





Non Treasury Management Strategies



# Asset Investment Strategy 2024 - 2029

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Council Approval date:	February 2024
Date for review:	February 2025

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## 1 Introduction

- 1.1 The Asset Investment Strategy (AIS) covers all investment considerations that constitute capital spend<sup>1</sup>.
- 1.2 The AIS applies to all investments in assets involving land and property for the General Fund, Housing Revenue Account, and the Trusts for which the Council is Trustee.
- 1.3 The AIS sets out the basis on which the Council determines all expenditure on land and building assets held for operational and investment purposes, which can include acquisition, spend on existing assets and where opportunities arise for development. They are categorised by type of investment.
- 1.4 All investments in assets (land and/or property) will be held and acquired for a clearly defined purpose within clearly defined legal powers and in accordance with the corporate priorities.
- 1.5 This AIS will be subject to annual review by the Asset Investment Executive Working Group (AI EWG) and forms part of the suite of documents under the Capital Strategy. Any material changes in year will be referred to the Executive for approval.

# 2 Type of Investment

- 2.1 **Investments for service purposes** (or service investments) this is expenditure on assets that form part of the Council's public service delivery and includes housing, economic regeneration, preventative action, and treasury management.
- 2.2 An asset that is held primarily to generate an income which is used to support wider service spending but serves no direct policy purpose (i.e., purely for yield), should not be categorised as service delivery.
- 2.3 **Housing** can include all spending on delivering new homes, maintaining, or improving existing homes, and purchasing built homes to deliver housing services. This is irrespective of the financial arrangements of the housing project or housing delivery. However, as per government expectations, the location and value of any housing expenditure will be appropriate to meet the Council's housing needs as defined in the Corporate Strategy and Local Plan.
- 2.4 **Regeneration** involves direct investments in assets to generate additional social or economic benefits. Regeneration projects would usually have one or more of the following characteristics:
  - a) the project is addressing an economic or social market failure by providing services, facilities, or other amenities that are of value to local people and would not otherwise be provided by the private sector i.e., affordable below market rent economic stater units or dwellings.
  - b) the Council is making a significant investment in the asset beyond the purchase price: developing the assets to improve them and/or change their use, or otherwise making a significant financial investment.

<sup>&</sup>lt;sup>1</sup> For this purpose, capital spend comprises spending that would qualify for capital funding.

- c) the project involves or generates significant additional activity that would not otherwise happen without the Council's intervention, creating jobs and/or social or economic value.
- 2.5 While some parts of a regeneration project may generate rental income or capital receipt, as per the government guidance the rents will be recycled within the project or applied to related regeneration projects, rather than being applied to wider services. The returns will not be the primary purpose of the investment and the proportionality of this income must be considered as defined in this strategy.
- 2.6 **Preventative action** is a special category which involves direct financial support to local companies or acquiring assets to protect jobs, prevent social or economic decline. This type of activity is distinct from regeneration, as it is only preserving existing activity as opposed to creating additional activity but is not an investment 'primarily for yield' as yield is not the primary motive of the activity.
- 2.7 This type of action would have all the following characteristics:
  - a) the intervention prevents a negative outcome, such as by buying and conserving assets of community value that would otherwise fall into disrepair, or providing support to maintain economic activity that would otherwise cease.
  - b) there is no realistic prospect of support from a source other than the local authority.
  - c) the Council has an exit strategy, and does not propose to hold the investment for longer than is necessary to achieve the objectives that justified the intervention.
  - d) the intervention takes the form of grants, loans, sale and leaseback, equity injections, or other forms of business support that generate a balance sheet asset.
- 2.8 This category is distinct from routine repairs, maintenance, and preventative activities such as expenditure on flood defenses, repair or maintenance work to existing council-owned assets etc. which is included in the service delivery category.
- 2.9 **Treasury management** unlike the other categories listed, is not a type of capital expenditure. However, treasury management includes the refinancing or extending of existing debt from any source, the externalisation of internal borrowing or borrowing to manage cashflow within year, which local authorities often finance through PWLB borrowing or other capital resources. This is covered in the Treasury Management Strategy.
- 2.10 **Investments for commercial purposes** (or commercial investments)

These are investment assets bought primarily for yield that do not serve a direct policy purpose but is held primarily to generate an income. An 'investment asset' could be a capital or property asset, or interest or right that generates a balance sheet asset (such as, but not limited to a loan, sale, and leaseback agreement). As it has been 'bought primarily for yield', the investment asset would serve no direct policy purpose linked to the Council's core functions but has been acquired primarily because it would generate an income stream for the Council, which would most often (but not exclusively) be used to support wider service spending. If the Council is planning to acquire investment assets bought primarily for yield in any of the following three years, the Council will be unable to borrow from the PWLB to finance expenditure in its capital plan.

These investment assets bought primarily for yield would usually have one or more of the following characteristics:

- a) buying land or existing buildings to let out at market rate.
- b) buying land or buildings which were previously operated on a commercial basis which is then continued by the Council without any additional investment or modification.
- buying land or existing buildings other than housing which generate income and are intended to be held indefinitely, rather than until the achievement of some meaningful trigger such as the completion of land assembly.
- d) buying a speculative investment asset (including both financial and non-financial assets) that generates yield without a direct policy purpose.

Where the Council invests in 'commercial investments' including property, as part of a larger project, the risks associated with investment must be proportionate to the Council's financial capacity to absorb losses without unmanageable detriment to local services. These investments will be proportional to the level of resources available to the Council and the same robust procedures for the consideration of risk and return will be applied to these decisions.

Existing commercial investments – the Council may invest in maximizing the value, including repair, renewal and updating of its existing properties. The Council will carry out prudent active management and rebalancing of its existing portfolio as appropriate.

# 3 Key Objectives

The key objectives of the AIS is to focus on:

- 3.1 Ensuring the Council continually assesses the following in respect of its current asset holdings:
  - What it owns
  - How it performs
  - Whether the Council can afford it (financial viability)
  - Whether or not the asset still fulfills its intended purpose and Value for Money
- 3.2 Consideration of all investments against:
  - Corporate priorities (which include taking action on the Climate Emergency)
  - Financial viability
  - Risk Management strategy including:
    - Covenant
    - Exit strategy
- 3.3 Returns
  - Acquire or develop assets that provide long term financial viability
  - Optimising the trade-off between maximising value whilst minimising risk through asset management plans
  - Prioritise investments in line with corporate priorities
    - Proportionality of income from investments: Any yield element will be in line with the Governments guidance on access to the PWLB so as not to limit access to the PWLB lending facility

- Impact on the Council's revenue budgets proportionality of "for yield" investments to net service expenditure will not exceed 20% of net service costs.
- The assessment of proportionality of any commercial investment as part of a mixed use/purpose scheme must be on a scheme-by-scheme basis including the nature of the scheme and corporate priorities

#### 3.4 Risk

- Support corporate priorities and service delivery housing, regeneration, preventative action
- Protect capital invested in assets
- Maintain ongoing financial viability in relation to the objectives for holding the asset

#### Governance

- Ensure a fit for purpose governance framework to support asset investment
- 3.5 The Asset Management Strategy aligns with the Capital Investment Ambition as provided in Appendix 1.

# 4 Legal Powers

- 4.1 The Council has powers to:
  - i) Invest, pursuant to Section 12 of the Local Government Act 2003 (LGA 2003) and an Investment Strategy, for any purpose relevant to its functions under any enactment and for the process of the prudent management of its financial affairs.
  - ii) Borrow, pursuant to Sections 1-6 inclusive of LGA 2003.

In both cases this is subject to Section 15 of LGA 2003: a duty to "have regard to" Guidance from Chartered Institute of Public Finance and Accountancy (CIPFA) and MHCLG and HM Treasury guidance.

- 4.2 The Council also has other relevant powers. These include:
  - (1) Section 120 of LGA 1972: a power to acquire land; and
  - (2) General Power of Competence (GOPC), pursuant to Section 1 of LA 2011.
- 4.3 The powers enable the Council to invest in commercial and residential assets.
- 4.4 When making investments the Council will consider, amongst other things, the type of property and the location.
- 4.5 Except for proposals of the type provided below, every Asset Investment proposal should be submitted to the AI EWG and shall identify the legal powers under which the Council will invest having regard to legal opinion taken and supplementary legal advice where appropriate. The exceptions<sup>2</sup> are proposals:
  - (1) relating to social housing within the Council's ringfenced Housing Revenue Account, that will be considered by the Housing Delivery Board, and

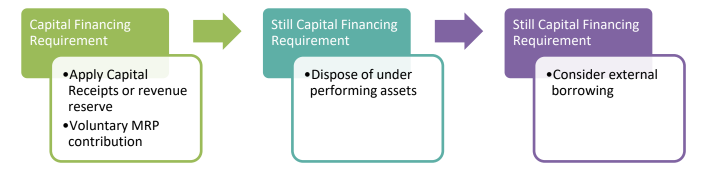
Waverley Borough Council Asset Investment Strategy 2024-29

<sup>&</sup>lt;sup>2</sup> Where this Strategy will still apply under §1.2

(2) that the Executive has determined it will consider for itself or has assigned to another entity.

# 5 Financing

- 5.1 The Council must finance asset investments in compliance with the Annual Capital Strategy which sets out the principles of capital financing. The Council summarises all sources of financing underpinning its assets in the Capital Financing Requirement (CFR) statement. The CFR identifies where the council has used cash without drawing down a useable reserve, grant, or capital receipt (called internal borrowing) or has borrowed externally i.e., PWLB. Internal and external borrowing results in an obligation to repay the loan and statute requires a charge to the revenue account each year to provide for the eventual loan repayment, known as Minimum Revenue Provision (MRP).
- 5.2 Borrowing to fund or part-fund an investment in an asset must comply with the Prudential Code issued by the CIPFA. This requires borrowing to be affordable, sustainable and provide value for money as reasonably determined by the Council.
- 5.3 The Council must comply with the requirement for all local authority investments as set out in this strategy whilst recognising the inherent lack of liquidity of asset investments i.e., land and buildings.
- 5.4 The proportion of overall borrowing to the CFR must be in line with the Prudential Indicators contained in the Treasury Strategy framework. (See indicator 3 External Debt).
- 5.5 Minimum Revenue Provision (MRP):
  - must be charged in accordance with the MRP policy contained in the Treasury Strategy framework
  - must form part of the annual financing cost used to calculate the net return on each investment funded or part-funded by borrowed funds (external and internal)
  - must be considered in all financial viability assessments
  - MRP does not apply to the Housing Revenue Account (HRA) however, HRA schemes must include depreciation as a proxy for MRP as depreciation is a chargeable expense against the HRA
- 5.6 Whilst the council has internal borrowing, performance of individual assets will be benchmarked against the cost of the annual MRP charge and treasury interest foregone, and where appropriate will trigger an exit strategy (sale) to generate a capital receipt to pay down the internal borrowing.
- 5.7 Consideration will be given to:
  - Application of Capital Receipts to reduce the internal borrowing
  - The ability of individual assets to generate income assessed against market value
  - Whether the exit strategy needs to be triggered



5.8 Balance Sheet management will be undertaken to manage the Council's long-term commitments. If the Council has a manageable CFR internal borrowing can be considered. Internal borrowing is only possible when it is part of a financially viable scheme that is at least revenue neutral after MRP and Interest is accounted for.

## **6** Investment Process

- 6.1 Investment proposals can originate from a variety of sources, including just for example:
  - Property searches
  - Direct approach to or from vendor (off market deals)
  - Third party agents
  - Unsolicited introductions from agents
  - Joint ventures with another local authority, developer, or investor
  - Asset management plans and maintenance schedules
- 6.2 Proposals put forward for consideration will be from verified sources only.
- 6.3 The investment opportunity must be assessed to determine the type of investment as per section 2.
- 6.4 All investment proposals must be considered by the Asset Investment Manager using appropriate investment appraisal techniques.
- 6.5 Investment opportunities must undergo qualitative and quantitative appraisal (Financial modelling) and options appraisal to establish acceptability as an investment based upon the latest appropriate third party, industry standard information wherever possible.
- 6.6 External professional advice must be sought where necessary, in accordance with the Council's Contract Procurement Rules.
- 6.7 Tenanted investments tenant(s) will be fully appraised both physically and financially using industry standard techniques to assess viability in line with the overall level of risk involved. This will be against the checklist at 14.
- 6.8 A business case must be produced and supported by financial modelling which must include financial and non-financial metrics appropriate to the Council and may include, for example (without prescription or limitation):
  - i) Identification of investment type service or commercial

- ii) How the investment supports the Corporate Priorities and meets the Capital Investment Ambition
- iii) How the investment fits into the existing portfolio and other planned asset projects
- iv) Financial analysis, including (i) funds flow impact analyses (i.e., cash and non-cash flow impact on General Fund, Housing Revenue Account and Trusts funds), including sensitivity analysis and stress testing of cash and funds flows and other data, (ii) the assumptions on which they are based, and (iii) appropriate comparables analyses.
- v) Market and risk analysis
- vi) Exit Strategy options analysis, including trigger points, and financial implications of exit strategy

The business case will be evidence based using data and assumptions supplied or validated from appropriate internal and external sources.

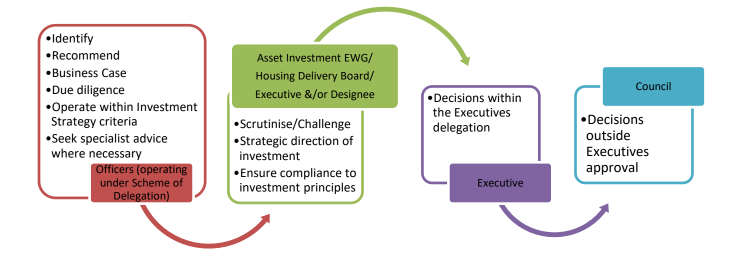
- 6.9 Subject to §4.5, all suitable proposals and opportunities referred to the AI EWG, the Housing Delivery Board, the Executive or its designee will be reviewed in accordance with the Strategy and its own Terms of Reference.
- 6.10 Decisions will be undertaken in accordance with the Scheme of Delegation and referred to the Executive or Full Council for approval as appropriate.
- 6.11 See Appendix 2 at the end of this document for the Principles of Appraisals and Viability Assessments the Council will follow.

# 7 Governance and Due Diligence

- 7.1 Prior to any investments the Council makes it must first determine:
  - The reason for the investment
  - The powers under which the investment is made
  - The extent to which the capital invested is placed at risk
  - The impact of any potential losses on financial sustainability

The governance process must be reviewed on a regular basis to take account of changes in legal powers, the market, and other conditions to ensure it is robust.

7.2 The Governance framework will comprise:



## 7.3 Due diligence will include:

#### Evaluation:

- Verification of source of investment proposal
- Compliance to Investment Principles
- Legal power under which the Council will invest
- · Assessment of legal issues in relation to land and buildings

#### Risk Analysis

- Corporate Risk appetite
- Category of investment
- Assessment of sector risk and asset risk
- Reputational issues
- Appropriateness of an exit strategy

#### Land and Buildings Analysis

- Independent valuation from external suitably qualified professional
- Land Registry title checks
- Formal building condition survey
- Independent assessment of asset life
- Any necessary environmental and flood risk investigations
- Development of Business Case

#### Financial Analysis

- Financial assessment
- Assessment of the impact of any potential abortive costs and how they will be funded
- Assessment of impact of default or significant loss in value and how it will be funded
- Allowance for future costs, income shortfall and management of assets
- Formal estimate of any re-instatement costs

## 8 Risk

- 8.1 Risk must be assessed in line with the Council's Risk Management Framework and Risk Appetite Statement. The Business Case for the investment must assess each risk domain documented in the Risk Management Framework.
- 8.2 Risk must be minimised through:
  - Compliance to the investment objectives
  - Completion of due diligence
  - Having management strategies in place for each asset
  - Having an exit strategy for each asset, including trigger points and operating parameters
  - Re-evaluation of business cases to review and inform the Council's overall strategy

# 9 Property Management

- 9.1 Assets must be managed in accordance with the Strategic Asset Management Plans required by the Capital Strategy.
- 9.2 The annual running costs of investment proposals must be assessed as part of the Business Case to determine the impact on the MTFP.
- 9.3 Maintenance schedules appropriate to the type of asset should be in place to protect the assets owned by the Council and to inform budgetary requirements of holding the asset.
- 9.4 The powers under which the Council is holding the asset will determine where the asset is held. Property will be accounted for in the HRA if it is being provided under Part II of the Housing Act 1985. If it is not provided under these powers it may be appropriated to the General Fund. The property may continue to be managed by the appropriate service with costs recharged to the relevant revenue account.

# 10 Performance Reporting

10.1 Performance reporting will be included in the corporate performance reporting process.

# 11 Exit Strategy

- 11.1 Performance will be monitored to ensure results are being delivered and to consider if the assets meet the needs of the Council. Underperformance may trigger the exit strategy.
- 11.2 Where appropriate assets must have an exit strategy to ensure that where there is a risk of change in market/obsolescence the council ensures value for money is being achieved in line with the corporate objectives.

- 11.3 Options for consideration will include:
  - Disposal sell the asset to realise best value
  - Alternative uses based on market demand or service delivery requirements
- 11.4 An Exit Strategy may be triggered in the following circumstances:
  - Long term void and unable to attract good quality replacement tenants at acceptable rent levels
  - The age and specification of the building affects the ability to let the property
  - The management or maintenance costs affect the viability
  - The use or user changes
  - The reaching of a specific period for being void based on the property's normal void turnaround period of a comparable property
  - Net yield of individual assets is less than the cost of capital (MRP and interest)

# 12 Capital Financing Requirement

12.1 The CFR identifies where the council has used cash without drawing down a useable reserve, grant or capital receipt (called internal borrowing) or has borrowed externally i.e. PWLB. Internal and external borrowing results in an obligation to repay the loan and statute requires a charge to the revenue account each year to provide for the eventual loan repayment, this is covered in the MRP policy.

## 13 Other considerations

#### Skills and Expertise

- 13.1 The Council invests in its Asset Management Team through training to enable staff to:
  - Identify investment opportunities
  - Undertake property management
  - Know when to divest the asset
- 13.2 External support will be sought where appropriate according to:
  - Complexity of transaction
  - Nature of the investment
  - Independence requirement
  - Skills and capacity of internal team
  - Time dependency of transaction
- 13.3 Management of property (commercial, service, and residential) may be through an agent where the service charge gives best value or where multi-let properties favour external expertise.

#### Voids and rent arrears and long-term liabilities

13.4 The council is exposed to the risk of void periods due to lease terminations and tenant default and rent-free periods in commercial asset for lease renewals. Revenue

- impact must be assessed every year by class of asset to enable an appropriate mitigation either by an income reduction factor or the maintenance of a void provision on the balance sheet covering loss of income and holding and re-letting costs.
- 13.5 Void periods must be kept under review to determine at which point the exit strategy for the asset will be triggered in accordance with the asset management plan for that asset.
- 13.6 Stock condition surveys must be used to assess long term maintenance liabilities and refurbishment costs to be factored into asset management lifespans to inform appropriate financial viability assessments and where necessary financial mitigations.

#### Subsidised Rent

- 13.7 Service investments may be considered for subsidised rent as part of the investment assessment if the overall financial viability of the scheme remains revenue neutral.
- 13.8 Commercial investment yields must reflect market conditions and be in line with individual asset management strategies and proportionality policy.
- 13.9 Commercial investment properties will not be subject to council determined rent subsidy or reduction for operational purposes. Such proposals may trigger the exit strategy for that specific asset.

#### Environmental and Ethical Considerations

- 13.10 The council has declared a Climate Change Emergency and made a commitment to becoming carbon neutral.
- 13.11 The council is committed to prioritising asset investment that has a positive impact on the environment and aligns with the council's corporate priorities.
- 13.12 Asset investment will include environmental considerations where the financial viability of the investment remains positive.
- 13.13 The council will not invest in assets that it considers are unethical or are being used for unethical purposes.
- 13.14 Investments will be assessed on their contribution to council's financial sustainability and at least a revenue neutral impact on the MTFP, which in turn finances and supports the council's Corporate Objectives including the Climate Emergency declaration.

### 14 Investment Checklist

14.1 The following check list will be used to determined decisions on whether proposed investments can be undertaken.

## Can we invest in commercial, service and residential property?

- What are the legal powers to support the investment and, crucially, are they powers specifically to acquire assets or to make investments?
- Where borrowing is required, what are the powers available to support the taking out of loans?

## Should we acquire commercial, service and residential property?

- Can the council justify the exercise of the legal powers in the way proposed?
- Does the council's decisions have proper regard for the statutory guidance?
- Does the council's decisions have proper regard for the Prudential Code in terms of affordability, prudence and proportionality?
- Is the investment defensible under the best value duty?

## Will we acquire commercial, service and residential property?

- Is the proposal consistent with the council's Corporate Strategy and Medium Term Financial Plan and HRA Business Plan?
- Can the proposal be accommodated within the council's Treasury Management Strategy and Asset Investment Strategy?
- Does the council have the necessary competence to take the proposed decision?
- Does the council have appropriate skills to manage the asset?
- What is the assessment of risk?
  - Is the proposal consistent with the council's Risk Appetite Statement?
  - Can the requirements of the Governance Framework be fulfilled?

# 15 Glossary

**AI EWG**: Asset Investment Executive Working Group or AI EWG or its successor as determined by the Executive.

**AIS:** Asset Investment Strategy

**CIPFA:** Chartered Institute of Public Finance and Accountancy

**Due diligence:** A process to ensure correct documents and searches are complete and that the proposed purchase is legally and financially viable.

**Fair value:** 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.

**Freehold:** The ownership of a property in perpetuity

FRI: Full repair and insurance; Usually a tenant's obligation under the terms of a lease.

IRI: Internal Repair & Insuring

**LGA**: Local Government Association

**Lease:** Type of tenure, whereby rights to a property are granted for a fixed term.

**Local Enterprise Partnerships (LEPs)**: Local business led partnerships between local authorities and businesses and play a central role in determining local economic priorities and undertaking activities to drive economic growth and the creation of local jobs.

**Management Costs**: Costs incurred to ensure both parties comply with their obligations, if done internally the costs will be absorbed by the council, or if externally, the charges will be deducted from the total income.

MHCLG: Ministry of Housing, Community and Local Government

**Minimum Revenue Provision (MRP):** MRP is a statutory mechanism for allocating funds out of revenue income to repay debt (from borrowing or credit arrangements) for capital spend that is unfinanced.

MTFP: Medium Term Financial Plan

PWLB: Public Works Loans Board

**Rent Review:** The period after which the annual rent for a property can be reviewed in accordance with the terms of the lease, allows for growth on the investment.

**SDLT**: Stamp Duty Land Tax

**Yield**: The earnings generated and realised on an investment over a period (generally annually). It is expressed as a percentage based on the invested amount, modified for MRP and any other appropriate adjustments, or on the current market value.

# Appendix 1

# **Asset Management Strategy and Capital Investment Ambition**

	Asset Management Policy		
Strategic Priority			
Financial Sustainability	<ul> <li>Infrastructure and resilient services fit for the future</li> </ul>		
Local, open, participative government	<ul> <li>Use of property assets to promote open, democratic and participative governance</li> </ul>		
Supporting a strong, resilient local economy	<ul> <li>Asset Strategies for each of the main settlements (and surrounding area) recognising the differences, priorities and opportunities of each to inform asset management decisions about intervention and place shaping</li> <li>Investment in land and property that creates public value</li> <li>Consider investment potential in Council owned land and property to provide the type of business space required – such as starter units and small industrial</li> <li>Pursue strategic acquisitions in support of the local economy and supporting the high street</li> </ul>		
Taking action on Climate Emergency and protecting the environment	<ul> <li>Use the land and property estate to drive down carbon emissions, generate renewable energy, manage trees and plant more trees.</li> <li>Consider low/zero carbon builds for housing, office space, leisure centres</li> </ul>		
Good quality housing for all income levels and age groups	<ul> <li>Use assets to contribute to targets for new, good quality and affordable homes</li> <li>Identify/acquire sites for redevelopment to include housing to meet local needs and the Local Plan</li> </ul>		
Effective strategic planning and development management to meet the needs of our communities	<ul> <li>Use of assets to meet local needs whilst protecting the environment</li> <li>Support the delivery of the Local Plan through Council projects or joint working</li> </ul>		
Improving the health and wellbeing of our residents and communities	<ul> <li>Enhance sporting, cultural, community and recreational facilities</li> <li>Consider suitability of assets to deliver social care provision</li> </ul>		

# Appendix 2

#### **Principles of Financial Appraisals and Viability Assessments**

#### Introduction

Financial sustainability is a strategic priority for the Council but it does not invest in real estate primarily for monetary yield – rather, it invests to pursue its other Strategic Priorities.

All major capital projects are subject to a financial appraisal and viability assessment. This document outlines the principles of these assessments. These principles apply to the General Fund, the Housing Revenue Account and the Trusts.

#### **Assessment Period**

**General Fund** projects will be assessed over a maximum 50 year period, in line with the maximum period of assessment for the Council's Minimum Revenue Provision (MRP) calculation. The scheme of MRP is a statutory mechanism which requires Local Authorities to set aside some of their revenues as provision for unfinanced capital spend (the CFR) each year of an amount considered to be 'prudent' having regard to the recommendations in the DLUHC guidance. Prudent provision should ensure there is a balance between matching MRP to a period over which the capital expenditure provides benefits. For further details on the Councils MRP policy see 2.44 of the Treasury Management Strategy. The assessment period will be shortened to align with the estimated useful economic life of the asset if that is shorter, which for real estate will be based on the latest information from our external valuers.

Unfunded capital expenditure on:	Estimated useful life for MRP
Investment Properties & Buildings	50 years
Land and Heritage assets	50 years
Vehicles and Equipment	7-15 years
IT Equipment	3-10 years
Car Parks	25 years

#### **Housing Revenue Account** projects delivering new homes will be assessed both:

 over a 60 year period, in line with the estimated useful life of dwellings endorsed by our external valuers, and
 over a 30 year period for the purpose of measuring the impacts against the 30 year business plan.

#### **Funding Impact Considerations**

The primary objective of a project will be to deliver non-monetary value by way of delivering the Council's Strategic Priorities. However, financial sustainability requires that the project be assessed as to whether and when it "pays for itself" in funding terms of its life cycle. For the avoidance of doubt, the Council may still decide to progress an investment project that does not "pay for itself" if the non-monetary values are considered worthy enough and the funding shortfall can be covered from other sources.

The impact to the General Fund and HRA will be profiled over the assessment period. This will include all relevant capital and revenue flows; - income assumptions for rent and other income streams;- acquisition costs, and costs for repairs, additional resourcing costs, borrowing costs and any other related expenditure. Inflation assumptions in line with those used in the MTFP (Medium Term Financial Plan) and HRA Business Plan will be applied to these costs.

Funding flows may be direct or indirect, including opportunity costs and benefits. The impact should recognise the distinction between revenue and capital funding impacts, and if appropriate may also weigh other considerations, limitations or restrictions on reserve funds (i.e., where they are usable or unusable).

The sensitivity to risk of individual flows must be reflected with appropriate assumptions. Build costs specifically should be assumed with a contingency of 5-10% as standard. However, these and other risks will be reviewed and amended on a project by project basis depending on any know risks or complexities. An allowance will also be considered for other risks and different scenarios – base, worst, best case – may be run to test the robustness of the forecasts. Relevant flows will include not only direct flows but opportunity flows.

Where appropriate, these data and assumptions will be informed or validated by independent professional advice. For HRA new home schemes this advice will be supplemented by internal standard assumptions: these are regularly refreshed and are annually benchmarked and tested for value for money by external consultants.

All assumption will be included in the viability assessment documents provided to committees. Other informative metrics should also be considered, including:

#### 1. Pay Back Period.

The term payback period refers to the amount of time it takes to recover the cost of an investment. either in cash or funding terms. In the event that two otherwise comparable options to deliver a project offer different pay back periods, the shortest is preferable.

2. Amount to be bridged or subsidised by either the General Fund or the HRA.

To the extent that a project does not project to pay for itself, or that it requires bridge financing or funding to do so, further value-for-money assessments may be needed.

For example, in the current climate of high borrowing costs it is often the case that in the first few years of a project there is a temporary net revenue funding requirement before the project becomes funding positive. That requirement may be bridged from revenue reserves. Should a project require a permanent one-off or recurring subsidy from revenue reserves, the funding of this subsidy will be identified and justified in the viability appraisal.

#### 3. Borrowing

Either internal borrowing or external borrowing will be included on a case-by-case basis. As per the Treasury Management strategy this decision will be made by the S151 officer. Internal borrowing interest will be charged based on the internal rate of return forecasts provided by the Treasury Management Team.

#### Existing Use and alternative options including 'Do Nothing'.

All assessments will be tested against a "do nothing" scenario, which will also help establish the opportunity cost/benefits to be considered for the project being assessed.

If other alternatives exist to deliver a directly comparable outcome, they should be assessed.

Where appropriate, the existing use of a property affected by a project will be taken into account if and to the extent that a redevelopment project will cause a relevant opportunity cost (or benefit) from its repurposing.

Considerations as to the extent to which this existing use monetary value should be recognised and weighted will include:

- Whether it is usable or unusable;
- Whether it is revenue or capital;
- Regulatory restrictions over our ability to realise the value of land and buildings (especially in the HRA), and
- Restrictions over the use of capital sale proceeds.

The open market value of existing property can only be realized through an exit. Where it is permitted, an exit is therefore one alternative option to a development project, and one which would generate monetary value, although being capital this is further restricted as to how it may be used.

Any transfer of land between the General Fund and HRA will be done via an appropriation at the latest valuation held on the asset register.

#### **Process**

All formal property valuations will be carried out by a RICS qualified surveyor.

Viability assessments will be undertaken by a suitably qualified officer utilising appropriate data either supplied or validated by independent professional advisers to assess for robustness and value for money.

Other benchmarking will be undertaken where appropriate.

Investments will be subject to the Council's governance and procurement policies.