# Overview

#### Planning

Indicator	Period	Value	Previous Value	Rank	Previous Rank
ECON 02: Cost per Planning Application	2020.21	£ 5,995	C E 0E7	5	5
ECON 02: Cost per Planning Application	2020-21	<b>&gt;&gt;</b>	£ 5,857	_	5
ECON 03: Average Time per Commercial Planning	2020-21	10.02 Weeks	0.27 \\/a alsa	5	-
Application	2020-21	0-21 9.23 Weeks	^	6	

### **Environmental Services**

### Cost of Regulation

Indicator	Period	Value	Previous Value	Rank	Previous Rank
ENV 05: Cost of Trading Standards and	2020-21	£ 22.68K	£ 22.23K	8	8
Environmental Health per 1,000 Population	2020 21	<b>~</b>	L ZZ.ZSIN	_	J
ENV 05a: Cost of Trading Standards, Money	2020-21	£ 8.95K	£ 8.33K	8	8
Advice & Citizens Advice per 1,000 Population	2020-21	<b>~</b>	L 0.5510	_	o l
ENV 05b: Cost of Environmental Health per 1,000	2020-21	£ 13.73K	£ 13.89K	7	7
Population	2020-21	<b>~</b> <sup>₹</sup>	E 13.03K	_	′

#### Road Maintenance

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Indicator	Period	Value	Previous Value	Rank	Previous Rank
ENV 04a: Cost of Maintenance per Kilometre of Roads	2020-21	£ 10.46K	£ 13.25K	6	8
ENV 04b: % of A class Roads That Should be Considered for Maintenance Treatment	2019-21	32.6% <b>^</b>	31.9%	5 —	5
ENV 04c: % of B class Roads That Should be Considered for Maintenance Treatment	2019-21	42.0% <b>^</b>	40.1%	8 —	8
ENV 04d: % of C class Roads That Should be Considered for Maintenance Treatment	2019-21	42.0% <b>^</b>	40.5%	7 ~	6
ENV 04e: % of Unclassified Roads That Should be Considered for Maintenance Treatment	2017-21	45.9% ~ <b>7</b>	46.1%	8	8

### Street Cleaning

Indicator	Period	Value	Previous Value	Rank	Previous Rank
ENV 03a: Net Cost of Street Cleaning per 1,000		£ 18.47K	C 21 CEL	7	
Population	2020-21	~	£ 21.67K	^	8
END/OZ-s Church Closedin and Cooke (0/ Account bla)	2020 21	92.6%	06.70/	4	,
ENV 03c: Street Cleanliness Score (% Acceptable)	2020-21	<b>&gt;&gt;</b>	96.3%	~	1
ENV 07b: % of Adults Satisfied with Street	2017 20	59.5%	FF F0/	5	
Cleaning	2017-20	~	55.5%	^	8

### Waste & Recycling

Indicator	Period	Value	Previous Value	Rank	Previous Rank
ENV 01a: Net Cost per Waste Collection per Premises	2020-21	£138	£ 139	8 —	8
ENV 02a: Net Cost per Waste Disposal per Premises	2020-21	£109	£94	8	5
ENV 06: The % of Total Household Waste Arising that is Recycled	2020-21	47.8% <b>^</b>	54.8%	6 <b>~</b>	5
ENV 07a: % of Adults Satisfied with Refuse Collection	2017-20	69.7%	64.3%	7	8

## Financial Sustainability

### Financial Position

Indicator	Period	Value	Previous Value	Rank	Previous Rank
FINSUS 01: Total Useable Reserves as a % of Council Annual Budgeted Revenue	2020-21	23.9% ~ <b>*</b>	17.1%	4 ~	3
FINSUS 02: Uncommitted General Fund Balance as a % of Council Annual Budgeted net Revenue	2020-21	5.3% ~ <b>*</b>	4.2%	3 ~	2
FINSUS 03: Ratio of Financing Costs to Net Revenue Stream - General Fund	2020-21	7.0%	9.0%	5	6
FINSUS 04: Ratio of Financing Costs to Net Revenue Stream - Housing Revenue Account	2020-21	19.0% →	19.0%	<u>4</u> —	4
FINSUS 05: Actual Outturn as a % of Budgeted Expenditure	2020-21	98.7% ~ <b>*</b>	100.1%	<del>7</del>	7

### **Housing Services**

### Management & Homelessness

Indicator	Period	Value	Previous Value	Rank	Previous Rank
HSN 01b: Gross rent Arrears (All Tenants) as at 31 March Each Year as a % of Rent Due for the Reporting Year	2020-21	11.3%	12.0%	6 —	6
HSN 02: % of Rent Due in the Year That was Lost Due to Voids	2020-21	0.8%	0.7%	<u>3</u>	3

### Property & Assets

Indicator	Period	Value	Previous Value	Rank	Previous Rank
HSN 03: % of Dwellings Meeting SHQS	2020-21	90.8% <u>~</u>	96.5%	5 •	2
HSN 04b: Average Time Taken to Complete Non- Emergency Repairs	2020-21	3.16 Days	3.67 Days	<u>1</u>	1
HSN 05a: % of Council Dwellings that are Energy Efficient	2020-21	93.1% ~ <b>~</b>	92.2%	1 —	1

## Tackling Climate Change

### Climate Change Emissions

Indicator	Period	Value	Previous Value	Rank	Previous Rank
CLIM 01: CO2 Emissions Area Wide per Capita	2020-21	4.90 tC02	6.17 tC02	5	6
CLIM 02: CO2 Emissions Area Wide: Emissions Within Scope of LA per Capita	2020-21	5.35 tC02	6.15 tC02	7	7