

From: [REDACTED]
To: [Norfolk Boreas](#)
Subject: Boreas Non Material Change consultation- Natural England response EN010087
Date: 10 June 2022 11:55:34
Attachments: [Picture \(Device Independent Bitmap\) 1.jpg](#)

Dear Sir/ Madam,

Please accept this email as the formal response to the consultation on the Boreas Non Material change, reference number EN010087.

Natural England has reviewed the proposed changes and advises that providing the changes are in strict accordance with the details of the application for a non-material change submitted, it can be excluded that the non-material change application will have a significant effect on any SAC, SPA or Ramsar site, either individually or in combination with other plans or projects. Therefore it is our view that an Appropriate Assessment of the implications of this proposal on the site's conservation objectives should not be required.

We have no further comments or concerns to raise on the consultation.

Regards

Alan Gibson

Marine Senior Advisor
East Midlands Area Team
Natural England
Lancaster House,
Hampshire Court
Newcastle upon Tyne
NE4 7YH
Tel. 0208 720 0911

[REDACTED]

Pronouns:He/him

www.gov.uk/natural-england

[REDACTED]

We are here to secure a healthy natural environment for people to enjoy, where wildlife is protected and England's traditional landscapes are safeguarded for future generations.

In an effort to reduce Natural England's carbon footprint, I will, wherever possible, avoid travelling to meetings and attend via audio, video or web conferencing.

This message has been sent using TLS 1.2

This email and any attachments is intended for the named recipient only. If you have received it in error you have no authority to use, disclose, store or copy any of its contents and you should destroy it and inform the sender. Whilst this email and associated attachments will have been checked for known viruses whilst within the Natural England systems, we can accept no responsibility once it has left our systems. Communications on Natural England systems may be

monitored and/or recorded to secure the effective operation of the system and for other lawful purposes.