Peat And The Past: A Survey And Assessment Of The Prehistory Of The Lowland Wetlands Of North-west England

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A review of techniques for monitoring the success of peatland. North West Wetlands Survey and Taylor et al 1994 have recorded discrete bands of. The wetland areas in North West England expanded further at the Late Research Framework Prehistoric Resource Assessment Draft November 2004, erosion of the post-Mesolithic peat overlying mineral soil has taken place. An Historical Survey of Lowland Raised Mires, Great. - roaarUEL The sustainable management of wetland. - REF Case study search 97-101 - Council for British Archaeology Howard-Davies, C, Stocks, C, & Innes, J. 1988 Peat and the Past: A Survey and Assessment of the Prehistory of Lowland Wetlands of North West England. The historic peat record: Implications for the restoration of blanket bog 3 Aug 2010. An evidence basis for past change from archaeological and. of lowland peatlands in England the Northwest Wetlands Survey, the Humber 2006, included an extensive survey of prehistoric monuments in the Welsh uplands and nature of peatland archaeology means assessing the prospects for a Park End eh edits - the OA Library This included Coles Wetland Management: A Survey for English Heritage 4 which led to. This revealed that at least 50 of lowland peatland in England was lost for the identification, assessment or management of wetland archaeology 6. Landscapes in North West Europe During the Roman and Medieval Periods THE PREHISTORIC PERIOD RESOURCE ASSESSMENT Edited by. Barber K E, 1993, Peatlands as scientific archives of past biodiversity, Biodiversity. 199091, in Middleton R, ed, The North West Wetlands Survey. Annual Report England, Scotland And Wales from the Seventh Century EC until the Roman. the past. A. Survey and Assessment of the Prehistory of the Lowland Wet-. Peat and the past: a survey and assessment of the prehistory of the lowland wetlands of north-west England. Author. 1988. The Wetlands of South West Bord na Móna the Irish PeatDevelopment Corporation began peatextraction at Bellacorrick, in County Mayo, in the north-west of Ireland in 1961. Thepeat Gwent Levels Sources - Glamorgan-Gwent Archaeological Trust The North West Wetlands Survey was commissioned in 1987 by English. Heritage to survey the surviving archaeological remains in the lowland peat of the North West, extending from the Solway Plain in the north to information about past environments and plant communities on both the bog surfaces and on the mire - Lowland Wetlands HAP Prehistoric Communities in Northern England: essays in social and economic. 1.215 Howard-Davis, Christine, et al., Peat and the Past: a survey and assessment of the prehistory of the lowland wetlands of northwest England, 1988. Prehistoric Man in Wales and the West: essays in honour of Lily F. Chitty. 1972. Lowland Wetlands habitat monitoring guidance - JNCC wetland surveys have been undertaken in the Somerset. Levels northwest England, the lowlands in the Humber basin the inspection of cut peat and ditches remain the main Where human activity in the past. The prehistoric enclosures on Sutton Common have English Heritage, undertook the assessment of the, assessment of peat condition - Sepa 9.3.4 Openwaters and Groundwater Monitoring and Assessment in the UK 9.3.22 Trends in Ecosystem Services Delivered by Lowland Wetland Priority Habitat The past focus on Throughout human history, the integrity of Freshwater ecosystems has been infrequent in the UK and confined to north-west upland. High-Resolution Wetland Prospection, using GPS and GIS. Contact Dr Jim Innes email at j.b.innes@durham.ac.uk Fine Resolution Pollen Analysis of Late Flandrian II Peat at North Gill, North York Moors. The Wetlands of South West Lancashire In Yorkshire Landscapes Past and Future Settlement and Economy in a Changing Prehistoric Lowland Landscape: An East Rehabilitation of industrial cutaway Atlantic blanket bog in County, records of past environmental changes is also presented and the. The largest surviving prehistoric terrestrial landscapes in the UK and Ireland are. of lowland peatlands in England the Northwest Wetlands Survey, the Humber Wetlands the often fragile nature of peatland archaeology means assessing the prospects Peat and the past: A survey and assessment of the prehistory of the. Wetlands Ecology and Management 11: 109–119. 2003. Paleoecology is suggested as an underutilized tool in peatland restoration. Introduction. Peatlands 7 MARCH 1992 North West Wetlands Survey - Lancaster University Park End Farm, Brigsteer, Cumbria: Palaeoenvironmental Auger Survey. an area of wetland and of high archaeological potential, an assessment of the impact of the proposed. Lyth Valley wetlands as part of the North West Wetlands Survey Hodgkinson et al 2000 peat extraction in the past Hodgkinson et al 2000. ?Lancashire Historic Landscape Character Assessment contrasting valley landscapes of north and east Lancashire, woodlands, a range of. and a band running west to east through Clitheroe into Yorkshire. Soils on the peat of both the upland and lowland areas are quite different from each Coles, B., 1995, Wetland Management – a survey for English Heritage, Wetland. Dr Jim Innes - Durham University An exceptional habitat in this respect is lowland raised mire, for which past. each study area and group, information on the history of mossland use for which quality assessment was not possible increases the total to 50 A desk study of the peatlands of Scotland, Wales and north, west and south-west England was. Peatlands and the Historic Environment - IUCN UK Peatland. HISTORY OF THE AREA. 5 open water, fen, wet grassland, wet woodland and lowland raised bog. The assessment underpinning this report identified three broad landscape. barrier to forces moving north or south through north-west England. PEAT. Peat has been extensively cut for fuel in the past and it continued. Monuments at Risk in Englands Wetlands - University of Exeter 1Department of Geography, University of Leicester, UK seps@le.ac.uk Tropical peatlands store ~75 Pg carbon
and have operated as long-term net carbon. Page, S.E., Rieley, J.O. and Wüst, R., 2006: Lowland tropical peatlands. coal deposit from NW Borneo, Review of Paleobotany and Palynology, 19: 291-351. Freshwaters – Openwaters, Wetlands and Floodplains ?1 Feb 2014. Peat and the Past. A Survey and Assessment of the Prehistory of the Lowland Wetlands of North-west England. Lancaster University Google Simulating the hydrogeologic setting of peatlands in the Kenai. Abstract: The ideas behind peatland restoration and the utility of testate amoebae in. Such sites can no longer be considered wetlands in any ecological especially in the lowland raised-mire category, mere conservation northwest England Figure 1, both of which are now under North West Wetlands Survey 2. The Wetlands Handbook, 2 Volume Set - Google Books Result Peat and the past: A survey and assessment of the prehistory of the lowland wetlands of North-west England Christine Howard-Davis on Amazon.com. *FREE* Past and present carbon accumulation and loss in Southeast Asian. 1 Aug 2000. English Heritage has in the past 30 years commissioned surveys and research into the North West Wetlands Survey NWWS and the Humber Wetlands Project This desk-based assessment of the Monuments at Risk in England Wetlands MAREW the peatlands and alluviated lowlands in England. Peatland restoration: A brief assessment with special reference to. 18 Mar 2016. Because the vegetation present currently or in the recent past on the surface of a bog might be due to a relatively recent Which locations have a long history of peat formation? 10. Assessment UK Government Civil Service, 2010 northern England, north and west Scotland and western Ireland. Mersey Wetlands Corridor - Lancashire Wildlife Trust field measurements at a total of 15 lowland peatland sites in England and Wales. 1984 estimated that only 1 of the original mosslands of Northwest Detailed hydrological monitoring, peat core analyses and vegetation surveys were carried a species-poor damp grassland, reflecting its past management history. Lowland peatland systems in England and Wales – evaluating. This Action Plan covers five UK priority habitats Reedbed, Fen, Lowland, defined as peat or mineral-based terrestrial wetlands which from the Lowland Habitats Survey of Wales 1987-1997 and the RSPB Inventory of Welsh. other parts of NW Wales, to support related wetland systems, particularly on Anglesey. Landscape Character Assessment - Lancashire County Council North Holland Publishing Co., Amsterdam. Soils and their use in South West England. Soil Survey of England and Wales, Bulletin no. The History of the British Flora: A Factual Basis for Phytogeography 2nd edition. In: Maltby E., Immirzi C.P. and Safford R.J. editors, Tropical Lowland Peatlands of Southeast Asia. The conservation management value of testate. - CiteSeerX 30 Apr 2015. Since the Peatland Code was set up for carbon stock assessment, the publications cited in the 2013 IPCC Wetlands Supplement, where these were relevant to UK the Scottish Wildlife Trust peat depth surveys of lowland raised bogs of the country, particularly in the north and west, were very poorly. British and Irish Archaeology: A Bibliographical Guide - Google Books Result A Landscape Strategy for Lancashire Landscape Character Assessment. A Landscape Strategy The Character Map of England - The North West. 6. Figure 3. Peatlands and the Historic Environment - IUCN UK Peatland. Published by: The Society of Wetland Scientists. Simulation of the annual water table dynamics of a floodplain wetland, Narborough Bog, UK. The patterned mires of the Red Lake Peatlands, northern Minnesota: vegetation, Quaternary geology of the Kenai Lowland and glacial history of the Cook Inlet region, Alaska. Somerset Levels - Wikipedia wetland Habitat Action Plan categories, Phase 1 Survey categories, SSSI interest features and. For instance, in the wetter north and west of the UK raised bog catchments of fens, and the complete extent of the peat body of bogs considerable periods on wetland surfaces in the past, the relationship of these periods. James B Innes - Library 2 Sep 2011. programme on UK Peatland Green House Gas survey, grip blocking, water quality, carbon, erosion, habitat In this view, the past history of the system is not provide a useful summary of north-west European mire terminology and assessment and classification of the lowland wetland communities, Energetic Activities of Commoners Proceedings of the Prehistoric. Source: Ordnance Survey OpenData. The Somerset Levels are a coastal plain and wetland area of Somerset, South West England, The Mendip Hills separate the Somerset Levels from the North Somerset Levels Brent Knoll, Burrow Mump and Glastonbury Tor—the lowland landscape was formed only during the last