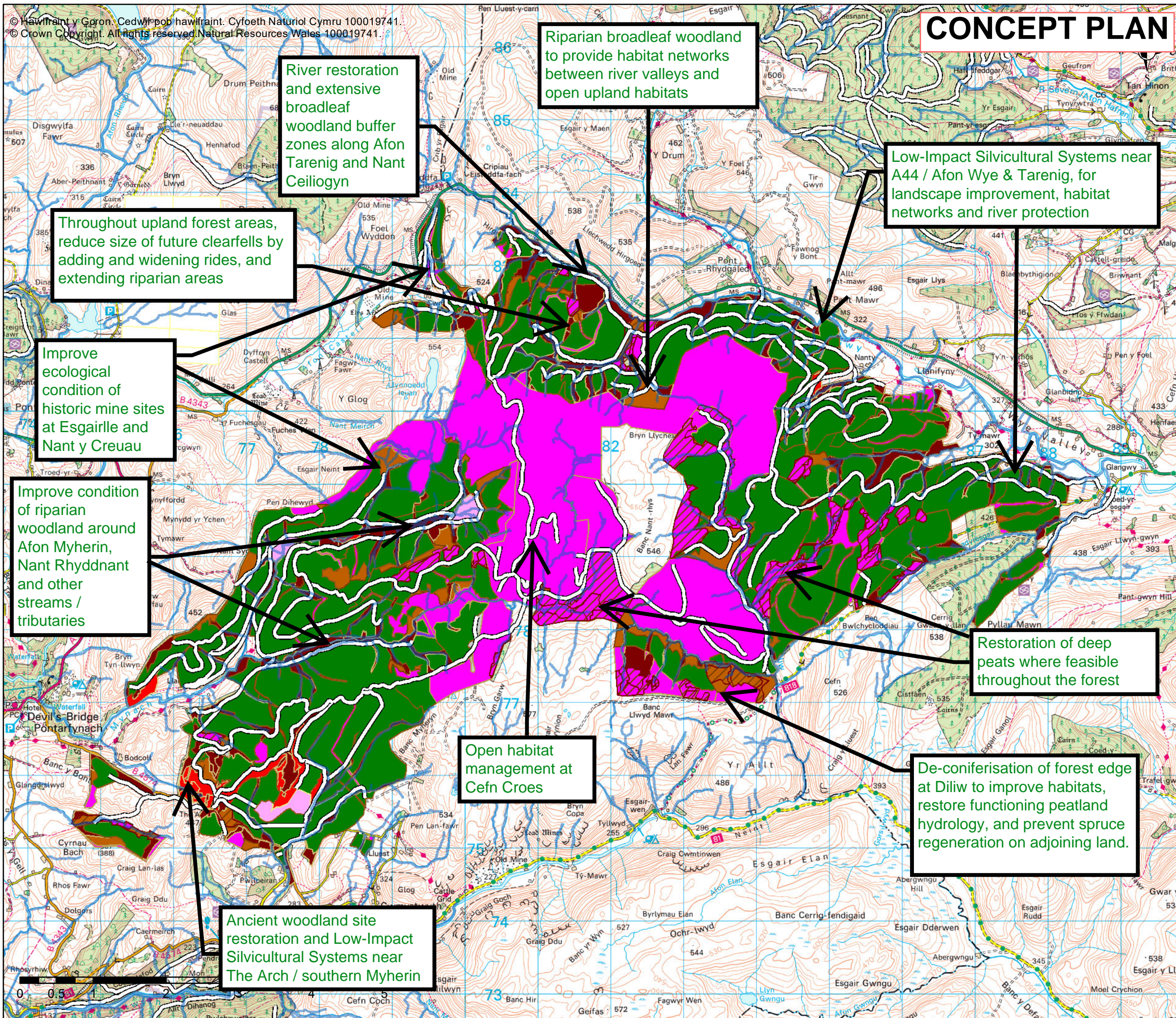


CONCEPT PLAN

Title: **Myherin / Tarenig concept plan**
 Date: 13 December 2024
 Author: Rob Marsh
 Scale @ A3: 1:50,000



River restoration and extensive broadleaf woodland buffer zones along Afon Tarenig and Nant Ceiliogyn

Riparian broadleaf woodland to provide habitat networks between river valleys and open upland habitats

Low-Impact Silvicultural Systems near A44 / Afon Wye & Tarenig, for landscape improvement, habitat networks and river protection

Throughout upland forest areas, reduce size of future clearfells by adding and widening rides, and extending riparian areas

Improve ecological condition of historic mine sites at Esgairlle and Nant y Creuau

Improve condition of riparian woodland around Afon Myherin, Nant Rhyddnant and other streams / tributaries

Restoration of deep peats where feasible throughout the forest

Open habitat management at Cefn Croes

De-coniferisation of forest edge at Diliw to improve habitats, restore functioning peatland hydrology, and prevent spruce regeneration on adjoining land.

Ancient woodland site restoration and Low-Impact Silvicultural Systems near The Arch / southern Myherin

- Watercourses
- Forest Roads
- ▨ PeatRestorationCat...
- Map1_LongTermVision_2...
- ? ?
- Agriculture
- Ancient Woodland Mgt
- Native Woodland Mgt
- Open Habitat Mgt
- Other land
- Recreation
- Standard Forest Mgt
- Successional Woodland

THROUGHOUT THE FOREST:

- Regular, timely thinning to promote stability and allow transformation to LISS
- Increase species diversity in restocking and by enrichment planting
- Improve and connect habitat networks
- Increased broadleaf woodland along watercourses
- Disconnect old forest drains from watercourses, take opportunities to restore natural hydrology

This concept plan provides a very brief overview. For more information please refer to the FRP Objectives document and detailed maps.

