

Landmark 12  
Wolstonbury Hill  
Height at Which Objects Become Visible  
OS Grid Reference - TQ28401382

The HOBV is calculated from an observer height of 2m above ground level using the OS Terrain 5 Digital Terrain Model (DTM). Earth curvature and atmospheric refraction have been taken into account.

- Landmark
- 35km Landmark Buffer
- South Downs National Park

Height at Which Objects Become Visible

- 0m (Visible) - Equivalent to ZTV
- 0 - 2m
- 2 - 5m
- 5 - 10m
- 10 - 25m
- 25 - 50m
- 50 - 100m
- >100m

