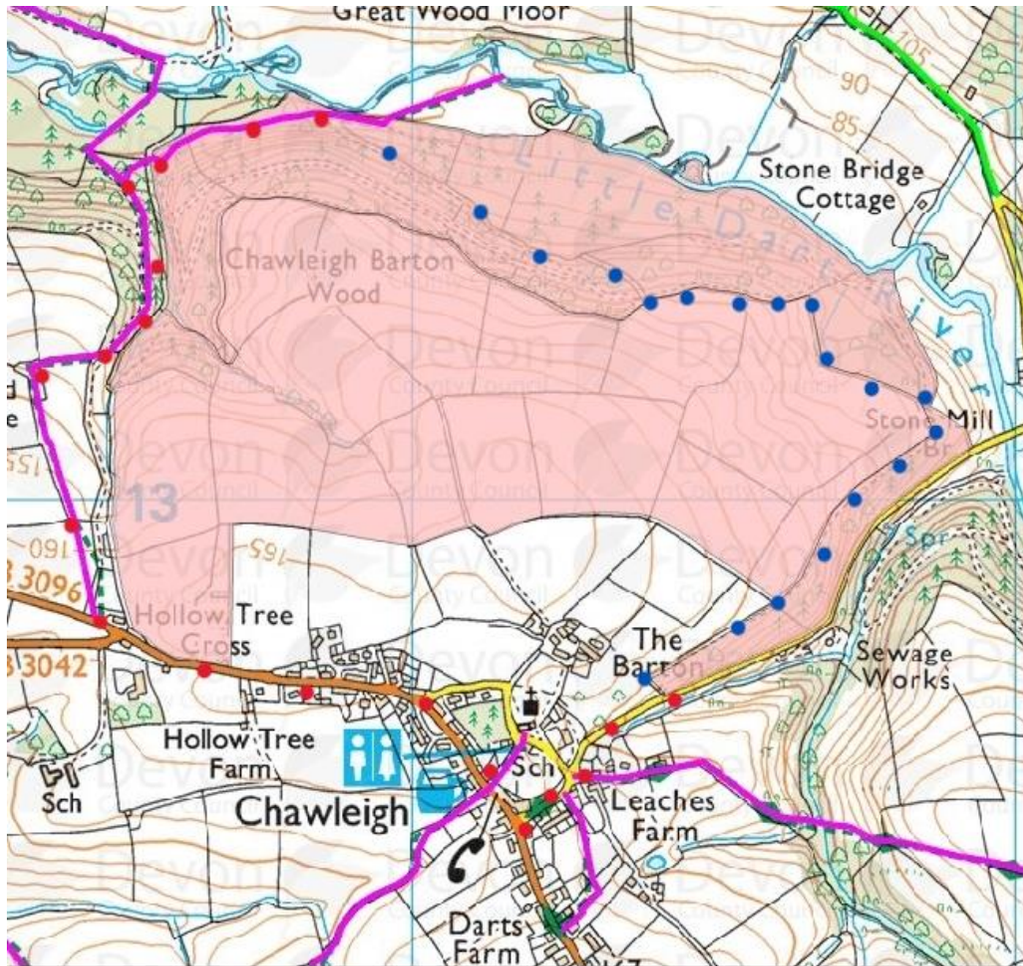


## Chawleigh Walk 3

### 2.25 miles circular walk



Blue markers denote permissive path, red markers public right of way (PROW).

With the Earl of Portsmouth on your left, go down Stonemill hill past Blackwalls Lane and about 100 yards on the left you will reach a field and pedestrian gate, enter the track. You are now on a permissive path which will eventually join a PROW footpath. Follow this track until it joins another coming from the right. Turn left, and pass through a logging area and continue on the track downhill. Along this route there will be several tracks off to the left and right and the track has several ups and downs and bends, so keep to the central track which will bring you eventually very close to the Little Dart river on your right. You are now on the PROW and where the track eventually takes a sharp turn left uphill you will see on your right a small post with a yellow PROW disk directing you off the track. This is a small path leading you over a stream and then to the left to join another track. Follow this uphill to track crossing its path, turn left here. Note along this section each other month there will be members of the public participating in clay shooting at stands along the way so keep dogs and children under close supervision. Proceed up this track until you reach a farm gate and PROW sign directing you into the field on the right.

On entering the field head towards the buildings on the opposite side. When you reach these turn left and keep to the hedge on your right then on into the next field. Bearing to your left you now have a short walk across this field to a pedestrian gate on to the B3096. Turn left here passing Hollow Tree Farmhouse and on into the village. Follow the road past the village shop, the Royal Oak pub, telephone kiosk and you are back at the Earl of Portsmouth

Author: Bert Batty PROW coordinator Chawleigh Parish  
[www.chawleighparishcouncil.org/chawleigh-parish-walks/](http://www.chawleighparishcouncil.org/chawleigh-parish-walks/)