

MQ48. COUNCILLOR LIAM WALKER

Please breakdown for each household waste recycling site the recorded number of visits since 1st September 2025 until the latest data collected in March.

	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26
Alkerton	7616	6808	10701	11026	10277	9821	9845	11684	8545	8239	7431	7642	5507	3547
Ardley	8696	7865	12333	12027	11672	10678	10776	12481	10084	9345	8698	8984	7488	5307
Drayton	12210	11144	18647	20101	15996	15910	15873	18236	14671	14045	12559	12263	9760	6872
Oakley Wood	11012	10706	15577	16126	15110	14922	15063	17712	14581	14184	12833	12337	9882	6989
Redbridge	13554	13064	19337	19766	20632	19063	19904	23202	17948	16497	14271	14057	11810	9413

Please note:

Traffic data has to be treated as indicative, as this will include other traffic movements beyond pure HWRC visitor vehicle movements (e.g. operational traffic)

Traffic count data for Stanford and Dix Pit HWRCs is not included as these systems had periods of faultiness across several months in this period. We believe that visitor trends should not be too dissimilar to the other HWRCs.

Visitor numbers vary through the year, with far fewer customers visiting HWRCs in the winter compared with spring, summer and autumn. HWRCs are typically far busier in September and October, and a comparison to February will normally show a significant difference in visitor numbers without factoring in service change. We have included data from Jan 2025 so comparisons can be made for the same period last year.

The period since the service changes is a very narrow time period, drawn from what is typically a quiet time of year, and longer term trends and other data sets need to be analysed to fully understand the true impact on the service.