

Directions to English Bicknor Village Hall

English Bicknor is a small village in the Forest of Dean, about 5 minutes drive from the March Hares/ Bluebell venue.

From Monmouth: from the A40 dual carriageway take the left hand turn across the old bridge signposted Wye Valley. Go straight ahead at both mini roundabouts taking A4136 Staunton Road (as if going to Christmas Cracker) towards Coleford. Pass through Staunton village, then at the traffic lights go straight ahead towards Gloucester. Turn left after about 1 mile or less, at The Pike House (new building of flats on the LH corner) towards Ross, Symonds Yat and English Bicknor. Keep straight on for about 3 miles. The Village Hall is on the left on a straight stretch of road in the middle of the village, just before the phone box.

From Gloucester: At Huntley take A4136 towards Monmouth and the Forest of Dean. Pass through Mitcheldean, past Cinderford turn, through Brierley and past Five Acres College. At traffic lights go straight ahead towards Monmouth, past Five Acres petrol station on right and take next right at Berry Hill Pike crossroads, signposted Christchurch. Keep straight on for about 3 miles. The Village Hall is on the left on a straight stretch of road in the middle of the village, just before the phone box.

From Coleford: from the B4028 (Chepstow Road) at the traffic lights by Police Station go straight ahead towards Monmouth and take right turn up hill past houses towards Ross. At junction with A4136 go straight across at the Pike House towards Ross, Symonds Yat and English Bicknor. Keep straight on for about 3 miles. The Village Hall is on the left on a straight stretch of road in the middle of the village, just before the phone box.

From Ross: take B4234 towards Lydbrook and Coleford. After Lydbrook continue straight on towards Coleford and English Bicknor. After English Bicknor sign keep straight on for about a mile to find the village on the right on a straight stretch of road in the middle of the village, just after the phone box.