

# Nonsuch Park

Including Cheam Park and Warren Farm

## Scale 1:10,000

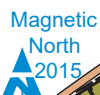
1 centimetre on the map is 100 metres on the ground



**Contour  
Interval  
5 metres**



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### Nonsuch Park GLOSS 2025

| GLOSS  | 3.4 km |  |
|--------|--------|--|
| 1 202  |        |  |
| 2 181  |        |  |
| 3 182  |        |  |
| 4 215  |        |  |
| 5 183  |        |  |
| 6 200  |        |  |
| 7 184  |        |  |
| 8 214  |        |  |
| 9 190  |        |  |
| 10 210 |        |  |
| 11 205 |        |  |

190 m

- Open land (grassland)
- Open land with scattered trees
- Rough open land with scattered trees and bushes
- Rough open land
- Forest: slow running
- Undergrowth: slow running
- Forest: Walk
- Undergrowth: Walk
- Vegetation: Fight
- Distinct vegetation boundary
- Large distinct tree
- Fallen tree/rootstock
- Smaller tree/Thicket

- Contour
- Index Contour
- Form line, with slope line
- Earth bank
- Earth wall
- Small earth wall
- Gully
- Dry ditch, with footbridge
- Small knolls
- Small depression, Depression
- Broken ground
- Rocky pit, Boulder/marker stone
- Boulder cluster

- Dual Carraigeway (A24)
- Major road
- Minor road/park road
- Dirt road
- Vehicle track
- Footpath
- Small footpath
- Less distinct small path
- Narrow ride (mowing line)
- Railway, with bridge
- Stone wall
- High stone wall
- Fence, with stile
- Ruined fence
- High fence, with gate
- Building
- Gardens/Private ground -- out of bounds
- Permanently out of bounds
- Car Park area
- Ruin
- Monument/Statue
- Man-made feature
- Seat
- Out-of-bounds area
- Lake/Pond
- Waterhole (wet pit)
- Ditch
- Hedge (may include fence)



O.S. Grid reference of Cheam Gate  
TQ238635

Possession of this map does not imply right of access for orienteering or any other purpose. Permission for orienteering must be obtained from the landowners.

Surveyed and drawn in 2015 by Mike Elliot using OCAD11. Minor updates 2019, including conversion to ISOM 2017

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