

Rowsley - Calton Lees 'Circular'

Group Leader: S Hargreaves

U3A Name: Ravenshead

U3A Interest Group: Hikers

Walk Name: **Rowsley - Calton Lees 'Circular'**

Distance: 5.37mi (8.64km)

Terrain Type: bridleways, countryside footpaths

Meeting Time: 9.30am Sherwood Ranger for car sharing

Standard: Easy

Walk Leader: Steve Hargreaves

These guides are made available for your personal enjoyment only.

Hyperlink to view the Map and Elevation of this walk.

[Rowsley-to-Calton-Lees-u0027Circularu0027](#)

This Link accesses 'My Custom Routes' in (S Hargreaves 'OSMaps Account'). You can view my account free of charge as a guest. If you require more viewing options you will need to register as an Account Holder with OSMaps.

Up to four hours free parking @ Peak Village I advise paying for an additional 2 hrs parking to avoid the excess parking fine.

1. Exit car park through the picnic spot at the Grouse and Claret PH.
Crossover the River Derwent to reach the Peacock Hotel. Trn R. Onto Church Lane follow lane to last cottage on L.
2. Ascend for approx ¼ mi Bouns Corner Woodland. Cont ahead onto Bridleway until @ a steel gate meeting another bridleway. Pass through gate trn. immediate R to join the 'South Peak Loop' footpath ascending through Rowsley Moor Wood.
3. Take the Haddon Estate concessionary footpath to R. Keep to the 'South Peak Loop' footpath until reaching the wooden stile over the stone wall cross the wall and head down to Calton Pastures heading toward the Swiss Lodge in the distance.



4. Follow the stone wall @ Calton Plantation keep the wall on your R.
5. @ the wooden gate in the hollow trn. R through the gate to Calton Houses



6. Take the lane to R in Calton Lees Hamlet at the last cottage on the L pass over the stile to the L joining the Derwent Valley Heritage Way footpath heading towards the River Derwent.
7. Follow the footpath along the River Derwent passing through the farm yard to exit back onto Church Lane trn. L to the peacock Hotel and then retrace steps to Peak Village car park.