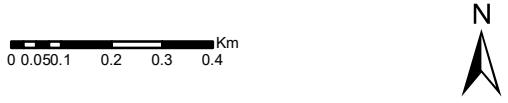


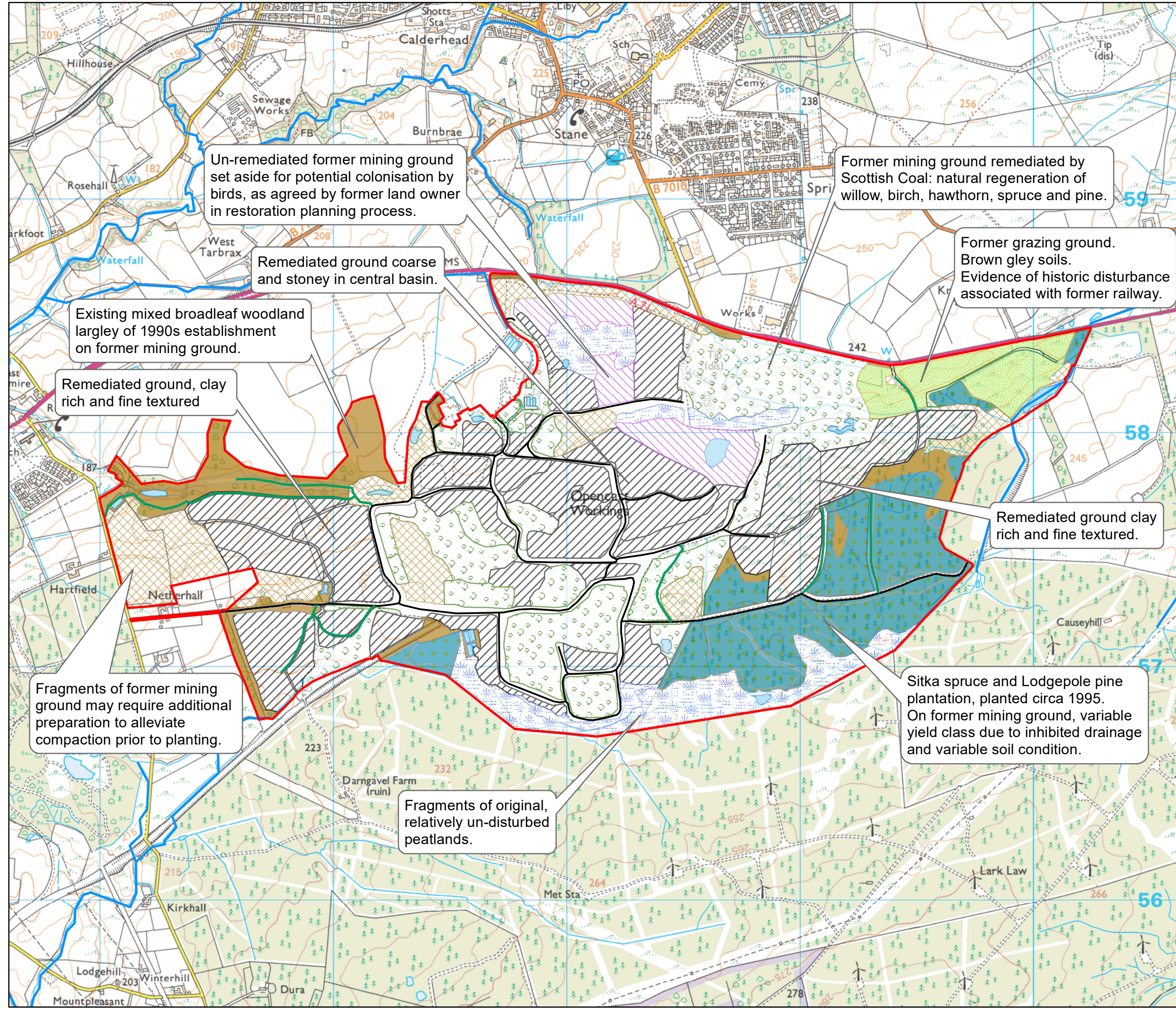
Damside Current Land Use

Author: U321816
 Scale @ A3: 1:15,000
 Date: 01/02/2021

- Legend**
- Damside_Acquisition
 - OS Open Rivers
 - Watercourse
 - Track
 - Paved road
 - Forest road
- Sub compartments**
- Current**
- Broadleaves
 - Conifer
 - Mixed regeneration
 - Open - access
 - Open - agricultural
 - Open - un-remediated
 - Open - peat
 - Open - remediated
 - Open - requires ground prep
 - Water



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Un-remediated former mining ground set aside for potential colonisation by birds, as agreed by former land owner in restoration planning process.

Former mining ground remediated by Scottish Coal: natural regeneration of willow, birch, hawthorn, spruce and pine.

Remediated ground coarse and stoney in central basin.

Former grazing ground. Brown gley soils. Evidence of historic disturbance associated with former railway.

Existing mixed broadleaf woodland largley of 1990s establishment on former mining ground.

Remediated ground, clay rich and fine textured

Remediated ground clay rich and fine textured.

Fragments of former mining ground may require additional preparation to alleviate compaction prior to planting.

Sitka spruce and Lodgepole pine plantation, planted circa 1995. On former mining ground, variable yield class due to inhibited drainage and variable soil condition.

Fragments of original, relatively un-disturbed peatlands.