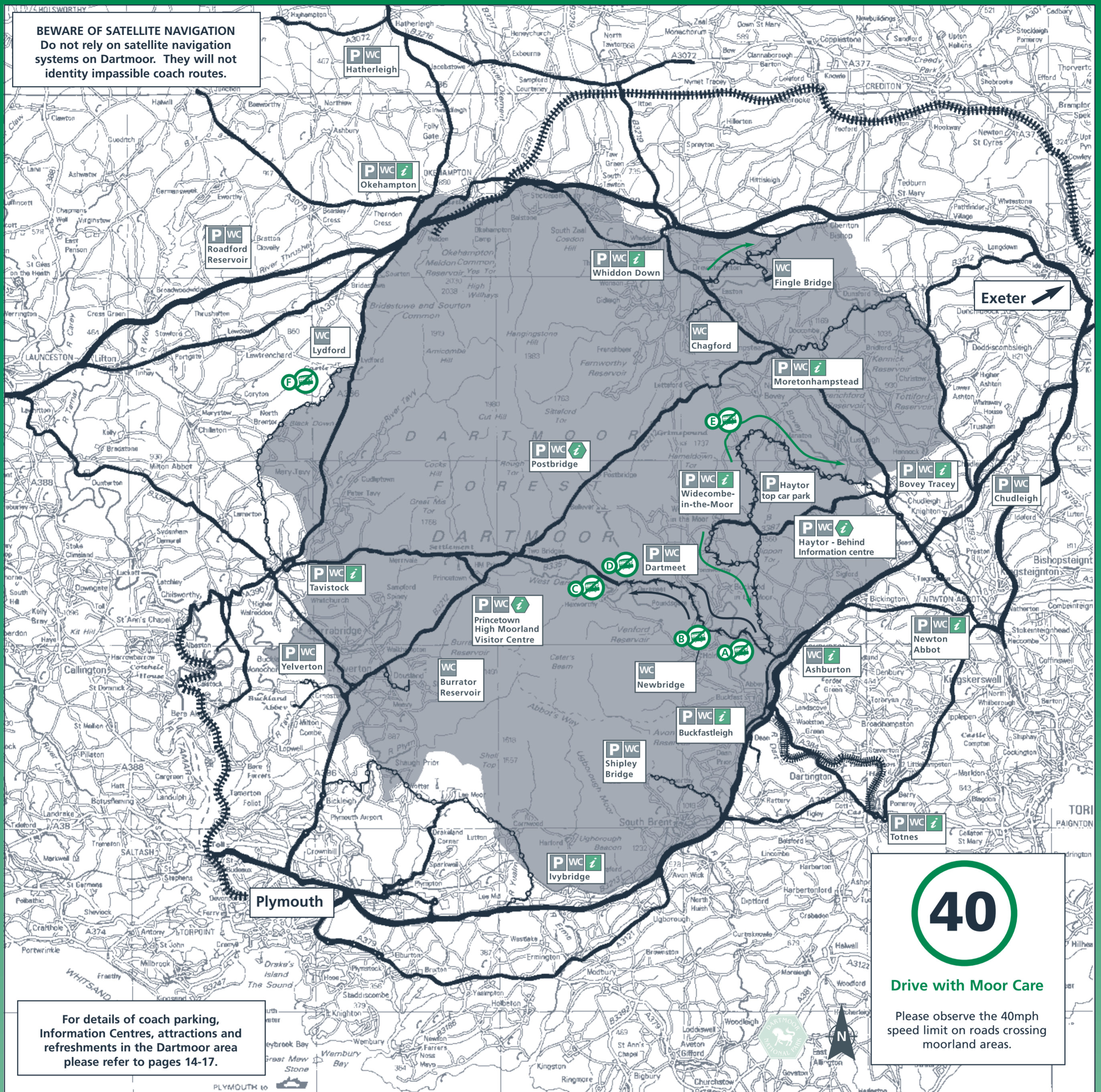
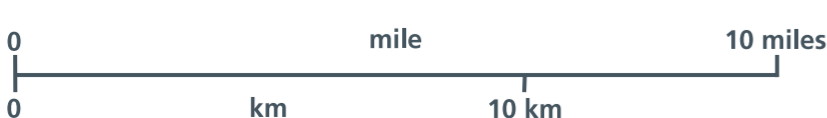


Map of Coach Routes in the Dartmoor Area



KEY

- Recommended Coach Routes accessible by vehicles up to 12m x 2.5m (53 seater coach)
- Route possible with care by vehicles up to 10m x 2.39m (43 seater coach) On Sundays and Bank Holidays during the summer season (late May to Mid September), a scheduled bus service running between Dartmeet and Ashburton contravenes the one-way system in the Dart Valley. Please drive with extra care.
- Route accessible by vehicles up to 10m x 2.29m only
- Mandatory one-way system (this route can only be used by coaches 10m x 2.29m)
- Recommended one-way system
- Dartmoor National Park Information Centre
- Information Centre
- Village Information Point
Village Information Points are shown on the Journey Guide maps. These are not purpose built Information Centres and cannot cope with large numbers of people at any one time. They may be useful for coach drivers or mini-bus passengers.
- Coach Parking
- Public Toilets
- Rail link
- Dartmoor National Park



TRAFFIC REGULATIONS

Dart Valley Please note:
coaches may access the River Dart Country Park and The Lavender House Hotel from Ashburton, and Becky Falls from Bovey Tracey but must return the same way.

Outside the Dart Valley

- A Traffic Order restricts coaches over 8m in length on Long Lane between Watching Place Cross and Heatree Cross.
- Extreme care must be taken over the former railway bridge near Lydford Gorge (17 ton weight restriction applies).
- Holne Bridge and New Bridge** – Traffic Orders prevent use by any vehicle longer than 10m (33ft) and wider than 2.29m (7ft 6).
- Hexworthy Bridge** – the bridge can only be negotiated by minibuses.
- Dartmeet** – coaches longer than 10m (33ft) can only approach and leave via Two Bridges. Coaches over 8m in length are not allowed to travel from **Dartmeet** in an easterly direction towards Ashburton. Coaches over 8m in length and up to 10m x 2.29m can approach **Dartmeet** from Two Bridges or Ashburton and can only leave via Two Bridges. A one way system operates along the river valley.