## **Newby Hall directions**

Newby Hall & Gardens, Estate Office, Newby Hall, Ripon, North Yorkshire, HG4 5AE (If following SAT NAV please use HG4 5AJ). Telephone: 01423 322583

Travelling via the A1(M):	Travelling from Harrogate / Ripon:
From South:	Follow the A61 to Ripon and turn onto the
4 miles off A1(M) from Jct. 48 (signposted)	B6265 (Boroughbridge Road)
From North:	Follow the brown tourist signs to Newby
4 miles off A1(M) from Jct. 49 (signposted)	
If you are using a Sat Nav to find your way to Newby Hall please type in postcode HG4 5AJ this will bring you to the top of the drive.	
4 miles (5-10mins) from Ripon City Centre. 40 minutes (23 miles) from York.	
45 minutes (27 miles) north east of Leeds/Bradford Airport. 30 minutes (15 miles) from Harrogate	

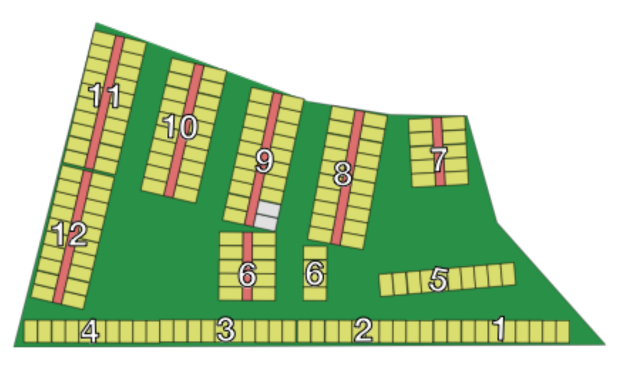
Directions taken off the Newby Hall website

## A3 - Entrance Plan



## Parking Layout

The parking area includes trees limiting the area to 172 display cars max. If you are with a group of more than 10, you will have an allocated parking place. It will have a sign attached to one of the marker posts— otherwise, park in an unmarked spot around the edge of the section.



The Orange strips are space to allow people to put chairs out. They will be marked out with two poles and barrier tape. Cars are meant to be boot to boot parking.

## Directions



When you arrive at the main show field entrance. Please stick to the right side of the road when past the show field gate.

Take a right turn immediately onto the grass. A3 will be on the left side with an A3 sign.

**Gazebos** If your group is ten or more, the space on your stand will include the Gazebo space. If you are in a smaller group, please put your Gazebo in a suitable place that does not block traffic flow.

**BBQs** must be off the ground; low or tin tray BBQs are not allowed as they damage the grass. Hot ash should never be placed in the rubbish bins.

**Tidy up.** It will have been a long day for the SCITP team. So please tidy up after yourself, there will be enough bins.