

Clayton West

Parking Suggest you park tidily on Holmfield Road, Clayton West making sure you do not block any resident's drive. Postcode HD8 9NE.

[Streetmap.co.uk](https://www.streetmap.co.uk) - [Map of 425822,410872](#)

What 3 words // dumps.surveyors.skill

Start/Finish – The start/finish 'beep' is at the top of Holmfield Road at the junction with Holmfield Close.

Maps: Scale 1:7500 PDF maps will be available for printing off the night before the activity. Please check for legibility but try not to plan your route in advance.

Maprun: The activity will use the free Maprun F app to track and verify your run and register your time. Accurate mapping within all parkland areas has been impossible on this type of map, however the map is clear enough in all places to be able to accurately navigate through the parks. Overprint has been used to highlight out of bounds/inaccessible areas and also some uncrossable walls and fences that are not immediately obvious on Open Orienteering Maps. It is recommended to print off a paper copy of the map as these corrections will not show up on your phone on the MapRun app.

Safety: This is a typical urban activity and the course crosses roads which may be busy, especially the main road – A636 between Denby Dale & Wakefield –. Please take care crossing all roads. This course also enters housing estates with narrow footpaths, steps and blind corners. All courses visit the memorial park and we recommend you have shoes that have some grip. Please be careful on steps, especially if wet, and be mindful of locals who will not be expecting enthusiastic orienteers to come flying at them out of nowhere.

We strongly advise that all children under 16 be accompanied by an adult. Please respect social distancing and other members of the public in all areas. This is an official BOF activity and as such is included in the BOF insurance

Neither EPOC nor the course planner can be held responsible for accidents. You take part entirely at your own risk.

Planner: Guy Goodair 07970 551648