

From: FDC Coastal

Sent: 11 March 2021 10:38

To: [REDACTED], [REDACTED]

Subject: RE: FRAP - PSO Coastal Consultation Request for EPR/RB3557SW - Hoveton Great Broad - Deadline 7/04/2021

Follow Up Flag: Follow up

Flag Status: Flagged

Hi [REDACTED],

Thanks for the consultation.

I have had a look at the area which the MMO covers, and it does not go into the actual Broad (just the main river of the Bure outside the Broad). So the applicant would not need to consider the MMO in their works. Additionally, Coastal PSO have no comments to make.

Thanks

[REDACTED]

[REDACTED]

Flood & Coastal Risk Management Officer,

Coastal Partnerships & Strategic Overview

East Anglia Area

Environment Agency | Icen House, Cobham Road, Ipswich, IP3 9JD. (Please send correspondence via email rather than post)

Mobile [REDACTED] [REDACTED] [REDACTED]

[REDACTED] [@environment-agency.gov.uk](mailto:[REDACTED]@environment-agency.gov.uk)



Creating a better place
for people and wildlife



From: [REDACTED]
Sent: 10 March 2021 16:48
To: FDC Coastal <[REDACTED]@environment-agency.gov.uk>
Subject: FRAP - PSO Coastal Consultation Request for EPR/RB3557SW - Hoveton Great Broad - Deadline 7/04/2021

Hello Coastal PSO,

Consultation Type: PSO Coastal

A Flood Risk Activity Permit has been received and requires expert consultation from yourself or a member of your team.

Request Title: PSO Coastal Consultation on Flood Risk Activity Permit (FRAP)

Location: Hoveton Great Broad as part of the Hoveton Great Broad Restoration Project. Barriers will be installed on Hoveton Great Broad at Foxborrow dyke (TG32071581), the Dam (TG32421614), Hoveton marshes (TG31891651). The Dam and Foxborrow dyke are the locations where Hoveton Great Broad connects to the River Bure.

Grid Reference: 631670,316210

Water Body: River Bure (GB105034050931)

Consultation Due Date: **24 March 2021**

Additional Information:

We require your comments on a flood risk activity permit application received from Natural England for temporary fish barriers at the entrances between Hoveton Great Broad and the Main River Bure.

Both Hoveton Great Broad and Hudson's Bay require improvements to their ecological condition, despite improvement in the water quality of the adjoining River Bure. It is considered that the reason for the poor condition of the broads is high levels of nutrients bound up in the sediment. The overarching proposal has been to remove a significant proportion of nutrient-rich sediment from both Broad and use it to create new reedbed habitat within Hoveton Great Broad.

The lakes will then be isolated from the river and dyke networks and approximately 75% of fish temporarily excluded in order to increase algal grazing and water clarity before allowing complete fish access to the broad once again. These actions are intended to improve the ecological condition of this designated broad.

Please note that this application is of high public interest and is subject of a public consultation, that has been launched today on Citizen Space. Please note that due to the high level of interest in this application it is imperative that we receive your consultation response by no later than **24 March 2021**. Please be aware that, as always, your consultation response may be made available to the public and is subject to public scrutiny.

Please use the following share file link (<https://ea.sharefile.com/d-s33f9a959c4a240f39d58e8e146ef6833>) to view the permit application you have been consulted on. As you don't have access to the FRAPs database please provide your response by email to me and I will upload it to the FRAP's records.

The flood risk hydraulic model files (Document 19) are quite large, so have been uploaded separately from the share file link above. Document 18 on the share file link above is a report summarising the flood risk model findings. However to ensure that you have all the application documents available to you, I have uploaded the flood risk hydraulic model files here (<https://ea.sharefile.com/d-sde1ce6b6f89e4d7885d4c72d2ccf4cea>).

Please submit a response by **24 March 2021**. If your comment is not uploaded/received by this date, it will be assumed you have no objection/comments. If you can't respond by this date, please notify the determining PSO Officer ASAP.

The overall determination deadline for this application is: 10 June 2021 (the overall permit deadline not the consultation deadline)

Best regards

[REDACTED]

[REDACTED]

Flood & Coastal Risk Management Officer - Norfolk and Suffolk Partnership and Strategic Overview Team - East Anglia Area

([REDACTED]) ([REDACTED]) (internal) * Environment Agency, Dragonfly House, 2, Gilders Way, Norwich, Norfolk, NR3 1UB

Our offices are closed and we are unable to receive posted correspondence, please contact me electronically until further notice.

Email: [REDACTED]@environment-agency.gov.uk



Environment Agency

