

2025-26 KPI Amendment Proposals

Performance and Insights Team January 2025

Foreword



This appendix is to highlight all of the key performance indicators (KPIs) that the Business Performance and Insights team recommend are tracked in the 2025-26 financial year.

All metrics not mentioned here have had no changes made to their wording, target or tolerance since the 2024-25 financial year.

If you have any questions, please direct them to:

performance@huntingdonshire.gov.uk

Proposed KPI Changes



Performance Indicator	PI Holder	Proposed Change	Proposed Change Details	Justification	
Number of Attendances at Active Lifestyle Programmes And	Jo Peadon	Alteration	Proposed Target: 54,714	Both metrics are now under the control of the Active Lifestyles manager, so the new combined metric would show overall health	
Number of Attendances at Sport Development Activities and Programmes			Proposed Tolerance: 49,243	of the service, rather than the health of its constituent parts.	
2. Number of One		More Difficult Target	Current Target: 1,483,123	This new target is a 3% growth	
Leisure Facilities Admissions (excluding Burgess Hall and School Admissions)	Leigh Allaker & Gregg Holland		Proposed Target: 1,518,380	on the forecasted performance seen this year. This growth is	
			Current Tolerance: 1,334,811	expected due to the recent renovations across One Leisure	
			Proposed Tolerance: 1,442,461	sites.	



Performance Indicator	PI Holder	Proposed Change	Proposed Change Details	Justification
4. Average time	Melanie Barnes & Claudia Deeth	More Lenient Target	Current Target: 22 Weeks	The target and tolerance would be increased to reflect the
(weeks) between date of referral and			Proposed Target: 28 Weeks	significant delays faced due to issues with our Social Landlord
practical completion of jobs funded through Disabled			Current Tolerance: 30 Weeks	partners. Previous performance indicates that no targets below 28 weeks have been met in the
Facilities Grants			Proposed Tolerance: 32 Weeks	last three years.
6. Average number of	Katie Kelly & Barnes Huggins	More Difficult Target	Current Target: 5 Days	This metric has significantly
days to process changes of			Proposed Target: 4 Days	exceeded its target all year and is the best actual performance
circumstances for Housing Benefit and			Current Tolerance: 7 Days	for the last three years by a significant margin. Therefore, a
Council Tax support			Proposed Tolerance: 6 Days	target change is proposed.
7 Number of	Jon Collen	Subject to Change	Current Target: 480	* A target and tolerance for this
7. Number of Homeless Preventions Achieved			Proposed Target: 480	metric cannot be predicted at this time, so while no change is
			Current Tolerance: 445	currently reported, this is subject to change.
			Proposed Tolerance: 445	to change.



Performance Indicator	PI Holder	Proposed Change	Proposed Change Details	Justification
8. Number of	Jon Collen	Subject to Change	Current Target: 685	* A target and tolerance for this
households housed through the housing			Proposed Target:	metric cannot be predicted at this time, so while no change is
register and Home- Link scheme.			Current Tolerance: 616	currently reported, this is subject to change.
(cumulative)			Proposed Tolerance:	
9. Number of households in Temporary Accommodation. (cumulative)	Jon Collen	Subject to Change	Current Target: 135	* A target and tolerance for this metric cannot be predicted at this time, so while no change is
			Proposed Target:	
			Current Tolerance: 148	currently reported, this is subject to change.
			Proposed Tolerance:	
12. Number of new affordable houses delivered	Frank Mastrandrea & Pamela Scott	More Difficult Target	Current Target: 292 Houses	The Local Plan and latest
			Proposed Target: 444 Houses	Housing Needs Assessment indicate that we need to build
			Current Tolerance: 219 Houses	444 affordable houses a year to meet demand, therefore this is
			Proposed Tolerance: 356 Houses	the proposed target.

Director for People – Proposed KPI Additions



Proposed Performance Indicator	Proposed Pl Holder	Proposed Addition Justification	Proposed Details	
17. Cumulative footfall in	Rebecca	ADDITION - This metric will highlight how attractive our market towns are and how this changes over time. This metric is also correlated to the success	Target: 15,719,143	
market towns (Monthly)	Tomlin	of the economic development team and will allow members to track the effects of their initiatives.	Tolerance: 14,933,185	
18. Total number of business engagements	Dahasa	ADDITION - This metric will highlight to members how many local businesses are receiving advice or support from the Economic Development team.	Target: 420 Engagements	
by the Economic Development Team (cumulative)	Rebecca Tomlin	This metric will be inclusive of LinkedIn growth, newsletter signups, the number of events attended by the econ dev team and the number of businesses receiving support monthly.	Tolerance: 378 Engagements	



Performance Indicator	PI Holder	Proposed Change	Proposed Change Details	Justification
	Robert Mitchell & Anthony Hayes	Alteration	Current Target: 12 Fines	It is proposed that this metric replaces PI 24 (enforcements
25. Sanctions against			Proposed Target: 100 Sanctions	against Fly-tips). This change better reflects the role of the
environmental crimes and anti-social			Current Tolerance: 10 Fines	service and will highlight their activity in countering
behaviour.			Proposed Tolerance: 90 Sanctions	environmental crime and antisocial behaviour.
26. The number of programmed food safety inspections undertaken (cumulative)	Kate Penn & Claudia Deeth	Subject to Change	Current Target: 612	* A target and tolerance for this
			Proposed Target:	metric cannot be predicted at this time, so while no change is
			Current Tolerance: 581	currently reported, this is subject to change.
			Proposed Tolerance:	
27. Percentage of calls to Contact Centre answered (cumulative)	Michelle Greet & Cedric Gough- Goodman	More Difficult Target	Current Target: 80%	The percentage of calls answered has not dipped below
			Proposed Target: 85%	86% since June 2023 and the Call Centre has gained many
			Current Tolerance: 72%	new full time staff members. This new target also brings us
			Proposed Tolerance: 80%	closer in line with our peers.



	Performance PI I Indicator		Holder	Proposed Change	Proposed Change Details		Justification	
28. Average wait time for customers calling the Contact Centre (cumulative)		Michelle Greet & Cedric Gough- Goodman		More Difficult Target	Current Target: 300 Second	onds	significantly exceeds the current	
					Proposed Target: 600 Se	econds		
					Current Tolerance: 180 Seconds			
					Proposed Tolerance: 240 Seconds)		
Proposed Performance Indicator		osed older	Proposed A Justifica				Proposed Details	
29. Customer Satisfaction (Contact Centre) Michelle Greet & Cedric Gough- Goodman		monthly s	ODITION - This new metric would track the onthly satisfaction of people who call the contact entre. The average c-sat score in gov call centres		Target: ~75% Satisfaction			
		ıgh-	is between 73-79%, thereft of 75% and a tolerance of tolerance may be subject to data is collected and revie		65%. The target and o change once the initial	Tolerance: ~65% Satisfaction		



	Performance PI		Holder	Proposed Change	Proposed Change Details		Justification
				More Lenient	Current Target: 1.2% (+/-0.2%)	-	Turnover is increasing nationally and is on average between 2.0-
34. Staff turn (percentage	34. Staff turnover		eanne rfield &		Proposed Target: 1.5 (+/-0.25%)	-	2.8% in English local governments. Uncertainty from the LGR and
	individual month)		n Roden	Target	Current Tolerance: 0.6-1	.8%	expiring contracts are expected to drive turnover further.
					Proposed Tolerance: 0.7 2.25%	5-	Therefore, it is proposed that the margins be widened.
Proposed Performand Indicator	e Pi	Proposed Pl Holder		Proposed Addition Justification			Proposed Details
25 Averen			ADDITION - This metric would supplement KPI 34 by highlighting if we are retaining our experience. This would be especially valuable during a		Target:	9.6 Years	
35. Average Leanne length of Harfield & Ryan (years) Roden		potentiall reported length of changes target wil	y high turnover pe quarterly. Current service of 9.6 yea by about 0.5 ever I be to retain this	eriod. This should be dry, we have an average ars, and this typically by year. Therefore, the 9.6 years of average ace will be 9 years.	Tolerance: 9.0 Years		