

**Loch Katrine Land Management Plan  
M14.1 Natural Regeneration Analysis**

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Scale @ A3: 1:50,000  
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**Legend**

Watercourses

**Category# 1**

1-No Regeneration present (<50m stems/ha)

**Category 2,3&4**

2-Regeneration present (50-399 stems/ha + <0.4m height)

3-Regeneration present (>400 stems/ha + >0.4m height)

4-Regeneration present (>500 stems/ha + >1.5m height)

**Riparian Category**

2

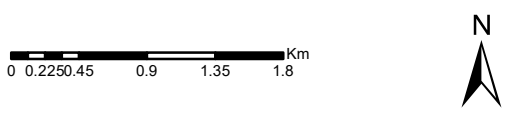
3

4

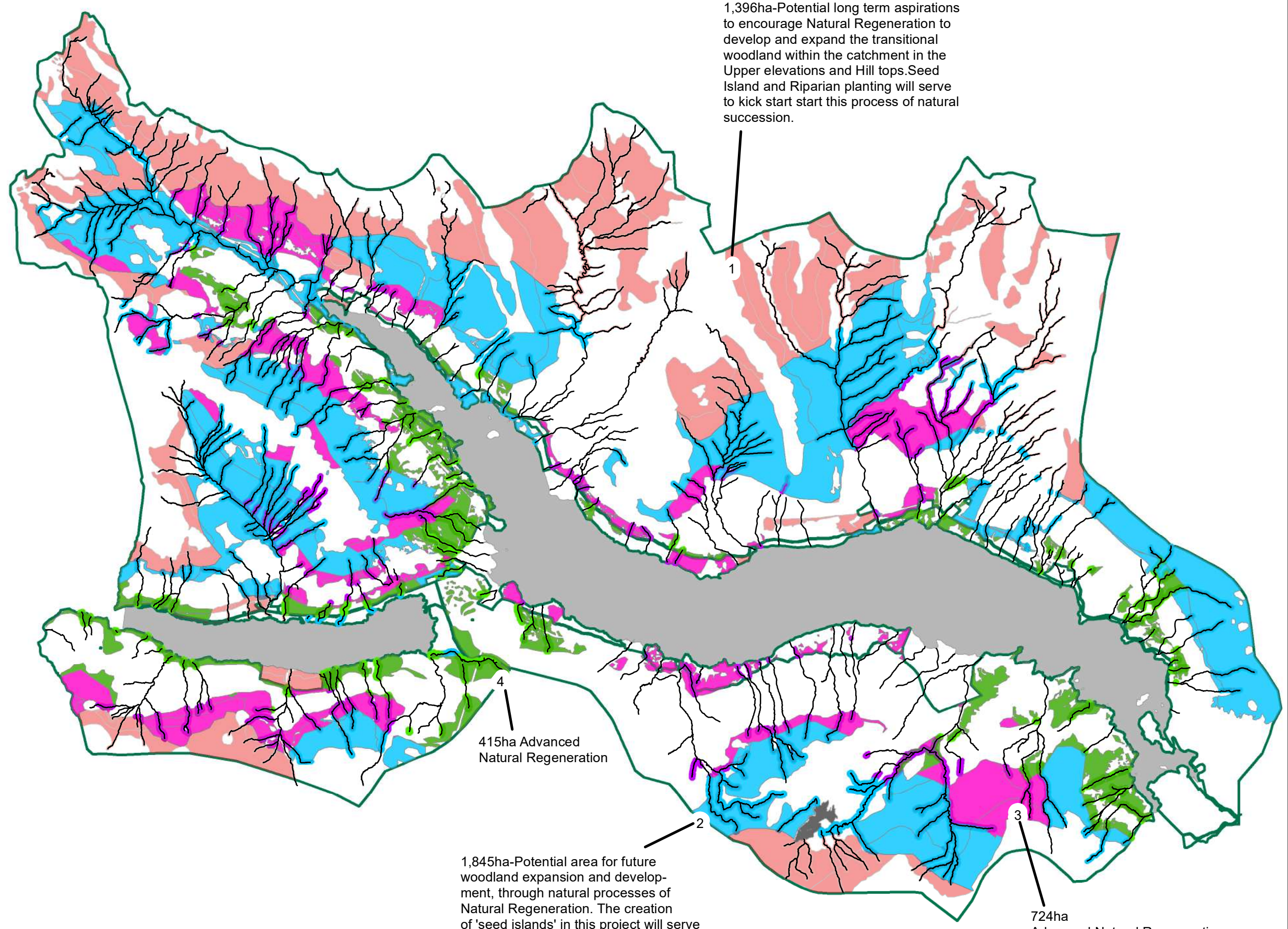
Land Management Plan area

Loch Tinker

Loch Katrine & Ariket



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1,396ha-Potential long term aspirations to encourage Natural Regeneration to develop and expand the transitional woodland within the catchment in the Upper elevations and Hill tops. Seed Island and Riparian planting will serve to kick start start this process of natural succession.

415ha Advanced Natural Regeneration

1,845ha-Potential area for future woodland expansion and development, through natural processes of Natural Regeneration. The creation of 'seed islands' in this project will serve to encourage this development, as well as through Riparian planting to provide future diversity and seed sources.

724ha Advanced Natural Regeneration