

1:1,000 scale data of urban areas in vector and raster format



Description:

Vector: A dataset with all features coded or multi-coded to represent topographical features. The vector (point, line and polygon) data can be displayed at any scale with individual layers capable of being omitted or individually shown.

Raster: Scanned image of vector data at 500 dpi, reproducing data as represented on published map sheets.

Data Source: This product is derived from aerial photography and maintained by a combination of aerial photography and field completion.

Coverage: There are presently 1810 tiles covering urban areas with populations greater than 1,500 approximately, each tile measures 800m x 600m (48 hectares). A structured revision programme is in place and maps are revised annually.

Specifications: The data is supplied under 35 or 179 levels layered structure, including administrative boundaries, land parcels, roads, water features. Features shown include street furniture such as telephone kiosks, hydrants, lamp standards and buildings over 6 square metres. Produced on the Irish Grid (IG) or Irish Transverse Mercator (ITM) with 2D coordinates in metres.

File Formats: Supplied in: DXF, DWG and NTF format

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