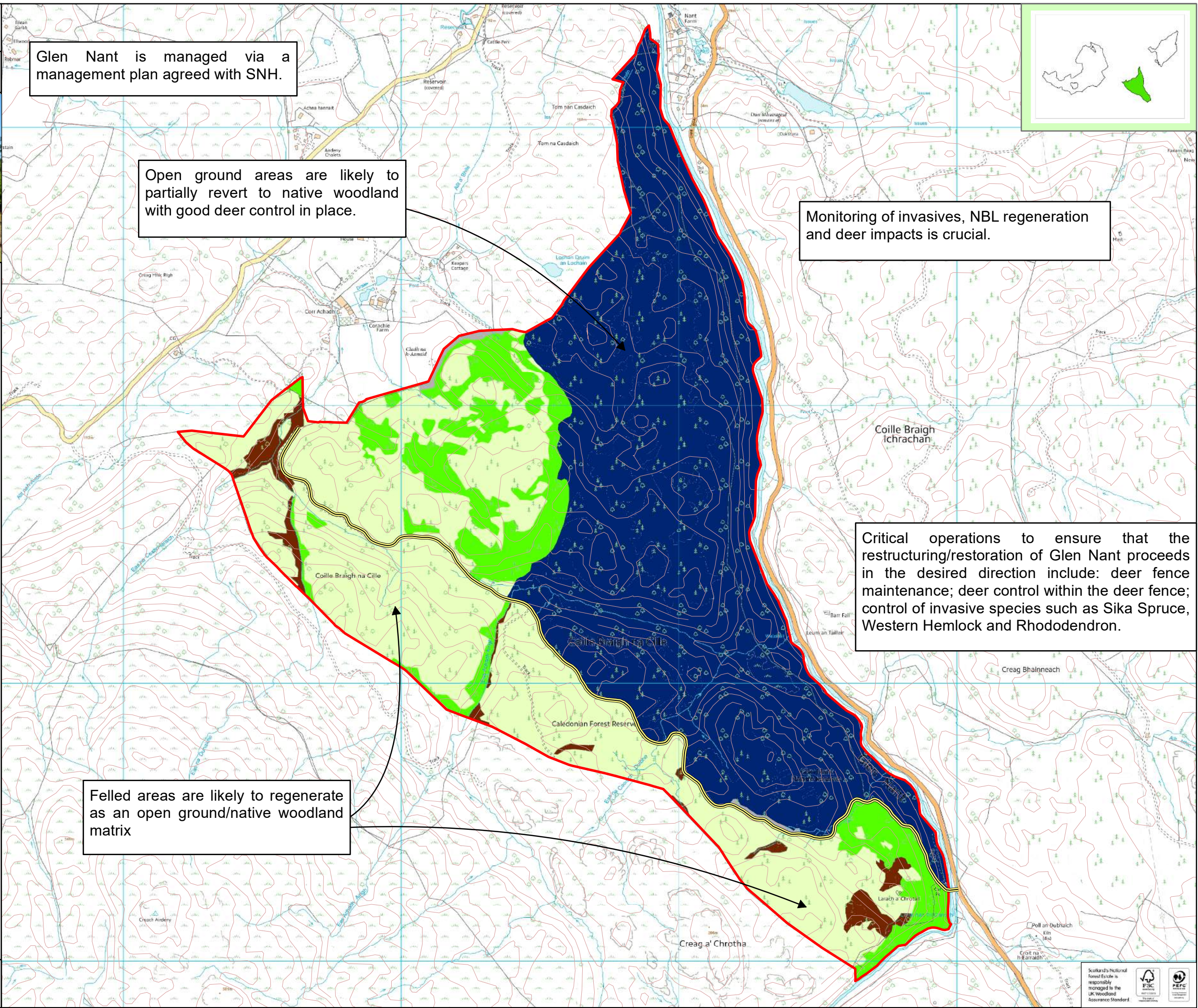




M17: Future Habitats & Species: Glen Nant

- Legend**
- Taynuilt_Planned_Roads
 - Taynuilt_Roads
 - Taynuilt_Plan_Area
- Restock**
- DF: Douglas Fir
 - MB: Mixed Broadleaves
 - MB LTR: MB Long Term Retention
 - MC: Mixed Conifer
 - NBL: Native Broadleaved
 - NBL LTR: NBL Long Term Retention
 - NS: Norway Spruce
 - OG: Open ground
 - OL: Other Land
 - SP: Scots Pine
 - SS: Sitka Spruce
 - SS/LP: Sitka Spruce/Lodgepole Pine
 - Natural Reserve



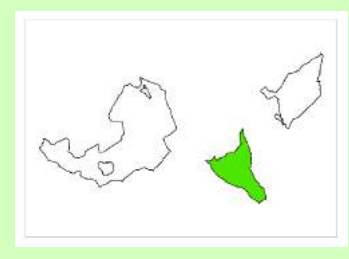
Glen Nant is managed via a management plan agreed with SNH.

Open ground areas are likely to partially revert to native woodland with good deer control in place.

Monitoring of invasives, NBL regeneration and deer impacts is crucial.

Critical operations to ensure that the restructuring/restoration of Glen Nant proceeds in the desired direction include: deer fence maintenance; deer control within the deer fence; control of invasive species such as Sika Spruce, Western Hemlock and Rhododendron.

Felled areas are likely to regenerate as an open ground/native woodland matrix



Scale: 1:13,000 @ A3
17/09/2019