

Legend

| Mean variation in tree height | |
|-------------------------------|-------|
| 2 to 2.5 | (13) |
| 1.5 to 2 | (142) |
| 1 to 1.5 | (266) |
| 0.5 to 1 | (54) |
| 0 to 0.5 | (5) |

Mean of standard deviation of tree heights calculated for each boundary. A large standard deviation indicates greater variation in height.

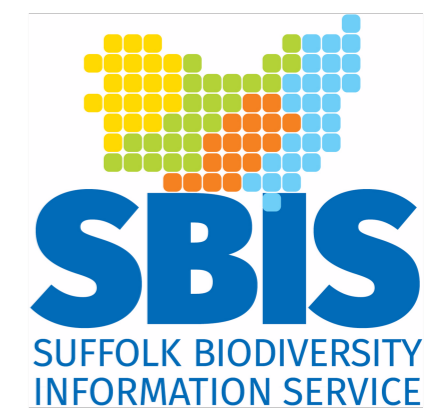
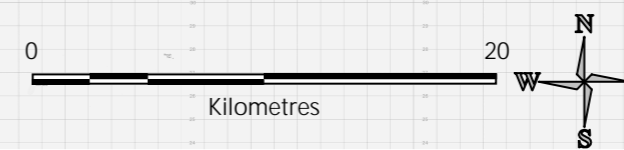
(Numbers in brackets show number of parishes)

Tree polygons used to classify field boundaries were derived from Environment Agency Lidar data by Norfolk County Council. They were surveyed between 2017 and 2020.

Minimum height of trees is 2m.

Field boundaries were extracted from Ordnance Survey MasterMap and defined as Obstructive Features adjacent to agricultural land but not to woodland or gardens.

Lidar-derived tree canopy polygons provided by Norfolk County Council
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Suffolk field boundaries by Parish - mean variation in tree height

Date: 16/03/2023 | Drawn by: Jane Mason