Active Streets Assessment Tool





Triage your entire network

Quickly triage your entire network to identify areas for improvement based on LTN/120 principles.

Enhance your analysis

Access multiple data sources in one place to help make better informed decisions and enhance your bids for funding.

Target your campaigns

Target your campaigns with sociodemographic data for improved success.

Cost and Time savings

Web browser based and easy to use, ASAT cuts down on the time needed to analyse multiple data sources, saving valuable time.



The Active Streets Assessment tool has been used by Local Authorities to develop improved travel plans, demand management strategies, school streets programmes and support bids for access to funding.



Built for professionals

The tool includes a wealth of information about roads and communities with pre-defined filters based on parameters set for active zones, cycle lanes and segregated cycle infrastructure so you and quickly assess overlapping characteristics.

Identifying appropriate locations for new segregated cycleways, footpaths, point closures, and area-wide measures can now be undertaken quickly and effectively.

Multiple data sources

The Active Streets Assessment Tool embraces detailed network infrastructure data from Ordnance Survey Master Map, enhanced with additional datasets for individual road sections including network flow, average speeds, 85th percentile speeds, modelled congestion, and collision history.

Additional insight

Also included is an air quality data layer for six key pollutants while additional data provides sociodemographic insight into residents and their relationship with active travel. Further modelled data displays routes that pedestrians are most likely to take.



Resources & Support



View the user guide here



Read the terms and conditions here



Read the data fact sheet here



View the demo videos here



Contact support team support@agilysis.co.uk



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