

# Walk your doggie – on Offa's Dyke

Searching through things to find citations of Rob Dingle (Powys County Council's National Trails Officer for Offa's Dyke), I found this

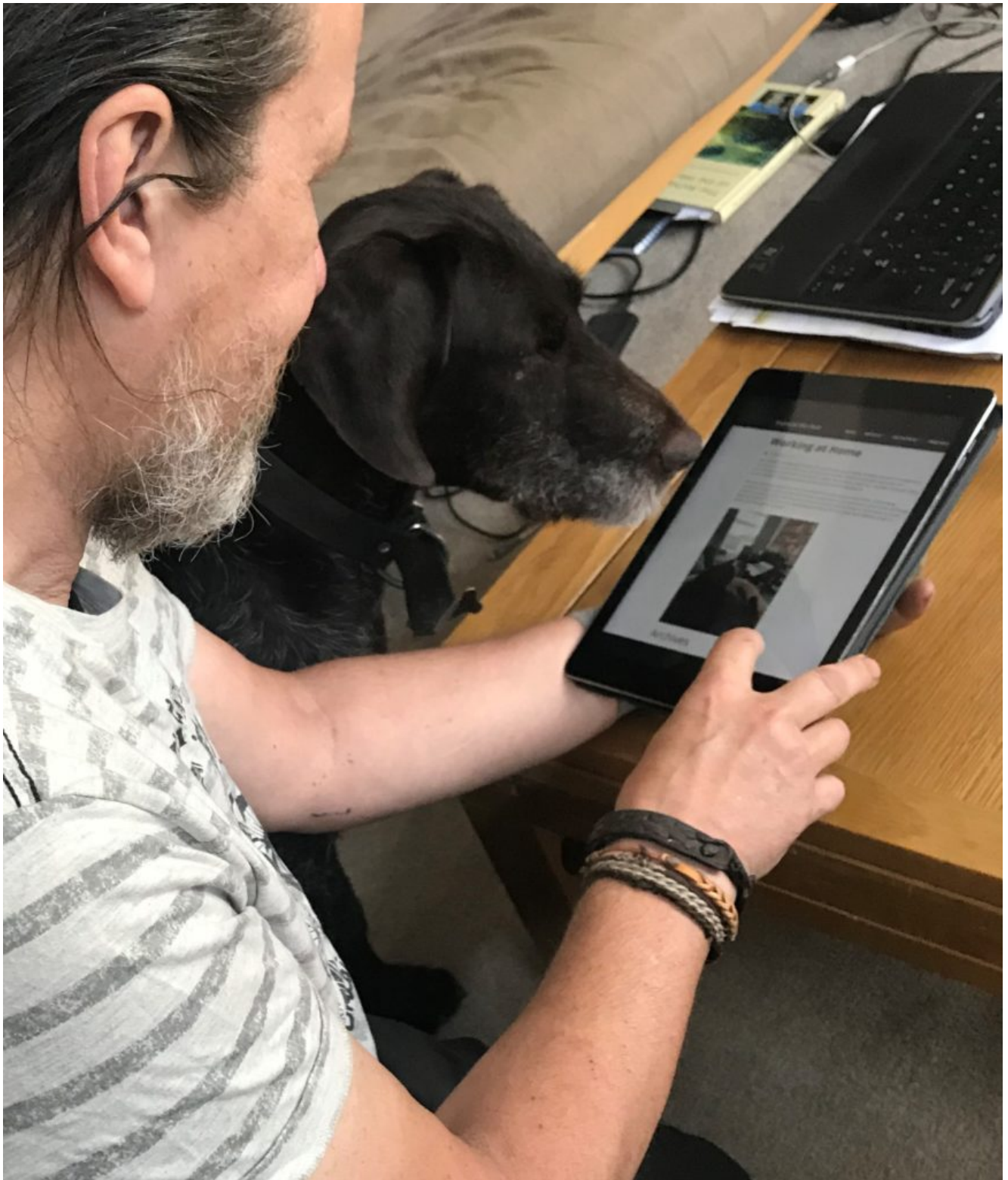
<https://www.yourdog.co.uk/regional-guides/offa-s-dyke-path>

And that he had been on the BBC's Country File

<https://www.herefordtimes.com/news/9036787.bbcs-countryfile-visits-offas-dyke-path/>

---

So we will have to take ArchaeoDog (Dougal) and take up the challenge, following the same walk.



Dougal helping me with archaeology  
Or we could start from the Offa's Dyke Centre and go from  
there.  
Here's one of the Outreach visits that helped make the film  
Outreach at The Offa's Dyke Centre – Knighton, Powys

---

# Offa's Dyke Centre makeover!

The Covid-19 pandemic has been a real struggle for all of us, not least the Offa's Dyke Centre staff and committee members because just as membership was rising and we had more Outreach and other events planned, it struck and we had to close down.



The old, familiar Offa's Dyke centre display

The good news is that the executive committee membership has increased, the number of trustees has increased and thanks to a successful funding bid, we are re-opening on St. David's day 2021 with a facelift on the inside!

With the incredible artist [Dan Llewelyn Hall](#) putting on an art exhibition, the [Offa's Dyke YAC](#) and Outreach contacts



supplying some creative works and the whole exhibition area being refurbished with new lights and multi-media installed, the centre will be a far more attractive space.





The beautiful throne has been moved



The Anglo-Welsh bridge (very popular with our Outreach visitors)

---

The committee has met several times now in person (we have had lots of meetings online), so it was good to see that other committee members were safe and well.

Here you see a couple of us discussing the new layout for the display space.

I'd love to tell you more now but I don't want to spoil the surprise!



An empty Offa's Dyke Centre during the refurbishment