2024-25 Quarter to September Environmental and Commercial Services Performance Report – Service Plan Performance Indicators



	PI Status		Long Term Trends	Short Term Trends			
	Alert	1	Improving		Improving		
	Warning	-	No Change		No Change		
②	ок	-	Getting Worse	4	Getting Worse		
?	Unknown						

Section 5 - Service Level Outcomes PIs - 5.2 Decarbonise Transport & Develop Sustainable Travel

Data Only

Code	Code	Short Name	Current 2022/23 2023/24 2024/25 Q2 Q3 Q4 Q1 Q2 2023/24 2023/24 2023/24 2023/24 2024/25 2024/25 Latest Note	Latest Note	Short Term	Status								
			Target	Value	Value	Value	Value	Value	Value	Value	Value		Trend Arrow	
ECSRMF1 4	Local	% of Moray Council fleet that is electric	Data only	9.51%	12.9%			Not mea	asured for C	Quarters				
ECSRMF1 5		No of Fleet EV Charging Points	109		91	94	88	88	91	91	94			
ECSTTM0	Local	% of primary schools delivering bikeability	60%	69%	93%		Not measured for Quarters						1	
ECSTTM0	Local	Number of sustainable journeys recorded by the Travel Tracker Programme (Primary Schools)	Data only	318,346	359,052	156,722	38,896	95,918	121,223	111,833	44,889		1	

Section 5 - Service Level Outcomes PIs - 5.6 Improve Infrastructure Asset Management

Code	Code !	Short Name	Current Target	2022/23	2023/24	2024/25	Q2 2023/24	Q3 2023/24	Q4 2023/24	Q1 2024/25	Q2 2024/25	Latest Note	Short Term	Status
				Value	Value	Value	Value	Value	Value	Value	Value		Trend Arrow	
ECSCON 01	II ocai	No of Principal Inspections of council bridges undertaken	65	51	64			Not mea	sured for ()uarters		Target increased for 2024/25		

Section 5 - Service Level Outcomes PIs - 5.8 Health and Wellbeing

Code	Code S	Short Name	Current	2022/23	2023/24	2024/25	Q2 2023/24	Q3 2023/24	Q4 2023/24	Q1 2024/25	Q2 2024/25	Latest Note	Short Term	
			Target	Value	Value	Value	Value	Value	Value	Value	Value		Trend Arrow	
ECS001	Local	Sickness absence days lost per FTE for ECS	Data only	N/A	N/A	1.28	N/A	N/A	N/A	1.39		A total of 2301.9 days were lost due to absence during Q2 with 62.10% due to long term absence.		
ECS001a	Local	% of Sickness absence per FTE for ECS	Data only	N/A	N/A	6.81%	N/A	N/A	N/A	7.36%	6.81%		1	