

Table of Results

Measure	Result
Total number of LFR deployments analysed	230 deployments
Stop and search threshold defining the top 10% of LSOAs	More than 53.6 stop and search incidents
Number of LFR deployments in top 10% stop and search LSOAs	171 deployments
Percentage of all LFR deployments in top 10% stop and search LSOAs	74.35%
Stop and search threshold defining the top 20% of LSOAs	More than 32.0 stop and search incidents
Number of LFR deployments in top 20% stop and search LSOAs	194 deployments
Percentage of all LFR deployments in top 20% stop and search LSOAs	84.35%
Number of LFR deployments in LSOAs where stop and search increased (2023–2025)	126 deployments
Number of LFR deployments in LSOAs where stop and search did not change	3 deployments
Number of LFR deployments in LSOAs where stop and search decreased	101 deployments
Percentage of LFR deployments in areas with rising stop and search	54.78%
Percentage of LFR deployments in areas with no change in stop and search	1.30%
Percentage of LFR deployments in areas with falling stop and search	43.91%
Number of LSOAs in the most deprived decile (IMD)	107 LSOAs
Number of LSOAs in the three most deprived deciles (IMD)	1,606 LSOAs
Number of LFR deployments in the most deprived decile	13 deployments
Number of LFR deployments in the three most deprived deciles	145 deployments
Percentage of LFR deployments in the most deprived decile	5.65%
Percentage of LFR deployments in the three most deprived deciles	63.04%