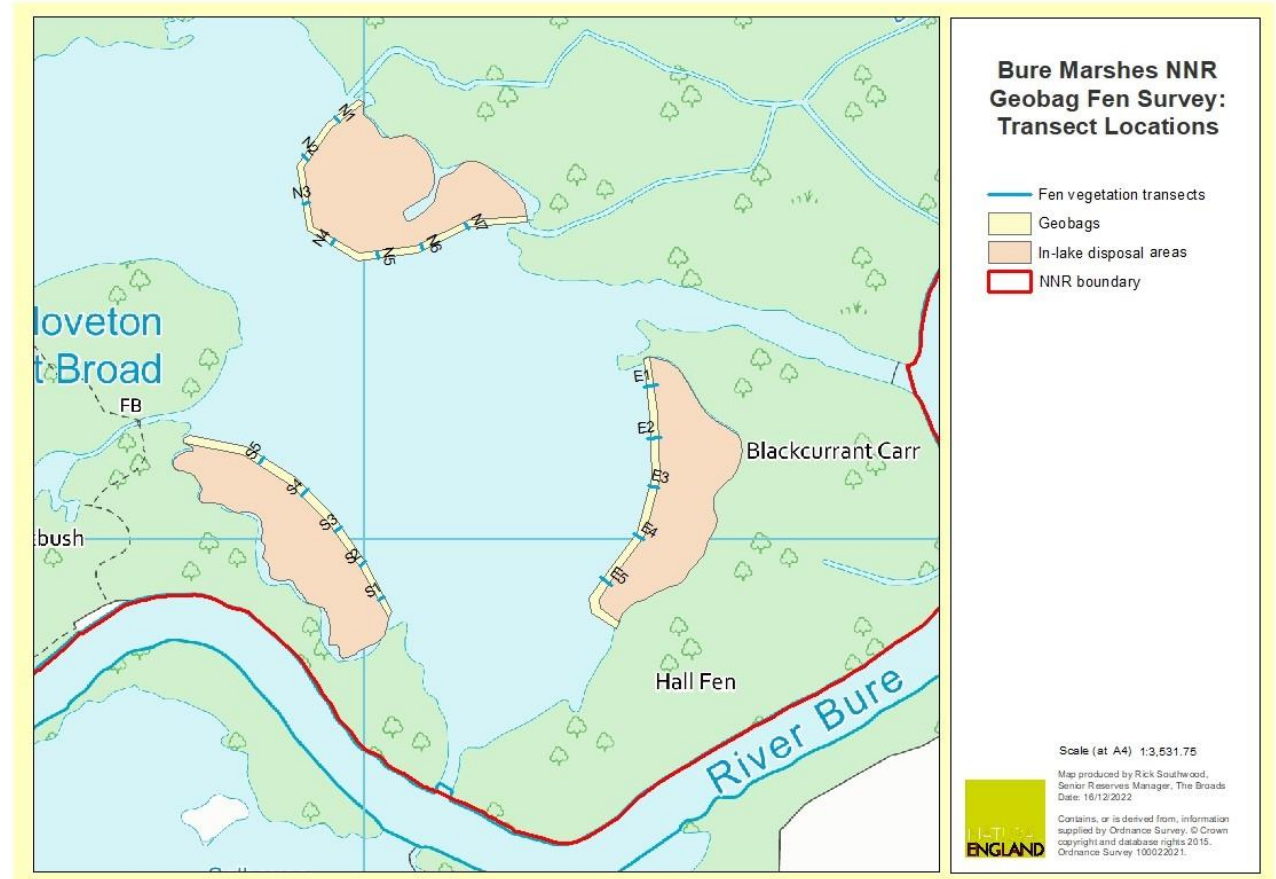


New Fen Area – a successful case study of translocation and potential model for climate change/ salinity mitigation – new habitat creation.

- European fen amongst the most threatened habitats in Europe
- Conservation techniques such as rewetting; seed transfer and topsoil removal have been tested with mixed results
- This exercise translocated fen material in September when plants were actively growing
- No evidence in literature of local wet fen translocation or restoration of S24 community... until now
- Surveys in Summer 2022: 54 plant species of S24 community (MAVIS analysis)



Partner Organisations