

## Saturday 12th April 2025

Location: Wolf's Castle / Treffgarne

Length: 8.5 miles    Grade: B-

Walk Leader: Peter Clark            Back Marker: TBC

To register: Contact Peter on 07794 736135 (*by text preferably, please*)

Registration will open at 9am on Tuesday 8th April 2025 and will close at 6pm on Friday 11th April 2025

Additional Information: This circular walk either side of the Treffgarne Gorge will take us initially out of Wolf's Castle for a short distance down the A40 (along a footpath/pavement) to Nant-Y-Coy. We will then climb up to the rocky outcrops of Maiden Castle and Poll Carn before dropping down to the village of Treffgarne. The route then crosses the A40 and heads back up the east side of the gorge through pleasant mixed woodland.

We will then head up to Sealyham Bridge and the Sealyham Estate (more pleasant woodland/ outdoor pursuit centre) before a short walk back to Wolf's Castle.

*Please note that* there is a very simple short cut back to the cars for anyone wishing to do a 5.5 mile walk, thus missing out the Sealyham section.

Parking for the walk will be in Wolf's Castle, where the walk will start at 10:30am. Please allow 1h 20m travelling time due to ongoing roadworks at Llanddewi Velfrey. Postcode for the parking area: SA62 5LS;

What 3 words: *///elevator.employ.tangling*

Directions: *From Carmarthen*

- take the A40 to St. Clears *and then* continue on the A40 to Whitland - Llanddewi Velfrey - Canaston Bridge - Slebech - outskirts of Haverfordwest
- At the Scotchwell Roundabout, take the SECOND exit, signed A40 Fishguard / Cardigan (B4329)
- At the next roundabout (Cardigan Road), take the SECOND exit - A40 Fishguard
- At the next roundabout (Withybush), take the THIRD exit, signed A40 Fishguard / Airport (yes, honestly!)
- Proceed for 5.7 miles on the A40 to Wolf's Castle
- *Just after the Wolfe Inn on your left*, look out for a brown 'Crochendy / Pottery' sign. Take the small slip road on the left down into the village and the parking area is then immediately on your right.

