

Forest Design Plan

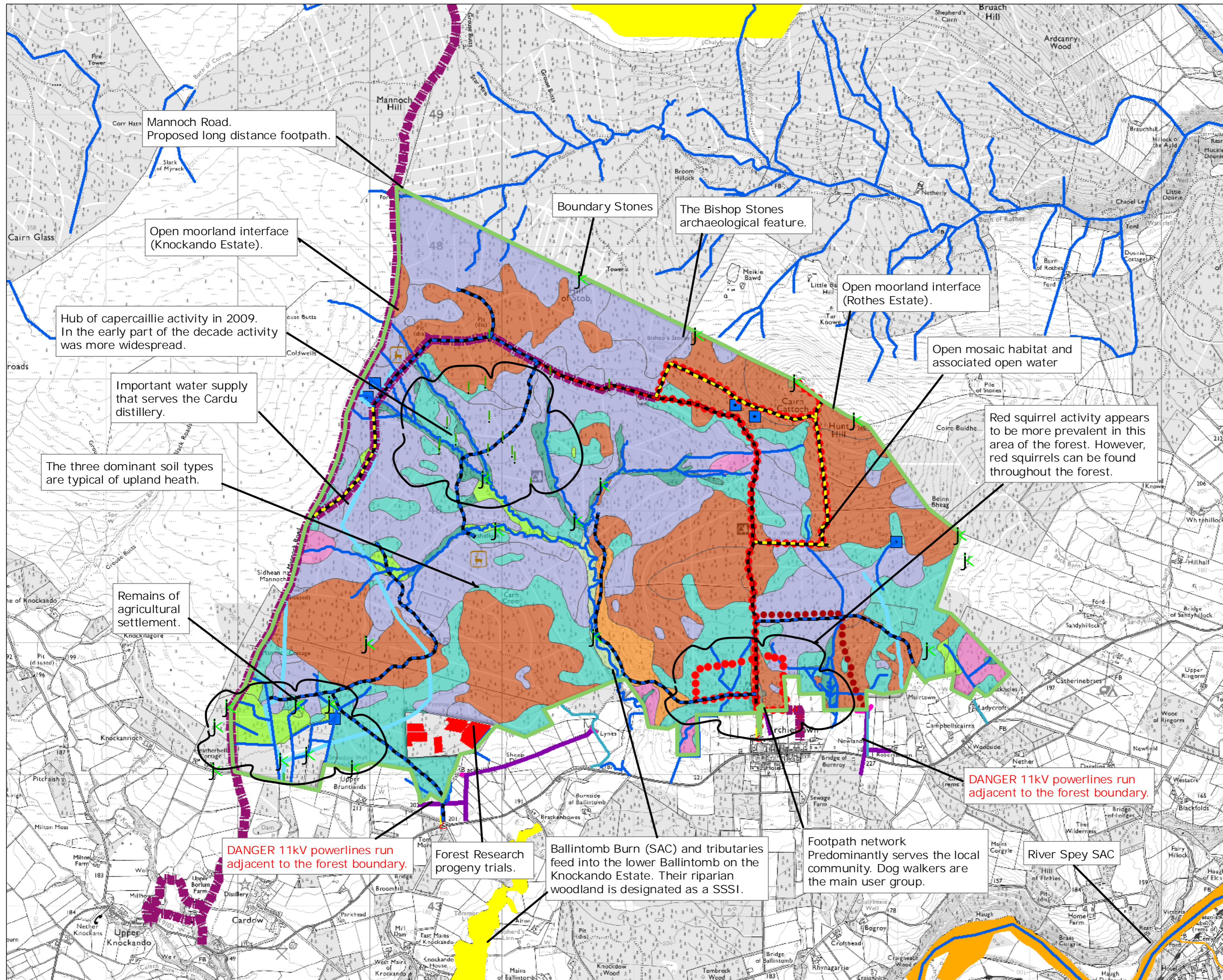
Map 2: Key Features Map

Scale: 20000

Date: Oct 2009

Legend

- Boundary
- Watercourses
- Active water supplies
- Cisterns and wells
- Special area of conservation
- Site of special scientific interest
- Capercaillie survey results (2009)
- Deer enclosure plots
- Archaeology
- Forest research experiments
- Speyside footpath network
- Forest walk
- Proposed long distance path
- Exit Points
- Classification**
- Roads**
- Class A
- Class B
- Class C
- Transfer Point
- Unclassified
- Unassigned
- Powerline overhead
- Powerline underground
- 10b [Upland sphagnum bog]
- 11b [Calluna, Eriophorum vag. bog]
- 11c [Trichophorum, Calluna bog]
- 1z [Podzolic brown earth]
- 2m [Mining spoil, shaly or fine textured]
- 2s [Mining spoil, stony or coarse textured]
- 3 [Typical podzol]
- 4 [Typical ironpan]
- 4b [Intergrade ironpan]
- 6 [Typical peaty gley]
- 7 [Typical surface-water gley]
- 7z [Podzolic surface-water gley]
- 8c [Juncus effusus bog]
- VC [Valley complex, mapping unit not a soil type!]



Mannoch Road.
Proposed long distance footpath.

Open moorland interface
(Knockando Estate).

Hub of capercaillie activity in 2009.
In the early part of the decade activity
was more widespread.

Important water supply
that serves the Cardu
distillery.

The three dominant soil types
are typical of upland heath.

Remains of
agricultural
settlement.

DANGER 11kV powerlines run
adjacent to the forest boundary.

Forest Research
progeny trials.

Ballintomb Burn (SAC) and tributaries
feed into the lower Ballintomb on the
Knockando Estate. Their riparian
woodland is designated as a SSSI.

Footpath network
Predominantly serves the local
community. Dog walkers are
the main user group.

River Spey SAC

Boundary Stones

The Bishop Stones
archaeological feature.

Open moorland interface
(Rothes Estate).

Open mosaic habitat and
associated open water

Red squirrel activity appears
to be more prevalent in this
area of the forest. However,
red squirrels can be found
throughout the forest.

DANGER 11kV powerlines run
adjacent to the forest boundary.

