Laura Cotton Natural Resources Wales

> DAT file number 15347/ HM file no 82

21st September 2023

Dear Laura,

Tidal Dyfi Screening Advice Note

Apologies for the delay dealing with this consultation and thank you for your patience. As we discussed at our meeting in June, I have updated the screening information that was sent on 1st Sept 2021 (DAT File no 15347), based on the new site boundaries supplied as Shapefiles.

I note that the site boundaries are considerably enlarged since this original screening. I have selected extracts from the HER and these are attached to this response as Shapefiles, for you to update your mapping.

Area 1 has 149 Historic Environment Records

Area 2 has 64 Historic Environment Records

Area 3 has 287 Historic Environment Records

In addition I have noted the following records with our partners:

Scheduled monuments

CD282 Hulks at Ynyslas http://cadwpublic-

api.azurewebsites.net/reports/sam/FullReport?lang=en&id=970

CD100 Domen Las Medieval Motte http://cadwpublic-

api.azurewebsites.net/reports/sam/FullReport?lang=en&id=1871

CD128 Dyfi Blast Furnace and Charcoal Store

http://cadwpublic-api.azurewebsites.net/reports/sam/FullReport?lang=en&id=2571

Historic Parks & Gardens

Lodge Park Grade II registered parkland PGW (Dy) 61(CER)

Listed Buildings

Area 1: 5 Listed Buildings Area 2: 4 Listed Buildings Area 3: 36 Listed Buildings

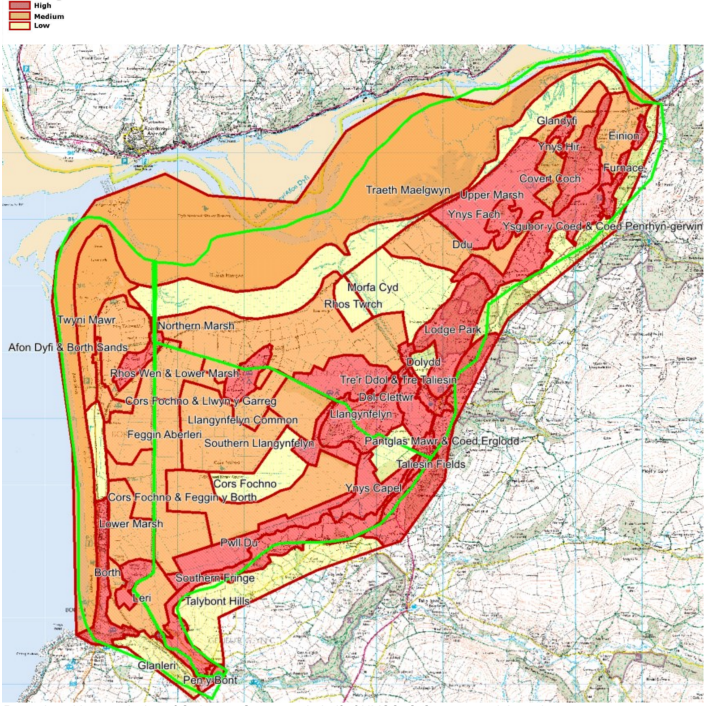
National Monument Records (held by the Royal Commission on Ancient and Historic Monuments of Wales)

Area 1: 115 National Monument Records Area 2: 29 National Monument Records Area 3: 81 National Monument Records

This area was characterised as part of the Wetlands Margins Survey: Cors Fochno (2009) https://www.dyfedarchaeology.org.uk/wp/wp-content/uploads/corsfochnoreport.pdf following excavations in which a timber Medieval trackway and Iron Age/Roman lead smelting remains were discovered on the south side of Cors Fochno. These excavations demonstrated the preservation

of organic and inorganic remains which were previously hidden from view and highlight the potential for unknown archaeological remains within the bog. In addition to archaeological remains held within the bog, the assessment highlights the potential for palaeoenvironmental information held within the peat of Cors Fochno. See map below.

Archaeological Potential



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As we discussed in our meeting, a historic environment desk-based assessment should be undertaken to review all the available evidence and consider potential impacts both directly on the archaeological resource, on setting, on historic landscape character and on palaeoenvironmental remains. This should be carried out to a written specification or project design agreed by DAT-HM as the regional archaeological advisors.

Please feel free to get in touch if you would like to discuss or require further information.

Alice Pyper

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