





## Route 2: Woody Bay

Distance: 5 miles

This linear route rises out of the valley and opens up to glorious views along the West Exmoor Coast.

**Directions:** Take the bridleway to the right of the Inn then the first right fork, signposted to Woody Bay. The path climbs out of the valley on to the headland. You will need to turn around when you reach the tarmac road and return along the same route. If you decide to shorten the journey please take care to choose a wide and safe turning place.

### Things to look out for on your way to Woody Bay

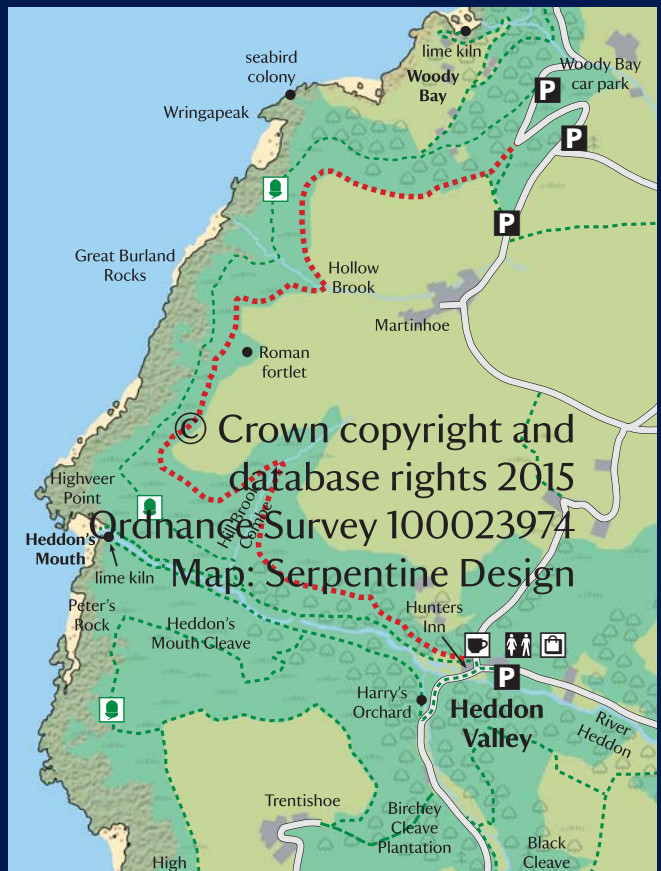
**Mammals:** harbour porpoise, dolphins, seals and red deer

**Butterflies:** red admiral, small pearl-bordered fritillary and painted lady

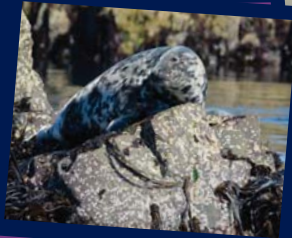
**Birds:** raven, stonechat, peregrine, wren, meadow pipit, guillemot and razorbill

**Trees:** sessile oak, rare whitebeams, ash, birch and hazel

**Wildflowers:** cow wheat, foxglove, heather and whortleberry (bilberry)



Key: Tramper route 



## Countryside Mobility

We're proud to work with Countryside Mobility who helped us to set up our tramper scheme. For details of other tramper locations in the South West please visit [www.countryside-mobility.org](http://www.countryside-mobility.org)

Tel: **01392 459222**

Email: [info@countryside-mobility.org](mailto:info@countryside-mobility.org)



Trampers are funded through donations and raffle ticket sales. Please support us to continue running this scheme.

**We would love to hear about your Tramper adventures, please email or ask a member of the team for a comment card.**

Supported by *Heritage Lottery Fund* and *Exmoor National Park Authority* through the Heart of Exmoor Scheme 2015



**To book or for further information ask a member of our team or call 01598 763402**

©The National Trust 2019. Photos ©National Trust Images/Julian Gurney/David Noton.

The National Trust is an independent registered charity, number 205846. Printed on recycled paper.

Maps: © Crown copyright and database rights 2015 Ordnance Survey 100023974. Serpentine Design