

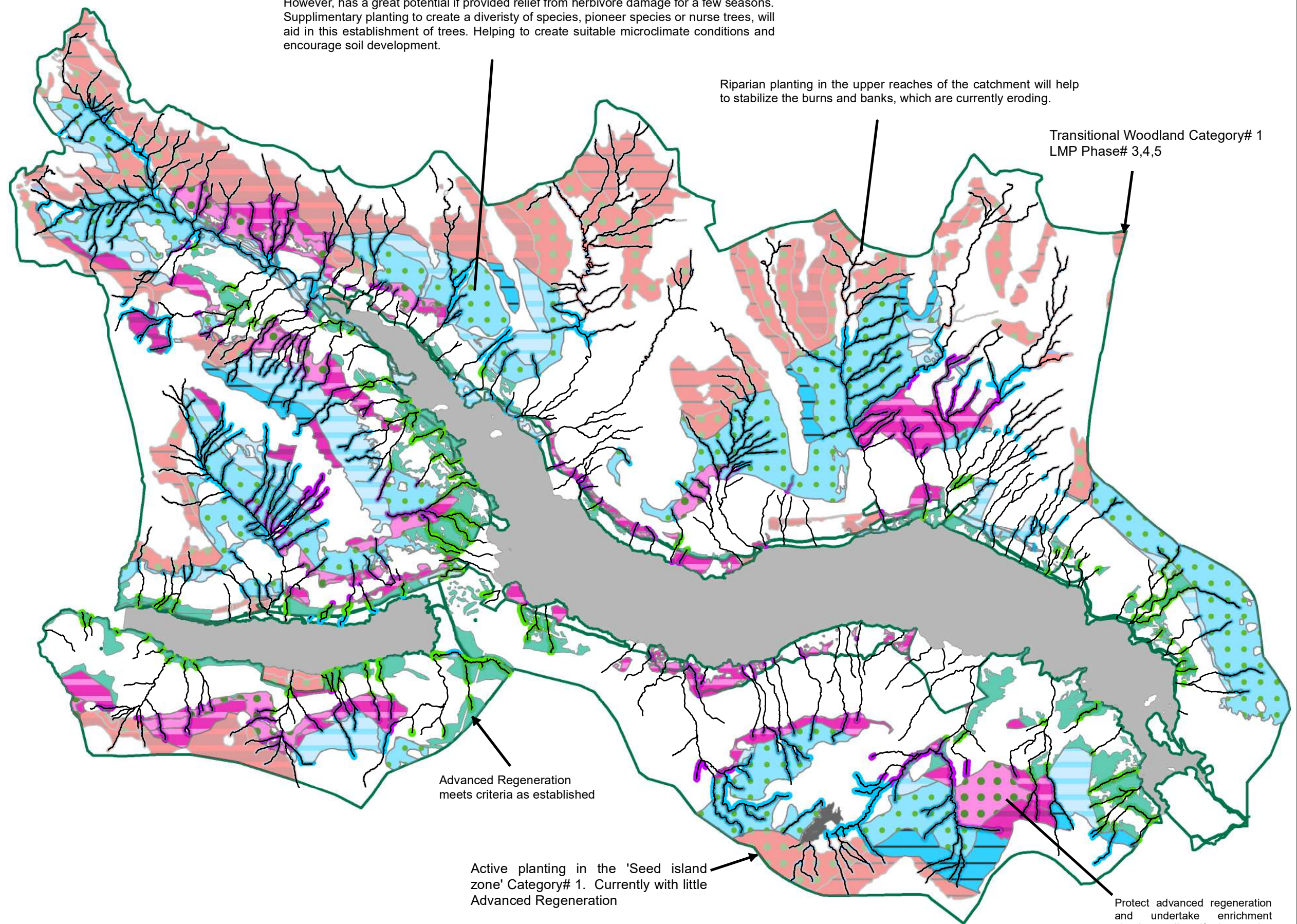
Seed island potential within Category# 2. Find advanced regeneration and protect. This advanced regeneration is has been suppressed and is vulnerable to browsing damage. However, has a great potential if provided relief from herbivore damage for a few seasons. Supplementary planting to create a diversity of species, pioneer species or nurse trees, will aid in this establishment of trees. Helping to create suitable microclimate conditions and encourage soil development.

**Loch Katrine Land Management Plan
M14.2 Natural Regeneration Analysis**

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Scale @ A3: 1:50,000
Date: 28/11/2023

Legend

- Watercourses
- 3, Seed Island
- 3, Transitional Woodland
- 4, Natural Regeneration
- Survey Category# 1**
- Seed Island, No Regen <50 stems/ha
- NR, No Regen <50 stems/ha
- RP, No Regen <50 stems/ha
- TW, No Regen <50 stems/ha
- Riparian Category**
- 2
- 3
- 4
- Land Management Plan area
- Loch Tinker
- Loch Katrine & Arlket
- Survey Category# 2,3,4**
- 2, Natural Regeneration
- 2, Seed Island
- 2, Transitional Woodland
- 3, Natural Regeneration



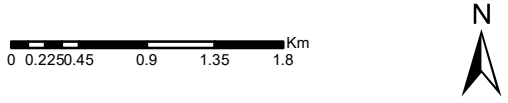
Riparian planting in the upper reaches of the catchment will help to stabilize the burns and banks, which are currently eroding.

Transitional Woodland Category# 1
LMP Phase# 3,4,5

Advanced Regeneration meets criteria as established

Active planting in the 'Seed island zone' Category# 1. Currently with little Advanced Regeneration

Protect advanced regeneration and undertake enrichment planting to diversify the species in this location.



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