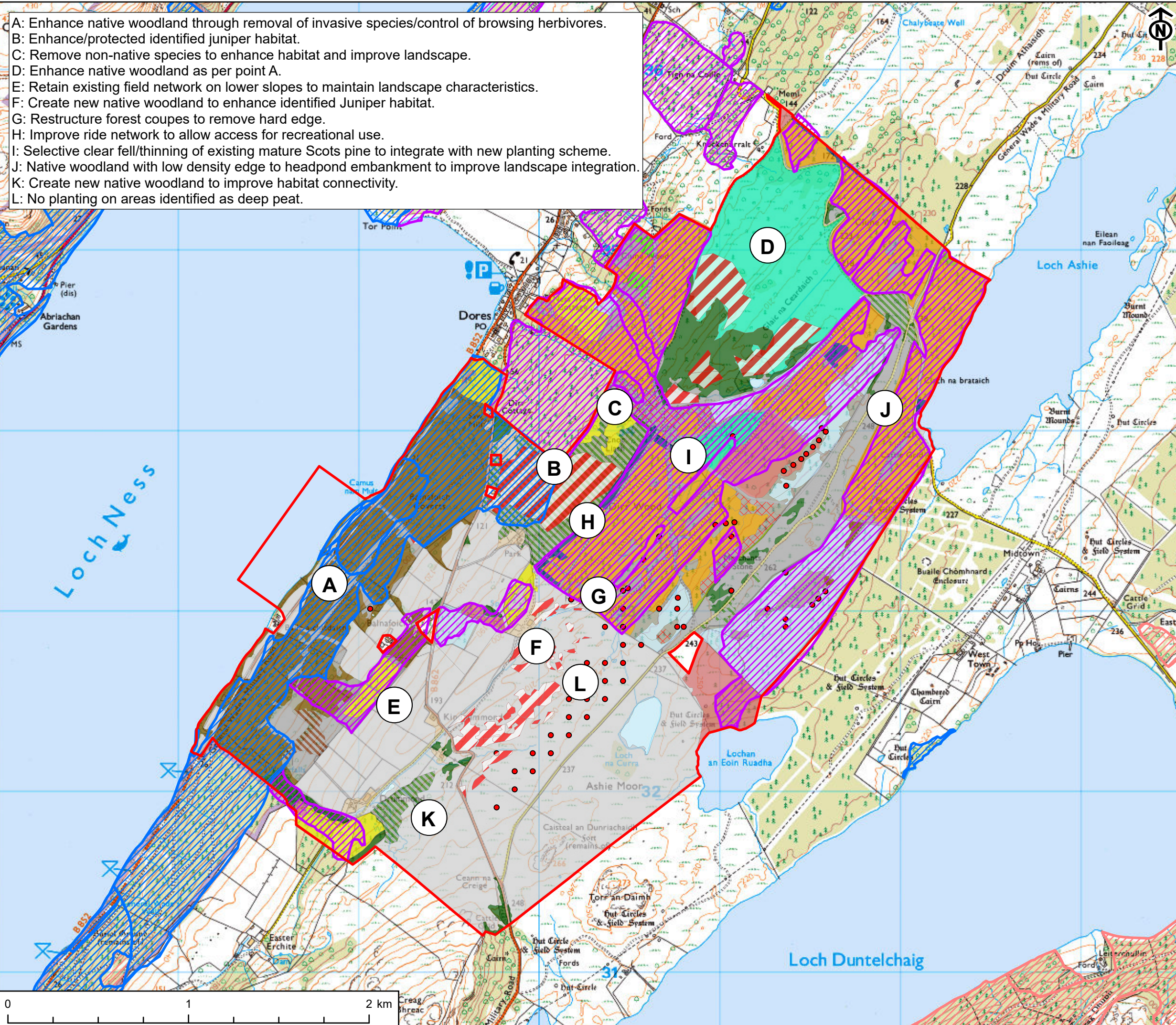


- KEY
- Red Line Boundary
 - Ancient Woodland Inventory
 - Ancient (of semi-natural origin)
 - Long-Established (of plantation origin)
 - Other (on Roy map)
 - NVC Survey- Scrub with Juniper
 - Peat Depth >0.5m

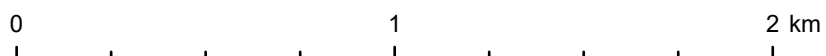
- Species
- Buildings
 - Native broadleaves
 - Other land
 - Water
 - Open ground
 - Mixed broadleaves/Open ground
 - Mixed woodland
 - Mixed broadleaves
 - Mixed conifer
 - Native broadleaves/open ground
 - Scots pine
 - Scots pine/Hybrid larch
 - Sitka spruce
 - Wind blow
 - Felled
 - Scots pine/Mixed broadleaves
 - Hybrid larch
 - Lodgepole pine

- A: Enhance native woodland through removal of invasive species/control of browsing herbivores.
- B: Enhance/protected identified juniper habitat.
- C: Remove non-native species to enhance habitat and improve landscape.
- D: Enhance native woodland as per point A.
- E: Retain existing field network on lower slopes to maintain landscape characteristics.
- F: Create new native woodland to enhance identified Juniper habitat.
- G: Restructure forest coupes to remove hard edge.
- H: Improve ride network to allow access for recreational use.
- I: Selective clear fell/thinning of existing mature Scots pine to integrate with new planting scheme.
- J: Native woodland with low density edge to headpond embankment to improve landscape integration.
- K: Create new native woodland to improve habitat connectivity.
- L: No planting on areas identified as deep peat.



Project Management Initials: CA Designer:LC Checked: SY Approved: CA

Scale @ A3 1:20,000



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