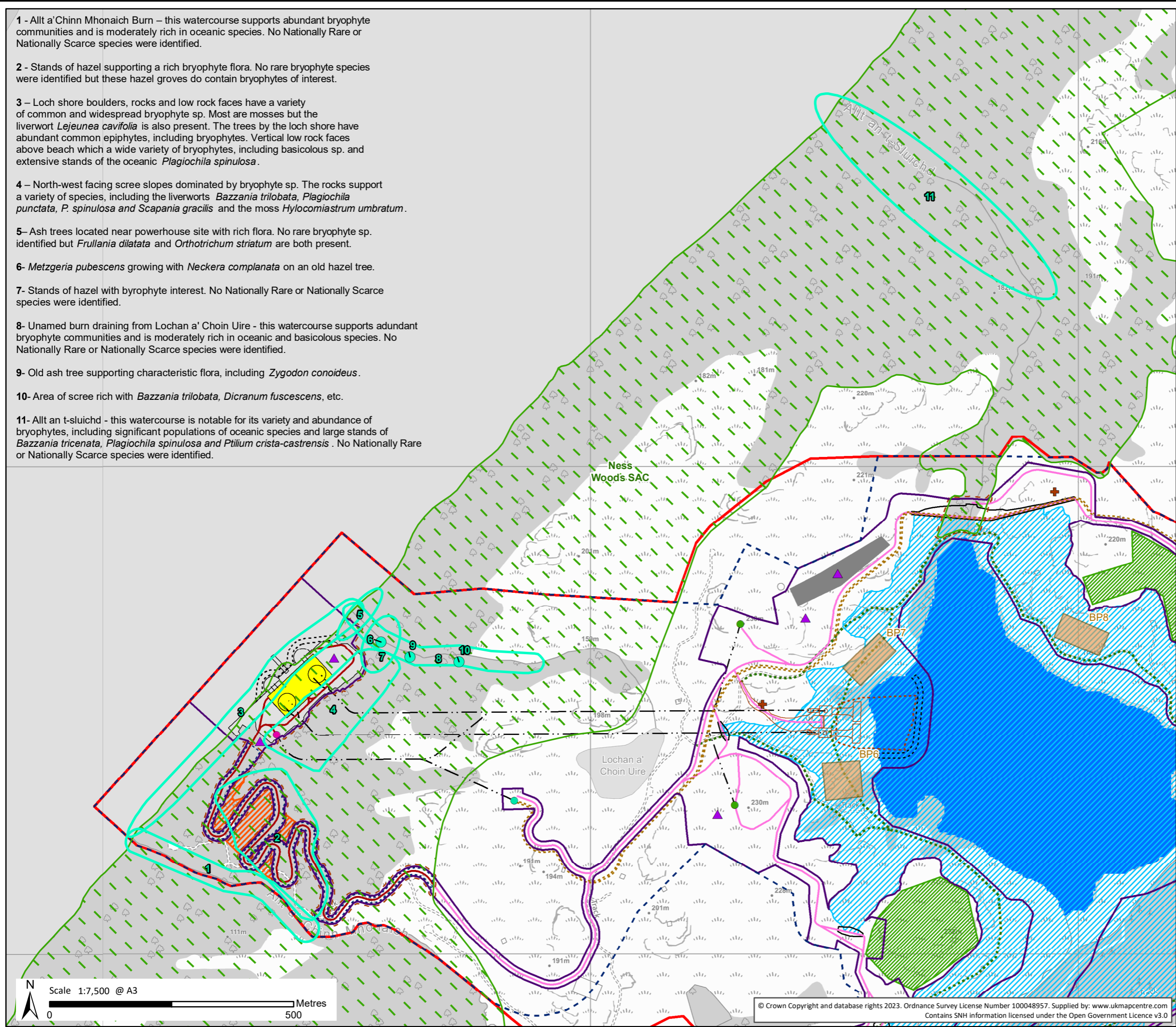


- 1 - Allt a'Chinn Mhonaich Burn – this watercourse supports abundant bryophyte communities and is moderately rich in oceanic species. No Nationally Rare or Nationally Scarce species were identified.
- 2 - Stands of hazel supporting a rich bryophyte flora. No rare bryophyte species were identified but these hazel groves do contain bryophytes of interest.
- 3 – Loch shore boulders, rocks and low rock faces have a variety of common and widespread bryophyte sp. Most are mosses but the liverwort *Lejeunea cavifolia* is also present. The trees by the loch shore have abundant common epiphytes, including bryophytes. Vertical low rock faces above beach which a wide variety of bryophytes, including basicolous sp. and extensive stands of the oceanic *Plagiochila spinulosa*.
- 4 – North-west facing scree slopes dominated by bryophyte sp. The rocks support a variety of species, including the liverworts *Bazzania trilobata*, *Plagiochila punctata*, *P. spinulosa* and *Scapania gracilis* and the moss *Hylocomiastrum umbratum*.
- 5– Ash trees located near powerhouse site with rich flora. No rare bryophyte sp. identified but *Frullania dilatata* and *Orthotrichum striatum* are both present.
- 6- *Metzgeria pubescens* growing with *Neckera complanata* on an old hazel tree.
- 7- Stands of hazel with byrophyte interest. No Nationally Rare or Nationally Scarce species were identified.
- 8- Unamed burn draining from Lochan a' Choin Uire - this watercourse supports aduntant bryophyte communities and is moderately rich in oceanic and basicolous species. No Nationally Rare or Nationally Scarce species were identified.
- 9- Old ash tree supporting characteristic flora, including *Zygodon conoideus*.
- 10- Area of scree rich with *Bazzania trilobata*, *Dicranum fuscescens*, etc.
- 11- Allt an t-sluichd - this watercourse is notable for its variety and abundance of bryophytes, including significant populations of oceanic species and large stands of *Bazzania tricenata*, *Plagiochila spinulosa* and *Ptilium crista-castrensis*. No Nationally Rare or Nationally Scarce species were identified.



**Key**

- Site Boundary
- Development Area
- Working Corridor
- Control Kiosk
- Cable Shaft
- Temporary Site Compound
- Access Tunnel
- Surge Shaft
- Inlet/Outlet Excavation
- Intake
- Underground Tunnel
- Temporary Cofferdam
- Construction and Operational Access Track Within SAC
- Construction and Operational Access Track (4m Wide Running Surface)
- Construction and Operational Access Track (8m Wide Running Surface, Reinstated to 4m Where Feasible)
- Dam
- Temporary Construction Access Track (8m Wide Running Surface)
- Indicative Borrow Pit Excavation
- Temporary Laydown Area
- Powerhouse Building
- Maximum Inundation Area (Upper Reservoir)
- Loch Kemp Surface Area (Existing)
- Powerhouse Platform, Quayside and Pier
- 3 m Access Track Working Corridor
- 4 m Buffer beyond Working Corridor
- Woodland Fragmentation Area
- Ness Woods SAC
- Advanced Works**
- Fenced Native Woodland Natural Regeneration Areas (Pre-Construction)
- Associated Works**
- 275 kV Cable Trench\*
- Bryophytes**
- Bryophyte Location (Point)
- Bryophyte Location (Area)

\*Associated works subject to separate consent. Footprints show indicative locations / routes only.

**Loch Kemp Storage**  
**EIA Report**  
**Figure 10.9**  
**Bryophytes with Proposed Infrastructure Locations Overlain**

Drawn by: ME Date: 13/11/2023  
 Drawing: 04707.00036.00030.1



**Loch Kemp Storage**  
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Scale 1:7,500 @ A3  
 0 500 Metres

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