

## Holy Island Village Hotels

What better way for a relaxing stay than to visit one of Best Loved's Holy Island Village Hotels? Enjoy a relaxed country life with these inns and hotels, all perfect for a slice of village life! Relax and take in fine dining, strolls around the market, a leisurely tour of the village and beautiful countryside afield. For peace, quiet and understated luxury, these Holy Island Village Hotels are sure to please.

---

### Village Hotels near Holy Island (2 RESULTS)

#### The Victoria Hotel

<http://www.bestloved.com/hotels/hotel-the-victoria-hotel-in-bamburgh-northumberland-the-north-england-uk.php>



*Address:* Front Street, Bamburgh, Northumberland, NE69 7BP, England, UK

*Location:* Turn off the A1 north of Alnwick onto the B1342 near Belford. Follow signs to Bamburgh and the Victoria Hotel is situated opposite the Village Green.

*Contact:* Call: 0845 012 1645 (UK only) Phone: +44(0)1668 214431 Fax: +44(0)1668 214404

***Dramatic coastline meets quiet and comfortable on the village green***

*Room rates:*

5 Singles: 50 - 70

24 Doubles/Twins: 100 - 140

5 Superior Rooms: 120 - 180

3 Castle View Rooms: 150 - 200

2 Executive Suites: 145 - 170

All prices in: GB Pounds Includes full breakfast and VAT

#### The White Swan Hotel

<http://www.bestloved.com/hotels/hotel-the-white-swan-hotel-in-alnwick-northumberland-the-north-england-uk.php>



*Address:* Bondgate Within, Alnwick, Northumberland, NE66 1TD, England, UK

*Location:* From the A1, follow signs for Alnwick. On entering the town centre go under the archway and the hotel is located directly on the right hand side (2 minutes from the A1).

*Contact:* Call: 0845 012 1644 (UK only) Phone: +44(0)1665 602109 Fax: +44(0)1665 510400

***A grand inn full of surprises, both historic and modern***

*Room rates:*

Single Occupancy: 80 - 95

42 Classic Standard: 120

10 Classic Superior: 130

2 Suites: 140 - 150

1 Four-poster: 140 - 150

All prices in: GB Pounds Includes breakfast and VAT; rates vary due to availability and occupancy levels