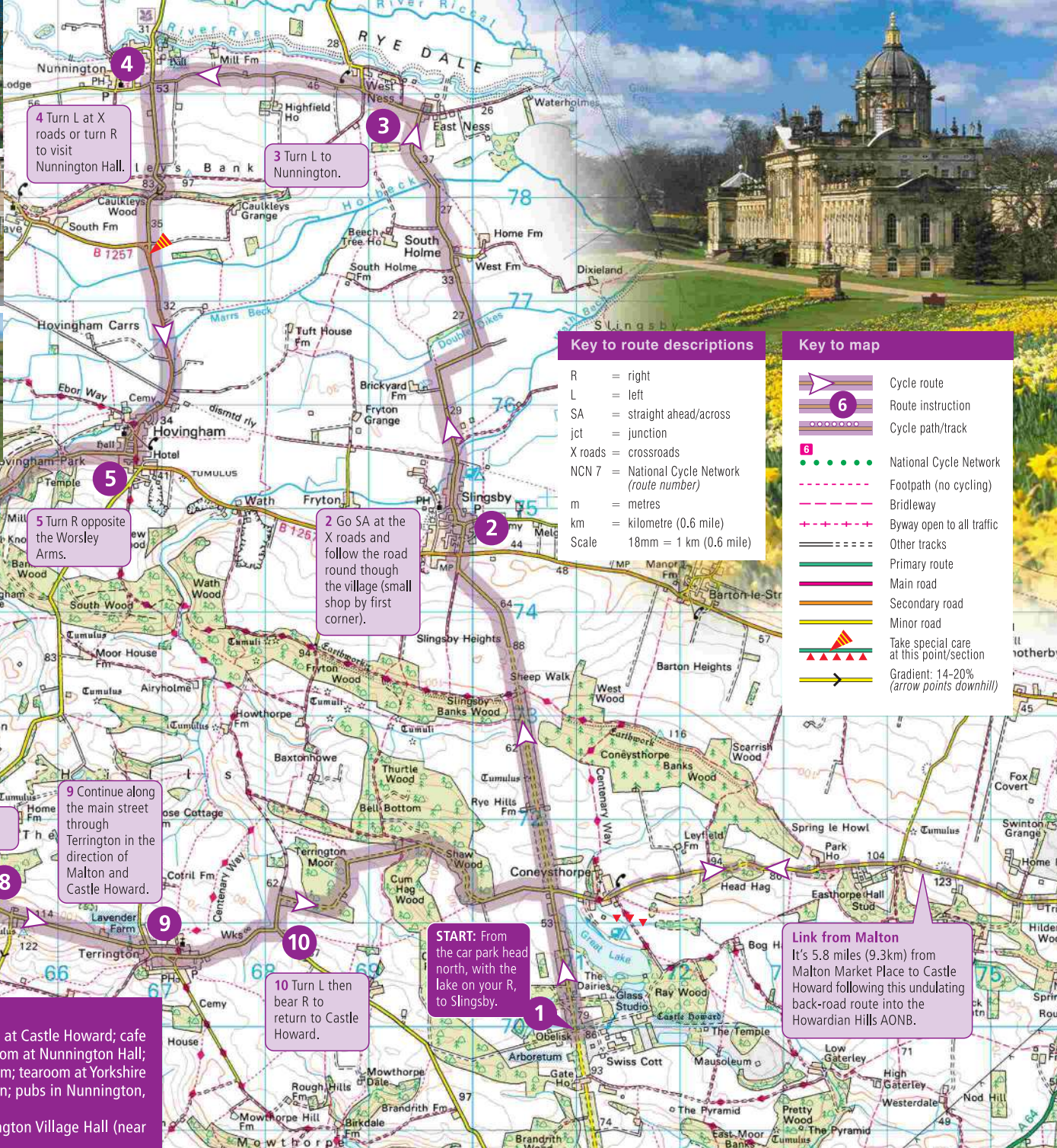


Castle Howard & Nunnington Hall

22.7 miles
(36.5km) all on road

Rising and falling through parklands, woodlands and picturesque villages, this is a true Howardian Hills ride with several marvellous views such as from the tiny turf maze near Dalby. There are tempting tearoom stops at Nunnington Hall manor house (National Trust), two cafés in Hovingham and in Terrington at the Yorkshire Lavender Farm and in Terrington at the Village Stores Tearoom. Free parking at majestic Castle Howard (main house and the Arboretum visitor centre opposite).



4 Turn L at X roads or turn R to visit Nunnington Hall.

3 Turn L to Nunnington.

Key to route descriptions

R = right
L = left
SA = straight ahead/across
jct = junction
X roads = crossroads
NCN 7 = National Cycle Network (route number)
m = metres
km = kilometre (0.6 mile)
Scale 18mm = 1 km (0.6 mile)

Key to map

- Cycle route
- Route instruction
- Cycle path/track
- National Cycle Network
- Footpath (no cycling)
- Bridleway
- Byway open to all traffic
- Other tracks
- Primary route
- Main road
- Secondary road
- Minor road
- Take special care at this point/section
- Gradient: 14-20% (arrow points downhill)

7 Bear L then L again to Terrington. Look out for the maze on your L.

6 Turn L towards Brandsby.

8 Go SA to Terrington.

9 Continue along the main street through Terrington in the direction of Malton and Castle Howard.

10 Turn L then bear R to return to Castle Howard.

START: From the car park head north, with the lake on your R, to Slingsby.

Link from Malton
It's 5.8 miles (9.3km) from Malton Market Place to Castle Howard following this undulating back-road route into the Howardian Hills AONB.

Grade: Hard
Refreshments: Cafes and farm shop at Castle Howard; cafe at Arboretum; shop in Slingsby; tearoom at Nunnington Hall; bakery, tearoom and café in Hovingham; tearoom at Yorkshire Lavender; cafe and shop in Terrington; pubs in Nunnington, Slingsby and Hovingham
Toilets: At Castle Howard and Terrington Village Hall (near entrance)

