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The goal of mire habitat restoration in Finland is to return forestry drained mires to their natural state. The first stage is to attempt to restore the natural hydrological regime of a mire, to ensure that the dried out peat can gradually reabsorb moisture. When the water level remains high, mire vegetation in restored mire habitats will begin to form fresh surface peat again.

Attempts are also made to restore original mire landscapes. With the reestablishment of mire vegetation and landscapes, other mire species also gradually return to their former haunts.

Finnish Board on Ecological Restoration FBER. is a working group for ecological restoration and management brings together experts in nature management is a nationwide cooperation body established by Metsähallitus. The FBER consists of a steering group and four expert groups, one group is The Finnish Expert Group for Peatland Restoration. In Finnish nature reserves has so far restored peatlands 24 000 ha.