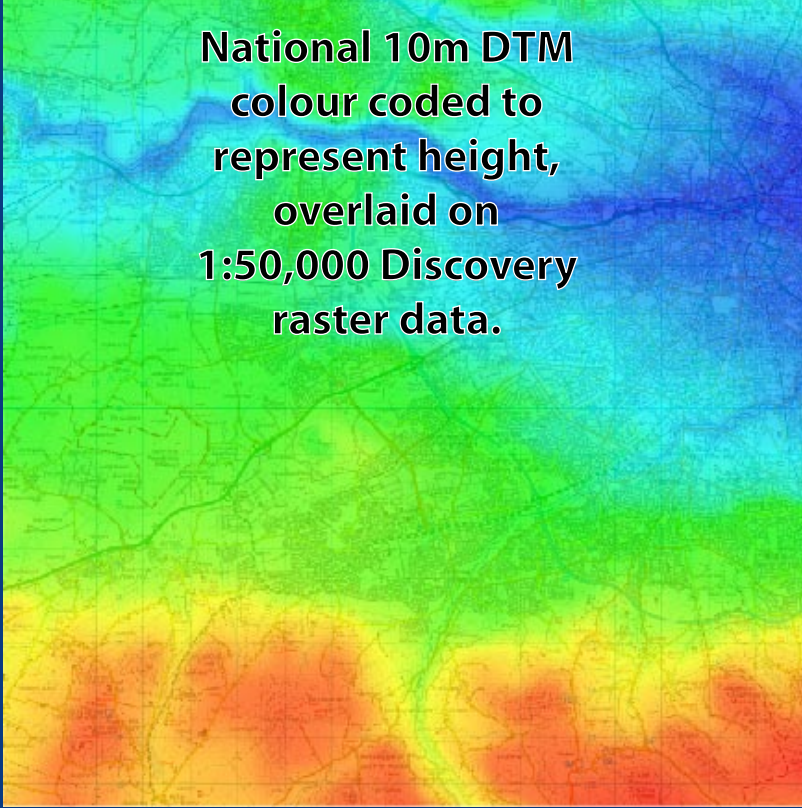
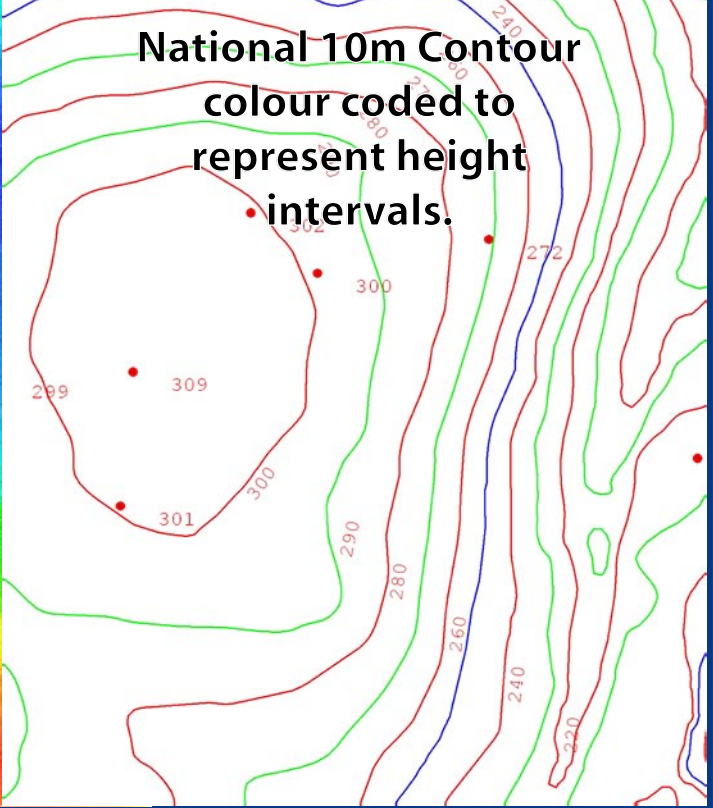


National DTM / Contours with 10m grid posting, +/- 10m vertical accuracy on hard flat open surface only



National 10m DTM
colour coded to
represent height,
overlaid on
1:50,000 Discovery
raster data.



National 10m Contour
colour coded to
represent height
intervals.

Description: 10m DTM was generated for the 1:50000 discovery series mapping, this is superseded by more accurate height information. It is available as a 10m gridded Digital Terrain Model (DTM) or as 10m Contours.

Data Series: Height information is derived from aerial photography at a photoscale of 1:30,000 – 1:40,000, as produced for the Ordnance Survey Ireland Discovery series. There are 240 20km x 20km tiles in the series.

Coverage: National coverage (Republic of Ireland)

File Formats: Contours are supplied in DXF and DWG format; DTMs are supplied in ASCII format. Each 10m DTM 20km x 20km is approximately 130MB in size. DWG 10m Contour tiles up to 4MB in size.

Contact: Digital Sales, Ordnance Survey Ireland, Phoenix Park, Dublin 8, D08 F6E4, Ireland.
E-mail: digitals@osi.ie -Tel: +353-1-802-5376 - www.osi.ie