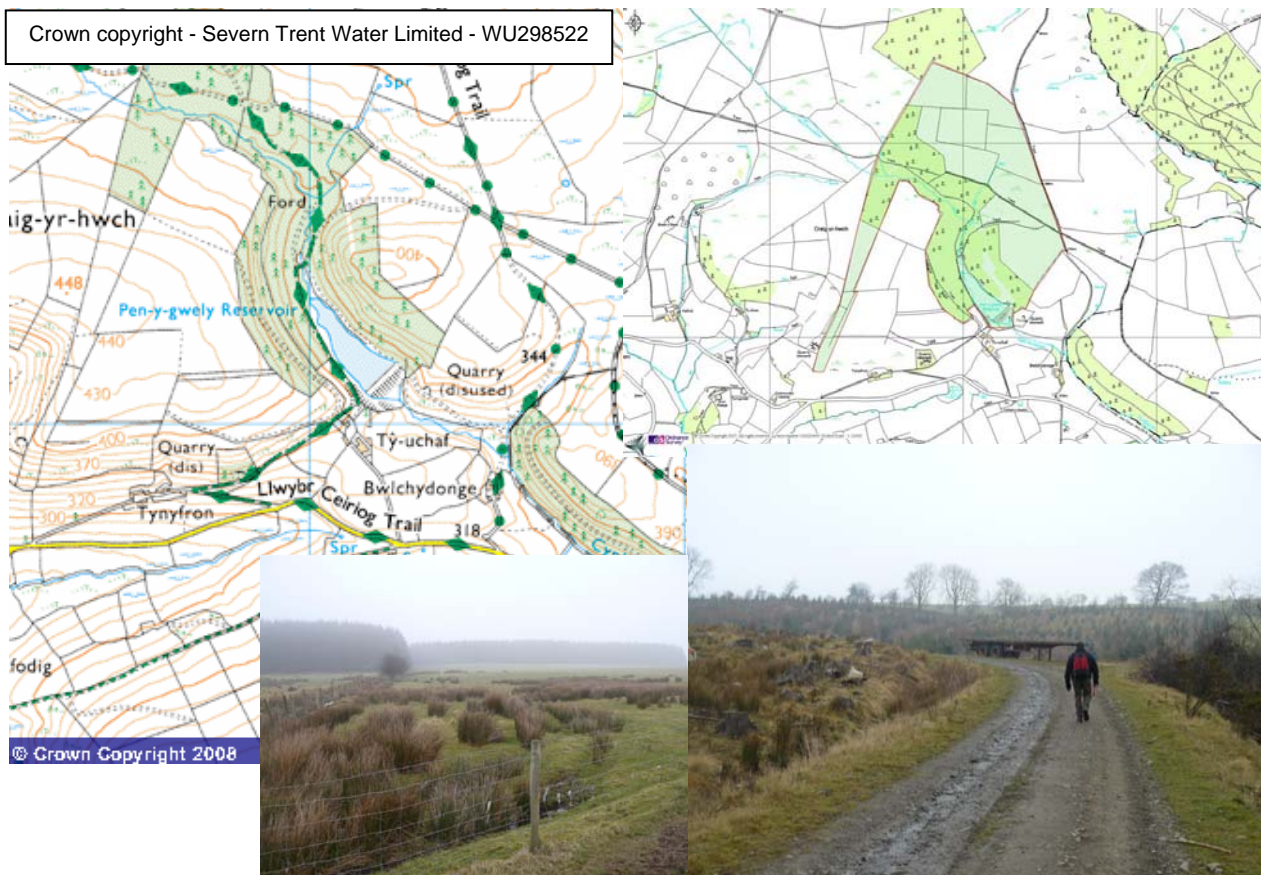


Site Details: Pen y gwely Reservoir, Grid ref. SJ221327

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Project details: This is a relatively large site which has the potential to accommodate several wind turbines.

The above maps show the location of the site and the shaded area on the map in the top right hand corner indicates Severn Trent Water's land holding.

Key stages in development: Initial assessment, feasibility, wind monitoring, consultation, preparation of environmental statement, submission of planning application, determination of planning application.

Initial assessment: The initial site assessment has been undertaken and whilst various issues need to be researched further, the site appears to offer the potential to install several wind turbines.

Feasibility: Various statutory parties are currently being consulted and practical issues such as how wind turbines could be transported to site are being considered. If other factors affecting the potential feasibility of the site are not felt to be insurmountable then wind monitoring will be undertaken.

Whilst the publicly accessible UK wind speed database (NOABL) suggests that the wind speed at 45m above ground averages 7.7m/s, this will need to be accurately measured to understand the true economics of the project.

Public consultation: If the feasibility assessment suggests that the site is suitable for development a public consultation process will be started when Severn Trent Water will actively encourage feedback from stakeholders.

To see the NOABL wind speed database see www.bwea.com

For further information or to comment, please contact Severn Trent Water on renewableenergy@severntrent.co.uk