# **Environment & Climate Change (E&CC) Performance June 2024**

### **Clean & Green Outcome**

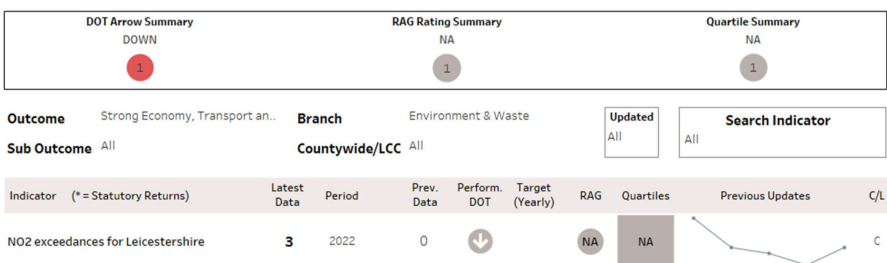
## 1. E&CC Key Performance Indicators (KPIs) updated to June 2024

	DOT Arrow Summary	RAG Rating Summary						Quartile Summary					
UP	NO CHANGE	DOWN		G	A	R	NA		1st	2nd	3rd	4th	NA
8	5	2		3	6	1	5		1	3	6	1	4
Outcome	Clean & Green		Bra	nch	All				Updated		Search I	ndicator	
Sub Outcome All			Cou	ntywide/L	.cc All				Y	All			
Indicator (*=	Statutory Returns)		Latest Data	Period	Prev. Data	Perform.	Target (Yearly)	RAG	Quartiles	F	revious U	pdates	C/L
Electric vehicle 100,000 popul	e charging location ation	per	59.1	Q4 2023/24	52.1	•		NA	3rd 2023	•			C
	e ownership - Ultra :les (ULEVs) rate/10		203.2	Q3 2023/24	190.5	•		NA	3rd 2023	•	•		C
	operties with Energ Certificate rating C+		98.8	Q4 2023/24	99	•		NA	1st 2023/24	•	•	•	C
	operties with Energ Certificate rating C+		51.2	Q4 2023/24	53.4	•		NA	2nd 2023/24	•	•	•	C
Amount of reno a % of consump	ewable energy gene ption	erated as	13.8	Q3 2023/24	14.1	•	30.9	R	NA	•	•		L
Carbon emission influence)	ons per capita (in LA	Ą	4.3	2022	4.6	•	4.5	G	3rd 2022	•			C
	ons (estimates) fro nin LA influence (Kt)		1,178.6	2022	1,130.8	•		NA	2nd 2022	•	+		C
	as emissions from a re (ktonnes CO2e)	ll sources	4,645	2022	4,811	•	4,453	A	2nd 2022	•		•	C
	as emissions from (all sources) per ca	pita	6.4	2022	6.8	•	6.32	A	3rd 2022	•		•	C
Tree planting			437,220	Up to Jun 2024	398,920	•	210,000	G	NA	•——		•	L
authorities acr	old waste sent by lo ross Leicestershire posting etc. (forme	for reuse,	42.8	Q3 2023/24	43	•	45	A	3rd 2022/23	•	•	•	C
	ntage of municipal (former NI 193)	waste	15.4	Q3 2023/24	18.4	•	30	G	4th 2022/23	•			C
* Total househo	old waste per house	ehold (kg)	966	Q3 2023/24	964	•		A	3rd 2022/23	•	•	•	C
% waste recycl (non-operation	led from LCC sites nal)		64	Q3 2023/24	61.8	•	65	A	NA	•	•	•	L
	who say LCC is doin nvironmental impad survey)		89.3	Q4 2023/24	89.9	•	90	A	NA	•	•	•	→ L

#### 2. E&CC KPIs with older data that has been previously reported (Not recently updated)

The following KPIs were reported in previous E&CC Scrutiny Committees and have not recently been updated.





### Data notes

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., the Department for Energy Security and Net Zero) and the Office of National Statistics population data.

Renewable electricity generated within Local Authority area (MWh per 1000 households).

Renewable electricity capacity within Local Authority area (MW per 10,000 households).