RWE Clocaenog Wind Farm, 11^{th} of June 2024.

Images taken by Welsh Government Official during 5yr Habitat Management Plan Review visit.



Image of turbine at https://what3words.com/unearthly.saints.balanced



Above (looking north west) and below (looking south east), images of excavated turbine blade laydown pad and crane pad at https://what3words.com/bleaker.should.tributes





Images above (looking south west) and below (looking west) from https://what3words.com/bleat.supposes.ruins

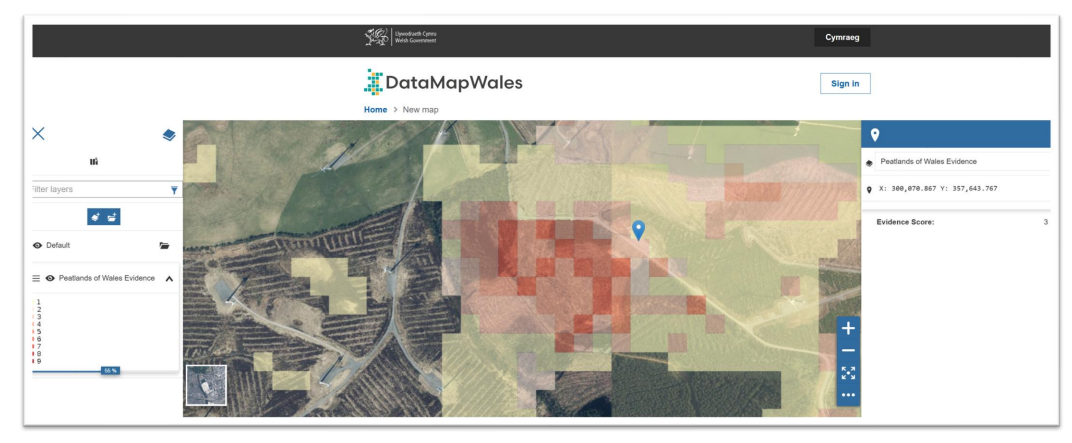
Image Background = peatland restoration area as part of Habitat Management Plan

Image foreground = extent of disturbance from turbine base spoil, illustrated by bare soil and different vegetation (Soft Rush and Yorkshire Fog). Placement of soil from base onto peatland confirmed by RWE representative during discussion on site.





 $Land scape \ view \ of \ previous \ two \ images \ looking \ south \ west \ from \ \underline{https://what3words.com/bleat.supposes.ruins}$



Screenshot of Peatland of Wales Evidence Score map for turbine location (blue marker) at https://what3words.com/bleaker.should.tributes

Peatland of Wales Evidence Score Map publicly available at: https://datamap.gov.wales/layers/geonode:peatlands_of_wales_evidence_2nss

Looking north from https://what3words.com/excusing.campsites.edits

3x Images of excavated new water feature created as part of Clocaenog Wind Farm Habitat Management Plan (confirmed by RWE representative). Peat soils excavated.









Cloes-up image of dry peat soil excavated.

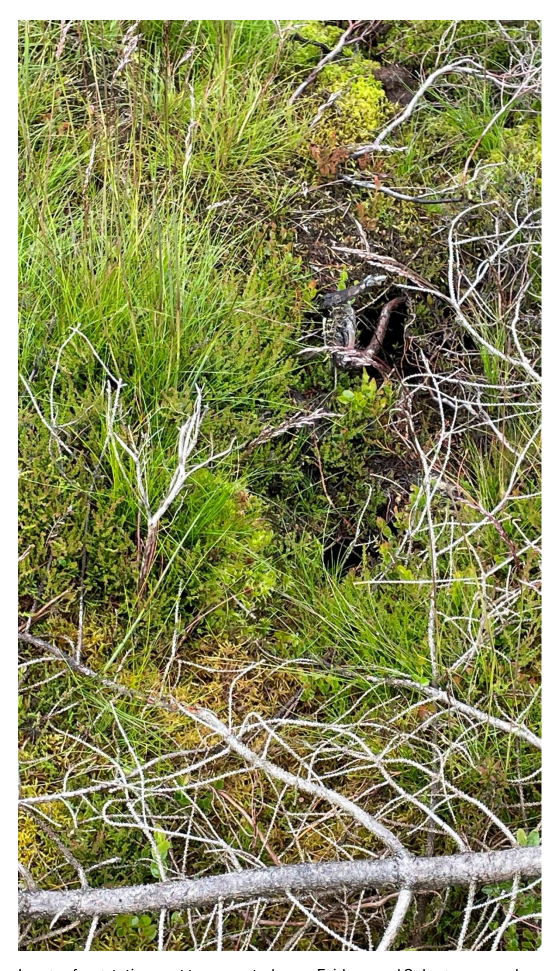


Image of vegetation next to excavated area. Evidence od Sphagnum sp. observed.