



Isle of Wight Council

Capital Strategy

2021-22 to 2024-25

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2021-22 to 2024-25

FOR PUBLICATION – CORPORATE POLICY

1. Document Information

Title:	Capital Strategy
Status:	DRAFT
Current Version:	2021-22
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Consultation:	Financial Services
Approved by: Approval Date:	Full Council February 2021
Review frequency: Next Review :	Annually 2022-23

2. Contents

1.	Document Information.....	2
2.	Contents	3
3.	Legislative Framework.....	4
4.	Purpose of Strategy.....	4
5.	Context	5
6.	Governance	9
7.	Capital Investments.....	10
8.	Financing the Capital Programme	11
9.	Minimum Revenue Provision Statement 2021/22	13
10.	Treasury Management	14
11.	Liabilities.....	17
12.	Revenue Budget Implications.....	17
13.	Knowledge and Skills.....	18

3. Legislative Framework

Decisions made on capital and treasury management will have financial consequences for the Authority for many years into the future. They are therefore subject to both a national regulatory framework and to a local policy framework, summarised in this strategy.

The Local Government Act 2003 supported by the Local Authorities Regulations 2003, define the environment within which bodies including local authorities should capitalise expenditure:

- which results in the acquisition of, or the construction of, or the addition of subsequent costs to non-current assets (tangible and intangible) in accordance with proper practices (Proper Practices are those contained in the Code of Practice on Local Authority Accounting in the UK – The Code).
- which meets one of the definitions specified in regulations made under the 2003 Act (otherwise known as revenue expenditure funded by capital under statute or REFCUS for short).
- where the Secretary of State makes a direction that the expenditure can be treated as capital.

The Local Government Act 2003 and subsequent regulations also require the council to set out its annual strategy for both borrowing and the repayment of external debt. These are set out in the Treasury Management Strategy and the policy on the Minimum Revenue Position (MRP) respectively. The Act and subsequent regulations require the council to have regard to CIPFA's revised Code of Practice for Treasury Management in Local Authorities, and Treasury Management Practices (TMPs).

The council is also required to have regard to the CIPFA Prudential Code for Capital Finance and to set Prudential Indicators for the next three years to ensure that the council's investment plans are affordable, prudent and sustainable. With regard to its capital investment plans the council also has a duty to determine a prudent MRP. This strategy reflects the new requirements of the Prudential Code for Capital Finance in Local Authorities (Prudential Code), and the Treasury Management in the Public Services Code of Practice and Cross-Sectoral Guidance Notes (Treasury Management Code) which were updated in December 2017.

4. Purpose of Strategy

The council's capital strategy is a high level document setting out the long term context in which capital expenditure and investment decisions are made. It gives an overview of how capital investment, financing and treasury management contribute to the provision of services and achievement of the council's corporate plan priorities, and underpins the Medium Term Financial Strategy (MTFS).

As a key document for the council, and an integral part of the council's overall medium term financial planning framework, annual decisions to allocate resources to capital investment priorities made as part of budget setting, take into account the content of this strategy. This strategy is tailored to the council's individual circumstances and includes sufficient detail to enable readers to understand how

stewardship, value for money, prudence, sustainability and affordability will be secured. It provides an overview of how associated risk is managed and the implications for future financial sustainability.

5. Context

Since 2011, the council has had to find a way of balancing a savings requirement of approximately £86 million (equating to over 40% of the council's controllable spending) arising from both cuts in Government funding and increasing costs. Many of the increasing costs relate to the Islands higher population of people over 65 (27.1% compared to the national average of 17%) plus the 'living longer' population more generally and the demands that confers in adult social care. The council also has additional costs in providing public services on an island known as the 'island factor'.

In addition, during 2020 the global COVID-19 pandemic resulted in additional loss of income from fees and charges (a key source of service funding) and significantly increased costs. Whilst some additional funding was received from Government, the council is forecasting this will fall short of the full financial impact by around £1.2m. However, as a result of the early production of a deficit recovery strategy before Government funding became clear, this shortfall can be met. A further £1.4m is being forecast in savings which will result in an overall saving against the budget for 2020/21.

In the longer term the financial impact on all councils arising from the COVID-19 pandemic over the next 3 years remains extremely uncertain. The key variables being:

- The immediate and ongoing impact on the costs of providing Adult Social Care and Children's Services
- Income losses to Leisure Centres and Parking and the speed and extent to which they will recover
- The economic impact of a recession, its length and depth and subsequent recovery and the effect that this has on business rates and council tax income levels.

For 2021/22 the council is required to deliver £3.5m in savings and for the 3 year period 2022/23 to 2024/25, a budget deficit of £9m is forecast.

This financial challenge plus the uncertainty of the legacy of COVID-19 is seen as the single biggest risk to the continued delivery of sustainable public services on the Island. The [Corporate Plan](#) adopted in 2019 recognises the importance of financial stability in being able to provide services, making this one its key outcomes.

The key outcomes of the Corporate Plan are shown below:



These financial pressures cannot be managed by ‘back office’ efficiencies, reducing services or the costs of services alone. The council has therefore adopted a Medium Term Financial Strategy which also includes income generation and improving the island economy, as a means to raise prosperity generally through economic growth, jobs and housing, which aims to transform the financial position of the council by bringing in additional council tax, and business rates over 10 years. The overall aim of the MTFs is illustrated below:

"In year" expenditure matches "in year" income over the medium term whilst regenerating the Island Economy and providing essential Value for Money services for our Businesses and Residents

The 6 Themes of the Medium Term Financial Strategy are shown in the following illustration:



The themes within the MTFs have been designed as a comprehensive and complimentary package of measures to support the council in navigating through the financial challenge that it faces. Theme 1 remains the critical building block to enable all other activities to take place and to achieve that we need to:

- "Smooth out" savings requirements to avoid 'front loading' and buy time.
- Rebuild Reserves and balances to improve resilience.
- Provide funding to enable 'invest to save' initiatives.
- Maximise the use of capital resources to stimulate economic regeneration, jobs and housing.
- Target other resources to regeneration and transformational change.
- Adopt a financial framework that promotes longer term planning and more responsible spending, improves decision making and aligns financial accountability and responsibility.

As a key part of the council's medium term financial strategy, the development of a capital strategy considers investments that will be made in the acquisition, creation, or enhancement of tangible or intangible fixed assets that will yield benefits to the council for a period of more than one year. It also considers how stewardship, value for money, prudence, sustainability and affordability will be secured.

The capital strategy therefore has 3 core aims:

Aim 1 - To support a medium term outlook:

- Allocating known resources to future years for critical capital investment, ensuring that in years where capital resources are limited, critical investment can continue to be made.
- Aligning known resources and spending, ensuring that we do not apply uncertain or forecast resources to current investment, thus leaving potentially unfunded obligations in the future.
- Smoothing out any significant gaps between capital investment needs and capital resources available by utilising contributions from revenue.

Aim 2 - To maximise the capital resources available and the flexibility of their application:

- Setting aside capital funding for "match funding" opportunities, where these are aligned with the council's strategic objectives in order to take advantage of "free" funding.
- Reviewing contractually uncommitted schemes against newly emerging capital investment priorities.
- Avoiding ring-fencing of capital resources, except where such ring fencing is statutory.
- Using prudential borrowing for "invest to save" schemes, or schemes which generate income.

Aim 3 - Targeted capital investment:

- Annual review of all contractually uncommitted capital schemes which rely on non-ring-fenced funding to ensure that they remain a priority in the context of any newly emerging needs and aspirations.
- Investment in programmes of a recurring nature that are essential to maintain operational effectiveness.
- Invest in specific schemes that:
 - Have a significant catalytic potential to unlock the regeneration of the Island.
 - Are significant in terms of the council strategies that they serve.
 - Are significantly income generating or efficiency generating.
 - If not implemented would cause severe disruption to service delivery.

In 2021/22 the new capital schemes contribute to an overall capital programme comprising of a balanced set of proposals which:

- Ensure the medium term resilience of essential core services and facilities, including critical IT infrastructure and digital transformation schemes.

- Invest in schools facilities with match funding from Government to support children and improve outcomes
- Support the council's Care Close to Home Strategy including adaptations to peoples' homes.
- Invest in infrastructure including coastal defences, highways network integrity priority works and the highest priority safety and improvement schemes.
- Provide match funding for LEP grants aimed at regeneration and provision of affordable housing

The council's capital programme will also take into account the resolution made in July 2019 to:

- Declare and acknowledge a climate emergency.
- Aim to achieve net zero carbon emissions on the Island by 2030.
- Develop a costed action plan, recommending how the council could work with partners and central government to ensure that the Islands net carbon emissions can be reduced to zero by 2030.
- Present an annual update to the IW Council on progress towards achieving net zero carbon emissions in line with the IW Council's support for our UNESCO Biosphere status.
- Develop and implement a community engagement plan via the IW council's Environment and Sustainability Forum to mobilise environmental action groups, Parish councils, biodiversity experts and residents in support of delivery of the action plan.
- Liaise with other local authorities that have declared a Climate Emergency, through the Local Government Association, to lobby Government for additional powers and funding to help local authorities respond to the climate emergency.

6. Governance

Although the council follows the Government's Green Book and 5 case model for larger capital programmes, smaller projects are unlikely to require a full business case but would be expected to have completed options appraisals and a cost benefit review as part of the due diligence in preparing the bid. They should also have considered what external funding can be applied for to fund the projects and take advice from the finance team to ensure that the longer term financial implications of the project (e.g. revenue requirements/savings) are accurately reported. This information is essential to inform the decision to fund the project.

The Section 151 Officer will report explicitly on the affordability and risk associated with the overall capital strategy. Where appropriate he will have access to specialised advice to enable him to reach his conclusions. However, it is important to identify the appetite for risk by each scheme and for the capital programme as a whole, especially when investing in capital assets held for financial returns. An assessment of risk is therefore built into every capital project and major risks recorded in a risk register.

7. Capital Investments

Capital investments are made in acquiring, creating, enhancing or adding life or value to an existing tangible or intangible fixed asset, that will yield benefits to the council for a period of more than one year. The council's capital investment programme balances the need to fund:

Service investments - These are investments held clearly and explicitly for the purposes of operational services, including regeneration. These could include the costs of maintaining existing assets, as well as short term transformational projects. However, the council also looks at the longer term such as regeneration and the purchase or provision of new assets for service delivery.

Commercial investments - These are investments arising as part of business structures, such as shares and loans in subsidiaries or other outsourcing structures. These can also include investments explicitly taken with the aim of making a financial surplus for the council, including fixed assets such as investment properties which are held primarily for financial benefit. (It should be noted whilst councils are still able to make such investments, HM Treasury will deny access to PWLB borrowing for this purpose or any other purpose for a period of 3 years) Total historical commercial investments are currently valued at £33m and further details can be found in [the commercial investment strategy](#).

Local investments – The council makes investments to assist local public services, including making loans, giving grants, and buying shares in local service providers and local small businesses to promote economic growth and support the development of services where there is a market gap. Decisions on local investments are made as part of the overall capital programme but the Section 151 Officer may require additional due diligence to be undertaken to fully understand risks. Further details on loans can be found in the [Loans Policy](#).

In 2021/22 and onwards, the council is planning capital expenditure as summarised below:

Table 1: Prudential Indicator: Estimates of Capital Expenditure in £ millions

	2020/21 forecast	2021/22 estimate	2022/23 estimate	2023/24 estimate	2024/25 estimate
Adult Social Care, Public Health and Housing Needs	0.598	0.313	1.006	1.350	0.000
Children's Services, Education & Skills	14.220	11.654	1.627	0.000	0.000
Community Safety and Digital Transformation	0.973	0.847	0.700	0.400	0.000
Environment, Heritage and Waste	0.858	5.834	0.227	3.153	4.108
Infrastructure and Transport	14.305	19.886	1.710	1.611	1.638
Planning and Housing Renewal	3.590	3.652	0.000	0.000	0.000
Leader and Strategic Partnerships	0.236	0.000	0.000	0.000	0.000
Regeneration and Business Development	3.125	15.179	7.700	7.570	0.000
Resources	1.063	0.950	0.400	0.150	0.000
TOTAL	38.968	58.315	13.370	14.234	5.747

Further details on investments are in the appendix to the [February 2021 budget setting report](#).

8. Financing the Capital Programme

Financing for the capital investment programme can be funded from a variety of sources including:

Capital Grants – unless grants are ringfenced (conditions or restrictions for their use are attached to the grant) they will be available to finance the overall capital programme. Where ringfenced, the council will consider carefully any obligations or liabilities before accepting the grant, but this should not prevent services from seeking to attract external funding which can help support delivery of the council's priorities. [See the council's Grants Policy for further information.](#)

Other external contributions - the council may be able to deliver its priorities by entering into partnerships or joint ventures where the council can provide land or buildings, with other parties contributing funding. Wherever possible and subject to the usual risk assessments, services should look for innovative ways of extending the number of capital schemes which are completed on a jointly funded or partnership basis and continually consider where joint projects can be implemented.

Capital Receipts - the council's policy is to allocate an amount of capital receipts as part of the financing plan for capital investments based on the asset disposal plan and planned repayment of loans. Any ringfencing of receipts to service areas e.g. schools, has been removed so that receipts from the disposal of all premises should be pooled to finance the overall programme. This provides maximum flexibility for the council's competing priorities (which may change according to prevailing circumstances) to be realised. Should receipts exceed that amount in year, the council's policy is to consider the options of either extending the capital programme or using the opportunity to reduce prudential borrowing and make revenue savings.

Reserves or Revenue contributions - some services have funded capital expenditure from their revenue budgets and invest to save bids are often built around additional income generation or savings which pay for the capital investment. A revenue reserve for capital has been established as approved in the MTFs and the Section 151 Officer has delegated authority to transfer year end savings to this reserve.

Borrowing - The Section 151 Officer will make an assessment of the overall prudence, affordability and sustainability of the total borrowing requested. The impact of this borrowing will be reported in the Treasury Management Strategy alongside the Prudential Indicators required by CIPFA's Prudential Code for Capital Finance. Prudential Borrowing (PB) is available for 'invest to save' schemes only where those savings must accrue directly to the council on a sustained basis. A PB limit is set as part of the annual Treasury Management Strategy (TM strategy) which will form part of the financing plan for capital investment. See the treasury management section of this strategy below or the full [Treasury Management Strategy for further information.](#)

The Code gives authorities options to either capitalise borrowing costs that are directly attributable to the acquisition, construction or production of qualifying assets as part of the costs of those assets, or to expense borrowing costs as they are incurred. The council's policy is not to capitalise borrowing costs and to charge them in year to revenue.

The planned financing of the above expenditure summarised in table 1 is as follows:

Table 2: Capital financing in £ millions

	2020/21 forecast	2021/22 estimate	2022/23 estimate	2023/24 estimate	2024/5 estimate
Unsupported borrowing/debt	3.378	17.678	7.700	8.963	2.808
Capital Resources	3.200	0.000	0.000	0.000	0.000
Revenue Resources	5.110	6.934	3.736	3.381	1.978
External Grants	26.869	33.494	1.933	1.890	0.960
Other External Contributions	0.411	0.210	0.000	0.000	0.000
TOTAL RESOURCES AVAILABLE	38.968	58.315	13.370	14.234	5.747

Debt is only a temporary source of finance, since loans and leases must be repaid, and this is therefore replaced over time by other funding, usually from revenue which is known as minimum revenue provision (MRP). Alternatively, proceeds from selling capital assets (known as capital receipts) may be used to replace debt finance. Planned MRP and use of capital receipts are as follows:

Table 3: Replacement of debt finance in £ millions

	2020/21 forecast	2021/22 estimate	2022/23 estimate	2023/24 estimate	2024/25 estimate
Capital resources	7.5	6.0	3.9	-	-
Revenue resources	3.1	-	-	-	-
Total	10.6	6.0	3.9	-	-

The council's cumulative outstanding amount of debt finance is measured by the capital financing requirement (CFR). This increases with new debt-financed capital expenditure and reduces with MRP and capital receipts used to repay debt. Based on the above figures for expenditure and financing, the council's estimated CFR is as follows:

Table 4: Prudential Indicator: Estimates of Capital Financing Requirement in £ millions

	31.3.2020 actual	31.3.2021 forecast	31.3.2022 budget	31.3.2023 budget	31.3.2024 budget
General Fund services	382.4	405.6	403.7	410.0	415.1
Capital investments	23.3	3.4	17.7	17.2	9.0
TOTAL CFR	405.7	409.0	421.4	427.2	424.1

9. Minimum Revenue Provision Statement 2021/22

Where the council finances capital expenditure by debt, 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), although there has been no statutory minimum since 2008. The Local Government Act 2003 requires the council to have regard to the Ministry of Housing, Communities and Local Government's *Guidance on Minimum Revenue Provision* (the MHCLG Guidance) most recently issued in 2018.

The broad aim of the MHCLG Guidance is to ensure that capital expenditure is financed 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.

The MHCLG Guidance requires the council to approve an Annual MRP Statement each year and recommends several options for calculating a prudent amount of MRP. The council has adopted the following principles for the charging of the Minimum Revenue Provision (MRP):

- The council has adopted the annuity method for capital expenditure. This method will ensure the repayment of the debt better reflects the consumption of these assets financed. MRP will be determined by charging the expenditure over the expected useful life of the relevant asset. This being equal to the principal repayment on an annuity with an annual interest rate equal to the relevant PWLB rate for the year of expenditure, starting in the year after the asset becomes operational. MRP on purchases of freehold land will be charged over 40 years. MRP on expenditure not related to fixed assets but which has been capitalised by regulation or direction will be charged over 20 years.
- For finance leases and the Highways PFI contract, the MRP charge will be equal to the repayment of the liability in year, in line with the council's accounting policy.
- For all historical Investment Properties, MRP will be provided where the current market value falls below the unfinanced capital cost of property. MRP will be determined by charging the unfinanced capital cost over the remainder holding period of the relevant asset; calculated using the annuity method with an annual interest rate equal to the PWLB rate at start of financial year. Upon sale of a property, the capital receipt received will be used to repay any outstanding debt; where there is a shortfall, MRP will be charged for the difference.
- For capital expenditure loans to third parties, no MRP will be charged as the principal repayments will be used to repay outstanding debt. The council estimates impairments annually to determine if there is a likelihood of loans not being repaid in full. Where the impaired loan value falls below borrowing undertaken, MRP will be provided over remainder term of loan using annuity method with an interest rate equal to the relevant PWLB rate at the start of year.

Based on the council's latest estimate of its capital financing requirement (CFR) on 31 March 2021, the budget for MRP has been set as follows:

Table 5 - Estimate of capital financing requirement in £m's

	31.03.2021 Estimated CFR	2021/22 Estimated MRP
Capital expenditure before 01.04.2008	151.8	1.7
Capital expenditure after 31.03.2008	159.1	3.8
Overpayments from change to annuity method	-3.9	-3.9
Leases and Private Finance Initiative	100.9	3.6
Loans to other bodies repaid in instalments	1.1	0
Total General Fund	409.0	5.2

The council has changed the basis of MRP from a straight line to an annuity basis for capital expenditure funded by borrowing to March 2016. The total overpayment at March 2016 was £39.9 million and this reduces MRP in later years. It is planned to draw down the final £3.9 million of this overpayment in 2021/22.

Table 6 - MRP overpayments in £m's

	31.3.2020	31.3.2021
Opening Balance	9.9	3.9
Approved drawdown	-6	-3.9
Closing balance	3.9	0

10. Treasury Management

Treasury management is concerned with keeping sufficient but not excessive cash available to meet the council's spending needs, while managing the risks involved. Surplus cash is invested until required, while a shortage of cash will be met by borrowing, to avoid excessive credit balances or overdrafts in the bank current account. The council is typically cash rich in the short-term as revenue income is received before it is spent, but cash poor in the long-term as capital expenditure is incurred before being financed. The revenue cash surpluses are offset against capital cash shortfalls to reduce overall borrowing. Due to decisions taken in the past, at 29 January 2021 the council had £268.0 million borrowing at an average interest rate of 2.57% and £110.8 million treasury investments at an average rate of 0.09%.

The council's chief objective when borrowing money is to strike an appropriately low risk balance between securing low interest costs and achieving certainty of those costs over the period for which funds are required. The council therefore seeks to strike a balance between cheap short-term loans (currently available at around 0.15%) and long-term fixed rate loans where the future cost is known but higher (currently about 1.4% for 10yrs).

Projected levels of the council's total outstanding debt (which comprises borrowing, PFI liabilities, leases and transferred debt) are shown below, compared with the capital financing requirement (see above).

Table 7: Prudential Indicator: Gross Debt and the Capital Financing Requirement in £ millions

	31.3.2020 actual	31.3.2021 forecast	31.3.2022 budget	31.3.2023 budget	31.3.2024 budget
Debt (incl. PFI & leases)	226.2	235.7	251.7	253.6	256.4
Capital Financing Requirement	405.7	409.0	421.4	427.2	424.1

Statutory guidance is that debt should remain below the capital financing requirement, except in the short-term. As can be seen in the table above, the council expects to comply with this in the medium term. This is because the council has previously financed the capital programme by utilising internal borrowing.

To compare the council's actual borrowing against an alternative strategy, a liability benchmark has been calculated showing the lowest risk level of borrowing. This assumes the same borrowing forecasts as shown above, but that cash and investment balances are kept to a minimum level of £10 million at each year-end. This benchmark is forecast to be £245.7 million at the end of the year and is forecast to rise to £266.4 million over the next four years.

Table 8: Borrowing and the Liability Benchmark in £ millions

	31.3.2020 actual	31.3.2021 forecast	31.3.2022 budget	31.3.2023 budget	31.3.2024 budget
Outstanding borrowing	226.2	235.7	251.7	253.6	256.4
Liability benchmark	236.2	245.7	261.7	263.6	266.4

The table shows that the council expects borrowing to remain below its liability benchmark.

The council is legally obliged to set an affordable borrowing limit (also termed the authorised limit for external debt) each year. In line with statutory guidance, a lower "operational boundary" is also set as a warning level should debt approach the limit.

Table 9: Prudential Indicators: Authorised limit and operational boundary for external debt in £ millions

	2020/21 limit	2021/22 limit	2022/23 limit	2023/24 limit
Authorised limit - borrowing	420.0	450.0	450.0	450.0
Authorised limit - PFI and leases	140.0	130.0	140.0	130.0
Authorised limit - total external debt	560.0	580.0	590.0	580.0
Operational boundary - borrowing	339.0	357.0	359.0	362.0
Operational boundary - PFI and leases	111.0	107.0	111.0	105.0
Operational boundary - total external debt	450.0	464.0	470.0	467.0

Further details on borrowing are in the [Treasury Management Strategy](#).

Treasury investments arise from receiving cash before it is paid out again. Investments made for service reasons or for pure financial gain are not generally considered to be part of treasury management.

The council's policy on treasury investments is to prioritise security and liquidity over yield, seeking to strike an appropriate balance between risk and return, minimising the risk of incurring losses from defaults and the risk of receiving unsuitably low investment income. Cash that is likely to be spent in the near term is invested securely, for example with the government, other local authorities or selected high-quality banks, to minimise the risk of loss. Money that will be held for longer terms is invested more widely, including in bonds, shares and property, to balance the risk of loss against the risk of receiving returns below inflation. Both near-term and longer-term investments may be held in pooled funds, where an external fund manager makes decisions on which particular investments to buy and the council may request its money back at short notice.

Table 10: Treasury management investments in £ millions

	31.3.2020 actual	31.3.2021 forecast	31.3.2022 budget	31.3.2023 budget	31.3.2024 budget
Near-term investments	67.0	54.4	5.9	5.4	4.3
Longer-term investments	-	10.0	10.0	10.0	10.0
TOTAL	67.0	64.4	15.9	15.4	14.3

Further details on treasury investments are in the [Treasury Management Strategy](#).

The effective management and control of risk are prime objectives of the Authority's treasury management activities. The treasury management strategy therefore sets out various indicators and limits to constrain the risk of unexpected losses and details the extent to which financial derivatives may be used to manage treasury risks.

Decisions on treasury management investment and borrowing are made daily and are therefore delegated to the Section 151 Officer and staff, who must act in line with the treasury management strategy approved by Isle of Wight council. A Treasury Management group of officers meets regularly to review decisions and performance. Half yearly reports on treasury management activity are presented to Audit Committee. The Audit Committee is responsible for scrutinising treasury management decisions.

11. Liabilities

In addition to debt of £268.0 million detailed in section 9, the council is committed to making future payments to cover its PFI liabilities and finance leases. Any new liabilities will be approved by full council.

Further details on liabilities and guarantees can be found in the [council's annual statement of accounts](#).

12. Revenue Budget Implications

Although capital expenditure is not charged directly to the revenue budget, interest payable on loans and MRP are charged to revenue, offset by any investment income receivable. The net annual charge is known as financing costs; this is compared to the net revenue stream i.e. the amount funded from Council Tax, Business Rates and general government grants.

Table 11: Prudential Indicator: Proportion of financing costs to net revenue stream

	2019/20 actual	2020/21 forecast	2021/22 budget	2022/23 budget	2023/24 budget
Financing costs (£m)	27.9	7.1	14.6	20.8	21.5
Proportion of net revenue stream	18.30%	3.80%	9.63%	12.95%	13.20%

Further details of the revenue budget are available in the [annual budget setting report](#).

Due to the very long-term nature of capital expenditure and financing, the revenue budget implications of expenditure incurred in the next few years will extend for up to 50 years into the future. The Section 151 Officer is satisfied that the proposed capital programme is prudent, affordable and sustainable because:

- Any prudential borrowing undertaken has been for "Invest to Save Schemes" only.
- The timing of borrowing decisions have been taken on the basis of the expected optimum time to minimise the overall cost of borrowing - determined on a net present value basis and informed by expert external advisors' forecasts of interest rate projections.
- The council has a robust Medium Term Financial Strategy to support the delivery of its future savings requirements.

13. Knowledge and Skills

The council employs professionally qualified and experienced staff in senior positions with responsibility for making capital expenditure, borrowing and investment decisions. For example, the Section 151 officer is a qualified accountant provided under a partnership arrangement from Portsmouth City Council. The council pays for junior staff to study towards relevant professional qualifications including CIPFA.

Where council staff do not have the knowledge and skills required, use is made of external advisers and consultants that are specialists in their field. The council currently employs Arlingclose Limited as treasury management advisers. This approach is more cost effective than employing such staff directly, and ensures that the council has access to knowledge and skills commensurate with its risk appetite.