



Addendum to Action Update

1. Links to LTA decarbonisation tools

1.1. Scatter tool <https://scattercities.com/>

A free tool for Local Authorities to investigate their local scope 1,2 & 3 emissions profiles across all sectors (including transport) and look at the remissions reductions required at a local level to achieve net zero. Users will need a .go.uk email address and will be restricted to the profiles for their Local authority area.

1.2. City Science - Free Transport Decarbonisation Tool for Local Authorities

City Science is making available a new transport decarbonisation tool to help local authorities plan interventions to decarbonise the transport system after lockdown.

To support this planning effort, City Science is releasing a free tool to help plan zero carbon transport strategies developed through funding from the DfT. The tool works on open datasets and enables authorities to develop detailed sets of interventions covering electrification, public transport, active travel, new developments and freight by modelling their carbon impact over time. The tool allows users to define their own targets and identify gaps between their existing plans and zero carbon ambitions.

Developed through T-TRIG funding from the DfT, the tool will be available to Beta users from 25th May. City Science is currently seeking to engage Beta users to begin using the tool prior to a free launch at the end of June. If you are interested in finding out more about the decarbonisation tool, or how City Science can support you in planning for decarbonisation, please email info@cityscience.com

James Golding-Graham
Project Lead
June 2020