

- Peatland water level trolls
- Timber dam
- Channel infill
- Earth bund
- Pilot channel
- Roughing
- Existing timber dam
- Felling licence
- ▨ Molinia flail
- ▨ Existing molinia flail
- Drainage network
- Access
- Peatland restoration area

0 0.03 0.05 0.1 Kilometers



IV.

III.

II.

I.

IV. Lower mire:

- Sallow clearance (0.18 ha)
- Molinia tussock mulching (0.62 ha)
- 2 timber dams (4m x 1.5m)
- Earthworks to block drainage (5m x 18m)
- Pilot channel to redirect flow (expand)

III. Wet woodland reconnection:

- Clear access route (3 trees, 12 stems)
- 1 timber dam to block drainage ditch (c. 3m x 2m)
- 2 pilot channel to redirect flow
- Channel infill (c.80m x 2m x 1.5m)
- 4 Clay plugs within channel infill (2m x 2m)
- 1 bund dam to prevent flush drainage (<6m x 1m)

II. Incised gully:

- 4 leaky woody debris dams to slow the flow (c3m x 2m).

I. Upper mire:

- 1 timber dam to address flow spread in mire (c. 3m x 1m)
- 4 timber dams to block drainage ditch
- Molinia mulching / bund removal (c.80m / 0.05Ha)
- Channel infill (c.80m, using bund materials)