

CCRA Land Use Planning Approach:

Support the principle of renewable energy.

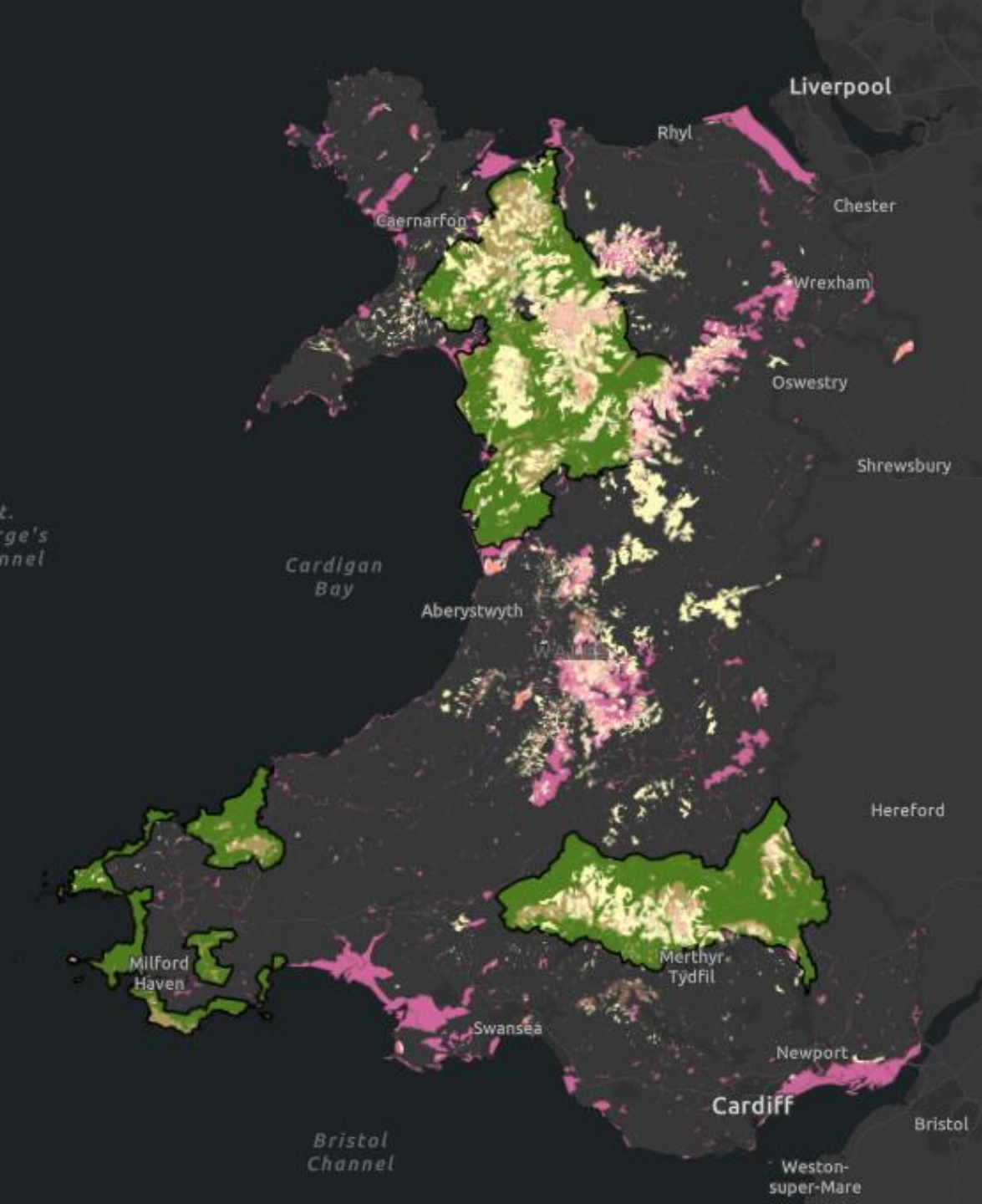
Key moment in the planning process is early engagement at scoping and pre-application stages.

Work with developers to improve schemes with the aim to eliminate or limit scope of disagreement before application stage.

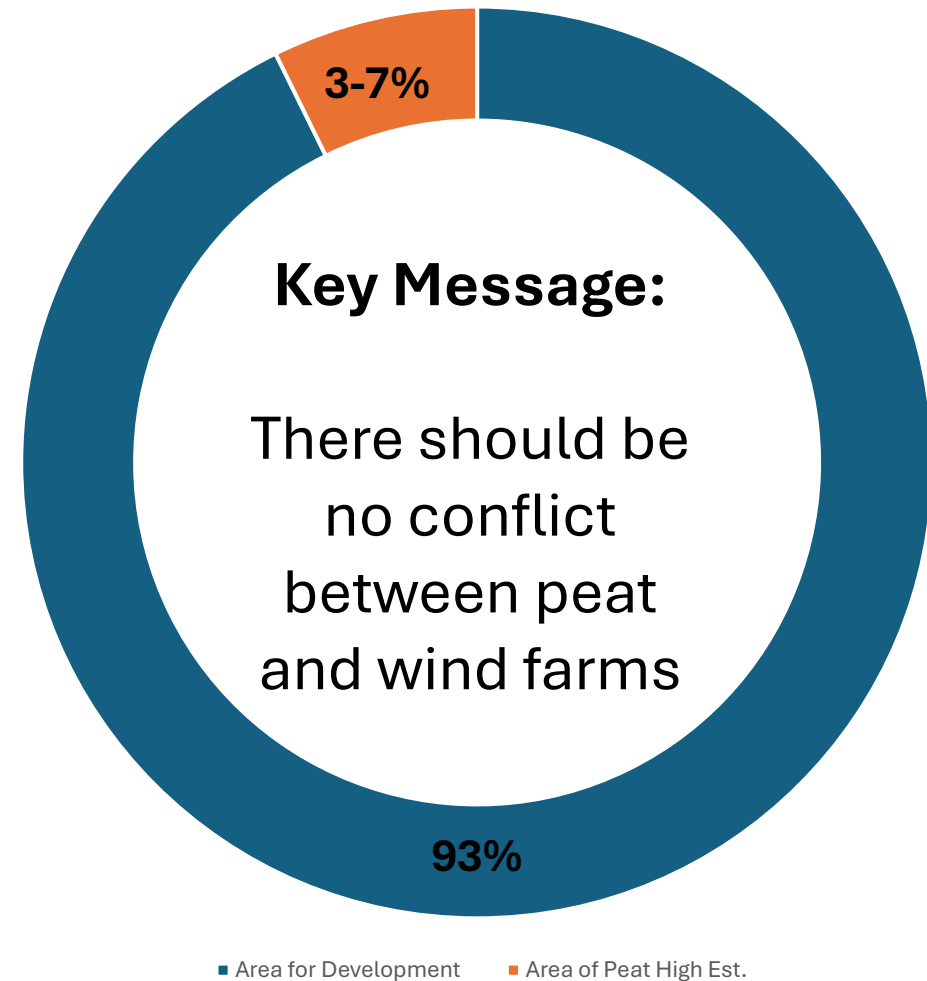
In no party's interest to prolong the planning process.

Pragmatic in the application of policy, seeking to enable development

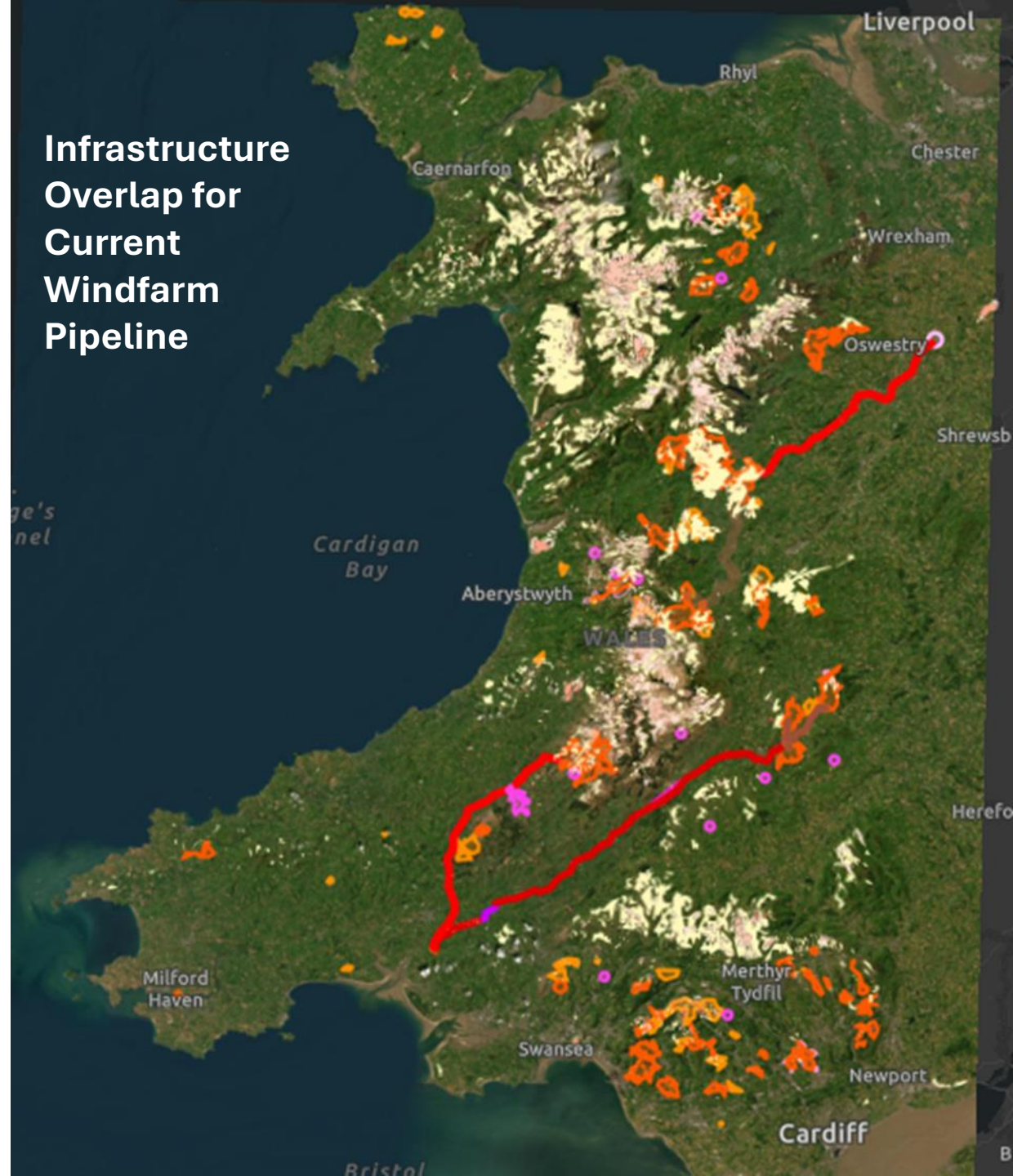




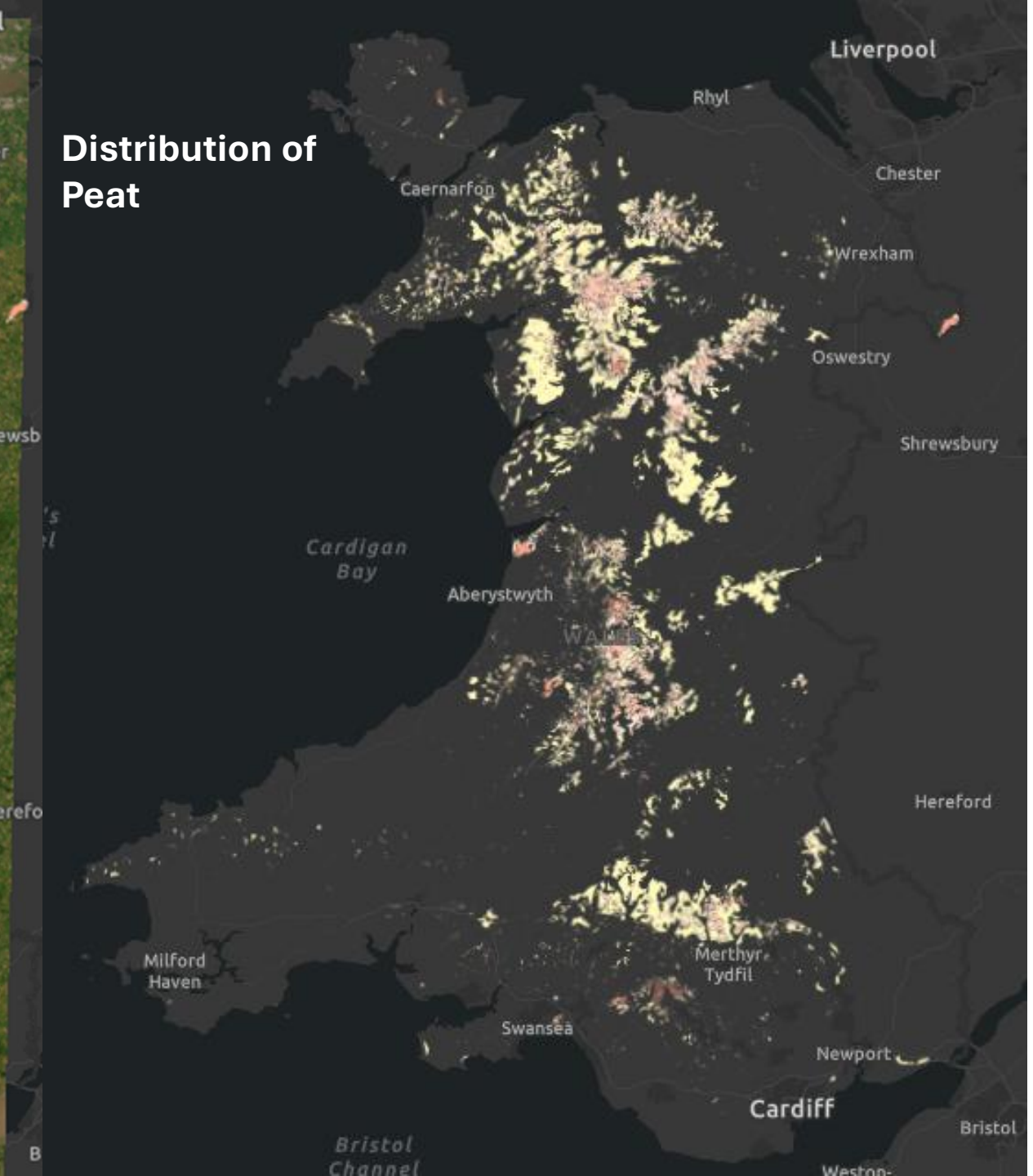
Percentage of Peat & Peat Habitats as a Proportion of the Available Land Area Outside of Designate Landscapes and Sites



Infrastructure Overlap for Current Windfarm Pipeline



Distribution of Peat

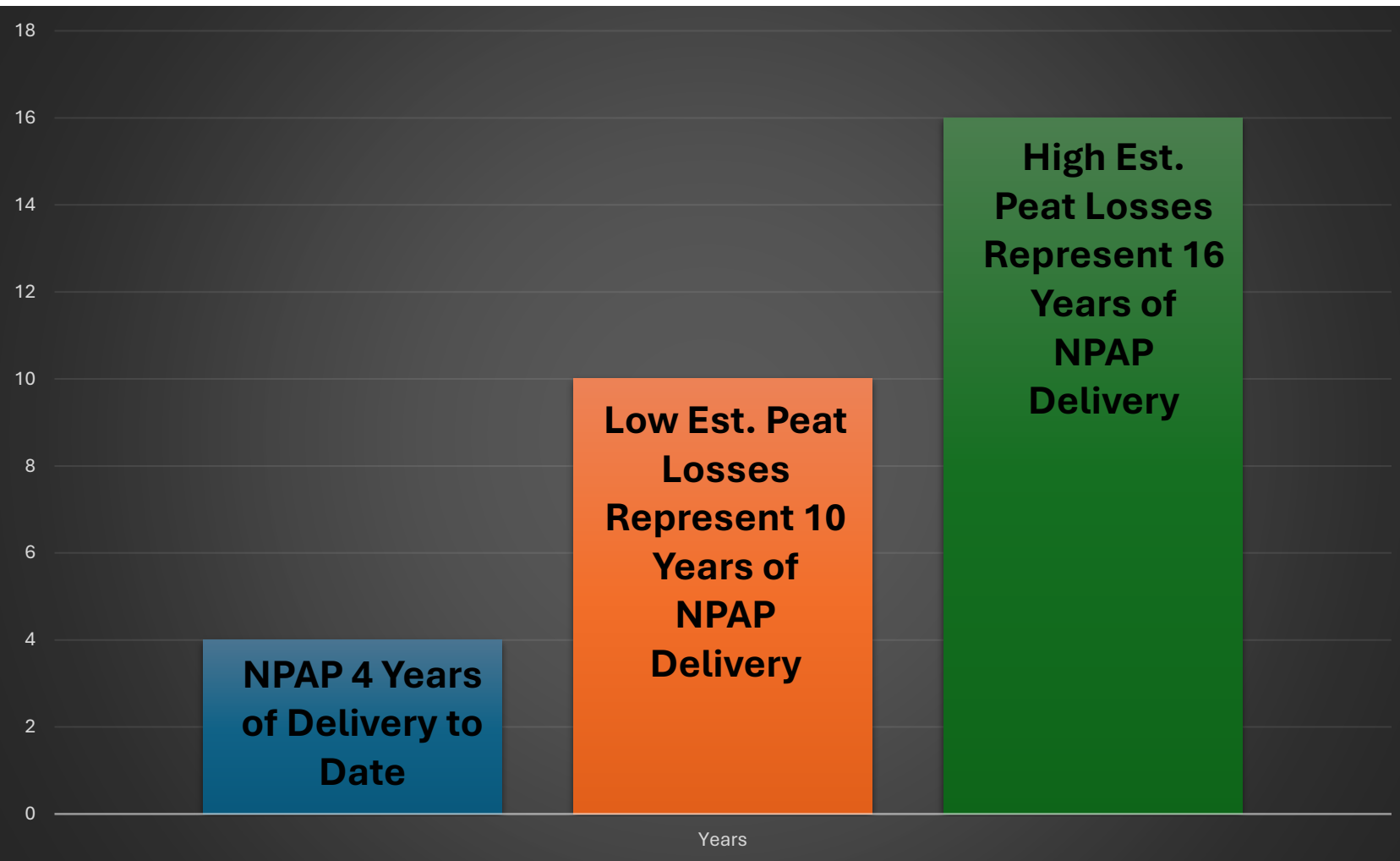


Peatlands Net Zero Target

Estimated Peat Carbon Losses Represented by Years of the National Peatland Action Programme Activity for Pipeline Schemes

i.e. on the low estimate, WG would be 6 years in deficit. Emissions reduction savings would not begin until 2031.

Not accounting for losses to date and repowering.

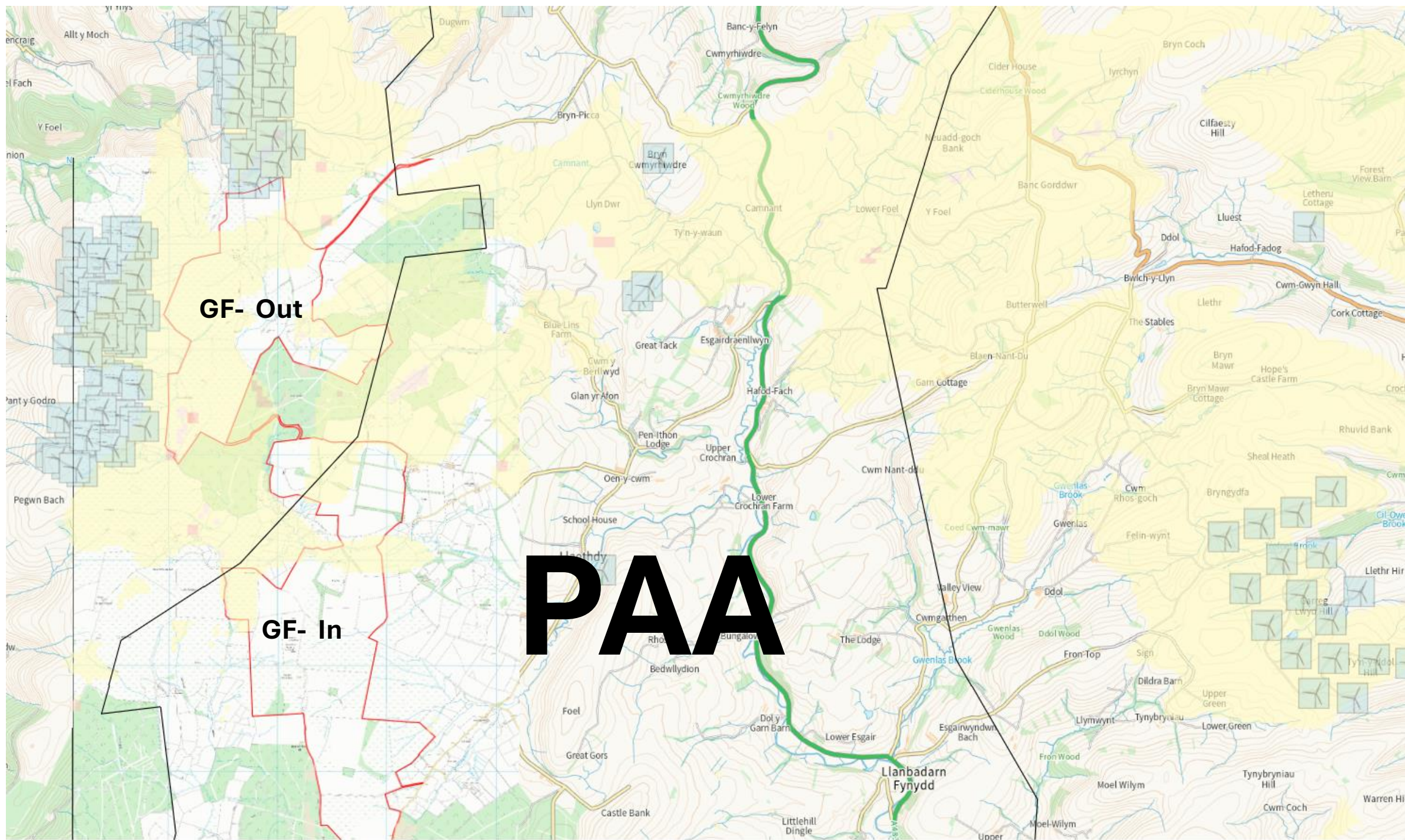


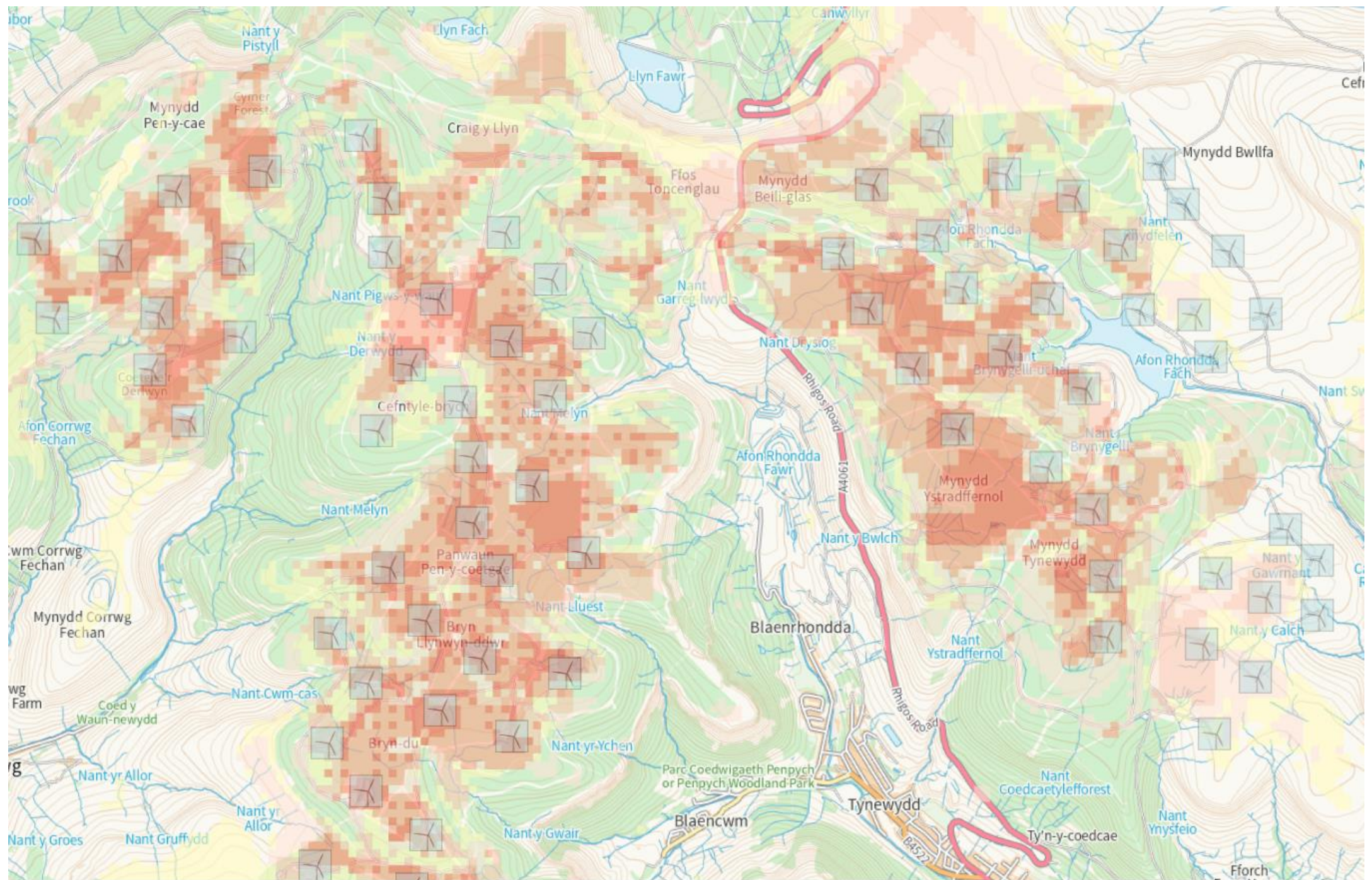
Represents 2 Years of
Habitat Restoration

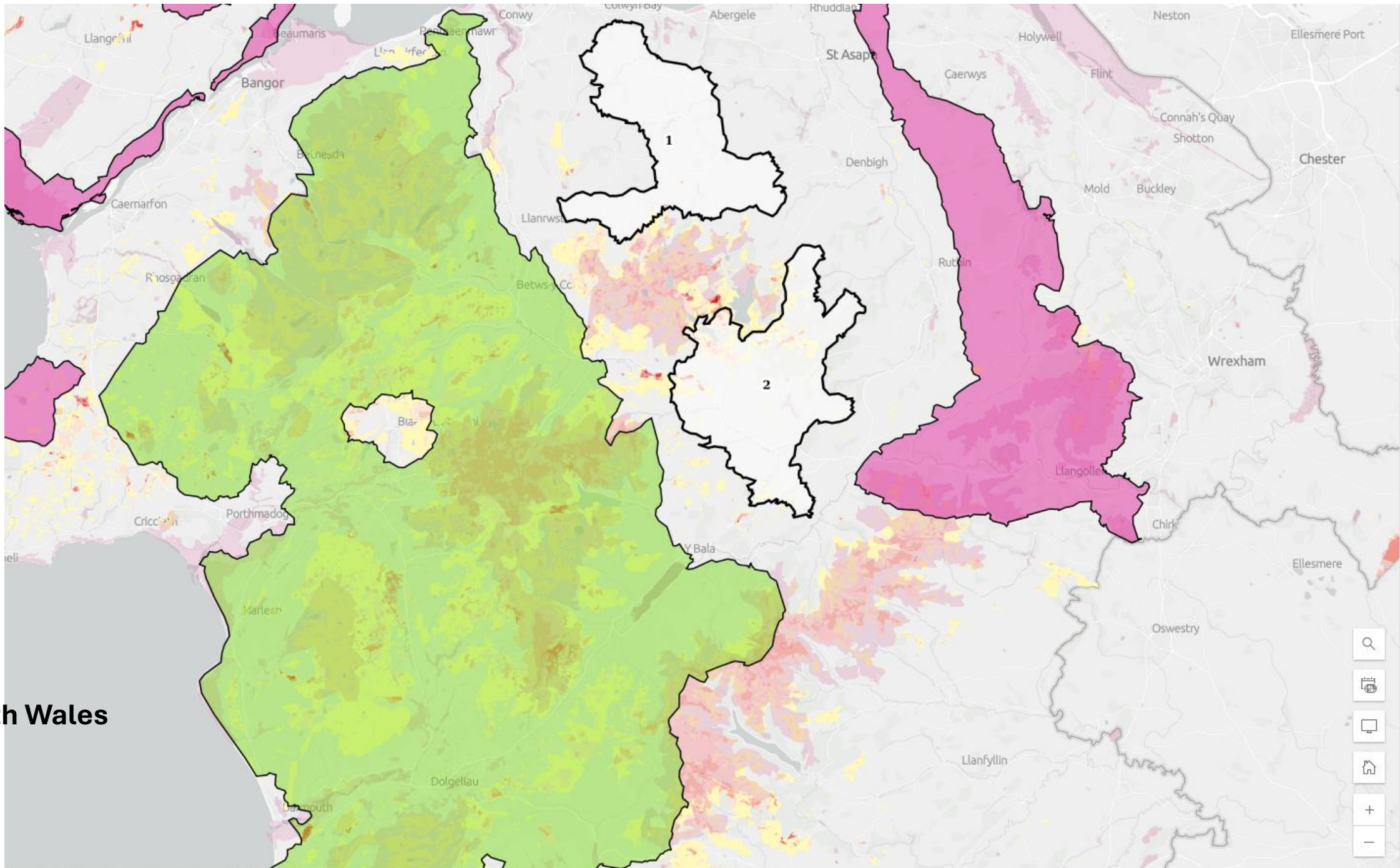


Slides if we need them....

PAA's and overlap with peat. Existing wind farm and overlap

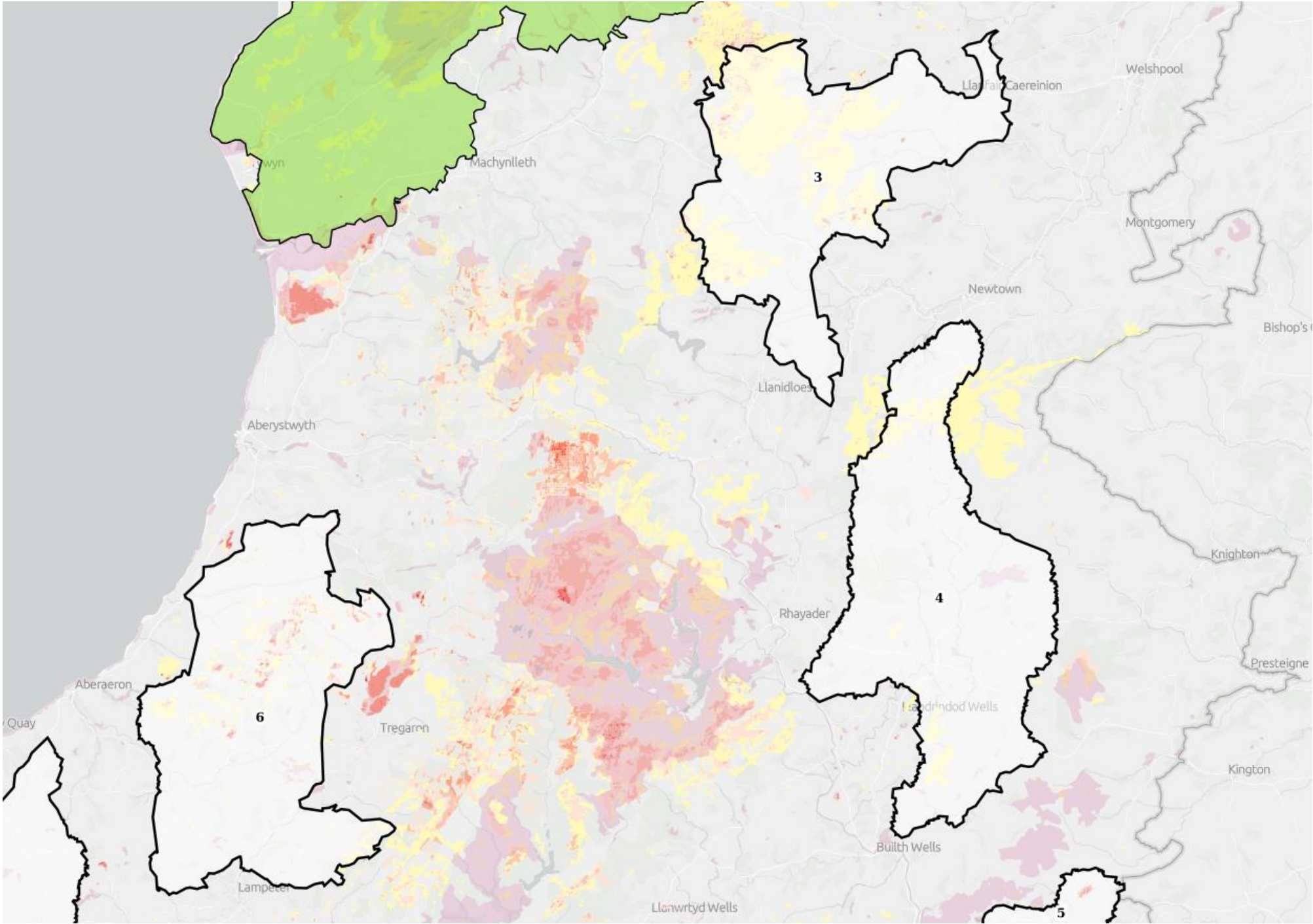






North Wales

Mid Wales



South West Wales

