From:
To:
Cc:

Subject: SSSI Unnits- Holne and Harford/Ugborough

Date: 04 August 2023 12:05:51



I attach the designated site view for SSSI's on Dartmoor which you can enter any of the Dartmoor Units or names and see the summary data. For most of Dartmoor it will fall into these Areas around the SAC'S i.e. North Dartmoor SAC; South Dartmoor SAC and East Dartmoor SAC. I have attached the Holne and Ugborough link and the general link.

I have also requested a full list of the SSSI units covering Dartmoor and will get them to you as soon as possible.

General link to Designated sites view: Site Search (naturalengland.org.uk)

Holne - SSSI detail (naturalengland.org.uk)

Harford Ugborough - Site units (naturalengland.org.uk)

Hope this helps



Team Leader- South Devon and Dartmoor

Devon, Cornwall and Isles of Scilly Area Team



For information or advice from the Natural England Devon, Cornwall and IoS Team please email us at: DevonCornwallandIslesofScilly@naturalengland.org.uk

For Environmental Stewardship and Countryside Stewardship advice and information please contact the RPA helpline: 0300 020 0301 or email:

RuralPayments@defra.gov.uk

If you are trying to make a request for a copy of your personal information under the GDPR/Data Protection Act 2018, or a request for information under the Freedom of Information Act 2000 or Environmental Information Regulations 2004, please contact the Enquiry Service on 0300 060 3900 or 0208 0261089 or email foi@naturalengland.org.uk

www.gov.uk/natural-england

• During the current coronavirus situation, Natural England staff are primarily working remotely to provide our services and support our customers and stakeholders. Please continue to send any documents by email or contact us by phone to let us know how we can help you. See the latest news on the coronavirus at http://www.gov.uk/coronavirus and Natural England's regularly updated operational update at https://www.gov.uk/government/news/operational-update-covid-19.

Stay at home, protect the NHS, save lives.