












Appendix 1 : NO_x (Oxides of Nitrogen) emissions from all sources

Emissions






Major point sources of NO_x

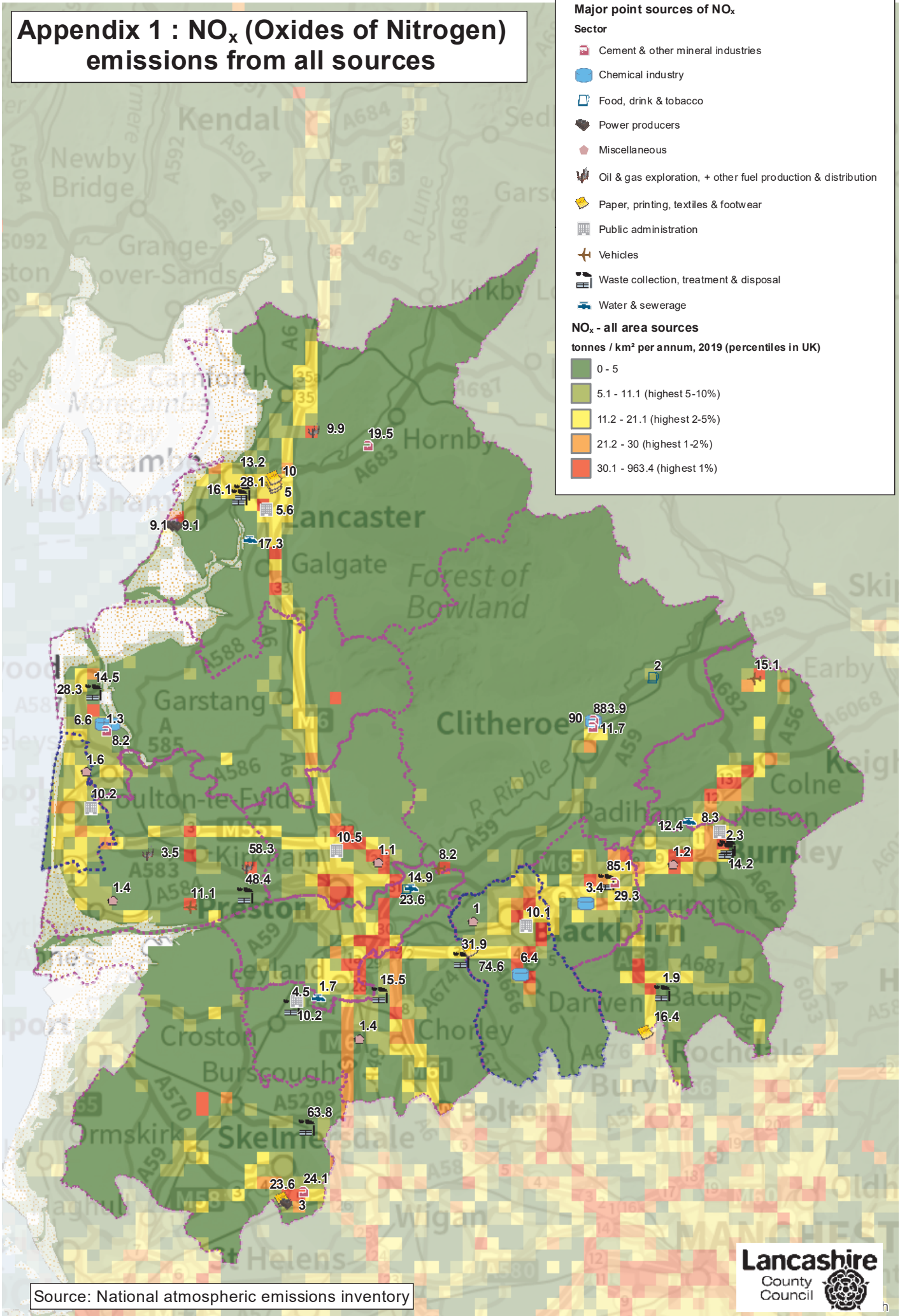
Sector

-  Cement & other mineral industries
-  Chemical industry
-  Food, drink & tobacco
-  Power producers
-  Miscellaneous
-  Oil & gas exploration, + other fuel production & distribution
-  Paper, printing, textiles & footwear
-  Public administration
-  Vehicles
-  Waste collection, treatment & disposal
-  Water & sewerage

NO_x - all area sources

tonnes / km² per annum, 2019 (percentiles in UK)

-  0 - 5
-  5.1 - 11.1 (highest 5-10%)
-  11.2 - 21.1 (highest 2-5%)
-  21.2 - 30 (highest 1-2%)
-  30.1 - 963.4 (highest 1%)



Source: National atmospheric emissions inventory

