

Corridor

National Importance for Carbon-Rich Soil, Deep Peat and Priority Peatland Habitat

Class 1 - All vegetation cover is a priority peatland habitats. All soils are carbon-rich soils and deep peat

Class 2 - The vegetation cover is dominated by priority peatland habitats. All soils are carbon-rich soil and deep peat.

Class 3 - Dominant vegetation cover is not priority peatland habitat but is associated with wet and acidic type. Occasional peatland habitats can be found. Most soils are carbon-rich soils, with some areas of deep peat.

Class 4- Soil information takes precedence over vegetation data. No peatland habitat recorded. May also show bare soil. All soils are carbon-rich soils and deep peat.

Mineral Soils and Non-Soil -Peatland habitats are not typically found on such soils

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Connagill Cluster Consultation Document

Figure 2.3 - Environmental Baseline:

Peatland Classification

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