

# Accounting Policies

# **Going Concern**

The accounts are prepared on a going concern basis, on the assumption that the functions of the Council will continue in their current or similar form for the foreseeable future. The Code requires that local authorities prepare their accounts on a going concern basis, as they can only be discontinued under statutory prescription, and there is no notice from Government to that effect.

NB: The assumption of going concern will be updated for the Council's latest financial position at the point of publishing the draft 2024/25 Financial Statements

# i. General Principles

The Statement of Accounts summarises the Authority's transactions for the 2024/25 financial year and its position at the year ending 31 March 2025. The Accounts and Audit (England) Regulations 2015 require the Authority to prepare an annual Statement of Accounts in accordance with proper accounting practices. These practices primarily comprise the *Code of Practice on Local Authority Accounting in the United Kingdom* 2024/25 (the Code), supported by International Financial Reporting Standards (IFRS) and statutory guidance issued under section 12 of the Local Government Act 2003.

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

# ii. Accruals of Income and Expenditure

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

- Revenue from contracts with service recipients, whether for services or the provision of goods, is recognised when (or as) the goods or services are transferred to the service recipient in accordance with the performance obligations in the contract.
- supplies are recorded as expenditure when they are consumed where there is a gap between the date supplies are received and their consumption, they are carried as inventories on the Balance Sheet;
- expenses in relation to services received (including services provided by employees) are recorded as expenditure when the services are received rather than when payments are made.;
- interest receivable on investments and payable on borrowings is accounted for respectively as income and expenditure based on the effective interest rate for the relevant financial instrument rather than the cash flows fixed or determined by the contract.
- where revenue and expenditure have been recognised but cash has not been received or paid, a debtor
  or creditor for the relevant amount is recorded in the Balance Sheet. Where debts may not be settled, the
  balance of debtors is written down and a charge made to revenue for the income that might not be
  collected; and
- most accruals are automatically generated by the feeder system concerned however, a de minimis is applied in respect of accruals raised manually unless material to grant funding streams or to individual budgets. The de minimis for 2024/25 remains at £50,000.

# iii. Cash and Cash Equivalents

Cash is represented by cash in hand and deposits with financial institutions, repayable without penalty on notice of not more than 24 hours. Cash equivalents are highly liquid investments that mature in three months or less from the date of acquisition and that are readily convertible to known amounts of cash with insignificant risk of change in value.



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

# iv. Prior Period Adjustments, Changes in Accounting Policies and Estimates and Errors

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

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

# v. Charges to Revenue for Non-Current Assets

Services are debited with the following amounts to record the cost of holding non-current assets during the year:

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

The Authority is not required to raise council tax to fund depreciation, revaluation and impairment losses or amortisation. However, it is required to make an annual contribution from revenue towards the reduction in its overall borrowing requirement equal to an amount calculated on a prudent basis determined by the Authority in accordance with statutory guidance (the Minimum Revenue Provision). Depreciation, revaluation and impairment losses, and amortisations are therefore replaced by an adjusting transfer to the General Fund Balance from the Capital Adjustment Account in the Movement in Reserves Statement for the difference between the two.

#### vi. Council Tax and Non-Domestic Rates

Billing authorities act as agents, collecting council tax and non-domestic rates (NDR) on behalf of the major preceptors (including Central Government for NDR) and, as principals, collecting council tax and NDR for themselves. Billing authorities are required by statute to maintain a separate fund (the Collection Fund) for the collection and distribution of amounts due in respect of council tax and NDR. Under the legislative framework for the Collection Fund, billing authorities, major preceptors and Central Government share proportionately the risks and rewards that the amount of council tax and NDR collected could be less or more than predicted.

# Accounting for Council Tax and NDR

The council tax and NDR income included in the Comprehensive Income and Expenditure Statement is the Authority's share of accrued income for the year. However, regulations determine the amount of council tax and NDR that must be included in the authority's General Fund. Therefore, the difference between the income included in the Comprehensive Income and Expenditure Statement and the amount required by regulation to be credited to the General Fund is taken to the Collection Fund Adjustment Account and included as a reconciling item in the Movement in Reserves Statement.

The Balance Sheet includes the Authority's share of the end of year balances in respect of council tax and NDR relating to arrears, impairment allowances for doubtful debts, overpayments and prepayments and appeals. Where debtor balances for the above are identified as impaired because of a likelihood arising from a past event that payments due under the statutory arrangements will not be made (fixed or determinable payments), the asset is



written down and a charge made to the Financing and Investment Income and Expenditure line in the CIES. The impairment loss is measured as the difference between the carrying amount and the revised future cash flows.

### vii. Employee Benefits

# **Benefits Payable During Employment**

Short-term employee benefits are those due to be settled within 12 months of the year end. They include such benefits as salaries, paid annual leave and paid sick leave, bonuses and non-monetary benefits for current employees and are recognised as an expense for services in the year in which employees render service to the Authority. An accrual is made for the cost of holiday entitlements (or any form of leave, e.g. flexitime) earned by employees but not taken before the year end which employees can carry forward into the next financial year. The accrual is made at the salary rates applicable in the following accounting year, being the period in which the employee takes the benefit. The accrual is charged to Surplus or Deficit on the Provision of Services, but then reversed out through the Movement in Reserves Statement so that holiday benefits are charged to revenue in the financial year in which the holiday absence occurs.

# **Termination Benefits**

Termination benefits are amounts payable as a result of a decision by the Authority to terminate an officer's employment before the normal retirement date or an officer's decision to accept voluntary redundancy in exchange for those benefits. Costs are charged on an accruals basis to the relevant service line in the Comprehensive Income and Expenditure Statement when the Authority can no longer withdraw the offer of those benefits or when the Authority recognises costs for a restructuring.

Where termination benefits involve the enhancement of pensions, statutory provisions require the General Fund and Housing Revenue Account balances to be charged with the amount payable by the Authority to the Pension Fund or pensioner in the year, not the amount calculated according to the relevant accounting standards. In the Movement in Reserves Statement, appropriations are required to and from the Pensions Reserve to remove the notional debits and credits for pension enhancement termination benefits and replace them with debits for the cash paid to the Pension Fund and pensioners and any such amounts payable but unpaid at the year end.

# **Post-Employment Benefits**

Employees of the Authority are members of three separate pension schemes:

- the Teachers' Pension Scheme, administered by Capita Teachers' Pensions on behalf of the Department for Education (DfE);
- the National Health Service Pension Scheme, administered by the National Health Service; and
- the Local Government Pension Scheme, administered by the Authority.

All three schemes provide defined benefits to members (retirement lump sums and pensions), earned as employees work for the Authority. However, the arrangements for the Teachers' and National Health Service schemes mean that liabilities for these benefits cannot ordinarily be identified specifically to the Authority. Those schemes are therefore accounted for as if they were defined contribution scheme and no liability for future payments of benefits is recognised in the Balance Sheet. The People's and Resources Service lines in the Comprehensive Income and Expenditure Statement are charged with the employer's contributions payable to the Teachers' and National Health Service Pensions Scheme in the year.

# The Local Government Pension Scheme

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

• The liabilities of the London Borough of Havering Pension Fund attributable to the Authority are included in the Balance Sheet on an actuarial basis using the projected unit method – i.e. an assessment of the future payments that will be made in relation to retirement benefits earned to date by employees, based



on assumptions about mortality rates, employee turnover rates, etc., and projections of projected earnings for current employees

- Liabilities are discounted to their value at current prices, using a discount rate based on the indicative rate of return on high quality corporate bonds.
- The assets of the London Borough of Havering Pension Fund attributable to the Authority are included in the Balance Sheet at their fair value:
  - quoted securities current bid price;
  - unquoted securities professional estimate;
  - o unitised securities current bid price; and
  - property market value.

The change in the net pension 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 as a result of a scheme amendment or curtailment whose effect relates to years of service earned in earlier years – debited to the Surplus or Deficit on the Provision of Services in the Comprehensive Income and Expenditure Statement as part of Non Distributed Costs
  - net interest on the net defined benefit liability (asset), i.e. net interest expense for the Authority

     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.
- Re-measurements 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;
  - 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 London Borough of Havering pension fund cash paid as employer's contributions to the pension fund in settlement of liabilities; not accounted for as an expense.

In relation to retirement benefits, statutory provisions require the General Fund Balance to be charged with the amount payable by the Authority to the Pension Fund or directly to pensioners in the year, not the amount calculated according to the relevant accounting standards. In the Movement in Reserves Statement, this means that there are appropriations to and from the Pensions Reserve to remove the notional debits and credits for retirement benefits and replace them with debits for the cash paid to the Pension Fund and pensioners and any such amounts



payable but unpaid at the year end. The negative balance that arises on the Pensions Reserve thereby measures the beneficial impact to the General Fund of being required to account for retirement benefits on the basis of cash flows rather than as benefits are earned by employees.

# **Discretionary Benefits**

The Authority also has restricted powers to make discretionary awards of retirement benefits in the event of early retirements. Any liabilities estimated to arise as a result of an award to any member of staff (including teachers) are accrued in the year of the decision to make the award and accounted for using the same policies as are applied to the Local Government Pension Scheme.

# viii. Events After the Reporting Period

Events after the Balance Sheet date are those events, both favourable and unfavourable, that occur between the end of the reporting period and the date when the Statement of Accounts is authorised for issue. Two types of events can be identified:

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

Events taking place after the date of authorisation for issue are not reflected in the Statement of Accounts.

### ix. Financial Instruments

# **Financial Liabilities**

Financial liabilities are recognised on the Balance Sheet when the Authority becomes a party to the contractual provisions of a financial instrument and are initially measured at fair value and are carried at their amortised cost. Annual charges to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement for interest payable are based on the carrying amount of the liability, multiplied by the effective rate of interest for the instrument. The effective interest rate is the rate that exactly discounts estimated future cash payments over the life of the instrument to the amount at which it was originally recognised.

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

Gains and losses on the repurchase or early settlement of borrowing are credited and debited to the Comprehensive Income and Expenditure Statement in the year of repurchase/settlement. However, where repurchase has taken place as part of a restructuring of the loan portfolio that involves the modification or exchange of existing instruments, the premium or discount is respectively deducted from or added to the amortised cost of the new or modified loan and the write-down to the Comprehensive Income and Expenditure Statement is spread over the life of the loan by an adjustment to the effective interest rate.

Where premiums and discounts have been charged to the Comprehensive Income and Expenditure Statement, regulations allow the impact on the General Fund Balance to be spread over future years. The Authority has a policy of spreading the gain or loss over the term that was remaining on the loan against which the premium was payable or discount receivable when it was repaid. The reconciliation of amounts charged to the Comprehensive Income and Expenditure Statement to the net charge required against the General Fund Balance is managed by a transfer to or from the Financial Instruments Adjustment Account in the Movement in Reserves Statement.



# **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 cash flow 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 authority'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).

# **Financial Assets Measured at Amortised Cost**

Financial assets measured at amortised cost are recognised on the Balance Sheet when the authority becomes a party to the contractual provisions of a financial instrument and are initially measured at fair value. They are subsequently measured at their amortised cost. Annual credits to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement (CIES) for interest receivable are based on the carrying amount of the asset multiplied by the effective rate of interest for the instrument. For most of the financial assets held by the authority, this means that the amount presented in the Balance Sheet is the outstanding principal receivable (plus accrued interest) and interest credited to the CIES is the amount receivable for the year in the loan agreement.

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

# **Expected Credit Loss Model**

The authority recognises expected credit losses on all of its financial assets held at amortised cost [or where relevant FVOCI], either on a 12-month or lifetime basis. The expected credit loss model also applies to lease receivables and contract assets. Only lifetime losses are recognised for trade receivables (debtors) held by the authority.

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 the basis of 12-month expected losses.

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

Financial assets that are measured at FVPL 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. Fair value gains and losses are recognised as they arrive in the Surplus or Deficit on the Provision of Services.

The fair value measurements of the financial assets are 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 inputs other than quoted prices included within Level 1 that are observable for the asset, either directly or indirectly.
- Level 3 inputs unobservable inputs for the asset. 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.

# x. Foreign Currency Translation

Where the Authority has entered into a transaction denominated in a foreign currency, the transaction is converted into sterling at the exchange rate applicable on the date the transaction was effective. Where amounts in foreign currency are outstanding at the year end, they are reconverted at the spot exchange rate at 31 March. Resulting gains or losses are recognised in the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement.

# xi. Government Grants and Contributions

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

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

Amounts recognised as due to the Authority are not credited to the Comprehensive Income and Expenditure Statement until conditions attached to the grant or contribution has been satisfied. Conditions are stipulations that specify that the future economic benefits or service potential embodied in the asset in the form of the grant or contribution are required to be consumed by the recipient as specified, or future economic benefits or service potential must be returned to the transferor.

Monies advanced as grants and contributions for which conditions have not been satisfied are carried in the Balance Sheet as creditors. When conditions are satisfied, the grant or contribution is credited to the relevant service line (attributable revenue grants and contributions) or Taxation and Non-Specific Grant Income (non-ring-fenced revenue grants and all capital grants) in the Comprehensive Income and Expenditure Statement.

All Town and Country Planning Act 1990 (as amended) Section 106 contributions, because of their complex nature and numerous legal conditions, are only recognised through the Comprehensive Income and Expenditure Statement once they have been spent. Only then are we certain all conditions have been met and there is no return obligation.

Where capital grants are credited to the Comprehensive Income and Expenditure Statement, they are reversed out of the General Fund and Housing Revenue Account balances in the Movement in Reserves Statement. Where the grant has yet to be used to finance capital expenditure, it is posted to the Capital Grants Unapplied Reserve. Where it has been applied, it is posted to the Capital Adjustment Account. Amounts in the Capital Grants Unapplied Reserve are transferred to the Capital Adjustment Account once they have been applied to fund capital expenditure.

# **Non-Ring-fenced Grants**

These are allocated by Central Government directly to local authorities as additional revenue funding. They are not ring-fenced and are credited to the Taxation and Non-Specific Grant Income in the Comprehensive Income and Expenditure Statement.

# **Business Improvement Districts**

The Authority is the billing authority for the London Riverside Business Improvement District (BID) managed by Ferry Lane Action Group, which provides a cleaner, safer, more secure business environment and promotes the

# Appendix A



interests of the business community within the BID. The Authority acts as principal under the scheme, and accounts for income received and expenditure incurred (including contributions to the BID project) on the balance sheet. The Authority has similar arrangements for the Romford Town Centre BID.

### xii. Heritage Assets

The Authority's Heritage Assets are split into two categories

- Civic Regalia; and
- Heritage Buildings.

### **Civic Regalia**

The collection of civic regalia includes the Mayor's and the Deputy Mayor's chains, which are worn on ceremonial duties and various items with civic insignia. They are valued based on manufacturing costs and do not include any element for rarity or collectable value, retail mark-up or VAT.

# Heritage Buildings and Property

The Authority owns buildings and property that meet the definition of heritage assets which are valued on a minimum of every 5 years on either a depreciated replacement cost basis or on an existing use basis.

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

### xiii. Intangible Assets

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

Internally generated assets are capitalised where it is demonstrable that the project is technically feasible and is intended to be completed (with adequate resources being available) and the Authority will be able to generate future economic benefits or deliver service potential by being able to sell or use the asset. Expenditure is capitalised where it can be measured reliably as attributable to the asset and is restricted to that incurred during the development phase (research expenditure cannot be capitalised). Expenditure on the development of websites is not capitalised if the website is solely or primarily intended to promote or advertise the Authority's goods or services.

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

Where expenditure on intangible assets qualifies as capital expenditure for statutory purposes, amortisation, impairment losses and disposal gains and losses are not permitted to have an impact on the General Fund Balance. The gains and losses are therefore reversed out of the General Fund Balance in the Movement in Reserves Statement and posted to the Capital Adjustment Account and (for any sale proceeds greater than £10,000) the Capital Receipts Reserve.



### xiv. Inventories

The Authority has a small number of inventories. These are included in the Balance Sheet at the lower of cost and net realisable value. The cost of inventories is assigned predominantly using the first in first out (FIFO) costing formula.

### xv. Investment Property

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

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

Rentals received in relation to investment properties are credited to the Financing and Investment Income line and result in a gain for the General Fund Balance. However, revaluation and disposal gains and losses are not permitted by statutory arrangements to have an impact on the General Fund Balance. The gains and losses are therefore reversed out of the General Fund Balance in the Movement in Reserves Statement and posted to the Capital Adjustment Account and (for any sale proceeds greater than £10,000) the Capital Receipts Reserve.

### xvi. Interests in Companies and Other Entities

The code requires local authorities with, in aggregate, material interest in subsidiaries and associated companies and joint ventures to prepare group financial statements.

The Group's financial statement incorporate the financial statements of the London Borough of Havering and its subsidiaries prepared as at the year-end date. As part of the consolidation process, Havering has aligned the accounting policies of the subsidiaries with those of the Council and made consolidation adjustments where necessary. It has consolidated the financial statements of the subsidiaries with those of the Council on a line-by-line basis; eliminated in full balances, transactions, income and expenses between the Council and the partnerships.

#### xvii. Interest in Joint Committee

oneSource is a participative arrangement between the Authority and the London Borough of Newham to share back-office operations. It is governed by a joint committee and is not deemed to meet the definition of joint control; hence the assets, liabilities, income, expenditure and cash flows of the joint committee are not consolidated into the Authority's group accounts. Instead, the Authority accounts for its own transactions arising within the agreement, including the assets, liabilities, income, expenditure and cash flows, in its single entity financial statements. Cost and savings are shared between the two authorities based on an agreed formula and are allocated on an annual basis.

#### xviii. Leases

# The Authority as Lessee

Leases with a term of less than 12 months or for items of low value (less than £10,000) are accounted for by charging payments to the relevant service line in the CIES.



For longer-term leases and those for higher value items, the Council recognises the right acquired to use the property, plant or equipment as an asset in the Balance Sheet and a liability for the obligation to pay the lessor for the right. The lease liability is initially measured at the present value of the payments to be made after the commencement date. The cost of the right-of-use asset is deemed to be the initial liability plus the incremental costs of obtaining the lease and any payments made before the commencement date.

Right-of-use assets are subsequently accounted for in accordance with the classification the underlying asset would have if owned by the Council (property, plant and equipment; intangible assets; investment property). Where the outcome would be materially different from the amount for the asset under the cost model, this will involve remeasurement to current value.

The lease liability is subsequently remeasured where future lease payments change as a result of a change in an index or rate used to determine those payments. Remeasurements are reflected in adjustments to the deemed cost of the right-of-use asset.

Payments are apportioned between:

- a charge for the acquisition of the right-of-use asset applied to write down the lease liability
- financing charges (debited to the Financing and Investment Income and Expenditure line in the Comprehensive Income and Expenditure Statement)
- contingent rents not reflected in the calculation of the lease liability debited to the relevant service line in the CIES.

### The Authority as Lessor

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

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

Where the Council grants a finance lease over a property or an item of plant or equipment, the relevant asset is written out of the Balance Sheet as a disposal, with the gain/loss attributable to the difference between the carrying amount of the asset and the Council's net investment in the lease being credited/debited to the Other Operating Expenditure line in the CIES. The net investment in the lease is recognised as a lease asset in the Balance Sheet, net of any premium paid. Lease rentals receivable are apportioned between:

- a credit for the disposal of the interest in the property applied to write down the lease asset
- finance income (credited to the Financing and Investment Income and Expenditure line in the CIES).

Where the Council grants an operating lease over a property or an item of plant or equipment, the asset is retained in the Balance Sheet. Rental income is credited to the Other Operating Expenditure line in the CIES.

### xix. Overheads and Support Services

The costs of overheads and support services are charged to those that benefit from the supply or service. The total absorption costing principle is used – the full cost of overheads and support services are shared between users in proportion to the benefits received.

#### xx. Property, Plant and Equipment

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



# Recognition

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

### Measurement

Assets are initially measured at cost, comprising:

- the purchase price
- any costs attributable to bringing the asset to the location and condition necessary for it to be capable of
  operating in the manner intended by management
- the initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located.

Finance costs are excluded in valuations for all assets.

Havering has applied the following de minimis criteria for the capitalisation of expenditure, so that schemes which cost less than this are classified as revenue rather than capital: -

- works to buildings £5,000
- infrastructure £5,000
- office and information technology £5,000
- other furniture and equipment £5,000

There are no de minimis limits for the following categories: land acquisition, vehicles and plant, energy conservation work, health and safety improvements, aids and adaptations for the disabled.

These de minimis rules may be waived where grant or borrowing consent is made available for items of capital expenditure below £5,000.

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

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

- infrastructure, community assets and assets under construction depreciated historical cost;
- dwellings current value, determined using the basis of existing use value for social housing (EUVSH);
- council offices current value, determined as the amount that would be paid for the asset in its existing use (existing use value – EUV);
- School buildings current value, but because of their specialist nature, are measured at depreciated replacement cost (DRC) which is used as an estimate of current value;
- surplus assets the current value measurement base is fair value, estimated at highest and best use from a market participant's perspective;
- all other assets current value, determined as the amount that would be paid for the asset in its existing use (existing use value – EUV).



Where there is no market-based evidence of current value because of the specialist nature of an asset, depreciated replacement cost (DRC) is used as an estimate of current value. Where non-property assets that have short useful lives or low values (or both), depreciated historical cost basis is used as a proxy for current value.

Assets included in the Balance Sheet at current value are re-valued as a minimum every five years, with high value assets being re-valued annually, to ensure their carrying amount is not materially different from their current value at the year end. In addition, an independent review is carried out annually. Increases in valuations are matched by credits to the Revaluation Reserve to recognise unrealised gains. (Exceptionally, gains might be credited to the Comprehensive Income and Expenditure Statement where they arise from the reversal of a loss previously charged to a service.)

Where decreases in value are identified, they are accounted for as follows:

- where there is a balance of revaluation gains for the asset in the Revaluation Reserve, the carrying amount of the asset is written down against that balance (up to the amount of the accumulated gains); and
- where there is no balance in the Revaluation Reserve or an insufficient balance, the carrying amount of the asset is written down against the relevant service line(s) in the Comprehensive Income and Expenditure Statement.

The Revaluation Reserve contains revaluation gains recognised since 1 April 2007 only, the date of its formal implementation. Gains arising before that date have been consolidated into the Capital Adjustment Account

### **Development Costs**

General feasibility studies are treated as revenue unless they lead to the creation of an asset. This is because they are typically an options review of what schemes may or may not be considered for the capital programme. They do not in and of themselves produce an asset. There would need to be an accompanying business case justification as to why this expenditure could be capitalised and this would normally only occur in relation to largescale regeneration schemes.

The watershed moment between the feasibility and the development stage, when concrete designs are reviewed, is normally the point at which expenditure may be considered for capitalisation. The Council's policy at this stage is to treat the expenditure as capital and then if the scheme does not go ahead or is stopped at an early stage without producing any assets the expenditure is treated as an abortive revenue cost.

#### Impairment

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

- where there is a balance of revaluation gains for the asset in the Revaluation Reserve, the carrying amount of the asset is written down against that balance (up to the amount of the accumulated gains); and
- where there is no balance in the Revaluation Reserve or an insufficient balance, the carrying amount of the asset is written down against the relevant service line(s) in the Comprehensive Income and Expenditure Statement.

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

# Depreciation

Depreciation is provided for on all property, plant and equipment by the systematic allocation of their depreciable amounts over their useful lives. An exception is made for assets without a determinable finite useful life (i.e. freehold



land and certain community assets) and assets that are not yet available for use (i.e. assets under construction). Depreciation is not charged in the year of acquisition but is charged in full during the year of disposal.

Depreciation is calculated on the following bases:

- dwellings and other buildings straight-line allocation over the useful life of the property as estimated by the valuer;
- vehicles, plant, furniture and equipment straight-line allocation over a five-year period unless a suitably qualified officer determines a more appropriate period; and
- infrastructure straight-line allocation over 25 years.

Where an item of Property, Plant and Equipment has major components whose cost is significant in relation to the total cost of the item, the Code requires that these components are depreciated separately.

Major components which have materially different asset lives will be identified in respect of:

- new capital expenditure as it arises; and
- existing assets as they become subject to revaluation.

Assets will not be valued on a componentised basis in the following circumstances on the basis that the impact upon asset valuation and depreciation is not material to the accounting disclosures:

- capital expenditure of less than £300,000 per scheme; and
- assets valued at less than £3,000,000.

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

# **Disposals and Non-current Assets Held for Sale**

When it becomes probable that the carrying amount of an asset will be recovered principally through a sale transaction rather than through its continuing use, it is reclassified as an Asset Held for Sale. The asset is revalued immediately before reclassification and then carried at the lower of this amount and fair value less costs to sell. Where there is a subsequent decrease to fair value less costs to sell, the loss is posted to the Other Operating Expenditure line in the Comprehensive Income and Expenditure Statement. Gains in fair value are recognised only up to the amount of any losses previously recognised in the Surplus or Deficit on Provision of Services. Depreciation is not charged on Assets Held for Sale.

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

When an asset is disposed of or decommissioned, the carrying amount of the asset in the Balance Sheet (whether Property, Plant and Equipment or Assets Held for Sale) is written off to the Other Operating Expenditure line in the Comprehensive Income and Expenditure Statement as part of the gain or loss on disposal. Where an Asset is fully depreciated and therefore has a zero net book value, it is deemed as being abandoned or scrapped and treated as such (This will not have an effect on the Comprehensive Income and Expenditure Statement as the gross book value and the accumulated depreciation are equal). Receipts from disposals (if any) are credited to the same line in the Comprehensive Income and Expenditure Statement, also as part of the gain or loss on disposal (i.e. netted off against the carrying value of the asset at the time of disposal). Any revaluation gains accumulated for the asset in the Revaluation Reserve are transferred to the Capital Adjustment Account.



Amounts received for a disposal more than £10,000 are categorised as capital receipts. The balance of receipts is required to be credited to the Capital Receipts Reserve and can then only be used for new capital investment or set aside to reduce the Authority's underlying need to borrow (the capital financing requirement). Receipts are appropriated to the Reserve from the General Fund Balance in the Movement in Reserves Statement.

The written-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 appropriated to the Capital Adjustment Account.

### **Highways Network Infrastructure Assets**

Highways network infrastructure assets include carriageways, footways and cycle tracks, structures (e.g. bridges), street lighting, street furniture (e.g. illuminated traffic signals, bollards), traffic management systems and land which together form a single integrated network.

### Recognition

Expenditure on the acquisition or replacement of components of the network is capitalised on an accrual basis, provided that it is probable that the future economic benefits associated with the item will flow to the Authority and the cost of the item can be measured reliably.

#### Measurement

Highways network infrastructure assets are generally measured at depreciated historical cost. However, this is a modified form of historical cost - opening balances for highways infrastructure assets were originally recorded in balance sheets at amounts of capital undischarged for sums borrowed as at 1 April 1994 which was deemed at that time to be historical cost. Where impairment losses are identified, they are accounted for by the carrying amount of the asset being written down to the recoverable amount.

### Depreciation

Depreciation is provided on the parts of the highways network infrastructure assets that are subject to deterioration or depletion and by the systematic allocation of their depreciable amounts over their useful lives. Annual depreciation is the depreciation amount allocated each year. Useful lives of the various parts of the highways network have either been assessed by the Highways Engineer, based on industry standards, based on existing inventories or by using best estimates where appropriate. The useful lives for each class are as follows:

Carriageways, Footways and Cycle tracks = 25 years

Structures\* = 25 years

Street lighting = 25 years

Street furniture\* = 25 years

Traffic management systems\* = 25 years

Other Highways Network Infrastructure\* = 25 years

\*Significant expenditure on these assets is reviewed on a case-by-case basis to determine if the weighted average life set out in the policy is appropriate.

#### **Disposals and derecognition**

When a component of the Network is disposed of or decommissioned, the carrying amount of the component in the Balance Sheet is written off to the Other Operating Expenditure line in the Comprehensive Income and Expenditure Statement as part of the gain or loss on disposal. Receipts from disposals (if any) are credited to the same line in the Comprehensive Income and Expenditure Statement, also as part of the gain or loss on disposal (i.e. netted off against the carrying value of the asset at the time of disposal). The written-off amount 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 transferred to the Capital Adjustment Account from the General Fund Balance in the Movement in Reserves Statement.

Where part of the network is replaced, an adaptation provided in a separate update to the Code assumes that, from the introduction of the IFRS based Code when parts of an asset are replaced or restored, the carrying amount of the derecognised part will be zero because parts of infrastructure assets are rarely replaced before the part has been fully consumed.

### **Annual Minimum Revenue Provision Statement**

Where the Council finances capital expenditure by borrowing, it must put aside resources to repay that debt in later years. The amount charged to the revenue budget for the repayment of debt is known as Minimum Revenue Provision (MRP). The Local Government Act 2003 requires the Authority to have regard to the Ministry for Housing, Communities and Local Government (MHCLG) Guidance on Minimum Revenue Provision issued in 2018.

The broad aim of the MHCLG Guidance is to ensure that debt is repaid over a period that is either reasonably commensurate with that over which the capital expenditure provides benefits, or, in the case of borrowing supported by Government Revenue Support Grant, reasonably commensurate with the period implicit in the determination of that grant.

For capital expenditure incurred after 31st March 2008, MRP will be determined by charging the expenditure over the expected useful life of the relevant assets in equal instalments, starting in the year after the asset becomes operational.

For assets acquired by finance leases or the Private Finance Initiative, MRP will be determined as being equal to the element of the rent or charge that goes to write down the balance sheet liability.

Third party loans – Under statutory requirements the payment of the loan will normally be treated as capital expenditure. The subsequent loan repayments, (which are treated as capital receipts under statutory requirements); will be used to reduce the long-term liability and consequently the Capital Financing Requirement. As a result, MRP will not generally be charged on the loan as it is not appropriate to do so.

# xxi. Provisions, Contingent Liabilities and Contingent Assets

#### Provisions

Provisions are made where an event has taken place that gives the Authority a legal or constructive obligation that probably requires settlement by a transfer of economic benefits or service potential, and a reliable estimate can be made of the amount of the obligation. For instance, the Authority may be involved in a court case that could eventually result in the making of a settlement or the payment of compensation. Provisions are charged as an expense to the appropriate service line in the Comprehensive Income and Expenditure Statement in the year that the Authority becomes aware of the obligation and are measured at the best estimate at the Balance Sheet date of the expenditure required to settle the obligation, considering relevant risks and uncertainties.

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

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

# **Contingent Liabilities**

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

# Appendix A



control of the Authority. Contingent liabilities also arise in circumstances where a provision would otherwise be made but either it is not probable that an outflow of resources will be required, or the amount of the obligation cannot be measured reliably. Contingent liabilities are not recognised in the Balance Sheet but are disclosed in a note to the Accounts.

### **Contingent Assets**

A contingent asset arises where an event has taken place that gives the Authority a possible asset whose existence will only be confirmed by the occurrence or otherwise of uncertain future events not wholly within the control of the Authority. Contingent assets are not recognised in the Balance Sheet but are disclosed in a note to the Accounts where it is probable that there will be an inflow of economic benefits or service potential.

#### xxii. Reserves

The Authority sets aside specific amounts as reserves for future policy purposes or to cover contingencies. Reserves are created by appropriating amounts out of the General Fund Balance in the Movement in Reserves Statement. When expenditure to be financed from a reserve is incurred, it is charged to the appropriate service in that year to score against the Surplus or Deficit on the Provision of Services in the Comprehensive Income and Expenditure Statement. The reserve is then appropriated back into the General Fund Balance in the Movement in Reserves Statement so that there is no net charge against council tax for the expenditure. Certain reserves are kept to manage the accounting processes for non-current assets, financial instruments, retirement, and employee benefits and do not represent usable resources for the Authority – these reserves are explained in the relevant policies.

### xxiii Revenue Expenditure Funded from Capital under Statute

Expenditure incurred during the year that may be capitalised under statutory provisions but that does not result in the creation of a non-current asset has been charged as expenditure to the relevant service in the Comprehensive Income and Expenditure Statement in the year. Where the Authority has determined to meet the cost of this expenditure from existing capital resources or by borrowing, a transfer in the Movement in Reserves Statement from the General Fund Balance to the Capital Adjustment Account then reverses out the amounts charged so that there is no impact on the level of council tax.

#### xxiv. Schools

The Code of Practice on Local Authority Accounting in the United Kingdom confirms that the balance of control for local authority maintained schools (i.e. those categories of school identified in the School Standards and Framework Act 1998, as amended) lies with the local authority. The Code also stipulates that those schools' assets, liabilities, reserves and cash flows are recognised in the local authority financial statements (and not the Group Accounts). Schools' transactions, cash flows and balances are therefore recognised in each of the financial statements of the Authority as if they were the transactions, cash flows and balances of the Authority.

#### xxv. VAT and Tax Duty

VAT payable is included as an expense only to the extent that it is not recoverable from Her Majesty's Revenue and Customs. VAT receivable is excluded from income. If any tax duty is payable on goods purchased from EU, this will be part of the purchase cost and is not recoverable from HMRC.

#### xxvi. Fair Value Measurement

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

a) in the principal market for the asset or liability, or



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

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

When measuring the fair value of a non-financial asset, the authority takes into account a market participant's ability to generate economic benefits by using the asset in its highest and best use or by selling it to another market participant that would use the asset in its highest and best use.

The authority uses valuation techniques that are appropriate in the circumstances and for which sufficient data is available, maximising the use of relevant observable inputs and minimising the use of unobservable inputs. Inputs to the valuation techniques in respect of assets and liabilities for which fair value is measured or disclosed in the authority's financial statements are categorised within the fair value hierarchy, as follows:

Level 1 – quoted prices (unadjusted) in active markets for identical assets or liabilities that the authority can access at the measurement date

Level 2 – inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly or indirectly

Level 3 – unobservable inputs for the asset or liability.