

22 July 2022

Speyside Business Centre
8 West Street
Fochabers
IV32 7DJ

T: +44 (0) 1343 821 338
www.scottishwoodlands.co.uk

Consultation Request for The Glen Dye Moor Project

Dear Consultee,

A new landscape scale project is currently being developed at Glen Dye Moor to restore peatlands, establish new mixed woodlands and provide multiple benefits to communities, activity groups, visitors and the local economy. You have been identified as a potentially interested stakeholder and are asked to consider the project and raise any issues or opportunities which you see as being key to the design and management of the site going forward so they can be appropriately addressed.

A summary of the project and key proposals are included on the following pages as well as supporting maps and illustrations. We have included known features in the information attached but would ask that you please raise any other points of interest that we may have overlooked at this stage such as recreational interests, rights of access, known wildlife sensitivities or archaeological interests. Your feedback is greatly appreciated. This is an early stage consultation and along with our detailed survey work this is intended to help inform the design process.

Information can also be accessed online by scanning the QR code below or visiting:

<http://www.glendyemoor.com/>

Please let us know if you have any questions or would like additional details and submit your response by the **15th of September 2022** to:

consultation@glendyemoor.com

or by post to:

Scottish Woodlands Ltd, Speyside Business Centre, 8 West Street, Fochabers, IV32 7DJ

Please note, all responses will be shared with statutory bodies responsible for assessment of the proposal.

Yours sincerely



Megan Parker
Senior Forest Planner



Scottish Woodlands Ltd is authorised and regulated by the Financial Conduct Authority for non-investment insurance business only

Registered office:
Research Park,
Riccarton
Edinburgh EH14 4AP
Company No.
SC101787
Registered in Scotland

