



Directions

If you are using a Satnav please set it to "Clearwell" not our postcode as some systems will take you to the neighbouring town of Coleford rather than here.

From M4/London & Bristol

Travel west on the M4, exit at junction 21 onto M48. Cross the old Severn Bridge and take the first exit after crossing. Follow signs for the A48, follow road over bridge. Take left turn signposted for Coleford/Forest of Dean (B4228), turn right at mini-roundabout in Tutshill (B4228). Follow road through Woodcroft & St Braivels. Before you reach Coleford turn left signposted Clearwell. Turn right at the cross in centre of village, we are 50 metres on the left.

From M4/Cardiff via Monmouth

Travel east on M4, leaving the motorway at junction 24. Take the first left (A449/A40) to Monmouth. At Monmouth traffic lights continue forward (signposted Ross on Wye, Midlands M50). At roundabout take 4th exit back onto A40 in opposite direction, At traffic lights turn left onto the A466 (signposted Chepstow). Next roundabout take the 3rd exit signposted Redbrook/Chepstow (A466). At Redbrook turn left signposted Newland/Clearwell. Follow road through Newland into Clearwell. Turn left at cross in centre of village, we are 50 meters on the left.

From M50/Birmingham & the North

Travel south on M5 leaving the motorway at junction 8. Follow M50 to junction 4, take the 1st exit onto the A40 (signposted Ross-on-Wye, Monmouth). At Monmouth traffic lights turn left onto the A466 (signposted Chepstow). Next roundabout take the 3rd exit signposted Redbrook/Chepstow (A466). At Redbrook turn left signposted Newland/Clearwell. Follow road through Newland into Clearwell. Turn left at the cross in centre of village, we are 50 metres on the left.

From A48/Gloucester

Travel south on A48 into Lydney. Turn right in Lydney onto B4231 for Bream. Follow this road through Bream then turn right onto B4228 for approximately 100 metres then turn left sign-posted Clearwell. Turn right at the cross in centre of village, we are 50 metres on the left.