

REDMIRE

Key:

Road 


Path 

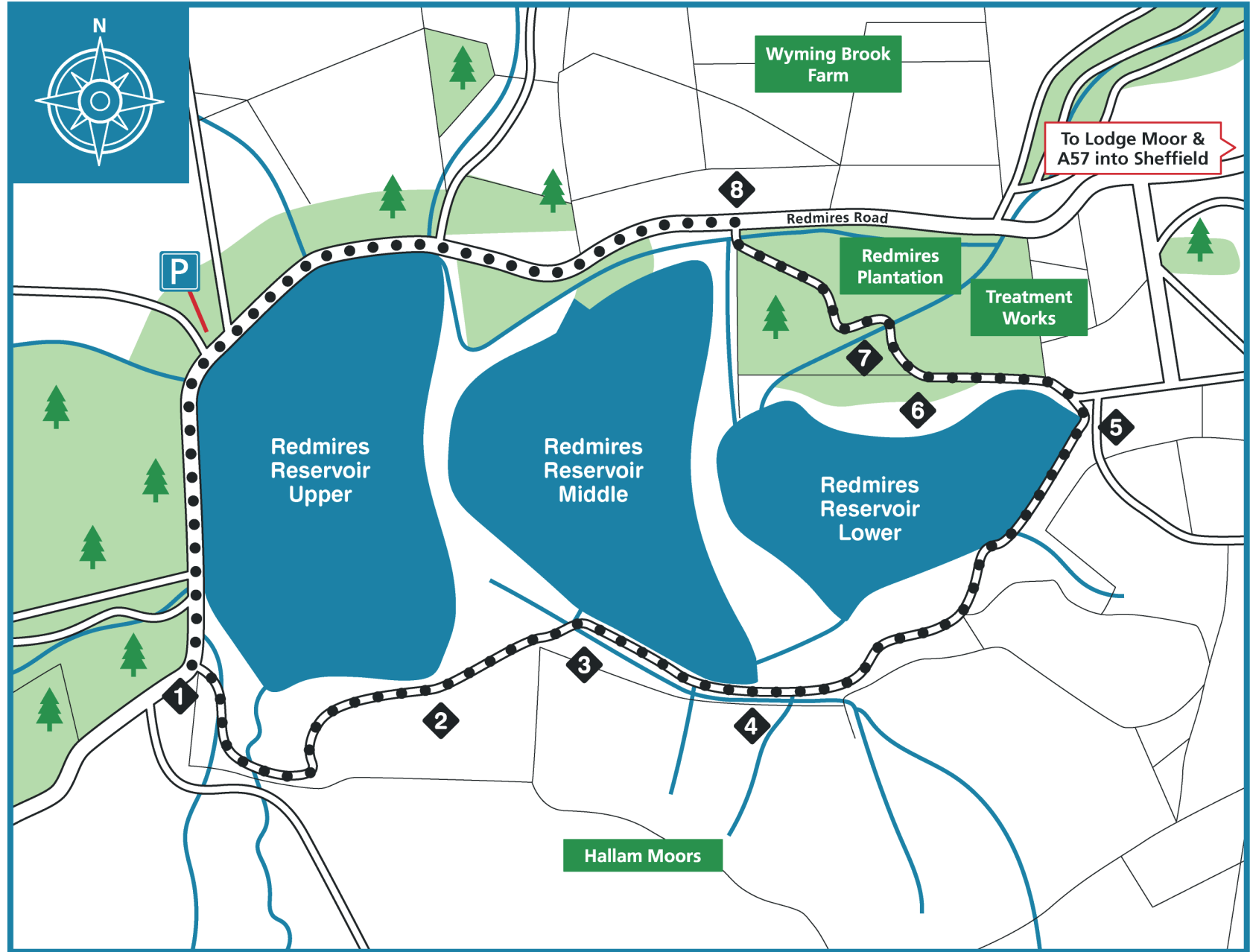
Route 


River 

Woodlands 

Parking 

200m 



Route Fact File	
Location:	West of Sheffield, 1 mile further west of Lodge Moor
Difficulty:	Three Boots
Route Length:	2½ Miles / 4 Kilometres
Walking Time:	1½ Hours
Terrain & Gradient:	A mixture of roads, surfaced tracks and unsurfaced paths. The route is mainly fairly level, but the terrain can be uneven and wet underfoot. Good sturdy footwear is recommended.
How To Get There:	<p>This route begins at the southern end of Redmires Road, where the road ends at the south-western corner of the upper Redmires Reservoir; the furthest west of the series of reservoirs.</p> <p>By car: There is a public car park (this is not owned or managed by Yorkshire Water), where the road bends at the north-western edge of the upper reservoir (S10 4QZ). There is also some roadside parking – please park carefully and with consideration for other road users.</p> <p>From Sheffield: Head west out of Sheffield City Centre on the A57 and keep right after 1 mile where the A57 leaves Fulwood Road. Continue on the A57 (Manchester Road) for ¾ of a mile, then turn left onto Sandygate Road. After about a mile, Sandygate Road becomes Redmires Road; continue for just over 3 miles to your destination.</p> <p>By public transport: There is a bus stop at Lodge Moor Terminus, which is just over 2 miles from the start of this walk.</p> <p><i>For up to date travel information from any location visit google maps to search directions.</i></p>
Facilities:	
OS Map:	Outdoor Leisure 1 - The Peak District / Dark Peak Area

Redmires Reservoirs are nestled within a beautiful yet accessible location, at the eastern edge of the Peak District National Park. This pleasant and peaceful circular walk begins by crossing Hallam Moors to the south of the three tiered reservoirs. As you descend down the path you'll have delightful views of these intriguingly-shaped water bodies, which are visited by thousands of wildfowl and waders each year.

Why not make a day of it! There is another route which takes you on a circuit of Rivelin and Redmires on the walking section of the Yorkshire Water website.

Route Description:

At **point 1** at the southern end of Redmires Road, pass through the "A" frame and along the path to the reservoir embankment at **point 2**. Do not enter the embankment as this is part of the Nature Reserve; keep to the path on the right, towards the middle reservoir. At **point 3**, cross the culvert and continue on the path as it bears right along to the end of the dam at **point 4**.

Walk past the end of the dam and keep on the path as it runs alongside the lower Redmires Reservoir. At **point 5**, pass through the kissing gate and turn left, keeping the reservoir embankment on your left and make your way to a bridge at **point 6**.

Cross the bridge and turn right to follow the road for about 50 metres, over another bridge, to **point 7**. Here, turn left and continue up the tarmac access road and then right at the end onto the footpath. This path runs alongside and then through the wood, up to Redmires Road (**point 8**). Enter the highway and turn left, taking care as there is no pavement, and follow the road back to the start (**point 1**).

Great care has been taken to ensure that the information in our route guides (or other information made available) is accurate. However, we accept no liability for any claim, loss, damage or injury (howsoever arising) incurred by those using the information provided in activity packs or by Yorkshire Water generally.

The postcodes provided in these guides are the closest that are available for the location to which they refer, however, Yorkshire Water accepts no responsibility for any occurrence of navigational errors associated with this information.

Yorkshire Water encourages responsible dog ownership. We request that dogs are kept on leads, especially during bird breeding and lambing season. Please clean up all dog foul and dispose of responsibly.

Please respect the Countryside Code.