

Environment, Flooding & Climate Change (EFCC) KPI Performance Dashboards to December 2025

1. EFCC KPIs updated to December 2025.

Indicator (* = Statutory Returns)	Latest Data	Period	Perform. DOT	Target (Yearly)	RAG	Quartiles	Previous Updates	Improved Performance	No Change	Decline in Performance	C/L
Electric vehicle charging location per 100,000 population	81.4	Q2 2025/26	↑		NA	3rd 2024	52 60 64 70 72 74 81 81	■	■	■	C
Electric vehicle ownership - Ultra low emission vehicles (ULEVs) rate/10,000 population	325.3	Q1 2025/26	↑		NA	2nd 2024	185 197 217 230 253 273 297 325	■	■	■	C
% domestic properties with Energy Performance Certificate rating C+ (new)	98.7	Q2 2025/26	→		NA	1st 2024/25	99 99 99 99 99 99 99 99	■	■	■	C
% domestic properties with Energy Performance Certificate rating C+ (existing)	57.8	Q2 2025/26	→		NA	2nd 2024/25	53 51 51 52 53 54 59 58	■	■	■	C
PM2.5 Air pollution fine particulate matter (µg/m³)	7.1	2024	↑		NA	4th 2024	7 8 9 8 7	■	■	■	C
Leicestershire rivers (excluding Leicester) are in good ecological status (%)	1.06	2022	→		NA	NA	1 1	■	■	■	C
Leicestershire rivers (excluding Leicester) are in good chemical status (%)	0	2022	→		NA	NA	0 0	■	■	■	C
Tree planting	494,240	Up to Dec 2025	→	280,000	G	NA	385,064 398,920 437,220 437,284 437,284 494,240 494,240 494,240	■	■	■	L
LCC Environmental risks managed	2	2024/25	→	0	A	NA	5 3 2 2 2	■	■	■	L
NO2 exceedances for Leicestershire	0	2024	↑		NA	NA	2 0 3 1 0	■	■	■	C

2. EFCC KPIs with older data that has been previously reported (Not recently updated).

Indicator (* = Statutory Returns)	Latest Data	Period	Perform. DOT	Target (Yearly)	RAG	Quartiles	Previous Updates	■ Improved Performance ■ No Change ■ Decline in Performance	C/L
Renewable electricity generated in the area (MWh)	378,213	2024	↓		NA	3rd 2024			C
Renewable electricity capacity in the area (MW)	461.6	2024	↑		NA	3rd 2024			C
Amount of renewable energy generated as a % of consumption	20.6	Q4 2024/25	↑	34	R	NA			L
Greenhouse gas emissions from all sources in Leicestershire (ktonnes CO2e)	4,330	2023	↑	4,272	A	2nd 2023			C
Greenhouse gas emissions from Leicestershire (all sources) per capita (tonnes CO2e)	5.9	2023	↑	6.1	G	3rd 2023			C
Total LCC GHG emissions	8,404	2024/25	↑	11,810	G	NA			L
Total Business miles claimed ('000s of miles)	4,665	Q1 2025/26	→	5,263	G	NA			L
Hectares of LCC land in better management for nature	3,729	2024/25	→	3,625	G	NA			L
Percentage of suitable LCC land in better management for nature	97	2024/25	→	95	G	NA			L
% of LCC staff who say LCC is doing enough to reduce its environmental impact (post-training survey)	88.6	Q4 2024/25	→	90	A	NA			L

Data notes

C = Countywide Indicator, where the Council has less influence.

L = Local internal indicator, where the Council has more influence.

In the 'previous updates' column covering the historical data: the quarterly data covers two years, and the annual data covers five years.

In order to ensure comparisons are unbiased and insightful the following indicators are used in deriving annual quartile positions as part of the Council's corporate benchmarking approach. These indicators use published statistics from the relevant government departmental (e.g. Department for Energy Security and Net Zero) and the Office of National Statistics population data.

Renewable electricity generated within LA area (MWh per 1000 households)

Renewable electricity capacity within LA area (MW per 10k households)

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