lower of cost or net realisable value.

The Council has set a de minimis level for recognising inventories of £100k. Inventory balances below this level are not recorded on the Balance Sheet.

## **21. Cash and Cash Equivalents**

a) Cash is represented by cash in hand and deposits with financial institutions repayable without penalty on notice of not more than 24 hours.

b) Cash Equivalents are held for the purpose of meeting short term cash commitments rather than for investment or other purposes. The Council will classify these as follows:

- Instant Access Deposit Accounts or Overnight Bank Facilities set up for the purpose of meeting short term liquidity requirements and whose return (if any) does not make up the Average Yield Return on Investments, are to be classed as Cash Equivalents.
- Overnight Fixed Deposits, Deposit Based Bank Accounts and Net Asset Value Money Market Funds held for investment purposes for the returns offered, which make up the Councils Average Yield Return on its Investments, are to be classed as Short Term Investments.

c) Bank Overdrafts are to be shown separately from Cash and Cash Equivalents where they are not an integral part of an Authority's cash management. They are to be shown net of Cash and Cash Equivalents where they are an integral part of an Authority's cash management.

## **22. Provisions**

The Council sets aside provisions for future expenses where: a past event has created a current obligation (legal or constructive) to transfer economic benefit; it is probable that an outflow of economic benefits or service potential will be required to settle the obligation; and a reliable estimate can be made of the amount of the obligation.

Provisions are charged to relevant revenue service account in the Comprehensive Income and Expenditure Statement in the year the Council becomes aware of the obligation. When the obligation is settled, the costs are charged to the provision set up in the Balance Sheet. When payments are eventually made, they are charged against the provision carried in the Balance Sheet.

The Council has set a de minimis level for recognising provisions of £250k.

Provisions contained within the Balance Sheet are split between current liabilities (those which are estimated to be settled within the next 12 months) and non-

current liabilities (those which are estimated to be settled in a period greater than 12 months).

Provisions are recognised and 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 considering the valuation of long term provisions, the Council has set a £50k de minimis limit. Below this amount long term provisions are measured using carrying value.

### **23. Contingent Liabilities**

A contingent liability is where there is a possible obligation to transfer economic benefit resulting from a past event, but the possible obligation will only be confirmed by the occurrence or non-occurrence of one or more events in the future. These events may not wholly be within the control of the Council. The Council discloses these obligations in the narrative notes to the accounts.

These amounts are not recorded in the Council's accounts because:

- it is not probable that an outflow of economic benefits or service potential will be required to settle the obligation; or
- the amount of the obligation cannot be measured with sufficient reliability at the year end.

The Council has set a de minimis level for ~~recognising~~ **disclosing** Contingent Liabilities of £500k.

### **24. Contingent Assets**

A contingent asset is where there is a possible transfer **of** economic benefit to the Council from a past event, but the possible transfer will only be confirmed by the occurrence or non-occurrence of one or more events in the future. These events may not wholly be within the control of the Council. The Council discloses these rights in the narrative notes to the accounts.

The Council has set a de minimis level for ~~recognising~~ **disclosing** Contingent Assets of £500k.

### **25. Events after the Reporting Date**

These are events that occur between the end of the reporting period and the date when the Financial Statements are authorised for issue. The Council will report these in the following way if it is determined that the event has had a material effect on the Council's financial position.

- Events which provide evidence of conditions that existed at the end of the reporting period will be adjusted and included within the figures in the accounts; and

- Events that are indicative of conditions that arose after the reporting will be reported in the narrative notes to the accounts.

Events which take place after the authorised for issue date are not reflected in the Statement of Accounts.

## **26. Recognition of Revenue (Income)**

Revenue shall be measured at the fair value of the consideration received or receivable.

Revenue is recognised only when it is probable that the economic benefits or service potential associated with the transaction will flow to the Council, with the exception of non-exchange transactions (such as Council Tax and **general rate business rates**) where it is assumed there is no difference between the delivery and payment date.

***The Council has revenue from contracts with service recipients, whether for services or provision of goods. This is recognised when the goods or services are transferred to the service recipient in accordance with the performance obligation in the contract. Some revenue is recognised ahead of service or provision of goods but is considered to be not materially significant for the Council and in some cases could be considered as non-exchange.***

## **27. Exceptional Items**

Exceptional items are material amounts of income or expenditure which occur infrequently in the course of the Council's normal business and are not expected to arise at regular intervals. When these items of income or expense are material, their nature and amount will be 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 Council's financial performance.

## **28. Costs of Support Services**

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

## **29. Acquired and Discontinued Operations**

Where the Council takes on new activities or ceases providing services, the costs relating to these activities will be identified in the Comprehensive Income and Expenditure Statement, on the surplus or deficit on acquired and/or discontinued operations line. These items will not form part of the net cost of services in the Comprehensive Income and Expenditure Statement in the year they occur.

### **30. Value Added Tax (VAT)**

The Council's Comprehensive Income and Expenditure Statement excludes VAT ***unless this is not recoverable from HM Revenue and Customs***. All VAT must be passed on (where output tax exceeds input tax) or repaid (where input tax exceeds output tax) to HM Revenue and Customs.

The net amount due to or from HM Revenue and Customs for VAT at the year-end shall be included as part of creditors or debtors balance.

### **31. Council Tax and Business Rates Income**

The collection of Council Tax and Business Rates is in substance an agency arrangement with the seven Lincolnshire District Councils (billing Authorities) collecting Council Tax and Business Rates on behalf of the Council.

The Council Tax and Business Rates income is included in the Comprehensive Income and Expenditure Statement on an accruals basis and includes the precept for the year plus the Council's share of Collection Fund surpluses and deficits from the billing Authorities.

The difference between the income reported in the Comprehensive Income and Expenditure Statement and the amount required by regulation to be credited to the General Fund shall be taken to the Collection Fund Adjustment Account through the Movement in Reserves Statement.

The year-end Balance Sheet includes the Council's share of debtors (arrears and collection fund surpluses), creditors (prepayments, overpayments and collection fund deficits) and provisions (business rate appeals).

### **32. Reserves**

#### **a) Usable Reserves**

The Council's general revenue balances are held in the General Fund. The Council also maintains a number of specific 'earmarked' reserves for future expenditure on either policy purposes or to cover contingencies. When expenditure is financed from an earmarked reserve, it is charged to the relevant revenue service account in the Comprehensive Income and Expenditure Statement. The reserve is then appropriated back to the General Fund Balance via the Movement in Reserves Statement, so that there is no net charge against council tax.

#### **b) Unusable Reserves**

Certain reserves are kept to maintain the accounting processes for non-current assets, financial instruments and employee benefits. These accounts do not represent usable resources for the Council. These include:

- Capital Adjustment Account;
- Revaluation Reserve;

- Financial Instruments Adjustment Account;
- ***Financial Instruments Revaluation Reserve;***
- Pension Reserve;
- Collection Fund Adjustment Account; and
- Accumulated Absences Reserve.

### **33. Employee Benefits – Benefits Payable during Employment**

#### **a) Benefits Payable During Employment – Short Term Benefits**

These are amounts expected to be paid within 12 months of the Balance Sheet date. These include:

- Salaries, wages and expenses accrued up to the Balance Sheet date. These items are charged as an expense to the relevant service revenue account in the year the employees' services are rendered; and
- Annual leave and flexi hours earned, but not yet taken at the Balance Sheet date. An accrual is made for items at the wage and salary rate payable. The accrual is charged to the relevant service revenue account, but then reversed out through the Movement in Reserves Statement to the Accumulated Absences Account, so this does not have an impact on council tax.

#### **Teacher Leave Accrual**

The accrual for short term benefits for teachers is calculated using a standard methodology, reflecting the fact that teachers across the Council are subject to standard terms and conditions of employment. This methodology is based on the number of days of the Spring Term (both term-time and holiday) that fall within the financial year and the leave entitlement of the teacher (which varies according to whether an individual has left the teaching profession at the end of the Spring term).

#### **b) Long Term Benefits**

These are amounts which are payable beyond 12 months. The Council does not have any material long term benefits to be declared within the Financial Statements.

### **34. Employee Benefits – Termination Benefits**

Employee termination benefits arise from the Council's obligation to pay redundancy costs to employees. These costs will be recognised in the Council's Financial Statements at the earlier of when the Council can no longer withdraw the offer of those benefits or when the Council recognises the costs for a restructuring. For example; when there is a formal plan for redundancies (including the location,

function and approximate number of employees affected; the termination benefits offered, and the time of implementation).

These items will be accrued in the Balance Sheet at the year end and charged to the relevant service revenue account. If payments are likely to be payable in more than 12 months from the year end, then these costs will be discounted at the rate determined by reference to market yields.

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.

### **35. Employee Benefits – Post Employment Benefits (Pensions)**

Lincolnshire County Council participates in four different pension schemes which provide scheme members with defined benefits related to pay and service. The schemes are as follows:

- Teachers' Pension Scheme: This is a notionally funded scheme administered nationally by Capita Teachers' Pensions on behalf of the Department for Education (DfE). The pension contributions to be paid by the Council are determined by the Government Actuary and reviewed periodically. The scheme is accounted for as if it were a defined contribution scheme. There is no liability for future payments of benefits recognised in the Balance Sheet. All employer's contributions payable to teachers' pensions in the year are treated as expenditure on the Schools' service line in the Comprehensive Income and Expenditure Statement.
- National Health Service Pension Scheme (NHSPS): This is a notional funded scheme administered national by NHS Pensions on behalf of the ~~Department of Health (DoH)~~ **Department of Health and Social Care (DHSC)**. The pension contributions to be paid by the Council are determined by the Government Actuary and reviewed periodically. The scheme is accounted for as if it were a defined contribution scheme. There is no liability for future payments of benefits recognised in the Balance Sheet. The employer's contributions payable to the National Health Service Pension Scheme in the year are treated as expenditure in the Wellbeing and **Children's Children are Safe and Healthy** service lines in the Comprehensive Income and Expenditure Statement.

- Uniformed Fire-fighters Pension Scheme (FPS): From 1 April 2015, a new pension fund for Fire-fighters was set up. This scheme replaced the 2006 & 1992 Fire-fighters schemes for new Fire-fighters. The 2015, 2006 and 1992 schemes remain unfunded but there are differences in the contributions payable into each scheme and the benefits paid to members. Both employee and employer contributions are paid into the three funds, against which pension payments are made. Each fund is topped up by additional government funding if contributions are insufficient to meet the cost of the pension payments. Any surplus in the funds at the end of each year will be repaid back to the ~~Department for Communities and Local Government (DCLG)~~ **Ministry of Housing Communities and Local Government**. Contributions in respect of ill health retirements are still the responsibility of the Council.
- Local Government Pension Scheme (LGPS): Other employees are eligible to join the LGPS. The Council pays contributions to a funded pension scheme from which employee pension benefits are paid out.

The pension costs included in the Statement of Accounts in respect of both the LGPS and the FPS have been prepared in accordance with IAS 19 Employee Benefits. The pension costs in respect of both the LGPS and FPS have been estimated by the Pension Fund actuary adviser and have incorporated an actual valuation of the accrued pension liabilities attributable to the Council as the scheme employer.

#### The Local Government Pension Scheme (LGPS)

The LGPS is accounted for as a defined benefits scheme:

- The liabilities of the Lincolnshire Pension Fund attributable to the Council are included in the Balance Sheet on an actuarial basis using the projected unit method – i.e. an assessment of the future payments that will be made in relation to retirement benefits earned to date by employees, based on assumptions about mortality rates, employee turnover rates, etc., and projections of earnings for current employees.
- Liabilities are discounted to their value at current prices, using a discount rate of 2.6% to 2.7% - **to be updated once information is available** (based on long term UK Government bonds greater than 15 years).
- The assets of Lincolnshire Pension Fund attributable to the Authority are included in the Balance Sheet at their fair value:
  - quoted securities – current bid or last traded price;
  - unquoted securities – professional estimates;

- unitised securities – current bid price.

The change in net pensions liability is analysed into the following components:

- Service cost comprising:
  - 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 of Deficit on the Provision of Services in the Comprehensive Income and Expenditure Statement as part of Non Distributed Costs *in Other Budgets*;
  - net interest on the net defined benefit liability (asset), i.e. net interest expense for the Council – the change during the period in the net defined benefit liability (asset) that arises from the passage of time charged to the Financing and Investment Income and Expenditure line of the Comprehensive Income and Expenditure Statement – this is calculated by applying the discount rate used to measure the defined benefit obligation at the beginning of the period to the net defined benefit liability (asset) at the beginning of the period – taking into account any changes in the net defined benefit liability (asset) during the period as a result of contribution and benefit payments.
- Remeasurements comprising:
  - the return on plan assets – excluding amounts included in net interest on the net defined benefit liability (asset) – charged to the Pensions Reserve as Other Comprehensive Income and Expenditure; and
  - 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 – charged to the Pensions Reserve as Other Comprehensive Income and Expenditure;
- contributions paid to the Lincolnshire 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 transfers 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.

The Council also pays any costs arising in relation to unfunded elements of pensions, paid to certain employees that have retired early and have been awarded discretionary compensation under the provisions of the Council's early retirement policy. These costs are charged to Other Budgets in the Comprehensive Income and Expenditure Statement.

### **36. Accounting for Schools Income, Expenditure, Assets, Liabilities and Reserves**

In Lincolnshire, Local Authority education is provided in: Foundation, Voluntary Aided, Voluntary Controlled and Community Schools (all known as 'maintained schools').

#### Income and Expenditure

All income and expenditure relating to maintained schools in Lincolnshire is shown in the Council's Comprehensive Income and Expenditure Statement.

#### Non-Current Assets

Schools non-current assets will be accounted for under IAS 16 Property, Plant and Equipment. The standard defines non-current assets as "a resource controlled by the Council as a result of a past event and from which future economic benefits or service potential are expected to flow".

If assets are owned by the Council or the governing body of the school, or the future economic benefits are identified to sit with the Council, then the non-current assets will be recorded in the Balance Sheet. ***Where a school transfers to Academy status and has signed a long term (125 year) lease the school is removed from the Council's Balance Sheet.***

***~~The exception to this is for any finance leases for IT equipment taken out by the Council on behalf of a school; these remain within the Council's Balance Sheet as the Council retains the liability.~~***

#### Assets and Liabilities

All assets and liabilities, excluding non-current assets which are covered above, relating to maintained schools are included within the Council's Balance Sheet.

#### Reserves

The Council maintains specific earmarked reserves for schools balances. At year end balances from dedicated schools budgets, including those held by schools under a scheme of delegation, are transferred into the reserve to be carried forward for each school to use in the next financial year. This ensures that any unspent balances at the end of the financial year are earmarked for use by those

schools as required by the Council's scheme for financing schools approved by the Secretary of State for Education.

### **37. Group Relationships**

The Council assesses on an annual basis relationships with other bodies to identify the existence of any group relationships. A de minimis level of **£10.000m** **£20.000m** has been set for considering bodies to be included within group accounts.

The Council has not identified, and does not in aggregate have any material interests in subsidiaries, associated companies or joint ventures and therefore is not required to prepare group accounts.

### **38. Financial Instruments**

#### **a) Financial Liabilities**

Financial liabilities are ***recognised on the Balance Sheet when the Council becomes a party to the contractual provisions of a financial instrument and are*** initially measured at fair value and carried at their amortised cost. Annual charges to the Financing & 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.

All the Council's borrowings are carried at amortised cost and the amount presented in the Balance Sheet is the outstanding principal repayable (plus accrued interest) and the interest charged to the Comprehensive Income and Expenditure Statement is the amount payable for the year according to the loan agreement.

No repurchase has taken place as part of a restructuring of the loan portfolio that included the modification or exchange of existing instruments. Therefore gains and losses on the repurchase or early settlement of borrowing are credited and debited to Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement in the year of repurchase/settlement and spread over future years under statutory regulation.

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. ***Regulations state that the period to spread discounts is limited to a minimum period equal to the outstanding term on the replaced loan or 10 years if this is shorter. Premiums may be spread over the longer of the outstanding term on replaced loan or the term of the replacement loans or a shorter period if preferred. The Council will spread premiums over the term that was remaining on the loan replaced and spread discounts in line with regulation. When matching premium and***

~~discounts together from a re-scheduling exercise, the Council has a policy of spreading the gain/loss over ten years or the term that was remaining on the loan if less than ten years the Council's policy is to spread the gain and loss over a ten year period or the term that was remaining on the loan replaced if greater than 10 years.~~ The reconciliation of premiums / discounts charged to the Comprehensive Income and Expenditure Statement to the net charge required against the General Fund is managed by a transfer to or from the Financial Instruments Adjustment Account through the Movement in Reserves Statement.

*The Council receives interest free funding from Salix Finance as part of a revolving fund to finance energy saving projects (Soft Loans Receivables). The benefit of a loan to the Council at a below-market rate of interest is treated as a grant or contribution receivable within the Comprehensive Income and Expenditure Statement. The benefit is measured as a difference between the cash actually advanced to the Council and the fair value of the loan on recognition, discounted at a comparable market rate of interest for a loan. The amortised cost of the loan in the Balance Sheet is reduced as the benefit has been stripped away. The reconciliation of amounts debited and credited to the Comprehensive and Income 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.*

*The Council has set a £50k de minimis limit to the value of soft loans receivable or the benefit calculated by discounting of interest rates. Below this amount the above accounting treatment for soft loans receivable is not applied and the soft loan receivable is shown in the accounts at its carrying value.*

#### b) Financial Assets

*Financial Assets are classified based on a classification and measurement approach that reflects the business model for holding the financial assets and their cashflow characteristics. There are three main classes of financial assets measured at:*

- *Amortised Cost*
- *Fair Value Through Profit or Loss (FVPL); and*
- *Fair Value Through Other Comprehensive Income (FVOCI)*

*The Council's business model is to hold investments to collect contractual cash flows. Financial assets are therefore classified as amortised cost, except for those whose contractual payments are not solely payment of principal and interest (i.e. where the cash flows do not take the form of a basic debt instrument). These types of asset will be measured at fair value.*

### **Financial Assets Measured at Amortised Cost**

**Financial Assets measured at amortised cost are recognised on the Balance Sheet when the Council becomes 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 most of the financial assets held by the Council, 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.**

**The following financial assets held by the Council are measured at amortised cost using an effective interest rate that takes account of other considerations attributable to the asset over its lifetime such as premiums paid or interest forgone. Interest payable in the Surplus or Deficit on the Provision of Services in the Comprehensive Income and Expenditure Statement will then be recognised on a smoothing effective interest rate basis over the life of the loan.**

- **Secondary Certificates of Deposit and Bonds - are purchased at an amount different to par and hence a price premium is usually incurred on purchase. The price of the instrument is the amortised cost at initial measurement (its fair value), debited to Investments on the Balance Sheet. This price premium is factored into the cashflows of the instrument over its life that will result in a smoothing effective interest rate that when discounted will bring back cashflows to the price paid (initial measurement at fair value).**

**Interest is credited to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure line at a marginally lower effective rate of interest than the rate receivable from the Instrument, with the difference serving to decrease the amortised cost of the loan in the Balance Sheet over its life.**

**Transaction costs paid to a custodian for purchasing these instruments are deemed as immaterial and hence charged directly to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement when incurred, not included within the amortised cost calculation of the instrument.**

- **Soft Loans – The Council can make loans to third parties at less than market rates (soft loans) for service objectives. When soft loans are made, a loss is recorded in the Comprehensive Income and Expenditure Statement, (debited to the appropriate service), for the present value of the interest that will be foregone over the life of the**

***instrument, resulting in a lower amortised cost than the outstanding principal.***

***Interest is credited to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement at a marginally higher effective rate of interest than the rate receivable from the third party recipients of the loans, with the difference serving to increase the amortised cost of the loan in the Balance Sheet. Statutory provisions require that the impact of soft loans on the General Fund Balance is the interest receivable for the financial year – the reconciliation of amounts debited and credited to the Comprehensive Income and Expenditure Statement to the net gain required against the General Fund Balance is managed by a transfer to or from Financial Instruments Adjustment Account in the Movement in Reserves Statement.***

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

***The Council has set a £50k de minimis limit to the value of soft loans or the loss calculated by the discounting of interest rates. Below this amount the above accounting treatment for soft loans is not applied and the soft loans are shown in the accounts at their carrying value.***

#### ***Expected Credit Loss Model – for Assets Measured at Amortised Cost***

***The Council recognises expected credit losses on all of its financial assets held at amortised cost, either on a 12-month or lifetime basis. Only lifetime losses are recognised for trade receivables (debtors) that are more than 30 days past the due date, held by the Council.***

***Impairment losses are calculated to reflect the expectation that the future cash flows might not take place because the borrower could default on their obligations. Credit risk plays a crucial part in assessing losses. Where risk has increased significantly since an instrument was initially recognised, losses are assessed on a lifetime basis. Where risk has not increased significantly or remains low, losses are assessed on a lifetime basis. Where risk has not increased significantly or remains low, losses are assessed on the basis of 12-month expected losses.***

***Where the counterparty for a financial asset is central government or a local authority for which relevant statutory provisions prevent default, then no loss allowance is required or recognised.***

***Impairment losses will be charged to the Financing and Investment Income and Expenditure line in the Surplus or Deficit on the Provision of Services and credited to the Financial Assets at Amortised Cost Loss Allowance.***

**The Council has set a de minimis level of £25k to the resultant impairment loss for financial assets at amortised cost, below which the impairment is deemed immaterial and not recognised.**

**The Council has a portfolio of a different types of loans measured at amortised cost. Where possible losses have been assessed on these loans on a collective basis as the Council does not have reasonable and supportable information that is available without undue cost or effort to support the measurement of expected losses on an individual instrument basis.**

**The Council has grouped the loans into the following groups for assessing loss allowances:**

- **Group 1 – treasury investments governed by the Council's Annual Investment Strategy for Treasury Investments. These are loans made to highly credit rated counterparties under the credit analysis followed within the Investment Strategy. As such they are deemed low risk, so the 12 month Expected Credit Loss model is used. The Historical Default Table issued by Credit Rating Agencies and provided by the Council's Treasury Advisors is used to calculate the expected 12 month impairment losses.**
- **Group 2 – loans or soft loans to third parties for Service Reasons. These types of loans tend to be higher risk as credit worthiness is often not the prime consideration in making the loan. They will be assessed on an individual basis taking into consideration external credit ratings, economic conditions impacting the third party, the current financial position and financial forecasts of the third party and any history of defaults or extended credit terms. Due to the high risk nature, the lifetime Expected Credit Loss model would normally be followed for these loans. See \*Note below.**
- **Group 3 – loans to Council owned Companies for Service Reasons. These types of loans tend to be higher risk as credit worthiness is often not the prime consideration in making the loan. They will be assessed on an individual basis taking into consideration external credit ratings, economic conditions impacting the company, the current financial position and financial forecasts of company and any history of defaults or extended credit terms. Due to the high risk nature, the lifetime Expected Credit Loss model would normally be followed for these loans.**

**\*Note**

**Where the Council makes loans to companies in financial difficulties to ensure continuation of vital service fifty percent of the loan is thus deemed credit impaired on origination. This will mean that:**

- **as lifetime expected credit losses are taken into account in the cash flows used for calculating the effective interest rate, no loss allowance is needed on initial recognition**
- **a loss allowance will then be built up on the basis of the cumulative change in lifetime expected credit losses since initial recognition**
- **the annual impairment gain or loss will be the change in lifetime expected credit losses over the year.**

### **Financial Assets Measured at Fair Value through Profit or Loss (FVPL)**

**Financial assets are measured at FVPL where they fail to meet the business model and principal or interest tests of the other two classifications. For the Council, financial assets under this category meet the business model of collecting contractual cash flows, but the cash flows are not solely payments of principal or interest, for example they include dividend payments.**

**Financial assets held by the Council that fall into this category include Constant Net Asset Value (CNAV) and Low Volatility Net Asset Value (LVNAV) Money Market Funds. These funds are pooled investment funds that invest in short-term assets that aim to offer returns in line with money market rates and preserve the value of investments. They are instant access, whereby units of the fund are bought and sold and dividends paid in accordance with daily yields returned, set at the end of each day. The Net Asset Value of these funds only vary by an insignificant amount due to changing values of the assets in the fund, therefore generally the price of the fund (fair value) will equal the carrying amount of units held.**

**Financial assets measured at FVPL are recognised on the Balance Sheet when the Council becomes a party to the contractual provisions of a financial instrument and are initially measured and carried at fair value. Fair value gains and losses are recognised as they arrive in the Surplus or Deficit on the Provision of Services.**

**The Council has set a de minimis level to the adjustment to fair value of £50k for financial assets measured at fair value, below which the change in fair value will not be recognised and the asset will be held on the Balance Sheet at its carrying value.**

**Statutory provision as defined in SI 2018/1207 means that until 31 March 2023, English Local Authorities are prohibited from charging to a revenue account fair value gains or losses, unless the gain or loss relates to impairment or the sale of the asset. Instead that amount is charged to an account established solely for the purpose of recognising fair value gains and losses. This statutory override will not be applicable for CNAV/LVNAV Money Market funds as gains and losses to fair value will be zero and will not impact on the revenue account.**

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

**Fair value measurement for Fair Value through Profit or Loss (FVPL)**

**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. This fair value measurement assumes that the following takes place either in the principal market for the asset or liability or in the absence of a principal market, the most advantageous market for the asset or liability. When measuring the fair value, the Council would use the assumptions of market participants when pricing the asset or liability whilst acting in their economic best interest. On fair value measurement, the Council takes into account the market participant's ability to generate economic benefit 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 Council uses the most appropriate valuation techniques for the asset, maximising the use of relevant observable inputs and minimising unobservable inputs. The fair value measurement of the financial assets is therefore based on the following techniques:**

- **instruments with quoted market prices – the market price**
- **other instruments with fixed and determinable payments – discounted cash flow analysis.**

**The inputs to the measurement techniques are categorised in accordance with the following three levels:**

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

**Expected Credit Loss Model –For Assets Measured at Fair Value through Profit and Loss**

**The impairment requirements do not apply to financial assets classified as 'fair value through profit or loss', as current market prices are considered to be an appropriate reflection of credit risk, with all movements in fair value (including those relation to credit risk) impacting on the carrying amount**

**being posted to the Surplus or Deficit on the Provision of Services as they arise.**

### **Financial Assets Measured at Fair Value through Other Comprehensive Income (FVOCI)**

**Financial assets are measured at FVOCI when the business model for holding the asset includes collecting contractual cash flows and selling assets. The Council does not hold any financial assets that meet this definition.**

**In line with the Code however, the Council has decided to designate some small equity holdings in companies held for service reasons to the category of FVOCI instead of FVPL. This designation is irrevocable and deemed to be a reliable accounting policy for these financial assets, based on the following reasons:**

- The holdings are equity instruments as defined by the Code to exclude puttable shares (e.g., those where the issuer has a contractual obligation to exchange the shares for cash if the holder exercises an option for the return of their investment).**
- They naturally fall into the FVPL classification of investments.**
- The shares are held for a clear service benefit and not held for trading.**
- Future gains or losses are expected to be insubstantial.**

**Assets designated at FVOCI will be carried in the Balance Sheet at Fair Value, with dividends credited to the Surplus or Deficit on the Provision of Services when the right for the Council to receive the payment is established. Movements in fair value will be credited to the Other Income and Expenditure Account and released to the General Fund. The impact on the General Fund will be removed through Movement in Reserves Statement to the Financial Instruments Revaluation Reserve. Gains or losses will be charged directly to the General Fund via the Financing and Investment Income and Expenditure in the Surplus or Deficit on the Provision of Services.**

**The Council has set a de minimis level to the adjustment to fair value of £50k for financial assets measured at fair value, below which the change in fair value will not be recognised and the asset will be held on the Balance sheet at its carrying value.**

### **Fair value measurement for Fair Value through Other Comprehensive Income (FVOCI)**

**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. This fair value measurement assumes that the**

**following takes place either in the principal market for the asset or liability or in the absence of a principal market, the most advantageous market for the asset or liability. When measuring the fair value, the Council would use the assumptions of market participants when pricing the asset or liability whilst acting in their economic best interest. On fair value measurement, the Council takes into account the market participant's ability to generate economic benefit 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 Council uses the most appropriate valuation techniques for the asset, maximising the use of relevant observable inputs and minimising unobservable inputs. The fair value measurement of the financial assets is therefore based on the following techniques:**

- **instruments with quoted market prices – the market price**
- **other instruments with fixed and determinable payments – discounted cash flow analysis.**

**The inputs to the measurement techniques are categorised in accordance with the following three levels:**

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

**Expected Credit Loss Model – For Assets Measured at Fair Value through Other Comprehensive Income**

**The Council recognises expected credit losses on financial assets measured at FVOCI either on a 12-month or lifetime basis depending on an individual assessment of the credit risk of each financial asset as follows:**

**Has credit risk not increased significantly since initial recognition?**

- **No: 12 month credit loss model.**
- **Yes: lifetime credit loss model.**
- **No information available to assess: lifetime credit loss model.**

**Consideration will be made to external credit ratings, economic conditions impacting the company, the current financial position and financial forecasts of company and any history of defaults or extended credit terms when assessing the credit risk of these assets.**

**Impairment losses will be charged to Other Comprehensive Income and Expenditure and credited to the Financial Instruments Revaluation Reserve.**

*Where financial assets have been designated into the FVOCI category they are outside the scope of impairment for the same reasons that FVPL assets are.*

*The Council has set a de minimis level of £25k to the resultant impairment loss for financial assets at FVOCI, below which the impairment is deemed immaterial and not recognised.*

#### **i) Loans and Receivables**

~~Loans and Receivables are recognised on the Balance Sheet when the Council becomes a party to the contractual provisions of a financial instrument and are initially measured at fair value and carried at their amortised cost. Annual credits to the Financing & 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 the majority of the loans that the Council has made, this means that the amount presented in the Balance Sheet is the outstanding principal receivable (plus accrued interest) and interest credited to the Comprehensive Income and Expenditure Statement is the amount receivable for the year in the loan agreement.~~

~~However, the Council has a number of loans at less than market rates (soft loans) for the purpose of service objectives. When soft loans are made, a loss is recorded in the Comprehensive Income and Expenditure Statement (debited to the appropriate service) for the present value of the interest that will be forgone over the life of the instrument, resulting in a lower amortised cost than the outstanding principal. Interest is credited to the Financing & 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 provisions require that the impact of soft loans on the General Fund Balance is the interest receivable for the financial year – the reconciliation of amounts debited and credited to the 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 through the Movement in Reserves Statement.~~

~~The Council has set a £50k de minimis limit to the value of soft loans or the discounting of interest rates. Below this amount the above accounting treatment for soft loans is not applied and the soft loans are shown in the accounts at their carrying value.~~

~~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 Financing & Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement or the relevant service (for receivables specific to that service).~~

~~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 the assets are credited/debited to the Financing & Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement.~~

## ii) Available-for-sale Assets

~~Available-for-sale assets are recognised on the Balance Sheet when the Authority becomes a party to the contractual provisions of a financial instrument and are initially measured and carried at fair value. Where the asset has fixed or determinable payments, annual credits to the Financing & Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement for interest receivable are based on the amortised cost of the asset multiplied by the effective rate of interest for the instrument. Where there are no fixed or determinable payments, income (e.g. dividends) is credited to the Comprehensive Income and Expenditure Statement when it becomes receivable by the Council.~~

~~Assets are maintained in the Balance Sheet at fair value. Values are based on the following principles:~~

- ~~• Instruments with quoted market prices – the market price;~~
- ~~• Other instruments with fixed and determinable payments – discounted cash flow analysis; and~~
- ~~• Equity shares with no quoted market prices – independent appraisal of company valuations.~~

~~The comparative measures used in the valuation techniques for fair value are categorised in accordance with the following three levels:~~

- ~~• Level 1 – quoted prices (unadjusted) in active markets for identical assets that the authority can access at the measurement date.~~
- ~~• Level 2 – comparators other than quoted prices included within Level 1 that are observable for the asset, either directly or indirectly.~~
- ~~• Level 3 – unobservable comparators for the asset.~~

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

~~Changes in fair value are balanced by an entry in the Available-For-Sale Reserve and the gain/loss is recognised in the Surplus or Deficit on revaluation of Available-for-Sale Assets. The exception is where impairment losses have been incurred and these are debited to the Financing & Investment Income and Expenditure line in the Comprehensive Income and~~

~~Expenditure Statement, along with any net gain or loss for the asset accumulated in the Available-For-Sale Reserve.~~

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

~~Any gains and losses that arise on the de-recognition of the asset are credited or debited to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement, along with any accumulated gains or losses previously recognised in the Available-For-Sale Reserve.~~

### **39. Fair Value Measurement**

Some of the Council's non-financial assets, such as surplus assets and investment properties and some of its financial instruments, are measured at fair value. 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 following takes place either:

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

When measuring the fair value, the Council would use the assumptions of market participants when pricing the asset or liability whilst acting in their economic best interest.

On fair value measurement, the Council takes into account the 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 Council uses the appropriate valuation techniques appropriate for the asset, maximising the use of relevant observable inputs and minimising unobservable inputs.

Inputs to the valuation techniques in respect of assets and liabilities for which fair value is measured or disclosed in the 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.

## APPENDIX B

# Lincolnshire Pension Fund – Significant Accounting Policies

### Fund account - revenue recognition

#### a. Contributions income

Normal contributions are accounted for on an accruals basis as follows:

- Employee contributions rates are set in accordance with LGPS regulations using common percentage rates for all schemes which rise according to pensionable pay; and
- Employer contributions are set at the percentage rate recommended by the fund actuary for the period to which they relate.

Employer deficit funding contributions are accounted for on the day on which they are payable under the schedule of contributions set by the Fund actuary or on receipt if earlier than due date.

Additional employers' contributions in respect of ill-health and early retirements are accounted for in the year the event arose.

Any amount due in year but unpaid will be classed as a current financial asset.

#### b. Transfers to and from other schemes

Transfer values represent the amounts received and paid during the year for members who have either joined or left the Fund during the financial year and are calculated in accordance with the LGPS Regulations 2013. Transfers in/out are accounted for when received/paid, which is normally when the member liability is accepted or discharged.

#### c. Investment Income

##### i) Interest income

Interest income is recognised in the Fund account as it accrues, using the effective interest rate of the financial instrument as at the date of acquisition or origination.

##### ii) Dividend income

Dividend income is recognised on the date the shares are quoted ex-dividend. Any amount not received by the end of the reporting period is disclosed in the net assets statement as a current financial asset.

##### iii) Distributions from pooled funds

Distributions from pooled funds are recognised at the date of issue. Any

amount not received by the end of the reporting period is disclosed in the net assets statement as a current financial asset.

iv) Movement in the net market value of investments

Changes in the net market value of investments (including investment properties) are recognised as income and comprise all realised and unrealised profits/losses during the year.

**Fund account - expense items**

d. Benefits payable

Pensions and lump sum benefits payable are included in the accounts at the time of payment.

e. Taxation

The Fund is a registered public service scheme under section 1(1) of Schedule 36 of the Finance Act 2004 and as such is exempt from UK income tax on interest received and from capital gains tax on the proceeds of investments sold. Income from overseas investments suffers withholding tax in the country of origin, unless exemption is permitted. Irrecoverable tax is accounted for as a Fund expense as it arises.

f. Management expenses

The fund discloses its pension fund management expenses in accordance with the CIPFA guidance: Accounting for Local Government Pension Scheme Management Expenses (2016), using the heading shown below. All items of expenditure are charged to the fund on an accruals basis.

i) Administrative expenses

All staff costs of the pensions administration team are charged to the Fund. Associated management, accommodation and other overheads are apportioned to this activity and charged as expenses to the Fund.

ii) Oversight and Governance

All staff costs associated with the governance and oversight are charged direct to the Fund. Associated management, accommodation and other overheads are apportioned to this activity and charged as expenses to the Fund.

iii) Investment management expenses

Investment management expenses are charged directly to the fund as part of management expenses and are not included in, or netted off from, the reported return on investments.

Fees for the external investment managers and custodian are agreed in the respective mandates governing their appointments. Broadly, these are based on the market value of the investments under their management and therefore increase and decrease as the value of the investments change.

In addition, the Fund has negotiated with the following managers that an element of their fee be performance related:

- Invesco Asset Management - Global Equities (ex UK)
- Schroder Investment Management - Global Equities
- Threadneedle Asset Management - Global Equities
- Morgan Stanley Investment Management Ltd - Alternative Investments

Where an investment manager's fee invoice has not been received by the financial year end, an estimate based upon the market value of their mandate is used for inclusion in the Fund accounts.

Fees on investments where the cost is deducted at source have been included within investment expenses and an adjustment made to the change in market value of investments.

### **Net assets statement**

#### **g. Financial assets**

***The investment in the LGPS asset pool, Border to Coast Pensions Partnership, is valued at transaction price i.e. cost. The pool's main trading company only became licensed to trade on 2 July 2018 and they do not have any reliable trading results or profit forecasts available yet. Consequently, the pension fund's view is that the market value of this investment at 31 March 2019 cannot be reasonably assessed and that cost is therefore an appropriate estimate of fair value.***

All other investment assets are included in the net assets statement on a fair value basis as at the reporting date. A financial asset is recognised in the net asset statement on the date the Fund becomes party to the contractual acquisition of the asset. From this date, any gains or losses arising from changes in the fair value of the asset are recognised by the Fund.

The values of investments as shown in the net assets statement have been determined at fair value in accordance with the requirements of the Code and IFRS13 (see Pension Fund Note 15). For the purposes of disclosing levels of fair value hierarchy, the Fund has adopted the classification guidelines recommended in Practical Guidance on Investment Disclosures (PRAG/Investment Association, 2016).

#### **h. Foreign currency transactions**

Dividend, interest, purchases and sales of investments in foreign currencies have been accounted for at the spot rates at the date of the transaction. End of year spot market exchange rates are used to value cash balances held in foreign currency bank accounts, market values of overseas investments and purchases and sales outstanding at the end of the reporting period. The exchange rates used at 31 March 2019 are shown in Pension Fund Note 30.

#### i. Derivatives

The Fund uses derivative financial instruments to manage its exposure to certain risks arising from its investment activities. The Fund does not hold derivatives for speculative purposes.

#### j. Cash and cash equivalents

Cash comprises of cash in hand, deposits and includes amounts held by external managers. Cash equivalents are short-term, highly liquid investments that are readily convertible to known amounts of cash and are subject to minimum risk of changes in value.

#### k. Financial liabilities

A financial liability is recognised in the net assets statement on the date the fund becomes party to the liability. The fund recognises financial liabilities relating to investment trading at fair value as at the reporting date, and any gains or losses arising from changes in the fair value of the liability between contract date, the year-end date and the eventual settlement date are recognised in the fund account as part of the Change in Value of Investments.

Other financial liabilities classed as amortised cost are carried at amortised cost i.e. the amount carried in the net asset statement is the outstanding principal repayable plus accrued interest. Any interest charged is accounted for on an accruals basis and included in administration costs.

#### l. Actuarial present value of promised retirement benefits

The actuarial present value of promised retirement benefits is assessed on a triennial basis by the scheme actuary in accordance with the requirements of IAS 19 and relevant actuarial standards.

As permitted under the Code, the Fund has opted to disclose the actuarial present value of promised retirement benefits by way of a note to the net assets statement (see Pension Fund Note 19).

#### m. Additional voluntary contributions

The Fund provides an additional voluntary contribution (AVC) scheme for its members, the assets of which are invested separately from those of the pension fund. The Fund has appointed Prudential as its AVC provider. AVCs are paid to the AVC provider by employers and are specifically for providing additional benefits for individual contributors. Each AVC contributor receives an annual statement showing the amount held in their account and the movements in the year.

AVCs are not included in the accounts in accordance with Regulation 4(1)(b) of the Local Government Pension Scheme (Management and Investment of Funds) Regulations 2016 but are disclosed as a note only (see Pension Fund Note 22).

#### n. Contingent assets and contingent liabilities

A contingent asset arises where an event has taken place giving rise to a possible asset whose existence will only be confirmed or otherwise by the occurrence of future events.

A contingent liability arises where an event has taken place prior to the year-end giving rise to a possible financial obligation whose existence will only be confirmed or otherwise by the occurrence of future events. Contingent liabilities can also arise in circumstances where a provision would be made, except that it is not possible at the balance sheet date to measure the value of the financial obligation reliably.

Contingent assets and liabilities are not recognised in the net asset statement but are disclosed by way of narrative in the notes (see Pension Fund Note 25 and 26).

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