REPORT REFERENCE NO.	DSFRA/24/4					
MEETING	DEVON & SOMERSET FIRE & RESCUE Authority (Budget meeting)					
DATE OF MEETING	16 FEBRUARY 2024					
SUBJECT OF REPORT	DRAFT CAPITAL PROGRAMME 2024-25 TO 2026-27.					
LEAD OFFICER	Director of Finance and Corporate Services (Treasurer)					
RECOMMENDATIONS	That the Authority at its budget meeting on 16 February 2024 be recommended to approve:					
	(a) That, as recommended by the Resources Committee at its budget meeting on 6 February 2023, the Authority approves the draft Capital Programme 2023-24 to 2025-26 and associated Prudential Indicators, as detailed in this report and summarised at Appendices A and B respectively, be approved; and					
	(b) subject to (a) above, the forecast impact of the proposed Capital Programme (from 2027-28 onwards) on the 5% debt ratio Prudential Indicator as indicated in this report be noted.					
EXECUTIVE SUMMARY	This report sets out the proposals for a three-year Capital Programme covering the years 2024-25 to 2026-27 and also outlines the difficulties in meeting the full capital expenditure requirement for the Authority, given the number of fire stations, fire appliances and associated equipment required to be maintained and eventually replaced.					
	The Committee has been advised over recent years of the difficulties in maintaining a programme that is affordable within the 5% Prudential Indicator against a reducing revenue budget. The Committee has supported the Treasurer's recommendation that the Authority should seek alternative sources of funding other than external borrowing to support future capital investment.					
	It should be noted that the capital programme for 2027/28 onwards has been built on knowledge to date. There are potential decisions around stations and vehicles that could impact the programme considerably.					
	To inform longer term planning, the Prudential Indicator has been profiled for a further two years beyond 2026-27 based upon indicative capital programme levels, noting the comment about decisions around stations and vehicles above, for the years 2027-28 to 2028-29.					

	This report was previously considered by the Resources Committee at its budget meeting on 5 February. The Committee resolved to recommend that the Authority approved the Capital Programme 2024-25 to 2026-27, and associated Prudential Indicators, as set out in Appendices A and B respectively.				
RESOURCE IMPLICATIONS	As indicated within the report.				
EQUALITY IMPACT ASSESSMENT	An initial assessment has not identified any equality issues emanating from this report.				
APPENDICES	A. Summary of Proposed Capital Programme 2024-25 to 2026-27 (and indicative Capital Programme 2027-28 to 2028-29).				
	B. Prudential Indicators 2024-25 to 2026-27 (and indicative Prudential Indicators 2027-28 to 2028-29).				
LIST OF BACKGROUND PAPERS	None				

1. <u>INTRODUCTION</u>

- 1.1. Each year, the Capital Programme is reviewed and adjusted to include new projects and those carried forward, allowing the capital investment needs of the Service to be understood over a three year rolling programme. In constructing the programme, considerable effort is made to ensure that the impact of borrowing is maintained below the 5% ratio of financing costs to net revenue stream one of several Prudential Indicators previously agreed by the Devon and Somerset Fire and Rescue Authority (hereinafter referred to as "the Authority").
- 1.2. The Authority has in previous years used revenue contributions and capital reserve to finance the capital programme, ensuring the Authority stays with in the 5% ratio. The Authority has faced increasing revenue budget pressures making the revenue contribution unaffordable in the last two financial years, which in turn speeds up the use of the capital reserve. This will impact on the 5% ratio. However in the medium term the modelled increases in net revenue budget indicate the ratio will remain well within the Prudential indicator.
- 1.3. Due to the age of current fleet there are still plans to introduce further new Medium Rescue Pumps (MRPs) including, all-wheel drive, Aerial Ladder Platforms (ALP), and Water Carriers into the fleet. The fleet replacement programme, when combined with a station rebuild and other works, will see a significant draw on the capital reserve which is now expected to be used up by 2026-27.
- 1.4. The Authority has set a strategy to reduce reliance on external borrowing. The proposed Capital Programme 2024-25 to 2026-27 and indicative Capital Programme 2027-28 to 2028-29 show that, despite the reduced number of assets, the Authority may need to borrowed up to £9.8m. When further decisions are made around stations and vehicles this figure is likely to increase significantly. Alternatively, there may be a need to restrict the amount of funding available to the Capital Programme and task the Service with further rationalising its assets.

2. FINANCING OF THE PROPOSED CAPITAL PROGRAMME

- 2.1. The tests of affordability of future capital spending are measured by compliance with the Chartered Institute of Public Financial Accountants (CIPFA) Prudential Code for Capital Financing for Local Authorities. Under this code, the Authority is required to set a suite of indicators to provide assurance that capital spending is prudent, affordable and sustainable. The indicators are reviewed annually, although set for the three year period. They also include setting maximum borrowing limits to provide assurance around prudence and the setting of maximum debt ratios to provide assurances in relation to affordability and sustainability.
- 2.2. The proposed programme and funding, as contained in this report, increases the external borrowing requirement to £28m by 2026-27 from the current external borrowing of £23.8m as at 31 March 2024. The debt ratio remains below the 5% maximum limit throughout the planning period.

- 2.3. The focus of this Authority over many years has been to control spending within the 5% limit. To achieve this, the Service has utilised revenue funding wherever possible through allocation of budget or revenue underspends. This approach has been successful because neither the 5% prudential indicator has been breached nor has external borrowing increased.
- 2.4. Despite increasing pressure on revenue budgets, the revised programme has been prepared on the basis that Revenue Contributions to Capital will resume for 2024-25, albeit at a reduced rate of £0.669m in comparison to the strategic intent, which remains to increase this gradually to historical levels over the forthcoming years, however, significant pressures remain.
- 2.5. Due to current interest rates and the potential need to borrow in the future, it is not currently recommended that the Authority repay loans early. This means that existing loans will be applied to the current capital programme until repayment is made in order to avoid an over-borrowed situation. The debt portfolio and interest rates will be regularly reviewed to maximise economy of funding sources.

3. REVISED CAPITAL PROGRAMME FOR 2024-25 to 2026-27

3.1. Appendix A to this report provides an analysis of the proposed programme for the three years 2024-25 to 2026-27 as contained in this report. This programme represents a net increase in overall spending of £6m (before application of optimism bias) over the previously agreed indicative programme as illustrated in Figure 1:

Figure 1

	Estates	Fleet & Equipment	Total	
	£m	£m	£m	
Existing Programme				
2023-24	6.9	7.4	14.3	
2024-25	3.8	1.8	5.6	
2025-26 (provisional)	0.1	4.5	4.6	
2026-27 (provisional)	0.1	3.3	3.4	
Total 2023-24 to 2026-27	10.9	17.0	27.9	
Proposed Programme				
2023-24 (forecast spending)	1.0	5.3	6.3	
2024-25	4.8	3.4	8.2	
2025-26 (provisional)	6.0	2.6	8.6	
2026-27 (provisional)	8.6	2.2	10.8	
Total 2023-24 to 2026-27	20.4	13.5	33.9	
Proposed change	9.5	-3.5	6.0	

Estates

- 3.1. The Service continues to progress with rationalising the Estate as part of the new ways of working along with the disposal of surplus non-operational buildings whilst also incorporating the Authority's Green DSFRS environmental strategy. The Estates Department will also continue to work in close partnership with the Service Delivery and Academy Training Teams to support a sustainable training infrastructure model which fully considers the closure of Severn Park in March 2028.
- 3.2. With consideration of the strategic output from the Community Risk Management Plan (CRMP), a Fire Cover Review and the Target Operating Model (TOM) the programme for 2024-25 maintains the focus on existing projects; particularly the new build project for Camels Head, Dignity at Work covering welfare and rest accommodation for the remaining Wholetime Fire Stations, alongside works to ensure compliance such as Muster Bay Separation works and associated PPE at On Call Stations as well as the major refurbishment and extension of Bere Alston Fire Station.
- 3.3. Within the programme is investment in a replacement hot villa and scrubbers based at the airport. There is also a potential investment in carbon reduction at 2 Stations which is incumbent on a grant application from the Public Sector Decarbonisation Scheme.

Operational Assets

- 3.4. The contract for Medium Rescue Pumps (MRPs) was awarded in January 2020 and has renewed a considerable number of vehicles. The last 5 MRPs will be received into Service in early 2024-25, as will All-Wheel-Drive MRPs (1-4), ALPs 1-3 and water carriers. Moving forward, the Service is preparing for the development of the MRP2 (previously known as Light Rescue Pumps {LRPs}) requirements and replacements as part of the long-term fleet replacement plan. A review of numbers and locations of specialist vehicles is being considered alongside the CRMP.
- 3.5. A 10 year vehicle replacement programme has been developed along with an equipment replacement programme (which is funded from revenue due to the low value of each individual asset). The Asset Management Project will enable the Service to better assess the whole life costs of our assets in the future.
- 3.6. The benefits of the Fleet Replacement Programme are:
 - Economic benefits of new fleet
 - Standardisation of vehicles leading to reduced maintenance and training costs
 - Environmental benefits from reduced emissions and savings on fuel consumption
- 3.7. The Fleet Replacement plan has replaced some of our oldest appliances with new MRPs and cascade existing vehicles to the reserve and training fleet. Currently we have:

- 3.8. MRP 56 front-line appliances of which 25 are overdue replacement (more than 15 years old –44%).
- 3.9. MRP Reserves 11 MRP reserve appliances of which 9 are overdue replacement (more than 15 years old 82%).
- 3.10. LRP 38 front-line LRP appliances of which 6 become due replacement in 2025/26 based on 12 years expected life-cycle.
- 3.11. LRP Reserves 4 LRP Reserve appliances which are 9 years old.
- 3.12. RIV 18 front-line RIV appliances of which none will be due replacement until 2028/29 based on a ten-year life-cycle. (Note: these vehicles have not been in service long enough to accurately predict life-cycle so will rely on condition reporting)
- 3.13. RIV Reserves 2 RIV reserve appliances which are both 6 years old.
- 3.14. Training Appliances 6 MRP training appliances of which 5 are over 15 years old.
- 3.15. Driver Training Appliances 2 x MRP driver training specific appliances which are 13 years old. 2 x new MRP appliances (not driver training specific). 1 is new and the other 15 years old.

4. FORECAST DEBT CHARGES

4.1. Appendix A also provides indicative capital requirements beyond 2026-27 to 2028-29. The estimated debt charge emanating from this revised spending profile is illustrated in Figure 2 overleaf.

Figure 2 - Summary of Estimated Capital Financing Costs and future borrowing

	2024/25	2025/26	2026/27	2027/28	2028/29
	£m	£m	£m	£m	£m
Forecast Debt outstanding at year end	23.313	23.219	27.985	30.893	30.780
Base budget for capital financing costs and debt charges	3.807	4.127	4.124	4.472	4.201
Change over		0.321	(0.003)	0.348	(0.076)
previous year					
Debt ratio	3.03%	3.28%	3.17%	3.42%	3.06 %

4.2. The forecast figures for external debt and debt charges beyond 2026-27 are based upon the indicative programmes as included in Appendix A for the years 2027-28 to 2028-29. The affordability of these programmes will need to be subject to annual review based upon the financial position of the Authority.

5. PRUDENTIAL INDICATORS

- 5.1. Appendix B provides a summary of the Prudential Indicators associated with this level of spending over this period. It is forecast that Capital Financing Requirement (the need to borrow to fund capital spending) will have increased from current levels of £27.4m to £30.7m (including impact of proposed revenue contributions) by 2028-29.
- 5.2. The reducing revenue budget impacts significantly upon the borrowing capacity of this Authority and the ability to baseline revenue contribution. Whilst the programme now presented maintains borrowing within 5% to 2028-29, this will only be possible with appropriate annual revenue contributions to the capital programme to maintain an affordable and sustainable Capital Programme.

6. <u>CONCLUSION</u>

- 6.1. This report emphasises the difficulties in meeting the full capital expenditure requirement for the Service, given the geographical size, number of fire stations and fire appliances required to be maintained and eventually replaced, and also keeping debt charges within the 5% limit.
- 6.2. The capital programme has been constructed on the basis that the revenue budget contribution to capital will be maintained in future years and highlights that unless capital assets are further rationalised, there will be a need to borrow in 2026-27. The programme proposed in this report does not commit any spending beyond 2026-27. Decisions on further spending will be subject to annual review based upon the financial position of the Authority. The programme is therefore recommended for approval and a future affordability review will be undertaken.

SHAYNE SCOTT Director of Finance and Corporate Services (Treasurer)

APPENDIX A TO REPORT DSFRA/24/4

2023/24	2023/24			2024/25	2025/26	2026/27	2027/28	2028/29
£000	£000 Forecast			£000	£000	£000	£000 Indicative	£000 Indicative
Budget	Outturn	Item	PROJECT	Budget	Budget	Budget	Budget	Budget
			Estate Development					
1,919	15	1	Site re/new build	520	3,884	500	0	0
5,009	955	2	Improvements & structural maintenance	4,293	2,075	8,122	3,430	855
6,928	970		Estates Sub Total	4,813	5,959	8,622	3,430	855
			Fleet & Equipment					
4,522	3,150	3	Appliance replacement	1,489	2,119	2,180	1,430	1,460
2,266	1,913	4	Specialist Operational Vehicles	1,944	455	0	920	505
570	235	5	ICT Department	0	0	0	0	0
7,358	5,298		Fleet & Equipment Sub Total	3,433	2,574	2,180	2,350	1,965
(1,200)	0	6	Optimism bias Sub Total	(1,000)	(200)	(500)	1,000	700
13,086	6,268		Overall Capital Totals	7,246	8,333	10,302	6,780	3,520
			Programme funding					
11,753	4,563	7	Earmarked Reserves:	4,716	4,480	1,918	0	0
50	22	8	Revenue funds:	719	2,050	2,050	2,050	2,050
0	400	9	Capital receipts:	0	0	0	0	0
1,283	1,283	10	Borrowing - internal	1,382	1,803	0	1,229	1,470
		11	Borrowing - external	0	0	6,334	3,501	
0	0	12	Contributions:	429	0	0	0	0
13,086	6,268		Total Funding	7,246	8,333	10,302	6,780	3,520

The "Optimism Bias" incorporates learning that these figures will change throughout the year, the reasons for any such changes will be outlined in subsequent papers.

APPENDIX B TO REPORT DSFRA/24/4

PRUDENTIAL INDICATORS				INDICA	\TI\/E
				INDICA	
	2024/25	2025/26	2026/27	2027/28	2028/29
	£m	£m	£m	£m	£m
Capital Expenditure	Estimate	Estimate	Estimate	Estimate	Estimate
Non - HRA	7.246	8.333	10.302	6.780	3.520
HRA (applies only to housing authorities)	7.210	0.000	10.002	0.700	0.020
Total	7.246	8.333	10.302	6.780	3.520
Ratio of financing costs to net revenue stream					
Non - HRA	3.03%	3.28%	3.17%	3.42%	3.06%
HRA (applies only to housing authorities)	0.00%	0.00%	0.00%	0.00%	0.00%
Conital Financina Possiroment ocat 24 March	0000	0000	0000	£000	0000
Capital Financing Requirement as at 31 March Non - HRA	£000 23,312	£000 23,220	£000 27,985	£000 30,893	£000 30,339
HRA (applies only to housing authorities)	23,312	23,220	27,900	0,093	0,559
Other long term liabilities	4,120	3,150	2,163	1,137	362
Total	27,432	26,370	30,148	32,030	30,701
Annual change in Capital Financing Requirement	£000	£000	£000	£000	2000
Non - HRA	3,005	(1,062)	3,778	1,882	(1,329)
HRA (applies only to housing authorities)	0 005	(4.000)	0 770	0	(4, 200)
Total	3,005	(1,062)	3,778	1,882	(1,329)
PRUDENTIAL INDICATORS - TREASURY MANAGEMENT					
THE INDICATION THE PROPERTY OF					
Authorised Limit for external debt	£000	£000	£000	£000	£000
Borrowing	26,037	25,574	33,078	34,131	33,510
Other long term liabilities	4,825	4,777	3,758	2,719	1,655
Total	30,862	30,351	36,836	36,850	35,165
La contract December 6 contract but	0000	0000	0000	0000	0000
Operational Boundary for external debt	£000	£000	£000	£000	£000
Borrowing Other long term liabilities	24,871 4,620	24,413 4,620	31,678 3,650	32,586 2,663	31,993 1,637
Total	29,490	29,032	35,328	35,249	33,630
		20,002	55,520	00,210	00,000
Maximum Principal Sums Invested over 364 Days					
Principal Sums invested > 364 Days	5,000	5,000	5,000	5,000	5,000

	Upper	Lower
TREASURY MANAGEMENT INDICATOR	Limit	Limit
	%	%
Limits on borrowing at fixed interest rates	100%	70%
Limits on borrowing at variable interest rates	30%	0%
Maturity structure of fixed rate borrowing during 2024/25		
Under 12 months	30%	2%
12 months and within 24 months	30%	11%
24 months and within 5 years	50%	3%
5 years and within 10 years	75%	5%
10 years and above	100%	79%