## Suffolk Lidar-derived tree polygons with Woodland Type, Forestry Commission, Historic Parks \& Gardens and Wood-Pasture \& Parkland information

## SBIS March 2022

Analysis used Norfolk County Council Lidar-derived tree canopy polygons (minimum height of trees = 2m)
https://norfolkcc.maps.arcgis.com/apps/webappviewer/index.html?id=bc454c4b70bc481fbcd7bf11 adeea099
attributing where intersected Ordnance Survey MasterMap Woodland \& Scrub, English Heritage Historic Parks \& Gardens and Natural England Wood-Pasture \& Parkland and where they lay within Forestry Commission legal ownership. They were cut by Parish and attributed with Parish name and Census_Code.

Suffolk_NCCLidarTrees6_CutByParish_web.TAB

| OBJECTID Integer ; | Unique ID of each tree polygon, except where split by Parish boundary |
| :---: | :---: |
| height Float; | Tree canopy height from Lidar remote sensing in original data |
| Parish Char (100) ; | Name of Parish the tree polygon lies within |
| Census_Code Char (9) ; | Census Code of Parish the tree polygon lies within |
| MMWoodlandType Char (32) ; | Legend attribute of Woodland or Scrub polygon in Ordnance Survey MasterMap topographic data. Where the tree polygon intersects MasterMap polygons with Legend attribute of: <br> 0379 Coniferous <br> 0380 Coniferous - scattered <br> 0381 Coppice or osiers <br> 0384 Nonconiferous <br> 0385 Nonconiferous - scattered <br> 0386 Orchard <br> 0392 Scrub |
| FC Char (20) ; | "FC" where the tree polygon intersects FC legal ownership |
| HistParkGdn Char (254) ; | Name of Historic Park \& Garden the tree polygon intersects |
| WPP Char (20) ; | ID of Wood-Pasture \& Parkland polygon the tree polygon intersects |
| Tree_area_sqm Float ; | Calculated area of tree polygon in square metres |
| Tree_volume_m3 Float | Calculated volume of tree polygon in cubic metres: Area $x$ height |

