

# **NOTICE OF MEETING**

Meeting: CABINET

Date and Time: WEDNESDAY, 7 AUGUST 2024 AT 10.00 AM

Place: COUNCIL CHAMBER - APPLETREE COURT, BEAULIEU

**ROAD, LYNDHURST, SO43 7PA** 

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# **PUBLIC INFORMATION:**

This agenda can be viewed online (<a href="https://democracy.newforest.gov.uk">https://democracy.newforest.gov.uk</a>). It can also be made available on audio tape, in Braille and large print.

Members of the public are welcome to attend this meeting. The seating capacity of our Council Chamber public gallery is limited under fire regulations to 22.

Members of the public can watch this meeting live, or the subsequent recording, on the <u>Council's website</u>. Live-streaming and recording of meetings is not a statutory requirement and whilst every endeavour will be made to broadcast our meetings, this cannot be guaranteed. Recordings remain available to view for a minimum of 12 months.

#### **PUBLIC PARTICIPATION:**

Members of the public may speak in accordance with the Council's <u>public</u> participation scheme:

- (a) on items within the Cabinet's terms of reference which are not on the public agenda; and/or
- (b) on individual items on the public agenda, when the Chairman calls that item. Speeches may not exceed three minutes.

Anyone wishing to attend the meeting, or speak in accordance with the Council's public participation scheme, should contact the name and number shown above no later than 12.00 noon on Friday, 2 August 2024.

Kate Ryan
Chief Executive

Appletree Court, Lyndhurst, Hampshire. SO43 7PA www.newforest.gov.uk

# **AGENDA**

# **Apologies**

# 1. MINUTES

To:

To confirm the minutes of the meeting held on 1 May 2024 as a correct record.

# 2. DECLARATIONS OF INTEREST

To note any declarations of interest made by members in connection with an agenda item. The nature of the interest must also be specified.

Members are asked to discuss any possible interests with Democratic Services prior to the meeting.

# 3. PUBLIC PARTICIPATION

To receive any public participation in accordance with the Council's public participation scheme.

- 4. ANNUAL PERFORMANCE AND PROVISIONAL BUDGET OUTTURN 2023/24 (Pages 3 28)
- 5. CCTV PROPOSED EXPANSION ACROSS THE DISTRICT (Pages 29 38)
- 6. TRANSFORMATION BUSINESS CASE CUSTOMER & DIGITAL SERVICES (INCLUDING ORGANISATIONAL DESIGN) AND APPLETREE COURT (Pages 39 126)
- 7. INTRODUCTION OF A PERFORMANCE MANAGEMENT FRAMEWORK / CONSIDERATION OF A RELATED MOTION REFERRED BY COUNCIL (Pages 127 262)
- 8. REVIEW OF THE REVENUE AND CAPITAL COMMUNITY GRANTS SCHEME (Pages 263 272)

Councillors

**9. APPOINTMENTS TO OUTSIDE BODIES** (Pages 273 - 276)

Councillors

10.	Counciliors	Councillors
	Jill Cleary (Chairman)	Jeremy Heron
	Steve Davies (Vice-Chairman)	Dan Poole
	Geoffrey Blunden	Derek Tipp

PORTFOLIO: LEADERS / ALL

CABINET - 7 AUGUST 2024

# ANNUAL PERFORMANCE AND PROVISIONAL BUDGET OUTTURN 2023/24

# 1. RECOMMENDATIONS

- 1.1 It is recommended that the Cabinet note:
  - a) the Annual Performance Report for 2023/24;
  - b) the provisional outturn of the General Fund revenue and capital budgets for 2023/24;
  - c) the provisional outturn of the Housing Revenue Account and capital budgets for 2023/24; and
  - d) the year-end rephasings, as included within the provisional outturn figures.
- 1.2 It is recommended that the Cabinet request Council approval of;
  - e) the establishment of a new Corporate Priorities Reserves, with an initial contribution of £1.5 million in 2023/24 and note the transfer of £262,000 in 2023/24 to enhance the Treasury Management Reserve.

# 2. PURPOSE OF THE REPORT

- 2.1 This report provides an overview of performance over the last year (April 2023 to March 2024) against our Corporate Plan 2020-2024 and sets out provisional outturn results for Revenue and Capital budgets for both the General Fund and Housing Revenue Account.
- 2.2 The Council's statutory Statement of Accounts will be completed and signed by the Responsible Financial (S151) Officer and will be presented as final to the Audit Committee following the completion of an external audit. Should there be any significant variations from the figures presented in this report, they will be highlighted at that Committee. The Outturn now presented is in management format.

#### 3. INTRODUCTION

- 3.1 A new Corporate Plan was introduced in April 2024 and is in place covering the years 2024-2028.
- 3.2 The annual report for April 2023-March 2024 therefore represents the last year of reporting against our previous Corporate Plan, Community Matters 2020-2024.
- 3.3 The Annual Budget is an important element of the delivery of the Council's financial strategy which supports the delivery of core services and provides value for money to local taxpayers. Financial Monitoring Reports and Medium-Term Financial Plan updates are presented to Cabinet throughout the year, providing up to date information on current performance and the budget outlook over a medium-term period.

- 3.4 The Council's financial planning process supports the delivery of the corporate objectives and the setting of the annual budget and its performance is an important element of the overall Corporate Plan.
- 3.5 Financial monitoring reports have been presented to Cabinet in September 2023, November 2023 and February 2024. The February reported position for the General Fund, Capital Programme and Housing Revenue Account budgets were as follows:

	Original Budget Set Feb '23	Latest Budget Feb '24 Cabinet	Reported Variations up to Feb '24 Cabinet
	£'m	£'m	£'m
General Fund - Net Budget Requirement	22.468	22.468	0
General Fund - Business Rate Retention	(3.185)	(3.185)	0
General Fund - Capital Programme	15.031	13.881	(1.150)
Housing Revenue Account - Income	(32.553)	(32.696)	(0.143)
Housing Revenue Account - Expenditure	19.979	20.543	0.564
Housing Revenue Account - Capital Programme	27.610	28.021	0.411

3.6 This report at section 5 and the Appendices includes the provisional budget outturn position statements covering the General Fund (**Appendix 2A and 2B**), the Housing Revenue Account (**Appendix 2C**) and combined Capital Programme (**Appendix 3**).

# 4. ANNUAL PERFORMANCE REPORT

- 4.1 The Annual Performance Report (**Appendix 1**) illustrates the Council's achievements during 2023/24 highlighting each Portfolio's performance against the priorities set.
- 4.2 The annual report is a reflection on the previous year and recognises the achievements organised by their new portfolios. The Key Performance Indicators (KPIs) too, are backwards looking and will not represent the newly agreed set of KPIs that accompanied the new corporate plan 2024-2028. These new KPIs are being presented separately as part of our Performance Management Framework.

# 5. BUDGET OUTTURN

5.1 The General Fund Net Budget Requirement (Revenue) provisional outturn position confirms a spend of £20.649m against an original budget of £22.468m. Within those figures, the net spend at Service Portfolio level is just £20,000 over the original budgeted sum for the year (£20.765m spend as against £20.745m original budget). The outturn variation that has reduced the net budget requirement has occurred outside of the service Portfolios and is due principally to additional interest earnings of £2.132m above the originally budgeted sum, a VAT refund of £668,000 and additional business rates income of £701,000. These positive variations mean that the General Fund has been able to support 2023/24 Capital Programme financing of £1.807m (the originally budgeted contribution was £700,000), enhance the Treasury Management

Reserve by £262,000, create a new Corporate Priorities Reserve, with a contribution of £1.5m and transfer £767,000 to the Capital Programme Reserve.

5.2 Rephasings to future years included in the outturn total £2.502m and include:

•	ICT Work Programme	£450,000
•	Homes for Ukraine Support	£715,000
•	CCTV	£260,000
•	Corporate Plan Priorities budget	£188,000
•	Totton Commercial Investment	£140,000
•	Digital Planning Grant	£100,000
•	UK shared Prosperity Fund	£112,000
•	Appletree Court East Wing	£93,000
•	Other	£444,000

- 5.3 The Financial Monitoring reports presented through Cabinet during the year included the reasoning for the in year variations and the summarised position is shown within **Appendix 2A**, with further detail on the new outturn General Fund variations being shown within **Appendix 2B**.
- 5.4 The original General Fund Capital Programme budget was set at £15.031m. This was reduced to £13.881m via financial monitoring through the year to take into account the scheme rephasings from 2022/23 and updated for new in year requirements. The outturn position confirms a spend for the year of £8.160m. Outturn rephasings to future years total £4.692m and project savings were £1.029m. This results in a year-end variation in comparison to the revised budget of -£5.721m.
- 5.5 The Housing Revenue Account provisional position confirms income for the year of £32.911 (an increase of £358,000 from the original budget) and revenue spend for the year of £20.216m (an increase of £237,000 from the original budget). After taking these variations into account, and after allowing for net transfers from earmarked reserves of £49,000 and contributions to capital of £13.222m, this results in an overall deficit for the year of £478,000, with this sum being transferred from the Acquisition and Development reserve. Excluding increased Contribution to Capital (Depreciation) charges of £492,000, included within capital financing costs, the HRA operational position for the year shows a surplus of £14,000.
- 5.6 The original Housing Revenue Account Capital Programme budget was set at £27.610m. This was increased via financial monitoring through the year to £28.021m. The outturn position confirms a spend for the year of £26.382m. Outturn project underspends, largely on the Development Programme were £1.639m, with no project rephasings to future years.

5.7 The following table summarises the positions as explained above (although all stated positions are still subject to change during the course of External Audit):

	Original Budget Set Feb '23	Provisional Outturn Position	Total Variation
	£'m	£'m	£'m
General Fund - Net Budget Requirement	22.468	20.649	(1.819)
General Fund - Business Rate Retention	(3.185)	(3.886)	(0.701)
General Fund - Capital Programme	15.031	8.160	(6.871)
Housing Revenue Account - Income	(32.553)	(32.911)	(0.358)
Housing Revenue Account - Expenditure	19.979	20.216	0.237
Housing Revenue Account - Capital Programme	27.610	26.382	(1.228)

# 6. CRIME & DISORDER/ EQUALITY & DIVERSITY / ENVIRONMENTAL IMPLICATIONS

6.1 There are none arising directly from this report.

# 7. OVERVIEW AND SCRUTINY PANEL COMMENTS

- 7.1 The Annual Performance Report and Provisional Budget Outturn was presented to the Resources and Transformation Overview and Scrutiny Panel on 25 July 2024 with all members having been asked to input through this panel. Members thanked officers for the very comprehensive information provided, noted the report, and supported the recommendation for the establishment of a new Corporate Priorities Reserve.
- 7.2 The panel recommendations were agreed.

# 8. PORTFOLIO HOLDER COMMENTS

- 8.1 This is a report that reflects back on the last year of our corporate plan 2020-2024. I am proud of all that has been achieved over the last year including the development of our new corporate plan 2024-28, which was adopted in April 2024. The new plan, coupled with our Performance Management Framework sets the approach for driving performance right the way through our organisation. The new plan outlines how we will conduct ourselves and new ways of working, it also introduces a new set of core values for the organisation.
- 8.2 We are realistic about the challenges ahead for the organisation, including advancing technology, potential significant future budget gaps, attracting and retaining staff as well as climate and environmental considerations. In response, an ambitious Transformation Programme, named 'Future New Forest' has been developed and was approved in December 2023, providing a framework to respond to these challenges and setting out how we will transform the council so we can meet customer needs, protect finances, and embed sustainability as we move forward.

# **Further Information:**

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# **Background Papers**

Appendix 1: Annual Performance Report 2023-2024

Appendix 2 and 3: Financial Monitoring Report

Cabinet September 2023 Cabinet November 2023 Cabinet 7<sup>th</sup> February 2024





# ANNUAL PERFORMANCE REPORT 2023-2024



# A letter from the Leader

This report is the final update on the key priorities set out in the Corporate Plan 2020-24. When it was published no one could have predicted what was to come for us all, adapting and overcoming the challenges brought about by the covid-19 pandemic, Brexit, the cost of living and energy crises, and climate change, the last four years have undoubtably been a difficult time for the council. I am proud of the proactive approach we have taken to the challenges which came our way and the foundations we have laid to build upon over the next four years.

We saw the successful delivery of the 2023 District and Parish Elections, with 48 district councillors and 108 parish councillors elected for a four-year term. The political makeup of the council has changed after these elections, with a reduction in members after the finalisation of the electoral review, and our members representing a broader number of political parties. As Leader I chose the members of my cabinet, assigned their portfolios, and realigned the priorities as committed to in the Corporate Plan 2020-24. A period of induction was welcomed by members both new and returning which culminated in the Service Showcase, an event which provided an opportunity for staff and councillors to meet each other and learn more about what our diverse range of services do.

The cost-of-living crisis, brought about by the national rise in the price of food, utilities, fuel, inflation, and other economic factors, affected our residents this year. Many households found themselves struggling to pay their bills or going without heating or food. We recognise our responsibility to support our residents and provide accessible services to all, including those most in need. A group of officers came together to create an action plan, sharing resources and knowledge to coordinate our approach, activities, and initiatives we are undertaking, to support our residents who are most affected.

Following the government approval of the Solent Freeport in 2022, the programme moved into the delivery phase, a new Chief Executive of the freeport was appointed and priorities were agreed to support economic growth with focus on transport and wider infrastructure, employment



and skills, prosperous communities, environmental sustainability, and the development of a local delivery plan. I am excited for the potential benefits this may bring to the district including a share of a forecasted 7,000 new jobs, significant retained business rates and 303 hectares of developable land.

Looking to the future, a large amount of work has been put in to developing our new Corporate Plan 2024-28, which was adopted in April 2024. The plan outlines how we will conduct ourselves and new ways of working. It also introduces a new set of core values for the organisation. Our elected members, residents, partners, and staff all contributed to its development, which for the first-time included strategy days, staff engagement, gaining feedback from over 130 colleagues and member engagement sessions to inform our priorities. The plan then went through a period of public consultation which received 162 individual responses.

We are realistic about the challenges ahead for the organisation, including advancing technology, potential significant future budget gaps, attracting and retaining staff as well as climate and environmental considerations. In response, an ambitious Transformation Programme, named 'Future New Forest' has been developed and was approved in December 2023, providing a framework to respond to these challenges and setting out how we will transform the council so we can meet customer needs, protect finances, and embed sustainability as we move forward.

As we look to the coming year, we will be celebrating 50 years since New Forest District Council was formed in 1974. This milestone gives us the opportunity to look forward, embrace new ways of working and continue to provide the services our residents value over the next 50 years.

# **CIIr Jill Cleary**

**Leader of New Forest District Council** 

# Portfolio highlights

2023-24

# Leaders

An additional +£216k Rural England Prosperity Fund secured

90.7% website accessibility score

17,000+ subscribers to resident e-newsletter

70+ staff members contributing to a LGA Peer Review of HR department

KPIs on or above target raised to +84%

# **Environment and Sustainability**

30,000 kilowatt hours of electric vehicle charging per month in our carparks

16 wildflower meadows planted

2 Public Space Protection Orders in force to protect the local landscape and animals

Launched new Garden Waste service

75% of new customers signed up using new online service

Over 20,000 wheeled bins delivered to garden waste residents

# Community, Safety and Wellbeing

4534 attendees to Active Lifestyle classes

100% of high-risk food inspections undertaken

+£277k in community capital, revenue and transport grants awarded

Responded to 2453 fly tipping incidents

98.3% of New Forest residents surveyed were satisfied or very satisfied with where they live

80 attendees to the first Community Forum

# **Planning and Economy**

995 planning decisions issued

£945k spent on recreational mitigation projects

50 businesses engaged with New Forest Apprenticeship and Skills Hub

140 businesses and residents benefitted from start-up business support

£100k in funding secured to improve digital planning processes

# Housing and Homelessness Services

More than 71% of rough sleepers entered housing pathway

Answered +59000 tenants' calls, emails and webchats

54 additional affordable council homes delivered

Retrofitted 67 properties with energy efficiency measures including 30 Air Source Heat Pumps and 30 sets of Photo-Voltaic Panels

Overall tenant satisfaction score of 81%

Increased the energy performance rating of 353 properties

Carried out 18,649 repairs on tenants' properties

# Finance and Corporate Services

Distributed £550,400 of energy rebate support to 1626 households

£7.8m of funding allocated to develop an operational services depot at Hardley Industrial Estate

+6200 responses to customer research informing Transformation Programme

Lowest paid staff paid £11.70 per hour, higher than the national living wage

+£111k distributed through the Household Support Fund to 252 households and issued food vouchers totalling +£455k

£208,018 distributed in Council Tax Support Fund



# Leader's

# Delivering a sustainable and prosperous New Forest and putting our community first

Ensuring the prosperity of the New Forest area remains a priority. An additional +£216,000 of grant awards was secured this year from the Rural England Prosperity Fund investment plan to support community investment improvement projects within the district, with all to be completed by March 2025.

Financed by the UK Shared Prosperity Fund allocation secured last year, work began to design and commence projects including electric vehicle charging infrastructure, shared transport improvements and green skills development.

Activity continued to increase the number of residents signed up to receive updates via the resident email newsletter, including regular promotion on social media, promotion at events such as the new forest show, inclusion in other council correspondence such as the annual electoral canvass or council tax letters and banners installed at information offices. 9.7% (+17,000 subscribers) of residents are now signed up to this service and 25 email bulletins were sent this year, with subjects ranging from the launch of the new Corporate Plan, and incident responses during this years' winter storms.

An online survey to gather feedback on the existing digital experience showed that 84% of respondents agreed it was easy to find the service or information they were looking for. Customers who made contact via the telephone were asked 'what made you call today instead of using an online service' and 47% of respondents (1,300 people) stated that they could not find or do what they needed to online.

In a reflection of the wider local government picture, recruitment and retention remained a challenge for the organisation. The percentage of vacancies filled first time fell to 74% and a number of proactive steps are now being taken to improve this area. This included improvements to our application processes, a new application form, the ability for applicants to upload a CV and covering letter, and a new informative candidate pack with relevant council information in one engaging format. An increased focus

# **Priorities 2020-2024**

Working with regional and local partners to ensure the prosperity of the New Forest area.

Being an employer of choice.

Excellence in services to our residents and continuing to maintain front line services.

Ensuring effective democratic engagement and representation.

Putting residents at the centre of what we do and how we do it.

Modernising customer services and responding to changing needs.

on the promotion of available roles was also adopted, including an increased use of LinkedIn and other social media platforms, the use of new branding, social media imagery and videos, as well as the attendance by our staff to eight recruitment events throughout the year at schools, colleges, and job centres.

The first annual get together to celebrate long service milestones for colleagues who have been employed for 20/30/40 years was held in December 2023 and gave an opportunity for the Leader, Chairman, Chief Executive, and members of the leadership team to thank our longest serving team members.

A LGA peer review was commissioned to independently appraise our HR service and provide recommendations for improvement. Over 70 employees took part in individual, or group interviews and proposals will be considered as part of the development of the councils' wider people strategy.

Staff engagement continued with Chief Executive staff briefings, 'Monthly Meet' sessions and social events such as the Christmas quiz. The monthly wellbeing walks, introduced in 2022, continued to be well attended and gave an opportunity for staff to meet colleagues from other service areas.

Key performance indicators	Unit	Target	2022/23	2023/24	RAG
Portfolio indicators above or on target	%	Monitor	79.25%	84.06%	
Vacancies filled first time	%	85%	83%	74%	
Subscribers to residents' email	% of residents	14%	8.82%	9.7%	
Average customer rating of residents' email (usefulness, ease of understanding, relevant information)	Score out of 10	9	9.33	9.2	
Level of customer satisfaction with council services	%	60%	78%	_*	
Website optimisations resulting in an improved customer experience	Num	4	5	6	
Website accessibility (target is government set benchmark)	%	87%	89%	91%	

<sup>\*</sup>Expected in the next resident survey



# **Planning and Economy**

#### Encouraging development that meets local needs and enhances the special qualities

A CIL framework was adopted to allow funds targeted towards specific infrastructure needs. Officers provided ongoing support to Town and Parish Councils to understand their responsibilities and how to spend their CIL allocations. +£1,4m in CIL was collected this year and +£155,000 was passed to the Town and Parish Councils for them to spend directly on infrastructure that they identify.

+£945,000 was spent on recreational mitigation projects, which included 11 capital projects around the district, and work began towards another 11 for implementation in 2024 / 25. These projects are funded through developer contributions and provide alternative recreational green spaces for existing and future residents of the district.

The Totton Regeneration Partnership was formed, with the aim of realising benefit for the town centre as part of the wider Solent Freeport legacy. Totton town centre will also benefit from £136,000 funding allocated from the UKSPF, towards a number of projects benefitting the town which have a deadline for delivery by Spring 2025.

£100,000 in funding from the government was secured to improve digital planning processes. The funding will help to improve the tools that are used to digitally map data across the district

Planning Committee members resolved to grant permission, subject to the completion of a legal agreement, on six areas of land within allocated strategic sites across the district, totalling 559 new dwellings. Full permission was granted on four areas of land within the strategic sites.

Approval was granted to commence a formal review of the New Forest Local Plan to align with current legislation and housing requirements. This major piece of work will see benefits across the district, enabling more control of where development can happen and potentially resist inappropriate development on non-allocated sites. The full review will include the preparation of a full evidence base, which will include a housing needs assessment, employment needs assessment, district wide design codes, statement of community involvement and a cross-party working group will be formed to oversee and scrutinise the preparation of the plan.

A new supplementary planning document, 'Planning for Climate Change' was adopted in March 2024. The key objective of the document is to encourage the development industry to maximise renewable uses and minimise expected carbon emissions when designing new buildings, aligning with the council's climate emergency commitments. The document supports the current Local Plan and will provide a basis for more detailed climate policies within the new Local Plan review process.

Work continued towards the adoption of a neighbourhood plan in Ringwood, which sets out local planning policies for the area, with the finalisation of a series of consultation periods. The plan has been independently examined and the

# **Priorities 2020-2024**

Delivering the vision of the Local Plan and encouraging development that meets local needs and delivers positive economic, social, and environmental outcomes

Working with partners, applicants, and developers to ensure a positive, timely and enabling attitude to development

Working with the Partnership for South Hampshire authorities on a Joint Strategy and Statement of Common Ground to address future growth and unmet housing need

Using contributions to deliver green infrastructure projects that address the impact of development on the natural environment

Ensuring Building Control are engaged at the earliest stage to make future development projects safe

Explore different delivery models to deliver our housing target including maximising the number of affordable homes

Set a vision for the future of each of our towns

Continuing to work with partners and businesses grow the New Forest economy

Lobbying for essential improvements in broadband and mobile connectivity

Helping businesses, industries, and high streets respond to social, environmental, and technological changes and innovation

Supporting the visitor economy across the New Forest district

Continuing to promote the New Forest as a filming destination

recommendation is that the plan should proceed to local referendum in July 2024. In addition both Fawley and Sandleheath were designated as a neighbourhood area and will begin toward the development of their neighbourhood plans.

The council sponsored the 'Best New Forest Micro Business' award at the New Forest Brilliance in Business Awards in December 2023, an annual award ceremony which acknowledge the achievements of New Forest businesses.

Support was offered to local businesses across the district in the form of mystery shopping as part of the 'Shop Doctor' programme where 32 businesses signed up to participate and receive a visit this year. Officers also offered free business advice for new businesses, potential business start-ups and those thinking of becoming self-employed and 140 businesses benefitted from this support this year.

# **Planning and Economy (continued)**

This year saw the council work in partnership with Solent Business & Skills Solutions to launch the New Forest Apprenticeship and Skills Hub, which provides businesses in the district with free advice about apprenticeships and skills training. Launching in February 2024 the scheme had a positive start with 50 businesses signing up.

Key performance indicators	Unit	Target	2022/23	2023/24	RAG
Number of houses completed each year (as set out in the Annual Authority Monitoring Report)	Num	400	193	_*	
Number of green infrastructure projects delivered each year	Num	3	5	3	
Number of Biodiversity Net Gain projects delivered each year	Num	-	15	_**	
Additional employment floorspace created within the district	m²	-	3,491m <sup>2</sup> (net)	_*	
New Forest District Council building control market share	%	55%	58%	56%	
Determination of planning applications within the nationally prescribed time frames	%	Major 60%, Minor 70%, Other 85%	Major 100%, Minor 81%, Other 86%	Major 86%, Minor 94%, Other 97%	
Number of projects that New Forest District Council are involved in to deliver sustainable transport options	Num	-	13	13	
Business engaged in the business engagement programme	Num	100	357	159	
Film:New Forest - Value of filming in the district	£	£75,000	£245,300	£63,000	
Subscribers to 'Helping local businesses grow' e-newsletter	Num	3,000	3,566	3,508	
New Forest locations available to film and TV productions via Film:New Forest location database	Num	80	107	112	

<sup>\*</sup>Expected July 2024

<sup>\*\*</sup>Not available. Position reviewed for 24/25 based on national guidance



# **Housing and Homelessness Services**

Creating balanced communities and housing options that

The housing teams continue to work towards the strategic objectives set in the Housing Strategy 2018, as well as the Homeless and Rough Sleeping Strategy 2019, Private Sector Housing Strategy 2020 - 24, and the Greener Housing Strategy 2022.

At the end of March 2024 there were 45 households living in emergency accommodation which is a significant reduction from the peak of over 90 households in June 2022. The key reasons for evictions and homelessness were due to rent increases and affordability, as well as an increase in the end of private sector housing tenancies due to properties being sold.

Reducing rough sleeping continues to be a key area of focus for the housing teams and 37 rough sleepers were identified and supported into accommodation throughout the year. Ex-Rough sleepers who now are in accommodation benefit from ongoing support from specialist teams set up over the corporate plan period, which includes, onsite support workers, dedicated outreach workers and a specialist mental health worker, leading national best practice as a result.

An ongoing grant funded project to house ex-offenders set a target to accommodate 24 individuals in 2 years. Since the project started in October 2023 nine clients have been successfully housed and now live independently. A proactive approach is used to seek private rented accommodation and provide ongoing support to clients to open bank accounts and deal with referrals to specialist services as appropriate to support tenancy sustainment.

Penman House in Totton was completed on the site of the former Testwood Social Club. This development has 12 flats which meet the government's proposed Future Homes Standard, funded in part by a £684,000 Homes England grant.

Plans have been furthered on the former Hythe Medical Centre site. Demolition and clearance have begun to make way for 22 houses and flats. This stage has been fully funded by HM Government through the Brownfield Land Release Fund, following the successful award of £324,000 under the One Public Estate programme earlier this summer.

The purchase of 16 homes was completed in Fordingbridge, which are to be used for rent or shared ownership. The shared ownership properties proved highly sought after and five sold quickly on a first come first served basis.

Significant improvement works to two properties in East Boldre were completed. Significant improvement works to 2 properties in East Boldre were completed. These were 2 structurally unsound three-bedroom properties which have been reconfigured to maximise space and install Air Source Heat Pumps (ASHP). Further housing developments are under construction in New Milton, and Totton.

# **Priorities 2020-2024**

Enabling the best use of housing to meet the needs of people, including support for a high quality, strong private rented sector

Improving the housing circumstances of those most in need

Increasing the supply of high-quality affordable homes. Meeting local housing needs and promoting sustainable growth

30 Air Source Heat Pumps (ASHP) and multiple energy efficiency measures were installed this year towards the target of retrofitting 70 homes by 31 March 2025, funded by £500,000 from the Social Housing Decarbonisation Fund (SHDF). A resident survey of the properties with ASHPs newly installed under the previous wave of grant funding was conducted this year. Respondents said they would recommend the take-up of this type of heating and were happy with their installation and follow up service. Most said they understood how to use their heat pump and that it was easy to heat their home and was not too noisy.

We have committed to all council homes having an EPC rating of C, or better by 2030. 353 homes received work which improved their energy performance. These day-to-day repairs and maintenance activities are contributing to the council's target, with a further 100 homes receiving complex energy upgrades in the next year (2024 / 25).

A free to use online tool was launched, 'Cosy Homes New Forest' for private homeowners and landlords to find out how to improve the energy efficiency of their homes and create a refurbishment plan to make homes warmer, reduce carbon footprint, and cut energy bills.

Supporting around 5,200 tenants or leaseholders, a new Tenant Engagement Strategy was approved after consultation, setting clear priorities of listening to our tenants, putting tenants first, knowing our tenants and supporting engagement and how we communicate with tenants.

A £1.8 million Government grant was received to provide 12 resettlement homes for Ukrainian and Afghan families, which were delivered alongside the purchase of 14 ex-council homes as part of the council's development programme.

Housing landlord teams developed an innovative software partnership to design and develop a bespoke housing management software system, integrating with all other housing software modules to allow housing register applicants one journey through the service's software to become a social housing tenant. The solution will go to market in the coming year.

The onset of the Social Housing Regulation Act 2023 and enhanced powers granted to the Regulator for

# **Housing and Homelessness Services (continued)**

Social Housing and the Housing Ombudsman saw the housing team fully prepare the service for the start of new consumer standards, tenant satisfaction measures and new regulations from April 2024.

Key performance indicators	Unit	Target	2022/23	2023/24	RAG
Additional council homes delivered by 2026 (cumulative figures)	Num	600	50 (285)	54 (339)	
Additional affordable homes delivered by others	Num	60	51	79	
Prevention duty cases successfully prevented	%	50%	56%	51%	
Private sector property inspections resulting in Category 1 hazards	%	<40%	24%	27%	
Rough sleepers entering accommodation pathway	%	32%	70.25%	71%	
Households in external emergency B&B accommodation	Num	<70	49	45	



# **Finance and Corporate Services**

Enabling service provision and ensuring value for money for the council taxpayer

A balanced budget for 2024 / 25 was set in February 2024 with a Council Tax increase of 2.99%, in line with government parameters before the threshold is met to trigger a referendum. The council's Medium Term Financial Plan was updated as a part of that budget setting report, and actions are underway to address the forecast deficit.

The general fund budget outturn saw a saving of 8.1% for year, which includes a £668,000 one off VAT refund and an additional £2 million being generated through treasury management investments.

A Transformation Programme - 'Future New Forest' was approved this year, investing in the council's people and services, protecting the financial position, and embedding sustainability throughout. Development of the strategy was informed by customer research which included 73 public surveys, 14 attendees at focus groups held in three locations, 118 website surveys, 4,000 telephone and walk in surveys and 2,000 emails analysed. Subject to the approval of an invest-to-save business case, circa £1.75m in cost efficiency savings are forecast to be released by programme activities over the next three financial years. Key priorities and performance indicators of the programme underpin the new Corporate Plan and will reshape the way the organisation operates. Recruitment of a team of officers to support the programme has begun, creating six new jobs for the organisation.

A review of council accommodation began, with an initial budget approved of £100,000, to look at how and where we work to ensure we are accessible to residents across the district, as well as using our assets in the most sustainable way.

Both residential and commercial property investment projects have been paused this year, save for exceptional opportunities. Since April 2023 there have been no further offers or purchases because of increased interest rates and the lack of suitable properties in the market.

E7.8 million of funding was allocated to develop an operational services depot at Hardley Industrial Estate. The scheme will serve as an operational centre for the east of the district and will comprise of storage, fuelling, fleet washing facilities, maintenance workshop and office units.

A review of the council's approach to risk management was carried out, supported by the Audit Committee. Each identified risk was reviewed and evaluated on its potential impact on the council. A new Strategic Risk Register was approved in September 2023. This working document records challenges and risks faced by the council and helps plan the direction taken in mitigating those risks.

A new business rate relief policy was approved in November 2023 to support local businesses and organisations, which outlines factors which will be considered as part of an application for rate relief for National Non-Domestic Rates (Business Rates). This policy

# **Priorities 2020-2024**

Protecting front line services through sound financial planning, including the collection of taxation with appropriate support for individuals and businesses

Using investments to support financial resilience and the local economy

Modernisation and innovative use of ICT to enhance operational efficiencies across all services

Providing support to residents with benefits and welfare reforms and supporting businesses to access financial reliefs and grants

carefully balances the potential benefit to the community, with the cost to council taxpayers by ensuring that funds are allocated and used in the most effective and economic way.

The Digital Strategy 2022-2025 continued, putting 'Customer first, digital by design' through delivery of the ICT project work programme and operation of our server and software platforms.

Significant work has taken place this year including the use of Microsoft 365 functionality across all services, the migration of our servers to Microsoft Azure, reporting and dashboards using Power BI, development of the Newforest. gov website and new SharePoint intranet (New Forestnet), a modern audio / visual suite in our council chamber, the launch of a new learning management system and phase 1 of the waste operations system to deliver digital garden waste services.

A decision was taken to support the five leisure centres within the district with exceptional and unforeseen utility costs. The Council and it's Leisure Service Operator continue to work on reducing consumption through schemes designed to promote energy efficiency, including for example the replacement of the end-of-life boilers at New Milton Health and Leisure being replaced this year with more energy efficient air-source heat pumps. £277,000 funding from Sport England was secured through the Swimming Pool Support Fund for Revenue and Capital Investments to further mitigate increasing energy costs, as a result, solar panels and shower restrictors will be installed at Applemore Health and Leisure during 2024 / 25.

Capital investment by Freedom Leisure for completed and forthcoming projects stood at +£3.8 million with all five centres benefitting from investment and upgrade.

A national pay award was agreed this year adding an additional £1,925 to all spinal column points (SCP) up to no.47, with those SCPs above 47 having a pay increase of 3.88%, whilst chief executive and chief officer pay was raised by 3.5%. This brought our lowest paid staff to £11.70 per hour, higher than the national living wage.

# **Finance and Corporate Services (continued)**

Key performance indicators	Unit	Target	2022/23	2023/24	RAG
Achieved a balanced budget with reasonable council tax increases	% / £	Greater of 2% or £5	2.99% / £5.63 (23/24 budget)	2.99% / £5.80 (24/25 budget)	
General Fund budget variations	%	+/-3%	-2.74%	-8.1%	
HRA Fund budget variations	%	+/-3%	-3.89%	-0.04%	
Value of Original Capital programme delivered	%	80%	84%	81%	
Increase in the value of residential investment	£m	£8m	£5.1m	_**	
Increase in the value of commercial investment	£m	£30m	£29.3m*	_**	
Maintain high level of Council Tax collected	%	98.50%	98.56%	98.56%	
Maintain high level of NNDR collected	%	98.50%	98.83%	98.96%	
ICT incidents resolved with SLA	%	95%	96.8%	98.8%	
Level of investment in the leisure centres by Freedom Leisure (cumulative)	£	£3.554m	£2.095m	£3.86 million	

<sup>\*</sup>Reported figure includes invoiced and committed amounts for Platinum Jubilee Development.

<sup>\*\*</sup> Projects on pause.



# **Community, Safety and Wellbeing**

Engaging with our communities, improving health and wellbeing, and maintaining the quality of the place in which they live

Community grants were awarded this year to 29 local groups, comprising of £130,000 in revenue grants and £96,040 in capital grants, as well as community transport grants totalling £51,100. The grant funding totalling over £277k will go to a wide range of organisations from across the district who support the most vulnerable residents and communities. £190,542 funding was also provided to Citizens Advice New Forest who provide free advice and information to our residents.

Support continued for nine weekly food larders and five community hubs across the district with officer attendance to provide advice and information. Working with partners the council continues to chair a bi-monthly New Forest Partnership meeting and attend the Local Childrens Partnership. A directory of support organisations contact details was compiled and widely distributed.

East Boldre Baptist Church has been transformed into new community store which opened in February 2024, supported by a grant of £17,000 from the council. The community store provides residents with a local facility for food shopping, postal and banking services, employment and volunteering opportunities, and a space for communal activities. The store is operated as a not-for-profit, with reinvestment back into the business or used for community causes

£300,000 capital funding, and a further £54,000 funded by the Home Office Safer Streets Fund, has been earmarked for the expansion of the current CCTV system to provide enhanced crime prevention measures with a particular focus on rural communities. In February 2024 a trial took place of new camera technology in Fordingbridge with a view to roll-out across the district over the next two years as part of continued efforts to maintain security for residents, businesses, and visitors.

A new 'Supporting our Residents' Action Plan was agreed in March 2024 outlining plans and initiatives for the next two years. Key themes include supporting people on low incomes, strengthening families and communities, promoting employment opportunities, addressing the high cost of housing, and improving the health and wellbeing for people on low incomes.

A team from the Safer New Forest Partnership carried out community engagement events across the district throughout the spring and summer and completed 412 surveys across 12 events. 98.3% of the 405 New Forest residents surveyed were satisfied or very satisfied with where they live. This year's Safer New Forest Partnership strategic assessment showed a 27% decrease in antisocial behaviour.

Throughout the year work continued to install two new changing places toilets in Ringwood and Brockenhurst, with both expected to be fully operational early in 2024. Both installations have been funded by the Department

# **Priorities 2020-2024**

Working with partners to improve the health and wellbeing of our residents

Ensuring that public health prevention principles are embedded within core services of the council

Increasing the level of physical activity within the district Providing affordable, accessible, and sustainable leisure facilities

Ensuring regulatory services are delivered for the benefit of our residents

Ensuring the New Forest remains a safe place to live, work and visit

Engaging with partners and the community to inform and contribute towards wider outcomes

Supporting the arts and cultural heritage of the New Forest

for Levelling Up, Housing, and Communities to improve access to suitable facilities for disabled people who are living in or visiting the district. These new sites join the four existing facilities across the district.

The public convenience replacement programme continued and the newly installed 'beach hut' style public toilets at Barton on Sea were opened this year. These bright coloured facilities were chosen to provide a contrast for those with visual impairments and are specially coated to offer resilience against coastal conditions. In addition, external lighting is powered with integrated solar tiles.

The food safety team completed its post covid recovery plan to inspect all high and medium risk food businesses. Support has been offered to new food businesses and a new programme of inspections began, prioritising poorly performing establishments, and 636 inspections, 34 reinspections and 248 registrations of new businesses were carried out during the year.

The Air Quality Management Area in Lyndhurst was revoked last summer following air quality objectives being met for Nitrogen Oxide. Work is progressing on developing an Air Quality Strategy for the whole district, which by working with Stakeholders, will identify actions to continue to improve air quality.

An upgrade to Appletree Careline was completed, moving to a new digital platform, offering an enhanced future proof service to customers. The number of Appletree Careline services provided to customers at the end of March 2024 was 3,443. These services aim to allow customers to maintain their independence and offer peace of mind for both them and their relatives.

As of March 2024, there were 435 members on the Active Lifestyles referral scheme across the five health and leisure

# **Community, Safety and Wellbeing (continued)**

centres (operated by Freedom Leisure), this number has increased consistently month on month since January 2023 when the figure stood at 279 members. Provision has been increased at a number of sites by around 30 hours per week to support demand and reduce waiting times.

Fitness memberships across the five health and leisure centres rose by 26% from 5,966 (March 2023) to 7,498 (March 2024) and around 78% of swim school places were utilised by local residents. Overall participation increased from around 110,000 visits to the centres in March 2023 to over 140,000 in March 2024.

The Health and Wellbeing action plan was updated to include new projects which included work with town councils and Hampshire County Council's public health team to develop two sensory walks in the district, launched as part of mental health week.

Although the data, as reported by Sport England as part of the annual Active Lives survey suggests a 4.2% rise in inactivity levels, this is not significant from base line trend figures. 2022 / 23 reported figures represented an increase, and it is likely that this was due to higher levels of activity in the years following the Covid pandemic. 2023 / 24 data shows 67% of residents are active, which is in line with neighbouring Hampshire authorities.

£250,000 funding was allocated towards a new 3G artificial sports pitch in Fordingbridge, benefitting local schools, local football and rugby clubs as well as being open for

community events. This has been funded through housing developers in the town, who are required to contribute, per each new house built, towards new playing pitch provisions and associated facilities.

Work began towards improvement works in Calshot at St Georges Hall. Recognising the isolated location of this community and the need for improved facilities, funding of £375,000 was secured to carry out this project which will commence in May 2024.

The first community forum saw 80 attendees in October 2023 and welcomed partners, charity and faith groups and town and parish councils to come together to tackle the impacts of the cost-of-living crisis and share information. A second forum was held in March 2024 with the theme of community resilience to assist communities in preparing, responding and recovering from adverse incidents.

10 arts and culture projects were commissioned or cocommissioned this year using funding from the UK Shared Prosperity Fund, these projects worked with local creatives and communities and reached over 25,000 people. In addition, support for Folio continued, which provides networking opportunities, training, advice and signposting to 16 cultural organisations, over 200 freelancers and community group throughout the district.

Key performance indicators	Unit	Target	2022/23	2023/24	RAG
Participation in Community Safety engagement events and completion of annual crime and disorder survey	Num	400	529	412	
Residents' satisfaction on the low level of reported crime and anti-social behaviour within the district	%	95%	96%	98%	
Inactivity levels	%	Monitor	18.4%	22.6%	
Support Communities through programmes to improve the mental wellbeing of residents (cumulative)	Num	3	5	4	
Increase the engagement with lower socio-economic communities (cumulative)	Num	3	6	4	
Sedentary adults with recognised medical conditions enrolled in the Freedom Leisure Active Lifestyles referral programme	Num	100	347	435	
Inspections of higher risk and non-compliant food businesses to improve public safety	%	98%	100%	100%	



# **Environment and Sustainability**

Working to reduce the impact on our special environment and protecting communities by managing our changing coastlines

Two Public Space Protection Orders (PSPOs) came in to force in July 2023. These orders ban the lighting of fires and BBQs and protect New Forest animals by banning feeding and petting or touching. The council has worked with the New Forest National Park Authority, Forestry England and the Verderers to enforce and educate the public around the new orders and how they can help protect the New Forest while they spend time here.

Work continued towards the delivery of the commitments of the Waste Strategy, which was approved in 2022 and aims to increase recycling rates and reduce waste and carbon emissions. A waste collection policy was approved in preparation for the rollout of the new service, planned for 2025. Procurement of goods and services continued, and the government provided £1.8m of capital funding for food waste vehicles and containers to support delivery.

Over 20,000 wheeled bins, made with 95% recycled polymer, were delivered to properties across the district as part of the new garden waste service. Following phase one of the role out of a new digital waste operational service this year, customers could sign up online to receive garden waste collections and 75% of customers chose this method.

The i-Tree tool was purchased this year which monitors the measurement and holistic value of the district's tree stock, including impacts on ecosystem and carbon reduction. Currently the ambitious 2:1 ratio of trees planted for every tree removed from council-maintained land is not being met. All available land is being considered for planting along with environmental benefits and a 'right tree, right place' approach has been adopted. A new Lyndhurst site opened in November 2023, for the storage and maintenance of young trees prior to their planting within the district, which reduces carbon emissions from long journeys to and from nursery sites.

A trial participation in the national 'No Mow May' campaign saw areas across the district left to grow throughout the spring. A total of 1.2km2 across a 300mile2 area was left to encourage vegetation growth, food for pollinators and a reduction in the council's carbon footprint. Learnings from this trial will inform the 2024 / 25 spring approach including wider promotion of the benefits of the campaign. Open Spaces teams also planted 16 wildflower meadows to support the biodiversity of the district.

Work continued between Street Scene and Enforcement colleagues to follow up on any evidence found when dealing with incidents of fly tipping. Swift action and an investigation by the Enviro Crime team led to Fixed Penalty Notices totalling £2,000 being issued, with a £400 fine handed to each of the five individuals identified from evidence found at a large fly tip of mixed waste on Park Lane, Holbury in late February 2024.

# **Priorities 2020-2024**

Ensuring sustainability is at the centre of our decisions to preserve resources and the environment for future generations

Working with others to protect and enhance our natural environment

Reducing waste and increasing recycling

Developing plans and funding opportunities to protect our coastline

Supporting sustainability and the local economy through the strategic review and use of car parking assets

Developing a strategy for our assets at Keyhaven, considering environmental objectives, flood protection and the local economy

Ensuring our open space is clean, accessible, and well maintained, and contributes to the sustainable and natural environment of the New Forest

A Behavioural Insights trial was commenced this year funded by the UK Shared Prosperity Fund to reduce littering on the A35 between Lymington and Christchurch. The campaign aims to discourage people from throwing litter from their vehicles and help maintain a high 'litter score'.

Response to the climate emergency, led by the climate and nature emergency action plan, continued and associated risks have been added to the corporate strategic risk register. Work to improve the efficiency of council services has also been an area of focus, for example, retro fit improvements of housing stock, zero carbon gloves for operational staff and improvements to the energy efficiency of our corporate buildings. New Forest District Council was ranked the second highest of the Hampshire authorities in the Climate Action Scorecards where all authorities were surveyed by Climate Emergency UK to assess actions taken. We also supported the creation of the New Forest Community Energy Partnership, which aims to improve energy capacity and resilience across the district.

Almost half of fast electric vehicle chargers installed in council run car parks have been upgraded to rapid chargers to help motorists charge their electric vehicles quicker and to increase availability of the charging points. Work began this year on a project to install electric vehicle hubs at two car parks in Ringwood and Lymington, which will install 20 rapid chargers across the two sites in early 2024 / 25. Almost 30,000 kilowatt hours of electric vehicle charging is undertaken in council run car parks every month.

# **Environment and Sustainability (continued)**

Winning second place for best large trade stand, 'Caring for the Climate' was the theme of this year's New Forest Show presentation in July 2023, showing the impacts of climate change on our coastline. Visitors took part in climate themed games and activities, as well as making pledges for the environment. Sustainability was carefully considered through all aspects of the planning for the show, reusing and repurposing items and using items made from sustainable materials.

Key performance indicators	Unit	Target	2022/23	2023/24	RAG
Trees removed from NFDC land	Num	-	314	549	
Trees planted on NFDC land	Num	-	296*	150	
Total fly tipping incidents responded to	Num	-	2552	2453	
Specialist fly tipping incidents responded to**	Num	-	26	25	
Household waste sent for reuse, recycling, and composting	%	55%	33.4%	34%	
Number of electric charging points	Num	10	12	8	
Total CO <sup>2</sup> emissions saved through electric charging points	kg	9,250kg	18,000kg	***	

<sup>\*</sup>Figure includes 60 trees planted for Queen Elizabeth II Jubilee and 236 trees as part of 2:1. 700 whips were additionally planted as part of Jubilee celebration

<sup>\*\*&#</sup>x27;Specialist fly tipping' refers to the incidents that have health or other implications, and require specialists (e.g., asbestos, or clinical waste).

<sup>\*\*\*</sup>Data unavailable

FINANCIAL MONITORING 2023/24							
GENERAL FUND OUTTURN 2023/24	Feb-23	Feb'24	F	Outturn	2023/24	<u>:</u>	
	2023/24 £'000's Original Budget	2023/24 £'000's Updated Budget	2023/24 £'000's New Variations	2023/24 £'000's New Variations	2023/24 £'000's New Variations	2023/24 £'000's Outturn Position	
PORTFOLIO REQUIREMENTS			Expend.	Income	Rephasings		
Community, Safety and Wellbeing	3,595	3,346	51	-159	-146	3,092	
Environment and Sustainability	8,083	8,344	-1	11	-225	8,129	
Finance and Corporate	3,450	3,319	-19	-52	-204	3,044	
Housing and Homelessness	3,136	2,377	1	-11	-217	2,150	
Leader	1,173	1,247	-102	-14	-126	1,005	
Planning and Economy	3,414	3,815	-27	40	-255	3,573	
Multi Portfolio adjustments - To be allocated	0	307	-198	0	-109	0	
	22,851	22,755	-295	-185	-1,282	20,993	
Reversal of Depreciation	-1,823	-1,773	212			-1,561	
Contribution (from) / to Earmarked Revenue Reserves	-283	6	0	45	1,282	1,333	
NET PORTFOLIO REQUIREMENTS	20,745	20,988	-83	-140	0	20,765	
Minimum Revenue Provision	1,876	1,826	-96			1,730	
Contribution to Capital Programme Financing (RCCO)	700	2,675	-868			1,807	
Interest Earnings (Net)	-837	-2,337	000	-632		-2,969	
VAT Refund	037	-668		032		-668	
New Homes Bonus	-16	-16				-16	
GENERAL FUND NET BUDGET REQUIREMENTS	22,468	22,468	-1,047	-772	0	20,649	
COUNCIL TAX CALCULATION		00.400				22.542	
Budget Requirement	22,468	22,468	-1,047	-772	0	20,649	
Less: Settlement Funding Assessment							
Transparency Code New Burdens	155	155		-9 -7		-9	
Services Grant (MUSIC)	-155 -699	-155 -699		-7 7		-162 -692	
Guarantee Grant (MHCLG)  Business Rates Baseline	-699 -4,147			0		-692 -4,147	
DUSITIESS NATES DASCITTE	-4,147	-4,147 -5,001	0	-9	0	-5,010	
	-5,001	-3,001	Ü	-5	U	-3,010	
Locally Retained Business Rates	-3,575	-3,575		58		-3,517	
Estimated Collection Fund (Surplus)/Deficit Business Rates	390	390		-759		-369	
Estimated Collection Fund (Surplus)/Deficit Council Tax	-262	-262				-262	
Contribution to Corporate Priorities Reserve				1,500		1,500	
Contribution to Treasury Management Reserve				262		262	
Contribution to / from (-) Capital Programme Reserve	0	0	1,047	-280		767	
COUNCIL TAX	14,020	14,020	0	0	0	14,020	
TAX BASE NUMBER OF PROPERTIES	72,271.70	72,271.70				72,271.70	
COUNCIL TAX PER BAND D PROPERTY	193.99	193.99				193.99	
GENERAL FUND BALANCE 31 MARCH	3,000	3,000				3,000	

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FINANCIAL MONITORING 2023/24	Outturn						
PORTFOLIO ADJUSTMENTS	2023/24 £'000's New Variations Expend.	Out 2023/24 £'000's New Variations Income	turn  2023/24 £'000's  New  Variations  Rephasings	2023/24 £'000's New Variations Total			
Community Cofety and Wallhaire							
Community, Safety and Wellbeing  Health & Leisure Centres - Maintenance Programme	0.2						
Health & Leisure Centres - Iviaintenance Programme  Health & Leisure Centres - Contract including Energy Painshare Contribution	-92 170						
Health & Leisure Centres - Solar Panel Income	178	-12					
Grants - Rephasings -£25k underspends -£20k	-20	-12	-25				
CCTV - Rephasings	-20		-23 -24				
Community alarms - Rephasing equipment budget			-24 -35				
Sports & Comm Development - Arts Council grant		-17	-55				
Emergency Planning - underspends	-15	-17					
New Burdens Grant	-13	-130					
Net Other - Mainly ICT corporate allocations rephased		-130	-62				
Net Other - Mainly ter corporate allocations rephased			-02				
	51	-159	-146	-254			
Environment and Sustainability							
Climate & Nature Action - Revenue spend incurred, Capital budget not used	69						
Public Lighting - Electricity underspend	-73						
Car Parks - Employees +£23k, Maintenance +£25k, Transport +£11k & net other +£11k	-73 70						
Car Parks - Clocks (+£75k) & PCN's (+£72k) partially offset by Meter (-£60k) / Other (-£40k)	70	47					
	25	47	20				
Cemeteries - Maintenance budget vired from Contingency. Rephased into 24/25	25		-29				
Coastal Business Unit - Income received, expenditure to be incurred in future years			-87				
Foreshores - Income received in previous years, expenditure yet to to be incurred  Keyboyen River - Employees (Maintenance spand + 610k % Magring Fore income shortfall	10	-50					
Keyhaven River - Employees/Maintenance spend +£19k & Mooring Fees income shortfall	19	8					
Refuse Collection - Fleet +£14k, fuel +£46k (see Recycling) & ICT allocation -£23k	35	2					
Recycling - Mainly Fuel -£46k (see Refuse), Sacks -£25k, ICT allocation -£23k & Fleet -£35k  Recycling - Mainly Transition Funding -£324k - Class recycling -£77k -Cardon & Trade Waste -£100k	-118	20					
Recycling - Mainly Transition Funding +£214k, Glass recycling -£77k, Garden & Trade Waste -£100k		20					
Street Scene - Mainly Fleet recharges -£15k, ICT allocation -£23k & additional income -£16k	-55	-16	100				
Corporate Allocations re ICT rephasings	27		-109				
Net Other	27						
	-1	11	-225	-215			
Finance and Corporate							
Corporate Management (Increased audit fees)	47						
Housing Benefits & Council Tax (Salary underspends)	-46						
Commercial Inv. Property - Queensway (vacant property - business rates)	34						
Commercial Inv. Property - Platinum Jubilee Business Park (business rates/letting fees)	79						
Commercial Inv. Property - 1b Junction Rd (vacant property - business rates)	7						
Commercial Inv. Property - Hythe Marina (additional income)		-28					
Commercial Inv. Property - 29-35 Salisbury Rd (additional income)		-14					
Commercial Inv. Property (net other)	-9	-10					
Salisbury Road (Totton scheme rephasing)			-140				
Budget vired from Contingency (Cemeteries Maintenance Scheme)	-25						
Contingency	-99						
Corporate Allocations re ICT rephasings			-64				
Other	-7						
	-19	-52	-204	-275			
	-19	-32	-204	-2/3			

				PPENDIX 2B cont.
FINANCIAL MONITORING 2023/24				
VARIATION ANALYSIS GENERAL FUND 2023/24	Outturn			
	2023/24	2023/24	2023/24	2023/24
	£'000's	£'000's	£'000's	£'000's
	New	New	New	New
	Variations	Variations	Variations	Variations
DODTFOLIO ADULICTACNITO	Expend.	Income	Rephasings	Total
PORTFOLIO ADJUSTMENTS	Expend.	income	Repnasings	TOtal
Housing and Homelessness				
Homes for Ukraine			-153	
Homelessness (net costs)	41			
Staffing - Homelessness	-33			
Private Sector Leasing Rent Income		40		
Private Sector Staffing (mainly caseworker income)	8	-41		
Stillwater Park Premises Costs	-15			
Corporate Allocations re ICT rephasings			-64	
Other		-10		
	1		247	227
	1	-11	-217	-227
Leader				
UK Shared Prosperity Fund (Rephasing)			-112	
Transformation (Salary underspends)	-107		-112	
Elections additional grant	-107	-14		
Corporate Allocations re ICT rephasings		-14	1.4	
Other	_		-14	
Other	5			
	-102	-14	-126	-242
Planning and Economy				
Development Control - Income		101		
Digital Planning Grant			-100	
Planning Policy - BNG Grant		-27		
S106 Monitoring Income		-65		
Economic Development Initiatives - Rephasing			-34	
Corporate Allocations re ICT rephasings			-121	
Building Control income shortfall		31	121	
Other	27	31		
Other	-27			
	-27	40	-255	-242
			1	
Portfolio adjustments - Non Direct				
Net reallocated to Services	-198		-109	
			1	
	-198	0	-109	-307
TOTAL PORTFOLIO ADJUSTMENTS	-295	-185	-1282	-1762
NON-PORTFOLIO ADJUSTMENTS				
	2:2			242
Reversal of Depreciation	212			212
Contribution to/from(-) Earmarked Reserves	0	45	1282	1327
TOTAL NON-PORTFOLIO ADJUSTMENTS	212	45	1282	1539
GRAND TOTAL ADJUSTMENTS (Credited to (-) / Debited from (+) Budget Reserves)	-83	-140	0	-223
Simple of the state of the stat	-83	-140	<u> </u>	-223

FINANCIAL MONITORING 2023/24					
HOUSING REVENUE ACCOUNT OUTTURN 2023/24	Feb-23	Feb-24	Feb-24 Outturn 2023/24		
	2023/24	2023/24	2023/24	2023/24	
	£'000's	£'000's	£'000's	£'000's	
	Original	Updated	New	Outturn	
	Budget	Budget	Variations	Position	
INCOME	buuget	buuget	Variations	Position	
Dwelling Rents	-30,227	-30,192	-31	-30,223	
Non Dwelling Rents	-720	-674	-51 -1	-675	
Charges for Services & Facilities	-849	-873	-56	-929	
Contributions towards Expenditure	-60	-60	-114	-174	
Interest Receivable	-378	-578	-34	-612	
Sales Administration Recharge	-33	-33	21	-12	
Shared Amenities Contribution	-286	-286		-286	
TOTAL INCOME	-32,553	-32,696	-215	-32,911	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- ,-	
EXPENDITURE					
Repairs & Maintenance					
Cyclical Maintenance	1,640	1,564	-52	1,512	
Reactive Maintenance	4,456	4,783	110	4,893	
Supervision & Management	ŕ	, i		ŕ	
General Management	7,132	7,151	-360	6,791	
Special Services	1,846	1,824	-172	1,652	
Homeless Assistance	144	146	32	178	
Rents, Rates, Taxes and Other Charges	89	140	77	217	
Provision for Bad Debt	150	150	77	227	
Capital Financing Costs - Interest/Debt Management	4,522	4,785	-39	4,746	
Capital Financing Costs - Internal Borrowing	0	0		0	
TOTAL EXPENDITURE	19,979	20,543	-327	20,216	
HRA OPERATING SURPLUS(-)	-12,574	-12,153	-542	-12,695	
Contribution to Capital - supporting Housing Strategy	9,700	9,700	492	10,192	
Capital Financing Costs - Principal	3,024	3,024	6	3,030	
HRA Total Annual Surplus(-) / Deficit	150	571	-44	527	
Use of HRA Reserve for Major Projects	-150	-150	0	-150	
			_		
Return to Earmarked Reserves (Committed Schemes)	0	0	101	101	
HRA TOTAL ANNUAL SURPLUS(-) / DEFICIT	0	421	57	478	

APPENDIX 3

FINANCIAL MONITORING 2023/24						
CAPITAL PROGRAMME OUTTURN 2023/24		Feb-23	Feb-24	(	Outturn 2023/24	
		2023/24	2023/24	2023/24	2023/24	2023/24
		£'000's Original	£'000's Updated	£'000's New	£'000's New	£'000's Outturn
	Portfolio	Budget	Budget	Variations	Variations	Position
				Expend.	Rephasing	
UK Shared Prosperity Fund	LEADER/ALL	42	56		-22	34
Rural England Prosperity Fund	LEADER/ALL	240	240		-231	9
Disabled Facilities Grants	HSG (GF)	1,300	1,300	41		1,341
Sustainability Fund - Unallocated	ENV & SUSTAIN	250	250	-212		38
South East Regional Coastal Monitoring Prog (18-27)	ENV & SUSTAIN	2,631	2,543	-447	-258	1,838
Milford Promenade Handrail	ENV & SUSTAIN		6			6
Barton Horizontal Directional Drilling Trails	ENV & SUSTAIN	10	60		-53	7
Hurst Spit Beach Shingle Source Study	ENV & SUSTAIN	100		3		3
Milford Beach and Cliff Study	ENV & SUSTAIN	10				
Waste Strategy Container Roll Out	ENV & SUSTAIN	592	592		-63	529
Public Convenience Modernisation Programme	ENV & SUSTAIN	300	24	-10		14
Public Convenience Refurb. Scheme - Barton-on-Sea	ENV & SUSTAIN		258	-31		227
Public Convenience Refurb. Scheme - Beaulieu	ENV & SUSTAIN		15	-5		10
Public Convenience Changing Places	ENV & SUSTAIN	219	245	-7		238
Public Convenience Modernisation Programme - Tech. advisor	ENV & SUSTAIN		132			132
Cemeteries - Calshot Cemetery expansion	ENV & SUSTAIN			7		7
Health & Leisure Centres	COMM S&W		305	-159		146
New Depot Site: Hardley	FIN & CORP	4,875	3,324		-1,602	1,722
Ringwood Depot	FIN & CORP			7		7
V&P Replacement Programme	FIN & CORP	3,062	2,738		-2,463	275
V&P Replacement Programme - Waste Strategy	FIN & CORP	150	193			193
Platinum Jubilee Business Park, Ringwood	FIN & CORP	250	250	-135		115
Mitigation Schemes	PLAN & ECON	1,000	1,350	-81		1,269
TOTAL GENERAL FUND CAPITAL PROGRAMME		15,031	13,881	-1,029	-4,692	8,160
HRA - Major Repairs	HRA	6,500	6,276	-133		6,143
HRA - Decarbonisation	HRA	1,260	1,260	-515		745
Major Structural Refurbishments	HRA	1,000	1,000	77		1,077
Fire Risk Assessment Works	HRA	2,000	2,585	209		2,794
Estate Improvements	HRA	200	150	-40		110
Robertshaw House	HRA	500	500			500
Development Strategy	HRA	15,200	15,200	-1,221		13,979
Disabled Facilities Grants	HRA	950	1,050	-16		1,034
TOTAL HRA CAPITAL PROGRAMME		27,610	28,021	-1,639		26,382
GRAND TOTAL CAPITAL PROGRAMME		42,641	41,902	-2,668	-4,692	34,542



**CABINET - 7 AUGUST 2024** 

PORTFOLIO: COMMUNITY, SAFETY &

WELLBEING

# **CCTV - PROPOSED EXPANSION ACROSS THE DISTRICT**

#### 1. RECOMMENDATIONS

1.1 That Cabinet review and agree the proposed recommendations for the expansion of the public space CCTV camera network, adding 21 cameras across the district referred to as 'phase one'; and

1.2 That Cabinet approve that following completion of phase one, the existing 29 analogue cameras on the public space network are upgraded to digital capability, thus enabling the analogue transmission to end, creating opportunities to reduce the annual network costs associated with transmission of footage from the cameras to the control room.

#### 2. INTRODUCTION

- 2.1 New Forest District Council operates a closed-circuit television (CCTV) system from Appletree Court. The system known as the public space camera network, comprises of 56 public space cameras installed at strategic locations across the district, as detailed in Appendix A. These cameras utilise local electric supplies and are hardwired to the fibre network. They record 24/7 and are monitored by a trained team of operators. These operators have the ability to transmit ongoing live incidents to the police control room for the assessment of risk and deployment of Policing resource were deemed necessary.
- 2.2 The CCTV system evolved from the formation of a partnership between the New Forest District Council, Hampshire Constabulary and members of the New Forest Community Safety Partnership (CSP). Whilst the provision of the CCTV system is a discretionary function, it supports the delivery of the CSP objectives and priorities which for 2024 consists of, shoplifting & burglary, serious violence including weapons possession and violence against women and girls (VAWG).
- 2.3 Through active intelligence sharing within forums including the Tactical Planning Meeting (TPM) and the recent introduction of the Partnership Action Group (Town and Parish Councils, Voluntary Sector etc.), this provides a collective and partnership approach to the reduction of crime and disorder in the New Forest.
- 2.4 In the 12 months to December 2023 the CCTV system has been directly involved in over 750 recorded offences, with a further 300 since January of this year. In addition to the prevention and detection of crime, the cameras provide reassurance to residents, businesses and visitors.
- 2.5 The objectives of the CCTV system are:
  - Protecting areas and premises used by Council employees and the public.
  - Preventing and detecting crime, disorder and anti-social behaviour
  - Assisting in the identification of offenders leading to their arrest and successful prosecution or other appropriate action
  - Community reassurance and reducing the fear of crime.
  - Reducing violent or aggressive behaviour towards employees
  - Public safety: and
  - Protecting Council property and assets

#### 3. BACKGROUND

- 3.1 The public space camera network system commenced in 2002, with additional cameras added to the network over time. Throughout the following 20 years, environmental factors have changed, including the development of commercial and residential properties and changes in the types of crime experienced in the district.
- 3.2 With developments in digital capability, the CCTV control room was relocated to an alternative location within Appletree Court in 2018. Works included the upgrading of viewing monitors for the transmission of high-definition footage, whilst improving the working environment for control room operatives.
- 3.3 The control room is multi-functional and delivers the council's out of hours functions, lone worker arrangements and the monitoring of Appletree Careline customers.

# 4. INVESTMENT & OBJECTIVES

- 4.1 The Corporate Plan 2024-28 outlines the council's commitment to tackle the perception of crime within our towns and parishes through the expansion of the CCTV network, to include rural areas. To enable and enhance the coverage of the camera network, £300,000 was allocated to fund the project in 23/24 budget.
- 4.2 In addition to the capital outlay, a grant of £75K was awarded from the Home Office through the Safer Streets fund. Following a national reduction of the overall Safer Streets grant, the allocation was subsequently reduced to £54k. £34k is forecast to be drawn down for the financial year 2024/25, with match funding required from NFDC. The grant award, based on specific eligibility criteria, is restricted for the installation of CCTV within rural communities identified as Bransgore, Fawley and Fordingbridge. Whilst no formal notification has yet been received, it is anticipated there may be some further reductions in the remainder of the remaining £20k grant, allocated for year two.

# 5. CCTV STEERING GROUP

- 5.1 As Portfolio Holder Cllr Dan Poole formed a Steering Group (Cllr Derek Tipp & Cllr Jeremy Heron) to oversee the council's investment and decision making, to ensure the objectives of the project are achieved in a fair and transparent approach, supported by officers of the council, Brian Byrne (Service Manager Community Safety and CCTV) & Richard Knott (Strategic Director Housing & Communities).
- 5.2 To assist the group in assessing the suitability of identified locations, a decision-making framework, alongside the CCTV objectives (para. 2.3) was developed to ensure allocations are supported and informed by localised crime data.
- 5.3 The proposed locations of the new CCTV equipment are also subject to alignment with the council's CCTV policy to ensure:
  - Cameras only monitor spaces intended to be covered.
  - Cameras will be sited to ensure they comply with the legitimate aims set out in relevant legislation and statutory Code of Practice
  - Adjustable cameras will be operated to prevent unintended areas being monitored; and
  - Some areas have heightened expectations of privacy, such as public toilets or communal areas within housing stock, and cameras must not contravene privacy and the right to respect for private life.

#### 6. CONSULTATION WITH TOWN & PARISH COUNCILS & HAMPSHIRE POLICE

- 6.1 Following an initial review of crime data which identified gaps in CCTV coverage a priority list of Town & Parish Councils (Chairman and Clerks) were contacted to discuss the proposed expansion of the CCTV system, including the required financial contribution of £732 per camera per year.
- 6.2 These Town & Parish Councils reviewed the proposals within their respective amenities' meetings. Some extended their consultation to include policing partners and communities using their public facing websites, helping shape local needs.
- 6.3 Following consultation, expressions of interest to proceed were received back from the councils representing Bransgore, Brockenhurst, Fawley, Fordingbridge, Lyndhurst, New Milton, Ringwood and Totton. Hythe and Dibden Parish Council did not take up the invitation. Their respective responses outlined preferred camera locations in order of priority.

# 7. SITE SURVEYS & ASSESSMENTS

- 7.1 Chroma Vision as the council's primary contractor for CCTV maintenance and installation have undertaken initial feasibility studies on these proposed locations. Due to the wide range of varying factors that contribute to each camera installation, more detailed assessments will be required at each location to ensure the most cost-effective method, and optimal coverage are achieved.
- 7.2 Public consultation is required for each camera location helping to identify areas of collateral intrusion. Where identified and necessary, digital privacy screens are added to the camera viewing area, covering the inadvertent view into homes and businesses to maintain privacy. Depending on the proposed camera location, additional consultation may be required with the council's planning department, conservation officers and responsible parties for street lighting columns.
- 7.3 In accordance with the requirements of the surveillance camera commissioner and Information Commissioner's Office, each camera location requires the completion of a Data Protection Impact Assessment (DPIA). Completion of the DPIA will ensure the use of surveillance camera in the proposed location is appropriate and proportionate.

# 8. 4G TRIAL & CAMERA METHODOLOGY

- 8.1 With the advances made in digital technology, trials were undertaken using 4G (mobile network) transmission from a camera within Fordingbridge. The findings of this demonstrate secure high-quality footage with no service interruption or loss in transmission is achievable.
- 8.2 4G installations negate the need for additional infrastructure associated with traditional hard-wired transmission, reducing up front and ongoing costs. 4G provides the council with additional flexibility and the increased benefit of being able to relocate cameras with greater ease should they no longer be required.
- 8.3 A recent assessment of the primary storage node (PSN) which stores the data for the existing 56 Public space cameras was operating between 60 to 80% of its capacity. To ensure there is no loss or corruption of data, additional storage space of 200 terra bytes (TB) is required.

# 9. STEERING GROUP RECOMMENDATIONS

- 9.1 Following a full review of camera requests, crime data and installation methods, steering group members met on 15th May 2024 to agree and finalise their proposed list of locations for investment of 21 cameras in phase 1 as detailed in the table 1 overleaf.
- 9.2 Tackling the project in 2 phases allows for the true costs and learning of phase 1 to be established. It is also a recognition of the significant work involved to consult with local communities, residents and businesses, plus the completion of various impact assessments required and negotiation with utility providers and various council departments. The likely timeframe for completion of phase 1 is end of March 2025, but this will be kept under review.

	Table 1	
Area	Location for camera installation	Number of cameras
Bransgore	Ringwood Road & Betsy Lane	1
Brockenhurst	<ul> <li>Lymington Road near to train station</li> <li>Brookley Rd/Rhinefield Rd</li> <li>Brookley Road/Opposite Fibbard Rd</li> </ul>	3
Fawley	<ul> <li>Gang Warily Recreation Ground</li> <li>Crossroads Hampton Lane / Blackfield Road</li> <li>Fawley Village Centre</li> <li>Long Lane, Holbury</li> <li>St Georges Hall/Calshot</li> </ul>	5
Fordingbridge	<ul> <li>Roundhill car park x2</li> <li>High Street / Shaftsbury Street</li> <li>Bridge Street</li> </ul>	4
Lyndhurst	<ul> <li>High Street, Gosport Lane &amp; Southampton Road</li> <li>High Street / Romsey Road junction</li> </ul>	2
New Milton	<ul> <li>Station Rd (by train bridge)</li> <li>Ashley Recreation Ground x2</li> <li>New Milton Recreation Ground*</li> </ul>	3 (*+1)
Ringwood	Christchurch Road roundabout/Wellworthy Way	1
Totton	<ul><li>Nutshalling Close, Calmore</li><li>Salisbury Road, opposite Testwood Recreation Ground</li></ul>	2

<sup>\*</sup>Funded by New Milton Town Council

# 10. FINANCIAL IMPLICATIONS

10.1 The costs associated with each camera, including labour, sundries and transmission costs for a 2-year project are detailed in table 2 overleaf.

Table 2 - Labour, sundries and transmission costs for a 2-year project			
Description	Unit cost (per camera)	Costs attributed to 21 camera heads	
Unit price per 4G camera including data transmission x 24 months and mounting ancillaries	£6,088.80	£127,864.80	
Delivery, labour and sundries	£380.00	£7,980.00	
Subtotal	£6,468.80	£135,844.80	
Safer Streets Grant (Bransgore, Fawley, Fordingbridge)		-£33,448.00	
TOTAL PROJECTED COSTS		£102,396.80	

10.2 In addition to the costings outlined above in table 2 for the acquisition of the camera head and transmission costs, installation costs will vary by location. There are 3 installation options available for the mounting of a camera head. Based on the initial findings of the feasibility studies, the installation method and costs attributed are detailed in table 3 below.

Table 3 - Installation method and costs				
Method of installation	Cost (per installation)	Cost of 21 installations		
On an existing lighting column	£200	£2,000 (10 cameras)		
Securing and powering from a building	£250	£1,500 (6 cameras)		
Full installation of pole and power £2284 supply (excludes groundworks)		£11,420 (5 cameras)		
TOTAL PROJECTED COSTS		£14,920*		

<sup>\*</sup>Installation method is subject to the completion of a detailed inspection.

10.3 Table 4 below provides an overview of the one-off costs associated with the installation of 21 cameras, storage upgrades and control room modifications with additional viewing monitors.

Table 4			
Overall Projected costs	Cost		
21 digital cameras with 2 years transmission	£102,396.80		
Installation costs	£14,920		
Primary storage node (PSN)	£16,786		
Installation of HD monitors & system configuration	£11,405		
TOTAL	£145,507.80		

- 10.4 Where the installation of a new pole and power supply is required, additional groundworks for ducting to the nearest power supply is required. Costs associated are between £95-£201 per metre. Further onsite assessments are required to establish the most cost-effective installation method.
- 10.5 The current maintenance and repair contract covers 56 public space cameras. With 21 additional cameras added to the network, this will incur an uplift of £3,465 per annum from year two.
- 10.6 4G transmission for the first two years are included within the installation costs. From year three the transmission costs for 21 cameras will be an additional £23,788.80 per annum. Based on the current costs attributed to fibre network feed, this is a cost saving comparison of £300 per camera per annum.
- 10.7 Currently the total cost to provide maintenance, repair and transmission for 56 cameras is £117,500 per annum. Town and Parish Councils supporting the implementation of CCTV were required to contribute to the transmissions costs only at a rate of £732 per camera per annum, with a total annual revenue of £37,310. With the inception of this new project, it was agreed by Members and Executive Officers to maintain this rate for the new provision of the proposed 21 cameras, which would increase annual contributions to £53.4k per annum.
- 10.8 The transmissions costs for the additional 21 cameras have been covered for years 1 and 2 as part of the capital procurement. At this stage the forecast annual revenue contributions received for the 21 additional cameras are unlikely to cover all annual running costs for transmission from year 3, commencing April 2026/27, when there is currently a projected annual shortfall of £8-9K for ongoing transmission costs.
- 10.9 As part of the consultation process for the additional camera project, correspondence was sent to Town and Parish Councils outlining their current annual contribution made per camera, and the commitment to maintain the same rate for any additional camera agreed. Town and Parish Councils have also been advised that the current annual contribution per camera is subject to review and adjustment.
- 10.10 The rate of annual shortfall of each new camera is currently £429 per camera.

# 11. CRIME & DISORDER IMPLICATIONS

11.1 The presence of monitored public space cameras increase public confidence, enhance feelings of safety whilst helping to deter and reduce incidents of crime and disorder. Recorded footage of evidential value is shared with Police to aid in detection and prosecution of offenders. In accordance with the Surveillance Camera Commissioner and Information Commissioner's Office, Data Protection Impact Assessments are undertaken at all locations prior to installation to assess risks and provide a record of decision making.

# 12. ENVIRONMENTAL IMPLICATIONS

12.1 Each camera location is subject to a site survey to identify and minimise impact of camera installation with preferred installation on existing infrastructure or buildings were appropriate. 4G Cameras are designed and manufactured within the UK and require no additional network cabling minimising groundworks with repair supplies held within the UK.

#### 13. EQUALITY & DIVERSITY IMPLICATIONS

13.1 CCTV cameras are located within public areas where there is a higher acceptance and expectation of CCTV monitoring for the reduction of Crime & Disorder. Control room operatives are trained to ensure camera usage and intrusive surveillance is within required operational protocols for the obtaining of evidence and preventing crime. All camera locations are subject to a completed Data Protection Impact Assessment prior to installation with signage advising of their presence.

#### 14. DATA PROTECTION IMPLICATIONS

14.1 All camera locations are subject to a completed Data Protection Impact Assessment prior to installation with signage advising the public of their presence. Recorded data is stored on a secure server with a defined retention and destruction schedule.

# 15. HOUSING AND COMMUNTIES OVERVIEW AND SCRUTINY PANEL COMMENTS

15.1 The Panel fully supported the recommendations to expand the current CCTV network, adding an additional 21 cameras across the District and to upgrade the remaining analogue cameras to digital capability.

# 16. PORTFOLIO HOLDER COMMENTS

16.1 I am pleased that, as set out in our corporate plan, we are updating and expanding our CCTV network across the district. Fawley, Fordingbridge, Brockenhurst and Bransgore are areas which were not formerly covered by the network, so it is especially good to see these are now covered, in line with identified crime hotspots.

# For further information contact:

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# **Background Papers:**

Appendix A – List of current CCTV network across the district.

# LIST OF CURRENT CCTV NETWORK ACROSS THE DISTRICT

# Lymington

CAMERA NUMBER	CAMERA LOCATION / ADDRESS	SCREEN NAME
L2	Junction of Stanford Road, Priestlands Place and Highfield, on traffic island	Stanford Hill
L3	Junction of St.Thomas Street, Queen Street and Belmore Lane on traffic island	Priestlands Place
L4	Outside 40 St. Thomas Street.	St Thomas Street
L5	Junction of St. Thomas Street and Church Lane, outside St. Thomas Church	Church Lane
L6	Outside 73 High Street	High Street
L8	Outside 100 High Street (opposite bus station)	<b>Bus Station</b>
L9	Outside 18 High Street	Stanwell Hill
L10	Outside 7 Quay Street / Solent House, Quay Hill	Quay Hill
L11	Town Quay	Town Quay
L12	Grove Gardens	<b>Grove Gardens</b>
L13	Angel Court / Cannon Street car park	Cannon St Car Park
L14	Roundabout Gosport Street and Bridge Road	Gosport Street
L15	St Thomas Street car park	St Thomas Street Car Park
L16	Pennington Square	Pennington Square
L17	Milford Road junction with South Street and Fox Pond Lane	Fox Pond Lane

# Ringwood

CAMERA NUMBER	CAMERA LOCATION / ADDRESS	SCREEN NAME
R1	Stallards Lane/The Furlong on traffic island between the two long stay car parks	Stallards Lane Car Park
R2	Junction of Christchurch Road, Southampton Road and High Street	Friday's Cross
R3	Junction of Mansfield Road and Southampton Road	Southampton Road
R4	Junction of Mansfield Road and Meeting House Lane	Mansfield Road

R5	Junction of Meeting House Lane and Pedlar's Walk, outside Meeting House	Meeting House
R6	Outside 15 The Furlong (Shopping Centre)	Furlong Centre
R7	Above 3 Market Place	Market Place
R8	Above 27 High Street, junction with Kings Arm's Lane	High Street
R9	B3347 Roundabout, north side of junction of The Furlong and Mansfield Road	Town Roundabout
R10	Roundabout of Stallards Lane and The Furlong	The Furlong
R11	Furlong Car Park entrance and exit point	Furlong Car Park
R12	Carvers Recreation ground	Carvers Rec

# **Totton**

CAMERA NUMBER	CAMERA LOCATION / ADDRESS	CAMERA NAME
T1	Junction of Rumbridge Street and Winsor Road, outside 39 Rumbridge Street	Rumbridge Street
T2	Junction of High Street and Junction Road, outside DSS Offices	Batts Corner
Т3	Winsor Road car park	Winsor Road Car Park
T4	Outside 62-69 Commercial Road, Totton Retail Park, adjacent to Bus Stop	Retail Park
Т5	Junction of Commercial Road and Testwood Lane adjacent to Bus Stop	Commercial Road
Т6	Outside 20 Commercial Road, opposite Totton Precinct	Opp-Precinct
Т7	On roundabout at junction of Commercial Road, Salisbury Road and Ringwood Road	Centre Roundabout
Т8	Market Car Park, Salisbury Road, adjacent to War Memorial	Market Car Park
Т9	Rumbridge Street Car Park, junction of Rumbridge Street and A35	Rumbridge Car Park
T10	Junction of Water Lane and Salisbury Road on traffic island	Water Lane
T11	Westfield Road Car Park, rear of Salisbury Road Arcade	Westfield Road Car Park
T12	Library Road, opposite pedestrian entrance to Totton Precinct	Library Road

# Lyndhurst

CAMERA NUMBER	CAMERA LOCATION / ADDRESS	SCREEN NAME
LY1	Lyndhurst Car Park	Lyndhurst Car Park

# **New Milton**

CAMERA NUMBER	CAMERA LOCATION / ADDRESS	SCREEN NAME
N1	Recreation Ground, Whitefield Road	The Rec.
N2	Junction A3058 Station Road, and Old Milton Road	Station Road
N3	Junction A3058 Station Road and Osborne Road	Osborne Road
N4	Junction of Ashley Common Road, Ashley Road, Lower Ashley Road and Ashley Lane.	Ashley Cross Road
N5	Junction B3058 Station Road, and Elm Avenue.	Elm Avenue
N6	Junction of Old Milton Road, Gore Road, and Whitefield Road	Gore Road
N7	Junction of A337 Lymington Road, and Old Milton Road on traffic island	Old Milton Green

# Hythe, Dibden Purlieu and Netley View

CAMERA NUMBER	CAMERA LOCATION / ADDRESS	SCREEN NAME	
H1	Junction of Prospect Place and High Street, near Hythe Ferry Terminal	Prospect Place	
H2	Junction of The Marsh and St. John's Street, outside 21 The Marsh.	The Marsh	
Н3	The Promenade, opposite Admiral's Way	Promenade	
H4	Pylewell Road precinct, outside Hythe Library	Pylewell Road	
H5	Junction of Beaulieu Road and North Road.	Beaulieu Road	
Н6	Junction of Beaulieu Road and Fairview Drive, on grassed area of Fairview Parade.	Fairview Parade	
H7	Skateboard Park, between Elm Crescent, Netley View and A326	Skate Park Netley View	

**CABINET - 7 AUGUST 2024** 

PORTFOLIO: LEADERS / FINANCE AND CORPORATE / ALL

# TRANSFORMATION BUSINESS CASE - CUSTOMER & DIGITAL SERVICES (INCLUDING ORGANISATIONAL DESIGN) AND APPLETREE COURT

#### 1. RECOMMENDATIONS

- 1.1 That Cabinet (subject to the required Council approval to funding):
  - I. Approve the Customer & Digital Services (including Organisational Design) business case at appendix A and adoption of the preferred future organisational design option Bv2.
  - II. Support the intention to let out the south wing of Appletree Court (ATC) to third party tenants as set out in appendix B.
  - III. Note the opportunity to further enhance ATC through works to the ground floor north wing, but these to be progressed subject to further approval (at additional cost), dependant on the success of the letting activity.
  - IV. Delegate responsibility to oversee delivery of these recommendations to the Transformation Programme Board.

That Cabinet seek Council approval to:

- V. allocate £2.709m on an invest-to-save basis to deliver the necessary technology and organisational changes to deliver the preferred future organisational design option.
- VI. allocate up to £1.75m for improvements to the East wing of ATC on an invest-to-save basis, to facilitate the third party letting of the south wing and the generation of c£300,000 per annum in income.

#### 2. INTRODUCTION AND BACKGROUND

- 2.1 The Customer & Digital Services (including Organisational Design) business case (appendix A) has been developed following the adoption of the transformation strategy, Future New Forest, in December 2023. It enables the implementation of the transformation programme by setting out a clear future organisational design for the council to leverage new technology, service and process redesign as well as looking at how some teams are structured in order to improve customer experience and the efficiency and effectiveness of the organisation. Organisational design is the structures, processes and roles needed to achieve the organisations objectives.
- 2.2 The Appletree Court business case (appendix B) considers options to exploit the commercial opportunities of Appletree Court and make better use of the currently underutilised office accommodation.
- 2.3 Assets and accommodation are 'out of scope' for the Customer & Digital Services (including Organisational Design) business case although they remain a significant aspect of the transformation programme and it is appropriate to consider the organisations accommodation requirements in line with any changes to organisational design.
- 2.4 The business cases appended support delivery of the four approved key objectives of Future New Forest to:

## **Customer & digital services**

Redesign services to improve customer experience, make better use of technology and reduce manual effort. Services should be digital by design, irrespective of how customers contact us.

## People & capabilities

Review how we organise and develop our people, making sure roles, structures, behaviours and skills evolve to meet new service designs and needs.

#### **Assets & accommodation**

Make better use of assets, improve sustainability and change the way we work. This includes spaces that staff work in and customers visit as well as the stores and depot.

#### Finance & delivery

Strengthen how we manage finance, strategy and performance. This includes how we manage the delivery of financial and non-financial benefits from transformation and how we develop a data-driven approach to strategy and performance.

# 3. CUSTOMER & DIGITAL SERVICES (INCLUDING ORGANISATIONAL DESIGN) BUSINESS CASE - OPTIONS APPRAISAL

- 3.1 The Customer & Digital Services (including Organisational Design) business case (appendix A) takes the vision and objectives for transformation and assesses how different options might deliver those objectives, including the costs and benefits of each. It is closely aligned, and provides a delivery vehicle for the Customer Strategy.
- 3.2 The options have been developed using the data collected and evidence gained over the past year, including opportunities arising out of customer research undertaken, activity analysis and the process design workshops. The preferred model outlined within the business case is specific to NFDC and has been determined by EMT through several organisational design workshops.
- 3.3 A number of options for the future organisation design have been considered from the continuation of a service led approach where services adopt their own technology and processes, largely in isolation, to a more cross cutting enterprise approach where all services adopt the same or similar technology and processes to maximise efficiencies. This is best illustrated in the transformation continuum diagram at Figure 1.

Service led Enterprise

- Customer contact more likely to be handled in service
- Customer service standards may differ across the organisation
- Digital services will look and feel different without very strong standards
- Less need to tackle complex technology and data silos but duplicated investment
- Driven by service-specific technology
- Scope for savings constrained by service boundaries
- · Less structural change required
- · Harder to build resilience
- Can be easier to gain manager/ staff buyin (less cultural change)

- Customer contact more likely to be centralised
- Consistent approach and standards for customer service
- Digital services use standard capabilities and same look and feel
- Higher complexity of resolving legacy technology and data silos
- Driven by fewer enterprise tools with common capabilities
- · Greater scope for savings
- · Greater need for structural changes
- · More opportunities to build resilience
- · Bigger 'sell' to the organisation

Figure 1: The transformation continuum

3.4 The current vertical service led model means that there is an inconsistency in customer experience and technology depending on which service is being used. Phone and email are the main channels used with multiple published email addresses and phone numbers available to customers. Figure 2 is a high-level illustration of the current model.

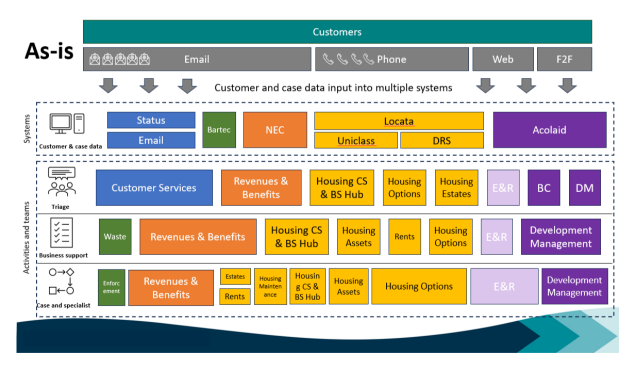


Figure 2: As-is organisational design model

3.5 EMT has collectively agreed that the approach should be somewhere in the middle of the continuum, where efficiencies can be gained from deploying the same technology and processes to improve the customer experience with some structural changes in support. This option as illustrated in Figure 3 is ambitious in support of the strategic

outcomes for transformation and allows for further future opportunities to do things differently whilst maintaining a level of stability by managing the pace of change.

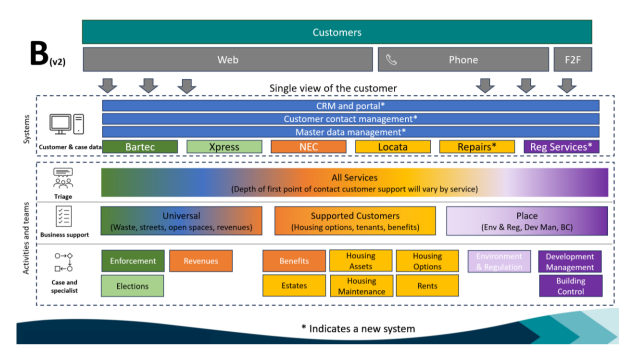


Figure 3: Target organisational design model

- 3.6 In brief the preferred option B(v2) for the target future organisational design includes:
  - Enterprise technology capabilities applied to all services i.e. a single view of the customer through one CRM (Customer Relationship Management) and customer portal, customer contact management and master data management.
  - A single customers services team, dealing with most enquiries for some services and smaller subsets for others.
  - Aggregated business support functions into three teams aligned to universal, supported and place services.
  - Leaving case management and specialist activities largely unchanged.
- 3.7 This modernised approach and use of technology is consistent with many other organisations, public and private. Page 17/18 of business case at appendix A details the technology assessment undertaken.
- 3.8 The business case itself has been drafted by Ignite Consulting Ltd. in conjunction with NFDC and brings together the extensive work undertaken over the past 18 months into a clear, evidence-based proposal. It provides the justification to invest in new technology and organisational changes to deliver a future operating model. It does not define the detailed delivery of the programme but enables the organisation to mobilise the programme with the necessary resources secured to start implementing changes.
- 3.9 Some of the technology investment identified within the business case is required irrespective of the transformation programme as legacy systems in housing maintenance, regulatory services and the existing CRM approach the end of life and require replacement. Bringing all these systems under the umbrella of transformation enables their procurement and implementation to be considered in line with the transformation objectives and exploits any cross-cutting opportunities and integration that exists.

3.10 A detailed assessment of the options, their costs and benefits is detailed in the business case at Appendix A.

#### 4. APPLETREE COURT BUSINESS CASE - OPTIONS APPRAISAL

- 4.1 The accommodation review of Appletree Court is the first element of a wider piece of work to consider the strategic use of our assets and accommodation. It is an important aspect of meeting our future working aspirations in terms or service, staff and cultural needs in line with Future New Forest. This scheme will also support revenue generation towards the MTFP, through rental income, in line with the commercial mindset objective of the transformation strategy.
- 4.2 Appletree Court remains a suitable location within the district from which to deliver services and provide back-office support. It provides an attractive and pleasant working environment for staff and Members. However, due to the change in working patterns since the pandemic the building is underutilised, reaching a peak occupancy of 40%. This has now reached a stable level and has not significantly increased in the last two years.
- 4.3 In September 2023 Cabinet approved a budget of up to £100,000 to carry out a feasibility study to identify how the office accommodation at Appletree Court could be adapted to best suit the hybrid method of working now adopted by the majority of staff, explore the opportunities to utilise the entire building and inform the wider development of the Council's accommodation requirements as part of its transformation agenda.
- 4.4 Subject to refurbishment and the continued adoption of hybrid working, whereby one desk per member of staff is no longer a requirement, there is sufficient capacity within the East Wing (and latterly, potentially the North Wing) from which to provide Council services, freeing the South Wing for revenue generating external lettings.
- 4.5 Working with consultants Peter Marsh Consulting (PMC) the original feasibility brief required a report detailing the suitability and works required for selected areas to create open plan office space, for approximately 200 members of staff at any one time. The brief required a similar standard to that of the offices in the south wing of the building, containing both standing and seated desking, break out & meeting space, office storage and staff welfare facilities. Costings received, together with an updated marketing appraisal of the South Wing, did not offer an agreeable payback period on which to offset the investment.
- 4.6 PMC were asked to apply some value engineering and de-risking approaches, to produce a scaled back option that would still meet the desired look and feel, with less significant structural and MEP interventions. This exercise resulted in 2 further options.
- 4.7 Following an officer steering group workshop, PMC returned with additional options, tabled as 5 and 5a, of which 5a is the recommended approach. The costs were reduced in these areas by excluding from the scope offices, breakout spaces and meeting rooms that were already refurbished, in whole or part, as part of the South Wing refurbishment project that took place prior to the Covid pandemic. This was developed with a critical view of the common parts and underused spaces, to introduce a higher number of breakout, touch down, and collaboration zones. In addition, the consultant proposed areas along each longitudinal corridor in the East Wing where sections of wall would be replaced with full-height glass partitions, to create a more open plan aesthetic with additional natural light.
- 4.8 Assuming that good progress is made with securing a tenant for the South Wing (in whole or part), a Phase 2 scheme may see additional investment made in the Ground

Floor, North Wing. Preliminary designs and costings have outlined that for an investment of c£500k, the existing space can be opened up to make a large, flexible collaboration zone. Staff feedback has indicated the preference for additional medium and large meeting rooms, training suites, refurbished interview rooms, and departmental 'hubs' where external visitors can be brought for meetings and appointments. This model also has potential to be used as a letting stream, by allowing local organisations and partners to lease meeting space.

#### 5. CONSULTATION UNDERTAKEN

- 5.1 EMT, the Transformation Programme Board and the Member Steering Board have been consulted on the options within the business case and briefings have been held with the wider leadership team, staff and all members in respect of both business cases.
- 5.2 The options considered have been informed by the extensive customer research undertaken during 2023.
- 5.3 Teams and individuals will be further engaged and consulted ahead of any changes.

#### 6. FINANCIAL ASSESSMENT

- 6.1 The Medium Term Financial Plan identifies a savings target of £1.75m arising from the transformation programme. The business cases appended propose options to support delivery against this target and the wider transformation objectives as detailed.
- 6.2 The Customer & Digital Services (including Organisational Design) business case details the costs and benefits of each option considered, summarised below:

Option	Est. one-off costs	Est. benefit	Net recurring costs	Net benefit	GAP to MTFP
Option A	£1,959,000	£900,000	£376,000	£524,000	-£1,226,000
Option B	£2,034,000	£1,610,000	£406,000	£1,204,000	-£546,000
Option B(v2)*	£2,109,000	£1,260,000	£406,000	£854,000	-£896,000
Option C	£2,109,000	£1,890,000	£406,000	£1,484,000	-£266,000

<sup>\*</sup>preferred option

- 6.3 Option B(v2) requires one off funding of £2.109m and is estimated to contribute a net £854,000 annually to the identified MTFP gap. The estimated one-off costs are identical for options B(v2) and option C as the technology investment is the same for both options. Making this initial investment allows the implementation of B(v2) as a phase 1 approach with an option to move closer to option C and release further savings in the future as required.
- 6.4 It is expected that the financial benefits will be delivered through a combination of mechanisms, including FTE staff reductions where improved technology and processes release capacity. This is covered in greater detail at 3.3.5 of Appendix A at page 31.
- 6.5 The costs presented exclude provision for contingency and it is proposed that a contingency sum of £600,000 is set aside to cover additional funding, including third party support, outplacement costs and any unplanned programme costs to boost capacity.

- 6.6 The financial outturn position for 2023/24 enabled the establishment of a Corporate Plan Priorities reserve, and it is proposed that this reserve be used to contribute £1.5m to the funding requirement.
- 6.7 The ICT work programme (£625,000 annual revenue budget) already makes provision for some of the technology replacement and infrastructure identified in the business case and it is proposed that this existing revenue budget be used to contribute £1m to the funding requirement.
- 6.8 The Appletree Court works require invest to save funding as follows:

Option	Primary project cost (A)	Cost per sq ft	Fees and additional works (B)	Total (A+B)	+ / - 10% cost range	Payback (years)
Option 5a* 181 desk spaces	£1,581,916	£154	£170,000	£1,751,916	£1.4m to £1.8m	6-7

<sup>\*</sup>preferred option

- 6.9 A breakdown of all options is contained within appendix B. The fees and costs column above allows for professional fees for further design work up to tender stage and circa £80,000 of estimated costs for sub-division works associated with the south wing.
- 6.10 The predicted revenue for South Wing as a lettable model is as follows:

Floor	Area sq.ft	Rent per annum (furnished)	Est. Business Rates liability per annum (£90p/sqm)	Total per annum based on furnished
Ground	3,003	£55,558	£25,110	£80,668
First	3,358	£62,130	£28,080	£90,210
Second	3,305	£61,134	£27,630	£88,764
TOTAL	9,666	£178,822	£80,820	£259,642

- 6.11 Option 5a requires one-off funding of up to £1.75m and contributes up to £300,000 annually (including recoverable Service Changes) to the identified MTFP gap via rental income of the South Wing. Making this initial investment allows the implementation of 5a as a phase 1 approach with an option to invest in improvements to the North Wing Ground Floor, at an estimated cost of £500,000, at a later date. All options are inclusive of contingency at 9%. The recommended option is subject to variance at tender stage.
- 6.12 The overall total one-off funding requirement is £4,459,000 and the resultant estimated net annual financial benefit (saving) is £1,154,000.

Option	Est. one-off costs	Est. benefit	Net recurring costs	Net benefit	Payback (years)
Customer & Digital Services (including Organisational Design) business case					
Option B(v2)	£2,109,000	£1,260,000	£406,000	£854,000	Year 5/6
Contingency	£600,000				

ATC business case					
Option 5a	£1,750,000	£300,000	1	£300,000	Year 5/6
Total funding requirement					
	£4,459,000	£1,560,000	£406,000	£1,154,000	Year 5/6

#### 6.13 If approved this will be funded from:

Funding stream				
Corporate plan priorities (earmarked reserves)	£1,500,000			
ICT Digital Work Programme Funding (revenue)	£1,000,000			
Supplementary budget (reserves)	£1,959,000			
	£4,459,000			

6.14 The latest MTFP allows for annual funding of £250,000 (covering 2023/24 – 2025/26) towards core transformation team resources. Less has been spent in year 1, and to align resources with the delivery of the programme the annual budget is required up to and including the 2027/28 financial year.

#### 7. CONCLUSIONS

- 7.1 The proposed organisational design model (Bv2) supports the strategic outcome of putting our customers at the heart of what we do. The investment in technology, improved processes and structural changes will ensure customers are kept informed on progress and instil confidence in service delivery with better and more timely feedback. Investing in data tools and skills will help us better understand the needs of our customers and communities and design our services accordingly, and increasing the number of services available online, whilst maintain telephone and face-to face contact for those who need it most will provide customers with the option to access services at the time which suits them best.
- 7.2 Implementation of the organisational design and ATC accommodation works proposed in the respective business cases will also provide the opportunity to identify and release net financial benefits. Notwithstanding the financial return both business cases also support the wider transformation objectives including significant improvements to the customer experience, using our assets to support the efficient and effective delivery of our future service provision and enhancing their financial contribution through commercial opportunities.
- 7.3 There are significant risks of not transforming including a continued service-by-service approach resulting in re-work, duplicated investment and fragmented customer experience, not achieving the £1.75m MTFP target and improvements being piecemeal and superficial. Staff would also continue to need to deal with high demand, capacity and a lack of cultural change.

# 8. RISK CONSIDERATIONS

8.1 Both business cases involve complex change projects which will alter ways of working and the organisation's culture. Appendix A includes the risks associated with not transforming and a change impact assessment which considers the significance and management of the proposed changes. Other risks include:

Risk	Mitigation
Failure to deliver digital projects	Technical and project resources identified and included in the business case.
	All projects to be run through the discipline of the transformation programme management office and reported on through the governance arrangements in place.
Payback period not met	Regular monitoring and reporting will identify slippage at an early stage and steps taken to mitigate impact.
Financial benefits not realised	Detailed benefit tracking will be established to monitor the achievement of all transformation objectives.
	Regular monitoring and reporting will identify slippage at an early stage and steps taken to mitigate impact.
Lack of buy in to support changes	Organisation development and change management expertise will ensure regular staff communication and engagement.
Letting opportunities for ATC not realised	Works to be undertaken on a phased basis.

#### 9. FINANCIAL IMPLICATIONS

9.1 The financial implications are set out in the body of the report, explicitly within section 6. The business cases propose invest-to-save projects totalling £4,459,000, aimed to positively contribute to the Council's MTFP with an estimated net ongoing annual benefit of £1.154m.

### 10. ENVIRONMENTAL IMPLICATIONS

10.1 Climate and sustainability is one of the four key drivers of transformation and meeting national and local targets to reduce emissions and support nature will require changes to the way we use resources and deliver services. The business cases will ensure a clear strategic focus on future environmental sustainability of the council by enabling customers to contact us differently, staff to work in different ways and making better use of our assets.

#### 11. EQUALITY AND DIVERSITY IMPLICATIONS

11.1 A change impact assessment is included in Appendix A and a detailed equality and diversity impact assessment will be undertaken as plans emerge to understand and mitigate any adverse impacts to customers and staff of service delivery changes.

#### 12. DATA PROTECTION IMPLICATIONS

12.1 None arising directly from this report. Changes impacting the collection and use of personal data will be appropriately assessed and taken under advisement of the Council's Information Governance team.

#### 13. EMPLOYEE SIDE COMMENTS

13.1 None received.

# 14. RESOURCES AND TRANSFORMATION OVERVIEW AND SCRUTINY PANEL COMMENTS

14.1 The Resources and Transformation Overview & Scrutiny panel provided feedback on the report which included comments on the importance of an asset strategy and better utilisation of Appletree Court, retaining our workforce talent through retraining and redeployment of staff and support for improved customer technology providing residents with a more consistent experience. Consideration was given to the change in Government and the need to keep the impact of emerging policies under review. The panel supported the recommendations and the role of the panel in monitoring delivery of the transformation programme was recognised.

#### 15. PORTFOLIO HOLDER COMMENTS

- 15.1 **Leader:** This report and the two business cases brings together extensive work over the past year to set out an exciting and clear direction for the council and I am pleased to see this ambitious but proportionate response to a future way of working that has been specifically focussed around our customers and designed to suit the needs of this council.
- 15.2 The proposals put our customers are at the heart of our transformation programme making it as easy as possible for our residents to interact with us in an efficient and effective way and in a method that suits their needs. The investment in technology and the redesign of processes will also make it easier for our staff to undertake their roles in a modern and joined up way. Making better use of our assets and accommodation is a key theme of our transformation objectives and the proposals for responding to the underutilised accommodation at Appletree Court provides a commercial opportunity for revenue generation.
- 15.3 The invest to save basis of these proposals shows our commitment to transforming the way we do things with an emphasis on financial responsibility to ensure the sustainability of the council, prioritising our customers and residents, recruiting and retaining great people by being an employer of choice and making the best use of our assets and accommodation.
- 15.4 As Portfolio Holder and Leader of the Council I am happy to support this report.
- 15.5 **Portfolio Holder Finance and Corporate**: As Portfolio Holder for Finance and Corporate I am happy to support this report and the two proposed business cases.

## For further information contact:

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# **Background Papers:**

Cabinet 6 December 2023 - Transformation Strategy

Cabinet 6 September 2023 – Feasibility Study to deliver Long Term Value from Appletree Court, Lyndhurst

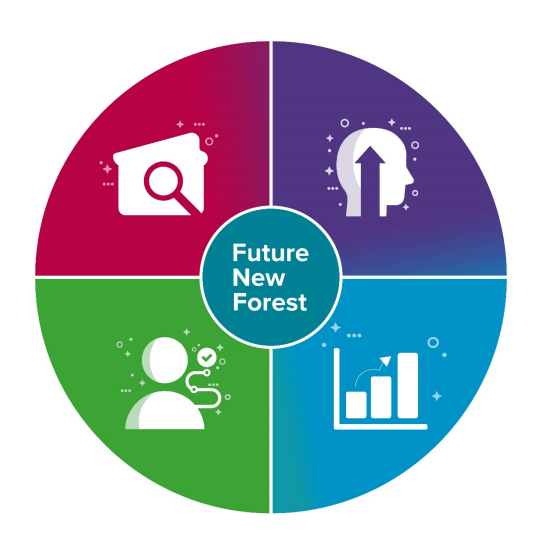




**APPENDIX A** 

# **Future New Forest**

# **Customer & Digital Services (including Organisational Design) Business Case**





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# 1.Introduction

# 1.1. Purpose

This business case has been developed following New Forest District Council's (NFDC or 'the council') adoption of a new transformation strategy at the Council meeting on 6 December 2023. The business case inherits the vision and objectives of the transformation strategy and assesses how different options for transformation might deliver those objectives.

The goal of the business case is to collect, analyse and present enough data and insight to enable the council to select a preferred option, with sufficient confidence in the costs and benefits to approve the necessary funding. It is a sample-based exercise, built on our extensive work with you over the last 15 months, to develop evidence and test justification for a course of action.

The business case will shape the Future New Forest programme structure and plan, but it does not define, or seek to quantify in detail, every workstream and task involved in delivery. Once approved, the business case enables the organisation to mobilise the programme and get into action.

This business case has been drafted by Ignite Consulting Ltd and reviewed and approved by NFDC in line with the <u>version control table</u>. References to 'we', 'us' or 'our' in the document means Ignite rather than NFDC.

# 1.2. Executive summary

This business case is part of a strong golden thread from the council's Corporate Plan and the transformation strategy that supports it (see section 2.1). It is based on a very strong evidence base, covering a comprehensive range of datasets, developed with NFDC in a series of work packages over the last 18 months (section 2.2).

The purpose of the business case is to assess whether there is justification for investing in significant transformation across the council, including the extent to which it contributes to the requirements of the MTFP and the financial target for the transformation strategy.

While any business case has an overt financial focus, this one also assesses the extent to which the proposed transformation programme could address the customer and staff outcomes expressed in the transformation strategy (section 3.3.6).

Following significant engagement with staff across the organisation, in both this phase of work (section 3.2) and the preceding engagements, a series of options for the future organisational design of the council were developed based on the evidence base and strategic outcomes sought (section 3.3).

The Executive Management Team (EMT) assessed the financial and organisational consequences of these options over a series of four co-design sessions in March and April 2024.

This process resulted in the development of a future organisational design for the council (section 3.3.4) that seeks to balance all the considerations that are important to NFDC – financial, cultural, technological and customer feedback.

This future organisational design will leverage new technology, service and process redesign as well as changing the way the council's teams and roles are structured in order to improve the efficiency and effectiveness of the organisation.



The successful implementation of this design will provide the opportunity to identify and release annual net financial benefits in the region of £0.9m (section 3.3.5) in return for an estimated delivery cost of £2.1m (section 3.3.7), of which £0.8m is considered by EMT to be required irrespective of transformation in order replace outdated systems and maintain service delivery. This represents a payback period of just over four years, or three years if the £0.8m of essential investment is excluded (section 4.1).

Notwithstanding this financial return on investment, the preferred option of EMT does not fully meet the target set for the transformation strategy within the context of the MTFP. There will be a need to identify additional strategies to support the delivery of the required savings.

To support the identification of additional savings, we refreshed the spend analysis we first conducted in October 2022 using the council's latest revenue outturn data. This enables us to benchmark NFDC's spend with its comparator group of councils (section 3.2.4). We used this analysis, along with your contract register and budget data, to assess the potential for spending reductions.

This analysis has identified some areas where further consideration should be given but they are likely to be challenging to deliver. As a result, they are considered more likely to be medium- to long-term savings opportunities and potentially outside the horizon of the current MTFP.

The delivery of the preferred design option, as part of the wider transformation strategy, will be challenging for the council. It will require strong leadership support (section 5.1) and an integrated and effective governance architecture (section 5.2), both of which will need to maintain a clear and consistent focus on the strategy, its target outcomes and the programme delivering them.

# 2.Context

# 2.1. Strategic context

In December 2023 the council's Cabinet considered the new draft Corporate Plan 2024 to 2028 and the transformation strategy covering the same period.

The Corporate Plan is the single most important strategy that shapes the way the council works and defines its ambitions. In doing so it brings together strategic and service objectives, helping the organisation to work towards the same vision, values and priorities.

The three priority themes of the Corporate Plan 2024 to 2028 (People, Place, Prosperity) are all underpinned by the transformation strategy and the Future New Forest transformation programme that will be developed in response to the strategy.

The vision for Future New Forest is: "Investing in our people and services to meet customer needs, protecting the council's financial position, and embedding sustainability through our Future New Forest transformation programme."

Future New Forest also plays a key role in the delivery of the Medium-Term Financial Plan 2023 to 2027 (MTFP), which established cumulative savings targets of £1.25 million for the general fund and £500k for the housing revenue account arising from the transformation programme.

This business case sets out options for the delivery of the financial benefits but also supports delivery of all four Future New Forest strategic outcomes, as shown in Figure 1 below:



Strategic outcome	How will the investment outlined in the business case support delivery of this outcome?
Putting our customers at the heart of what we do	<ul> <li>✓ By investing in technology such as customer relationship management we will be able to keep customers informed on progress and instil confidence in service delivery.</li> <li>✓ By investing in our data tools and skills we will be able to understand our customers better and meet the needs of our diverse communities.</li> <li>✓ By increasing the number of services available online, whilst maintaining telephone and face-to-face contact for those who need it most, we provide customers options to access services at the time which best suits them.</li> </ul>
Being an employer of choice	<ul> <li>✓ By redesigning inefficient processes and investing in technologies to automate steps where appropriate, we will create capacity to respond to rising demand without overburdening staff.</li> <li>✓ Investing in new tools and technologies will also mean investing in skills development and training to use them.</li> </ul>
Being financially responsible	<ul> <li>✓ By redesigning inefficient processes and investing in technologies to automate steps where appropriate, we will create opportunities to reduce costs.</li> <li>✓ By remodelling parts of the organisation, we will create opportunities to reduce costs and build resilience.</li> </ul>
Designing modern and innovative services	<ul> <li>✓ By replacing outdated, poorly performing systems we will enable the design of modern, digital services.</li> <li>✓ By standardising and applying common design patterns and digital capabilities across the council we will design more consistent and usable services.</li> </ul>

Figure 1: Strategic alignment of the business case

# 2.2. Existing arrangements

The preparation for this business case has involved extensive engagement with staff and customers to understand NFDC's current ways of working. We have:

- analysed customer demand across the range of services and channels currently available (phone, face-to-face, email, web)
- conducted more than 4000 customer surveys as well as a series of focus groups, see
   Appendix 1: Summary of customer research
- held 10 workshops with staff looking at a cross section of council services.

This in-depth research and analysis provided a clear picture of how NFDC works today, and this is illustrated in Figure 2 and summarised below.



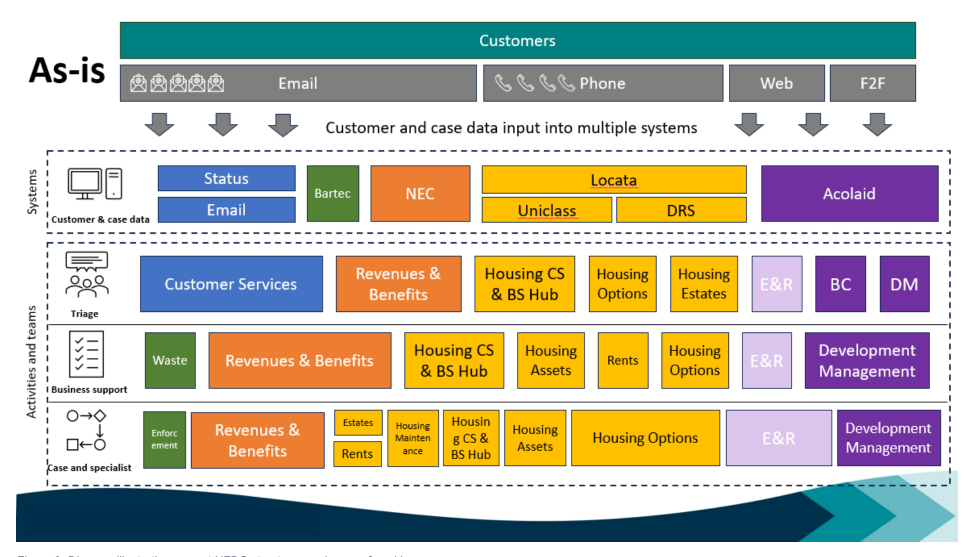


Figure 2: Diagram illustrating current NFDC structures and ways of working



#### Phone and email are main channels

Phone and email are the main channels used by customers currently.

There are multiple published email addresses and phone numbers for customers to use. This sometimes results in misdirected calls and emails because customers are confused or reluctant to spend time finding the right route in.

#### E-forms create emails not cases

Most e-forms generate emails rather than creating cases in line of business systems. This means that data provided by customers in e-forms is usually manually re-keyed by staff into other systems. This is wasted effort and increases the risk of data errors.

There is a very basic Customer Relationship Management (CRM) system, Status, that is used to log a range of service requests via e-forms or by customer services staff. Cases are not managed through this system, they are sent to service teams via email and Word documents. The Word documents created by Status use an outdated Word format that is not supported by some council devices, resulting in manual effort to convert and open them. Status is not fit for purpose because it benefits from little, if any, product development and is increasingly unlikely to meet modern standards regarding system maintenance, design and security.

Some e-forms are built in Status whilst others are built using Verj.io (formerly ebase). These forms are generally better designed and have richer functionality but, again, most simply generate emails. The biggest user of Verj.io forms is the revenues and benefits service. This team has managed to integrate one Verj.io form with the NEC revenues and benefits system, to remove the need for rekeying, but the effort and time this took was significant, and external technical consultancy was required.

There are also e-forms developed using other technologies such as Microsoft Forms, eg for damp and mould reports.

### Case management via email

Email is currently central to the management of case work across most NFDC services. This causes the following problems:

- Customers can email most services direct, rather than using a form and this means they choose what information to include and often miss important details. This results in additional emails back and forth to fill in gaps.
- Once emails arrive, they are commonly forwarded to multiple NFDC individual and group mailboxes. Staff do not know who is owning the enquiry, so it is common for staff to reply-to-all. This results in a proliferation of emails and it is not unusual for staff mailboxes to fill up so no more emails can be received.
- There is no easy way to know the status of a case which is being managed via email.
   Managers cannot 'see' the case via reports or dashboards and therefore performance issues and bottlenecks are often invisible until customers chase or complain. Customers have no visibility of their case and no means of tracking progress, resulting in more calls and emails.

## Silo-ed teams, systems and data

Phone calls are managed by multiple teams using the Enghouse Interactive TouchPoint contact centre management software.



Customer Services handle calls for waste and a mixture of other services but calls for revenues and benefits, housing and much of environment and regulation and planning and building control are directed to hubs or mini contact centres hosted in those services. In total there are 8 separate contact centres for external customers, plus the ICT service desk.

Most contact centre teams will create cases directly in line of business systems and/or email details to colleagues. Some of those line of business systems are old, perform poorly or are not meeting business needs, eg Uniclass and DRS which are used to log and schedule housing repairs.

Business support teams are likewise located with the service they support. Having multiple customer and business support teams aligned to each service gives service managers a high degree of control over their resources but you are less able to benefit from economies of scale.

The vertical, service-based approach causes the following problems:

- Inconsistent service levels for customers of different services, eg tenants can call to report a housing repair from Monday to Friday but the housing options line is only open on three days, and not for the full working day.
- Smaller teams lack resilience and the loss or long-term absence of 1 or 2 important individuals can have a disproportionate impact on service levels.
- It is difficult to analyse demand across channels and services because data is recorded differently or not at all. This is a barrier to effective channel shift initiatives.
- Customer data is stored in a fragmented fashion in multiple systems and customers get frustrated when they must repeat information they have already provided.
   Further, staff handling customer calls do not have a fully rounded picture of the customers' history, needs or circumstances.

## Legacy ICT challenges

Historically systems have been chosen based on individual service needs without regard to strategic factors such as interoperability, common data standards or digital design principles. At times services have felt compelled to go their own way due to a lack of ICT resources at the centre to provide enterprise architecture, business analysis and project management support.

Steps are being taken to shift to a more strategic approach but the legacy of the servicedriven approach is a set of ICT challenges including:

- Patchy digital services with fully digital services in some areas (eg housing applications) and gaps in others (eg rent accounts).
- Duplicated spend on the same digital capability, eg multiple e-forms platforms.
- Inconsistent customer experience across services as shown in Appendix 2: Examples of e-forms driven by different technologies.
- Different solutions to similar problems, eg some services have a dedicated customer portal just for that service while others are waiting for a corporate solution.
- Outdated systems such as Status, Acolaid and Uniclass that cause operational difficulties and/or are not being developed by the supplier, with limited resources to support implementation of replacements.
- Some systems have the capability to integrate and share data in real time (eg Bartec) whereas others are more limited and rely largely on transferring flat files due to the need for multiple integrations (eg Locata).



# 2.3. Scope

The transformation strategy covers four strategic themes:

- Customer and digital services
- People and capabilities
- Assets and accommodation
- Finances and delivery

For full details of what each of these areas of scope include see Appendix 3: Future New Forest scope.

In developing this business case, we were asked to treat assets and accommodation as out of scope due to work already underway to develop an asset strategy. For the other three themes, some of the strategic objectives were more of a focus than others when developing the business case. Figure 3 below lists all 12 transformation strategy objectives and shows whether they were:

- **Directly in scope** the options explored in the business case will impact the delivery of these objectives and we have considered this when assessing options. For example, in relation to objective F1, different options will be more or less likely to deliver the MTFP targeted savings.
- Indirectly in scope the options explored in the business case will impact the
  delivery of these objectives, but we have not gathered data or formally assessed this.
  For example, in relation to objective P2, different options will require different levels
  and types of skills development and training, but we have not considered this in
  detail.
- Out of scope none of the options relate to or address these objectives. This applies to all three assets and accommodation objectives.

As discussed in section 1.1, the business case is a sample-based exercise and the council agreed the scope of council processes to review (see section 3.2.2) to gather data to inform the potential efficiency savings available. We provided a list of candidate processes from which the council selected the sample.



transformation strategy Objective	Directly in scope	Indirectly in scope	Out of scope
Objective C1 Our customers will be at the heart of our digital-by-design approach	✓		
Objective C2 We will use data and insight to plan services, manage performance and direct our focus for transformation	✓		
Objective C3 We will have the right systems, processes and devices to ensure work can be done in the right place, right time and the most efficient way	✓		
Objective P1 We will ensure our values, behaviours and culture are aligned and support the future organisation		✓	
<b>Objective P2</b> We will invest in our people to ensure we have the skills, experience and equipment that we need		✓	
<b>Objective P3</b> We will ensure the work is done in the right way in the right place, reviewing roles and structures as necessary	✓		
Objective A1 Our assets will support efficient and effective delivery of our future service provision			✓
Objective A2 We will continue to challenge our asset portfolio to reduce environmental impact and enhance their financial contribution			✓
Objective A3 Our accommodation will meet the needs of our staff, customers, culture and ways of working			✓
<b>Objective F1</b> Through transformation, we will deliver agreed levels of savings in line with MTFP targets and council priorities	✓		
Objective F2 We will adopt a more commercial mindset, open to innovative service models and guided by strategic priorities		✓	
Objective F3 We will shift to a more empowered and accountable, less top-down, management culture		✓	

Figure 3: Scope of business case in relation to transformation strategy objectives



# 2.4. Objectives

Any spending decisions must be backed up with SMART (specific, measurable, achievable, relevant, time-bound) investment objectives, and the selected option should be the one most likely to deliver those objectives. The council has a range of measures already defined which are relevant to this business case; these are listed below with their source and notes on how they might be made SMART-er.

# **Customer and digital services**

We will achieve a resident survey average satisfaction score of 3.5 or higher (out of 5) for the question 'How do you rate the quality of digital services at the council?'

Source: Corporate Plan 2024-28

Note: This objective could be improved by specifying the timeframe for achieving the score. The council could also consider capturing this data via real-time feedback from users of digital services rather than periodically via the resident survey.

## People and capabilities

Percentage staff turnover.

Source: Corporate Plan 2024-28

Note: This objective could be improved by specifying the target percentage (either as a number or in terms of a reduction over time). The timeframe is also relevant since transformation can result in an initial increase in staff turnover whilst changes are made before stabilising. However, because staff turnover is affected by many factors this may not be the best measure of the success of the chosen transformation option. An alternative would be to consider a specific measure around the development of new skills eg digital and change skills.

## Finances and delivery

£1.25m annually recurring savings from the general fund and £500k annually recurring savings from the housing revenue account delivered by April 2027.

Source: Medium Term Financial Plan, Cabinet 21 February 2024

# 2.5. Risks of not transforming

The risks associated with implementation are discussed later in this document. This section discusses the risks of not pursuing any of the options in the business case.

The council identified a need for transformation via a report to Cabinet on 5 October 2022 and this was reinforced through the adoption of the transformation strategy in December 2023. The transformation strategy explains the drivers for change and the risks of not getting into action are detailed in Figure 4, linked to each driver.

Driver for transformation	Risk of doing nothing
Modernising Services	NFDC could continue with a service-centric approach to developing new and improved digital services to meet current and future customer needs. The risks of this approach are:  • more re-work, as similar problems are solved in isolation, service-by-service.



duplicated investment, as each service seeks its own vertical solution resulting in multiple customer portals, multiple e-forms platforms, multiple data analytics platforms.      fragmented customer experience, as customers have to register with multiple portals and use digital services that all look and feel different.    The transformation programme has a £1.75m target to achieve within three years. If none of the options in the business case are chosen there will be a delay while other approaches to closing the budget gap are sought, risking failure to achieve the savings in the target timeframe.    Capacity and Capability	
achieve within three years. If none of the options in the business case are chosen there will be a delay while other approaches to closing the budget gap are sought, risking failure to achieve the savings in the target timeframe.  Capacity and Capability  If demand is not better managed and efficiencies are not found, there is a risk that staff in areas of high demand may leave the organisation.  The evidence gathered to support the business case shows that there is a lack of empowerment and a risk aversion in NFDC's culture that frustrates some staff and slows progress. There are recruitment challenges and skills gaps. If the council cannot agree on a transformation option there is a risk that there will be little cultural change and limited opportunities to invest in new skills. This could make the council less attractive to future, younger workers as the current workforce ages and	<ul> <li>vertical solution resulting in multiple customer portals, multiple e-forms platforms, multiple data analytics platforms.</li> <li>fragmented customer experience, as customers have to register with multiple portals and use digital services</li> </ul>
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retires.	retires.
Climate and Sustainability Sustainab	'designed in'. Without transformation, there is a risk that

Figure 4: Risks of not transforming aligned to transformation drivers

# 3. Options analysis

## 3.1. The transformation continuum

Any organisation considering fundamental transformation will be faced by choices. There is always more than one response to the drivers for change. Councils consist of a wide range of service teams and need to consider whether they want change to be led at a service level or an enterprise, or whole-council, level. This is not a binary choice but a continuum, and the council needs to decide where it wants to aim on this continuum.

Figure 5 illustrates the idea of the transformation continuum and outlines some of the possible implications of positioning the organisation towards the service-led end or the enterprise end of the continuum.

There is no right or wrong answer to where the council wishes to place itself, but the choices it makes will impact the investment required, the benefits that can be achieved and the challenges faced during implementation.

We used the transformation continuum as a framework for developing and discussing design options for NFDC with the Executive Management Team (EMT) in four co-design workshops held in March and April 2024.



# Service led Enterprise

- Customer contact more likely to be handled in service
- Customer service standards may differ across the organisation
- Digital services will look and feel different without very strong standards
- Less need to tackle complex technology and data silos but duplicated investment
- Driven by service-specific technology
- Scope for savings constrained by service boundaries
- Less structural change required
- Harder to build resilience
- Can be easier to gain manager/ staff buyin (less cultural change)

Figure 5: The transformation continuum

- Customer contact more likely to be centralised
- Consistent approach and standards for customer service
- Digital services use standard capabilities and same look and feel
- Higher complexity of resolving legacy technology and data silos
- Driven by fewer enterprise tools with common capabilities
- · Greater scope for savings
- Greater need for structural changes
- More opportunities to build resilience
- · Bigger 'sell' to the organisation



# 3.2. Development of options

# 3.2.1. Activity analysis

The purpose of the activity analysis was to:

- understand the time spent on different activities across the whole council.
- understand how different roles are involved with similar activities or processes.
- categorise the different types of activities to inform conversations about organisation design options.

Activity analysis provides a council-wide evidence base **built by NFDC staff** showing how time is spent on key activities, processes and customer journeys.

Representatives from all NFDC teams were provided with templates to complete, shown at Appendix 5: Activity analysis template. These templates were pre-populated with activities relevant to their service and they had the option of adding additional activities where required. Every activity was mapped to one of 17 activity types, which form the basis of the analysis, explained in Appendix 6: Activity types glossary. The rest of this section uses these activity types throughout so it is advisable to review the glossary to understand what each involves.

A summary of the activity analysis is provided in Appendix 7: As-is activity summary. At a very high level, we made the following observations based on the data gathered:

- Leadership and management is lower than average normally 7-8%
- Triage is higher than average normally 10-11%
- Mobile business support is lower than average normally 6-7%
- Business support and case management together are higher than average normally 18-19%
- Specialist is higher than average normally 15-20%

These and other insights and analysis were used during four co-design sessions with EMT to identify and discuss a range of future organisation design options, described in section 3.3.



## 3.2.2. Process analysis

The purpose of the process analysis was to demonstrate, using a sample cross-section of council processes, that there are genuine opportunities to deliver transformation outcomes through the redesign of council processes. This evidence base was then used, in conjunction with the activity analysis dataset, to inform benefits estimations associated with the design options explored in section 3.3.

In November 2022 we carried out a demand review and a range of customer journey assessments. This exercise highlighted council teams with high demand processes that may benefit from a review of effectiveness and efficiency.

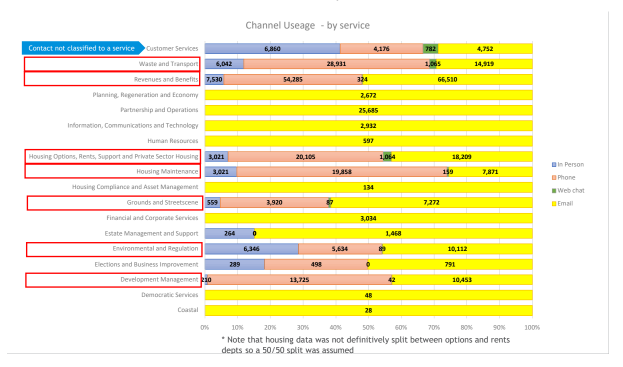


Figure 5: Demand review summary: channel usage by service

We used this data to propose a list of potential processes for review from which NFDC selected ten high demand services for process analysis:

- Report a missed domestic bin
- Report a Council Tax change of address
- Enquire about Council Tax
- Enquire about and pay rent
- Apply for the housing register
- Report a housing repair
- Report a fly-tip
- Apply for a taxi driver licence
- Apply for planning permission
- Apply for a job (recruitment end-to-end process)

We assigned a design pattern to each process that was used as a basis to review the main stages of service delivery and identify staff and customer pain points across all the process stages.

The application of design patterns also enabled the identification of common pain points across the range of services and a means to infer that the issue existed more widely across the organisation.



Subject matter experts for each process completed a pre-workshop survey and attended a workshop to discuss the survey outcomes as well as providing detail for the process stages. Pain points were identified and captured. Where a solution to a pain point had already been identified, this was also captured.

154 improvement opportunities were identified and assigned benefit categories. Some opportunities were linked to more than one benefit category. Opportunities by council department and their benefit category are shown in Figure 6 below:

Service		Cashable benefit potential		Non-cashable benefits		
	Staff capacity release	Non-staff budget saving	Improved customer experience	Improved service effectiveness	Shift activity	
Business Support & Customer Services (Housing)	15	1	16	3	0	
Development management	13	1	1	2	3	
Finance	2	0	0	0	0	
Grounds & Street Scene	9	0	3	7	1	
Housing Register	10	0	10	3	1	
Housing Rents and Support	2	0	1	1	0	
Human Resources	12	0	21	5	2	
Licensing	10	0	9	2	1	
Revenue and benefits	16	1	11	3	1	
Waste operations and administration	6	0	8	3	0	
Grand Total	95	3	80	29	9	

Figure 6: Summary of opportunities uncovered in process workshops, by category and team

Where an opportunity was categorised as potentially cashable, we met with staff who were involved in the delivery of the business process to capture metrics that would allow us to calculate the potential time and cost saving.

For staff capacity release opportunities metrics were captured for:

- Transactional volumes of service requests or enquiries, as appropriate.
- The potential estimated time saving for the step or stage of the process that realisation of the opportunity would impact.
- The type of activity being undertaken, aligned with the activity types captured in the activity analysis exercise.
- The extent to which the opportunity could be delivered in the first 12 months of operation.

For non-staff budget savings metric were captured for:

- The unit being saved. For example, printing, mileage.
- The number of estimated units that could be saved if the opportunity benefit could be realised.

Non-staff cost savings were found in three service areas totalling an estimated £15,000pa.



Staff capacity release savings equating to ~5.6FTE of effort at a nominal value of £203,000 were identified and estimated.

The chart below shows the size of staff capacity and non-staff budget savings estimated:

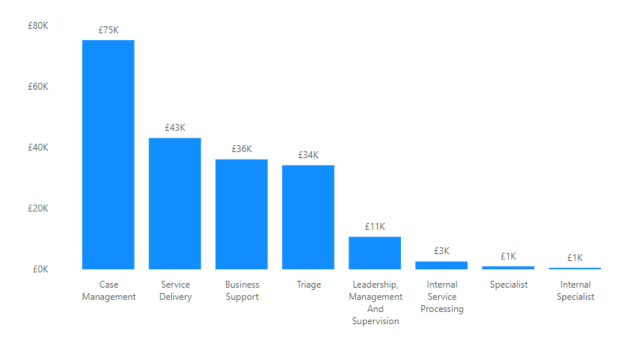


Figure 7: Breakdown of benefit by activity type

# 3.2.3. Technology assessment

As outlined in section 2.2, the council's past technology choices have been service-led without a strong strategic framework, leading to inconsistent decision-making. If the council wants to move away from being at the service-led end of the transformation continuum, it will need to invest in enterprise digital capabilities. By enterprise capabilities we mean digital solutions that can be applied across a range of services to create standardised digital services and processes and joined up views of data.

Through the process analysis workshops, combined with meetings with the council's data, development and delivery manager, we developed a view of the council's current technology transformation capabilities. Figure 8 and Figure 9 below summarise and explain this view.



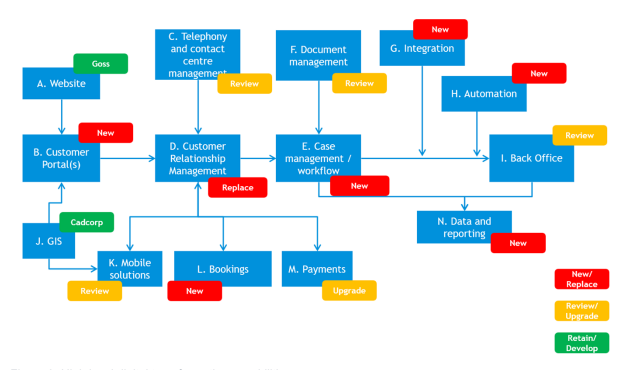


Figure 8: High level digital transformation capabilities map

Capability	Recommendation	Rationale
A. Website	Retain Goss CMS	The GOSS content management system (CMS) is used to manage the council's website. It is a widely used platform in local government and we saw no evidence that it needs to be replaced. A caveat to that recommendation is that there are suppliers of customer relationship management (CRM) solutions that include a closely integrated CMS, and if the council were to choose such a solution it may be worth considering a change.
B. Customer portal	Invest in new corporate solution	The council has some service-specific customer portals, eg the Locata platform provides a portal for people to apply to join the housing register and bid for properties. However, there is no overarching customer account and portal to provide customers with a view of their accounts and cases in one place. This is a key gap.
C. Contact centre management	Review current Enghouse solution	The council's current solution from Enghouse is adequate but there are more powerful solutions available which would provide additional capabilities to manage demand across channels and encourage adoption of digital channels.
D. Customer relationship management	Replace Status with modern solution	Status is not fit for purpose and it is essential that it is replaced. Modern CRM platforms will provide significantly greater capabilities and a much better customer experience.
E. Case management	Invest in new corporate solution	Various line of business applications hold case data currently but few have a concept of workflow guiding the case management process, few cases can be tracked by the customer online and many requests are managed via email. A corporate case management solution would enable a far higher proportion of case types to be managed digitally from end-to-end and tracked online.



Capability	Recommendation	Rationale
F. Document management	Review document management solutions	Every service has its own approach to managing documents and it will be difficult to shift to a single solution across the council. A pragmatic approach is to review document management needs as processes are redesigned and seek to apply a standard set of principles, using different technologies.
G. Integration	Invest in new integration capabilities	One of the most common causes of inefficiency and silo-ed working is the lack of integration between different systems. The council will need to enhance its integration capabilities, although this may be possible with tools and capabilities introduced through D and N rather than investing in a dedicated integration platform.
H. Automation	Invest in new automation capabilities	Automation will be another key driver of efficiency. The council has some existing automation capabilities through its Microsoft 365 E5 licence, ie the Power Platform. However, these capabilities are limited and to automate processes driven by line of business applications will require investment in new automation modules from existing suppliers.
I. Back Office	Review selected back-office systems	The council has already identified a number of systems for replacement eg the regulatory services and housing repairs systems. In replacing these, careful consideration should be given to how new systems will interact with the enterprise digital tools and capabilities.
J. GIS	Retain Cadcorp	Whilst there may be a need for additional GIS skills, we saw no evidence that Cardcorp needs to be replaced.
K. Mobile solutions	Review current capabilities	There are some limited mobile working tools currently in use and it is likely that enhanced mobile working capabilities will be introduced as a result of other investments, eg a new housing repairs system and an enterprise case management solution. A pragmatic approach is to review mobile working needs as processes are redesigned and seek to apply a standard set of principles, using a mix of service-specific and enterprise capabilities.
L. Bookings	Invest in new booking solution	The council has no corporate booking solution currently. This is a key gap.
M. Payments	Upgrade existing solutions	The council has recently upgraded the online payments solution but there are older elements of the overall payments architecture which need to be upgraded.
N. Data and reporting	Invest in new enterprise data solution	The council has no data warehousing solution to enable data from multiple sources to be loaded, cleansed, transformed and matched. This is a key gap assuming the council wants to create a more joined up data architecture to support a master data management (MDM) approach to underpin data-led decision making. MDM involves creating a single master record for each person, place, or thing in a business.

Figure 9: Explanation of technology capability recommendations

The capabilities described in Figure 8 and Figure 9 are not the same as individual systems or solutions. For example, B, D, E, F, G, H, K and L might all be delivered, wholly or in part, by a modern digital platform such as Microsoft Dynamics, Netcall Liberty Create or Jadu Connect.



In addition to investing in new capabilities to enable transformation, it is likely that the council will need to invest in key enabling and digital skills such as:

- Project management
- Business analysis
- Data analysis and engineering
- Data integration

The current ICT team has some capacity and capability in these areas but more will be required to deliver a programme of technology-driven process improvement.

# 3.2.4. Spend analysis

Redesigning business processes can save time and release capacity, creating choices about how much of that capacity to release as cashable benefits, ie by reducing the size of the staff establishment. However, that is only one approach to delivering financial savings. If the transformation programme is to achieve the MTFP target savings, all potential approaches need to be considered. One of these is through challenging the asset portfolio to enhance its financial contribution (transformation strategy objective A2), however this work was outside of our scope. Another approach is by examining budgets across the council to seek opportunities to reduce spend or increase income.

As part of our work we carried out an updated benchmarking review of NFDC spend against its CIPFA nearest neighbour councils, using the latest published revenue outturn data. We also identified and quantified both statutory and discretionary spend against the council's priorities and KPIs as detailed in the Corporate Plan 2024 to 2028.

The detailed results of this work have been provided to NFDC as a separate report, but in the context of this business case it is worth noting that **NFDC's net annual expenditure of £19.6m is significantly lower than the net comparator average of £28.6m**. This difference appears to be due to a combination of genuinely lower spend than similar councils and lower levels of income from fees and charges.

Our report outlines a number of potential areas where the council could consider reducing spend and/or increasing income. Increasing income through fees and charges to bring NFDC closer to its nearest neighbours would require Member approval but does not entail significant organisational transformation. Reducing spend where there is not currently a strong alignment between the council's Corporate Strategy and/or Key Performance Indicators is likely to be more challenging without significant engagement with Members and community stakeholders. This means that efficiency savings combined with increased revenue from assets and fees and charges are the most likely ways of achieving the MTFP targets in the short to medium term.

# 3.3. Options, costs and benefits

Using the evidence base developed from the activity analysis and process analysis, we ran three co-design sessions with EMT on 5 March, 26 March and 16 April 2024. We used the data gathered in two main ways.

#### Estimating potential benefit

There was strong qualitative and anecdotal evidence that there were significant opportunities to redesign processes to deliver efficiencies. The process redesign workshops provided us with specific quantifiable examples. We used this sample dataset and combined it with the activity analysis data, which covered the whole organisation, to extrapolate the potential



benefit from process efficiency alone. Our approach is described in Appendix 8: Benefits extrapolation methodology.

The strength of this approach is that it establishes a benefit baseline that is derived from real opportunities identified and quantified by NFDC staff. However, it is acknowledged that there is no exact science to efficiency calculations in a business case context and there are still assumptions and variables in the data. For example, while some staff were confident to estimate the time that could be saved by a specific opportunity (and had data to support this), others had to take a best guess approach.

## Developing options for future organisational design

The activity analysis provides a mechanism to explore design options through the lens of activity types, rather than starting with existing team structures. We can look at how activity of the same type is distributed across the organisation, at different levels, as different proportions of different roles. We can then suggest different ways of grouping similar activities and explore the implications of each. Options A to C below were the original options presented to EMT. These options can be seen as moving from left to right on the transformation continuum, with option A at the service-led end of the scale and option C at the enterprise end of the scale.

# 3.3.1. Option A

Option A (Figure 10) involves changes to channels, processes and systems but **no significant structural change**. This option would involve investing in a new, modern CRM to replace Status and using it to manage enquiries as cases, rather than emailing them around the organisation. Along with improving efficiency within current structures, this would create greater visibility, enable customer to track enquiries and cases that are not resolved on first contact and provide better management information.

The council could also consider investing in an enhanced contact centre management system to provide enhanced functionality to shift customers to online channels. This could enable removal of email addresses from the website and drive customers to use structured online forms instead. Option A delivers benefits by increasing the range of online services and then strongly encouraging channel shift to ensure customers use them.

Under option A, the council would continue to manage triage and business support activity via separate teams aligned with each service. As such, it is unlikely that investing in technology to combine customer data across services would offer much value. For this reason, this option does not include investment in master data management (MDM). It is important to acknowledge that some benefits identified in the process design workshops would be difficult to deliver in this case.

Option A would enable the council to deliver incremental benefits with relatively low organisational disruption, maintaining service stability whilst modernising services and delivering efficiencies. However, the lack of significant structural changes means that there would be fewer opportunities to enhance the resilience of services or to realise the financial benefits associated with remodelling staff and management structures. If the efficiency gains consist of many small opportunities spread across multiple roles and teams which changing structurally it is harder to release them as cashable savings. The most likely approach would be to use staff turnover as the benefit release mechanism, which gives the council less control.



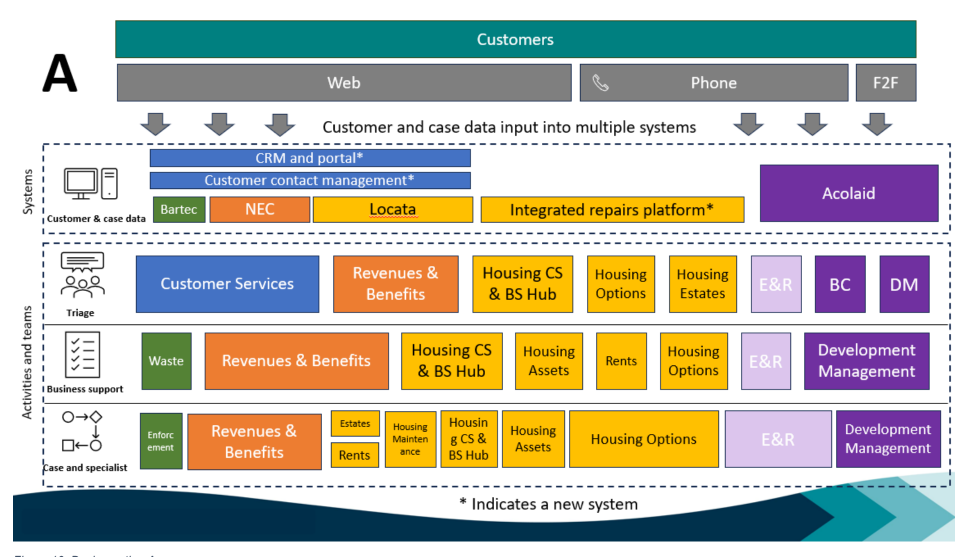


Figure 10: Design option A



## 3.3.2. Option B

Option B (Figure 11) involves similar process, channel and technology changes as option A but introduces a degree of structural change as well.

This option involves two main customer service teams handling the majority of triage activity. One team manages demand for universal services – waste, street scene, environmental, council tax - and a second team serves customers requiring a higher level of support as current tenants or customers in housing need. We have called these two teams the 'Universal' customer team and the 'Supported' customer team.

The advantages of this option include the **creation of two larger teams**, **creating greater resilience and fewer hand-offs**. Housing options customers would be served by the expanded housing hub, meaning they would benefit from the same access to telephone support as other housing customers. The customer demand that is currently handled directly by the housing estates team would also come into this team.

Under option B we have included investment in master data management, ie aggregating and linking customer data to create more joined up views across services. For the universal customer services team, this would mean creating a joined-up view in the CRM of customer data such as council tax account information, any relevant benefits and discounts, bin collection dates and events (eg contaminated or missed bins) and a view of open and historical cases.

For the supported customer service team, you would seek to create a joined-up view of housing customer data across rents, repairs, planned maintenance, tenancy casework and housing need. This would address the problem housing staff have highlighted that this data is spread across systems and modules, resulting in wasted time spent searching for data and poorer customer service.

All but the simplest enquiries for place services – environment and regulation (E&R), planning and building control - would continue to be directed to those services, but the volumes are lower here. There would also be opportunities to incrementally shift more enquiries for these services to the universal customer team over time. However, this option has a limited scope for master data management, excluding data related to place services.

With option B, we have also assumed that the **business support activities are carried out by the universal and supported customer teams**. For example, most council tax processing would be completed in the universal team with only complex cases being handled outside the team. An example for the supported customer team is that it would handle all validation and initial assessment of housing applications.

The advantage of this approach is that you have **two teams dedicated to managing enquiries**, **setting up cases**, **validating applications and resolving simple requests for their respective customer groups**. The culture and purpose of these teams is to resolve as much as possible without hand-offs, freeing up capacity for specialists to focus on complex cases, quality assurance and enhancing performance.



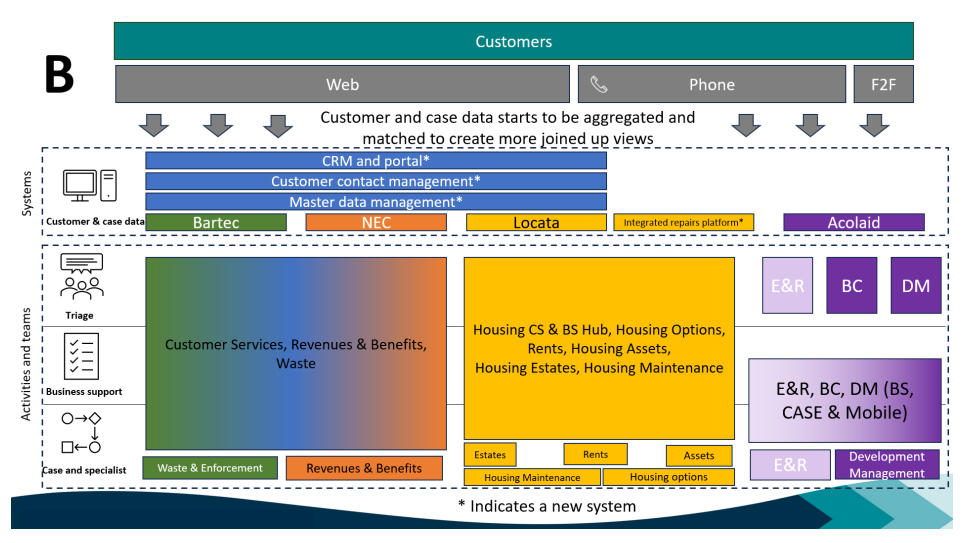


Figure 11: Design option B



## 3.3.3. Option C

Option C (Figure 12) goes further in terms of structural change and technology deployment than option B, although it could also be seen as a natural evolution of that option.

In this option rather than two customer support teams there would be **one single customer service team for maximum economies of scale** and there would be a greater focus on including E&R, planning and building control customer and business support activity.

This option would mean deploying the enterprise capabilities such as CRM, master data management and contact management across the full scope of public-facing services. The scope of the master data management work is wider with a greater onus on joining up data views across most high-volume council services.

Most requests would be logged via the CRM (whether via self-service or by staff) and there would be a greater need for integration between the CRM and line of business systems. This increases the complexity and cost but offers the greatest scope for joined up customer service.

This option also entails closer aggregation of case and specialist activities in two main clusters: a people focused cluster covering revenues, benefits and housing and a place focused cluster covering environmental enforcement, E&R, planning and building control. There is the potential to look across the place functions and create a multi-functional team based out in the district, carrying out non-specialist inspections, gathering evidence and monitoring and enforcing environmental standards across the district.



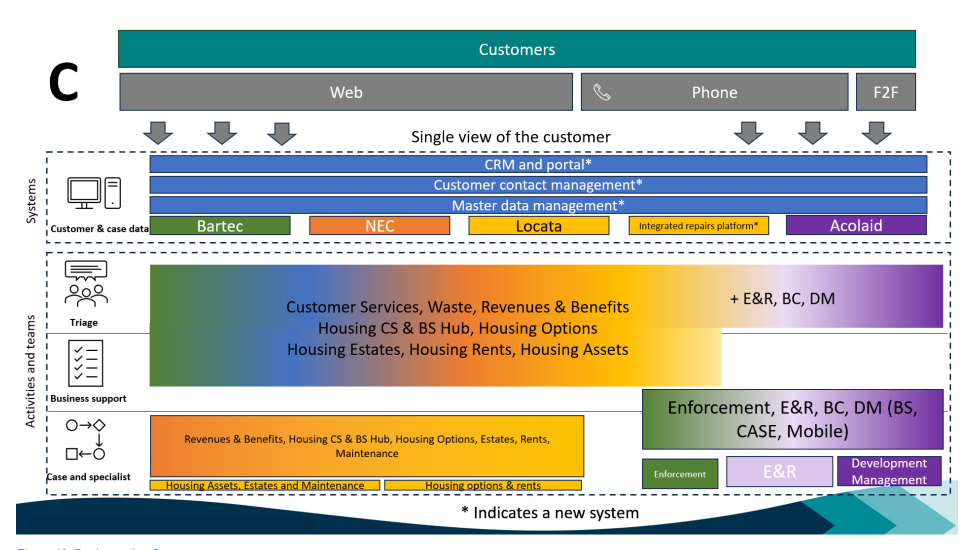


Figure 12: Design option C



## 3.3.4. EMT feedback and revised option B for NFDC

During the co-design process, EMT provided the following feedback:

- The target position is somewhere in the middle of the transformation continuum, with some structural change.
- Structural change at the case management and specialist level must be balanced with the need to retain in-depth professional knowledge and experience, especially in the context of a challenging recruitment market.
- Supportive of the universal/supported customer split of Option B.
- Elections activity, eg handling elections triage activity, should be considered in scope of the design.
- Keen to see enterprise capabilities applied to all services, including place services, as shown in Option C.
- Preference for a single customer services team, not aligned with business support.
- The customer service offer is likely to be different for different services. For some, eg
  waste, is should be a 'deep and wide' offer, managing all waste enquiries without
  hand-offs. For others, eg planning, it would be narrower and shallower, with simpler
  enquiries handled by the customer services team but complex enquiries being
  handed-off and case-specific enquiries going direct to the case officer.
- Business support could be somewhat aggregated, into three teams aligned to universal, supported and place customers/services.

This feedback resulted in a fourth design option which borrowed elements of option A (separation of triage and business support), option B (the universal/supported customer concept) and option C (enterprise capabilities applied to all services). We have called this option B(v2) because it feels like an evolution of option B and is in the middle of the transformation continuum.

Figure 13 illustrates option B(v2) and it is important to understand that this is a high-level view of an operating model, not a future service structure. There are different paths to the final design for different services and there will be design questions which will need further discussion during detailed design and implementation if this option is selected. For example:

- There are a range of strategic and support services not illustrated in Figure 13. How
  might the design of these teams need to evolve to reflect the wider reorganisation of
  public-facing services?
- While Figure 13 shows the benefits service aligned with the 'supported customer' group, is it viable or desirable to separate this service from the revenues service?
- Is there an appetite for an enhanced, visible presence in the community via some form of multi-skilled team carrying out non-specialist inspections, gathering evidence and monitoring and enforcing environmental standards across the district (as referred to in option C)?

and Figure 14 provides a comparison with the two versions of option B and draws out some of the key implications of choosing option B(v2).



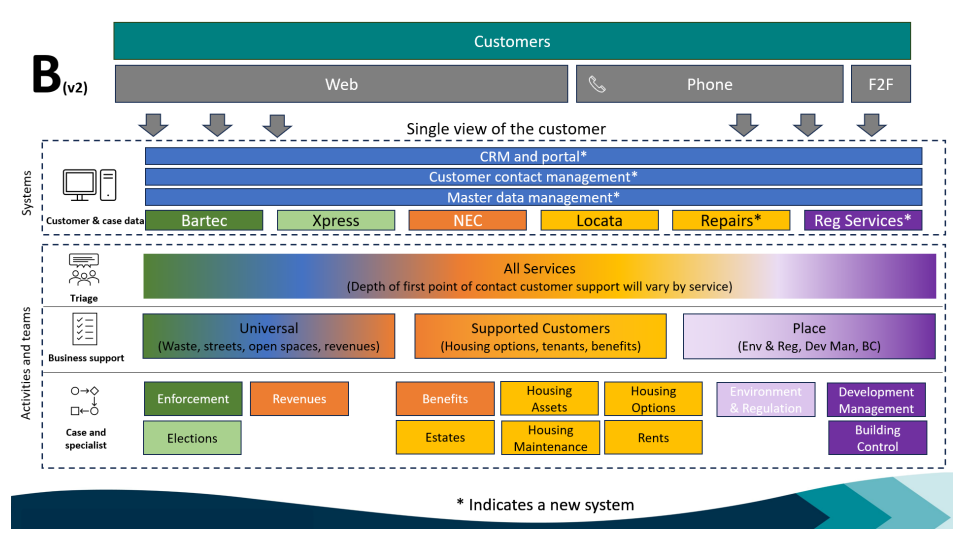


Figure 13: Design option B(v2)



Design component	Option B (v1)	Option B (v2)	Implications of Option B(v2)
Data and technology	Application of enterprise capabilities to the universal and supported customer services but not to place services.	Application of enterprise capabilities across all services	All services can benefit from these tools. A combination of MDM and CRM enables a fully connected view of the customer using data from all relevant systems. This will enable a better customer experience but the cost of delivery but will be higher.
Triage	Rationalisation of multiple service-based customer contact operations into two teams, one focused on universal services and one on customers that need extra support. Place services continue to manage customer contact in service.	Creation of a single customer service team managing most enquiries for some services and a smaller subset for others.	The 'depth' of the customer service offer for each service would be established through detailed design work. The potential to realise benefit in this layer is higher due to greater aggregation and more organisational change. It is essential to minimise the number of systems customer services needs to use; the CRM should be the primary system. Enquiries referred to 'back office' teams would be recorded via CRM to enable tracking of progress and continuous improvement.  Creating training and cross-skilling plans to take on new services or enquiry types will be critical. The relationships between this team and the back office will need to be strong. The culture/vision for a single customer services team should articulate that they are much more than a switchboard.



Design component	Option B (v1)	Option B (v2)	Implications of Option B(v2)
Business support	Business support activity is also incorporated into the universal / supported customer teams. The goal of these teams is to resolve enquiries and set up clean, valid cases for case workers and specialists to resolve.	Business support is managed separately from triage but is aggregated into three teams aligned with the universal, supported and place services. Revenues work is aligned with universal and benefits with supported.	Multiskilling of business support staff in each team is essential to build resilience and release benefit. If revenues and benefit staff are multiskilled across the two services currently then the impact of separating them will need to be managed carefully.  There is less scope for benefit delivered by aggregating triage and business support activity, although there may be future potential to push more case activity into this layer.  Where customers currently walk in or attend appointments to provide documents, payments or other business support type information they will be interacting with the single Customer Services team. There is potential for increased handoffs, delays or poorer customer experience (waiting time etc) if the right balance isn't found.
Case and Specialist	This activity is largely managed in similar team structures as now, with the potential to empower the customer teams to take on more simple case work.	This activity is largely managed in similar team structures as now, although benefits activity would be more closely aligned with housing activity.	With the customer services team managing a narrower range of enquiries for some services than others there is a need for careful design of the triage activity handled in the back office. The CRM should be used by back-office teams to manage referred enquiries and cases to enable tracking and visibility.  There will be less opportunity to rationalise, standardise and optimise duplicated and similar activity/ processes e.g., change of circumstances, direct debits.

Figure 14: Comparison of design options B and B(v2)



#### 3.3.5. Financial benefits

The benefit extrapolation exercise outlined at the beginning of section 3.3 provided us with our baseline benefit estimate for option A. In other words, option A is based purely on process efficiency benefits with no assumptions around benefits derived from wider remodelling of teams or changes to leadership and management structures.

All other options inherit the baseline benefit figure and are then adjusted to reflect the degree of remodelling and leadership and management benefits we believe are achievable, based on our experience of similar programmes with other councils.

Figure 15 provides a summary of the estimated financial benefits for each option. Numbers have been rounded for ease of reference and in each case represent a middle figure in a +/- 10% range.

Option	Estimated annual benefit	Notes
Option A	£900,000	Extrapolated from quantified sample of process efficiency opportunities
Option B	£1,610,000	As Option A plus significant remodelling benefit from reorganising triage, business support and some case management activity.
Option B(v2)	£1,260,000	As Option A plus some remodelling benefit, largely from reorganising triage activity.
Option C	£1,890,000	As Option B plus additional benefit from wider remodelling of leadership and management activity.

Figure 15: Estimated benefit by option

#### Where will financial benefits come from?

Whilst the process analysis did show the potential to realise some small non-staff budget savings, for example through reduced printing and distribution costs, the majority of financial benefits from process efficiencies, remodelling and leadership and management are likely to be realised through workforce reductions.

The average fully-loaded FTE cost for NFDC is ~£44k (excluding service delivery roles such as waste operatives, grounds maintenance roles and housing maintenance roles). Based on this average cost, to realise the entire MTFP target of £1.75m through staff costs would require a reduction of 40 FTE, or approximately 5% of the workforce. However, it is expected that the financial benefits will be delivered through a combination of mechanisms, not all of which involve FTE reductions. Section 4.1 explores other mechanisms to realise some of the savings which would reduce the amount delivered through FTE savings.

#### Where will FTE savings come from?

It is not possible at the business case stage to say exactly where FTE reductions might take place. This will be affected by the option chosen, decisions about releasing capacity back into the organisation or removing cost and the outcomes of process reviews and technology changes such as automation. However, we can describe the key areas or drivers of FTE savings:

#### Cross-council aggregation

Where new teams are formed that bring together activity from multiple teams into a new, horizontal team, it is expected that this aggregation will result in FTE savings.



#### Aggregation within departments and services

Where activity is reorganised and somewhat aggregated within vertical structures, some FTE savings should be expected but the potential is less than with cross-council aggregation.

#### Within case and specialist teams

The council has been clear that there is little or no appetite to redesign case and specialist activity. However, if processes are digitised, automated and customers do more online, it is likely that some of this benefit will flow down to case and specialist roles. There may be some opportunity to tactically realise FTE, potentially working with natural turnover of staff.

#### • Leadership and management

If the council chooses to redesign leadership and management activity to achieve more consistent spans of control and greater empowerment of staff, it is likely that there will be an overall reduction in the number of managers, given the high number of roles with some element of management (134 roles out of ~420 distinct roles / 32%). However it must be recognised that many roles with a 'manager' designation are spending considerable time on non-management activity which will still need to be done, unless other changes release capacity.

#### 3.3.6. Non-financial benefits

The nature of the business case is to focus on the costs and financial benefits of the programme due to the fact the programme has a significant financial target to deliver. However, it is important not to lose sight of the other transformation strategy benefits.

The non-financial benefits that closely relate to the design options are:

- Improve customer outcomes
- Release capacity
- Enhance performance culture

In addition to these, the transformation strategy also identifies two other non-financial benefits:

- Staff skills development
- Ensuring sustainability by reducing the impact of services on the climate

For all options, the way the programme is managed and the extent to which leadership focus is given to non-financial benefits will determine the extent to which they are realised. However, the option chosen will have an impact on non-financial benefit delivery, for example:

- Improve customer outcomes we know from the customer research that customers currently feel frustrated about repeating information and sometimes perceive that the council isn't joined-up. Option A largely preserves current structures and, whilst it would deliver enhanced digital services, there is less scope than with other options to join up the customer experience at the front end.
- Release capacity redesigning processes and shifting customers to digital channels
  can release staff capacity, and all options have the potential to do this. However,
  redesigning teams to build resilience and enabling some teams to carry out a wider
  range of duties is another way to do this, and options B and C have the greatest
  potential in this regard.



#### 3.3.7. Costs

We worked closely with the council's Transformation and ICT teams to identify and estimate programme costs. These are summarised for each option in this section.

#### **Assumptions**

- We have presented costs as 'one-off costs' and 'recurring costs' and made no assumptions about the use of capital funding.
- All costs have been modelled over a two-year period.
- We have assumed the additional permanent staff required to maintain and develop the CRM will be recruited at the start of the programme and play a key role in implementation.
- Where there is investment in new ICT systems, we have assumed that all new systems will be cloud-based and paid on a Software-as-a-Service (SaaS) basis.
- Where current systems are being replaced by new systems, we have assumed that:
  - in year one the council will need to pay dual-running costs for both old and new systems. This may be avoidable.
  - the costs for current systems are saved by year two, and these savings have been netted against the costs of the new system. It may take longer to replace and decommission current systems.

#### Scope

We have included costs for:

- Additional organisational design support to assist with activities such as the development of the people strategy, training plans, job evaluation and transition management.
- Backfill of staff within the organisation to provide existing staff with the capacity to get involved with programme delivery.
- One-off costs associated with the introduction of new technology, usually implementation support from technology providers.
- Recurring costs of new technology, both SaaS costs and, in the case of the CRM, additional permanent resources to further develop the system beyond year two.
- One-off and recurring costs of systems which the council would be likely to replace irrespective of transformation, but which have the potential to contribute to transformation objectives, namely:
  - Digital housing maintenance system to replace the current DRS and Uniclass systems.
  - Planning and regulatory services system(s) to replace the current Idox Acolaid system.

#### We have excluded costs for:

- Roles already in the base budget which will play a role in programme delivery (eg programme and project management roles, website content design).
- Any additional asset management resources or services to develop and implement
  the asset management strategy, due to being asked to exclude assets from the
  business case. To be clear, assets remain in scope of the transformation strategy
  and are likely to be an important contributor to the savings target.
- Contingency (see below).



#### Contingency

The costs presented exclude provision for contingency but there are other items which, depending on the option chosen, may require additional funding. The costs include our view of the minimum level of resources required for the council to potentially deliver the transformation programme without the support of a dedicated transformation partner. However, most local authorities tend to seek a transformation partner to support them through a programme of this scale. The potential services provided by a transformation partner may include:

- Programme planning and mobilisation
- Organisational design
- Financial modelling and benefit tracking
- Culture change and transition planning
- Provision of resources where the council needs additional transitional capacity such as business analysis and service design.

On this final point, the business analyst and service design resource, to design and build new digital processes using the technology enablers (especially CRM), is currently limited and will constrain the pace at which you can work through the organisation. The programme costs assume two new technical business analyst roles plus one FTE released from the ICT team. We recommend the council considers ways to boost the capacity in this area.

There are other variables the contingency will need to cover. Different options presented entail different levels of structural change, which can bring additional costs. Estimated technology costs have been based on market analysis but are also subject to change.

Following discussion with the council's s151 officer, a contingency sum of up to £600k may be considered necessary to cover potential outplacement costs and any unplanned programme costs.

#### **Costs by option**

Figure 16 below shows the estimated one-off and recurring costs for each option, excluding contingency.

The costs are similar across all options with the difference in cost driven by the extent to which the council wishes to adopt MDM to connect and drive value from its datasets.

Cost type	Option A	Option B	Option B(v2)	Option C
One-off costs	£1,959,000	£2,034,000	£2,109,000	£2,109,000
Recurring costs	£376,000	£406,000	£406,000	£406,000

Figure 16: Estimated programme costs by option

The costs shown in Figure 16 comprise programme delivery costs (programme and project managers, backfill, OD support) and the costs of specific technology projects. Of these technology costs, £816k of the one-off investment and £52k of the additional revenue costs included in the business case are for replacement housing, planning and regulatory services systems which will require replacement irrespective of transformation.

The costs for options Option B(v2) and Option C, which include the widest application of MDM, are broken down in Figure 17 below. For options A and B the breakdown is identical except for the digital data platform costs.

Project	Total one off	Net recurring
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Contact centre	£24,000	£34,000
CRM	£314,000	£233,000
Digital data platform	£150,000	£30,000
Digital housing maintenance system*	£230,000	£27,000
Locata data warehouse	£5,000	£2,000
Planning and regulatory services system*	£586,000	£25,000
Programme delivery resources	£780,000	
Revenues and benefits	£20,000	£55,000
Grand Total	£2,109,000	£406,000

Figure 17: Programme costs breakdown

## 4. Financial assessment

## 4.1. Cost benefit analysis by option

Costs and benefits for each option are presented in Figure 18 below. These are based on current prices and the council may wish to carry out its own net present value (NPV) calculation.

Option	Est. one-off costs	Est. benefit	Net recurring costs	Net benefit	GAP to MTFP
Option A	£1,959,000	£900,000	£376,000	£524,000	-£1,226,000
Option B	£2,034,000	£1,610,000	£406,000	£1,204,000	-£546,000
Option B(v2)	£2,109,000	£1,260,000	£406,000	£854,000	-£896,000
Option C	£2,109,000	£1,890,000	£406,000	£1,484,000	-£266,000

Figure 18: Net benefit by option with MTFP gap

Figure 18 shows that none of the four options fully meets the MTFP target of £1.75m so the council will need to employ additional strategies to meet the financial target for the transformation programme. Potential strategies include:

- Being more ambitious in targeting and realising process and channel efficiencies, for example by pushing harder for automation or closing more expensive customer channels.
- Increasing the revenue received from assets, for example by rationalising the amount of office space used by council teams and renting spare space to tenants.
- Using the spend analysis outlined in section 3.2.4 to guide a conversation with members around strategic reductions of services, aligned with corporate priorities.

It is important to recognise that £816k of one-off investment and £52k of additional revenue costs included in the business case are for replacement housing, planning and regulatory services systems which would be the subject of funding requests even if the council was not considering a transformation programme. On this basis, there is an argument for excluding them from the payback calculations below but they have been included for transparency and completeness.

<sup>\*</sup> These two projects will need to be funded irrespective of transformation, due to the current systems approaching end of life.



We have assumed that no cashable benefits will be realised until year three and then we have assumed full realisation in year three. This profile may need to be smoothed during detailed planning. Figure 19 shows the payback for each transformation option over a six-year period. In summary:

- Option A is not projected to break even within a six year payback period.
- Option B is projected to break even mid-way through year four.
- Option B(v2) is projected to break even mid-way through year five.
- Option C is projected to break even by the start of year four.

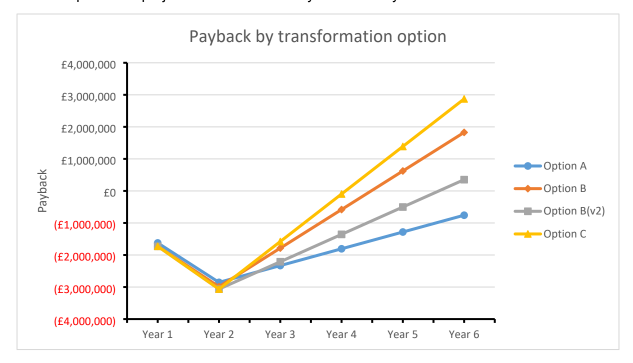


Figure 19: Payback by transformation option

## 4.2. Funding

When the council has chosen a preferred option, it will need to consider the appropriate sources of funding and the balance of capital and revenue. Figure 18 clearly illustrates the level of one-off and annually recurring revenue estimated for each option to inform the funding request.



## 5. Implementation

## 5.1. Leadership, culture and change

A critical success factor for all transformations is **strong leadership that is visibly and consistently aligned with the outcomes of the transformation strategy**.

Aligned leadership extends from elected members to senior and middle managers. Members set the strategic direction for the council and therefore must understand and support the need for the organisation to change to meet strategic goals. Senior leaders must present a united front, communicate the case for change and direction of travel clearly and set an example. Middle managers play a vital role in ensuring the change is translated into everyday team behaviours and ways of working.

It is important to understand that benefit realisation decisions, such as whether to remove cost from the organisation or reinvest released capacity, are a function of leadership, not the transformation programme. These decisions are often difficult but they are a necessary consequence of delivering successful transformation and leadership must ensure that their decisions are clearly communicated to the wider organisation.

However, leadership is not the sole domain of elected members and managers. Effective transformation programmes involve all staff in the change process: "People own what they help create" (Myron Rogers). The council must **involve staff and invest in change management** for the programme to be a success.

## 5.1.1. Change management

This section provides an overview of the change management activities the council should consider, irrespective of which transformation option is chosen.

Ignite's business change approach is based on the five stages shown in Figure 20:



Figure 20: Ignite's business change approach



Figure 21 below illustrates the key activities and leadership skills required at each stage of the change management process.

	Engaged (Senior leaders)	Aware	Committed	Ready	Performing
Outcomes	Organisational vision     Case for change     How change will be managed     How ready the council is for change	<ul> <li>Everyone understands:</li> <li>What the changes are</li> <li>Why we are doing them</li> <li>When they will be affected</li> <li>How they will be supported</li> <li>Where they can learn more</li> </ul>	<ul> <li>Everyone understands:</li> <li>Their role in making this a success</li> <li>How they can contribute to design solutions, the changes and the way change is managed in their areas</li> </ul>	Staff have role clarity and are prepared to adopt change     People understand what is expected of them – roles, systems, processes, behaviours and performance	<ul> <li>Changes have transitioned to 'business as usual'</li> <li>Council teams have established ways of working in the new world</li> <li>Performance is being proactively managed</li> </ul>
Key activities	<ul> <li>Key messages and language are developed to engage the organisation in the transformation</li> <li>Clear narrative on the transformed NFDC vision</li> <li>Initial organisational readiness assessment</li> </ul>	Stakeholder impact analysis     High-level change impact assessments     Interactive staff/member engagement and communications campaigns	Detailed change impact assessments     Tailored communications for service areas, functions, other stakeholders     Immersive communications and engagement – orglevel and team-level	Training and upskilling for new/changed ways of working Scenario-based walkthroughs / pilots Readiness strategies and assessments	<ul> <li>Continual feedback loops</li> <li>Adoption strategies and assessments</li> <li>Consequence management for good and poor performance</li> </ul>
Leadership Development	<ul> <li>Owning and driving change</li> <li>How changes will be managed at NFDC</li> <li>Leadership principles during transformation and beyond</li> </ul>	Leading teams through change     Effective change communication	Strategic decision- making     Empowering teams     Resistance management	<ul> <li>Effective performance management</li> <li>Transition support</li> </ul>	<ul><li>Post-transition support</li><li>Sustaining change</li></ul>



	Engaged (Senior leaders)	Aware	Committed	Ready	Performing
Leadership Success Criteria	Leadership consensus on the level and scale of transformation, the urgency of change and the consequences of maintaining the status quo     Shared vision on how the leadership team will lead change	Communicate the vision consistently and frequently     Communicate openly and authentically – benefits as well as potential challenges     Involve all stakeholders (i.e., staff, members etc.) to inform design solutions and how change will be managed	<ul> <li>Managers are driving change in their areas and proactively managing resistance</li> <li>Staff are empowered to take decisions, contribute to the changes and change process</li> <li>Role-model desired culture and behaviours (e.g., risk appetite)</li> </ul>	<ul> <li>Managers are leading readiness activity in their areas</li> <li>The progress of changes is regularly assessed and adjusted as necessary, e.g., addressing unforeseen challenges</li> </ul>	Consistently ensuring changes are embedded and there is no return to 'old' ways of working     Recognise and reward those that demonstrate the desired behaviours

Figure 21: Change management activities and leadership skills



### 5.1.2. Culture change

The Future New Forest transformation strategy is explicit about culture change being a key outcome of the programme. Objective P1 states "We will ensure our values, behaviours and culture are aligned and support the future organisation" and objective F3 states "We will shift to a more empowered and accountable, less top-down, management culture."

Culture is sometimes regarded as an intangible and nebulous concept which is difficult to change in practice. However, there are many examples of organisations that have achieved significant cultural shifts. It is important to be clear about what the target culture looks like and what needs to change.

From the workshops and analysis we have done so far, we have identified four key cultural themes emerging, shown in Figure 22. These will be critical areas to address during the transformation, as they will be enablers to you achieving your strategic outcomes.

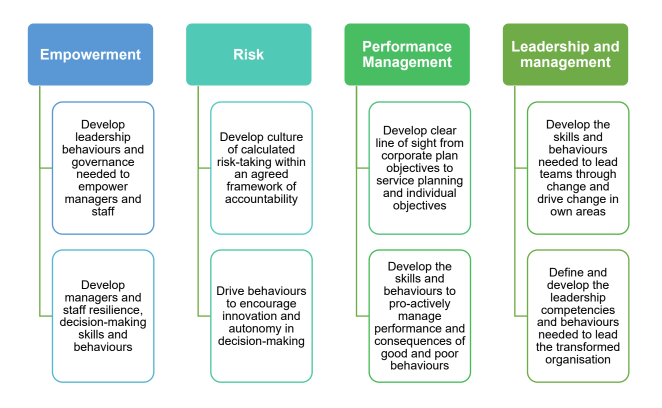


Figure 22: NFDC culture change themes

Having identified the target culture, there are practical steps you can take to start to reflect and embed the target culture through deliberate choice of behaviours, symbols and systems. Leadership is key and the way leaders and managers behave will have a significant impact on the successful delivery of culture change.

#### 5.1.3. Change impact assessment

Appendix 9: Draft change impact assessment for Option B(v2) illustrates the potential changes involved for option B(v2) with an impact rating for each change, based on the following change categories:



- Process this change will involve designing and implementing new business processes.
- Organisation this change will entail changing organisational structures and roles.
- Technology this change will entail introducing new technology.
- Behaviours this change will require staff to change their behaviours.
- Skills this change will require staff to learn new skills.

## 5.2. Delivery

#### 5.2.1. Governance

Although the scope for this business case excludes assets and accommodation, this is still one of four themes in the transformation strategy and the programme that emerges from this business case must be:

- Comprehensive, covering all transformation themes and activities including people and capabilities and assets and accommodation.
- Managed as a single, integrated programme composed of distinct projects and workstreams.
- Governed by an overall board which has decision-making power (in line with appropriate delegations) over all aspects of the programme.
- Visible to members, senior leadership and staff at levels, in terms of objectives, milestones and progress.

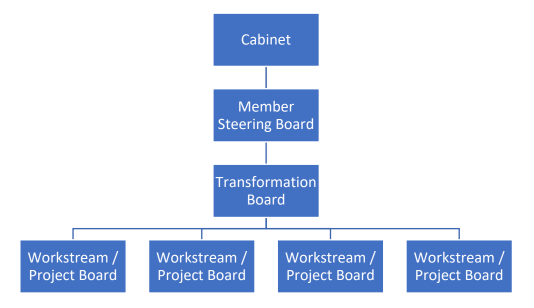
In section 3.2.3 (Technology assessment) we highlighted the importance of planning how new systems will interact with the enterprise digital tools and capabilities. In section 4.1 (Cost benefit analysis by option) we noted that the housing repairs and planning and regulatory systems would be the subject of funding requests even if the council was not considering a transformation programme, and that these account for 38% of the estimated one-off costs of the programme and 13% of the estimated recurring costs.

The implications of including these major system replacement projects in the transformation programme are:

- The projects will report into the overall transformation programme governance.
- The projects will be enablers of transformation programme benefits.
- System requirements and selection will be influenced by the wider transformation.
   For example, the ability to share data and integrate with enterprise systems such as CRM will be essential requirements of new systems.
- Processes will be redesigned to reflect transformation design principles and to make the most of the new system capabilities rather than new systems being configured to reflect existing ways of working.
- Organisation design changes will impact the configuration of new systems. For example, the creation of a single customer services team will require thought about how to share case information with that team to enable them to handle enquiries.

A governance structure that oversees and encourages a joined-up approach, and has ultimate decision-making power across all workstreams, will be required. The detailed governance framework must be developed when the programme is mobilised and workstreams, roles and responsibilities are known and allocated. However, an indicative governance framework is shown below.





### 5.2.2. Approach

Managing a whole-organisation transformation programme is complex and requires careful planning and consideration of the right approach.

Some of the considerations for mobilisation and detailed planning include:

- How to structure the programme how many workstreams and projects are there and how will these feed into the governance process?
- How to plan and deliver different projects some programme activities, eg the
  procurement of new technology, lend themselves to a waterfall delivery approach,
  with distinct sequential tasks or phases. Others, such as the design and delivery of
  new digital processes, might suit an agile approach where requirements are flexible
  and delivery is iterative.
- How and when to realise financial benefits when does the MTFP require financial benefits to be delivered, how many phases or 'benefit drops' will there be and how will you determine the balance between releasing capacity back into the organisation vs realising savings through staff reductions?
- How to manage any staff reductions will you aim to work within natural turnover, will you offer voluntary redundancies, to what extent will cost be a factor?

The council will need to ensure the programme office is sufficiently resourced with programme management and support roles and allow adequate time to mobilise and recruit essential programme roles. In our experience, a mobilisation period of at least three months is required.

#### 5.2.3. Risks and dependencies

A detailed risk analysis should be carried out as part of programme planning and mobilisation, however we have provided an initial analysis of some known and high-level risks in Figure 23 below.



Risk	Impact	Probability	Overall risk rating	Explanation and mitigation
Financial uncertainty resulting in changing savings targets and/or funding challenges for the programme	4	3	High 12	The past four years have seen several major shocks to the UK economy which have placed further pressures on public services. If the council's finances are hit by further external pressures this could impact programme funding.
Too much change in too short a period	4	3	High 12	The scope of change for the programme, including implementing two major new line of business systems as well as introducing new enterprise capabilities, reviewing a large number of processes and redesigning teams, is significant. There is a risk that the organisation cannot sustain this much change within a two-year programme. Mitigation could include extending the implementation period, reducing the scope of technology change or increasing the programme support in key areas such as business analysis, change management and testing.
Lack of capacity and capability in key transformation skills such as programme management, change management, business analysis, customer engagement and digital process design.	4	2	Medium 8	The programme costs include both temporary and permanent roles to support the transformation. These represent the bare minimum required to deliver the programme. The council could consider increasing the number of roles, eg recruiting more business analysts than currently budgeted, or identifying a transformation partner that can bring in additional capacity and capability.
Cannot recruit to key programme roles	4	3	High 12	All temporary programme roles have been budgeted on a salary basis rather than contractor day rates. In practice, fixed-term roles are often unattractive to job seekers. People often want the security of a permanent role or the higher remuneration of contracting. Recruit early to gain visibility of the risk and consider creative responses, eg target new graduates or look for internal secondments that can be backfilled more easily.
Capacity savings are difficult to realise due to impacting parts of roles rather than whole roles.	4	2	Medium 8	Select a design option which allows for a reasonable degree of organisational redesign. If an option with low levels of organisational redesign (eg option A) is chosen, the probability increases because redesigning roles provides an opportunity to take advantage of multiple small process efficiencies.



Risk	Impact	Probability	Overall risk rating	Explanation and mitigation
Capacity savings are less than forecast.	4	2	Medium 8	This can happen for a range of reasons, such as a resistance to change processes, failure to implement new technology effectively, failure to achieve desired levels of channel shift. The probability can be reduced through the rigorous application of design principles, strong benefits management and strong change management.
Programme costs are underestimated	4	2	Medium 8	The business case includes significant costs of technology which have not been confirmed through procurement. However, these costs are all informed by market research so there is a good degree of confidence in them. The risk can be mitigated through strong and pragmatic financial management, balancing overspend in some areas with underspends in others. It may be necessary to reduce the scope of technology investment if high priority items, eg CRM, come in higher than anticipated. Potential redundancy costs are a significant variable which can be managed, in part, through policy and approach.
Change of political leadership, control or priorities	4	2	Medium 8	Whole organisation transformation is disruptive. Whilst this can be mitigated through effective change management (see below), it cannot be avoided altogether. It is important that the political leadership of the council recognises this and is supportive of the change throughout the programme, dealing with any staff concerns in partnership with senior leaders.
Lack of senior management buy-in	4	2	Medium 8	The importance of strong leadership has been made throughout the business case. There must be high levels of trust and openness at EMT and once decisions are made, all senior leaders must demonstrate support and stick to key messages when talking to their teams.
Backtracking when transformation becomes consequential	4	2	Medium 8	Closely related to the above, this happens when leaders commit to a change at a design stage without fully thinking through the implications, then withdraw support once the consequences of the change become real, eg when it is time to make difficult decisions about staff and structures. Mitigations include allowing sufficient time to discuss and understand the impact of change, frequent reiteration of key principles and objectives and strong leadership from the SRO.



Risk	Impact	Probability	Overall risk rating	Explanation and mitigation
Failure to invest in change management	4	3	High 12	When there is a lot of programme activity and pressure on costs it is common for organisations to deprioritise change management. This is always counterproductive in the long-term, with investment in technology often failing to deliver benefits due a refusal to change processes and a tendency to workaround new systems. Mitigation can be through working with a transformation partner or investing in change management skills in-house, or both.
Unwanted loss of staff	3	3	High 9	Change causes uncertainty and this can lead to staff deciding to leave rather than commit to the change journey, resulting in loss of valuable knowledge and experience. Clear programme communication, service planning, careful application of HR change policies and procedures and proactive management of key individuals can all help.

Figure 23: Initial high-level risk assessment



The roadmap shown in 5.2.4 provides a high-level view of the transformation programme and timeline but does not illustrate the many **dependencies** that exist between the activities shown. These will also be drawn out during programme planning, but it is worth highlighting some of the important ones:

- The design and build of new processes will be heavily dependent on the delivery of
  the new digital tools and capabilities. An agile approach that moves quickly from
  design to build is most likely to build confidence and deliver results but this will only
  be possible if key building blocks are in place and their capabilities are wellunderstood.
- Organisation design changes may be dependent on service and process design changes, which, as noted above, may be dependent on new technology.



## 5.2.4. High level plan

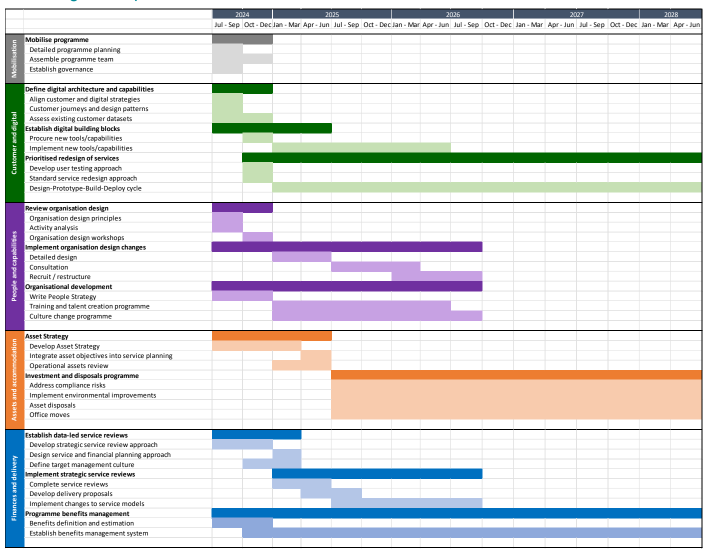


Figure 24: Indicative high-level plan showing a July start date



# **Version control**

Version	Description	Updated by	Date
0.1	First draft	Ignite	07/05/2024
		Consulting	
0.2	Amendments following feedback	Ignite	28/05/2024
	from Kate Ryan, Alan Bethune and	Consulting	
	Rebecca Drummond		
0.3			
0.4			



## 6. Appendices

## 6.1. Appendix 1: Summary of customer research

appetite for new

functionality

all teams

Themes - what did customers say? ignite What customer research did we do? **New Forest District Council** Gives different Only wants to Staff are polite, Is not joined up levels of assurance offer online internally, or with positive and depending on external partners services professional channel Provides an Does not Does not have Does not listen excellent service communicate online functionality to our feedback over the that we want with us telephone 73 118 4,081 2,170 Determine Want to Public surveys Focus group Website surveys Telephone and Emails analysed Take pride Care about Consider the their channel completed attendees completed walk in surveys have a voice in where we needs of choice completed and get others depending on live communities Surveying general Small focus Online survey to Emails received involved many factors public on the groups delivered gather feedback Surveys by customer streets of the in person and on the existing completed at the services and district to gather digital end of telephone range of teams. feedback experience, and calls, recorded by Our customers



### What is the quality of the customer experience?



## How efficient and joined up are we?



"Very helpful but took ages for anyone to answer the phone. [..] I waited 20 minutes before someone pick phone up" Website survey

"your emails don't give a timescale for you to respond ' Lymington focus group "human contact gives us confidence. We want to know it'll be done" New Milton Focus Group

"I needed an answer today, not whenever" Focus group member "Somebody nobody"
Focus group member describing how
staff did not know what was
happening in their own teams

"I just want to get this sorted, instead of going around the houses" Focus group member

"The best experience customers can get is via phone" NFDC manager "we don't like to be passed around when we call" New Milton Focus Group "I usually use your chat service and love it. The ladies are so helpful and efficient." Web survey





Duplication of information when accessing services - not joined up

Issues are usually resolved quickly when calling up the council



















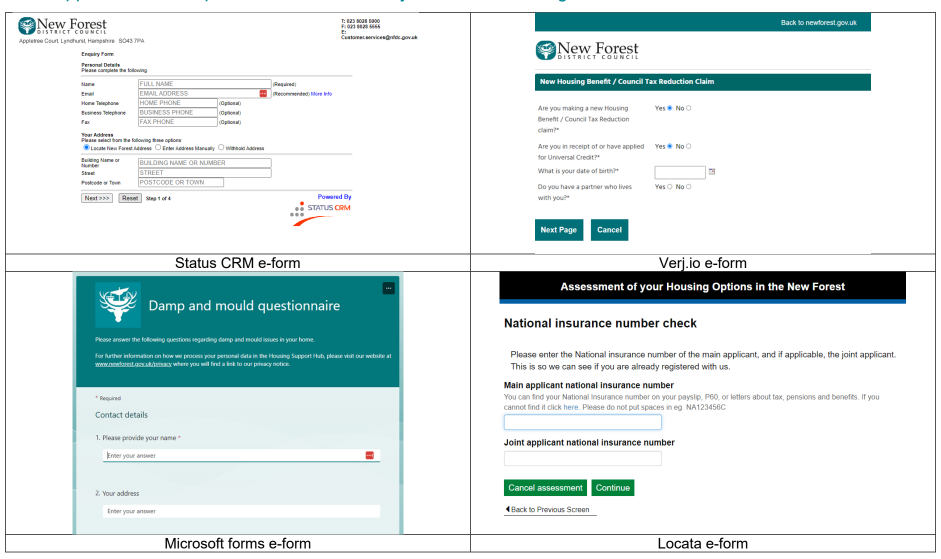








## 6.2. Appendix 2: Examples of e-forms driven by different technologies





## 6.3. Appendix 3: Future New Forest scope

#### **Customer and Digital Services**

#### In scope:

- The redesign of all service processes to identify ways to improve customer experience, enhance performance and release capacity
- Partnership working across the public and not-for-profit sectors to join up services and processes to make access to key services better for our residents, businesses and visitors.
- Redesign includes changes to processes, technology, channels and ways of working
- All software applications supporting front- and back-office operations are in scope. This could mean optimising the use of those applications, replacing components of them with enterprise solutions (eg customer portals), integrating them or, in some cases, replacement.

#### Out of scope:

- Decisions about how capacity released through service design is realised
- Changes to formally documented policies that have been adopted by elected members

#### **People and Capabilities**

#### In scope:

- People strategy development
- All services and teams
- Changes to existing roles and job descriptions
- Changes to organisational structures to better align capacity and capability to priority services/processes
- Training and development plans
- Aligning performance with new organisational structures, roles and capabilities to improve transparency and accountability
- Meeting our capacity and capability gaps by working in partnership with other organisations across the public and not-for-profit sectors

#### Out of scope:

Changes to pay and grading structures

#### **Assets and Accommodation**

#### In scope:

Asset strategy development

#### Out of scope:



- All operational buildings including disposal decisions
- Changes to customer and/or staff accommodation including office moves

 Decisions around commercial asset management / investment portfolio

## **Finances and Delivery**

#### In scope:

- Strategic reviews of services
- Benefits management
- Service planning
- Financial planning and budget management processes
- Leadership, management and performance culture

## Out of scope:

 Leadership decisions on the method of realising benefits identified and estimated through the activities of the transformation programme



## 6.4. Appendix 4: Transformation strategy objectives



#### **Customer and Digital Services**

This theme is about how we redesign services to improve customer experience, make better use of technology and remove manual effort. Services should be digital by design, irrespective of how customers contact us.

#### Objective C1

Our customers will be at the heart of our digital-by-design approach

#### Objective C2

We will use data and insight to plan services, manage performance and direct our focus for transformation

#### Objective C3

We will have the right systems, processes and devices to ensure work can be done in the right place, right time and the most efficient way



#### **People and Capabilities**

This theme is about how we organise and develop our people and culture, making sure roles, structures, behaviours and skills evolve to meet new service designs and needs.

#### Objective P1

We will ensure our values, behaviours and culture are aligned and support the future organisation

#### Objective P2

We will invest in our people to ensure we have the skills, experience and equipment that we need

#### Objective P3

We will ensure the work is done in the right way in the right place, reviewing roles and structures as necessary



#### Assets and Accommodation

This theme is about how we use assets, improve sustainability and change the way we work. It includes the spaces that customers visit and staff work in as well as the stores and depots.

#### Objective A1

Our assets will support efficient and effective delivery of our future service provision

#### Objective A2

We will continue to challenge our asset portfolio to reduce environmental impact and enhance their financial contribution

#### Objective A3

Our accommodation will meet the needs of our staff, customers, culture and ways of working





## **Finances and Delivery**

This theme is about how we manage finance, strategy and performance. It includes how we manage the delivery of financial and non-financial benefits and how we develop a data-driven approach to strategy and performance.

## • Objective F1

Through transformation, we will deliver agreed levels of savings in line with MTFP targets and council priorities

#### • Objective F2

We will adopt a more commercial mindset, open to innovative service models and guided by strategic priorities

#### • Objective F3

We will shift to a more empowered and accountable, less top-down, management culture



## 6.5. Appendix 5: Activity analysis template

There are 17 dropdown options for activity mapping. The glossary we have provided explains these in further detail. Please allocate a dropdown to each activity. If you are <u>unsure</u> you can leave these blank and we can allocate on your behalf.

В	С	D	E	F		н	ı
f Business area	Service	Customer journey	Activity type	Service Activity	Activity Mapping		Role 1
Regulatory Services	Building Control	No	Operational management	Managing people including team meetings, 1:1s, authorising leave and managing rotas, work allocation, performance management, recruitment, budget management	Leadership, management and supervision		
Regulatory Services	Building Control	No	Functional management	Coaching/mentoring staff in an area of professional expertise; supervision and approval of technical work of other staff; input to policy or strategy as a technical expert; modifying processes and procedures in response to statute or organisational priorities	Specialist		5.00%
Regulatory Services	Building Control	No	Reporting and returns	Compiling and submitting statutory returns	Case management		20.00%
Regulatory Services	Building Control	No	Reporting and returns	Performance monitoring against statutory and local KPIs	Corporate performance management		10.00%

% of time allocated to this particular activity. Try not to allocate %'s less than 5%.

Where we have example activities for your <u>department</u> we will pre-populate these. Use them as much as possible but you can amend or delete them. If you add new <u>ones</u> you must complete column F and we encourage you to add columns D,E and G - but if you're not sure just leave them blank and an Ignite colleague will add this later



# 6.6. Appendix 6: Activity types glossary

Activity type	Activity description
Leadership, management and supervision	Leading, managing, team leading or supervising/allocating staff activity
Strategy and policy	<ul> <li>Development of the corporate plan and target outcomes</li> <li>Developing or input into strategies based on political aims and council/community need</li> <li>Writing strategy and high-level policy</li> <li>Input of functional/professional knowledge into development or changes to policies</li> <li>Customer and community engagement strategy development</li> </ul>
Corporate performance management	<ul> <li>Designing, developing and supporting the council's overall performance framework including the service and financial planning process</li> <li>Designing KPIs and useful measurements</li> <li>Internal, industry and external benchmarking</li> <li>Gathering/analysing/presenting information on corporate targets</li> <li>Designing interventions and initiatives to improve performance</li> </ul>
Corporate governance and compliance	<ul> <li>Activity that ensures the organisation is running effectively and in accordance with council rules and policies</li> <li>Managing democratic processes such as elections and committees</li> <li>Audits and monitoring council processes and decision-making Risk management and civil contingencies</li> </ul>
Strategic/corporate programme delivery	<ul> <li>Managing or supporting corporate programmes and projects that sit outside of 'business-as-usual' to deliver specific council targets eg construction of a leisure centre to achieve a health-related target</li> <li>Project management and PMO activity on corporate programmes</li> </ul>
Commissioning, clienting and contract management	<ul> <li>Designing and commissioning the delivery of services either internally or externally</li> <li>Procurement of services through tendering or competitive bidding</li> <li>Implementing frameworks through which services can be procured</li> <li>Creating, executing and managing the performance of corporate contracts, SLAs and/or KPIs</li> <li>Clienting the services delivered by external organisations, using expertise to ensure standards are appropriately maintained</li> </ul>
Communications, marketing and engagement	<ul> <li>Providing communications, marketing, social media or media work to internal and external customers</li> <li>Designing initiatives to engage with customers and gather insight</li> <li>Liaising with PR companies</li> <li>Strategic marketing, brand promotion, communications plans, and campaigns aligning messages and themes</li> </ul>
Community/ customer enabling	<ul> <li>Delivering initiatives to reduce or reshape demand for public services. eg, behavioural insights and nudge theory, training and education for service users, empowering communities to reduce local environmental and social problems.</li> <li>Community engagement activities, often discretionary in nature and specific to the circumstances of the council</li> <li>Advising, supporting or intervening earlier in the lifecycle of a potential problem (usually with a view to medium or long-term prevention)</li> </ul>



Triage	<ul> <li>Dealing with and resolving common customer enquiries that are quick to resolve (ie take less than 15 minutes). These enquiries could be received via physical mail, email, face-to-face, phone or online.</li> <li>Understanding the nature of a customer's enquiry and directing more complex enquiries and cases to the relevant officer or department</li> <li>Directing customers to self-service channels (eg online)</li> <li>Assisting customers with self-serve options (eg helping a customer to complete an online form)</li> </ul>
Mobile business support	<ul> <li>Activity that is based out in the community or locality that involves following a set of business rules to guide you through the process and can be easily taught or instructions followed, eg:</li> <li>resolving problems on the ground, monitoring standards, compliance and contract monitoring, straightforward enforcement activities, enabling, prevention and site visit activities that do not require a specialist or professional to carry them out</li> <li>'In-the-field' support to desk-based teams eg putting up notices, taking photos, gathering evidence</li> </ul>
Business support	<ul> <li>Desk-based tasks supporting customer facing services that can be easily taught and/or involve following a set of simple instructions or business rules to guide you through a process, eg:</li> <li>Chasing customers for further information/documentation for simple application types, reports or requests for a service</li> <li>General case administration, including creating cases in business systems based on information provided by the customer, producing and issuing correspondence, adding (scanning or exporting) incoming information into document management systems</li> <li>Supporting officers with file retrieval, printing and filing</li> <li>Processing payments and issuing invoices</li> </ul>
Case management	<ul> <li>Managing customer cases that require initial training and some ongoing development and support but not a professional qualification or extensive experience.</li> <li>Cases are likely to follow a fairly standard set of rules and stages but may have some complexity and involve an element of interpretation of legislation.</li> <li>Managing cases includes processing customer applications, requests and reports, updating business systems and writing reports.</li> </ul>
Specialist	<ul> <li>Providing expert input/advice to help customers, colleagues, members and partners – eg holding case reviews or dealing with complex questions from staff.</li> <li>Ownership of complex cases that require a high degree of professional input and/or carry significant reputational and/or financial risk</li> <li>Activities carried out in the community or locality that require a professional qualification and/or a high degree of autonomous decision-making and risk management, eg a food inspection.</li> <li>Professional oversight and quality assurance of how 'technical' work is delivered across the council</li> </ul>



Service delivery	<ul> <li>Delivery of direct, community- or venue-based services eg</li> <li>Collecting refuse, sweeping streets, maintaining green spaces</li> <li>Managing and working in leisure centres, museums, art galleries, theatres or community centres</li> <li>Working in schools</li> <li>Managing sheltered housing schemes on site, delivering home care</li> <li>Note: office-based business support that supports the delivery of these services should be better defined by one of the above options eg collecting a missed bin would be service delivery, but the processing of the missed bin phone call and passing jobs to operatives is triage</li> </ul>
Internal triage	<ul> <li>Resolving internal customer queries by phone, face-to-face, web or email and dealing with straightforward service requests</li> <li>Forwarding more complex casework to relevant officers</li> <li>Directing internal customers to self-service channels via the intranet or portals</li> </ul>
Internal service processing	<ul> <li>End-to-end handling of straightforward internal customer cases eg new starters, new suppliers</li> <li>Case administration, transactional processing and updating back office systems and accounts</li> <li>Maintaining internal records and inventories</li> <li>This activity usually includes following a set of rules to guide through the processing</li> </ul>
Internal specialist	<ul> <li>Management of complex internal customer cases that require professional expertise to make a judgement or decision</li> <li>Providing specialist or expert support and advice in support areas of the council (e.g. HR, finance, legal etc)</li> <li>Professional oversight and quality assurance of how 'technical' work is delivered in support areas of the council</li> </ul>



## 6.7. Appendix 7: As-is activity summary

Activity Type	FTE Total	Cost Total	% FTE	% FTE*	% Cost
Leadership, Management And Supervision	23.51	£1,392,757	3%	5%	5%
Strategy And Policy	13.72	£834,167	2%	3%	3%
Corporate Performance Management	8.85	£453,479	1%	2%	1%
Corporate Governance And Compliance	6.40	£352,952	1%	1%	1%
Strategic/Corporate Programme Delivery	1.07	£38,927	0%	0%	0%
Commissioning, Clienting And Contract Management	20.33	£1,072,296	3%	4%	3%
Communications, Marketing And Engagement	4.44	£220,701	1%	1%	1%
Community/Customer Enabling	4.44	£176,928	1%	1%	1%
Triage	73.31	£2,207,549	10%	15%	7%
Mobile Business Support	9.89	£400,814	1%	2%	1%
Business Support	44.95	£1,506,165	6%	9%	5%
Case Management	62.53	£2,421,830	8%	13%	8%
Specialist	170.67	£8,325,180	22%	35%	27%
Service Delivery	283.99	£9,402,644	37%	n/a	31%
Internal Service Processing	8.68	£279,222	1%	2%	1%
Internal Specialist	28.78	£1,443,722	4%	6%	5%
Internal Triage	4.86	£183,947	1%	1%	1%
TOTALS	770.42	£30,713,281			

<sup>\*</sup> This column shows the percentage FTE per activity type **excluding** the 283.99 FTE of 'service delivery' activity. This activity type includes all direct 'on the ground' delivery teams eg waste collection crews, grounds maintenance teams and housing repairs operatives. The reason for presenting this view of the data is that different councils have very different levels of service delivery activity, depending whether they have adopted an in-house or an outsourced model, or a blend. Excluding this variable allows better comparison with other councils.



## 6.8. Appendix 8: Benefits extrapolation methodology

Step 1: Allocating benefit to activity types for each opportunity

Most opportunities have the potential to save some staff time. Some opportunities would save time for multiple roles working on different tasks. In this case we would record multiple benefits as shown. In this example, HOUREN01 has two distinct benefits recorded.

The estimated FTE saving for each benefit is recorded separately.

Benefit ID	pportunity ID	Benefit description	FTE	avity type
B1	OUREN01	Faster resolution of phone calls	0.05	Triage
B2	HOUREN01	Fast processing of rents cases	0.1	Case processing
В3	HOUREN02	Fast processing of rents cases	0.01	Case processing

Each benefit will be associated with the appropriate activity type.



#### Step 2: Add up all the capacity saving benefit across all opportunities by affected activity type

Total estimated benefit for this activity type across all sampled processes (invented number)

Note: Not all activity types are shown. We have made a judgement call as to which activity types might be impacted by which opportunities.

Total benefit by activity type

	Triage	Business support	Case management	Internal specialist	Internal service processing	Service delivery	Leadership and management
Total benefit across sample							
processes	1.09	0.97	1.93	0.01	0.00	1.30	0.35
Total FTE all processes	73.31	44.95	62.53	28.78	8.68	283.99	23.51

Total FTE for each activity type We'll need this later on.



Step 3: Using the activity analysis data, calculate how **much time in total** the teams involved in the sample processes **spend on the affected activity types**.

Some opportunities impact multiple teams. We have mapped teams to processes

	Total FTE for	selected activiti	es by teams involv	ed in sample p	rocesses		
	Triage	Business support	Case management	Internal specialist	Internal service processing	Service delivery	Leadership and management
Business Support & Customer	_					•	
Services (Housing)	6.24	4.43	5.36				0.27
Customer Services & Information Offices	13.68	0.57	0.30			0.04	0.78
Development Management	1.81	5.12	4.15			0.04	1.00
Enforcement	1.10	0.36	2.89			0.15	1.04
Environmental and Regulation	3.28	1.17	5.95			0.60	1.67
Homelessness and Housing Options	5.56	1.78	7.62				0.53
Housing Maintenance Operations	1.50	0.50	0.16			48.35	1.50
Housing Rents and Support	1.98	1.43	2.37				0.46
Human Resources	0.60	0.40	0.73	3.37	3.73		0.70
Revenues and benefits	11.36	7.18	15.42				1.34
Streetscene	0.86	0.44	0.13			43.19	0.74
Waste Administration, Projects &							
Performance	1.25	1.67	0.10				0.30
Waste Operations	0.45	0.26	0.72			114.62	2.15
TOTALS	49.67	25.32	45.90	3.37	3.73	206.95	12.48



Step 4: Estimate how much time the teams involved spend on **each activity type related to that specific process**. This will be a proportion of the total time shown at Step 3

Using data gathered through all four phases of our work, make an informed estimation of the FTE spent on each activity for each process by one or more affected teams. Data shown is a real estimate based on a combination of activity analysis data, channel data and call logging analysis.

Estimated time spent on each activity	type per proce	ss					
	Triage	Business support	Case management	Internal specialist	Internal service processing	Service delivery	Leadership and management
Check Rent Balance / Pay Housing	•						•
Rent	3.23	0.00	0.00	0.00	0.00	0.00	0.15
Recruitment (end to end)	0.30	0.00	0.00	0.49	1.29	0.00	1.59
Apply for a new taxi driver licence	1.47	0.00	1.16	0.00	0.00	0.00	0.08
Report fly tipping	0.48	0.10	1.19	0.00	0.00	4.03	0.54
Apply to join the housing register	1.72	0.00	3.30	0.00	0.00	0.00	0.06
Report a housing repair	4.74	0.68	4.99	0.00	0.00	34.00	0.92
Council tax moves and enquiries	6.25	1.68	1.13	0.00	0.00	0.00	0.28
	2.63	0.44	0.00	0.00	0.00	114.62	2.30
g permission	1.09	4.35	0.00	0.00	0.00	0.00	0.19
al.	21.92	7.24	11.77	0.49	1.29	152.65	6.10

Each calculation is different so a comment in each cell explains the basis of the calculation, explicitly stating any assumptions.



Step 5: Extrapolate total benefit per activity type

A. Across the sample processes, we identified 1.09FTE of capacity release

activity.

		Busir	capac	d 1.09FTE o ity release d to triage.	)f	
	Triage	portپر	management	specialist	r	
Total benefit across sample						
processes	1.09	0.97	1.93	0.01		
Total FTE all processes	73.31	44.95	62.53	28.78		
Extrapolated FTE capacity	3.64	~~	C Acr	oss the who	ıle	
Cost per FTE	£30,112	£33,509				
Extrapolated FTE cost	.109,751.80	£201,681.45	t:	council there is		
			/3.31	FTE of triag	зе	

	vity type			
	nternal			
	service	Service	Leadership and	
pr	ocessing	delivery	management	TOTAL
	0.00	1.30	0.35	5.7
	8.68	283.99	23.51	
•	.00	2.42	1.35	24.27
-	2,182	£33,109	£59,235	
	0.00	£80.073.28	£79.955.50	£898.024.04

Estimat	Calaulatiana	per proce	ss					
	Calculation:  (A / B) * C = Total  extrapolated benefit	Triage	Business support	Case management	Internal specialist	Internal service processing	Service delivery	Leadership and management
Check F Rent	for this activity type	3.23	0.00	0.00	0.00	0.00	0.00	0.15
Recruitr	nent (end to end)	0.30	0.00	0.00	0.49	1.29	0.00	1.59
Apply fo	or a new taxi driver licence	1.47	0.00	1.16	0.00	0.00	0.00	0.08
Report f	ly tipping	0.48	0.10	1.19	0.00	0.00	4.03	0.54
Apply to	join the housing register	1.72	0.00	3.30	0.00	0.00	0.00	0.06
Report a	housing repair	4.74	0.68	4.99	0.00	0.00	34.00	0.92
Council	tax moves and enquiries	6.25	1.68	1.13	0.00	0.00	0.00	0.28
Missed	bin	2.63	0.44	0.00	0.00	0.00	114.62	2.30
Apply fo	or planning permission	1.09	4.35	0.00	0.00	0.00	0.00	0.19
TOTALS		21.92	7.24	11.77	0.49	1.29	152.65	6.10

Using average cost per FTE for each activity type from the activity analysis, we can convert the FTE to a potential financial saving

B. Across the sample processes, we estimated that 21.92FTE is spent on triage in total



## 6.9. Appendix 9: Draft change impact assessment for Option B(v2)

Columns marked with a X means this category of change applies and the number of X's feeds into the overall impact of change rating.

Key Changes	Process	Organisation	Technology	Behaviours	Skills	Impact	Change Interventions (examples)
Establish one council customer services team acting as the main entry point for most services	X	X	X	X	X	High	Establish vision and culture – eg collaboration, customer-centric and continuous improvement  Communications and engagement – engage staff to communicate the rationale, benefits and how this aligns with strategic objectives  Change leadership and sponsorship – provide leadership development to lead teams through change  Training and development –to equip staff with the knowledge, skills and behaviours to handle a wide range of queries using new technology, e.g., customer service skills, knowledge of relevant services, using the CRM  Role clarity and job design – supported by clear and transparent HR processes  Performance management and feedback loops – establish performance reviews and continuous feedback  Sustainability planning – develop a plan to ensure the changes stick and are continuously monitored and improved



Key Changes	Process	Organisation	Technology	Behaviours	Skills	Impact	Change Interventions (examples)
Establish three multi-skilled business support teams aligned to universal, supported and place	х	x	X	х	х	High	Many of the above interventions apply, plus:  Process standardisation – involving staff in the design and upskilling of workflows  Pilot – if possible, piloting the new teams in a smaller scale setting to test processes, gather feedback and identify any potential challenges
Implement an integrated repairs platform	Х		Х		Х	Medium	Vision and goal setting – engaging staff in how these systems support the council's strategic ambitions and how MDM will improve data quality, consistency, and accessibility, leading to better decision-making and
Implement a new CRM system and portal	Х		Х	X	X	Medium/ High	service delivery  Communication and engagement – include early demos of the system, enabling staff to practice in a safe
Implement a new/enhanced Contact Centre management system	х		X		Х		environment  Leadership support – role-modelling and driving adoption of the new systems
Implement master data management to create joined up data views across services			х	х	х		Process redesign and automation – involve staff in configuring new workflows to automate and streamline processes



Key Changes	Process	Organisation	Technology	Behaviours	Skills	Impact	Change Interventions (examples)
Implement workflow and case management, creating a standardised approach to managing customer records	x		X	х	x	Medium/ High	Training – how to use the technology in the context of their new roles and processes  Behavioural development – following standardised workflows, accurate data entry and confidence/capability
Increase the range of online services and driving channel shift with customers							in driving channel shifts  Data Governance Framework - involve staff in defining the roles, responsibilities, and decision-making processes related to data management, quality control, security, and compliance
	×		×	×	X	Medium/	<b>Data quality –</b> establish and upskill users in data quality standards and procedures
						X High	<b>Testing –</b> involve staff in user acceptance testing - evaluate usability and functionality
							Adoption planning – on-going support, e.g., appointing champions
							Performance – define metrics to monitor the usage, effectiveness, and impact of CRM



#### **APPENDIX B**

#### APPLETREE COURT REFURBISHMENT BUSINESS CASE

#### 1. Introduction and Background

- 1.1 Following the Covid-19 pandemic, NFDC have observed a shift in working patterns and behaviours. With the successful implementation of a hybrid working policy, many teams are now accustomed to working from home, or an alternative NFDC location, for up to 50% of their contracted week.
- 1.2 Appletree Court, in the centre of Lyndhurst, is a large and attractive premises from which many of NFDC's core services are delivered. This includes the Council Chamber, where most Planning and Council meetings are held; and the Information Office, which is the busiest within the District for residents and customers.
- 1.3 Post-pandemic, consideration was given to the future use of Appletree Court, and whether it still meets the needs of the business. There has been a search for alternative premises in the District over several years, but no suitable alternative property or location has been identified. A development appraisal received from leading property consultants in January 2023 showed the sale or redevelopment of Appletree Court for alternative use was unlikely to yield a capital sum sufficient to fund a relocation to alternative premises or the construction of new headquarters premises elsewhere in the District.
- 1.4 Since the introduction of hybrid working, our own utilisation studies have confirmed that Appletree Court has been underoccupied. Consecutive studies have reached a steady state, where approximately 40% of the office is utilised by staff at a weekly peak, equating to around 150 staff. This study did not include parts of Appletree Court which had in the past been used for office staff, being the former "legal corridor" on the North Wing Ground Floor, and the Second Floor of North Wing (the former "leisure corridor"). The real-term utilisation percentage is therefore much less than the 40% as reported.
- 1.5 Without a strong business case to support a relocation, a modernisation of the rest of the building would secure Appletree Court as the Council's principal administrative centre for the medium to long term. A key strand of the Transformation Strategy is ensuring that our staff accommodation is meeting the needs of our staff and visitors. If NFDC offer an attractive, modern, and vibrant workplace, aligned to this aim, then staff retention and wider organisational engagement should increase.
- 1.6 This rationalisation and improvement of existing space will allow NFDC to create lettable space for third party tenants and critically generate income and savings of upto £300k per annum to support the MTFP. This also demonstrates a more efficient and effective use of a property asset which is at the heart of the principles around our Assets and Accommodation strategy within the Transformation programme.

#### 2. Scope

2.1 In considering how to achieve best value from Appletree Court, as both a principle administrative centre and a lettable opportunity, Officers sought a budget of £100k to commission third-party feasibility studies. These studies were intended to take a critical view of the layout, usage, and environmental quality of the building, and support a case for change.



- 2.2 Six areas were in scope for the initial retained portion of the building:
  - i. North Wing Ground, First and Second Floors
  - ii. East Wing Ground, First and Second Floors
- 2.3 The South Wing was excluded from scope in its entirety, due to a refurbishment project in 2018. The look and feel was derived from the corporate branding guidelines, and saw the rollout of height adjustable desks, improved décor and carpeting, energy efficient lighting, and new seating options such as a workspace café and breakout booths.
- 2.4 The feasibility brief required a report detailing the suitability and works required for each of the six areas to create open plan office space, for approximately 200 members of staff at any one time. The brief required a similar standard to that of the offices in the South Wing of the building, containing both standing and seated desking, break out and meeting space, office storage and staff welfare facilities. The target up to 200 staff members allowed for growth of existing teams, and the potential future relocation of services from outlying locations, e.g., Marsh Lane Depot.
- 2.5 From early assessments of the building structure via existing record drawings, it was understood that the East Wing has several long spanning loadbearing walls. Assuming that significant structural alterations would be cost prohibitive, the brief required the consultant to apply creative logic to the existing space.
- 2.6 Peter Marsh Consulting (PMC) were selected to deliver the feasibility works having provided the best overall proposal. The PMC team consisted of Project Managers, Architects, Structural Engineers, M&E Engineer, and a Quantity Surveyor, who all attended Appletree Court to carry out a thorough inspection of the building and existing facilities. At the mid-point of the process PMC joined the NFDC Project Team, which included colleagues from the Estates, Facilities, ICT and Sustainability teams at Appletree Court, to present and 'workshop' their initial findings and proposals prior to finalising their report.

#### 3. Key Findings and Options Appraisal

#### 3.1 **Outcome 1**

- i. The first outcome report confirmed that within the North and East Wings, there is ample opportunity to accommodate 200 staff via a mixture of workplace styles. It was noted that each of the in-scope areas had differing levels of design restriction, based on the building structure.
- ii. PMC produced a summary RAG assessment, showing the suitability of each zone against the brief:



RAG Metric	(A) North Wing – Ground Floor	(B) North Wing – First Floor	(C) North Wing – Second	(D) East Wing - All Floors
Brief	Area = 252 m2 Provisional Desk Spaces – 44 Semi Open Plan Spaces Possible	Area = 278 m2 Provisional Desk Spaces – 42 Semi Open Plan Spaces Possible	Area = 339 m2 Provisional Desk Spaces – 56 Semi Open Plan Spaces Possible	Area = 1,300 (estimate) m2 Desk Spaces — 174 Central corridor and structural form limits degree of open plan space possible.
Costs	Price per m2 - £2,235	Price per m2 - £2,273	Price per m2 - £2,673	Price per m2 - £2,036
Programme	Modest levels of intervention – deliverable over a 6-10 week programme	Levels of intervention may require a longer programme of 8-12 weeks	The inclusion of a new platform lift would increase the lead time for works on this floor, whilst the onsite delivery period should be 10-12 weeks	Modest levels of intervention – deliverable over a 6-10 week programme
Sustainability	Sustainable heating, cooling and ventilation strategies all deliverable.	As left	As left	As left
Accessibility	Ground floor access near to current reception	Platform lift meets minimum requirements.	Requires platform lift to meet minimum accessibility standards	Lift access provided in stair core that joins South Wing.

- iii. In addition to the structural and architectural works, PMC included allowances for alterations to heating systems, for cooling in areas where required; and for the installation of mechanical ventilation heat recovery units to bring tempered fresh air into each working area to create a more healthier and sustainable working environment.
- iv. Ultimately, the projected cost for the refurbishment of all in-scope areas (including construction, contingency, and professional fees) was within a range of £4.2 to £5.2m, which the Council was not able to justify against the expected level of letting income from the south wing.
- v. Three costed options were also produced, based on a 'mix and match' approach to Wings and Floors. Each of these three options were more than £3m.

#### 3.2 **Outcome 2**

- i. Accordingly, a revised target was agreed to provide 175 desk spaces, rather than the original target of 200, with a £2m cost cap. Based on accessibility limitations, the North Wing Second Floor was removed from scope. North Wing First Floor was also removed, as it was felt that the focus of the investment should be within the East Wing.
- ii. To meet the revised budget of £1.5m to £2m, PMC removed some recently refurbished areas from the scope of the original proposal and reduced the requirement for MEP. This included taking out some of the proposals for air circulation on the basis that better use of existing windows and trickle vent systems is an acceptable, if less optimal, solution for the Council.
- iii. Two further options were proposed, of which Option 5 (solely focused on the East Wing) offered the most acceptable cost to benefit ratio to the Council. The Project Team asked PMC to apply some additional refinements with a view to reducing the cost further.

#### 3.3 **Outcome 3**

- i. The Project Team and PMC held a further design workshop at Appletree Court. PMC focused on improvement opportunities in the East Wing, de-risking some of the earlier proposed interventions. They amended their existing Option 5 and developed a new Option 5a, which is proposed as the preferred option.
- ii. The project cost is reduced by removing all previously refurbished areas from scope, recognising that they have already been decorated to a good standard. Initial floor



- plan concepts provide adequate space to accommodate 181 desks, at approximately 7sqm per desk. This is above the minimum standard of 4sqm per desk.
- iii. The projected cost of Option 5a (including construction, contingency, and professional fees) is £1.4m to £1.8m. Any further interventions to value engineer or reduce the brief will compromise the purpose of the project and fail to deliver against the objectives.

#### 4. Costs

4.1 The summary of all options, include high-level indicative cost estimates can be summarised as follows:

Option	Area	Range
Initial Option 300+ desk spaces	North Wing – Ground Floor, First Floor, Second Floor East Wing – Ground Floor, First Floor, Second Floor	£4.3m - £5.2m Payback 18-19 years
Option 1 205 desk spaces	North Wing – Ground Floor, First Floor, Second Floor East Wing – First Floor	£2.2m - £2.7m Payback 9-10 years
Option 2 212 desk spaces	North Wing – Ground Floor, First Floor East Wing – Ground Floor, First Floor	£2.1m - £2.6m Payback 9-10 years
Option 3  142 desk spaces	North Wing - Ground Floor, First Floor, Second Floor East Wing - None	£1.6m - £1.9m Payback 7-8 years
Option 4 164 desk spaces	North Wing – None East Wing - Ground Floor, First Floor, Second Floor	£1.6m - £2.0m Payback 7-8 years
Option 5 192 desk spaces	North Wing – Ground Floor East Wing - Ground Floor, First Floor (some previously refurbished areas removed from scope)	£1.6m - £2.0m Payback 7-8 years
Option 5a* 181 desk spaces	North Wing – None East Wing - Ground Floor, First Floor, Second Floor (all previously refurbished areas removed from scope)	£1.4m - £1.8m Payback 6-7 years

4.2 Option 5a is the preferred option, with the recommendation of this report requesting a budget of up to £1.75m to see through the works associated with this option.



## 4.3 The estimated cost for option 5a includes £170,000 of required fees and additional works as follows:

Item	Est. total cost
Feasibility	£30,000
RIBA design fees; pre and post tender	£144,000
Fees contingency at 9%	£14,000
Toilet and Common Areas refurb	£20,000
Minor repair works	£15,000
ICT alterations	£12,000
Access control alterations	£15,000
Power and heating sub-metering	£20,000
TOTAL	£270,000
Approved Feasibility Budget	(£100,000)
Fees and Additional Works	£170,000

#### 5. South Wing - Income/savings opportunities

- 5.1 ATC South Wing comprises three floors of just over 3,000 sq.ft a floor which combine to provide a total space of 9,666 sq.ft of modern office space.
- 5.2 As part of a market assessment, we engaged with a firm of regional office agents and asked them to advise us on the level of market demand for the space and the levels of rent that could be achieved on a furnished and unfurnished basis.
- 5.3 Their report (in February 2024) stated that "the office areas are perfectly acceptable and would be considered good quality in the local market." Most interest is expected to be from occupiers that are currently located in the New Forest area seeking expansion or seeking to "Right Size" into better quality accommodation.
- 5.4 We have also received direct approaches from other public sector bodies. It would be our intention to start a hard test on the marketing, once the proposal to let the South Wing has received approval at Cabinet.
- In terms of rental advice, they advised that this could range from £15.50 per sq.ft for unfurnished space to £18.50 per sq.ft for furnished space. This assumed that the south wing could be separated from the rest of the ATC building in order that tenants could have their own access and defined office areas either over single floors or as a combination. The costs for this split works have been identified in 4.2 above.
- 5.6 The total expected rental income from the space could therefore be in the order of £180k for all 3 floors on a "furnished basis" which would be the basis of our marketing



strategy. We would then need to add the expected savings in terms of our rating liability for the space at £80,000 per annum – so a combined total of £260,000 per annum

Floor	Area sq.ft	Rent per annum (furnished)	Est. Business Rates liability per annum (£90p/sqm)	Total per annum based on furnished
Ground	3,003	£55,558	£25,110	£80,668
First	3,358	£62,130	£28,080	£90,210
Second	3,305	£61,134	£27,630	£88,764
TOTAL	9,666	£178,822	£80,820	£259,642

5.7 In addition, there is likely to be quantifiable savings through the service charge which could deliver between £10,000-£40,000 in further savings but will be subject to further investigation. A target figure of £300,000 across rental income and savings opportunities is therefore the figure being used in the supporting business case.

#### 6. SWOT Analysis

#### Strengths:

Aligns to transformation strategy and delivers against the Assets and Accommodation theme.

Addresses the ongoing under-utilisation without disposing of a critical asset.

Allows stronger networking within the District with an opportunity for third party tenants, of NFDC choosing.

Opportunity for long-term income generation.

#### Weaknesses:

The original project brief was holistic in its approach and offered a significant impact. Due to the cost, the scheme has been scaled back with several compromises.

Project no longer encompasses the North Wing Ground Floor, which would have directly addressed staff comments around a lack of suitable meeting space.

There are negligible environmental improvements (within the building) due to the scaled back approach to cost savings. The project therefore does little to deliver against NFDC's approved Climate Action Plan.

The introduction of third-party tenants creates an additional administrative task (preparing Heads of Terms, leases, management function etc).



#### **Opportunities:**

The scheme allows NFDC to promote an enhanced offer to staff, to aid attraction and retention.

A planned installation (24/25) of Electric Vehicle Charging Points (EVCPs) will further boost our staff and visitor benefits.

The project has already highlighted the 'Phase 2' potential of the North Wing Ground Floor as a mixed-use break out hub.

Common areas will require refurbishment to balance the location of toilet facilities, i.e. make all toilets gender neutral cubicles.

A "Do Nothing" or minimal intervention approach will reinforce current habits and not encourage change or release a financial contribution in support of the MTFP.

#### Threats:

If approved, the project will need to be appropriately resourced, as delivering to time and budget will be imperative.

Due to the scale of the work, staff will need to be temporarily relocated to alternative workplaces (or home).

Critical services in the in-scope areas, e.g. ICT Server Rooms, must have minimal disruption.

Interest in the South Wing has not yet been fully canvassed with preferred third parties.

Some teams have specialist requirements that will need to be relocated appropriately (e.g. Revs and Bens 'glass box').

#### 7. Preferred Option

- 7.1 The preferred option, based on the extensive data and advice that the Project Team have received, is to take Option 5a through to detailed design, at an estimated total project cost of £1.4m to £1.8m.
- 7.2 This option meets the original spatial brief and offers an enhancement of existing facilities to staff. It will create a cohesive look and feel, that can in turn be aligned to the objectives of the wider transformation agenda.
- 7.3 Further added value could be achieved later with a standalone refurbishment of the North Wing Ground Floor. Early concept designs indicate that the area can be significantly opened, to create modular and flexible spaces. This area would lend itself to a mixed-use hub, with a training suite, enhanced interview rooms, collaboration spaces and touch-down zones. Large internal meetings (that are currently held in the Council Chamber due to lack of appropriate space) could be relocated into this area.
- 7.4 Should option 5a be approved as a concept, Officers estimate that it will take up to 26 weeks for the design team to prepare a package of works for the tender of construction. In tandem with this, a robust stakeholder engagement strategy will ensure that Staff and Cllrs are involved in the journey, through interactive feedback sessions, user groups and appropriate communication.



#### 8. Success Factors

- 8.1 The effective implementation of this new way of working would require mapping of a staff engagement strategy to the on-site activity, from pre-construction through to operational handover.
- 8.2 In particular, it should be noted that the most common 'team day' is currently a Thursday. All directorates will need to work together to agree appropriate team days, taking into account non-working days. This will help to ensure that the correct balance of collaboration and utilisation is achieved.
- 8.3 Careful consideration must be given when onboarding the existing users of the South Wing. Messaging needs to reflect that the project is a significant change for those teams, and a top-down approach will help to promote the benefits and opportunities that will be delivered.
- 8.4 Due to the scale of the works and the potential disruption, it is recommended that the East Wing is refurbished in successive phases. This allows for a soft launch of the new working arrangements and ensures that troubleshooting can be managed effectively through each stage as a step-change.
- 8.5 To support team adjacencies and promote impactful working, it is proposed that each floor of the East Wing accommodates a directorate. Layout planning will be a critical element of the design stage, to ensure this works in practise.

PORTFOLIO: LEADERS / ALL

**CABINET - 7 AUGUST 2024** 

## INTRODUCTION OF A PERFORMANCE MANAGEMENT FRAMEWORK / CONSIDERATION OF A RELATED MOTION REFERRED BY COUNCIL

#### 1. RECOMMENDATIONS

- 1.1 It is recommended that Cabinet approve the Performance Management Framework.
- 1.2 It is recommended that Cabinet consider the response to the related motion referred by Council, outlined throughout section 8 of the report, including the comments of the Resources and Transformation O&S panel, and make recommendations to Council.

#### 2. EXECUTIVE SUMMARY

- 2.1 Our new Corporate Plan 2024-2028 was approved at Full Council on April 8, 2024. This set our key priorities, commitments, and measures over the four-year life of the plan. As part of the delivery of the Corporate Plan, we said it would be underpinned by a suitable and proportionate Performance Management Framework that will monitor progress.
- 2.2 This report introduces the New Forest District Council Performance Management Framework. The framework, in **Appendix 1**, explains how it will work, how strategic measures will cascade throughout the organisation and how staff at every level will contribute and come together to ensure we deliver on the commitments of the Corporate Plan.

#### 3. INTRODUCTION & PURPOSE

- 3.1 Our Corporate Plan 2024-2028 lays out a vision for New Forest District Council. It sets the priorities, commitments, and Key Performance Indicators (KPIs) that will operate over the four years of the plan. It is important there is strong and robust governance in place to ensure we stay on track and can realise the ambitions set out in the plan. The Performance Management Framework is the tool that monitors the progress towards these ambitions and sets out the rules, practices, reporting methods and cycles, and accountability needed to achieve them.
- 3.2 Performance management is a vital tool in understanding the way the organisation works, provides an opportunity for scrutiny, and identifies the areas which are performing well and intervene with corrective actions where areas are not performing as expected. This framework has been developed to ensure everyone is working to deliver our Corporate Plan and other key strategies, which will shape the way we work by informing service plans as well as team and individual goals.
- 3.3 The adoption of the framework is the next step in a shift towards a performance-based focus across the organisation. It will help us ensure that our staff work together as one

- council, sharing knowledge and expertise across services and always adopt our key values and in all aspects of their work.
- 3.4 We should consider the framework alongside other key organisational factors such as Finance, Risk and our Transformation Programme 'Future New Forest', which may influence what we do and how we deliver changes, and in a controlled and managed way.

#### 4. THE NFDC PERFORMANCE MANAGEMENT FRAMEWORK

- 4.1 The Performance Management Framework is how progress towards the delivery of the commitments made in the Corporate Plan will be monitored, while also considering broader service objectives.
- 4.2 The framework pulls together performance monitoring functions from across all services into a single thread of activity that weaves down through the organisation and ensures delivery at every level. It is a structured approach that ensures appropriate, clear, and planned KPIs which align with the Corporate Plan are in place and are delivered with focus and dedication.
- 4.3 The diagram illustrates how the framework will drive activity, which is layered as follows:

Tier	Description	Monitors	Impact
Strategic	Large scale strategic drivers including, the Corporate Plan and 'Future New Forest' Transformation Programme	Corporate Dashboard, progress against KPIs, as agreed in the Corporate Plan.	Ensures delivery on our commitments and promotes effective scrutiny of progress towards delivery of key measures. It provides an opportunity to mitigate and intervene when things are not progressing as planned.
Operational	Operating plans and policies. Service plans, policies and procedures. Budget plans, risk, statutory duties.	Service dashboards, progress against KPIs, to include any relevant measures agreed in the Corporate Plan. Improvement plans, including any as directed by the 'Future New Forest' transformation programme.	The documents described link the strategic and front-line tiers and will drive the change, governing how we do things and will describe the activity needed to achieve goals at an operational level.
Front Line	Service delivery	Our staff will benefit from regular 121s and appraisals, with suitable measures that will be shaped by the Strategic and Operational level planning.	Teams and individuals will work in prescribed ways, with appropriate discretion and changed behaviours, focus on excellent performance and delivering change.

4.4 Those responsible for delivery will be clear of their roles and established monitors. Those accountable will seek insight and assurances that performance is as expected. Careful monitoring and scrutiny of progress towards key objectives, promotes continuous improvement through learning and deployment of corrective actions where necessary.

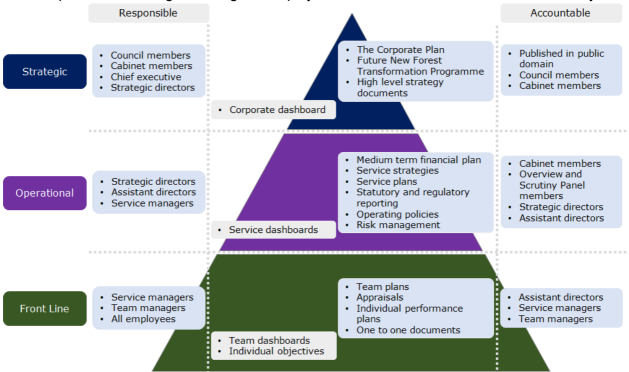


Figure 1 Performance Management Framework

4.5 We have developed key performance indicators (KPIs) that are focused, clear and align with the priories of the Corporate Plan. The KPIs are owned and will be monitored within the relevant service area.

#### 5. REPORTING

- 5.1 The dashboards, at every level will contain clear and unambiguous KPIs with targets. A handbook of NFDC definitions will be made available to all via SharePoint. Reporting is a collaborative business-based activity, provided by performance colleagues, driven by responsible officers and presented to those accountable.
- 5.2 All measures will be RAG rated (Red, Amber, Green) according to the performance against target.
  - Green On target or above target
  - Amber Below and up to 10% deviation from the lower threshold of the target
  - Red Over 10% deviation from the lower threshold of the target
- 5.3 In some cases, the standard thresholds will not be appropriate. In such instances, services will provide the most appropriate threshold to apply.
- 5.4 Accompanying text will give context which will aid readers to understand the story behind

the KPIs.

Good performance - we will:

- Highlight our successes
- Continue to learn from them
- · Feed into governance and reporting mechanisms

Poor performance – we will:

- Show learning
- Ascertain any factors which could have contributed to the poor performance
- · Take remedial actions to address poor performance
- Explain when we expect these remedial actions to take effect.
- 5.5 The definition and targets have been developed with responsible officers. As part of the accountability, and to ensure there is appropriate challenge in the target setting, EMT will undertake a final review of targets following panel and cabinet feedback.

#### 6. REPORTING CYCLES

6.1 The Corporate Dashboard will be prepared as each quarter ends (July, October, January and April) for all measures where data has become available. Data will be collated, and services will be asked for any commentary as set out in the section above.

	Forum	Activity
1	Executive	The dashboard will be presented.
	Management	EMT will review the dashboard and pose questions for the
	Team (EMT)	services. EMT will request additional commentary and analysis.
1	Leadership	The dashboard will be presented.
	Team Meeting	Leadership team will consider the dashboard, EMT comments and
		provide further narrative and analysis.
2	Overview and	The dashboard will be submitted for review and scrutiny at panels.
	Scrutiny	Members may require further information from Officers and make
	Panels	recommendations for any subsequent activity.
3	Cabinet	The dashboard will be submitted for review. Cabinet will consider
		all comments received, assign further action and ultimately
		approve the dashboard.
4	Publication	The dashboard will be published on newforest.gov.uk.

#### 7. ACCOUNTABILITY AND CULTURE

- 7.1 The Performance Management Framework is not only about strategies and reporting KPIs, but it also ensures we move forward and grow as one council. Success requires a culture of continuous improvement and a performance-based approach to realising our strategic goals and key values.
- 7.2 We recognise the success of the framework is dependent upon everyone in our organisation working towards a set of agreed goals. All staff will therefore contribute to its success, and everyone will have a role to play in delivering the Corporate Plan.

- 7.3 The strategic direction will cascade throughout the organisation, ensuring appropriate measures are in place at every level. Ultimately, this will mean staff have goals and objectives that are linked to the strategic drivers of the council.
- 7.4 Our elected members, residents, partners, and staff all contributed to the development of our Corporate Plan and we will continue to be accountable to them throughout its lifespan.
- 7.5 The Corporate Plan introduces our new values. These underpin the council's vision and priorities by shaping our behaviours and the way we work. Our leadership team will direct and steer the development that helps us to grow.



Councillors, Leader, Portfolio Holders  $\tilde{\mathcal{C}}$ 

Scrutiny Panel Members, Councillors



Chief Executive, Transformation and Improvement, Strategic Directors



Assistant Directors, Service Managers



Team Managers, Staff

Full Council, Cabinet, Portfolio Holder briefings

Overview and Scrutiny Panels

Executive Management Team, Change Control Board, Leadership, Programme meetings Service briefings, Planning days, Service strategies, Service plans, Policy

Team meetings, Team plans, 121s, Personal development plans

Vision and Direction.

Approves the overall priorities and budget for the council.

Leads the work of the cabinet, its programmes, and priorities.

Shares the collective responsibility for decisions taken by the cabinet.

Works with Strategic Directors.

Holds the executive and decision makers to account.

Makes recommendations for improvement to the cabinet, other committees, the council or to local partners.

Leads the delivery of services.

Ensures action is being taken to deal with areas of poor performance and risk.

Develops areas of best practice and innovation.

Leads the development and improvement roadmap.

Leads services.
Accountable for service performance.

Responsible for leadership, management and performance of key services.

Leads on performance and the performance reporting cycle. Reinforces the links between the Corporate Plan and individual objectives Motivates by providing

Motivates by providing feedback

Aids understanding of performance management framework to teams and how individuals contribute to council priorities

Delivers services.

These are supported by cross-cutting roles such as Finance, Risk, Democratic Services and Communications. All will have a role across the breadth of the organisation.

#### 8. MOTION REFERRED BY THE COUNCIL

8.1 At the Council meeting of 13 May 2024, Cllr Richards moved the following motion:-

"This Council notes that:-

- 1. The Leader's foreword to the Corporate Plan states that 'As a well-established community leader, the Council has long recognised the strong heritage and a world-class environment we operate within, and work to protect and enhance. Tackling climate and environmental challenges is key to ensure that the special nature of the New Forest can be enjoyed by future generations.'
- 2. Two of the four values of this Council are Ambition (We will be ambitious for our people and our place, embracing innovation and best practice) and Fairness (We will act fairly, honestly, and openly in all that we do).
- 3. The first priority of this Council's Future New Forest transformation programme is "Putting our customers at the heart of what we do".
- 4. This Council voted in October 2021 to declare a 'Climate and Nature Emergency'.
- 5. This Council's Corporate Plan 2024 2028 does not include measurable targets and a mechanism to report progress against such targets to our residents.
- 6. High performing organisations relish being measured as it allows them to demonstrate their outstanding performance.
- 7. That in the draft consultation version of the Corporate Plan, a measurement of "Overall emissions from council activity (Kg of CO2)" was included.

#### This Council resolves that:-

- In order to be ambitious, transparent and put our customers at the heart of what we do SMART (Specific, Measurable, Achievable, Relevant and Timebound) targets should be published alongside the Corporate Plan for each item under the "It will be measured by" sections as soon as these targets have been agreed.
- 2. The mechanisms for reporting against the targets, and publishing progress on a minimum of an annual basis, will be set out alongside the targets.
- 3. The targets for Place Priority 2 "Protecting our climate, coast, and natural world" will be amended to include a measurement of "Overall emissions from council activity (Kg of CO2)" during this financial year and a target to then reduce these emissions agreed for each subsequent year of the corporate plan period, being reported against and published in line with point 2 above."
- 8.2 The motion was seconded by Cllr Parker and referred to the Resources and Transformation Overview and Scrutiny Panel for consideration. As the motion affects an

approved plan of the Council, namely the Corporate Plan, Cabinet will also review the motion through the onward consideration of this report. A draft amended motion is set out below for the Panel and Cabinet's onward consideration, which takes into account the technical view of Council officers and the arrangements that are already in place for target setting and monitoring of measures through the Climate Change and Nature Emergency (CC&NE) Annual Report.

#### This Council notes that:-

- 1. The Leader's foreword to the Corporate Plan states that 'As a well-established community leader, the Council has long recognised the strong heritage and a world-class environment we operate within, and work to protect and enhance. Tackling climate and environmental challenges is key to ensure that the special nature of the New Forest can be enjoyed by future generations.'
- 2. Two of the four values of this Council are Ambition (We will be ambitious for our people and our place, embracing innovation and best practice) and Fairness (We will act fairly, honestly, and openly in all that we do).
- 3. The first priority of this Council's Future New Forest transformation programme is "Putting our customers at the heart of what we do".
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- 5. This Council's Corporate Plan 2024 2028 does not include measurable targets and a mechanism to report progress against such targets to our residents.
- 6. High performing organisations relish being measured as it allows them to demonstrate their outstanding performance.
- 7. That in the draft consultation version of the Corporate Plan, a measurement of "Overall emissions from council activity (Kg of CO2)" was included.

#### This Council resolves that:-

- 1. In delivering our Corporate Plan 2024-2028, this Council stated that the plan would be underpinned by a suitable and proportionate Performance Management Framework that details the reporting regime for progress monitoring. This is now developed alongside a formal published set of KPIs, with targets (Appendix 2, 2024-2028 List of KPIs). Clear KPI definitions have been agreed with accountable officers (Appendix 3, NFDC handbook of definitions).
- 2. The mechanisms for reporting against the targets, and publishing progress on a minimum of an annual basis, is set out in the Performance Management Framework and accompanying list of KPIs.
- 3. With respect to Place Priority 2 "Protecting our climate, coast, and natural world", and the consideration of the measure, "Overall emissions from council activity (Kg of CO2)", this motion is not supported
  - a) The overall emissions resulting from council activity will continue to be reported through the Climate Change and Nature Emergency (CC&NE) Annual Report. This report details the implementation and governance of activities resulting from the CC&NE Strategy and Action Plan and outlines the scope of emissions targets, performance measures and monitoring arrangements.
  - b) The resourcing implications of any additional targets and measures are not currently known or allocated.

- c) Cabinet recognise the value in more fully understanding this area and proposed to establish a Task and Finish group for 12 months, to consider this measure within the context of the Council's Climate Change and Nature Emergency Strategy and Action Plans. This will include consideration of adopted targets measures, scope, resource implications and prioritisation.
- d) Should the CC&NE Task and Finish group make recommendations for additional Climate Change and a Nature Emergency targets or measures to be adopted, these should reside within the CC&NE Action Plan as opposed to the Corporate Plan list of KPIs.

#### 9. GOVERNANCE AND APPROVAL PROCESS

9.1 The Performance Management Framework was presented to the Senior Leadership Team on May 7, 2024, with comments invited. It was presented to the Resources and Transformation Overview and Scrutiny Panel on 25 July 2024. All members were invited to share comments through this panel. Panel comments are added to this covering report in section 15. The framework is now presented to Cabinet for approval.

#### 10. RESOURCE IMPLICATIONS

10.1 There are no new resource implications being introduced arising from this report in the immediate. The framework will instil approaches to deliver our priorities utilising existing resources. It is possible that there are additional future resourcing implications to support the embedding of the framework.

#### 11. FINANCIAL IMPLICATIONS

- 11.1 A clear focus of the framework is to set in place the enablers for delivering on our Corporate Plan and Future New Forest ambitions. This includes a continued focus on objectives, values and our responsibilities, including financial. Any direct costs arising from the production of the framework are kept to a minimum.
- 11.2 The embedding of our performance led culture will support our Transformation in delivering lean and efficient processes. This will result in financial benefits that will be tracked as part of our Future New Forest benefits realisation programme.

#### 12. CRIME AND DISORDER & DATA PROTECTION IMPLICATIONS

12.1 There are no Crime and Disorder or Data Protection implications arising directly from this report.

#### 13. ENVIRONMENTAL IMPLICATIONS

13.1 The Performance Management Framework will act as a supporting mechanism for delivering our commitments to tackling environmental challenges and seek to be environmentally sustainable. It will take our commitments and support these as tangible objectives that we can deliver in order to preserve our unique place.

#### 14. EQUALITY AND DIVERSITY IMPLICATIONS

14.1 Fundamentals from The Performance Management Framework, which ask all staff to contribute towards delivery of statutory and corporate priorities, will be applied to all staff across the organisation uniformly.

#### 15. OVERVIEW AND SCRUTINY PANEL COMMENTS

15.1 The Performance Management Framework was presented to the Resources and Transformation Overview and Scrutiny Panel on the 25 July 2024 with all members having been asked to input through this panel.

#### 15.2 Performance Management Framework

- 15.3 Some panel members raised additional key performance indicators that they would have liked to have seen as part of the corporate plan KPIs. These included:
  - Housing waiting list numbers
  - Universal Credit claimants
  - Complaint numbers
- 15.4 Officers committed to consider the suggestions at a service level and clarified that some of these indicators are already reported through different mechanisms. Members also suggested measurement of performance on issues such as Parish / Town council engagement, customer satisfaction on new waste collection arrangements, crime, and homelessness, which officers undertook to consider where these were not duplicated elsewhere.
- 15.5 The panel's recommendations for the Performance Management Framework were agreed.

#### 15.6 Motion referred by Council

- 15.7 The motion was considered and discussed by members. There was broad agreement that the work in developing the key performance indicators has been thorough and the Performance Management Framework would provide the necessary visibility and accountability to the KPIs.
- 15.8 Officers clarified what would be covered in the Task and Finish group, its purpose and outputs in considering emissions measures that could be tracked through the Climate Change and Nature Emergency action plan. Some members expressed a future aspiration to identify the Council's total emissions, but given this would require significant resources, it was noted that the Task and Finish group would need to take a view on this as part of establishing the scope of its work.
- 15.9 The panel noted the updated recommendation to the proposed motion and approved this to be referred back to Council through Cabinet.

#### 16. PORTFOLIO HOLDER COMMENTS

- 16.1 I welcome our new Performance Management Framework. This framework sets out how the commitments made in our corporate plan will be delivered. I'm encouraged by the extensive work that has taken place to ensure we have clarity around our agreed key performance indicators and how the Performance Management Framework will put in place the governance arrangements for reporting.
- 16.2 The appropriate vehicle for the setting, measuring and reporting of climate measures, is the Climate Change and Nature Emergency (CC&NE) Annual Report and action plan.
- 16.3 The proposed task and finish group is an opportunity for a cross section of members to engage positively on this agenda, to deepen understanding of the issues, and ensure that careful consideration is given to the scope of reporting, and the associated resource implications for the Council.

#### **For Further Information Please Contact:**

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#### **Background Papers:**

**Appendices** 

- 1. Performance Management Framework
- 2. 2024-2028 List of KPIs
- 3. NFDC handbook of definitions





# Performance management framework

Strategic framework

Transformation and performance

June 2024

Version 1

## **Editions**

Version	Description / amendments	Creation date	Issue Date
1.0	Issued version	30/04/2024	-
1.1	Amended for review cycle	17/05/2024	12/06/2024

Acknowledgment - Performance management guide for local authority officers, Local Government Association

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## Introduction

## Background

Our Corporate Plan 2024-28 lays out a vision for New Forest District Council. Our aim is to improve outcomes for residents, visitors, businesses, and our partners. We are working towards creating a modern, sustainable, and continuously improving organisation. As an employer, we want to continue to be a great place to work.

Our staff work together as one council, sharing knowledge and expertise across services, and always adopt our key values and in all aspects of their work. Our staff deliver excellent services, and we want them to lead our improvement journey, always performing at their best. Our staff will understand what is expected of them in terms of their performance, goals, and behaviour. They will also know how their role contributes to achieving the council's priority outcomes.

Performance management is a vital tool in understanding the way our organisation works and to identify the areas which are performing well and intervene with corrective actions where areas are not performing as expected. This framework has been developed to ensure everyone is working to deliver our Corporate Plan 2024-28 and other key strategies and shape the way we work by informing service plans as well as team and individual goals.

Overall better performance will be driven through focusing on clear, challenging, and relevant goals and measuring performance against these. This framework encourages regular and on-going feedback, to engender a culture of learning, and continuous improvement. Effective performance management relies on clear objectives, actions which deliver those objectives and measures of success.

At its heart, we will deliver the commitment made in our Corporate Plan by implementing a rigorous performance management process.

## Performance management

Our Performance Management Framework clearly articulates the vision set out in our Corporate Plan. It will ensure this vision becomes our common purpose, binding all the services provided by the council.

We will use data and insight to highlight and build from our successes. This insight will also help us understand areas for improvement. We will identify the actions needed to deliver better outcomes. This approach has been adopted to encourage a culture of continuous improvement across the organisation.

Our Performance Management Framework is a structured approach that ensures appropriate measures are in place which align with our Corporate Plan priorities. These measures are clear, planned, and delivered with focus and dedication. Our activities are geared towards delivering the Corporate Plan while also considering broader service objectives. The framework ensures delivery at every level of our organisation.

Underpinning the delivery of the commitments of the Corporate Plan is the council's Transformation Programme – 'Future New Forest'. This ambitious programme stands alongside the council's existing service areas and has its own plans and measures of success designed to influence the way the council operates, supports strategic objectives, and focuses on the future of the organisation.

## Corporate Plan 2024-28

Our Corporate Plan plays a principal role in the strategic framework for the council. It is the overarching document that sets out our vision, values, priorities, and commitments up to March 2028.

The plan focuses on the challenges we face, and all that we can do as an organisation to address them. It builds on the foundations already laid out, maintaining our commitment to financial sustainability and excellence in service delivery.

#### Vision and values

The Corporate Plan introduces a new vision for the council.

To secure a better future by supporting opportunities for the people and communities we serve, protecting our unique and special place, and securing a vibrant and prosperous New Forest.

The plan also introduces our new values, which underpin the council's vision and priorities by shaping our behaviours and the way we work (Fig.6).

#### **Priorities**



The council is dedicated to supporting vulnerable residents, addressing financial hardships, and ensuring access to affordable housing. Community engagement, homelessness prevention, and improving housing quality are central to this priority.

- Helping those in our community with the greatest need
- Empowering our residents to live healthy, connected and fulfilling lives
- Meeting housing needs



Recognising the significance of the district's natural environment, the council aims to balance growth with conservation efforts.

Strategies include sustainable development, climate resilience, and enhancing community spaces.

- Shaping our place now and for future generations
- Protecting our climate, coast, and natural world
- Caring for our facilities, neighbourhoods, and open spaces in a modern and responsive way



The plan seeks to foster economic growth while ensuring inclusivity and sustainability. Initiatives include promoting the Solent Freeport, supporting local businesses, and championing skills development and employment opportunities.

- Maximising the benefits of inclusive economic growth and investment
- Supporting out high-quality business base and economic centres to thrive and grow
- Championing skills and access to job opportunities

The Corporate Plan paves the way for the future. It makes our ambitions very clear and helps us to understand our focus for the future, the way we need to work and those parts of our work that will enable us to meet with our performance ambitions.

# Delivering our framework

The adoption of the Corporate Plan 2024-28 gave an opportunity to look at our approach to performance management and service planning.

We have developed a Performance Management Framework (Fig.1) that takes the commitments outlined in the Corporate Plan, works with our 'Future New Forest' Transformation Programme, and builds continuous improvement opportunities and learning throughout everything we do.

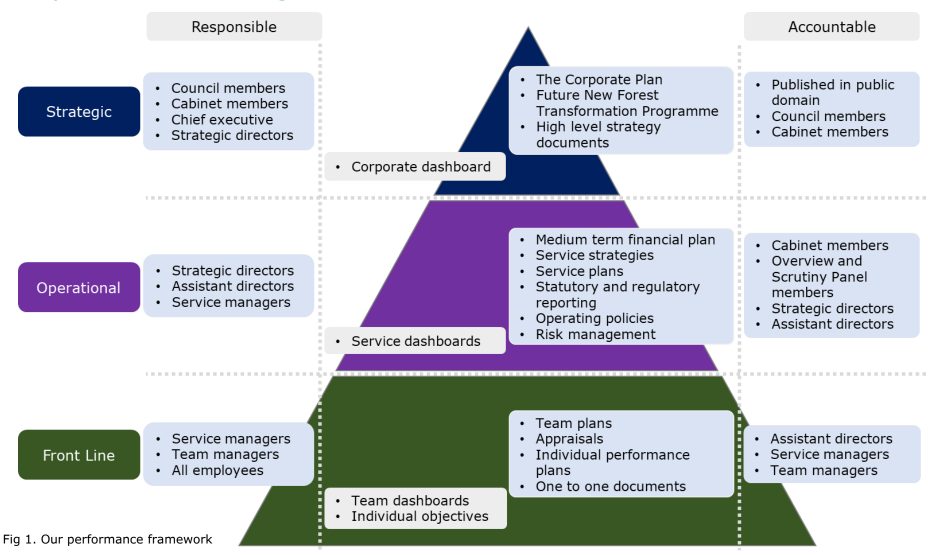
The framework cuts through to all service areas, from the strategic Corporate Plan commitments, through to service plans, and team or individual plans, reflecting also statutory duties and regulatory frameworks. It is embedded through every level of the organisation.

We have developed key performance indicators (KPIs) that are focused, clear and align with the priories of the Corporate Plan. The KPIs are owned and will be monitored within the relevant service area, and it is important that this framework is simple and does not add to the reporting burden of our services.

There are other important factors that shape our work such as those duties prescribed in law. We have a budget that we will work within, as stated in our Medium-Term Financial Plan (MTFP). We have a Risk Management Strategy which will ensure all services have considered risk to their delivery priorities. Associated mitigation and controls will be in place alongside our KPIs as a mechanism to ensure our performance stays on track.

The framework will aid us in driving improvements at every level of the organisation and will help shape the work we do.

## Our performance management framework



#### Strategic Operational Front Line Large scale strategic drivers Operating plans and policies. · Service plans, policies and includina The Corporate Plan procedures. Service delivery • Budget plans, risk, statutory 'Future New Forest' Transformation Programme duties. Service dashboards, progress against KPIs, to include any Our staff will benefit from relevant measures agreed in the Corporate Dashboard, progress regular 121s and appraisals, Corporate Plan. against KPIs, as agreed in the with suitable measures that will Improvement plans, including Corporate Plan. be shaped by the Strategic and any as directed by the 'Future Operational level planning. New Forest' - Transformation Programme. Ensures delivery on our commitments and promotes The documents described link Teams and individuals will work effective scrutiny of progress the strategic and front-line tiers in prescribed ways, with towards delivery of key and will drive the change, appropriate discretion and measures. governing how we do things and changed behaviours, focus on will describe the activity needed Provides an opportunity to excellent performance and to achieve goals at an mitigate and intervene when delivering change. operational level. things are not progressing as planned.

Fig 2. Monitors and impacts

## Key performance indicators

#### The corporate dashboard

A corporate dashboard for the priorities outlined in the Corporate Plan will be produced on a quarterly basis. Within this dashboard, service performance against the Corporate Plan KPIs will be reported.

The dashboard focuses on these KPIs while drawing narrative from the services to provide context.

These KPIs will demonstrate the organisations successes and highlight areas for improvement, these measures are defined, unambiguous and clear in definition with agreed tolerance thresholds.

#### **SMART** principals

As part of the development of the Corporate Plan, we reached out to services to set KPI measures using SMART principles, that align closely to the commitments from the plan as well as being within the control of the council.

These measures should be:

- Specific Clear in definition, unambiguous, standardised as far as possible and signed off by the service
- Measurable We should be able to measure, develop or acquire the data needed to report the KPIs
- Achievable the KPIs should provide sufficient motivation that it is within reach of the service
- Relevant KPIs align and fit with the priorities set out in the Corporate Plan
- Time-bound measures should have a clear time frame for delivery and set this expectation with the service

We also need our measures to be:

- Timely data needs to be available. Ideally monthly, quarterly, and no longer than a quarter in arrears. Inevitably, we will have some annual measures.
- Balanced have a combination of challenge, stretch but also highlight positive areas of focus. We should have a balanced spread across the priorities
- Comparable definition should align with any national guidance such as Local Government Association (LGA) or the Office for Local Government (OFLOG) so that performance can be benchmarked and therefore appropriate targets can be set

# Service plans

Service plans are developed by strategic directors and their service management teams. Service plans contain the work that is performed by each team and will be reviewed annually. This must include priorities that align with Corporate Plan objectives and any corresponding KPIs. It will also include any statutory requirements as part of the councils' obligations already set out in law.

These plans will capture key descriptions of each service, the work undertaken, development pathways, financial constraints, available resource, and a set of performance measures at the operational level.

All relevant performance measures, statutory, operational, and strategic for each service area will be structured to form a service dashboard. These dashboards will report agreed measures and will ensure that the services are performing well, provide an opportunity to deploy corrective action and remain on target to deliver the commitments made in the service plan.

Any relevant strategic measures as outlined by the Corporate Plan and Corporate Dashboard must be reflected in the service planning process and added to the services plan, asking the service to own and take responsibility for the performance of these measures.

This ensures accountability cascades through the organisation and the measures are owned by an accountable officer within the most appropriate service.

## Reporting

As the strategic KPIs also appear in service plans and dashboards, services are able to regularly monitor performance before they feature in the corporate dashboard on a quarterly basis. This approach aims to avoid any surprises when measures are reported quarterly.

In order for service managers to meet their obligations, they will ask for this accountability from their service managers and teams.

Service managers will further break down the KPIs so they can be disseminated amongst their teams as areas of focus and built into the individual objectives for all staff.

## **RAG** rating

All measures will be RAG rated (Red, Amber, Green) according to the performance against target.



Amber – Below and up to 10% deviation from the lower threshold of the target

Red – Over 10% deviation from the lower threshold of the target

In some cases, the standard thresholds will not be appropriate. In such instances, services will provide the most appropriate threshold to apply.

## Reporting schedules

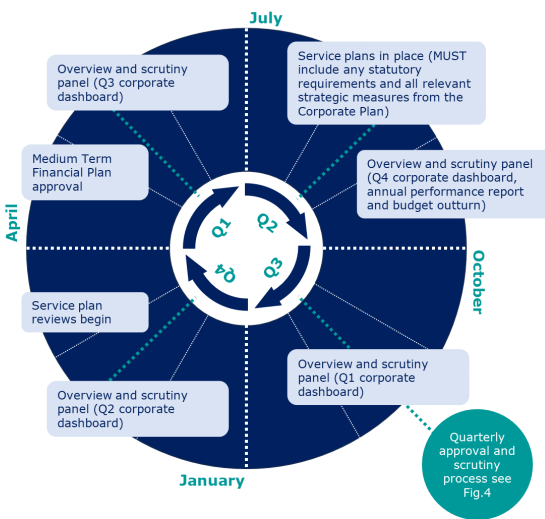


Fig 3. Annual corporate reporting cycle

The corporate reporting cycle (Fig.3) covers a period of 12 months and encourages regular review of service plans to ensure they are effective and cover current operational level requirements reacting to current pressures.

The annual corporate reporting cycle guides this and outlines the governance in place prior to the publication of the Corporate Dashboard.

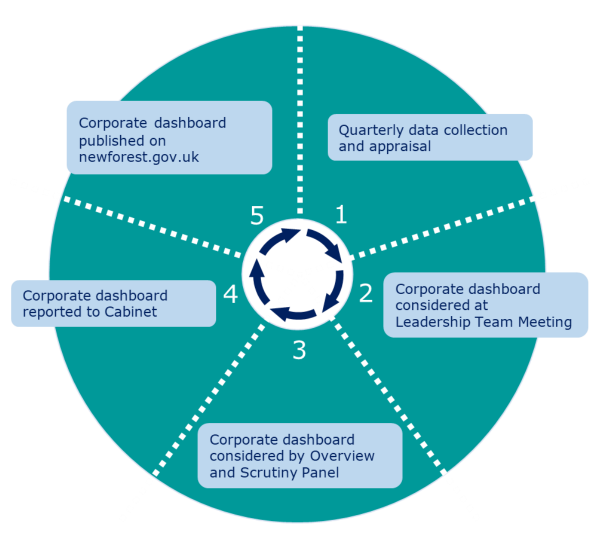


Fig 4. Quarterly reporting calendar

A quarterly corporate reporting calendar (Fig. 4) will assist us in planning the publication schedule. There are a number of meetings where the dashboards will be presented and reviewed. Each plays an important role in ensuring there is appropriate scrutiny and accountability for performance.

Each quarterly dashboard will provide updated results, if available and present these alongside any targets and agreed tolerable thresholds.

All overview and scrutiny panels will be presented with the complete dashboard with each panel being responsible for an assigned subset of KPIs.

#### **Exception reporting**

All available data will be reported as per our quarterly schedule, and we follow the governance pattern described above.

We will apply the principals of exception reporting where there are areas of performance that are not within the agreed thresholds and are profiled to not meet targets. Accountable officers will be asked to provide additional information and this information will be added to the dashboard to enable panels and cabinet to consider any impact of poor performance.

This additional narrative will be vital and should cover the following:

- Any factors which could have contributed to the poor performance
- Remedial actions that will be undertaken to address poor performance
- When we expect these remedial actions to take effect.

When performance is within an agreed tolerance, accountable officers will also be asked to provide additional narrative context to aid understanding and to track activity which has had a positive impact on performance. Services will be encouraged to share areas of best practice.

# Accountability

#### Transparency

Our elected members, residents, partners, and staff all contributed to the development of our Corporate Plan. Consultation focused on and shaped the priorities for the organisation between 2024 and 2028 and also prepared for challenges beyond.

Our services have considered the published Corporate Plan and have assisted in ensuring that the appropriate measures are in place that will enable us to meet our corporate priorities. We are therefore accountable to everyone who helped shape and continue to contribute to the success of our district.

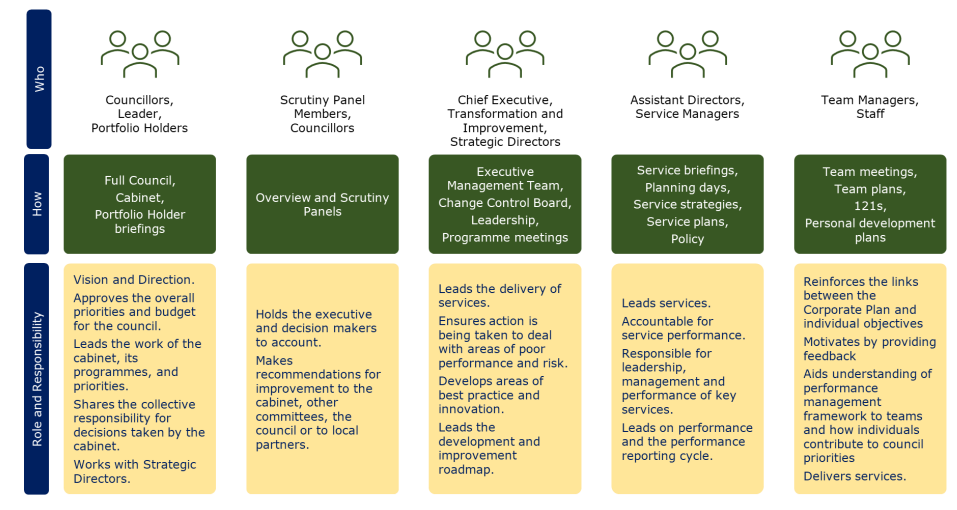
The reporting cycle as detailed above enables scrutiny at all stages, this enables the dashboard to be updated with further clarity and context. Once approved by Cabinet the corporate dashboard we be published on the New Forest District Council website so that it is accessible in the public domain.

#### Roles and responsibilities

We recognise the success of the performance management framework is dependent upon everyone in our organisation working towards a set of agreed goals. All staff will therefore contribute to its success, and each have a role to play in delivering the Corporate Plan and applying our performance management framework (roles and responsibilities in detail at Fig.5).

Poor performance management can create a defensive position, prompting staff to focus on hitting the targets only and not think about the broader service. We will embed a culture of honesty and transparency that looks to learn from and turn around any poor performance. It is important that we deliver the right services and achieve the right outcomes for our residents.

Effective performance management is rooted in continuous improvement, which will help drive change and help us to deliver our 'Future New Forest' Transformation Programme.



These are supported by cross-cutting roles such as Finance, Risk, Democratic Services and Communications. All will have a role across the breadth of the organisation.

Fig 5. Roles and responsibilities

#### **Values**

The behaviours we exhibit when performing our duties will demonstrate our core values.



Fig 6. Our Values page taken from The Corporate Plan 2024 to 2028

#### Culture

Our leadership team will direct and steer the development that helps us to grow. They will seek approval for any investment needed to build any necessary infrastructure, following our governance arrangements. They will lead by example and exhibit our values and expected behaviours at all times. They will also direct staff to adopt these values and expected behaviours while undertaking their duties.

Similarly, staff will be required to demonstrate commitment to these values and behaviours, recognise their contribution to and support the delivery of the priorities in the Corporate Plan. Our culture is one where we embrace new ways of working, welcoming our 'Future New Forest' Transformation Programme. We will be bold in changing our behaviours and the way we work.

We have demonstrated that we will listen to our residents and staff to encourage a culture of continuous improvement, willing to try new things, raise suggestions for improvement and actively reflect on things that are not as effective as they could be.

As an organisation, we will learn from and identify corrective actions to address areas of poor performance. We will be transparent, reporting these in our dashboards so all stakeholders have an accurate and honest appraisal of current position. We will remain positive about failure prevention, avoid blame culture and will learn from previous performance.

Equally when things go well, we will share successes and best practices and communicate these to our teams and the public. This will embed the effectiveness of the performance management framework.

It is essential to demonstrate our values and expected behaviours at all times so we can always deliver the best services to our residents. These behaviours should be reflected in every interaction with customers and colleagues. Our culture will lead us to focus on achieving positive outcomes and continually improve the services provided.

We will understand how we work with our elected Members, including the Overview and Scrutiny panels in a collaborative work environment. As ambassadors for the council, it is vital to represent the organisation in the best possible light.

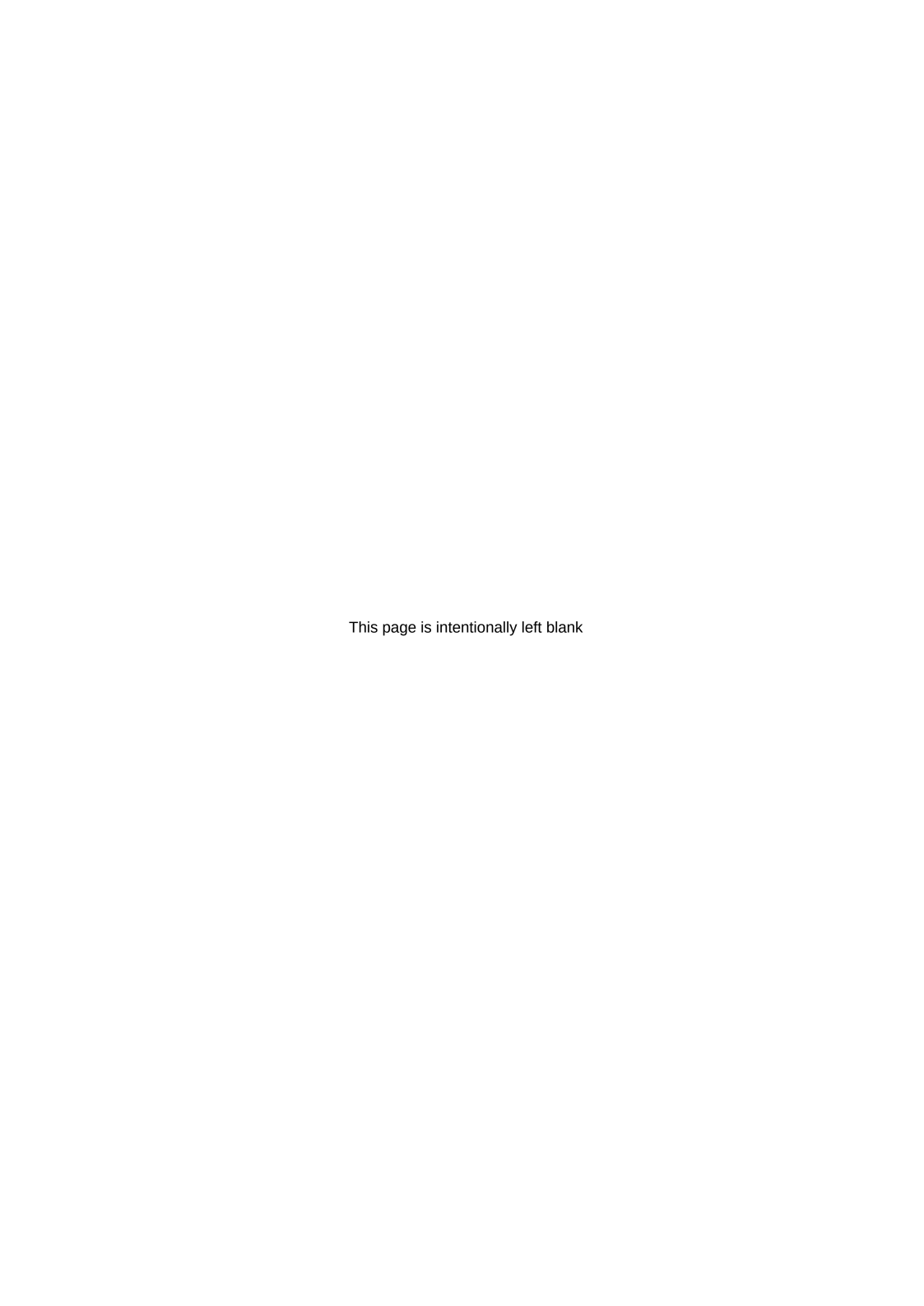
Being financially aware will help in making informed decisions and optimising resources effectively. Our staff will actively engage in the performance management process to identify areas of improvement, receive feedback for excellent performance and share best practice.

## Key performance standards

The following standards are applied to embed our performance management culture.

- Leadership The leadership team play a pivotal role in the success of our performance management framework and embedding the framework into the way we work. Our leadership will encourage and enable learning and development by providing sufficient time, resource, and experience.
- Staff A real commitment from all staff is needed to embed the framework into our behaviours and way we work. Staff must adopt a culture of continuous improvement throughout all levels of the organisation.
- Transparency Staff are encouraged to flag risks and concerns to help prevent failure.
- Improvements Reflection upon areas of failure or poor performance to identify change to help avoid future pitfalls is also to be encouraged.
- Communication Performance management is to be approached in a
  positive manner, promoting good practice, communicating success,
  avoiding blame culture at all times, and learning from what we do well and
  where we need to improve.
- Support Staff should be able to access support and advice whenever they need it to encourage learning and growth.
- Reinforcement Demonstration of the benefits of performance management and celebrating successes, sharing best practices will be pivotal to the success of the performance management framework.

Theme	Priority	Overview and Scrutiny Panel	NFDC ID	Short Name	Good Performance Up/ Down	Return Format	Freq.	Bench- marking*	Baseline	Total 2024 Target
		Housing and Communities	1	Percentage of homelessness duty cases successfully prevented.	Up	%	Q	-	50%	>50%
		Housing and Communities	2	Number of households in external emergency accommodation.	Down	Num	Q	-	50	<50
	with the greatest need	Housing and Communities	3	Number of families with children under 16 in external emergency shared accommodation over 6 weeks	Down	Num	Q	-	7	<7
		Housing and Communities	4	Number of Appletree careline services provided to customers.	Up	Num	Q	-	3,443	Maintain
		Housing and Communities	5	Resident perception that their quality of life is affected by the fear of crime	Down	%	2 years	-	24.5%	20%
		Housing and	6	Resident perception that they feel safe when outside in	Up	%	2 years	-	85%	85%
O	E	Communities Housing and	7	their local area Investment in and rollout of public space CCTV system	Up	£	Q	-	0	ТВС
d	Empowering our residents to live healthy, connected and fulfilling lives		8	Number of education and awareness sessions in relation	Up	Num	Q		0	Monitor
60		Communities Housing and	9	to serious crime.  Number of positive interventions in response to Public	Both	Num	Q		953	Monitor
P		Communities Housing and	10	Spaces Protection Orders (1 and 2).  Number of cultural events and activities supported by	Up	Num	Q		0	24
		Communities Housing and		New Forest District Council.  Number of affordable social housing homes delivered by		-				
		Communities Housing and	11	NFDC and its partners.  Number of affordable council homes delivered against	On forecast	Num	Annual	-	133	53
		Communities Housing and	12	the 2026 Target set?.  Percentage score for overall tenant satisfaction with the	On forecast	Num	Annual	-	339	34
	Meeting housing needs	Communities	13	Council as a landlord, as determined in the Tenant Satisfaction Measures (TSMs)	Up	%	Annual	ТВС	69.5%	75%
		Housing and Communities	14	Number of council homes achieving Energy Performance Certification band C.	Up	Num	Annual	-	2,546	100
		Housing and Communities	15	Percentage scores for the 5 safety and compliance management Tenant Satisfaction Measures (TSMs)	Up	%	Q	-	96.08%	96.80%
		Place and Sustainability	16	Percentage of major planning applications determined in time	Up	%	Q	86.7%	86%	60%
		Place and Sustainability	17	Percentage of minor planning applications determined in time	Up	%	Q	81.9%	94%	70%
	Shaping our place now and for future generations	Place and Sustainability	18	Percentage of other planning applications determined in time	Up	%	Q	86.1%	97%	80%
		Place and Sustainability	19	Percentage of successful planning appeals	Up	%	Q	-	25%	10%
<b>a</b> ,		Place and Sustainability	20	The total outstanding net dwelling supply as set out in our development plan.	Down	Num	Annual	-	8,443	7,720 + delivery shortfall TBC
ce	Protecting our climate, coast, and natural world	Place and	21	Kilogrammes of non-recycled waste produced per	Down	Kg	Q	95.95kg	106.75kg	439kg
<u>a</u>		Sustainability Place and	22	household Households using our chargeable garden waste service	Up	%	Q	_	26%	27%
٥		Sustainability Place and	23	as a percentage of total properties in NFDC.  Emissions from the council's vehicle fleet.	Down	Tonnes of	Annual	_	1,696	N/A
		Sustainability Place and	24	Percentage of household waste sent for recycling.	Up	CO2e %	Q	41.36%	32.37%	37%
	Caring for our facilities, neighbourhoods and open spaces in a modern and responsive way	Sustainability Place and Sustainability	25	Number of fly-tipping incidents per 1,000 people	Down	Num	Q	-	13.94	Monitor
		Place and Sustainability	26	Percentage customer satisfaction with the appearance of their local area.	Up	%	2 years	-	93%	85%
		Place and Sustainability	27	Equivalent number of 0.5 litre bottles filled at water- filling stations – waste averted	Up	Num	Q	-	22,880	23,000
>	Maximising the benefits of inclusive	Place and Sustainability	28	Squared metres of industrial/employment land developed.	Up	Sqm	Annual	-	21,209sqm	Monitor
<u>;</u>	_	Place and	29	Level (£) of retained business rates (at source)	Up	£	Annual	-	£0	£0
er	Supporting our high-quality	Sustainability Place and	30	Perceptions of our high streets and town centres.	Up	%	2 years	_	-	82.50%
Sp	business base and economic centres to thrive and grow	Sustainability Place and	31	Vacancies of retail premises within town/local centres	Down	%	Annual	_	10%	Monitor
Ö	<u> </u>	Sustainability Place and	32	Employment rate percentage of working age adults	% increase is	%	Annual		80%	Monitor
Pr	Championing skills and access to job opportunities	Sustainability Place and	33	(aged 16-64).  Proportion (in percentage terms) of employee jobs with	good % decrease	%	Annual	_	14.2%	Monitor
		Sustainability Resources and	34	hourly pay below the living wage. Resident satisfaction with Council services	is good				62%	78%
	Putting our customers at the heart	Transformation Resources and	35	Staff satisfaction score with NFDC ICT services.	Up	% Num	2 years  Annual		UZ 70	
	r acting our customers at the heart	Transformation Resources and		Resident satisfaction score with the quality of NFDC	Maintain				-	3.5
st		Transformation Resources and	36	digital services Percentage of vacancies filled first time.	Maintain	Num	Annual	-	72.504	3.5
ë		Transformation Resources and	37	Percentage staff turnover.	Up	%	Q	-	73.5%	80%
o	Being an employer of choice	Transformation Resources and	38	Average number of days sickness absence per employee.	Down	%	Annually	14.33%	13.48%	11%
Ľ.		Transformation Resources and	39	Number of council apprenticeships	Down	Num	Q	8.91	9.88	8
<b>&gt;</b>		Transformation Resources and	40		Up	Num	Annually	-	12	Monitor
Ne		Transformation	41	Percentage variance to Council budget +/- (General fund budget variations).	On forecast	%	Q	-	-8.1%	+/- 3%
	Being financially responsible	Resources and Transformation	42	Percentage variance to Housing Revenue budget +/- (HRA budget variations).	On forecast	%	Q	-	3.89%	+/- 3%
ıre		Resources and Transformation	43	Percentage of Council Tax collected in year	Up	%	Q	-	98.65%	98.5% by Q4
utu		Resources and Transformation	44	Percentage of Non-domestic Rates collected in year	Up	%	Q	-	98.96%	98.5% by Q4
ב		Resources and Transformation	45	Benefit realisation from ICT investment	Maintain	%	Every 6 Months	-	-	70%
ш	Decimal of the state of the sta	Resources and	46	Percentage of ICT incidents resolved within SLA.	Up	%	Q	-	98.8%	95%
	Designing modern and innovative	Transformation								
	Designing modern and innovative services	Transformation Resources and Transformation	47	70% of ICT projects to be delivered on time and on budget in the annual work programme	Maintain	%	Q	-	-	70%





# KPI DEFINITIONS HANDBOOK

**KPI Index** 

Corporate Plan 2024-28

Performance

July 2024

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1.1 Purpose of this document
KPIs:
001 - Percentage of homelessness duty cases successfully prevented
002 - Number of households in external emergency accommodation
003 - Number of families with children under 16 in external emergency shared accommodation
over 6 weeks
004 - Number of Appletree careline services provided to customers
005 - Resident perception that their quality of life is affected by the fear of crime
006 - Resident perception that they feel safe when outside in their local area
007 - Investment in and rollout of public space CCTV system17
008 - Number of education and awareness sessions in relation to serious crime19
009 - Number of positive interventions in response to Public Spaces Protection Orders (1 and 2). 21
010 - Number of cultural events and activities supported by New Forest District Council 23
011 - Number of affordable social housing homes delivered by NFDC and its partners25
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## KPI Definitions Handbook | Performance | July 2024

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#### 1 INTRODUCTION

Referencing reportable KPIs identified in 2024-28 Corporate Plan to track progress against the set of theme priorities.

Further to a series of the Corporate Planning and Transformation workshops attended by the officers, the initial list of measures was suggested and later refined by the leadership team.

A number of indicators has been added from correspondence with Oflog (Office for Local Government) and the Resident Survey.

#### **Each indicator page contains:**

Theme Name – Priority NFDC ID # - Short name Long name Rationale and context Definition Formula Worked example Good performance Collection interval Data Source **Return Format Decimal Places** Reporting Frequency Data Availability **Target Rationale** Target profile (2024 – 2028) Reporting organisation Spatial level **Further Guidance** 

Accountable service Manager

Data Owner

#### 1.1 Purpose of this document

This document is to provide a formal representation of our commitment to measuring progress towards achieving desired outcomes.

It is intended to inform the public and the Members at the overview and scrutiny panels about the measures being presented.

PEOPLE THEN	/IE – Priority: Helpi	ng those in our con	nmu	nity with the g	reatest	need	
NFDC ID - Short name	001 - Percentage	of homelessness du	ıty c	ases successfu	lly prev	ented.	
Long name	_	melessness duty cas ty cases picked up a					s a percentage of all
Rationale and context	Strategic Priority advice.	to prevent homeles	sne	ss through the	use of r	nulti-agenc	y support, funds and
Definition	% Of Homelessne	ss Duty Cases preve	ente	d			
Formula	_	people that the Cou e the accommodat					
Worked example	Number of cases all cases times by	by	Good performance		Good performance will be typified by an increase in the rate. 50% or more		
Collection interval	Monthly			Data source		Locata	
Return format	Percentage (%)			Decimal places		One	
Reporting frequency	Quarterly			Data availability		Monthly	
Target rationale	_	lessness and keepir nousehold. This usu		-			tion is the best
Target	Q1 2024	Q2 2024	Q3	2024	Q4 20	24	2024/25 Total
profile	>50%	>50%	>5(	0%	>50%		>50%
	Q1 2025	Q2 2025	Q3	2025	Q4 20	25	2025/26 Total
	>50%	>50%	>5(	0%	>50%		>50%
	Q1 2026	Q2 2026	Q3	2026	Q4 20	26	2026/27 Total
	>50%	>50%	>50	0%	>50%		>50%
	Q1 2027	Q2 2027	Q3	2027	Q4 20	27	2027/28 Total
	>50%	>50%	>50	0%	>50%		>50%
Reporting organisation	Housing Options,	NFDC					

Spatial level	District council	
Further guidance	N/A	
Accountable Service Manager	Chris Pope	Agreed date: 08/04/2024
Data owner	Chris Pope	Agreed date: 08/04/2024

PEOPLE THEN	/IE – Priority: Helpi	ng those in our con	nmu	nity with the g	reatest need			
NFDC ID - Short name	002 - Number of h	002 - Number of households in external emergency accommodation						
Long name	Total number of h	ouseholds in exter	nal e	emergency acco	ommodation.			
Rationale and context	= -	to develop in-house emergency accomi			nmodation an	d red	uce the use and	
Definition	Total number of h period.	ouseholds in exter	nal e	emergency acco	ommodation i	n cur	rent reporting	
Formula	Number of people	e residing in externa	al er	nergency accor	mmodation.			
Worked example	Number of house	holds		Good perform	nance	50 (	or less	
Collection interval	Monthly			Data source		Locata		
Return format	Number (Num)			Decimal places			N/A	
Reporting frequency	Quarterly			Data availability M			Monthly	
Target rationale	= -	• •	-	-			uitable s of emergency and	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	<50	<50	<50	ס	<50	<50		
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	<50	<50	<50	ס	<50		<50	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	<50	<50	<5(	ס	<50		<50	
	Q1 2027	Q2 2027	Q3	2027	Q4 2027		2027/28 Total	
	<50	<50	<50	)	<50		<50	
Reporting organisation	Housing Options,	NFDC						
Spatial level	District council							

Further guidance	N/A	
Accountable Service Manager	Chris Pope	Agreed date: 08/04/2024
Data owner	Chris Pope	Agreed date: 08/04/2024

PEOPLE THEM	1E – Priority: Helpi	ng those in our cor	nmu	nity with the g	reatest need			
NFDC ID - Short name		003 - Number of families with children under 16 in external emergency shared accommodation over 6 weeks						
Long name	Total number of f	amilies with childre	en ur	nder 16 in exte	rnal emergend	cy sha	ared	
Rationale and context	Strategic Priority	to end the use of B	ed a	nd Breakfast ac	ccommodation	n		
Definition		amilies with childre			_	cy sha	ared	
Formula	Number of familie	es with children age	ed ui	nder 16 residin	g in emergend	су асс	commodation	
Worked example	Number of people	2		Good perform	nance	7 оі	less	
Collection interval	Monthly			Data source		Locata		
Return format	Number (Num)			Decimal place	es	N/A		
Reporting frequency	Quarterly			Data availability			Monthly	
Target rationale	Government target less for more than	et to not use shared n 6 weeks.	d ac	commodation f	or families wi	th ch	ildren aged 16 or	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	<7	<7	<7		<7		<7	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	<7	<7	<7		<7		<7	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	<7	<7	<7		<7		<7	
	Q1 2027	Q2 2027	Q3	2027	Q4 2027		2027/28 Total	
	<7	<7	<7		<7		<7	
Reporting organisation	Housing Options,	NFDC						
Spatial level	District council							

Further guidance	N/A	
Accountable Service Manager	Chris Pope	Agreed date: 08/04/2024
Data owner	Chris Pope	Agreed date: 08/04/2024

PEOPLE THEN	/IE – Priority: Helpi	ng those in our con	nmunit	y with the g	reatest need			
NFDC ID - Short name	004 - Number of A	004 - Number of Appletree careline services provided to customers						
Long name	Total number of A	appletree careline s	ervices	provided to	customers			
Rationale and context	ensure any associ can subscribe to. underway. Custo peripherals are the of residents at the	As there are increasing numbers of people being supported to live independently, we want to ensure any associated risks are mitigated. NFDC provides a Careline service which customers can subscribe to. Currently these are mainly analogue but there is a switch to digital underway. Customers will have a 'hub' or device installed in their homes. A number of peripherals are then connected to this device such as fall detectors and CO <sub>2</sub> alarms. A number of residents at the same property can be provided with peripherals (also known as services) to a single device. This measure counts the number of such services to our customers.						
Definition		appletree careline s nonitoring, pendan		-		ent reporting period		
Formula	Number of units p	peripherals						
Worked example	Number of units of existing services +	of peripherals (num new Services)	ber of	Good per	formance	Good performance is a high number of subscribed services.		
Collection interval	Quarterly			Data sour	ce	Appletree Careline		
Return format	Number (Num)			Decimal p	laces	N/A		
Reporting frequency	Quarterly			Data avail	ability	Quarterly		
Target rationale	To build from existing customer base. We are cautious about increasing targets as there is a programme of work to digitise services which will involve connection of devices via 4 or 5g as opposed to a physical connection. Network bandwidth challenges may mean the service is not operable in some parts of our district.							
Target	Q1 2024	Q2 2024	Q3 20	24	Q4 2024	2024/25 Total		
profile	Maintain	Maintain	Mainta	ain	Maintain	Maintain		
	Q1 2025	Q2 2025	Q3 20	25	Q4 2025	2025/26 Total		
	Maintain	Maintain	Mainta	ain	Maintain	Maintain		
	Q1 2026	Q2 2026	Q3 20		Q4 2026	2026/27 Total		
	Maintain	Maintain	Maint		Maintain	Maintain		
	Q1 2027	Q2 2027	Q3 20	27	Q4 2027	2027/28 Total		

	Maintain	Maintain	Maintain	Maintain	Maintain					
Reporting organisation	Appletree Carelin	Appletree Careline, NFDC								
Spatial level	District council									
Further guidance	Moving to Digital	Moving to Digital Voice   BT Help								
Accountable Service Manager	Brian Byrne		Agreed da	ite: 30/05/2024						
Data owner	Carrie Hesp		Agreed da	ite: 08/04/2024						

PEOPLE THEME – Priority: Empowering our residents to live healthy, connected and fulfilling lives								
NFDC ID - Short name	005 - Resident pe	005 - Resident perception that their quality of life is affected by the fear of crime						
Long name	Resident percepti crime	on that their qualit	y of li	ife is affected	a great deal/fa	air an	nount by fear of	
Rationale and context		ore of resident surv ar of crime a great	-	•	_	r qua	lity of life is	
Definition	Taking the percepass a proportion of		r serv	vice, those ans	wering the to	p two	satisfaction scores	
Formula	Total number of r	espondents answe	ring to	op two scores	/ total numbe	er of i	respondents	
Worked example	(375 / 500) * 100	= 75.0%		Good perforn	nance	be t	ood performance will typified by a creased rate	
Collection interval	2 years			Data source		Residents survey		
Return format	Percentage (%)			Decimal places			One	
Reporting frequency	2 years			Data availability 2 y			vears	
Target rationale	24.5% is our base 11% to 31%. Sett	d 38 fewer respond	l expe	ect to see this is would mear	reduced. Score	es by tely, f	·	
Target	Q1 2024	Q2 2024	Q3 2	2024	Q4 2024		2024/25 Total	
profile	N/A	N/A	N/A	١	N/A		20%	
	Q1 2025	Q2 2025	Q3 2	2025	Q4 2025		2025/26 Total	
	N/A	N/A	N/A		N/A		N/A	
	Q1 2026	Q2 2026	Q3 2	2026	Q4 2026		2026/27 Total	
	N/A	N/A	N/A		N/A		20%	
	Q1 2027	Q2 2027	Q3 2	2027	Q4 2027		2027/28 Total	
	N/A	N/A	N/A	1	N/A		N/A	

Reporting organisation	Performance, NFDC		
Spatial level	District council		
Further guidance	N/A		
Accountable Service Manager	Richard Knott	Agreed date: 29/04/2024	
Data owner	Saq Yasin	Agreed date: 29/04/2024	

PEOPLE THEM	1E – Priority: Empo	wering our resider	nts t	o live healthy,	connect	ed and ful	filling lives
NFDC ID - Short name	006 - Resident perception that they feel safe when outside in their local area						
Long name	Resident percepti	on that they feel sa	fe o	r very safe whe	en outsic	le in their l	ocal area
Rationale and context	The total NFDC score of resident survey respondents stating that they feel safe when outside in their local area.  This should be the aggregated set of answers, and this can be broken down by during the day, after dark in the corresponding narrative.						
Definition	This should be the aggregated set of answers, and this can be broken down by during the day, after dark in the corresponding narrative.						
Formula	Total number of r	espondents answe	ring	top two scores	/ total n	umber of	respondents
Worked example	(375 / 500) * 100 = 75.0%			Good Performance		Good performance will be typified by an increased rate	
Collection interval	2 areas	areas		Data Source		Resident survey	
Return format	Percentage (%)			<b>Decimal Places</b>		One	
Reporting frequency	2 years			Data Availability		2 years	
Target rationale	High percentage of population feeling safe when outside in their local area.						
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total
profile	N/A	N/A	N/	A	N/A		85%
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total
	N/A	N/A	N/A		N/A		N/A
	Q1 2026	Q2 2026	Q3 2026		Q4 2026		2026/27 Total
	N/A	N/A	N/A Q3 2027		N/A <b>Q4 2027</b>		85%
	Q1 2027	Q2 2027					2027/28 Total
	N/A	N/A	N/	A	N/A		N/A
Reporting organisation	Performance, NFDC						
Spatial level	District council						

Further guidance	N/A	
Accountable Service Manager	Richard Knott	Agreed date: 08/04/2024
Data owner	Saq Yasin	Agreed date: 08/04/2024

PEOPLE THEN	/IE – Priority: Empo	wering our resider	nts t	o live healthy,	connec	ted and full	illing lives
NFDC ID - Short name	007 - Investment in and rollout of public space CCTV system						
Long name	Investment in and	l rollout of public s	pace	CCTV system			
Rationale and context	The administration have invested £300k in the expansion of the public space CCTV system. Priority focus is on rural communities and areas not currently under coverage where evidence necessitates CCTV. Locations are reviewed and agreed by CCTV Steering Group. Investment is also within the Control Room and server room for expanded coverage. It is envisaged that between 15-18 additional cameras will be installed across the district.						
Definition	Site surveys in readiness for installation, Parish Council agreement for additional revenue support and contributions, Control Room & Server Room upgrades, community engagement events and consultation and camera installation.						
Formula	N/A - progress report						
Worked example	Progress on key areas identified in definition			Good performance		Good performance will be progress in key definitions	
Collection interval	Quarterly			Data source		Steering Group update, approval and installation progress from primary contractor	
Return format	£			Decimal places		N/A	
Reporting frequency	Quarterly		Data availability		Quarterly		
Target rationale	Reduce fear of crime and disorder, improve community confidence in isolated areas and enhance preventative and protective measures against crime and disorder.						
Target	Q1 2024	Q2 2024	Q3	2024	Q4 20	24	2024/25 Total
profile	TBC	TBC	ТВ	С	TBC		ТВС
	Q1 2025	Q2 2025	Q3 2025		Q4 2025		2025/26 Total
	TBC	TBC	ТВС		TBC		ТВС
	Q1 2026	Q2 2026	Q3 2026		Q4 2026		2026/27 Total
	ТВС	ТВС	TBC		ТВС		ТВС
	Q1 2027	Q2 2027	Q3 2027		Q4 20	27	2027/28 Total
	ТВС	TBC	TB	С	TBC		ТВС

Reporting organisation	CCTV, NFDC	
Spatial level	District council	
Further guidance	N/A	
Accountable Service Manager	Brian Byrne	Agreed date: 26/04/2024
Data owner	Brian Byrne	Agreed date: 26/04/2024

PEOPLE THEN	PEOPLE THEME – Priority: Empowering our residents to live healthy, connected and fulfilling lives				
NFDC ID - Short name	008 - Number of education and awareness sessions in relation to serious crime.				
Long name	Number of education and a	wareness session	ons in relation to serious crime.		
Rationale and context	The district council meets its community safety duties through the combined partnership under the name of Safer New Forest. In January 2024, a new duty defined as the Serious Violence Duty came into effect. This places requirements on the council and its partners in publishing a response strategy to serious violence with a view to identifying persons at risk and diverting them away from crime. The partnership published their strategy and through the coordinated effort of partners from Safer New Forest and a delivery group convening under the Partnership Action Group (PAG) will be identifying targeted interventions for delivery.				
Definition	The agreed cohort of serious violence is defined as:  1. Most serious violence – existing definition (1a and 1b where it is GBH and above incl. death by dangerous driving).  2. Robbery (3a and 3b).  3. Possession of a weapon offences (7).  4. Public order (violent disorder [65] and riot [64/1] only).  5. Any violence with injury (1b) not included under MSV where a bladed implement was used. This metric will measure the number of educational sessions held in relation to the above by the Safer New Forest Partnership.				
Formula	•	•	ns which are tracked and recorded through the by the Safer New Forest partnership.		
Worked example	Number of overall partnership interventions which are tracked and recorded through the Partnership Action Group (PAG) overseen by the Safer New Forest partnership.	Good performance	Good performance will be typified by delivering the requisite number of education awareness sessions as referred by our partners.  We will aim to meet the initial response of higher volume of interventions based on risk. In the medium to long term this should reduce based on positive outcomes and change in behaviour, and any associated reduction in serious crime.		
Collection interval	Quarterly  Safer New Forest Partnership data to include Police, Education, Probation, Youth Offending Team & Community Safety				
Return format	Number (Num)	Decimal places	N/A		
Reporting frequency	Quarterly	Data availability	Quarterly		

Target Rationale	We are targeted to those individuals that are identified and referred to us. Referrals will come from our partners based on their assessment of risk. There is therefore no baseline or specific target.					
Target	Q1 2024	Q2 2024	Q3 202	24	Q4 2024	2024/25 Total
profile	Monitor	Monitor	Monito	or	Monitor	Monitor
	Q1 2025	Q2 2025	Q3 202	25	Q4 2025	2025/26 Total
	Monitor	Monitor	Monito	or	Monitor	Monitor
	Q1 2026	Q2 2026	Q3 202	26	Q4 2026	2026/27 Total
	Monitor	Monitor	Monito	or	Monitor	Monitor
	Q1 2027	Q2 2027	Q3 202	27	Q4 2027	2027/28 Total
	Monitor	Monitor	Monito	or	Monitor	Monitor
Reporting organisation	Community Safet	y, NFDC				
Spatial level	District council					
Further guidance	Serious Violence I	Serious Violence Duty - GOV.UK (www.gov.uk)				
Accountable Service Manager	Brian Byrne			Agreed da	ate: 26/04/2024	
Data owner	Nikki Swift			Agreed da	nte: 26/04/2024	

PEOPLE THEN	1E – Priority: Empo	wering our residen	ts to live healthy,	connected and ful	filling lives	
NFDC ID - Short name	009 - Number of բ (1 and 2).	009 - Number of positive interventions in response to Public Spaces Protection Orders (1 and 2).				
Long name	Number of positiv	e interventions in r	esponse to Public S	Spaces Protection (	Orders (1 and 2).	
Rationale and context	The District Council following public consultation, implemented 2 Public Space Protection Orders which came into effect on July 1st 2023. The orders relate to fire setting and the feeding and petting of New Forest animals.  The Council have delegated education and enforcement of the orders to the National Park Authority, Forestry England and the Verderers. The primary focus is on education with enforcement through the issuing of a fixed penalty notice being utilised when necessary. Alongside the reporting of positive interventions incidents where enforcement was necessary will also be reported.					
Definition		ngagements with neep see positive behaviou	•		ng of fixed penalty	
Formula	Number of individ	lual engagements.				
Worked example		e figures obtained officer organisations	Good Performance	· ·	Good performance is high intervention and low issuing of FPN.	
Collection interval	Quarterly		Data Source		National Park Authority, Forestry England & The Verderers.	
Return format	Number (Num)		Decimal Places	N/A		
Reporting frequency	Quarterly		Data Availability	Quarterly		
Target rationale	We, along with our partners will undertake targeted interventions. Details are captured centrally.  No target is possible as the numbers engaged depends on partner activity as well as visitor behaviour.					
Target	Q1 2024	Q2 2024	Q3 2024	Q4 2024	2024/25 Total	
profile	Monitor	Monitor	Monitor	Monitor	Monitor	
	Q1 2025	Q2 2025	Q3 2025	Q4 2025	2025/26 Total	
	Monitor	Monitor	Monitor	Monitor	Monitor	
	Q1 2026	Q2 2026	Q3 2026	Q4 2026	2026/27 Total	
	Monitor	Monitor	Monitor	Monitor	Monitor	
	Q1 2027	Q2 2027	Q3 2027	Q4 2027	2027/28 Total	

	Monitor	Monitor	Monitor	Monitor	Monitor		
Reporting organisation	Community Safety	y (through NPA, Fo	restry England & Th	ne Verderers), NFD	С		
Spatial level	District council						
Further guidance	Public Spaces Pro	Public Spaces Protection Orders - New Forest District Council					
Accountable Service Manager	Brian Byrne		Agreed da	rte: 26/04/2024			
Data owner	Nikki Swift		Agreed da	ite: 26/04/2024			

PEOPLE THEN	1E – Priority: Empo	wering our resi	dent	ts to live healthy,	conne	ected and full	filling lives
NFDC ID - Short name	010 - Number of o Council.	010 - Number of cultural events and activities supported by New Forest District Council.					
Long name	Total number of c	ultural events a	nd a	activities supported	d by N	lew Forest Di	strict Council.
Rationale and context	Meets corporate	plan priorities a	nd s	ervice plan aims.			
Definition	NFDC provides sig culture projects a		-	ecific and financial	supp	ort to a numb	per of arts and
Formula	Number of projec	ts					
Worked example	Number of projec	ts = 25	Go	ood Performance		25 and year	on year increase
Collection interval	Quarterly		Da	ita Source		Project dashboard	
Return format	Number (Num)		De	<b>Decimal Places</b>		N/A	
Reporting frequency	Quarterly		Da	Data Availability		Quarterly	
Target rationale	=	ated to increase			_		in the district. The dership and secure
Target	Q1 2024	Q2 2024		Q3 2024	Q4 2	2024	2024/25 Total
profile	6	6		6	6		24
	Q1 2025	Q2 2025		Q3 2025	Q4 2	2025	2025/26 Total
	6	6		6	6		24
	Q1 2026	Q2 2026		Q3 2026	Q4 2	2026	2026/27 Total
	7	7		7	7		28
	Q1 2027	Q2 2027		Q3 2027	Q4 2	2027	2027/28 Total
	8	8		8	8		32
Reporting organisation	Environmental an	Environmental and Regulation, NFDC					
Spatial level	District council						

Further guidance	N/A	
Accountable Service Manager	Jo McClay	Agreed date: 18/04/2024
Data owner	Kealy Whenray	Agreed date: 18/04/2024

PEOPLE THEME – Priority: Meeting housing needs								
NFDC ID - Short name	011 - Number of affordable social housing homes delivered by NFDC and its partners.							
Long name	Total number of A	fford	able housing u	ınits compl	eted by I	NDFC and its partne	ers.	
Rationale and context	To meet Corporate	e Plar	n People Priori	ty 3: Meet	ing Housi	ing Needs		
Definition			_		-	ed ownership, low- ered by NDFC, Regi		
Formula	Number of homes	fored	cast and delive	ered				
Worked example	Number of homes delivered against those forecast		Good perfor	mance	delivery	performance will be typified in the ery of Affordable Housing units ified within the pipeline by the end of eporting period.		
Collection interval	Quarterly		Data source			NFDC Affordable Housing Monitoring data base. Data from Registered Providers and Developers		
Return format	Number (Num)		Decimal plac	es	One	One		
Reporting frequency	Annual		Data availab	ility	Quarterly			
Target rationale	ahead, typically 12 delivery does not	2 mor track	nths. Meaning averages. Fur	ful targets thermore p	cannot b	mpletion targets fo be set for future yea ns can rise or fall sig anticipated schemes	rs because annual gnificantly as new	
Target	Q1 2024	Q2 2	2024	Q3 2024		Q4 2024	2024/25 Total	
profile	N/A	N/A		N/A		N/A	53	
	Q1 2025	Q2 2	2025	Q3 2025		Q4 2025	2025/26 Total	
	N/A	N/A		N/A		N/A	N/A	
	Q1 2026	Q2 2	2026	Q3 2026		Q4 2026	2026/27 Total	
	N/A	N/A		N/A		N/A	ТВС	
	Q1 2027	Q2 2	2027	Q3 2027		Q4 2027	2027/28 Total	
	N/A	N/A		N/A		N/A	ТВС	

Reporting organisation	Housing Strategy & Development, NFDC		
Spatial level	District council		
Further guidance	N/A		
Accountable Service Manager	Tim Davis	Agreed date: 26/04/2024	
Data owner	Catherine Bonnett	Agreed date: 26/04/2024	

PEOPLE THEN	/IE – Priority: Meet	ing ho	ousing needs					
NFDC ID - Short name	012 - Number of a	afford	able council h	omes delivere	d ag	ainst the 2026 targ	get.	
Long name	Total number of a Backs	dditic	onal affordabl	e homes that o	comp	oleted during the y	ear, including Buy	
Rationale and context	•		•	, .		sing Needs, and Head of the housing for rent	0 0,	
Definition	The number of ad	lditior	nal NFDC affor	rdable homes f	or re	ent and shared ow	nership	
Formula	Number of homes	s fore	cast and deliv	ered				
Worked example	Number		Good perfo	rmance	del	Good performance will be typified in the delivery of Affordable Housing units to meet the target in the Housing Strategy		
Collection interval	Quarterly		Data source			NFDC Affordable Housing Monitoring data base		
Return format	Number (Num)		Decimal pla	ces	One	)ne		
Reporting frequency	Annual		Data availal	oility	Quarterly			
Target rationale	ahead, typically 1 delivery does not	2 mor track	nths. Meaning averages. Fu	gful targets car rthermore pre	nnot dicti	be set for future y	for a limited period rears because annual significantly as new nes fall by the	
Target	Q1 2024	Q2 2	2024	Q3 2024		Q4 2024	2024/25 Total	
profile	N/A	N/A		N/A		N/A	34	
	Q1 2025	Q2 2	2025	Q3 2025		Q4 2025	2025/26 Total	
	N/A	N/A		N/A		N/A	N/A	
	Q1 2026	Q2 2	2026	Q3 2026		Q4 2026	2026/27 Total	
	N/A	N/A		N/A		N/A	ТВС	
	Q1 2027	Q2 2	2027	Q3 2027		Q4 2027	2027/28 Total	
	N/A	N/A		N/A		N/A	ТВС	

Reporting organisation	Housing Strategy & Development, NFDC		
Spatial level	District council		
Further guidance	N/A		
Accountable Service Manager	Tim Davis	Agreed date: 26/04/2024	
Data owner	Tim Davis	Agreed date: 26/04/2024	

PEOPLE THEME – Priority: Meeting housing needs					
NFDC ID - Short name	013 - Percentage score for overall tenant satisfaction with the Council as a landlord, as determined in the Tenant Satisfaction Measures (TSMs)				
Long name	Measures' - Speci	fically 'Taking ev	ually as part of the RSI erything into account Forest District Counc	, how satisfied or d	issatisfied are you
Rationale and context	l -	e Tenant Engage	uccess as dictated by tement Strategy and Co	<del>-</del>	•
Definition	Tenants, including	g low-cost home	ervices and NFDC as a ownership and low-c sing Regulation Act 20	ost rental accomm	<u>-</u>
Formula	FIRST added to A. fairly satisfied. TH	Number of resp EN divided by B estion (not include	ted where required) wondents (weighted wondents (weighted wonder). Number of respondeding any tenants who	here required) who nts (weighted whe	reported they are required) who
Worked example	264 (Very Satisfied Satisfied) divided 0.81 x 100 = 81%		Good performance	≥75%	
Collection interval	Twice yearly - for Annually (April to		Data source	Externally collected and provided independent research provider	
Return format	Percentage (%)		Decimal places	One	
Reporting frequency	Annual		Data availability	Bi-annually provided internally	
Target rationale	Aim to improve sa	atisfaction throu	gh strategic actions to	improve custome	r service
Target	Q1 2024	Q2 2024	Q3 2024	Q4 2024	2024/25 Total
profile	N/A	N/A	N/A	N/A	75%
	Q1 2025	Q2 2025	Q3 2025	Q4 2025	2025/26 Total
	N/A	N/A	N/A	N/A	80%
	Q1 2026	Q2 2026	Q3 2026	Q4 2026	2026/27 Total
	N/A	N/A	N/A	N/A	82%
	Q1 2027	Q2 2027	Q3 2027	Q4 2027	2027/28 Total
	N/A	N/A	N/A	N/A	84%

Reporting organisation	Tenant Engagement/Housing Business Team, NFDC		
Spatial level	District council		
Further guidance	Transparency, Influence and Accountability (including Tenant Satisfaction Measures) - GOV.UK (www.gov.uk)		
Accountable Service Manager	Kirsty Farmer	Agreed date: 18/04/2024	
Data owner	David Brown	Agreed date: 18/04/2024	

PEOPLE THEN	PEOPLE THEME – Priority: Meeting housing needs						
NFDC ID - Short name	014 - Number of o	014 - Number of council homes achieving Energy Performance Certification band C.					
Long name	Energy Performar replacement and			-	leted year	ly to include reacti	ve equipment
Rationale and context		Gree	ner Housing S	Strategy,	Governme	t energy performa ent Energy Perform	
Definition	An Energy Performance Certificate (EPC). Is the UK's measurement of efficiency for domestic and commercial buildings. It is also used in the government's calculation for fuel poverty.  Achieving EPC band C or above provides important data on a home's energy efficiency, average fuel consumption and the amount of carbon dioxide produced yearly. Using EPC data is beneficial to consider fuel poverty and decarbonisation together.						
Formula	Manual 12-month improvement.	ı revie	w of repairs a	and plan	ned works	. Update of assets t	o report on yearly
Worked example	Previous years EP data plus current years improveme		Good perfor	rmance	Good performance will be an increase in the numbers of homes with EPC band C or above and decrease in homes with EPC band D or lower for the councils 5200 homes.		
Collection interval	For reporting annually in April.		Data source		Uniclass, DRS, Keystone & Locata, External modelling software.		
Return format	Number (Num)		Decimal pla	ces	One		
Reporting frequency	Annual		Data availak	oility	Annual		
Target rationale	_	l redu	ction in fuel p	overty.	The target		d efficiency of Il change to capture
Target	Q1 2024	Q2 2	024	Q3 202	4	Q4 2024	2024/25 Total
profile	N/A	N/A		N/A		2,646	2,646
	Q1 2025	Q2 2	025	Q3 202	5	Q4 2025	2025/26 Total
	N/A	N/A		N/A		2,946	ТВС
	Q1 2026	Q2 2	026	Q3 202	6	Q4 2026	2026/27 Total
	TBC	ТВС		TBC		ТВС	ТВС
	Q1 2027	Q2 2	027	Q3 202	7	Q4 2027	2027/28 Total
	TBC	ТВС		ТВС		TBC	ТВС

Reporting organisation	Housing Maintenance, NFDC			
Spatial level	District council			
Further guidance	Clean Growth Strategy (publishing.service.gov.uk)			
Accountable Service Manager	Sophie Tuffin	Agreed date: 22/04/2024		
Data owner	Callum Ranger	Agreed date: 22/04/2024		

PEOPLE THEN	NE – Priority: Meeting housing need	s			
NFDC ID - Short name	015 - Percentage scores for the 5 s Satisfaction Measures (TSMs)	afety and compliance management	Tenant		
Long name	An Average of Cumulative/Current Month Percentage Scores for all Building Safety TSM sections:  Gas safety Fire safety Asbestos management Water safety Lift safety				
Rationale and context	To provide monthly performance monitoring within the areas we need to publish yearly (FY) statistics for as a council. By publishing statistics onto our TSM Dashboard monthly, it highlights key areas where we are over/under performing prior to year-end data collation. This measure gives an overall picture of latest performance across all of the safety and compliance TSMs.				
Definition	The TSMs are a core set of perform their performance.  This measure is an average score a		oviders must publish		
Formula	Formula for BS01, BS02, BS03, BS04 checks carried out as at year end) / carried out as at year end)) x 100) - then applied to all of these percent	' (Total properties/dwellings require represented as 2 decimal place pe	ed to have the check		
Worked example	The ((Sum/all numerators across the 5 measures) x 100).  (Sum (4497 + 1386 + 1417 + 490 + 302) / Sum (4579 + 1450 + 1442 + 649 + 302) x 100) = 96.08%  Good performance  BS01 >= 97%, BS02, 03 04, 05 >= 95% Average score is on or above target, higher values are better				
Collection interval	Monthly  Data source  Uniclass, DRS, Keystone & Locata				
Return format	Percentage (%)  Decimal places  Two				
Reporting frequency	Quarterly	Data availability	Monthly		
Target rationale	To uphold high standards and iden	tify in the first instance areas of imp	provement.		

	Individual figures can be made available on request.  The current baseline figure is 96.08 using the worked example. At year-end, the water safety measure fell sharply and so we believe this has undercounted our performance. We therefore set a target that includes the water safety measure improving from 490 to a 550 count. This would represent a value of 96.8% which is more than our current baseline of 96.08. There will be small margins affecting this measure and underperformance in any of the 5 area will affect the overall score. Thresholds will need to set accordingly.						
Target	Q1 2024	Q2 2024	Q3 2024	Q4 2024	2024/25 Total		
profile	96.8%	96.8%	96.8%	96.8%	96.8%		
	Q1 2025	Q2 2025	Q3 2025	Q4 2025	2025/26 Total		
	96.8%	96.8%	96.8%	96.8%	96.8%		
	Q1 2026	Q2 2026	Q3 2026	Q4 2026	2026/27 Total		
	96.8%	96.8%	96.8%	96.8%	96.8%		
	Q1 2027	Q2 2027	Q3 2027	Q4 2027	2027/28 Total		
	96.8%	96.8%	96.8%	96.8%	96.8%		
Reporting organisation	Housing Maintena	ince, NFDC					
Spatial level	District council						
Further guidance	Tenant Satisfaction Measures: Technical requirements (publishing.service.gov.uk)						
Accountable Service Manager	Sophie Tuffin Agreed date: 29/04/2024						
Data owner	Callum Ranger			Agreed date: 29/04/	2024		

PLACE THEMI	PLACE THEME – Priority: Shaping our place now and for future generations						
NFDC ID - Short name	016 - Percentage of major	planning applications	determined in time				
Long name	those which propose 10 o known how many houses	r more dwellings; whe are proposed; the pro is 1,000 square metres	rmined in time. Major applications include re a site is 0.5 hectares or more and it is not vision of a building or buildings where the or more; or a development carried out on a				
Rationale and context	The Government specifies the period of time within which decisions should be made on planning and related applications. A timely manner is statutory defined as within 13 weeks or unless an application is subject to Environmental Impact Assessment, in which case a 16-week period applies. If the Council and an applicant agree, the period of time for deciding a planning application can be extended beyond the period specified by the Government. The Government sets out the criteria as to how it assesses the performance of local planning authorities in terms of speed of decision making. The Government's current criteria is that at least 60% of major applications must be decided either within the time specified by the Government or within an extended period agreed between the Council and the applicant.						
Definition	Percentage of major development planning applications with Planning Performance Agreements, Extension of Time or Environmental Impact Assessments decided in time - Quarterly - This is the percentage of major development planning application decisions (PAs) that have a Planning Performance Agreement (PPAs), Extension of Time (EoT) and/or Environmental Impact Assessment (EIA) that have been granted within the agreed timeframe, each financial quarter. PA: This is short for 'planning agreement' which is used in the planning application statistics a shorthand term for covering Planning Performance Agreements. A timely manner is statutory defined as within 13 weeks or unless an application is subject to Environmental Impact Assessment, in which case a 16-week period applies, for all major						
Formula	Number of major application determined x 100	ions determined in 13	weeks/total number of major applications				
Worked example	SUM=1000/1200 *100	Good performance Good performance will be typified by maintaining levels at or above government target an increase in the rate.					
Collection interval	Calendar Quarters (for the previous 3 months)	Data source	Planning software database				
Return format	Percentage (%)	Decimal places	One				

Reporting frequency	Quarterly Data availa		ability	Quarterly. Published Q end + 2 weeks				
Target rationale	Government Targo	et						
Target	Q1 2024	Q2 202	24	Q3 2024		Q4 2024	2024/25 Total	
profile	60%	60%		60%		60%	60%	
	Q1 2025	Q2 202	25	Q3 2025		Q4 2025	2025/26 Total	
	60%	60%		60%		60%	60%	
	Q1 2026	Q2 202	26	Q3 2026		Q4 2026	2026/27 Total	
	60%	60%		60%		60%	60%	
	Q1 2027	Q2 202	27	Q3 2027		Q4 2027	2027/28 Total	
	60%	60%		60%		60%	60%	
Reporting organisation	Development Mar	nagemer	nt, NFDC					
Spatial level	District council							
Further guidance	N/A	N/A						
Accountable Service Manager	Mark Wyatt Agreed date: 2				e: 26/04/2024			
Data owner	Martine Parkes			Ag	reed dat	e: 26/04/2024		

PLACE THEME – Priority: Shaping our place now and for future generations						
NFDC ID - Short name	017 - Percentage of minor planning applications determined in time					
Long name	Percentage of minor planning applies for works affecting up to 9 homes.		me. (A minor planning application orspace).			
Rationale and context	The Government specifies the period of time within which decisions should be made on planning and related applications. A timely manner is statutory defined as within 8 weeks (56 days) or unless an application is subject to Environmental Impact Assessment, in which case a 16-week period applies. If the Council and an applicant agree, the period of time for deciding a planning application can be extended beyond the period specified by the Government. The Government sets out the criteria as to how it assesses the performance of local planning authorities in terms of speed of decision making. The Government's current criteria is that at least 70% of 'minor' applications must be decided either within the time specified by the Government or within an extended period agreed between the Council and the applicant. National Planning report requirement.					
Definition	that have a Planning Performance Environmental Impact Assessmer each financial quarter.	r Environmental Impact As e of major development pla e Agreement (PPAs), Exten nt (EIA) that have been gra- eement' which is used in the ning Performance Agreem ned as within 8 weeks or u nt, in which case a 16-week	issessments decided in time - anning application decisions (PAs) sion of Time (EoT) and/or nted within the agreed timeframe, ne planning application statistics a ents. nless an application is subject to			
Formula	Number of applications determin determined x 100	ed in 8 weeks/total numbe	er of minor applications			
Worked example	SUM=1000/1200 *100					
Collection interval	Calendar Quarters (for the previous 3 months)  Data source Planning software database					
Return format	Percentage (%)	Decimal places	One			
Reporting frequency	Quarterly	Data availability	Quarterly. Published Q end + 2 weeks			

Target rationale	Government Targ	Government Target						
Target	Q1 2024	Q2 2024	Q3 2024		Q4 2024	2024/25 Total		
profile	70%	70%	70%		70%	70%		
	Q1 2025	Q2 2025	Q3 20	25	Q4 2025	2025/26 Total		
	70%	70%	70%		70%	70%		
	Q1 2026	Q2 2026	Q3 20	26	Q4 2026	2026/27 Total		
	70%	70%	70%		70%	70%		
	Q1 2027	Q2 2027	Q3 20	27	Q4 2027	2027/28 Total		
	70%	70%	70%		70%	70%		
Reporting organisation	•	Development Management, NFDC						
Spatial level	District council							
Further guidance	N/A	N/A						
Accountable Service Manager	Mark Wyatt Agreed date: 26/04/2024							
Data owner	Martine Parkes			Agreed da	te: 26/04/2024			

PLACE THEMI	PLACE THEME – Priority: Shaping our place now and for future generations						
NFDC ID - Short name	018 - Percentage of other planning applications determined in time						
Long name	Percentage of other planning applications determined in time. (Applications not included in major or minor application).						
Rationale and context	The Government specifies the period of time within which decisions should be made on planning and related applications. A timely manner is statutory defined as within 8 weeks (56 days). If the Council and an applicant agree, the period of time for deciding a planning application can be extended beyond the period specified by the Government. The Government sets out the criteria as to how it assesses the performance of local planning authorities in terms of speed of decision making. The Government's current criteria is that at least 80% of 'other' applications must be decided either within the time specified by the Government or within an extended period agreed between the Council and the applicant. National Planning report requirement.						
Definition	Percentage of other development planning applications with Planning Performance Agreements, Extension of Time or Environmental Impact Assessments decided in time - Quarterly - This is the percentage of major development planning application decisions (PAs) that have a Planning Performance Agreement (PPAs), Extension of Time (EoT) and/or Environmental Impact Assessment (EIA) that have been granted within the agreed timeframe, each financial quarter. This includes householder developments, applications for advertisement consent and listed building consent. subject to the definition of "major" development it could also include the following use classes: C1 (hotels) C2 (residential institutions) C4 (houses in multiple occupations for 3 to 6 residents) E (gymnasiums, indoor recreations not involving motorised vehicles or firearms) F1 (non-residential institutions) Sui generis uses except drinking establishments and hot food takeaways): Certain uses do not fall within any use class and are considered 'sui generis'. Such uses include: betting offices/shops, payday loan shops, theatres, houses in multiple occupation for more than 6 residents, hostels providing no significant element of care, scrap yards, petrol filling stations and shops selling and/or displaying motor vehicles, retail warehouse clubs, nightclubs, launderettes, taxi businesses, amusement centres, casinos, cinemas, concert halls, bingo halls and dance hall.						
Formula	Number of applications determined between 8 and 13 weeks as calculated in planning software/total number of other applications determined x 100						
Worked example	SUM=1000/1200 *100  Good performance Good performance will be typified by an increase in the rate.						

Collection interval	Calendar Quarters (for the previous 3 months)			Data source			Planning software database	
Return format	Percentage (%)			Decimal place	es	One	2	
Reporting frequency	Quarterly			Data availabi	lity		rterly. Published Q + 2 weeks	
Target rationale	Government Targ	et						
Target	Q1 2024	Q2 2024	Q3 2	024	Q4 2024		2024/25 Total	
profile	80%	80%	80%		80%		80%	
	Q1 2025	Q2 2025	Q3 2	025	Q4 2025		2025/26 Total	
	80%	80%	80%		80%		80%	
	Q1 2026	Q2 2026	Q3 2	026	Q4 2026		2026/27 Total	
	80%	80%	80%		80%		80%	
	Q1 2027	Q2 2027	Q3 2	027	Q4 2027		2027/28 Total	
	80%	80%	80%		80%		80%	
Reporting organisation	Development Ma	nagement, NFDC						
Spatial level	District council							
Further guidance	N/A							
Accountable Service Manager	Mark Wyatt			Agreed date: 26/04/2024				
Data owner	Martine Parkes			Agreed da	te: 26/04/202	24		

PLACE THEMI	PLACE THEME – Priority: Shaping our place now and for future generations						
NFDC ID - Short name	019 - Percentage of successful planning appeals						
Long name	Percentage of allowed planning ap determined contrary to the Plannin	•					
Rationale and context	The Government measures the quality of decision making by looking at the percentage of the total number of decisions made by the authority on applications that are subsequently overturned (allowed) at appeal. Major and non-major applications are assessed separately. The Government sets out the criteria as to how it assesses the performance of local planning authorities in terms of quality of decision making. The Government's assessment of quality of decision making is undertaken over a two-year period from the beginning of April to the end of March. The Government's current criteria is that:  • No more than 10% of an authority's total number of decisions on major applications made during the assessment period should be overturned at appeal;  • No more than 10% of an authority's total number of decisions on non-major applications made during the assessment period should be overturned at appeal. National planning reporting requirement.						
Definition	the authority, appeals against the ror an appeal against a condition im appeal outcome for the Council wo in accordance with the Planning Aubeen the likely decision in the case	non-determination of a posed on a planning peould be an application duthority decision, an apport of a non-determination of planning to the condition of planning the condition of the condition o	ismissed by the Planning Inspector beal dismissed on what would have a appeal and an appeal dismissing an g permission. An allowed appeal is a				
Formula	Number of appeal decisions that ar appeals determined x 100	re allowed by the plann	ing inspectorate/total number of				
Worked example	1 (appeal allowed) / 7 (total planning appeals submitted) = 1.14 * 100 = 14%	Good performance	Good performance will be typified by maintaining the <10% rate.				
Collection interval	Calendar Quarters (for the previous 3 months)  Data source  Planning software database						
Return format	Percentage (%)  Decimal places  One						
Reporting frequency	Quarterly	Data availability	Quarterly. Published Q end + 2 weeks				
Target rationale	Government Target						

Target	Q1 2024	Q2 2024	Q3 20	24	Q4 2024	2024/25 Total
profile	<10%	<10% <10%			<10%	<10%
	Q1 2025	Q2 2025	Q3 20	25	Q4 2025	2025/26 Total
	<10%	<10%	<10%		<10%	<10%
	Q1 2026	Q2 2026	Q3 20	26	Q4 2026	2026/27 Total
	<10%	<10%	<10%		<10%	<10%
	Q1 2027	Q2 2027	Q3 20	27	Q4 2027	2027/28 Total
	<10%	<10%	<10%		<10%	<10%
Reporting organisation	Development Ma	nagement, NFDC				
Spatial level	District council					
Further guidance	Planning Inspecto GOV.UK (www.go		ntistics E	Background	Quality Report 23r	d November 2023 -
Accountable Service Manager	Mark Wyatt			Agreed da	te: 02/07/2024	
Data owner	Martine Parkes			Agreed da	te: 02/07/2024	

PLACE THEME – Priority: Shaping our place now and for future generations					
NFDC ID - Short name	020 - The total outstanding net dwelling supply as set out in our development plan.				
Long name	The total outstanding net dwelling	supply as set out in our deve	lopment plan.		
Rationale and context	Reporting requirement as set out in	n Annual monitoring report			
Definition	'Total outstanding net dwelling supply' means the future identified/committed and achievable housing supply as of the base date (1 April each year) for the remainder of the Local Plan period. To meet the adopted Local Plan 2016-2036 Part 1 overall minimum housing requirement of at least 10,420 dwellings set out in Policy STR5, the 'outstanding net dwelling supply' for the remainder of the Plan period up to 2036 will need to be equal to or greater than the residual housing requirement for that period (the residual housing requirement = overall housing requirement 2016-2036 minus actual net housing completions to date). The KPI target is therefore for the 'total outstanding net dwelling' supply to be equal to or greater than the residual housing requirement for the remainder of the Local Plan period.				
Formula	Total housing supply identified in a windfalls	dopted LP Pt1 minus housing	g delivered plus any additional		
Worked example	10420 (total supply in LP Pt1) - c.3000 (completed since 2016) + x (windfalls not previously identified)	Good performance	Good performance will be typified by continued good supply pipeline of housing whilst delivering housing completions		
Collection interval	Annual	Data source	Annual monitoring with HCC		
Return format	Number (Num)	Decimal places	One		
Reporting frequency	Annual	Data availability	Annual - financial year end + 4 months		
Target rationale	The targets are based on the Local Plan 2016-2036 Part 1 Cumulative Housing Delivery Targets for the end of 2023/24, 2024/25, 2025/26 and 2026/27 (+ housing delivery shortfall in the Plan period to date).  Considering a 4-month delay in the reportable data availability, the EOY targets will be reported in Q2 of the following year.				

Target	Q1 2024	Q2 2024	Q3 20	24	Q4 2024	2024/25 Total
profile	N/A	N/A	N/A		N/A	7,720 + delivery shortfall TBC
	Q1 2025	Q2 2025	Q3 20	25	Q4 2025	2025/26 Total
	N/A	N/A	N/A		N/A	7,320 + delivery shortfall TBC
	Q1 2026	Q2 2026	Q3 202	26	Q4 2026	2026/27 Total
	N/A	N/A	N/A		N/A	6,920 + delivery shortfall TBC
	Q1 2027	Q2 2027	Q3 20	27	Q4 2027	2027/28 Total
	N/A	N/A	N/A		N/A	6,220 + delivery shortfall TBC
Reporting organisation	Planning Policy, N	FDC				
Spatial level	District council					
Further guidance	N/A	N/A				
Accountable Service Manager	Tim Guymer			Agreed da	te: 05/06/2024	
Data owner	James Smith / Peter McGowan			Agreed da	te: 05/06/2024	

PLACE THEME – Priority: Protecting our climate, coast, and natural world						
NFDC ID - Short name	021 - Kilogramme	021 - Kilogrammes of non-recycled waste produced per household				
Long name	Amount of non-red	cycled waste coll	ected by the council	from h	ouseholds t	hat is sent for
Rationale and context	This is a recognise against our waste		directly comparable	with o	ther LAs and	d will show progress
Definition	"Non-recycled wa recycling.	ste" is any house	hold waste that is no	ot sent f	for reuse, co	emposting or
Formula	Total non-recycle	d waste tonnage (	divided by the numb	er of h	ouseholds in	the District
Worked example	15,000 tonnes / 8 households = 0.18 = 180kg	*	Good Performance	2	•	ormance is by a reducing
Collection interval	Quarterly (but note 2-month lag for data e.g. Qtr1 data available end August)		Data Source		Various - our own, plus some from HCC, collated by Nicola Plummer	
Return format	Kg		<b>Decimal Places</b>		One	
Reporting frequency	Quarterly		Data Availability		Quarterly (but lag of 2 months from end of quarter)	
Target rationale	Quarterly targets	reflect a 5% redu	ction on previous ye	ars		
Target	Q1 2024	Q2 2024	Q3 2024	Q4 20	24	2024/25 Total
profile	111 kg	107 kg	109 kg	112 k	g	439 kg
	Q1 2025	Q2 2025	Q3 2025	Q4 20	25	2025/26 Total
	TBC	TBC	ТВС	ТВС		ТВС
	Q1 2026	Q2 2026	Q3 2026	Q4 20	26	2026/27 Total
	ТВС	TBC	ТВС	ТВС		ТВС
	Q1 2027	Q2 2027	Q3 2027	Q4 20	27	2027/28 Total
	TBC	TBC	ТВС	ТВС		ТВС
Reporting organisation	Waste and Transp	oort team, Place C	perations, NFDC			
Spatial level	District council					

Further guidance	WasteDataFlow Waste Management (www.	wastedataflow.org)
Accountable Service Manager	Chris Noble	Agreed date: 09/04/2024
Data owner	Nicola Plummer	Agreed date: 09/04/2024

PLACE THEM	PLACE THEME – Priority: Protecting our climate, coast, and natural world					
NFDC ID - Short name	022 - Households properties in NFD	-	able garden waste se	rvice as a percenta	age of total	
Long name	Households using NFDC	our chargeable g	arden waste service	as a percentage of	total properties in	
Rationale and context	This is an indicato progress against v		y and our efforts to i	ncrease recycling o	of garden waste and	
Definition	The % of househo	lds who subscribe	e to our garden waste	e collection service		
Formula	Total number of h	ouseholds using t	he service / total nu	mber of household	ds x 100.	
Worked example	(20,000 / 83,000)	*100 = 24.09%	Good performance	Good performan	nce will be typified n the rate.	
Collection interval	Quarterly		Data source	Bartec		
Return format	Percentage (%)		Decimal places	One		
Reporting frequency	Quarterly		Data availability	Available within first 2 weeks of new quarter		
Target rationale	Quarterly target r	eflects steady gro	wth in subscription r	numbers		
Target	Q1 2024	Q2 2024	Q3 2024	Q4 2024	2024/25 Total	
profile	25%	26%	27%	27%	27%	
	Q1 2025	Q2 2025	Q3 2025	Q4 2025	2025/26 Total	
	TBC	TBC	ТВС	ТВС	ТВС	
	Q1 2026	Q2 2026	Q3 2026	Q4 2026	2026/27 Total	
	TBC	TBC	ТВС	ТВС	ТВС	
	Q1 2027	Q2 2027	Q3 2027	Q4 2027	2027/28 Total	
	TBC	TBC	ТВС	TBC	TBC	
Reporting organisation	Waste and Transp	oort team, Place O	perations, NFDC			
Spatial level	District council					

Further guidance	N/A	
Accountable Service Manager	Chris Noble	Agreed date: 09/04/2024
Data owner	Samantha Marrache	Agreed date: 09/04/2024

PLACE THEMI	E – Priority: Protect	ing our cl	imate, co	ast, and na	tural w	orld		
NFDC ID - Short name	023 - Emissions fr	om the co	uncil's ve	hicle fleet.				
Long name	Tonnes of CO₂e er	missions fr	om Coun	icil fossil-fue	elled ve	hicles and plant		
Rationale and context	Council has comm	nitted to re	educing e	missions as	part of	climate and nature	e emergency	
Definition	Tonnes of CO₂e er	mitted by (	Council fo	ossil-fuelled	vehicle	s and plant		
Formula	Petrol and Diesel which is updated	The $CO_2$ e emissions from fossil-fuelled vehicles, plant and small tools for the year. The litres of Petrol and Diesel consumed use conversion factors from the Carbon emission accounting tool, which is updated annually and will be adjusted accordingly. e.g.: 1 litre of diesel = 2.51233g $CO_2$ e, 1 litre of Petrol = 2.19352 g $CO_2$ e.						
Worked example	1 litre of diesel = 2 g CO₂e, 1 litre of P 2.19352 g CO₂e.		Good perform	nance	Good performance will be typified by a reducing number			
Collection interval	Annually		Data source		Data is taken from Fuel Tran for bunkered fuel, which is managed by Housing. Data is taken from Velocity for fuel cards.  Aggregated and added to the Carbon Emissions accounting tool, provided by Facilities			
Return format	Tonnes of CO₂e		Decima	l places	N/A	N/A		
Reporting frequency	Annual		Data av	ailability	By end of first month after the end of the year		er the end of the	
Target rationale	Reduction will alig	gn to vehic	cle replac	ement/gree	ener fle	et strategy. This is t	to be agreed by [end	
Target	Q1 2024	Q2 2024		Q3 2024		Q4 2024	2024/25 Total	
profile	N/A	N/A		N/A		N/A	TBC	
	Q1 2025	Q2 2025		Q3 2025		Q4 2025	2025/26 Total	
	N/A	N/A		N/A		N/A	ТВС	
	Q1 2026	Q2 2026		Q3 2026		Q4 2026	2026/27 Total	
	N/A	N/A		N/A		N/A	TBC	

	Q1 2027	Q2 2027	Q3 2027		Q4 2027	2027/28 Total
	N/A	N/A	N/A		N/A	ТВС
Reporting organisation	Waste and Transp	Waste and Transport team, Place Operations, NFDC				
Spatial level	District council					
Further guidance	N/A					
Accountable Service Manager	James Carpenter / Roxie King / Chris Noble			ole Agreed date: 12/06/2024		
Data owner	Simon Cooper		Ag	reed da	te: 09/04/2024	

PLACE THEMI	PLACE THEME – Priority: Protecting our climate, coast, and natural world					
NFDC ID - Short name	024 - Percentage	024 - Percentage of household waste sent for recycling.				
Long name	Total tonnage of recycling, compos	•	collected by the co	ouncil f	rom househ	olds that is sent for
Rationale and context	This is a recognise against waste stra		lirectly comparable	with o	ther LAs and	d will show progress
Definition	Household waste household waste		s of waste recycled,	/compo	osted/reused	d as a % of total
Formula	Total household t * 100	onnage collected fo	or recycling, compo	sting o	r reuse / tot	al household waste
Worked example	(20,000 tonnes / 6 100 = 33.3%	50,000 tonnes) *	Good performand	ce	Good performance will be typified by an increase in the rate.	
Collection interval	Quarterly. However, reporting on actuals will be delayed as data reports nationally are subject to audit by Waste Data Flow		Data source		Various - our own, plus some from HCC, collated by Nicola Plummer	
Return format	Percentage (%)		Decimal places		One	
Reporting frequency	Quarterly		Data availability		Quarterly (but lag of 2 months from end of quarter)	
Target rationale	Recycling rate unl	ikely to see signific	ant reduction until	service	change in 2	2025.
Target	Q1 2024	Q2 2024	Q3 2024	Q4 20	24	2024/25 Total
profile	37%	37%	37%	37%		37%
	Q1 2025	Q2 2025	Q3 2025	Q4 20	25	2025/26 Total
	ТВС	ТВС	ТВС	ТВС		ТВС
	Q1 2026	Q2 2026	Q3 2026	Q4 20	26	2026/27 Total
	TBC	TBC	TBC	ТВС		ТВС
	Q1 2027	Q2 2027	Q3 2027	Q4 20	27	2027/28 Total
	TBC	TBC	TBC	ТВС		ТВС
Reporting organisation	Waste and transp	ort team, Place Op	erations, NFDC			

Spatial level	District council		
Further guidance	Local authority collected waste management - annual results 2022/23 - GOV.UK (www.gov.uk)		
Accountable Service Manager	Chris Noble	Agreed date: 09/04/2024	
Data owner	Nicola Plummer	Agreed date: 09/04/2024	

	PLACE THEME – Priority: Caring for our facilities, neighbourhoods and open spaces in a modern and responsive way						
NFDC ID - Short name	025 - Number of f	025 - Number of fly-tipping incidents per 1,000 people					
Long name	Total number of f	ly-tipping incid	lents	reported by the pu	ıblic, per 1,000 res	idents	
Rationale and context	A simple way of n behaviour change	_	prog	ress in reducing fly	-tipping via enforce	ement and	
Definition		•		to NFDC by the pub d - this is to provide		•	
Formula	No. incidents / (N	FDC populatio	n * 1	.,000)			
Worked example	2,500 incidents / 175,000 Good performance Good performance = a received this number this number consists of the sum of t			ance = a reduction in			
Collection interval	Quarterly		Data source		Streetscene-co	Streetscene-collated fly-tipping data	
Return format	Number (Num)		Decimal places		One	One	
Reporting frequency	Quarterly		Data availability		At end of first quarter	At end of first month after end of quarter	
Target rationale	Accurate reportin enforcement and	•		o reduce the numbe e.	er of fly-tipping inc	idents via	
Target	Q1 2024	Q2 2024		Q3 2024	Q4 2024	2024/25 Total	
profile	<13.94	<13.94		<13.94	<13.94	<13.94	
	Q1 2025	Q2 2025		Q3 2025	Q4 2025	2025/26 Total	
	ТВС	TBC		ТВС	TBC	ТВС	
	Q1 2026	Q2 2026		Q3 2026	Q4 2026	2026/27 Total	
	ТВС	TBC		ТВС	TBC	TBC	
	Q1 2027	Q2 2027		Q3 2027	Q4 2027	2027/28 Total	
	TBC	ТВС		TBC	TBC	ТВС	
Reporting organisation	Streetscene, NFD	C					

Spatial level	District council	
Further guidance	N/A	
Accountable Service Manager	lain Park	Agreed date: 09/04/2024
Data owner	Stewart Phillips	Agreed date: 09/04/2024

PLACE THEME – Priority: Caring for our facilities, neighbourhoods and open spaces in a modern and responsive way						
NFDC ID - Short name	026 - Percentage customer satisfaction with the appearance of their local area.					
Long name	Percentage of resident survey respondents satisfied with the appearance of their local area					
Rationale and context	The total NFDC so					re very satisfied or
Definition	Taking the percep as a proportion of			r service, those ar	nswering the top t	wo satisfaction scores
Formula	Total number of r	esponden	ts answe	ring top two score	es / total number o	of respondents
Worked example	(375/500) * 100 = 75.0% Good performance Good performance will be typified an increased rate					• • • • • • • • • • • • • • • • • • • •
Collection interval	2 years		Data so	urce	Resident survey	
Return format	Percentage (%)		Decima	l places	One	
Reporting frequency	2 years		Data av	ailability	2 years	
Target rationale	fairly satisfied wit	h the appo dissatisfie fferent qu	earance o d are you estion. V	of their local area.	rea as a place to l	re very satisfied or ive?" = 93%. This is an id this. I would expect
Target	Q1 2024	Q2 2024		Q3 2024	Q4 2024	2024/25 Total
profile	N/A	N/A		N/A	N/A	85%
	Q1 2025	Q2 2025		Q3 2025	Q4 2025	2025/26 Total
	N/A	N/A		N/A	N/A	N/A
	Q1 2026	Q2 2026		Q3 2026	Q4 2026	2026/27 Total
	N/A	N/A		N/A	N/A	85%
	Q1 2027	Q2 2027		Q3 2027	Q4 2027	2027/28 Total
	N/A	N/A		N/A	N/A	N/A
Reporting organisation	Place Operations	& Sustaina	ability, NI	-DC		

Spatial level	District council				
Further guidance	N/A				
Accountable Service Manager	James Carpenter	Agreed date: 26/04/2024			
Data owner	Saq Yasin	Agreed date: 26/04/2024			

PLACE THEME – Priority: Caring for our facilities, neighbourhoods and open spaces in a modern and responsive way							
NFDC ID - Short name	027 - Equivalent r averted	027 - Equivalent number of 0.5 litre bottles filled at water-filling stations – waste averted					
Long name	Equivalent number	er of 0.5 litre bottl	es filled at water-filli	ng stations – wast	e averted		
Rationale and context	To monitor reduction part of waste and		we are promoting vi	a provision of wate	er refill stations, as		
Definition	The water usage a	at refill stations is	monitored and this o	can be converted to	o 0.5 litre bottles.		
Formula	Litres of water use	ed divided by 0.5	= No. equivalent wat	er bottles filled			
Worked example	10,000 litres / 0.5 = 20,000 bottles		Good performance	Good performar bottles	nce = an increase in		
Collection interval	Quarterly		Data source Streetscene-collated build readings		ated building		
Return format	Number (Num)		Decimal places	One			
Reporting frequency	Quarterly		Data availability	At end of first month after end of quarter			
Target rationale	Accurate reportin	•	echanism for increas s.	ing usage. Units ar	e not operational		
Target	Q1 2024	Q2 2024	Q3 2024	Q4 2024	2024/25 Total		
profile	9,200	13,800	0	0	23,000		
	Q1 2025	Q2 2025	Q3 2025	Q4 2025	2025/26 Total		
	TBC	TBC	ТВС	ТВС	ТВС		
	Q1 2026	Q2 2026	Q3 2026	Q4 2026	2026/27 Total		
	ТВС	TBC	ТВС	ТВС	ТВС		
	Q1 2027 Q2 2027 Q3 2027 Q4 2027 2027/28 Total						
	TBC	TBC	ТВС	TBC	TBC		
Reporting organisation	Streetscene, NFDC						
Spatial level	District council						

Further guidance	N/A	
Accountable Service Manager	Chris Noble	Agreed date: 09/04/2024
Data owner	Stewart Phillips	Agreed date: 09/04/2024

PROSPERITY '	PROSPERITY THEME – Priority: Maximising the benefits of inclusive economic growth and investment					
NFDC ID - Short name	028 - Squared metres of industrial/employment land developed.					
Long name	Squared metres o	f industrial/emplo	yment land develor	ed.		
Rationale and context	Reporting require	ment as set out ir	n Annual monitoring	report.		
Definition	•		ment land developed ded by NFDC and HC	•	rd party dev	relopers as recorded
Formula	Sqm of industrial/	employment land	l developed			
Worked example	Sqm of industrial/employment land delivered following monitoring visit in accordance with permission		Good performance		Good performance will be an increase in floorspace	
Collection interval	Annual		Data source		Monitoring records from HCC	
Return format	Squared metres (sqm)		Decimal places		One	
Reporting frequency	Annual		Data availability		Annual - financial year end + 4 months (July/August)	
Target rationale			pted Local plan sets time frame of local p	•		ment land to be
Target	Q1 2024	Q2 2024	Q3 2024	Q4 20	24	2024/25 Total
profile	Monitor	Monitor	Monitor	Monit	tor	Monitor
	Q1 2025	Q2 2025	Q3 2025	Q4 20	25	2025/26 Total
	TBC	N/A	N/A	N/A		N/A
	Q1 2026	Q2 2026	Q3 2026	Q4 20	26	2026/27 Total
	ТВС	N/A	N/A	N/A		N/A
	Q1 2027	Q2 2027	Q3 2027	Q4 20	27	2027/28 Total
	ТВС	N/A	N/A	N/A		N/A
Reporting organisation	Planning Policy, N	FDC				
Spatial level	District council					

Further guidance	N/A	
Accountable Service Manager	Tim Guymer	Agreed date: 26/04/2024
Data owner	James Smith / Peter McGowan	Agreed date: 26/04/2024

PROSPERITY '	PROSPERITY THEME – Priority: Maximising the benefits of inclusive economic growth and investment							
NFDC ID - Short name	029 - Level (£) of	029 - Level (£) of retained business rates (at source)						
Long name		onal non-domestic r situated within the				•	in the Solent	
Rationale and context	Freeports are areas designated by the government that will benefit from incentives to encourage economic activity. They offer occupiers business rates relief and other incentives to support capital investment, skills and employment. Business rates growth generated from the tax sites can be retained by New Forest District Council and reinvested in services for the benefit of local residents.							
Definition	Value of business	rates growth gene	rate	d from the Sole	ent F	reeport tax site	2	
Formula	Monetary value o	f business rates gro	wth	generated fro	m th	e Solent Freep	ort tax site	
Worked example	Rateable Value X Multiplier = Retai	Appropriate Rating ned Rates		Good performance		Good performance will be typified by an increase in the rate		
Collection interval	Annual			Data source Records in system			om business rate billing	
Return format	£			Decimal places N/A		N/A		
Reporting frequency	Annual			Data availability Quarterly		Quarterly		
Target rationale	Where investment takes place on Freeport tax sites, resulting business rates above a specified base line are retained by the Freeport company provided that this investment is in line with Freeport objectives. These retained rates will then be re-invested across the Solent region to realise the objectives set out in the Freeport Full Business Case. As such, the level of retained business rates on New Forest tax sites is a helpful indicator on how the Freeport is progressing in relation to its ambitions within our district.							
Target	Q1 2024	Q2 2024	Q3	2024	Q4	2024	2024/25 Total	
profile	N/A	N/A	N/A	4	N/	4	£0	
	Q1 2025	Q2 2025	Q3	2025	Q4	2025	2025/26 Total	
	N/A	N/A	N/	4	N/	4	£450,000	
	Q1 2026	Q2 2026	Q3	2026	Q4	2026	2026/27 Total	
	N/A	N/A	N/A	4	N/	4	£750,000	
	Q1 2027	Q2 2027	Q3	2027	Q4	2027	2027/28 Total	
	N/A	N/A	N/A	4	N/	4	£950,000	

Reporting organisation	Place Operations & Sustainability, NFDC			
Spatial level	District council			
Further guidance	Freeports business rates relief: local authority guidance - GOV.UK (www.gov.uk)			
Accountable Service Manager	Clive Tritton	Agreed date: 5/06/2024		
Data owner	Martin Cole	Agreed date: 26/04/2024		

PROSPERITY THEME – Priority: Supporting our high-quality business base and economic centres to thrive and grow							
NFDC ID - Short name	030 - Perceptions of our high streets and town centres.						
Long name	Resident survey re and town centres	-	_	that stating that th	ney are satisfied wit	th the high streets	
Rationale and context				vey respondents stand and town centres in	•	very satisfied or	
	•	This will need a specific question but given other perception questions, I would expect this to be around the 82.5% mark, lower than the 85 for other questions as we know this is lower and needs to grow.					
Definition	Taking the perception score from our service, those answering the top two satisfaction scores as a proportion of all scores.						
Formula	Total number of respondents answering top two scores / total number of respondents.						
Worked example	(375/500) * 100 = 75.0% Good pe		Good per	rformance	Good performance will be typified by an increased rate		
Collection interval	2 years	Data		rce	Resident survey		
Return format	Percentage (%)		Decimal	places	One		
Reporting frequency	2 years		Data ava	ilability	2 years		
Target rationale				vey respondents stand town centres in	•	very satisfied or	
	This will need a specific question but given other perception questions, I would expect this to be around the 82.5% mark, lower than the 85% for other questions as we know this is lower and needs to grow.						
Target	Q1 2024	Q2 202	4	Q3 2024	Q4 2024	2024/25 Total	
profile	N/A	N/A		N/A	N/A	82.5%	
	Q1 2025	Q2 202	5	Q3 2025	Q4 2025	2025/26 Total	
	N/A	N/A		N/A	N/A	N/A	
	Q1 2026	Q2 202	6	Q3 2026	Q4 2026	2026/27 Total	
	N/A	N/A		N/A	N/A	82.5%	

	Q1 2027	Q2 2027	Q3 2027	Q4 2027	2027/28 Total		
	N/A	N/A	N/A	N/A	N/A		
Reporting organisation	Place Operations & Sustainability, NFDC						
Spatial level	District council	District council					
Further guidance							
Accountable Service Manager	James Carpenter		Agreed da	Agreed date: 29/04/2024			
Data owner	Saq Yasin		Agreed d	ate: 29/04/2024			

PROSPERITY THEME – Priority: Supporting our high-quality business base and economic centres to thrive and grow							
NFDC ID - Short name	031 - Vacancies of retail premises within town/local centres						
Long name	Percentage of vac	ant retail units witl	hin t	own/local cent	res		
Rationale and context	Reporting require	ment as set out in a	Ann	ual monitoring	report		
Definition	Percentage of vac	ant retail units foll	owir	ng annual retail	survey under	taker	n by policy team
Formula	Number of vacant	premises/total nu	mbe	er of properties	x 100		
Worked example	5 (vacant units) / units) x 100	y (total number of		Good perform	nance		centage of vacant cs decreases
Collection interval	Annual			Data source		Survey by Policy Team	
Return format	Percentage (%)			Decimal places		One	
Reporting frequency	Annual						ual - financial year + 4 months
Target rationale	No specific target comparable areas	available but colle	ctior	n of data allows	analysis, par	ticula	rly against
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total
profile	N/A	N/A	N/	A	N/A		Monitor
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total
	N/A	N/A	N/	A	N/A		Monitor
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total
	N/A	N/A	N/	A	N/A		Monitor
	Q1 2027	Q2 2027	Q2 2027 Q3 2027 Q4 2027			2027/28 Total	
	N/A	N/A	N/	A	N/A		Monitor
Reporting organisation	Planning Policy, NFDC						
Spatial level	District council						

Further guidance		
Accountable Service Manager	Tim Guymer	Agreed date: 26/04/2024
Data owner	James Smith / Peter McGowan	Agreed date: 26/04/2024

PROSPERITY	PROSPERITY THEME – Priority: Championing skills and access to job opportunities						
NFDC ID - Short name	032 - Employment rate percentage	of working age adults (aged 1	6-64).				
Long name	The % of residents (aged 16-64) of measures the number of people in away from (for example, because t	paid work or who had a job th	at they were temporarily				
Rationale and context	Employment rate is one indicator of the health of a local and national economy. The Corporate Plan acknowledges the indivisible link between access to a place to live and employment as part of a joined-up approach to helping make the New Forest as prosperous a place as it can be. NFDC will work with partners to ensure the district meets the needs of its businesses and residents in order to support high quality employment, economic growth and investment.						
Definition	The % of residents (aged 16-64) of New Forest District who are in employment ('Employment' measures the number of people in paid work or who had a job that they were temporarily away from (for example, because they were on holiday or off sick)). These district level estimates are less precise than national or regional figures because they are based on smaller numbers of survey respondents.						
Formula	Number						
Worked example	Data from ONS	Good performance	A change to the employment rate is not a measure of performance of NFDC, rather it is an indicator of the wider health of the local and national economy				
Collection interval	Annual.  Current data covers the period October 2022 to September 2023 and was published in November 2023  Data source The data source is the Office for National Statistics (ONS) Annual Population Survey						
Return format	Percentage (%)	Decimal places	One				
Reporting frequency	Annual  Data availability  Annual data October up to and including September, published year end + 2 months (i.e. November)						
Target rationale	This is a monitor only indicator						

Target	Q1 2024	Q2 2024	Q3 202	24	Q4 2024	2024/25 Total	
profile	N/A	N/A	N/A		N/A	Monitor	
	Q1 2025	Q2 2025	Q3 202	25	Q4 2025	2025/26 Total	
	N/A	N/A	N/A		N/A	Monitor	
	Q1 2026	Q2 2026	Q3 202	26	Q4 2026	2026/27 Total	
	N/A	N/A	N/A		N/A	Monitor	
	Q1 2027	Q2 2027	Q3 202	27	Q4 2027	2027/28 Total	
	N/A	N/A	N/A		N/A	Monitor	
Reporting organisation	Economic Develo	oment, NFDC					
Spatial level	District council						
Further guidance	employment, une	Estimates of employment are based on the Annual Population Survey. ONS data on employment, unemployment and economic inactivity in New Forest can be found at <a href="https://www.ons.gov.uk/visualisations/labourmarketlocal/E07000091/#employment-rate">www.ons.gov.uk/visualisations/labourmarketlocal/E07000091/#employment-rate</a>					
Accountable Service Manager	James Carpenter			Agreed da	te: 08/04/2024		
Data owner	Sally Igra			Agreed da	te: 08/04/2024		

PROSPERITY THEME – Priority: Championing skills and access to job opportunities						
NFDC ID - Short name	033 - Proportion of er	nployee jobs with hourly pa	y below the living wage.			
Long name			entage terms) of UK employee jobs with he Living Wage Foundation.			
Rationale and context	Proportion of employee jobs paid below the living wage are an indicator of the 'quality' of jobs within a local economy, especially in a district where the hospitality sector is an important employer. Nationally, hospitality ('Accommodation and food services') had the highest proportion of jobs paid below the Living Wage in April 2021. The Corporate Plan acknowledges the indivisible link between access to a place to live and employment as part of a joined-up approach to helping make the New Forest as prosperous a place as it can be.  NFDC will work with partners to ensure the district meets the needs of its businesses and residents in order to support high quality employment, economic growth and investment.					
Definition	The data is based on estimates from the Annual Survey of Hours and Earnings (ASHE). ASHE covers employee jobs in the United Kingdom. It does not cover the self-employed, nor does it cover employees not paid during the reference period. Hourly and weekly estimates are provided for the pay period that included a specified date in April. They relate to employees on adult rates of pay, whose earnings for the survey pay period were not affected by absence. Annual estimates are provided for the tax year that ended on 5th April in the reference year. They relate to employees on adult rates of pay who have been in the same job for more than a year. ASHE is based on a 1% sample of jobs taken from HM Revenue and Customs' Pay As You Earn (PAYE) records. Consequently, individuals with more than one job may appear in the sample more than once. ASHE data are weighted to UK population totals from the Labour Force Survey (LFS) based on classes defined by region, occupation, age and sex.					
Formula	Number					
Worked example	Data from ONS	Good performance	A change to the proportion (in percentage terms) of employee jobs with hourly pay below the living wage is not a measure of performance of NFDC, rather it is an indicator of the wider health of the local & national economy and the quality of jobs within the district.			
Collection interval	Annual Data; 2023 data released in January 2024	Data source  The data source is the Office for National Statistics (ONS) Annual Survey of Hours and Earnings (ASHE)				
Return format	Percentage (%)	Decimal places	One			
Reporting frequency	Annual	Data availability	Annual Data released year end + 1 month (i.e. January)			

Target rationale	This is a monitor	This is a monitor only indicator					
Target	Q1 2024	Q2 2024	Q3 20	24	Q4 2024	2024/25 Total	
profile	N/A	N/A	N/A		N/A	Monitor	
	Q1 2025	Q2 2025	Q3 20	25	Q4 2025	2025/26 Total	
	N/A	N/A	N/A		N/A	Monitor	
	Q1 2026	Q2 2026	Q3 20	26	Q4 2026	2026/27 Total	
	N/A	N/A	N/A		N/A	Monitor	
	Q1 2027	Q2 2027	Q3 20	27	Q4 2027	2027/28 Total	
	N/A	N/A	N/A		N/A	Monitor	
Reporting organisation	Economic Development, NFDC						
Spatial level	District council						
Further guidance	The data source is the Office for National Statistics (ONS) Annual Survey of Hours and Earnings (ASHE)						
Accountable Service Manager	James Carpenter			Agreed date: 08/04/2024			
Data owner	Sally Igra			Agreed da	nte: 08/04/2024		

FUTURE NEW FOREST THEME – Priority: Putting our customers at the heart							
NFDC ID - Short name	034 - Resident sat	034 - Resident satisfaction with Council services					
Long name	Percentage reside	ent satisfaction with	n Co	uncil services ir	n perception n	neası	ıres.
Rationale and context	•	It is important that we deliver good services and that these are gauged by our residents. This measures uses satisfaction scores of our resident survey conducted every 2 years, starting from 2022.					
Definition	Taking the percep as a proportion of		r ser	vice, those ans	swering the to	p two	o satisfaction scores
Formula	Total number of r	espondents answe	ring	top two scores	/ total number	er of	respondents
Worked example	(375 / 500) * 100	= 75.0%		Good perforr	nance	Higl	h
Collection interval	2 years Data source				Resident survey		
Return format	Percentage (%)			Decimal places		One	
Reporting frequency	2 years			Data availability		2 years	
Target rationale	Residents must co	onsciously give a po	sitiv	e (and not indi	ifferent or neg	ative	response).
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total
profile	N/A	N/A	N/	A	N/A		78%
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total
	N/A	N/A	N/	A	N/A		N/A
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total
	N/A	N/A	N/A		N/A		78%
	Q1 2027	Q2 2027	Q2 2027 Q3 2027 Q4 2027 2027/28 Tot				2027/28 Total
	N/A	N/A	N/	A	N/A		N/A
Reporting organisation	Performance, NFDC						
Spatial level	District council						

Further guidance		
Accountable Service Manager	Saq Yasin	Agreed date: 19/04/2024
Data owner	Saq Yasin	Agreed date: 19/04/2024

FUTURE NEW	FOREST THEME –	Priority: Putting ou	ır cu	stomers at the	heart			
NFDC ID - Short name	035 - Staff satisfa	035 - Staff satisfaction score with NFDC ICT services.						
Long name		ge satisfaction sco ting of the NFDC IC			out of 5) for t	he qu	estion what would	
Rationale and context	Designed to monitor how effective the ICT service is perceived to be by council staff with questions designed around specific topics to allow further focus.  The aim is measuring the average 'satisfaction' internally on the quality of ICT services. 3.5 would be the target average across all responses to that question.							
Definition	[For the question, Average of all res	. What would be yo pondent scores	ur o	verall rating of	the NFDC ICT	servi	ce].	
Formula	AVERAGE of score	eresponses						
Worked example	=AVERAGE (of all	scores)		Good perform	nance	>=3	.5	
Collection interval	Annual			Data source		Internal Staff Survey scores		
Return format	Number (Num)		Decimal places		One	One		
Reporting frequency	Annual			Data availability		Ann	Annual	
Target rationale	to them in order t	ure perceived satis to support delivery nd opportunities fo	of co	ouncil services.	Where target	s are	al services offered not met, feedback	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	N/A	N/A	N/	А	N/A		>=3.5	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	N/A	N/A	N/	А	N/A		N/A	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	N/A	N/A	N/	Α	N/A		>=3.5	
	Q1 2027	Q2 2027	Q3	2027	Q4 2027		2027/28 Total	
	N/A	N/A	N/	Α	N/A		N/A	
Reporting organisation	ICT, NFDC							

Spatial level	District council				
Further guidance	Industry best practice recognises staff surveys as a tool to collect feedback to feed into action plans for continuous improvement				
Accountable Service Manager	Rich Bird/ Kim Gray	Agreed date: 26/04/2024			
Data owner	Rich Bird/ Kim Gray	Agreed date: 26/04/2024			

FUTURE NEW	FOREST THEME –	Priority: Putting ou	ır cu	stomers at the	heart		
NFDC ID - Short name	036 - Resident sat	isfaction score with	h the	e quality of NFC	OC digital servi	ces	
Long name	-	verage satisfaction ty of digital service		•	ner (out of 5) f	for th	e question How do
Rationale and context	residents with que The aim is measu	Designed to monitor how effective the councils' digital services are perceived to be by our residents with questions designed around specific topics to allow further focus.  The aim is measuring the average 'satisfaction' externally on the quality of Digital services. 3.5 would be the target average across all responses to that question.					
Definition	[For the question, Average of all resp	How do you rate to	he q	uality of digita	l services at th	ie coi	uncil].
Formula	AVERAGE of score	responses					
Worked example	=AVERAGE (of all	scores)		Good perform	nance	>=3	.5
Collection interval	2 years			Data source		External Resident survey scores	
Return format	Number (Num)			Decimal places Or		One	
Reporting frequency	Annual			Data availability		Annual	
Target rationale	to them in order t		of co	ouncil services.	Where target	s are	al services offered not met, feedback
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total
profile	N/A	N/A	N/	А	N/A		>=3.5
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total
	N/A	N/A	N/	Α	N/A		N/A
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total
	N/A	N/A	N/	Α	N/A		>=3.5
	Q1 2027	Q2 2027	Q3	2027	Q4 2027		2027/28 Total
	N/A	N/A	N/A	Α	N/A		N/A
Reporting organisation	ICT, NFDC						

Spatial level	District council				
Further guidance	Industry best practice recognises staff surveys as a tool to collect feedback to feed into action plans for continuous improvement				
Accountable Service Manager	Rich Bird/ Kim Gray	Agreed date: 26/04/2024			
Data owner	Rich Bird/ Kim Gray	Agreed date: 26/04/2024			

FUTURE NEW	FOREST THEME –	Priority: Being an $\epsilon$	empl	loyer of choice				
NFDC ID - Short name	037 - Percentage	037 - Percentage of vacancies filled first time.						
Long name	Percentage of NFI	DC vacancies filled	in th	e first recruitm	ent round.			
Rationale and context		ct the best staff and consider new ways						
Definition		new posts or existi be the first wave o						
Formula	No of second or no over the reporting		wave	es for unique po	osts / total nu	mber	of posts advertised	
Worked example	time, numerator v	If there were 5 posts, 2 recruited first time, numerator would be 2.  Denominator would be 5. In this case, 2/5 x 100 = 40%  Good performance be typified by higher percentages					ypified by higher	
Collection interval	Calendar Quarters months)	s (for the previous :	3	Data source		iTre	nt	
Return format	Percentage (%)			Decimal places		One		
Reporting frequency	Quarterly			•			We would want this at Q end	
Target rationale	80% is a good targ	get to aim for, cons	ider	ing difficulties i	n recruitment	Nati	onally in Local	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	80%	80%	809	%	80%		80%	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	80%	80%	809	%	80%		80%	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	80%	80%	809	%	80%		80%	
	Q1 2027	Q2 2027	Q3	2027	Q4 2027		2027/28 Total	
	80%	80%	809	%	80%		80%	
Reporting organisation	Recruitment Tean	n, Human Resource	es, N	FDC				

Spatial level	District council	
Further guidance	N/A	
Accountable Service Manager	Heleana Aylett	Agreed date: 08/04/2024
Data owner	Heleana Aylett	Agreed date: 08/04/2024

FUTURE NEW	FUTURE NEW FOREST THEME – Priority: Being an employer of choice							
NFDC ID - Short name	038 - Percentage staff turnover.							
Long name	The rate of staff le	eaving NFDC.						
Rationale and context	Although a degree of turnover is healthy and brings outside experience into the authority, high turnover brings unnecessary costs and retention rates need to be monitored in this respect							
Definition		ll turnover of staff ations and contrac			nt, fixed term	and t	emporary posts. It	
Formula	Number of leaver	s/Number of staff						
Worked example	If the total number of leavers in a year is 90, then 90/800 (total staff average) = 11%  Good performance be typified by a decreasing rate.							
Collection interval	Annual			Data source		iTrent		
Return format	Percentage (%)			Decimal places		One		
Reporting frequency	Annual			Data availability An		Ann	nual	
Target rationale	The turnover rate	for 2022/23 was 1	3.48	%. A realistic ta	arget would b	e 11%	6.	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	N/A	N/A	N/	A	N/A		11%	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	N/A	N/A	N/	Α	N/A		11%	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	N/A	N/A	N/A		N/A		11%	
	Q1 2027	Q2 2027	Q3	2027	Q4 2027		2027/28 Total	
	N/A	N/A N/A N/A 11%						
Reporting organisation	Human Resources, NFDC							
Spatial level	District council							

Further guidance	N/A	
Accountable Service Manager	Heleana Aylett	Agreed date: 08/04/2024
Data owner	Heleana Aylett	Agreed date: 08/04/2024

FUTURE NEW	FUTURE NEW FOREST THEME – Priority: Being an employer of choice							
NFDC ID - Short name	039 - Average nur	039 - Average number of days sickness absence per employee.						
Long name	Average number	of days sickness abs	senc	e per NFDC FTE	employee.			
Rationale and context	We want to ensure our colleagues can remain at work well in an environment that supports their health and wellbeing. We will review our absence management framework to ensure it strikes the balance of proactive attendance management with effective health and wellbeing support.							
Definition	This will include all sickness absences over a 12 months rolling period for all employees.							
Formula	Number of sickne	ss absence days / F	TE					
Worked example	If there were 7000 sickness days / 800 FTE = 8.75 sickness days per FTE over 12 months  Good performance be typified by a decreasing rate				ypified by a			
Collection interval	Calendar quarters (for the previous 3 months)			Data source iTr		iTre	ent	
Return format	Number (Num)			Decimal places Tw		Two	)	
Reporting frequency	Quarterly			Data availability Mo		Moi	nthly	
Target rationale	2023 identified th absence rate was	ent absence rate is e average public se 8.66 days per FTE a rking toward returr	ector and (	rate is 10.6 da CIPD identified	ys per FTE. In a UK public se	2020 ector	average of 8 days.	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	2	2	2		2		8	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	2	2	2		2		8	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	2	2	2		2		8	
	Q1 2027	Q2 2027	Q3	2027	Q4 2027		2027/28 Total	
	2	2	2		2		8	

Reporting organisation	Human Resources, NFDC			
Spatial level	District council			
Further guidance	CIPD Health and Wellbeing Data			
Accountable Service Manager	Heleana Aylett	Agreed date: 08/04/2024		
Data owner	Sophie Taylor	Agreed date: 08/04/2024		

<b>FUTURE NEW</b>	FUTURE NEW FOREST THEME – Priority: Being an employer of choice							
NFDC ID - Short name	040 - Number of o	040 - Number of council apprenticeships						
Long name	Number of apprei undertaking an ap	ntices currently in poprenticeship.	osts	s at NFDC and t	he number of	exist	ing staff	
Rationale and context	Learning opportu Employer of Choice		lopn	nent of our sta	ff will be a key	elen	nent of becoming an	
Definition	This will include the apprenticeship.	nose on full appren	tice	ships and also e	existing staff u	ınder	taking an	
Formula	Number of staff o	n recognised appre	entic	eships				
Worked example	Number of apprenticeships			Good performance		be t	Good performance will be typified by an increase in the rate.	
Collection interval	Annual			Data source		LMS		
Return format	Number (Num)			Decimal places		One	One	
Reporting frequency	Annual			Data availability An		Ann	nual	
Target rationale	•	ople Strategy will in lopment of our stat			•	be ab	ole to focus on the	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	Monitor	Monitor	Mo	nitor	Monitor		Monitor	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	TBC	TBC	TB	С	ТВС		TBC	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	TBC	TBC	ТВ	С	ТВС		TBC	
	Q1 2027	Q2 2027	Q3	2027	Q4 2027		2027/28 Total	
	ТВС	TBC TBC TBC TBC TBC						
Reporting organisation	Human Resources, NFDC							
Spatial level	District council							

Further guidance	N/A	
Accountable Service Manager	Heleana Aylett	Agreed date: 08/04/2024
Data owner	Heleana Aylett	Agreed date: 08/04/2024

FUTURE NEW	FOREST THEME –	Priority: Being fina	ncia	lly responsible	:			
NFDC ID - Short name	041 - Percentage	041 - Percentage variance to Council budget +/- (General fund budget variations).						
Long name	The percentage in	year anticipated b	oudg	et variation fro	m the approv	ed bu	ıdget.	
Rationale and context	To ensure that the the approved bud	•	endi	ture remains w	vithin an accep	otable	e variation level from	
Definition	All reported budg for the year.	et variations from	the a	approved budg	et as a percen	tage	of the set budget	
Formula	Net Budget variat	ions/Total Original	Net	Budget Requir	ement			
Worked example	If budget variation is +£250,000 and total budget is £25m, reported variance would be 1.00%  Good performance be typified by variation remaining within tolerance set (+/- 3%)					typified by variations naining within		
Collection interval	Quarterly			Data source		Unit 4/ Cabinet Financial Monitoring Reports		
Return format	Percentage (%)			Decimal places		One	One	
Reporting frequency	Quarterly			Data availability		Qua	Quarterly	
Target rationale	+/-3% variation is available	considered to be a	rea	sonable tolera	nce level withi	n res	erve amounts	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	+/- 3%	+/- 3%	+/-	- 3%	+/- 3%		+/- 3%	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	+/- 3%	+/- 3%	+/-	3%	+/- 3%		+/- 3%	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	+/- 3%	+/- 3%	+/- 3%		+/- 3%		+/- 3%	
	Q1 2027	Q2 2027	Q2 2027 Q3 2027 Q4 2027 2027/28 Total				2027/28 Total	
	+/- 3% +/- 3% +/- 3% +/- 3%							
Reporting organisation	Accountancy, NFDC							
Spatial level	District council							

Further guidance	N/A	
Accountable Service Manager	Kevin Green	Agreed date: 09/04/2024
Data owner	Kevin Green	Agreed date: 09/04/2024

FUTURE NEW	FOREST THEME –	Priority: Being fina	ıncia	lly responsible	:			
NFDC ID - Short name	042 - Percentage	042 - Percentage variance to Housing Revenue budget +/- (HRA budget variations).						
Long name	The percentage in	year anticipated b	oudg	et variation fro	m the approv	ed bu	ıdget.	
Rationale and context	To ensure that the approved bud	•	endi	ture remains w	vithin an accep	otable	e variation level from	
Definition	All reported budg for the year.	et variations from	the a	approved budg	et as a percen	tage	of the set budget	
Formula	Net Budget variat	ions/Total Original	Inco	ome or Expendi	iture Budget			
Worked example	If budget variation is +£100,000 and total budget is £30m, reported variance would be 0.33%  Good performance be typified by variation remaining within tolerance set (+/- 3%)					typified by variations naining within		
Collection interval	Quarterly			Data source		Unit 4/ Cabinet Financial Monitoring Reports		
Return format	Percentage (%)			Decimal places		One	One	
Reporting frequency	Quarterly			Data availability		Qua	Quarterly	
Target rationale	+/-3% variation is available	considered to be a	rea	sonable tolera	nce level withi	n res	erve amounts	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	+/- 3%	+/- 3%	+/-	- 3%	+/- 3%		+/- 3%	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	+/- 3%	+/- 3%	+/-	3%	+/- 3%		+/- 3%	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	+/- 3%	+/- 3%	+/- 3%		+/- 3%		+/- 3%	
	Q1 2027	Q2 2027	Q2 2027 Q3 2027 Q4 2027 2027/28 Total				2027/28 Total	
	+/- 3% +/- 3% +/- 3% +/- 3%							
Reporting organisation	Accountancy, NFDC							
Spatial level	District council							

Further guidance	N/A	
Accountable Service Manager	Kevin Green	Agreed date: 09/04/2024
Data owner	Kevin Green	Agreed date: 09/04/2024

FUTURE NEW	FUTURE NEW FOREST THEME – Priority: Being financially responsible						
NFDC ID - Short name	043 - Percentage of Council Tax collected in year						
Long name	The percentage o	f council tax due to	be o	collected in the	year.		
Rationale and context	The percentage o	f council tax due in	202	4/25 collected	in the year.		
Definition	The percentage o	f council tax due in	202	4/25 collected	in the year.		
Formula	The total amount of council tax collected as a percentage of the total amount of council tax due						
Worked example		ollect £100m and w collection rate is 95	_	Good perform	nance		aim to be at least by the end of Q4
Collection interval	Calendar Quarters (for the previous 3 months)  Data source  NEC						
Return format	Percentage (%)  Decimal places  One						
Reporting frequency	Quarterly			Data availability Mo		nthly	
Target rationale	We aim to maxim	ise collection. Cum	ulati	ive target.			
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total
profile	98.5% by Q4	98.5% by Q4	98.	5% by Q4	98.5% by Q4		98.5%
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total
	98.5% by Q4	98.5% by Q4	98.	5% by Q4	98.5% by Q4		98.5%
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total
	98.5% by Q4	98.5% by Q4	98.	5% by Q4	98.5% by Q4		98.5%
	Q1 2027	Q2 2027 Q3 2027 Q4 2027 2027/28 Total					
	98.5% by Q4	98.5% by Q4	98.	5% by Q4	98.5% by Q4		98.5%
Reporting organisation	Revenue and Benefits, NFDC						
Spatial level	District council						

Further guidance	N/A	
Accountable Service Manager	Ryan Stevens	Agreed date: 09/04/2024
Data owner	Ryan Stevens	Agreed date: 09/04/2024

FUTURE NEW	FOREST THEME –	Priority: Being fina	ncia	lly responsible				
NFDC ID - Short name	044 - Percentage	of Non-domestic Ra	ates	collected in ye	ar			
Long name	The percentage o	f non-domestic rate	es du	ue to be collect	ed in the year	•		
Rationale and context	The percentage of non-domestic rates due in 2024/25 collected in the year.							
Definition	The percentage o	The percentage of non-domestic rates due in 2024/25 collected in the year.						
Formula	The total amount rates due	The total amount of business rates collected as a percentage of the total amount of business rates due						
Worked example		ollect £100m and w collection rate is 95		Good perform	nance	_	aim to be at least by the end of Q4	
Collection interval	Calendar Quarters (for the previous 3 months)			Data source		NEC		
Return format	Percentage (%)			Decimal places		One		
Reporting frequency	Quarterly			Data availability		Moi	Monthly	
Target rationale	We aim to maxim	ise collection. Cum	ulati	ve target.				
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	98.5% by Q4	98.5% by Q4	98.	5% by Q4	98.5% by Q4		98.5%	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	98.5% by Q4	98.5% by Q4	98.	5% by Q4	98.5% by Q4		98.5%	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	98.5% by Q4	98.5% by Q4	98.5% by Q4		oy Q4 98.5% by Q4		98.5%	
	Q1 2027	Q2 2027	Q3	2027	Q4 2027		2027/28 Total	
	98.5% by Q4	98.5% by Q4	98.5% by Q4 98.5% by Q4 98.5%					
Reporting organisation	Revenue and Ben	Revenue and Benefits, NFDC						
Spatial level	District council							

Further guidance	N/A	
Accountable Service Manager	Ryan Stevens	Agreed date: 09/04/2024
Data owner	Ryan Stevens	Agreed date: 09/04/2024

Further details of benefit realisation is covered within project level documentation.  Formula  (Total Project Benefits Realised / Total ICT Project Benefits) x 100  Worked example  (70 / 100) * 100 = 70%  Good performance >=70%    Collection interval	FUTURE NEW	FOREST THEME –	Priority: Designing	mod	dern and innov	ative services	;		
programme.  Rationale and context  Designed to track successful benefits realisation within ICT projects through regular investment of the Digital Strategy. Benefits could be financial, efficiency, effectiveness, compliance for example.  Definition  Each project will have a defined set of objectives with this KPI monitoring YES / NO realisation Further details of benefit realisation is covered within project level documentation.  Formula  (Total Project Benefits Realised / Total ICT Project Benefits) x 100  Worked example  Collection interval  Return format  Reporting frequency  Target rationale  Target profile  Q1 2024  Q2 2024  Q3 2024  Q3 2024  Q4 2024  Q4 2024  Q4 2024  Q2 2025  Q3 2025  Q4 2025  Q3 2026  Q4 2025  Q3 2026  Q4 2026  Q1 2026  Q3 2026  Q4 2027  Q3 2027  Q4 2027  Q3 2027  Q4 2027  Q6 2027/28 Total  70%  70%  70%  70%  70%  70%  70%  70		045 - Benefit reali	sation from ICT inv	estn	nent				
and context       investment of the Digital Strategy. Benefits could be financial, efficiency, effectiveness, compliance for example.         Definition       Each project will have a defined set of objectives with this KPI monitoring YES / NO realisation is covered within project level documentation.         Formula       (Total Project Benefits Realised / Total ICT Project Benefits) x 100         Worked example       (70 / 100) * 100 = 70%       Good performance       >=70%         Collection interval       6 Months       Data source       ICT Project Reporting         Return format       Percentage (%)       Decimal places       One         Target rationale       Every 6 Months       Data availability       Every 6 Months         Target rationale       Measuring performance of projects through benefits realisation to provide assurance of ICT investment and return on investment.         Target Profile       Q1 2024       Q2 2024       Q3 2024       Q4 2024       2024/25 Total         70%       70%       70%       70%       70%         Q1 2025       Q2 2025       Q3 2025       Q4 2025       2025/26 Total         70%       70%       70%       70%       70%         Q1 2026       Q2 2026       Q3 2026       Q4 2026       2026/27 Total         70%       70%       70%       70%       70% <th>Long name</th> <th></th> <th colspan="6"></th>	Long name								
Further details of benefit realisation is covered within project level documentation.  Formula  (Total Project Benefits Realised / Total ICT Project Benefits) x 100  Worked example  (70 / 100) * 100 = 70%  Good performance >=70%    Collection interval   6 Months   Data source   ICT Project Reporting		investment of the Digital Strategy. Benefits could be financial, efficiency, effectiveness,							
Worked example         (70 / 100) * 100 = 70%         Good performance         >=70%           Collection interval         6 Months         Data source         ICT Project Reporting           Return format         Percentage (%)         Decimal places         One           Reporting frequency         Every 6 Months         Data availability         Every 6 Months           Target rationale           Measuring performance of projects through benefits realisation to provide assurance of ICT investment and return on investment.           Target profile           Q1 2024         Q2 2024         Q3 2024         Q4 2024         2024/25 Total           70%         70%         70%         70%         70%           Q1 2025         Q2 2025         Q3 2025         Q4 2025         2025/26 Total           70%         70%         70%         70%         70%           Q1 2026         Q2 2026         Q3 2026         Q4 2026         2026/27 Total           70%         70%         70%         70%         70%           Q1 2027         Q2 2027         Q3 2027         Q4 2027         2027/28 Total           70%         70%         70%         70%         70%	Definition	Each project will have a defined set of objectives with this KPI monitoring YES / NO realisation. Further details of benefit realisation is covered within project level documentation.							
Collection interval         6 Months         Data source         ICT Project Reporting           Return format         Percentage (%)         Decimal places         One           Reporting frequency         Every 6 Months         Data availability         Every 6 Months           Target rationale         Measuring performance of projects through benefits realisation to provide assurance of ICT investment and return on investment.           Target profile         Q1 2024         Q2 2024         Q3 2024         Q4 2024         2024/25 Total           70%         70%         70%         70%         70%         70%           Q1 2025         Q2 2025         Q3 2025         Q4 2025         2025/26 Total           70%         70%         70%         70%         70%           Q1 2026         Q2 2026         Q3 2026         Q4 2026         2026/27 Total           70%         70%         70%         70%         70%           Q1 2027         Q2 2027         Q3 2027         Q4 2027         2027/28 Total           70%         70%         70%         70%         70%	Formula	(Total Project Ben	(Total Project Benefits Realised / Total ICT Project Benefits) x 100						
Return format   Percentage (%)   Decimal places   One		(70 / 100) * 100 = 70%			Good perform	nance	>=7	0%	
Reporting frequency         Every 6 Months         Data availability         Every 6 Months           Target rationale         Measuring performance of projects through benefits realisation to provide assurance of ICT investment and return on investment.           Target profile         Q1 2024         Q2 2024         Q3 2024         Q4 2024         2024/25 Total           70%         70%         70%         70%         70%           Q1 2025         Q2 2025         Q3 2025         Q4 2025         2025/26 Total           70%         70%         70%         70%         70%           Q1 2026         Q2 2026         Q3 2026         Q4 2026         2026/27 Total           70%         70%         70%         70%         70%           Q1 2027         Q2 2027         Q3 2027         Q4 2027         2027/28 Total           70%         70%         70%         70%         70%		6 Months			Data source		ICT Project Reporting		
Target rationale         Measuring performance of projects through benefits realisation to provide assurance of ICT investment and return on investment.           Target profile         Q1 2024         Q2 2024         Q3 2024         Q4 2024         2024/25 Total           70%         70%         70%         70%         70%           Q1 2025         Q2 2025         Q3 2025         Q4 2025         2025/26 Total           70%         70%         70%         70%         70%           Q1 2026         Q2 2026         Q3 2026         Q4 2026         2026/27 Total           70%         70%         70%         70%         70%           Q1 2027         Q2 2027         Q3 2027         Q4 2027         2027/28 Total           70%         70%         70%         70%         70%		Percentage (%)			Decimal places		One		
rationale         investment and return on investment.           Target profile         Q1 2024         Q2 2024         Q3 2024         Q4 2024         2024/25 Total           70% <th></th> <th>Every 6 Months</th> <th></th> <th></th> <th colspan="2">Data availability</th> <th>Eve</th> <th colspan="2">Every 6 Months</th>		Every 6 Months			Data availability		Eve	Every 6 Months	
profile           70%         70%         70%         70%           Q1 2025         Q2 2025         Q3 2025         Q4 2025         2025/26 Total           70%         70%         70%         70%         70%           Q1 2026         Q2 2026         Q3 2026         Q4 2026         2026/27 Total           70%         70%         70%         70%         70%           Q1 2027         Q2 2027         Q3 2027         Q4 2027         2027/28 Total           70%         70%         70%         70%         70%					ugh benefits re	alisation to pr	ovide	e assurance of ICT	
70% 70% 70% 70% 70% 70% 70% 70% 70% 70%		Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
70% 70% 70% 70% 70% 70% 70% 70% 70% 70%	profile	70%	70%	709	%	70%		70%	
Q1 2026         Q2 2026         Q3 2026         Q4 2026         2026/27 Total           70%         70%         70%         70%           Q1 2027         Q2 2027         Q3 2027         Q4 2027         2027/28 Total           70%         70%         70%         70%		Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
70% 70% 70% 70% 70% 70% 70% 70% 70% 70%		70%	70%	709	%	70%		70%	
Q1 2027         Q2 2027         Q3 2027         Q4 2027         2027/28 Total           70%         70%         70%         70%         70%		Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
70% 70% 70% 70% 70%		70%	70%	70%		70%		70%	
		Q1 2027	Q2 2027	Q3 2027		Q4 2027		2027/28 Total	
Reporting ICT NEDC		70%	70%	70% 70% 70% 70%			70%		
organisation	Reporting organisation	ICT, NFDC							
Spatial level District council	Spatial level	District council							

Further guidance	KPI will depend on the number of projects in progress and reaching a status of closed. This time could mean the KPI is static for extended periods until project closure or post project realisation.				
Accountable Service Manager	Rich Bird	Agreed date: 26/04/2024			
Data owner	Rich Bird	Agreed date: 26/04/2024			

FUTURE NEW	FOREST THEME –	Priority: Desig	ning	modern and innov	ative services		
NFDC ID - Short name	046 - Percentage of ICT incidents resolved within SLA.						
Long name	Percentage of ICT incidents resolved within SLA.						
Rationale and context		To measure the volume of incident tickets being logged that are being resolved in a timely manner and within set parameters.					
Definition	Includes all ICT incidents that are logged with the ICT Service Desk which have been resolved within its service level agreement.						
Formula	(Total number of	incidents resol	lved	within SLA paramet	ers / Total numbe	er of incidents) x 100	
Worked example	(95 / 100) * 100 =	95%	Go	od performance	the target bein	Good performance is indicated by the target being met or within an agreed tolerance	
Collection interval	Quarterly		Data source		ICT Service Management Platform		
Return format	Percentage (%)		Decimal places		One		
Reporting frequency	Quarterly		Data availability		Quarterly	Quarterly	
Target rationale	•			agreed SLA and res	store digital servic	ces in a timely	
Target	Q1 2024	Q2 2024		Q3 2024	Q4 2024	2024/25 Total	
profile	95%	95%		95%	95%	95%	
	Q1 2025	Q2 2025		Q3 2025	Q4 2025	2025/26 Total	
	95%	95%		95%	95%	95%	
	Q1 2026	Q2 2026		Q3 2026	Q4 2026	2026/27 Total	
	95%	95%		95%	95%	95%	
	Q1 2027	Q2 2027		Q3 2027	Q4 2027	2027/28 Total	
	95%	95%		95%	95%	95%	
Reporting organisation	ICT, NFDC						
Spatial level	District council						

Further guidance	Industry best practice such as ITIL, recognises the importance of resolving incidents within an agreed SLA.				
Accountable Service Manager	Kim Gray	Agreed date: 26/04/2024			
Data owner	Kim Gray	Agreed date: 26/04/2024			

FUTURE NEW	FOREST THEME –	Priority: Designing	mo	dern and innov	ative services	5		
NFDC ID - Short name	047 - ICT projects programme	to be delivered on	tim	e and on budge	et in the annua	al wo	rk	
Long name		ts are delivered on t the latest project		_		al woi	rk programme when	
Rationale and context	Designed to moni project success m	• •	/ bei	ng on time and	on budget as	two	examples of typical	
Definition	Project plans can	Each project will have an agreed budget with appropriate spend tracking against this amount.  Project plans can evolve across the lifetime of a project so the tracked 'on time' element of the KPI will be against the latest approved project plan or approved strategic delivery date.						
Formula	(Total Projects on Time and On Budget / Total Number of ICT Projects) x 100							
Worked example	(70 / 100) * 100 = 70%			Good perform	nance	>=7	0%	
Collection interval	Quarterly			Data source		ICT Project Reporting		
Return format	Percentage (%)			Decimal places		One		
Reporting frequency	Quarterly			Data availability		Qua	Quarterly	
Target rationale	Aiming to deliver	projects in a timely	/ ma	nner and withi	n agreed budg	get th	resholds.	
Target	Q1 2024	Q2 2024	Q3	2024	Q4 2024		2024/25 Total	
profile	70%	70%	70 <sup>4</sup>	%	70%		70%	
	Q1 2025	Q2 2025	Q3	2025	Q4 2025		2025/26 Total	
	70%	70%	70	%	70%		70%	
	Q1 2026	Q2 2026	Q3	2026	Q4 2026		2026/27 Total	
	70%	70%	70	%	70%		70%	
	Q1 2027	Q2 2027	Q3 2027		Q4 2027		2027/28 Total	
	70%	70%	70	%	70%		70%	
Reporting organisation	ICT, NFDC							
Spatial level	District council							

Further guidance	KPI will depend on the number of active projects, can be updated quarterly to reflect in progress status of budget and plan then a final review of the project at closure stage.				
Accountable Service Manager	Rich Bird	Agreed date: 26/04/2024			
Data owner	Rich Bird	Agreed date: 26/04/2024			

<b>FUTURE NEW</b>	FOREST THEME –	Priority: Desi	igning	modern and innov	ative services	
NFDC ID - Short name	048 - Percentage unscheduled downtime for critical systems					
Long name	Percentage unscheduled downtime for critical systems					
Rationale and context	To measure availa	bility of critic	cal ICT	infrastructure and	applications	
Definition	Includes critical (tier 1) infrastructure services and applications that have a significant impact on service delivery if unavailable. This is for unscheduled downtime within hours (8am - 5pm Monday to Friday, excluding bank holidays)					
Formula	Percentage of unscheduled downtime within defined period  This is a quantified amount of downtime for tier 1 systems (time unit) / availability for all tier 1 systems (time unit), expressed as a percentage					
Worked example	2/375 = 0.0053		Good performance		Good performance is indicated by the target being met and a decrease in the rate	
Collection interval	Quarterly		Data source		ICT Reporting: P1 incident management process	
Return format	Percentage (%)		Deci	Decimal places Up to 2 (two)		
Reporting frequency	Quarterly		Data	Data availability Quarterly		
Target rationale	Target for critical as much as possib	-	ntime 1	to be kept to a mini	mum and core sys	tems to be available
Target	Q1 2024	Q2 2024		Q3 2024	Q4 2024	2024/25 Total
profile	<5%	<5%		<5%	<5%	<5%
	Q1 2025	Q2 2025		Q3 2025	Q4 2025	2025/26 Total
	<5%	<5%		<5%	<5%	<5%
	Q1 2026	Q2 2026		Q3 2026	Q4 2026	2026/27 Total
	<5%	<5%		<5%	<5%	<5%
	Q1 2027	Q2 2027		Q3 2027	Q4 2027	2027/28 Total
	<5%	<5%		<5%	<5%	<5%
Reporting organisation	ICT, NFDC					

Spatial level	District council				
Further guidance	Industry best practice such as ITIL, recognises the importance of resolving incidents within an agreed SLA and proactive maintenance to prevent unplanned downtime.				
Accountable Service Manager	Kim Gray	Agreed date: 26/04/2024			
Data owner	Kim Gray	Agreed date: 26/04/2024			

**CABINET - 7 AUGUST 2024** 

PORTFOLIO: COMMUNITY, SAFETY AND WELLBEING

# REVIEW OF THE REVENUE AND CAPITAL COMMUNITY GRANTS SCHEME

#### 1. RECOMMENDATION

- 1.1 That Cabinet to approve the following:
  - a) The adoption of the eligibility criteria for the Revenue Grant scheme, as detailed in section. 6.1;
  - b) That the delivery model for the Revenue Grants scheme, as detailed in section 7, be adopted:
  - c) That the Community Grants Task and Finish Group explore and consider a Community lottery funded scheme to run alongside the Community Grants programme, as detailed in section 7.7; and
  - d) The process and eligibility criteria for the Capital Grant scheme, as detailed in section 8, be adopted
- 1.2 That the changes to the Community Grants scheme are to be adopted for the application window in 2024, with grants awarded from 1 April 2025.

# 2. THE AIMS OF COMMUNITY GRANTS

- 2.1 The Council recognises the significant contribution made by the voluntary and community sector in delivering wide-ranging services to different communities and vulnerable residents in the district. The Council is committed to supporting the work of organisations providing vital work across the district through the delivery of a Community Grants scheme, which awards discretionary grants to support organisations to improve and/or maintain the health and wellbeing of residents and communities.
- 2.2 In most cases, financial support is provided to organisations specialising in areas such as supporting vulnerable households with mental health issues or disabilities, promoting sport, physical activity, and culture.
- 2.3 Any grant awarded to an organisation should support the Council's priorities and objectives, as set out in our Corporate Plan, and directly benefit the people of the New Forest. This may include grant awards to organisations that support meeting an identified need, or where they support the Council in delivering their service.

#### 3. FINANCIAL INFORMATION

3.1 The annual community grants budget for 2024/25 totals £309,800 and is broken down as follows:

Grant	Budget	Source
Revenue (Competitive)	£130,000	General Fund
Revenue (Councillor Grant)	£28,800	General Fund
Capital (Competitive)	£100,000	Reserves
Community Transport*	£51,000 (match funding with HCC)	General Fund

- (\*Community Transport is being reviewed as part of Hampshire County Council's spending review and will be discussed upon notification of the outcome and the options available on future funding)
- 3.2 The Leader of the Council confirmed during the budget process for 2024/25 that the Community Grants budget would be increased by £40,000 to £350,000 from 2025/26.

# 4. CURRENT COMMUNITY GRANTS SCHEME

4.1 The current competitive community grants scheme consists of two strands, revenue and capital grants, each summarised below:

# 4.2 Revenue Grants

- 4.2.1 Revenue grants are to support organisations with their day-to-day running costs of providing a charitable or community service which benefits or supports local people or communities, up to a maximum award of £35,000.
- 4.2.2 The Council may consider entering into a formal Service Level Agreement (SLA) for revenue grants of £35,000 or above, funded from the Revenue Grant budget. An SLA may be appropriate where the service provided is meeting a need that the Council considers important; or where the Council has asked the organisation to provide the service on the Council's behalf. There is currently a two-year SLA with Community First Wessex, which is expires on 31 March 2025, which stipulates objectives, measures and targets, reporting directly to scrutiny panel annually.
- 4.2.3 A separate grant funding scheme is in operation managed by individual elected members, who may allocate funding of up to £600 towards important projects in their ward areas. Requests for revenue grants of £600 or less should be made to individual ward councillors under the Councillors' Community Engagement grant scheme.

# 4.3 Capital grants

- 4.3.1 Capital grants are one-off grants for projects, such as the construction of a new play area, or renovating a community hall, which has wide-ranging benefits.
- 4.3.2 The Council will award a grant of up to 50% of the total cost of the project, with a maximum grant award of £100,000. Applicants must have secured 50% of the funding for any project before making an application and must demonstrate that grant applications have been made to other funding sources, which have been unsuccessful.
- 4.3.3 Successful applicants sign and return a Funding Agreement, which stipulates any terns of the award, and payments are usually made on completion of the project.

# 4.4 Publicity

4.4.1 The Council is keen to ensure it is recognised where a community grant is awarded to an organisation. To acknowledge and promote the award of a community grant, recipients are expected to include our logo and/or reference the award in any literature.

# 4.5 Who can apply

- 4.5.1 The following groups are currently eligible to apply:
  - Community, voluntary and registered charitable organisations
  - Not-for-profit groups that are properly constituted
  - Town and Parish Councils

### 4.6 What is not funded

- 4.6.1 Community grants do not fund the following:
  - Individuals or an item or project that benefits an individual
  - Projects from private companies, profit-making or trading organisations
  - Party political activities
  - Religious worship or observance; or works to buildings or grounds that are used solely by a religious organisation.
  - Organisations in poor financial health, so may not be able to deliver the service.
  - Organisations that are based outside of New Forest District Council, unless they provide services within the district and can demonstrate the benefits to our residents.
  - For capital grants, applications where the project has already started, or where appropriate permissions have not been obtained.

# 4.7 The current process

4.7.1 The current process for community grants includes the following stages:

Application windows open with forms submitted online.



Applications assessed as to whether they meet the criteria.



Applicants invited to present to Task and Finish Group with members representing all areas of the district



Applicants attend interview, with a 15 mins presentation followed by Member and Officer questions and answer session.



Task and Finish Group consider applications and agree recommendations to Scrutiny Panel



Scrutiny Panel recommendations taken to Cabinet and Council for approval.

- 4.7.2 In making their recommendations the Task and Finish Group will consider a range of factors, including, but not limited to:
  - how well the application supports the Council's priorities and our services.
  - evidence that the application is required and the extent to which it meets a community need without duplicating services.
  - the efforts to secure alternative funding.
  - the long-term benefits of the application
  - value for money
- 4.7.3 When making an application, applicants must confirm that they are properly constituted and have relevant safeguarding, health and safety and equality policy documentation.

# 5. REVIEW OF THE CURRENT SCHEME

- 5.1 The new Corporate Plan and increased budget provision provides an opportunity to review the current community grant scheme to ensure it is aligned to delivering the new priorities contained within the plan themes of People, Place and Prosperity.
- 5.2 Where we award a community grant, we will maximise the opportunities to collaborate with recipients to develop longer-term partnerships. This may include providing support where we can, promoting their activities, establishing opportunities for further enhancements to projects to benefit more residents, and ensuring the Council receives information and updates on how the grant is being used, and benefiting residents.
- 5.3 Also for consideration, is the significant administration and time involved in the delivering the scheme. In 2023, the Council received an unprecedented number of applications as follows:

	2	022	2023		
	No.	Value	No.	Value	
Revenue	19	£249,430	43	£617,199	
Capital	8	£161,400	15	£243,640	

5.4 Due to the volume of applications, and the current vetting process, administering the scheme was administratively burdensome, requiring significant Officer time, including application enquiries, arranging appointments, compiling agendas, minutes and reports, five days of interviews and deliberation with members, notifying applicants of decisions, and making payments. It is estimated the cost of delivering the scheme in 2023 was as follows:

Cost Element	Cost £
Estimated Officer Time	12,500
Member Expenses	197
Sundries	413
Total	13,110

- 5.5 There is also the impact on the applicant to consider, including the time to complete an application form, attending the meeting and presentation, and managing expectations as only 16 out of 43 applications were ultimately successful.
- 5.6 As part of the process in 2023, the Task and Finish Group undertook a review of the scheme and made recommendations. This included:
  - a) that the minimum Revenue Grant application amount be increased from £1,000 to £3,000 and that a maximum revenue grant award is set at £20,000
  - b) That any unspent Councillor Engagement Grant at year end is transferred to the Revenue Community Grant budget
  - c) That the Capital Grant scheme is reviewed to consider aligning with the Community Infrastructure Levy (CIL) funding which also presides over capital funding requests, removing it from the community grant scheme.
  - d) That the Revenue Grant scheme is fully reviewed to consider whether alternative processes could be used to simplify administration, and to ensure awards match the Council's emerging Corporate Plan priorities.
- 5.7 The Housing and Communities Overview and Scrutiny Panel [the Panel], considered a review of the future community grants scheme at its 17 July 2024 meeting. Full details of all options discussed are included in the agenda and minutes for the meeting (see background papers). Members have stated that they are still keen to be involved in the decision-making process, supported by Officers, and it is recognised that they are well placed to contribute to the scheme with their local knowledge.

# 6. REVENUE GRANTS: REVIEW OF ELIGIBILTY CRITERIA

- The Panel, at the July 2024 meeting, agreed the following key principles to provide clarity to the community grants scheme:
  - a) Funding will not be provided for one-off events unless the event will have a significantly positive impact on Corporate Plan priorities.
  - b) Educational establishments, religious groups and Town & Parish Councils will not be eligible to apply.
  - c) Maximum grants awards will be £20,000 with a minimum award of £3,000.
  - d) Applicants must be established and operating in the district for more than 1 year.
  - e) Applicants must be in sound financial health, not have excessive reserves above the minimum level, which could be used to support the application, and provide certainty over delivery of the service.
  - f) The grant is not to be provided to solely support a shortfall in organisational running costs, but in doing so would support delivery of specific priority outcomes.
  - g) Applications from national organisations must provide supporting information demonstrating how the funding will be spent in the New Forest district.
  - h) Activities and support that are the statutory responsibility of another organisation are ineligible.
  - i) The outcomes delivered from the funding must be to more than 20 residents.
  - j) Applications will not be considered where there are already well-established funding routes.

- k) Applications will not be considered where there is no evidence of attempts to bid for other grant funding available.
- I) The application form has been completed in full, providing all supporting information, including financial.

# 7. REVENUE GRANTS: FUTURE SCHEME DISCUSSION

- 7.1 The Panel also agreed to recommend Cabinet adopt Option 2 as the preferred model going forward, which is to provide both multi-year wards and one-year awards (outlined in more detail below).
- 7.2 Applications that meet the criteria, as detailed in Section 6.1, will be scored using a matrix (to be finalised) where applications will be placed into three points bands, A, B and C. Applications will be scored on a scale (TBC), against the following criteria, and how it:
  - supports and/or works in partnership with Council services to deliver longer term outcomes over a 1-to-3-year period.
  - provides value for money by maximising the grant awarded on a per resident basis benefitting from the proposal.
  - meets one, or more of the Council's 9 priorities listed in the Corporate Plan to deliver longer term outcomes over a 1-to-3-year period.
  - provides a unique service which is not replicated in the service catchment area.
  - generates an income to reduce or eliminate grant funding support in the future.
- 7.3 To ensure funding is allocated to key partners who are supporting a corporate priority, the funding allocated from the budget to bands A and B will be weighted with the amounts to be decided annually. Any budget not used will be allocated to the other group.
- 7.4 An Officer group will consider applications, including if alternative funding can be obtained from other available grants known to the Council. On scoring the application, the application will be placed into one of three groups:

# **Group A**

Meets criteria and is identified by the Council as a key medium to long term partner, which supports our Corporate Plan priorities and services. Awards will be subject to funding agreements, with regular monitoring and reporting/engagement, and could be for up to 3 years to support longer term outcomes and certainty of investment. Officers to make recommendations to the Task and Finish Group.

# Group B

Meets criteria and application progresses to Task & Finish Group to consider the applications and make recommendations. Grants will be awarded for 1 year only. This is to ensure there is funding available to support a wide range of organisations.

# **Group C**

Officers are delegated to make a decision and notify the Chair of Task and Finish Group of applications that do not meet the overall aims of the Council and will not progress to the next stage as they either do not meet the minimum criteria as set out in 6.1 or gain enough points through the points assessment in 7.2. This ensures only those applications that meet the criteria and meet priorities are progressed, to reduce administration and manages expectations for applicants.

- 7.5 The Panel supported this option, as it reduces administration, ensures applications meet minimum criteria and support our corporate objectives, supports organisations with longer term funding arrangements and collaborative working.
- 7.6 The Panel discussed applicant attendance at Task and Finish Group and supported this where appropriate to ensure Members are still able to scrutinise applications and ask questions to obtain clarity to support their decision making and recommendations.
- 7.7 The Panel discussed the merits of a Community Funded lottery scheme. After deliberation, the Panel recommended exploring further through the Community Grants Task and Finish Group how a Community Lottery funded scheme could potentially operate alongside the existing Revenue Grant scheme to provide further grant funding opportunities and support to organisations.

# 8. CAPITAL GRANTS: REVIEW OF ELIGIBILITY CRITERIA AND FUTURE SCHEME DISCUSSION

- 8.1 The recommendation from the Task and Finish Group in 2023, as detailed in 5.6(c), included reviewing the Capital Grant scheme to align it with the Community Infrastructure Levy (CIL) scheme. However, as the future CIL scheme has not yet been formally agreed, it is not considered appropriate at this time to align the two schemes until this has been completed. A further review will take place at a later date.
- 8.2 On reviewing the current Capital Grants scheme the following additional principles are proposed for inclusion to provide clarity to the Capital Grants scheme:
  - a) The maximum grant award will be £25,000.
  - b) Applicants must have secured 50% of the required funding for any project before making an application,
  - c) Applications will not be considered where there are already wellestablished funding routes
  - d) Applicants must demonstrate that grant applications have been made to other funding sources, which have been unsuccessful.
  - e) The applicant must be able to clearly demonstrate the project is needed and the long-term benefits to residents.
  - f) Town and Parish Councils will be ineligible to apply.
  - g) The application form has been completed in full, providing all supporting information, including financial.
- 8.3 Applications that meet the criteria will be scored by Officers using a scoring matrix (TBC) against the following criteria, and how it:

- provides value for money
- meets one, or more, of the Council's 9 priorities listed in the Corporate Plan
- demonstrates the need for the project
- demonstrates what the wider community benefits will be
- addresses environmental sustainability
- ensures the project will be inclusive for all of the community
- 8.4 The Task and Finish Group will consider the matrix and make recommendations to the Housing and Communities Overview and Scrutiny Panel based on applications and the scoring matrix, with applicants no longer providing a presentation to the Task and Finish Group.

#### 9. WEBPAGE ENHANCEMENTS

- 9.1 Currently, the webpage promoting the Community Grants scheme is only live when the application window is open and contains no other information.
- 9.2 To provide greater information on the availability of grant funding to organisations, the webpage will be updated, and regularly reviewed, to provide information and links to Community First Wessex and other websites to highlight, promote, and encourage organisations to apply for grant funding, including grants administered by the Council, such as Councillor Engagement Grants and Community Infrastructure Levy.
- 9.3 Currently emails are sent to named Officers to respond to. To ensure a coordinated and managed administration a generic email inbox will be set-up to manage these enquiries.

#### 10. FINANCIAL IMPLICATIONS

- 10.1 There are non-arising directly as a consequence of this report, as the budget for community grants is well established and is supported to continue with inclusion in future budgets.
- 10.2 The Task and Finish group will consider the budget uplift for 2025/26 and will make a recommendation to the Panel as to where this additional funding will be allocated within the overall Community Grants programme.

# 11. CRIME & DISORDER IMPLICATIONS

11.1 There are none arising out of the report, however a number of the organisations previously supported, and those likely to apply for support in the future, will almost certainly link to community safety priorities. Therefore, there could be implications for the number of organisations supported, or the support for enhanced community safety projects.

# 12. ENVIRONMENTAL IMPLICATIONS

12.1 There are none arising out of the report, however a number of the organisations previously supported, and those likely to apply for support in the future, are linked to Corporate Plan priorities around climate, nature, and sustainability.

#### 13. **EQUALITY AND DIVERSITY IMPLICATIONS**

13.1 The Community Grants scheme supports a wide range of organisations across the district that support, engage with and benefit our diverse communities and residents, including those with mental health and disabilities, and vulnerable households. The Council continues to work with these organisations as part of our ongoing community-based work. There could be implications for the number of organisations supported, or the support for enhanced projects which have long-term positive impacts on communities.

#### 14. **DATA PROTECTION IMPLICATIONS**

14.1 There are none arising out of the report, although any data sharing between organisations will be managed in accordance with data protection principles.

#### 15. HOUSING AND COMMUNITIES OVERVIEW AND SCRUTINY PANEL **COMMENTS**

15.1 The Panel recognise the value of the Community Grants scheme and the need to review the process to reduce administration and provide clarity on the eligibility criteria. Implementing a matrix scoring with bands will support the process and enable longer term financial support to organisations identified as providing services that support our Corporate Plan priorities. The Panel are keen to continue the Member involvement in the Revenue Grant process and having the opportunity to discuss applications with the applicant when required. It is recognised that this is not necessary for Capital Grant applications. The Panel recommend a more detailed review of a Community Lottery funded scheme which the Task and Finish Group will report back on in due course.

#### 16. PORTFOLIO HOLDER COMMENTS

16.1 The Council is committed to continually supporting our annual Community Grants programme and the valued contributions this has to our communities. The review of the eligibility criteria is welcome to provide greater clarity and adopting the proposed model for the future Revenue and Capital schemes ensures that there is still Member involvement to consider, scrutinise and challenge applications and to use their knowledge to make reasoned recommendations. The additional information on our website about other sources of grant funding will help support our valued organisations that work with and support our communities.

# For further information please contact:

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# Background papers:

Report of the Housing and Communities Overview and Scrutiny Panel 17 July 2024



PORTFOLIO: LEADER

**CABINET - 7 AUGUST 2024** 

# **APPOINTMENTS TO OUTSIDE BODIES**

# 1. RECOMMENDATIONS

1.1 That appointments to the New Forest National Park Authority, be agreed as follows, for the remainder of the four year term ending May 2027:-

Conservative (2)	Liberal Democrats (1)	Independents (1)
Cllr Barry Dunning	Cllr Caroline Rackham	Cllr Joe Reilly
Cllr Derek Tipp		

1.2 That appointments to the Associated British Ports (ABP) Southampton Port Consultative Committee, be agreed, as follows, for the remainder of the four year term ending May 2027:-

(2 Members)

- Portfolio Holder for Planning and Economy (Cllr Derek Tipp)
- Local Ward Councillor (Cllr Richard Young)

#### 2. INTRODUCTION

- 2.1 The Cabinet is asked to make appointments to two Outside Bodies, to the New Forest National Park Authority (NFNPA) and the ABP Southampton Port Consultative Committee, for the remainder of the four year period ending May 2027.
- 2.2 Appointments to Outside Bodies were made by the Cabinet on 7 June 2023 for a four period.
- 2.3 This report deals solely with the NFNPA, to which the Council appoints four Members, and to the Southampton Port Consultative Committee, which has invited the Council to make a further appointment, in addition to the one seat currently held by the Portfolio Holder for Planning and Economy.

### 3. BACKGROUND

- 3.1 The Council's agreed criteria for representation on Outside bodies, states that:-
  - (a) there will be a clear benefit to the Council and/or the inhabitants of the District through formal representation on that organisation; or
  - (b) the Council has made or is continuing to make a significant financial contribution towards the establishment or operating costs of the organisation and that appointing a representative will help ensure good governance.
- 3.2 The criteria for making appointments also suggests that where feasible, appointments to Outside Bodies should be made by office rather than by name. In the case of the New Forest National Park Authority and particularly where political balance rules apply, this is not strictly applicable.

- 3.3 In making appointments, the Cabinet should also give careful consideration to selecting the most appropriate representative, taking into account the nature of the appointment and other issues such as local representation and the relevant experience and expertise of the appointee.
- 3.4 The current Outside Body Appointments can be viewed in full on the Council's website at the following link:https://democracy.newforest.gov.uk/mgListOutsideBodies.aspx?bcr=1

# 4. NEW FOREST NATIONAL PARK AUTHORITY

- 4.1 Whilst the Cabinet, in accordance with the Council's Standing Orders, makes appointments to all Outside Bodies for the full term of office, the Environment Act 1995 makes specific provision for appointments to the NFNPA to be terminated for the purposes of ensuring the political balance rules in Section 15 to 17 of the Local Government and Housing Act 1989 are met. Political balance rules do apply to the Council's appointments to the NFNPA and there is a duty to take into account the political groups' wishes when making appointments where political balance rules apply.
- 4.2 The Cabinet is therefore asked to take into account the wishes of the Conservative Group with regard to their two seats on the NFNPA, for the purposes of maintaining political balance rules, giving effect to the Group's new nomination, Cllr Barry Dunning.

# 5. ABP SOUTHAMPTON PORT CONSULTATIVE COMMITTEE

- 5.1 The Southampton Port Consultative Committee is a forum for Local Authority, trade organisations, HM Customs, Department of Trade and Commerce to discuss port issues. It provides stakeholders with a good understanding of port operations, and a forum to discuss new opportunities and challenges, including long-term planning of the wider port, operations and work within the port and wider Solent area.
- 5.2 The Council currently has one Member seat on the committee, to which the Portfolio Holder for Planning and Economy has been appointed. ABP have contacted the Council to confirm that they would be happy to consider the appointment of an additional Member, on a ward councillor basis. The District Council ward most relevant in this instance is Marchwood and Eling, reflecting the ABP Solent Gateway development of the Port of Marchwood.

# 6. FINANCIAL IMPLICATIONS

There are none arising directly from this report. Appointments to Outside Bodies are designed to ensure that where the Council makes initial or ongoing financial contributions to an organisation, there is a mechanism to ensure there is Council representation in the relevant forum.

# 7. ENVIRONMENTAL IMPLICATIONS

7.1 Representation on both the NFNPA and the ABP Port Consultative Committee have a climate and nature focus. Members appointed may find the Council's induction training and development and ongoing briefings in this area particularly relevant, to support the promotion of the Council's objectives in this area when attending the Outside Bodies.

# 8. EQUALITY AND DIVERSITY IMPLICATIONS

8.1 The Cabinet, as with all Outside Bodies appointments, is requested to have regard to appropriate and inclusive representation in making these appointments.

# 9. PORTFOLIO HOLDER COMMENTS

9.1 The Leader is supportive of the recommendations in this report.

# For Further Information Please Contact: Background Papers:

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Environment Act 1995 / Local Government and Housing Act 1989

