

East Poldens Conservation Volunteers



This friendly group works with the Reserves Manager on a variety of practical habitat management tasks at nature reserves in South Somerset. You will meet like-minded people and learn new skills while working in the beautiful Polden Hills. There will be a short introduction to the reserve and the work at the start of each task.

We meet at 10.20am and finish at 3.45pm but all help, for however long, is welcome. There can be up to half a mile walk from car parking to work site. No experience is required and tools are provided.

YOU WILL NEED: Packed lunch, sturdy footwear, work gloves, waterproofs and hardy outdoors clothes. Tea and biscuits provided, but please bring your own mug! An up-to-date anti-Tetanus injection is strongly advised for most outdoor activities.

For more information please contact Mark Green at mark.green@somersetwildlife.org or call 07734 878128

Mid-April – mid-May 2026 Task List

	Reserve	Task	Meet (10.20am) ¹
<i>Tue 21st April</i>	West Coker Fen	Repairing the fences around the fen. Wellington boots advised.	Entrance to track/public footpath off road between East Chinnock and Odcombe. ST502137 ///deny.scrambles.clinic
<i>Tue 28th April</i>	Aller and Beer Woods	Installing a new pedestrian gate at Turn Hill, fence repairs and removing fairy doors and cultivated daffodils from along Wood Lane.	Roadside adjacent gate to National Trust Turn Hill, High Ham. ST413315 //bootleg.stooping.tokens
<i>Tue 5th May</i>	Green Down	Installing new gate posts and repairing the fences and paths	Roadside lay-by just past the bottom of the track to Green Down, west of Charlton Mackrell. ST512289 //gone.grove.pile
<i>Tue 12th May</i>	Dundon Beacon*	Repairing the fence around the grassland area and the footpath through the ancient woodland.	Goose Lane/School Lane, Compton Dundon, TA11 6TE. ST480325 ///briefing.envisage.grapes

¹Clicking on the meeting place description will open the location in Google Maps, or clicking on the three words will open what3words.com

* Work area on this date is on a steep slope