

NATURE RECOVERY RIVER RESTORATION

An ambitious landscape scale initiative designed to join up fragmented habitats and increase biodiversity, starting with the coastal burns in & around East Lammermuir

We will target 2 or more local river catchments to assess the range and condition of their state, key problems/pressures and opportunities to improve natural river functioning, water quality and biodiversity from source to sea.

IF YOU ARE INTERESTED IN OPPORTUNITIES FOR PRACTICAL ENHANCEMENT PROJECTS SUCH AS WETLAND CREATION, LEAKY DAMS, WOODLAND CREATION AND RIVERBANK TREE PLANTING, REMOVAL OF BARRIERS TO FISH ETC ... CONTROL OF INVASIVES AND LOCAL MONITORING OF RIVER OUALITY AND HABITAT CONDITION ...

CONTACT:

EMAIL@SUMMIT-TO-SEA.UK

What if ...

... our uplands formed a dynamic mosaic of heather, bog, scrub, woodland and wet flushes

... rivers flowed freely, meandering without barriers, able to flood naturally

... riverbank woodland flourished and regenerated, shading and cooling the water

... larger areas of native woodland regenerated naturally

and resilient under growing pressure

... habitats connected across the landscape through woodland, hedgerows and wildlife corridors ... coastal dunes and salt marshes remained dynamic

A project is about exploring how landowners and community can work together to take practical action to enhance biodiversity at scale

A FORTH RIVERS TRUST & SUSTAINING DUNBAR PARTNERSHIP