

IMPORTANT - Your group holiday to Larpool Hall, Whitby - Travel Information

We are contacting you today to advise about a road closure near Larpool Hall, Whitby.

We have been notified by the local authority that Larpool Lane (to the right of the entrance gate) will be closed.

The house is still accessible from the road on the left of the attached map but this will be the only vehicle access route. The council has confirmed that this route is suitable for cars, vans and minibuses. Please note the directions for the diversion below:

Most of our guests approach Whitby via the A171 from Teeside or the A169 from Malton and Pickering which joins the A171. At the next roundabout and as you approach Whitby, take a right turn onto the B1416 signposted to Ruswarp. Continue down this road through Ruswarp village. After crossing the green metal bridge over the River Esk, immediately take a left turn (by '30 mile Zone end' sign). Follow Glen Esk Road which becomes Larpool Lane for several miles; these are narrow country roads with some sharp bends and steep gradients with blind corners at parts. As you see '30 mile zone' signs the turning to Larpool Drive will be on your right. Take this turn and Larpool Hall is at the end of this narrowing road.

Please be aware that due to the diversion, the cost of the taxi from Whitby to Larpool Hall will increase from £5 to £8.

Taxi costs from Scarborough will not change.

If you have booked on the Guided Walking holiday – the coach will no longer be able to pick up/drop off all guests at the House entrance, instead the group will meet the coach at the end of Eskdale road (about 5-minute walk from the House).

If your group arrives by coach – please contact us as soon as possible.

As this disruption may affect your travel plans either getting to our house or during your travels around the area, I hope that you will find above information and the attached map useful.

Please pass this information on to each member of your group so everyone is aware before they travel.