





Figure 7.3: SNH Carbon and Peatland Map 2016

Site boundary Turbine Construction compound Substation Borrow pit Temporary hardstanding Permanent hardstanding Met mast New access track --- Existing access track SNH Carbon and Peatland Map 2016 CLASS 1: Nationally important carbon-rich soils, deep peat and priority peatland habitat. CLASS 2: Nationally important carbon-rich soils, deep peat and priority peatland habitat CLASS 3: Dominant vegetation cover is not priority peatland habitat but associated with wet and acidic type. Occasional peatland habitats. Most soils are carbon-rich soils with some areas of deep peat. CLASS 5: Soil information takes precedence over vegetation data. No peatland habitat. Soils are carbon-rich and deep peat. Mineral Soil: Peatland habitats are not typically found on such soils.

Non Soil: Indicative soil - No soil. Indicative vegetation - Not applicable.



