



Boardwalk Construction at Marshgate Spring

Information

For details, please contact:

Marilyn Hart, tel: 01279 865239, or
Andrew Tomlins, tel: 01279 434322

Email: m.hart133@ntlworld.com, or
hcv@countryworks.co.uk

Web: www.harlowcvs.org.uk/hcv/

or write to :

Harlow Conservation Volunteers,
c/o Parndon Wood Nature Reserve,
Parndon Wood Road,
Harlow,
Essex CM19 4SF
Tel: 01279 430005

Who Are We?

HCV is a group of volunteers who work for nature conservation in and around Harlow.

Our aim is to improve the environment for wildlife, nature conservation, recreation, and to improve public access.

HCV is affiliated to the British Trust for Conservation Volunteers. All over the country conservation volunteers do work which makes a major contribution to our natural heritage.



Hedge laying at Little Hallingbury

Working for Wildlife and the Countryside



Photos: Andrew Tomlins



Conservation Volunteers

What We Do

We manage trees, woodlands and hedgerows, build bridges, hides, steps and stiles, and clean out streams and ponds.

We work on footpaths, clearing them of vegetation and making them easy to walk along.

The work is enjoyable and we have breaks for tea and a chat!



Copping willow at Hawkenbury Meadow

What You Will Need

Please bring warm clothes, boots or wellies, waterproofs, and a packed lunch.

We Provide

The task leader will give you training in work techniques and safety. We provide tools, materials, and most importantly - the tea!



Planting black poplar at Parndon Moat Marsh

Who Can Help?

Volunteers can help without needing any previous experience. You will learn new skills and meet people willing to share their knowledge.

You will see new places and make a very important contribution towards conservation of our natural heritage. You may also get wet and muddy, have lots of fun, and make new friends.

If you are between 16 and 18 years old you must have your parent's consent. Children under 16 must be accompanied by an adult.



Celebrating 20 years of HCV at Parndon Wood