

Statu	Natural England's key to RAG status	RAG
		Status

Purple

Note for Examiners and/or competent authority. May relate to DCO/DML

Red

Natural England considers that unless these issues are resolved it will have to advise that (in relation to any one of them, and as appropriate) it is not possible to ascertain that the project will not affect the integrity of an SAC/SPA and/or comply fully with the Environmental Impact Assessment requirements and/or avoid significant adverse effect on landscape/seascape, unless the following are satisfactorily provided:

new baseline data;

significant design changes; and/or

significant mitigation;

Natural England feels that issues given Red status are so complex, or require the provision of so much outstanding information, that they are unlikely to be resolved during examination, and respectfully suggests that they be addressed beforehand.

Amber

Natural England considers that if these issues are not addressed or resolved by the end of examination then they would become a Red risk as set out above. Likely to relate to fundamental issues with assessment or methodology which could be rectified; preferably before examination.

Yellow

These are issues/comments where Natural England doesn't agree with the Applicant's position or approach. We would flag these at the PEIr stage with the view that they would be addressed in the Application. But otherwise we are satisfied for this particular project that it will not make a material difference to our advice or the outcome of the decision-making process. However, it should be noted that this may not be the case for other projects. Therefore it should be noted by interested parties that just because these issues/comments are not raised as part of our Relevant Representations in this instance it should not be understood or inferred that in other cases or circumstances Natural England will take this approach. Furthermore, these may become issues should further evidence be presented.

Green

Natural England supports the Applicant's approach.



Issue Number	NE's Relevant Representation RR-099	RAG Status Rel Rep			Actions, progression	Actions, progression	RAG Status D3	Actions, progression	Actions, progression	RAG Status D5	Actions, progression	_	Actions, progression
Offshore O	nithology	1											
	Summary of NE's key concerns:		Applicant has		Applicant to	Applicant		Applicant	NE responded	t	NE will		NE provided
	· Breeding season apportionment of impacts for kittiwake and lesser black-backed gull in Habitats Regulations Assessment (HRA);		submitted an Offshore		submit Updated	submitted Updated		submitted Updated	for D4		provide comments on		resonse to CRM,
	Calculation of gannet colony baseline mortality in HRA;		Ornithology		Ornithology	Ornithology		Ornithology Assessment			approach to		kittiwake
	 Consideration of range of predicted impacts due to variability (uncertainty) in EIA and HRA assessments; Assessment of displacement impacts; 	+	Update 07.11.2019.		Assessment at D2	Assessment at D2		at D2			as built vs consented		flight speed and
	Collision risk modelling (CRM) and input parameters;	+	NE to provide		at DZ	at D2		at D2			turbine		Geadroom
	Cumulative and in-combination assessments (displacement and CRM);	-	comment by								numbers and		Position
	Additive impacts (collision plus displacement for gannet);	┨	28.11.2019.								headroom in		Paper.
	Population modelling (Environmental Impact Assessment, EIA and HRA);	1	Applicant to								cumulative		Response to
	· Scale of predicted cumulative and in-combination impacts and requirement for mitigation.	1	submit to ExA								/in-		derogations
	· Post-construction monitoring.	1	at suitable								combination		will be
			Deadline i.e. 2 or 3.								collision assessments [REP4-014] for D6 to ensure consistency with Vanguard.		provided for D9.
Breeding se	ason apportionment of kittiwake at Flamborough & Filey Coast (FFC) SPA and lesser black-backed gull at the Alde-Ore Estuary SPA												
1	It is not currently possible to ascertain no adverse effect on integrity to FFC SPA or Alde-Ore Estuary SPA. NE does not consider the apportionment of 26.1% of												
	kittiwakes to the FFC SPA to be appropriate. We advise that information should be presented on the age classes of the kittiwakes recorded in the Boreas												<u> </u>
	baseline surveys to inform the apportioning. We also recommend that a range of apportionment rates for the breeding season are considered when assessing												4
	the likely impacts of the proposal on kittiwake at the FFC SPA and LBBGs at the Alde-Ore Estuary, which for the former could potentially be up to 100%.												
Calculation	of gannet colony baseline mortality in HRA												
2	We advise that the assessment of displacement of gannets at the FFC SPA is conducted using baseline mortality calculations using the adult colony figure and												4
	adult mortality rate.												
Considerat	on of the range of impacts to account for uncertainty/variability in input data												
3	NE requires that the variability (uncertainty) in the underlying population estimates (i.e. through consideration of appropriately calculated upper and lower												4
	confidence intervals) is considered in the displacement assessments. This has not been considered by the Applicant in the impact assessments for construction												
	or operational displacement for Boreas alone at EIA, or for the assessment of gannet displacement for the FFC SPA for Boreas alone, with only the mean peak												
	seasonal abundances considered. Neither has the Applicant given consideration to the range of collision impacts, in order to account for												
	variability/uncertainty in the input parameters in the assessments of lesser black-backed gull (LBBG) at the Alde-Ore Estuary SPA and little gull at the Greater Wash SPA. These also require consideration.												4
Assessmen	of displacement impacts												
4	It is not currently possible to ascertain no adverse effect for RTD in Greater Wash SPA or that the EIA information is insufficient to allow a full understanding of the position.												
	Red-throated diver (RTD) displacement assessments for EIA and HRA The Applicant states that: 'NE have advised that an unconfirmed 10% mortality rate			1									
	should be used for birds displaced by cable laying vessels' and that for displacement of RTDs from the array that 'NE's preferred method assumes 100% of birds												
	will be displaced and mortality of displaced birds will be 10%'. This is not an accurate reflection of our advice. Definitive mortality rates for seabirds, including												
	RTDs, are unknown due to a lack of empirical data. Therefore, NE advise that a range of figures for mortality rates of between 1% and 10% are considered for												
	RTD displacement assessments.												
	NE disagrees that the RTD evidence review in MacArthur Green (2019a) indicates that the SNCB recommended buffer distance is highly precautionary for divers. We do not consider that assuming a magnitude of 100% out to 4km is over- precautionary – further details regarding the evidence and justification for this are set out in Appendix 1.												
	· · · · · · · · · · · · · · · · · · ·												\vdash
	In relation to the HRA, for the installation of the offshore export cable through the Greater Wash SPA, the predicted impacts both alone and in-combination for the upper rates of the NE advised range (i.e. 100% displacement and 10% mortality) are not insignificant and may result in an adverse effect on the												
	integrity of the designated site. The assessments should also not only consider any potential mortality as a result of displacement but also effects on the												<u> </u>
	distribution of RTD. We suggest that Boreas consider mitigation options for RTD disturbance from offshore cable route laying, such as avoiding or reducing												<u> </u>
_	cable laying activities during the non-breeding season/period of peak RTD numbers.												
5	Auk (razorbill and guillemot displacement assessments for EIA and HRA The Applicant states that: 'NE has advised that an unconfirmed 10% mortality rate												<u> </u>
	should be used for auks displaced from wind farms'. This is not an accurate reflection of our advice. We note that definitive mortality rates associated with												<u> </u>
	displacement for seabirds, including auks are not known. We therefore continue to advise consideration of a range of mortality rates are used in EIA and HRA												<u> </u>
	assessments. Whilst NE agrees that the mortality for auks is likely to be at the low end of the range, we do not agree that using 1% mortality with 50% displacement can be considered processingly. Therefore, our recommendation remains that a range of mortality rates of 1.10% and displacement rates of 20.												⊿ l
	displacement can be considered precautionary. Therefore, our recommendation remains that a range of mortality rates of 1-10% and displacement rates of 30-												<u> </u>
	70% should be considered, with 70% displacement and 10% mortality as the worst case across the site plus 2km buffer for assessment of impacts alone and cumulatively/in-combination. Further details regarding the evidence and justification for this are set out in Appendix 1.												<u> </u>
Collision ris	k modelling (CRM) and input parameters												
6	It is not currently possible to ascertain no adverse effect for collision risk for features of the Alde Ores Estuary SPA, FFC SPA or Greater Wash SPA, and the EIA												<u> </u>
I	information is insufficient to allow a full understanding of the position.								1				



Issue	NE's Relevant Representation RR-099		Actions,		Actions,		Actions,		Actions,		Actions,	RAG	Actions,		Actions,		Actions,
Number		Status	progression		progression	Status	progression	Status	progression	Status	progression	Status	progression	Status	progression		progression
		Rep		D1		02		טט		04		الا		106		D7	
	NE welcomes that the Applicant has considered the uncertainty/variability in the CRM parameters by using the Band (2012) model and presenting multiple	and p															
	tables of the outputs using the variations in the various parameters (bird density, avoidance rate, flight height distribution and nocturnal activity factor).																
	However, we note that this does not allow the uncertainty/variability in the various input parameters to be fully integrated and therefore, we recommend																
	that if the Applicant undertakes any further collision risk modelling that this is undertaken using the Marine Scotland Science (MSS) stochastic collision risk																
	model (sCRM) and that the log file produced by the sCRM is also included. Given that the full uncertainty/variability cannot be fully integrated, we will base																
	our advice on the ranges of predictions for the parameter that predicts the greatest uncertainty in the predictions from the variations of Band model outputs,																
	which is the variation of bird density.																
	With regard to nocturnal activity factors (NAFs), we currently do not have any agreed 'empirically derived' nocturnal activity factors that can be used with the																
	Band model. Therefore, NE advises that collision risk outputs covering a range of nocturnal activity factors are considered to account for the																
	uncertainty/variability – further details regarding our advised rates are set out in the attached Annex.																
	The assessments do not consider the CRM predictions from the Band Option 1 outputs, only those for Option 2. We note that from Annex 3 of Appendix 13.1																
	that of the key species at risk of collision, gannet and kittiwake have over 100 records for both the Boreas site and the site+4km buffer, whilst there are over																
	100 records of great black-backed gull (GBBG) in flight for the site+4km buffer. The proportions at collision height (%PCHs) for these species from the site-																
	specific data are higher than those from the generic data and the resulting CRM predictions for Boreas alone at the EIA scale are considerably higher than																
	those from Option 2 (e.g. 203 kittiwake collisions from Option 2 compared to 1,138 from Option 1 for the central input values). Whilst we acknowledge the																
	contractors concerns over the aerial survey data flight height figures, we recommend that the Applicant takes a more narrative approach to the assessment, and considers the Option 1 outputs for the above species in the context of the relevant Option 2 figures for the 95% confidence intervals (CIs) of the density																
	data, as part of a more range-based approach to consideration of CRM impacts.																
	data, as part of a more range-based approach to consideration of Crivi impacts.																
Cumulativ	e and in-combination assessments (displacement and CRM)																
7	It is not currently possible to ascertain no adverse effect on integrity on features of the Alde-Ore SPA, FFC SPA, and Greater Wash SPA. The EIA information is																
	insufficient to allow a full understanding of the position with regards:																
	Gannet (displacement + collision combined)																
	Red-throated diver (displacement)																
	Kittiwake (collision)					_											
	Lesser black-backed gull (collision)	_		_		4		_									
	Herring gull (collision)	_				4											
	Great black-backed gull (collision) Little gull (collision)	-				\dashv		_									
	Razorbill (displacement)	-		-		\dashv		_									
	Guillemot (displacement)					\dashv											
	NE is currently unable to reach any conclusions at present regarding cumulative and in-combination displacement and collision impacts (to features of Alde-																
	Ore SPA, FFC SPA, and Greater Wash SPA) due to missing projects and incorrect figures for certain projects (e.g. Vanguard) in the assessments.																
	NE is currently unable to reach any conclusion at present regarding cumulative RTD displacement impacts (to Greater Wash SPA) due to an inappropriate																
	approach having been taken by the Applicant. Further details regarding this and recommendation for a more appropriate approach can be found in Appendix																
	1. However, we note that at the end of the Vanguard examination NE concluded that a significant adverse) impact could not be ruled out for Red Throated																
٠ مامانه: ، : .	Diver cumulative displacement impacts – the Boreas project is adding more birds to this total.																
Additive II	NE considers the two impacts of collision and displacement as additive for gannet and advises that they should be summed. We welcome that the Applicant																
٥	has undertaken this assessment for in-combination combined displacement plus collision for the FFC SPA. However, such an assessment should also be																
	undertaken for Boreas alone for both EIA and HRA scales and also cumulatively at the EIA scale.																
Population	modelling (EIA and HRA)																
9	Within the EIA there is insufficient information regarding gannet, kittiwake and GBBG. For HRA there is insufficient information with regards features of FFC																
	SPA.																
	NE does not consider that the Population Viability Analysis (PVA) models used for the EIA cumulative assessments (namely the SOSS gannet PVA and the EIA																
	PVA models for kittiwake and GBBG) are adequate to inform the assessments for Norfolk Boreas. This is because these models have not: • Been run using a																
	'matched' pairs/runs approach as advised by NE;• Do not present outputs for the NE required metrics of counterfactuals of both population size and																
	population growth rate; • Been run over 30 years (the lifespan of the Boreas project) – these models have been run over only 25 years. Further details																
	regarding these issues can be found in Appendix 1. We recommend that these PVAs are updated by the Applicant to address these issues.																
Scale of p	 edicted cumulative and in-combination impacts and requirement for mitigation																
10	At the end of the Vanguard examination NE concluded that a significant adverse impact could not be ruled out for gannet cumulative collision plus																
	displacement impacts combined, kittiwake and great-black backed gull (GBBG) cumulative collision impacts, or razorbill and guillemot cumulative																
	displacement impacts.																
	NE also concluded that an adverse effect on site integrity could not be ruled out for in-combination collision impacts to kittiwake and the seabird assemblage																
	from the FFC SPA or to lesser black-backed gulls from the Alde-Ore Estuary SPA. This is as well as gannet, guillemot and razorbill when Hornsea 3 was included																
	in the in-combination assessment due to the concerns about the incompleteness of the Hornsea 3 baseline data. We note that the Boreas project is adding																
	more birds to these totals.																
	NE, therefore, recommends that the Applicant (and all relevant future projects located in the North Sea) considers raising turbine draught height, as has been																
	done by other projects (e.g. Hornsea 2, East Anglia 3 and Vanguard). This is in order to minimise their contribution to the cumulative/in-combination collision																
Post serve	totals by as much as is possible. Further details can be found in Appendix 1.																
11	ruction monitoring NE does not agree with the HRA conclusions set out by the Applicant in the In Principle Monitoring Plan for offshore ornithology. We consider the aspects that																
111	are likely to be relevant for consideration for post-consent monitoring are: improving understanding of collision risk and displacement, collection of reliable																
	, and the state of		•		•		•		•						•		•



Issue Number	NE's Relevant Representation RR-099			RAG Status D1	Actions, progression				Actions, progression	RAG Status D5	Actions, progression	Actions, progression	Actions, progression
Benthic													
	Summary of NE's key concerns;		Applicant to		Applicant				Ongoing		Ongoing		NE provided
	Adverse effect on the integrity of Haisborough Hammond Winterton (HHW) SAC Consideration of alternative cable routes	4	submit Clarification		submitted number of				Discussion. NE submitted		discussion. Please see NE		response to HHW SAC
	Sandwave Levelling and evidence to support recovery	1	Notes at		Docs at				updated		benthic		position
	Effectiveness of the proposed mitigation for Cable Installation	1	suitable		Deadline 1.				benthic		responses for		Paper
	Cable protection within designated sites]	Deadline						advice (REP4-		D5 for further		
	Use of a Site Integrity Plan for benthic issues Favourable condition status of the reef features of the HHW SAC	4							038) and		detail.		
	Colonisation of foundations / cable protection / scour protection may affect benthic ecology and biodiversity								(REP4-041).				
Adverse Ef	l ect on Integrity of the Haisborough, Hammond and Winterton SAC												
12	As part of the Vanguard Examination both the Applicant and NE have identified several impact pathways that could impact on the Annex I Sandbank and/or Reef features of the HHW SAC, when considered alone and cumulatively. NE has concerns in relation to the Applicant's use of data sets, the over-reliance on the evidence presented, and assessment of the impacts against the										NE note that the Applicant has committed to a number of mitigation measures, however outstanding concerns remain regarding the appropriaten ess of the SIP.		
	conservation objectives for the designated site, which has resulted in a disagreement between the Applicant and NE on the significance of these impacts. Therefore, NE is unable to agree with the conclusions within the Habitats Regulation Assessment for Boreas Offshore Windfarm (OWF) that there will be no	-		-			-						Ongoing
	adverse effect on the integrity of Haisborough Hammond and Winterton SAC Annex I sandbanks and reef features both alone and in-combination.												discussion
Considerat	on of Alternative Cable Routes												
13	Whilst we welcome the engagement by the Applicant during the Evidence Plan Process when considering site selection and their commitment to avoiding the Cromer Shoal Chalk Beds MCZ, we still have outstanding concerns in relation to the cable route through HHW SAC. As our understanding of cable installation has developed over the last 10 years and especially so over the last 18 months we are aware that installation impacts are considerably greater than once thought. For example, the impacts from cable protection have the potential to persist and have been considered by the Applicant to be permanent habitat loss. Permanent loss of Annex 1 habitat from an SAC has a high likelihood of amounting to an adverse effect on the integrity of that SAC.												
	Therefore, NE advises that where possible sites designated for habitat features should be avoided. Where avoidance is not possible impacts must be minimised to a level which allows the competent authority to be confident that there will be no adverse effect on the integrity of designated sites.										NE notes the commitment by the Applicant to reduce cable protection in Sabellaria byelaw areas, however there are remaining concerns. Area for ongoing discussion		Ongoing discussion
	As set out below NE has concerns in relation to the ability to effectively implement some of the proposed mitigation measures i.e. microsite/route around Sabellaria spinulosa reef, and thus we believe that the conservation objectives for the site could be undermined. Therefore we do not currently agree with the conclusions of the HRA and believe that there is a risk of an adverse effect on site integrity. We will continue to work closely with the Applicant on this matter, and highlight that cable routes avoiding areas with known areas of designated sites and/or Annex I reef is the best guarantee of avoiding adverse effects.										NE notes the updated SIP. However as raised at ISH, Oral Rep, D5 submission, there are outstanding concerns.		Ongoing discussion



er	NE's Relevant Representation RR-099			Actions, progression		Actions, progression	RAG Status D3	Actions, progression		Actions, progression	RAG Status D5	Actions, progression		Actions, progression	RAG Status D7	Actions, progression
		Rep														
ave le	evelling and evidence supporting recovery															
	It should be noted that we do not agree that you can separate out sandwaves from the form and function of Annex I sandbanks – they are the mobile part of the sandbank and therefore affecting sandwaves would be affecting the form and function of sandbanks.															
	Generally, NE is content with the sandwave levelling assessment that has been undertaken. We also welcome the commitment by the Applicant to ensure tha the dredged material will be deposited within HHW SAC such that the sediment will remain within the sandbank system. We would wish areas of Annex I Sabellaria spinulosa reef to be avoided when depositing the sediment.	t										NE note the commitment to use a fall pipe, and not release sediment at the surface. I	F			
												this is secured this may be considered resolved.	d			
	NE acknowledges that the mobile nature of this particular sandbank system would make it more likely to recover from changes in structure then less mobile ones. But, there is no empirical data that relates to interventions of similar spatial and temporal scale to the proposals and for this particular sandbank system to support the modelling. Therefore, NE continues to have residual concerns in relation to the overall impacts to the form and function of the Annex I sandbank sandwave fields and their potential recoverability.															
	The main factors that are considered to influence the recovery potential (i.e. the mechanism and speed of recovery) of the levelled sandwaves are: The dimensions of the dredged area, particularly the width and depth of the dredged channel relative to the overall sandwave height, and the alignment of the dredged channel relative to the crest axis; and The degree of sediment mobility at the dredge location, which is in turn controlled by the environmental forcing conditions and water depth.															
	In addition, it is not clear in 'Appendix 5.3.7.1 sandwave levelling' as to how a single build vs phased build - and either option in-combination with Boreas - has been assessed against the conservation objectives for the site. That is, it remains unclear whether the impacts are better, worse or no different.															
	Therefore, due to the limited amount of supporting evidence and uncertainty in the cumulative/in-combination assessment we are currently unable to advise beyond reasonable scientific doubt that there will be no adverse effect on integrity of HHW SAC Annex I sandbanks in-combination from sandwave levelling.															
	s of proposed mitigation for Cable installation (incl. non-sandwave levelling ground preparation)															
	NE agrees that where Annex I Sabellaria spinulosa reef can be successfully avoided, there is a reduced risk of adverse effects on the SAC from ground preparation and installation activities associated with the project. However, consideration also needs to be given to the conservation objective to restore the reef features of the SAC, and therefore efforts must be made to minimise impacts on areas that have the potential to support reef in the future - please see point below regarding restoration of the reef features. In the above context, NE currently has significant doubt regarding the evidence presented to i) support the successful avoidance of reef and ii) the ability of	_			_		-		-		-		-		_	
	a) Mapping: The maps presented in relation to extent of Sabellaria spinulosa reef are hard to interpret because no evidence is presented in relation to the ability to distinguish reef from surrounding substrata. Furthermore there are differences in extent of the surveys and timing of the surveys.				_				-		-					
	b) Analysis: Some complex analyses have been applied to the data, but it is not clear why the methods have been used and what advantage they have over standard methods. It would be helpful to understand what challenges or limitations each method is attempting to overcome, and why the method selected is preferred. In addition, the use of multiple methods on multiple datasets at once conflates the confidence issues surrounding ability to identify reef and changes in space and time. Therefore, if the intention of the consensus mapping is to deal with the variation in distribution over time then there are significant limitations with the way in which this has been approached.	1														
	c) Survey timings: Due to changes in the distribution of Sabellaria spinulosa over time as well as space, it should be recognised that there are limitations with the use of ground truth data collected several years apart from a geophysical dataset to determine the current location of reef. (This information will help inform probable areas of reef however.) Furthermore, due to the patchiness of reef unless the same data point for grabs and other surveys are utilised and collected on the same day there may be a discord between the two. Therefore, on the evidence presented, the SNCBs have reservations regarding any approach to categorically determine the likelihood of reef being present/absent in the future at a given part of the SAC.															
	d) Restore Conservation objective: Site management measures are being developed for other operations likely to damage the interes features of the site and will be implemented in the future. In the absence of those pressures there is a high likelihood that Sabellaria spinulosa reef will recover/develop. One such management measure that is being considered is the use of fisheries byelaws to protect areas where Sabellaria spinulosa reef have been shown to be regularly present. Therefore it is hoped that more extensive Sabellaria spinulosa reefs will be restored in these areas, and that existing encrusting and low quality reef will develop into higher quality reef habitat. NE would therefore advise that cable installation activities are avoided in these areas.	t														
	Given the above, the applicant's survey data and the recent CEFAS survey data, NE believes that there is a high probability that Sabellaria spinulosa reef could develop in a way that straddles the cable corridor route in the post-consent period. This would leave insufficient space to 'micro-route' around the reef feature. Therefore, whilst NE continues to advocate that the standard mitigation measure/marine licence condition to avoid reef features is included in the Projects DML, it may not be feasible to fully micro route the cables. To address this the Applicant has included the caveat 'where possible', but NE has concerns about the increased level of risk to the integrity of the site such a caveat would endorse, as there are no parameters to assess and agree what is "possible".											Area for ongoing discussion. Please see NED5 submission.				



Issue Number	NE's Relevant Representation RR-099		1	Actions, progression		RAG Status D3		Actions, progression	RAG Status D5	Actions, progression	RAG Status D6	Actions, progression	Actions, progression
	NE considers that a worst case scenario can be identified during the consenting phase. The Applicant proposes to use a Grampian condition to aid consenting and then a Site Integrity Plan to demonstrate no adverse effect on site integrity post consent/preconstruction. This is not helpful especially as based on best available evidence an adverse effect on site integrity cannot be ruled out at this time. The AA should be undertaken now, and on the best available evidence. The Applicant's proposals would push the regulatory duty from BEIS SoS (consenting) to MMO/DEFRA SoS (post consent). We advise that under The Conservation of Habitat and Species Regulations 2017 (as amended) this is addressed at the consenting phase. The DCO consenting process represents the best opportunity for the decision-maker to be presented with all relevant evidence and arguments and NE advise that all evidence is submitted as part of the application to allow the statutory authority to make an informed decision.									Area for ongoing discussion. Please see NE submission REP4-041 (D4 and D5 submission.			
	This advice differs from that provided to Vanguard as recent evidence, being generated in connection with Triton Knoll OWF, has now demonstrated that micro siting around Annex I reef within Inner Dowsing Race Bank and North Ridge SAC is not possible and therefore a risk based decision needs to be made as to whether or not the cable can be installed. Given that there is evidence to demonstrate that there is a higher probability for Vanguard/Boreas to have Annex I Sabellaria spinulosa reef within the cable corridor than at Triton Knoll we advise that an adverse effect, both now and post consent, can't be ruled out. Therefore we advise that alternatives and/or compensation is secured.									Area for ongoing discussion. Please see NE submission REP4-041 (D4 and D5 submission.			
	In addition, the evidence presented in the HRA to support conclusions on recoverability relates only to individuals/abundance, but not to reef per se (being the Annex 1 habitat). Thus we have limited confidence in the ability of reef to recover from cable installation activities. Therefore, we further advocate that the standard mitigation measure of avoidance is adhered to.	_				-	-			Area for ongoing discussion. Please see NE submission REP4-041 (D4 and D5 submission.			
	NE's consistent advice is that all qualities of reef (from low to high) are protected. Therefore, it is our view that targeting the impact on 'inferior' areas of reef to minimise the significance of the effect is not Habitat Regulations compliant.	_				-	-			Area for ongoing discussion. Please see NE submission REP4-041 (D4 and D5 submission.			
	Furthermore whether reef is avoided or not during installation there does remain a risk during O&M cable remediation activities that reef could establish across the cable corridor. Accordingly, every effort should be made, with input from the MMO and NE, to minimise the impacts at the time of undertaking the works.					-	-						
Cable prote	tion within designated sites												
16	In general, NE strongly advises against the use of cable protection within designated sites as the addition of hard substrata is often incompatible with the conservation objectives for Annex I sandbanks and reef features. NE notes that there is a potential worst case scenario (WCS) of up to 8km of cable protection within Annex I habitats of the HHW SAC (although clarity around this figure is required). NE would advise that an adverse effect on integrity can't be ruled out from the permanent habitat change as a result of the placement of artificial hard substrata within HHW SAC alone and/or in-combination.									NE welcome the commitment that cable protection within the fisheries byelaw areas has now be excluded by the Applicant However the ability to micro site cables remains a concern.			
17	The use of a Site Integrity Plan (SIP) for SAC benthic habitat features has only been used previously by Vanguard. We have reviewed our advice with the MMO									Ongoing			Ongoing
	in light of the Triton Knoll OWF case and we do not believe that SIPs are an appropriate means of avoiding adverse effect on site integrity for benthic issues where a worst case scenario can be determined. In addition they do not enable in-combination assessments with other plans and projects and may therefore restrict other development within the SAC. Therefore, NE does not support the use of this Grampian style condition within the Boreas DCO. Please note that unlike with the Southern North Sea SAC where the in-combination assessment is dependent on factors outside the control of the project and there are several options to mitigate the impacts, this is not the case for benthic SACs.									Discussion. Please see NE D4 submission (REP4-041).			discussion



Issue Number	NE's Relevant Representation RR-099	Actions, progression	RAG Status D1	Actions, progression		Actions, progression	RAG Status D3			Actions, progression	RAG Status D5	Actions, progression		Actions, progression	Actions, progression
Favourable	condition status of the reef features of the HHW SAC														
18	The HHW SAC features, Sandbanks which are slightly covered by sea water all the time and Reefs, are both in unfavourable condition .The HHW SAC is under pressure from historic and ongoing activities from proposed offshore windfarm cables plus existing oil and gas pipelines and associated pipeline protection.											Ongoing discussion, ISH, Oral Rep and D5 submission			
	Cable installation in sandbank sites has been shown to be challenging due to impacts associated with cable installation such as sandwave clearance and use of hard substrate as cable protection. Cabling through this site may be possible if evidence is provided that impacts are short-lived and the feature will recover. Consideration would need to be given as to how sufficient cable burial is achieved without the need for cable protection. Should sandwave clearance be necessary to achieve burial depth and avoid the use of cable protection then, as above, it would need to be demonstrated that impacts are short-lived, the feature can recover, and that dredged material is retained in the system and can be deposited on material of the same grain size.											Ongoing discussion, ISH, Oral Rep and D5 submission			
Colonisatio	n of foundations / cable protection / scour protection may affect benthic ecology and biodiversity														
19	We agree that potential beneficial effects may occur from introduction of hard substrate into a soft substrate system. However, within MPAs where the features of interest include soft mixed sediments, the establishment of any artificial hard reef on soft/mixed sediments must be considered against the conservation objectives to restore or maintain the features for which the site is designated. As such, any potential benefits from the introduction of hard substrate are outweighed in HHW SAC by the impact that the hard substrate will have on habitat change and the features of the site and the achievement of recovery.											NE note commitment not to use cable protection within fisheries byelaw areas, however concerns remain across the wider protected site.			Please see D7 submission.
	Furthermore, any suggestion that the loss of natural Annex I feature is being compensated for by the creation of new artificial reef brings in issues of compensation, and therefore Imperative Reasons of Overriding Public Interest and Article 6.4.								_				-		Please see D7 submission.
Operation	and Maintenance Activities														
20	It is the view of NE that Operations and Maintenance activities should either be excluded from within this designated site (at the consenting stage with option to apply for a separate marine licence at a later date) or sufficiently restricted to ensure no adverse effect. This is because repeated O&M activities can result in continued disturbance which would prevent recovery of Annex I reef, as seen for Race Bank.														Please see D7 submission.
Marine Ma															
21	As per NE's advice on other recent NSIP applications, a mechanism needs to be developed by the regulators to ensure continuing adherence to the SNCB thresholds over time. Multiple SIPs will be developed, piling can take place over several years, and new projects can come online during this time. Should potential exceedance of the thresholds occur, a process for dealing with this issue needs to be in place – the affected developers / industries will need to work together with the regulator and SNCBs to prevent adverse effect on the Southern North Sea SAC. Until the mechanism by which the SIPs will be managed, monitored and reviewed is developed, NE are unable to advise that this approach is sufficient to address the in-combination impacts and therefore the risk of adverse effect on integrity on the Southern North Sea SAC cannot be fully ruled out. This is not an issue unique to the project and work will need to be undertaken to reduce the noise levels of multiple wind farms potentially constructing at the same time.														
Onshore w	nrke														
Olishore w	Summary of NE's Key concerns; Further information required regarding potential HDD effect to River Wensum SAC Inclusion of mitigation for Paston Great Barn SAC Consultation on Water Crossing Plans Inclusion of mitigation for impacts on Air Quality Impacts on Protected Species Inclusion of mitigation for impacts to Broadland SPA and Ramsar Post construction monitoring			Applicant Provided numbers of documents at Deadline 1.	t	Applicant Provided numbers of documents at D2.		NE Response at D3		Applicant to provided updated documents at suitable Deadlines as discussed in meeting 14.01.2020		NE reviewed Applicant D4 submissions.			NE commented on D5 and D6 submissions
Mitigation	of impacts to Terrestrial Ecology														
22	Given the number of Horizontal Directional Drilling (HDD) drilling mud breakouts experienced recently during the construction of other wind farms a more thorough HDD methodology should be presented and the potential effects of a drilling break out on designated sites and species assessed as part of the ES.							Resolved							
23	Broadland SPA and Ramsar are currently scoped-out, These sites were scoped-in for Vanguard and mitigation agreed and incorporated within the Outline Landscape and Environmental Management Strategy (OLEMS). NE advises that these sites are scoped-in and the same mitigation commitments incorporated within the Boreas OLEMS. Without mitigation it is not possible to rule out an adverse effect on the integrity of these sites.							Resolved							
24	Mitigation agreed during the Vanguard examination, as detailed within the Code of Construction Practice (CoCP) and OLEMS should be incorporated into the Boreas OWF DCO documents at the earliest opportunity. For example mitigation agreed as part of the Vanguard Examination process for Broadland SPA/Ramsar has not been incorporated into Boreas Documents as yet. Without appropriate mitigation as agreed there may be an adverse effect in the integrity of designated sites and species. Commitments to mitigation and post construction monitoring for bats should be included in the OLEMS. Additionally it is not currently clear where the commitment to provide site specific water crossing plans in consultation with NE is incorporated in the DCO.							Resolved							



Issue	NE's Relevant Representation RR-099	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,
Number		Status	progression	Status	progression	Status	progression	Status	progression	Status	progression	Status	progression	Status	progression	Status	progression
		Rel		D1		D2		D3		D4		D5		D6		D7	
		Rep															
25	There is currently only limited onshore post construction survey or monitoring proposed to ensure protected habitats and species have been successfully								Resolved								'
	reinstated post construction. Within the OLEMS post construction monitoring is currently only proposed for water voles and newts. NE advise that a																1
	commitment to monitoring is also included for other designated habitats and species which will be effected, such as hedgerows used by bats, grasslands,																1
26	ponds, cereal field margins etc. There is currently no inclusion of net gain within the proposed project design. We recommend the Applicant incorporate net gain into their design at the						-		Note for ExA								
20	earliest opportunity and produce a net gain Within the proposed project design. We recommend the Applicant incorporate net gain into their design at the								Note for EXA								,
	contribute a biodiversity legacy to the Norfolk environment.																1
More detai	required on the mitigation in relation to HDD																
27	We consider that there is insufficient information to enable us to conclude that the designated site will be safeguarded from impact from HDD during								Welcome				As set out in				,
	construction. There is insufficient detail in the CoCP for measures to safeguard the designated site in relation HDD drilling mud 'breakout' (where the drilling								submission of				our response				,
	fluid leaves the bore and escapes into the surrounding substrate). This comment relates to crossings of all water dependant designated sites including River								documents				to EXa Ques				,
	Wensum SAC, Norfolk Valley Fens SAC, The Broads SAC and SSSI sites downstream.								suggest				2.2.1.1				,
									including				suggest				,
									reference to				wording is				,
									gaining SSSI				amended.				,
									consent for								,
									operations.								1
The need for	 or a mitigation plan for <i>Paston Great Barn SAC</i>																
28	We advise that, as a requirement of the development, that prior to removal of hedgerows, a mitigation plan should be drawn up and agreed with NE. The plan	1							Welcome				NE note that				
20	should include for the improvement of the hedgerows either side of the section to be removed including any gapping up, tree management and the	1							inclusion of				the different				,
	development of scrub/rough grassland margins. The mitigation plan should be in place for 7 years or until the original hedgerow has recovered fully. There								mitigation in				mitigation				,
	should also be a commitment to monitoring to establish that hedgerows identified as of medium to high importance have been re-established to the same or								OLEMS,				provided				,
	higher quality.								though the				between				1
									area of hedge				Vanguard and				,
									to be left to				Boreas is due				,
									thicken up				to differing				,
									either side of				cable corrido				,
									gaps appears				widths (REP4-				,
									to be				010).				,
									different for								,
									Vanguard and								,
									Boreas and Applicant								,
									should clarify								,
									differences.								1
									directions.								,
																	,
																	1
Consultation	n on Water Crossing Plans																
29	During the Vanguard OWF examination process the Applicant committed to producing site specific water crossing plans on which NE would be consulted NE is								Resolved								1
	particularly concerned regarding where the onshore cable route may impact upon water dependant designated sites, such as under the River Wensum																1
	SAC/SSSI. It is not clear where this commitment is incorporated within Boreas application. Consultation with NE does not appear to be specified within the																1
	COCP 20(2) (g) as this refers to Construction Method Statements, rather than site specific water crossing plans. Documents should be updated within																'
	mitigation as outlined during the Vanguard examination and submitted as soon as possible in the examination. NE looks forward to receiving the detailed scheme and programme of watercourse crossings which will be produced by the Applicant post-consent, which is secured through DCO Schedule 1																1
	requirement 25.																1
	requirement 23.		1												1		



Issue	NE's Relevant Representation RR-099	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,
Number		Status	progression	Status	progression	Status	progression	Status	progression	Status	progression	Status	progression	Status	progression	Status	progression
		Rel		D1		D2		D3		D4		D5		D6		D7	
		Rep															
The need fo	mitigation for impacts on Air Quality																
30	The EIA identified that the development may have in combination air quality impacts on designated sites in proximity to traffic and transport routes, in								In discussion				NE welcome				Welcome
	particular The River Wensum SAC/SSSI and Felbrigg Woods SSSI. NE advises the Applicant to include commitments within the Outline Traffic Management								Applicant				that the				inclusion of
	Plan, CoCP and Schedule of Mitigation to include mitigation to reduce wherever possible impacts to designated sites. If there is likely to be an effect on a								confirmed				Applicant will				para 74 in
	designated feature, the OLEMS should include mitigation measures to reduce changes in air quality, e.g. using efficient vehicles, reducing number of								final traffic				include				OTMP, advise
	vehicles/time on the road, timing of construction to support biodiversity, possible use of barriers etc.								numbers (as				reference to				that the
									agreed at end				locations of				Applicant
									of Boreas)				designated				include ES
									were below				sites within				figure 26.5 as
									significant				the OTMP				an Appendix
									effect levels				and include a				to the OTMP
									and agreed to				commitment				to allow
									include				that if traffic				reference
									designated				numbers				should the ES
									sites in Traffic				change than				not be
									Management				the				publicly
									Plan.				assessment of				available by
									Designated				air quality				the time of
									sites are not				impacts will				construction.
									currently				be revisited				<mark>/</mark>
									considered or				(REP4-010).				<u>/</u>
									mapped				(Issue may be				<u>/</u>
									within				considered				<u>/</u>
									Outline				green once				<mark>/</mark>
									Traffic				document				<u>/</u>
									Management				updated)				<u>/</u>
									Plan [APP-								<u>/</u>
									699]. It is not								<u> </u>
	Protected Species																
31	NE has received a draft Great Crested Newt Licence Application and is currently considering issuing a Letter of No Impediment. We advise the Applicant to								Resolved								
	submit licence applications for protected species as soon as possible.																<u> </u>



Issue Number	NE's Relevant Representation RR-099	Actions, progression	Actions, progression	-	Actions, progression		Actions, progression		Actions, progression
The need for	r Mitigation for Impacts to Onshore Ornithology								
32	During the Vanguard examination it was noted that the survey data collected for onshore ornithology species was not of sufficient duration and had not been linked to crop rotations so it would not be possible to comment on where Broadland SPA and Ramsar species may be using Functionally Linked Land, during the construction phase and that there could be direct effects on ex situ habitats. The Applicant committed to providing ornithological mitigation in a Clarification Note and the Vanguard OLEMS. These commitments are not reflected in the Boreas documents as submitted, namely the integrity matrices, Information to support HRA, Schedule of Mitigation or OLEMS. We advise that these documents are amended to include mitigation as incorporated as part of Vanguard OWF OLEMS (Deadline 9) and submitted as soon as possible during the examination process.				Resolved				
Developme	nt Consent Order								
33	There are several areas of concern where NE advises that further clarification is required in order to ensure that the DCO accurately captures the various commitments and parameters of the project that have been agreed through consultation thus far.								
	Many of the volumes assessed in the Environmental Statement project description (disposal, cable protection and scour protection) do not appear to match those used in the DCO/DML. Clarification should be requested from the Applicant on these issues.					Resolved			
	NE requests that a period of 6 months be allowed for submission, consultation and approval of pre-construction plans.								
	NE reiterates its support of the MMO position on the inclusion of appeals process as raised in the Vanguard OWF hearings.								
	NE welcomes that decisions made on the DML have been excluded from the arbitration provision.								



Issue	NE's Relevant Representation RR-099	RAG	Actions, RA	AG Actions	RAG	Actions,	RAG	Actions,	RAG	Actions, progression	RAG	Actions	RAG	Actions, RA	AG Actions, progression
Number	·		progression Sta	AG Actions, atus progression	on Status	progression	Status						Status	progressi St	
		Rel Rep	D1	L	D2		D3		D4		D5	on	D6	on D7	
1. Breed	ling season apportionment of impacts for kittiwake and lesser black-backed gull in HRA														
1	The Applicant has apportioned 26.1% of kittiwake collisions in the breeding season to the Flamborough and Filey Coast (FFC) SPA. The figure of 26.1% was		Applicant has	NE has						Resolved. Applicant has in the updated assessments considered					
	calculated by the Vanguard Applicant and was calculated by taking the proportion that the FFC SPA adult kittiwake colony population (89,040 adults at designation) equates to out of a total BDMPS calculated by summing the FFC adult population with the UK North Sea spring migration BDMPS total immature		submitted a draft	provided comment						a range of breeding season apportionment rates up to 100% for impacts from the project alone, as recommended by NE. For the					
	kittiwake population given in Furness (2015) (i.e. a total BDMPS of 89,040 + 252,001 = 341,041; so: (89,040 / 341,041) x 100 = 26.1%). We raised some concerns		Offshore	Applicant	to					in-combination assessment, the Applicant has considered					
	with this approach during the Vanguard examination process (see our comments by species on the Vanguard D6 and 6.5 information submitted in our Deadline		Ornithology	submit fin						Vanguard & Boreas predicted figures for both a 26.1% and 86%					
	7 response at Vanguard, which is available from: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002878-DL7%20-%20Natural%20England%20-%20Deadline%20Submission.pdf).		Update 07.11.2019.	document	at					breeding season apportionment rates.					
	002878-DE7/820-820Naturar/820England/820-7820Deadime/8203dbinission.pdr).		NE to provide	DZ											
			comment by												
			28.11.2019.												
	The tracking data up until 2015 suggests low connectivity of the Boreas site with foraging birds from the colony. However, further tagging of kittiwakes from														
	the FFC SPA colony has been undertaken in 2017 and the results of this does indicate that birds from the FFC SPA do forage within the Boreas site (Aitken et al. 2017; Wischnewski et al. 2018).														
	As we advised the Applicant in our comments on the draft Boreas HRA report, we recommend that information is presented on the age classes of the kittiwakes												-		
	recorded in the Boreas baseline surveys. We also again recommend that a range of apportionment rates for the breeding season are considered in the														
	assessment, which could potentially be up to 100%.				_		_			Basely and Appeliance has in the condeted accessored accessing	1				
	In addition, we also recommend that a range of apportionment rates for the breeding season are considered when assessing the likely impacts of the proposal on lesser black-backed gulls (LBBGs) at the Alde-Ore Estuary.									Resolved. Applicant has in the updated assessments considered a 21% breeding season apportionment rate and a 30% breeding					
	on resser stack sacked gains (25563) at the ride of e Estadity.									season apportionment rate, which covers the range of rates of					
										up to 30% recommended by NE.					
2 Color	lation of gannet colony baseline mortality in HPA														
2. Calcu	As was advised during the Vanguard examination, given that the outputs of the existing PVAs tend to be on an adult currency and that SPA colony population									Resolved. All HRA assessments of breeding features in the					
	sizes for breeding seabirds are defined in terms of pairs (adult) or breeding adults and the baseline mortality calculations require a survival rate and typically									updated assessments have been undertaken using baseline					
	survival rates for non-adult age classes are not available or are poor. Therefore, we advise that assessments should be done using baseline mortality									mortality calculations using the adult colony figures and adult					
	calculations using the adult colony figures and adult mortality rates. We welcome that the Applicant has followed this advice for the assessments of collision risk to gannet and kittiwake at the FFC SPA and LBBGs at the Alde-Ore				_		_			mortality rates					
	Estuary. However, in the assessment of gannet displacement for the FFC SPA, the Applicant has calculated the baseline mortality rates for the FFC SPA colony														
	based on using an all age colony count and all age survival/mortality rates to calculate baseline mortality. This assessment should be updated by the Applicant.														
3. Lack (of consideration of range of predicted impacts due to variability (uncertainty) in assessments NE advise that the variability (uncertainty) in the underlying population estimates is considered in the EIA displacement assessments, through consideration of									Resolved. All assessments in the updated assessments					
3	appropriately calculated upper and lower confidence intervals. Whilst the upper and lower confidence limits around the bird abundance estimates are									document for the project alone at both EIA and HRA scale have					
	presented in the tables in Annex 1 of Appendix 13.1, these have not been considered by the Applicant in the impact assessments for construction or operational									considered the range of predicted impacts based on					
	displacement for Boreas alone within the Environmental Statement Chapter or for the assessment of gannet displacement for the FFC SPA for Boreas alone,									consideration of the 95% confidence intervals for the bird					
	with only the mean peak seasonal abundances considered. However, as the confidence intervals are presented in the tables in Annex 1 of Appendix 13.1, NE has evaluated these figures as well. We note that for									abundance/density data			-		
	construction displacement at EIA, consideration of the range of impacts predicted by considering the confidence limits does not alter the conclusions made by														
	the Applicant for any species for displacement due to construction. The same is true for assessments of operational displacement at EIA for gannet and														
	razorbill, but for red-throated diver and guillemot the predictions for some seasons and the annual totals exceed 1% of baseline mortality for relevant														
	population scale for the upper 95% confidence intervals of the abundance data at the upper end of the NE recommended ranges. For gannet displacement from the FFC SPA for Boreas alone, consideration of the annual prediction for the upper 95% confidence intervals of the abundance data at the upper end of the														
	considered range also exceeds 1% of baseline mortality of the colony. These therefore require further consideration by the Applicant.														
							_						-		
	Additionally, the Applicant has not given consideration to the range of collision impacts accounting for variability/uncertainty in the input parameters in the assessments of LBBG at the Alde-Ore Estuary SPA and little gull at the Greater Wash SPA. These therefore also require consideration by the Applicant.														
	assessments of 2550 at the Alac of Castadry St A and fittle Greater Wash St A. These therefore also require consideration by the Applicant.														
4. Asses	sment of Displacement Impacts														
4.1	RTD displacement assessment (EIA & HRA) The Applicant states that: 'NE has advised that an unconfirmed 10% mortality rate should be used for birds displaced by cable laying vessels'. This is not an				_		_			Resolved. In the updated assessments the Applicant has					
	accurate reflection of our advice. The Applicant has considered that for the assessment of disturbance/displacement impacts to RTD from offshore export cable									considered the predicted impacts covering the range of NE					
	laying that a 1% mortality rate (based on the Vanguard evidence review submitted by the Vanguard Applicant during the examination phase, MacArthur Green									advised displacement rates up to 100% and mortality rates of 1	-				
	2019a) is precautionary both for EIA and HRA assessments. As was noted during the Vanguard examination (see our Relevant Representations, available at:									10% across a 4km buffer.					
	https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002065-														
	EN010079%20250654%20Natural%20England's%20Norfolk%20Vanguard%20Relevant%20Representations%20&%20Appendices.pdf), as definitive mortality rates for seabirds (including RTDs), are unknown we advise a range of figures for mortality rates of between 1% and 10% are considered for RTD assessments.														
	NE discourse that the DED acide as a size is Manhathar Const (2010a) is disctored by the CNCD assessment of high large as is bight as a set in a se				_		_								
	NE disagrees that the RTD evidence review in MacArthur Green (2019a) indicates that the SNCB recommended buffer distance is highly precautionary for divers. We do not consider that assuming a magnitude of 100% out to 4km is over precautionary. Whilst we accept that a magnitude of displacement beyond														
	the boundary of the array is lower than 100%, there is evidence that the extent of displacement in same cases is significantly greater than 4km. We note that														
	there are studies that have been undertaken that have not been considered by the MacArthur Green (2019a) review. These include studies from Horns Rev I														
	and II reported in Petersen et al. (2014). The work undertaken by Petersen et al. (2014) uses spatially explicit modelling to predict the distribution of red-														
	throated diver pre- and post-construction. This work suggests a maximum displacement extent of 13km (based on the cumulative frequency distribution approach), however the authors suggest that 5-6 km might be a realistic displacement extent and this is supported by the mapped redistribution of RTDs post														
	construction. Webb et al. (2017) reports on the post consent monitoring at Lincs and Lyn and Inner Dowsing (LID) offshore wind farms. This study covered a														
	large area using first visual aerial surveys and then digital video and used spatially explicit modelling (MRSea). The study reported a displacement effect out to														
	8km (comparing the pre-construction average with the post construction average distribution).														
	Hence, as stated in our response to Vanguard at D3 (in our comments on the RTD displacement appendix submitted at D3, available at:												-		
	https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002568-DL3%20-%20Natural%20England%20-														
	%20Deadline%203%20Submission.pdf), NE's position remains that there is no compelling evidence to warrant a change to our current advice of 100%														
	displacement within 4km buffer of the wind farm boundary (as advised in the joint SNCB displacement interim advice note, SNCBs 2017) for the purpose of														
	impact assessment. It would seem that while 4km may be an underestimate of the true extent of the displacement, assuming a magnitude of 100% out to 4km is likely to be an over-estimate. Therefore, the use of the two components of our current advice (a conservative estimate of extent and a precautionary														
	estimate of magnitude within that extent) in combination is likely to result in an appropriate estimate, based on our current understanding of the evidence														
	base. Indeed the recent evidence suggests that this approach (100%, 4km) might be closer to the truth, and hence less precautionary than has been previously														
	suggested. As a result we continue to advise that assessments of operational disturbance and displacement for RTD for offshore wind farm assessments are														
	based on a constant displacement rate across the offshore wind farm site and a 4km buffer and suggest that a range of displacement rates up to 100% and a														
	mortality rate of up to 10% are considered. As a result we continue to advise that assessments of operational disturbance and displacement for RTD for offshore wind farm assessments are based on a constant displacement rate across the offshore wind farm site and a 4km buffer and suggest that a range of														
	Terreties a time retirs deceasinents and appearant appearance and according to the second and th							1							
	displacement rates up to 100% and a mortality rate of up to 10% are considered.														



Issue Number		Status Rel	Actions, progression	RAG on Status	Actions, s progression	RAG Status D2	Actions, progression	RAG Status D3	Actions, progressi	RAG on Statu D4	Actions, progression		Actions, progress on		Actions, progressi on	Actions, progression
	We also note that the Applicant's preferred rates of 90% displacement and 1% mortality does not follow SNCB guidance (SNCBs 2017) for this species. However, as the Applicant has produced impact figures for a range of rates of 90-100% displacement and 1-10% mortality for both construction and operational RTD displacement, this covers the range recommended by NE.	Rep									Resolved. The updated assessments cover the predicted impacts covering the range of up to 100% displacement and 1-10% mortality for construction and operational displacement.					
	We also consider that the NE advised range of 100% displacement and 1-10% mortality should be used in the assessment disturbance and displacement to RTD from offshore export cable installation for both EIA and for the HRA assessment for RTD at the Greater Wash SPA. However, we note that consideration of this would not alter the conclusion of minor adverse impact significance at EIA scale made by the Applicant in Section 13.7.3.1.2 of the Environmental Statement Chapter on assessment of offshore cable laying and of the combined impact of construction of Norfolk Boreas.										Resolved. The updated assessments cover the predicted impacts covering the range of up to 100% displacement and 1-10% mortality for displacement from cable laying for EIA and HRA.					
	For HRA for the Greater Wash SPA under the worst case scenario of 100% displacement and 10% mortality between 3 and 8.5 birds will die (based on the density ranges of the cable area from the SPA Departmental Brief data), which equates to 0.87-2.46% of baseline mortality. We consider that the use of the upper density figure for the cable route is likely to be appropriate bearing in mind recent surveys of Outer Thames Estuary SPA have identified higher RTD densities when digital aerial surveys have been undertaken although this may well be precautionary. Therefore, at this level, the predicted mortality is not insignificant and may not result in any adverse effect on site integrity. In any event, the assessment should also not only consider any potential mortality as a result of displacement but also effects on the distribution of RTD within the SPA, acknowledging that the mortality rates are a crude means to assess both lethal and sub-lethal effects. We recommend that Boreas consider mitigation options for RTD disturbance from offshore cable route laying, such as avoiding or reducing cable laying activities during the non-breeding season/period of peak RTD numbers.										Resolved. The Applicant has committed to the mitigation regarding 'cable installation for Work No. 4A and Work No. 4B must only take place with one main cable laying vessel', which is included in the Outline Project Environmental Management Plan [APP-705] and the final version of which is secured through Condition 14 (1) (d) (vi) of Schedules 9 and 10 of the updated draft DCO version 2 [AS019]. Therefore, based on this commitment from the Applicant, NE can agree with no AEOI from displacement due to construction activities from Norfolk Boreas alone and in-combination for the RTD feature of the Greater Wash SPA.	h				
	With regard to displacement of RTDs from the Greater Wash SPA and/or the Outer Thames Estuary SPA due to operation and maintenance vessel movements, we welcome the Applicant's commitment in paragraphs 335 and 359 of the Report to Inform HRA to engage with NE to agree the terms of these vessel management measures, and that this will be appropriately reflected in the final DCO.										Resolved. The same mitigation agreed for the operation and maintenance phase of Norfolk Vanguard has been adopted for Norfolk Boreas. This mitigation is included in the Outline Project Environmental Management Plan [APP-705] and the final version of which is secured through Condition 14 (1) (d) (vi) of Schedules 9 and 10 of the updated draft DCO version 2 [AS019] Therefore, based on the adoption of best practice vessel operations to minimise disturbance to RTD, NE can agree with no AEOI from displacement from operation and maintenance vessel movements for the RTD feature of the Greater Wash SPA and the Outer Thames Estuary SPA.					
4.2	Auk (razorbill and guillemot) displacement assessment (EIA & HRA)The Applicant states that: 'NE has advised that an unconfirmed 10% mortality rate should be used for auks displaced from wind farms'. This is not an accurate reflection of our advice. We note that definitive mortality rates associated with displacement for seabirds, including auks are not known and therefore we continue to advise consideration of a range of mortality rates are used in assessments. Whilst NE agrees that the mortality for auks is likely to be at the low end of the range, we do not agree that using 1% mortality with 50% displacement can be considered precautionary. Therefore, our recommendation remains that a range of mortality rates of 1-10% and displacement rates of 30-70%, with 70% displacement and 10% mortality as the worst case across the site plus 2km buffer for assessment of impacts alone and cumulatively/in-combination. We recommend that the Examining Authority considers the potential impacts on this basis rather than focus solely on the single values advocated by the Applicant.										Resolved. In the updated assessments for EIA and HRA the Applicant has considered the predicted impacts covering the range of NE advised displacement rates 30-70% and mortality rates of 1-10% across a 2km buffer.					
	As was noted in our D3 response during the Vanguard examination (in our comments on the auk and gannet displacement appendix submitted at D3, available at: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002568-DL3%20-%20Natural%20England%20-%20Deadline%203%20Submission.pdf), we note that while some studies have found a strong displacement effect of guillemots and razorbills from offshore wind farms, other studies have found none. For example displacement of guillemots and razorbills have been reported in the non-breeding season in the southern North Sea of distances from 2 to 4km (Petersen et al. 2004) and Petersen & Fox (2007) demonstrated the exclusion of guillemots out to at least 2km at Horns Rev development site. However, this has not been the case for other studies, e.g. guillemots at Robin Rigg wind farm in Scotland (Vallejo et al. 2017). We note that displacement of auks may be state-specific (breeding or non-breeding) or it may be due to habitat quality and/or availability (e.g. birds could be more likely to be displaced from poorer quality habitat or where habitat is not limiting). We also noted that the evidence review produced by the Vanguard Applicant (in their auk displacement update submitted at D1 of the examination) did not provide much support to their assertion that a 1% mortality rate is sufficiently precautionary. Therefore, our advice remains as that set out above.															
	However, we note that the Applicant has produced impact figures for alone and cumulative/in-combination that covers the NE recommended range of rates.	-												_		
5. Collisio	on Risk Modelling (CRM) and input parameters (EIA and HRA)										December of the three conditions are the first FIA and HDA three					
5	We welcome that the Applicant has incorporated uncertainty in seabird density, collision avoidance rates, flight heights and nocturnal activity in their collision assessments of Boreas alone. This has been undertaken using the Band (2012) model and presenting multiple tables of the outputs using the variations in the various parameters (bird density, avoidance rate, flight height distribution and nocturnal activity factor), as presented in Annex 4 of Appendix 13.1 of the submission documents.										Resolved. In the updated assessments for EIA and HRA the Applicant has taken into account the range of predicted collision impacts drawing not just from the mean/central predicted collision figures, but also the range of predicted figures resulting from the Applicant's analysis of the uncertainty/variability in the input data. Due to the issues found with the stochastic collision risk model, the Applicant has run Band (2012) models varying each input parameter in turn (i.e. bird density, generic flight heights, avoidance rate and					
	Whilst we welcome that the Applicant has considered the uncertainty/variability in this way, we note that this does not allow the uncertainty/variability in the various input parameters to be fully integrated and therefore, we recommend that if the Applicant undertakes any further collision risk modelling that this is undertaken using the Marine Scotland Science (MSS) stochastic collision risk model (sCRM) and that the log file produced by the sCRM is also included.										nocturnal activity). This approach currently represents the best available approach to accounting for the uncertainty/variability In the Boreas case, the greatest range of predicted collisions results from consideration of the 95% confidence intervals of the seabird density, and it is this range of predictions that the Applicant has considered in the updated assessments. Although we note that this may underestimate the effect of variability across the whole range of input parameters. With regard to the stochastic collision risk model, the SNCBs are working through various questions related to collision risk modelling and use of the stochastic tool, noting the issues are complicated, and are working towards an update of the joint SNCB advice. In the meantime, our advice remains to use the Band model, as the best available tool, but to consider uncertainty and variability in the input data by varying each	1.				
	We welcome that all the required input parameters for the CRM have been provided and NE agrees with the outputs for the various scenarios. Given that the full uncertainty/variability cannot be fully integrated, we will base our advice on the ranges of predictions for the parameter that predicts the greatest uncertainty in the predictions from the variations of Band model outputs, which is the variation of bird density. We agree with the central figures and the ranges presented by the Applicant in Table 13.34 of the Environmental Statement Chapter. We also agree with all the outputs for the various scenarios presented in Tables 1-12 of Annex 4 of Appendix 13.1 of the submission documents, with the exception of the lower range of predictions for the lower 95% CI of the PCH for gannet - we suggest that the Applicant checks the calculation of 0 collisions.										parameter in turn, as the Applicant has currently done. It is considered unlikely this will be resolved and that updated advice will be available in the timescales of the Norfolk Boreas examination.					



NE's Relevant Representation RR-099		Actions,	RAG A					Actions, progression		Actions			AG Actions, progression
er	Stat Rel	us progression	Status p	rogression Sta	us progression	Status D3	progression State	us	Status D5	progres on	Status D6	progressi St on D	atus 7
	Rep												
With regard to nocturnal activity factors (NAFs), as was noted in our advice at Vanguard and Hornsea Project 3, we currently do not have any agreed								Resolved. The Applicant has considered varying each input					
'empirically derived' nocturnal activity factors that can be used with the Band model. We recognise from recent evidence presented e.g. by MacArthur Gree (2015) that nocturnal activity levels for some species may be lower than the levels that equate to the nocturnal activity factors currently used in CRM, howe								parameter in turn (i.e. bird density, flight height, avoidance rate and NAF). The variations of the NAF input parameter has					
we also note that there is uncertainty about the empirical activity levels and uncertainty about how these might translate into nocturnal factors applicable to								considered the range of values as recommended by NE as well					
the Band model.								as those 'empirical' rates preferred by the Applicant. In the					
Therefore, NE advises that collision risk outputs covering a range of nocturnal activity factors are considered to account for the uncertainty/variability (in the								updated assessments the predicted figures that give the					
same way as has been recommended for bird densities, avoidance rates and flight heights). The suggested range of nocturnal flight activities to be consider	ed							greatest range are considered i.e. those from varying the bird					
within the Band model CRM are: Gannet: 1-2 (equating to 0-25% nocturnal activity)								density with the central values for the other input parameters. The central values considered for the NAF in these assessments					
Kittiwake: 2-3 (equating to 25-50% nocturnal activity)								are the upper figure of the NE range, i.e. 2 (or 25%) for gannet					
Large gulls: 2-3 (equating to 25-50% nocturnal activity) (as has been used by the Applicant in the stochastic CRM and that where uncertainty in nocturn	nal							and 3 (or 50%) for kittiwake and the large gulls.					
activity has been considered).			_										
However, we do note that the Applicant has considered the range of NE advised nocturnal activity factors to be used with the Band (2012) and therefore, w will consider the predicted impacts from use of the NE recommended rates for all species.	е												
The assessment does not consider the CRM predictions from the Band Option 1 outputs, only those for Option 2. We note that from Annex 3 of Appendix 13	3.1							Resolved. Following information provided by the Applicant					
that of the key species at risk of collision, gannet and kittiwake have over 100 records for both the Boreas site and the site+4km buffer, whilst there are ove								regarding issues with the accuracy of the site-specific flight					
100 records of GBBG in flight for the site+4km buffer. The %PCHs for these species from the site-specific data are higher than those from the generic data a								height data and use of Option 1 of the Band model, NE					
the resulting CRM predictions are considerably higher than those from Option 2 (e.g. 203 kittiwake collisions from Option 2 compared to 1,138 from Option								considers that given the issues with the site-specific flight					
for the central input values). NE acknowledge the contractors concerns over the aerial survey data flight height figures, noting this was also the case at Thar Extension, where aerial survey data flight height figures were also significantly higher than the generic flight heights. However, this dataset emphasises the								height data and as the Applicant has taken into account in the updated assessments the range of predicted collision impacts					
critical importance of considering potential variability in flight heights when assessing collision risk impacts, rather than assuming the central input value								apportioned to relevant designated sites, drawing not just from					
necessarily represents the 'most likely' impact Accordingly, we recommend that the Applicant takes a more narrative approach to the assessment, and								the mean/central predicted collision figures, but also the range					
considers the Option 1 outputs for the above species in the context of the relevant Option 2 95% Cls, as part of a more range-based approach to consideration	on							of predicted figures resulting from the Applicant's analysis of					
of CRM impacts.								the uncertainty/variability in the input data, the Applicant has					
								done as much as they can. However, there is clearly an issue with the collection of					
We note that Table 2 of Annex 3 presents the %PCH for each species from the site-specific data for Boreas, however, paragraph 5 of Annex 4 states that Op	tion							accurate evidence on site-specific flight heights of seabirds and				$\vdash \vdash \vdash$	
1 has been run using aerial survey flight height data collected for East Anglia Two. Clarification is therefore required from the Applicant as to whether the	cion							this highlights the need to collect real evidence on actual					
Option 1 figures use site-specific flight height data for Boreas or for East Anglia Two. Additionally, if data from East Anglia Two has been used then clarifications.	ion							collisions and also highlights the need for consideration of					
is also required from the Applicant as to whether there is confidence in the flight height data collected for East Anglia Two.								mitigation through raising turbine draught heights by as much					
								as is possible.					
mulative and In-combination Assessments Figures used in cumulative and in-combination assessments of displacement and collision risk assessments													
General comments applicable to both displacement and collision risk:													
As was noted by NE during the examination process for both Hornsea 3 and Vanguard, there is still considerable uncertainty around the Hornsea 3								In the updated assessments the Applicant has presented		Discusse	ed		
cumulative/in-combination contribution due to the lack of a full baseline dataset (see our comments on the Vanguard Applicant's Deadline 7 and 7.5								cumulative and in-combination figures with and without		with			
submissions in relation to offshore ornithology submitted at Deadline 8, available at: https://infrastructure.planninginspectorate.gov.uk/wp-	600							Hornsea 3. However, the considerable uncertainty around the Hornsea 3 contribution to the cumulative/in-combination still		Applica: 13.02.20			
content/ipc/uploads/projects/EN010079/EN010079-003121-DL8%20-%20Natural%20England%20-%20Deadline%20Submission.pdf). Therefore, as the Horn 3 project is currently not yet consented, we advise that Boreas present cumulative/in-combination figures with and without Hornsea 3, as was presented duties.								remains.		0.	02		
the Norfolk Vanguard examination.										Applica	nt		
										to			
										provide			
										update for D5.			
										101 03.			
We welcome that the Applicant has included figures for the East Anglia One North and East Anglia Two projects in the cumulative/in-combination assessme								In the updated assessments, the Applicant has updated the					
We note that the figures included are from the Preliminary Environmental Information Reports (PIErs) for these projects, as these represent the best public								figures included for East Anglia One North and East Anglia Two					
available figures for these projects at the current time. However, we note that the PEIRs for these projects were based on incomplete data sets and the full months of baseline survey data will be included in the submission documents, which are due later in 2019. Furthermore, it is anticipated that Hornsea 4 will								to those from the submission documents for these projects. However, there is the potential that these figures could change					
consult on a PEIR in 2019 as well. Therefore, the cumulative and in-combination assessments will require updating during the examination process.								during the Boreas examination.					
								The figures for Hornsea 4 in the updated assessments still come	2				
								from the PEIR for that project. These figures and the					
								methodologies to produce them are hence subject to ongoing					
								discussions through the evidence plan process and therefore					
								have an element of uncertainty associated with them and a likelihood of being subject to change. Therefore, the Applicant					
								has included cumulative/in-combination figures for including					
								and excluding Hornsea 4.					
								However, we acknowledge that values currently included by the					
								Norfolk Boreas Applicant for these projects represent the most					
								appropriate at present.					
Auk cumulative and in-combination assessments: The sumulative /in combination auk /recorbill and suillement) energianal displacement assessment totals are based on an incomplete data set. The following								Decelved. The wedgeted assessed to the second tracks					
The cumulative/in-combination auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. The following	_							Resolved. The updated cumulative/in-combination assessments include figures for these projects					
The cumulative/in-combination auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. The following wind farm projects are missing from the assessments: Beatrice Demonstrator, Gunfleet Sands, Kentish Flats, Kentish Flats Extension, Methil, Rampion and								Resolved. The updated cumulative/in-combination assessments include figures for these projects.					
The cumulative/in-combination auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. The following								·					
The cumulative/in-combination auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. The following wind farm projects are missing from the assessments: Beatrice Demonstrator, Gunfleet Sands, Kentish Flats, Kentish Flats Extension, Methil, Rampion and Scroby Sands. Whilst these missing projects are likely to involve low numbers of auks, the missing data would reduce confidence in the assessments and region in an under-estimation of the cumulative/in-combination assessments. As was advised for Vanguard in our D3 response to the Applicant's auk displacement update note (see comments on the auk and gannet displacement appears).	esult							include figures for these projects. Resolved. The figures included for this project have been					
The cumulative/in-combination auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. The following wind farm projects are missing from the assessments: Beatrice Demonstrator, Gunfleet Sands, Kentish Flats, Kentish Flats Extension, Methil, Rampion and Scroby Sands. Whilst these missing projects are likely to involve low numbers of auks, the missing data would reduce confidence in the assessments and rein an under-estimation of the cumulative/in-combination assessments. As was advised for Vanguard in our D3 response to the Applicant's auk displacement update note (see comments on the auk and gannet displacement appears submitted at D3, available at: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002568-DL3%20-	esult							Resolved. The figures included for this project have been updated as per NE recommendations in the updated					
The cumulative/in-combination auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. The following wind farm projects are missing from the assessments: Beatrice Demonstrator, Gunfleet Sands, Kentish Flats, Kentish Flats Extension, Methil, Rampion and Scroby Sands. Whilst these missing projects are likely to involve low numbers of auks, the missing data would reduce confidence in the assessments and rein an under-estimation of the cumulative/in-combination assessments. As was advised for Vanguard in our D3 response to the Applicant's auk displacement update note (see comments on the auk and gannet displacement apper submitted at D3, available at: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002568-DL3%20-%20Natural%20England%20-%20Deadline%203%20Submission.pdf), we advise that the figures used for Thanet Extension are those in Annex 3 on range of	esult ndix							include figures for these projects. Resolved. The figures included for this project have been					
The cumulative/in-combination auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. The following wind farm projects are missing from the assessments: Beatrice Demonstrator, Gunfleet Sands, Kentish Flats, Kentish Flats Extension, Methil, Rampion and Scroby Sands. Whilst these missing projects are likely to involve low numbers of auks, the missing data would reduce confidence in the assessments and rein an under-estimation of the cumulative/in-combination assessments. As was advised for Vanguard in our D3 response to the Applicant's auk displacement update note (see comments on the auk and gannet displacement apper submitted at D3, available at: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002568-DL3%20-%20Natural%20England%20-%20Deadline%203%20Submission.pdf), we advise that the figures used for Thanet Extension are those in Annex 3 on range of displacement matrices for seabirds recorded in Thanet Extension (APEM 2018). This document presents separate displacement matrices for each season for	esult ndix							Resolved. The figures included for this project have been updated as per NE recommendations in the updated					
The cumulative/in-combination auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. The following wind farm projects are missing from the assessments: Beatrice Demonstrator, Gunfleet Sands, Kentish Flats, Kentish Flats Extension, Methil, Rampion and Scroby Sands. Whilst these missing projects are likely to involve low numbers of auks, the missing data would reduce confidence in the assessments and rein an under-estimation of the cumulative/in-combination assessments. As was advised for Vanguard in our D3 response to the Applicant's auk displacement update note (see comments on the auk and gannet displacement apper submitted at D3, available at: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002568-DL3%20-%20Natural%20England%20-%20Deadline%203%20Submission.pdf), we advise that the figures used for Thanet Extension are those in Annex 3 on range of	esult ndix							Resolved. The figures included for this project have been updated as per NE recommendations in the updated					
The cumulative/in-combination auk (razorbill and guillemot) operational displacement assessment totals are based on an incomplete data set. The following wind farm projects are missing from the assessments: Beatrice Demonstrator, Gunfleet Sands, Kentish Flats, Kentish Flats Extension, Methil, Rampion and Scroby Sands. Whilst these missing projects are likely to involve low numbers of auks, the missing data would reduce confidence in the assessments and region in an under-estimation of the cumulative/in-combination assessments. As was advised for Vanguard in our D3 response to the Applicant's auk displacement update note (see comments on the auk and gannet displacement apper submitted at D3, available at: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002568-DL3%20-%20Natural%20England%20-%20Deadline%203%20Submission.pdf), we advise that the figures used for Thanet Extension are those in Annex 3 on range of displacement matrices for seabirds recorded in Thanet Extension (APEM 2018). This document presents separate displacement matrices for each season for each of the Thanet Extension site only and the Thanet Extension 2km buffer only, meaning that for each season the figures from the Thanet Extension site only and the Thanet Extension 2km buffer only, meaning that for each season the figures from the Thanet Extension site only and the Thanet Extension 2km buffer only, meaning that for each season the figures from the Thanet Extension site only and the Thanet Extension 2km buffer only, meaning that for each season the figures from the Thanet Extension site only and the Thanet Extension 2km buffer only, meaning that for each season the figures from the Thanet Extension site only and the Thanet Extension 2km buffer only, meaning that for each season the figures from the Thanet Extension site only and the Thanet Extension 2km buffer only, meaning that for each season the figures from the Thanet Extension site only and the Thanet Extension 2km buffer only and the	esult ndix							Resolved. The figures included for this project have been updated as per NE recommendations in the updated					



NE's Relevant F	Representation RR-099	RAG	Actions,	RAG	Actio	ons, R	RAG Act	tions, F	AG Actions, RA	AG AG	ctions, progression	RAG	Actions,	RAG	Actions,	RAG	Actions, progression
		Status	progression							tatus		Status p					
		Rep					D2			, '4			ווע	D6	OII		
	ne figures included in the assessments for Hornsea 3 are those from the project's Environmental Statement. As was noted to Vanguard in our										ne figures included for this project have been updated in the						
·	oonse (see: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002878-DL7%20- DEngland%20-%20Deadline%20Submission.pdf), during the examination phase for the Hornsea 3 project discussions were held over the										odated cumulative/in-combination assessments to those from e 'alternative analysis'. However, we note that the concerns						
	s of the baseline dataset for the project and hence the abundance estimates generated, there were also discussions regarding the seasonal										garding the uncertainty regarding the Hornsea 3 figures						
	d. Therefore, we advise Boreas that the abundance estimates used in the auk cumulative (and hence in-combination) displacement assessments										main.						
	a 3 project are those presented for the 'alternative analysis' in Annex C of Appendix 28 of the D4 submission by the Hornsea Three Applicant																
,	ct Three Offshore Wind Farm 2019a) in Table 1.11 for guillemot and Table 1.15 for razorbill. We note that these are the figures used by NE in our																
	dline 7 response for displacement. We again note that NE have highlighted throughout our written and oral submissions for Hornsea 3 that the at baseline information for the Hornsea Three Zone (i.e. the array area) means that there is a considerable degree of uncertainty (and thereby																
	sociated with these figures and these should in no way be seen as NE's agreed position on the levels of impact from Hornsea 3.																
, , , , , , , , , , , , , , , , , , , ,	6																
	or in the razorbill EIA figure presented in the Boreas ES Chapter for Vanguard East for the non-breeding (winter period) – as was noted in our sentation for Vanguard (see: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002065-										esolved. The figure included for Vanguard East has been beer been been arrected in the updated assessments						
	sentation for variguard (see: https://imrastructure.pianninginspectorate.gov.uk/wp-content/pp/uploads/projects/EN0100/9/EN0100/9-002003- 250654%20Natural%20England's%20Norfolk%20Vanguard%20Relevant%20Representations%20&%20Appendices.pdf), this figure should be 491										infected in the apadted assessments						
	owever, this error is not repeated in the Boreas HRA report.																
	o advise that the figures included in the guillemot cumulative (and hence in-combination) assessment are checked for the following sites:										esolved. The figures included for these projects have been						
	ater Gabbard and the Hornsea projects, as the figures presented by Boreas are significantly different from those presented by Vanguard in their bmission (MacArthur Green 2019b).										odated in the updated cumulative/in-combination sessments						
	the cumulative/in-combination displacement tables for razorbill for the non-breeding seasons suggest no birds were recorded during these										esolved. The figures included for this project for these seasons						
	e Seagreen sites. We acknowledge that the Environmental Statement (ES) for these projects does not present displacement figures for the non-										ive been updated in the updated cumulative/in-combination						
breeding seas	sons. However, graphs of monthly abundances of each auk species at each of the project sites across the two survey years are presented in the										sessments						
	eagreen Wind Energy 2012). These indicate that razorbill were recorded in in all surveys of both Alpha and Bravo during the study period.																
	nsideration should be given to this in the cumulative/in-combination assessments. We also note that the figures included for these two projects are significantly different from those presented by Vanguard in their Deadline 8 submission (MacArthur Green 2019b)																
for this specie	es are significantly different from those presented by Vanguard in their Deadline 8 submission (MacArthur Green 2019b).																
We therefore	advise that the Applicant updates the cumulative/in-combination assessments to take account of the above points. As a result of the above, we									Re	esolved. The Applicant has updated the figures included in the						
are currently	unable to make any conclusions regarding the level of cumulative/in-combination operational displacement impact on auks.									cu	mulative/in-combination assessments in the updated						
											sessment to the best that can be done with the current data						
However we	note that at Vanguard, NE was unable to rule out a significant adverse effect for cumulative operational displacement on razorbill or	-									railable or Boreas, based on the updated cumulative figures presented						
guillemot at t											the updated assessment, NE is unable to rule out a significant						
gumemorur											lverse effect for cumulative operational displacement on						
										ra	zorbill or guillemot at the EIA scale (as set out in our D4						
A delitionally		_									sponse)						
•	e note that during the Vanguard examination, NE were able to rule out adverse effect on integrity of the FFC SPA due to in-combination placement on the razorbill and guillemot features of the site when Hornsea 3 was not included in the in-combination total. However, due to NE's										er Boreas, based on the updated in-combination figures esented in the updated assessment, NE is able to rule out						
	terns regarding the incomplete baseline surveys for the Hornsea 3 project, and the associated level of uncertainty as regards the potential										lverse effect on integrity of the FFC SPA due to in-						
_	project, NE was not in a position to advise that an adverse effect on integrity could be ruled out for the razorbill and guillemot features of the										mbination operational displacement on the razorbill and						
·	pacts in-combination with other plans and projects when Hornsea 3 was included in the in-combination total (see our comments on the									•	illemot features of the site when Hornsea 3 and Hornsea 4						
	idline 8 updated auk displacement assessment submitted at Deadline 9, available from: https://infrastructure.planninginspectorate.gov.uk/wp-										e not included in the in-combination total. However due to						
content/ipc/up	loads/projects/EN010079/EN010079-003190-DL9%20-%20Natural%20England%20-%20Deadline%20Submission.pdf).										E's significant concerns regarding the incomplete baseline rveys for Hornsea 3 and the associated level of uncertainty as						
											gards the potential impacts of that project, combined with						
											e inevitable uncertainty regarding the figures included for						
											ornsea 4 (as the figures come from the PEIR), NE are not in a						
											osition to advise that and adverse effect on integrity can be						
											led out for the razorbill and guillemot features of the FFC SPA r impacts in-combination with other plans and projects when						
											ornsea 3 and Hornsea 4 are included in the in-combination						
										to	tal (as set out in our D4 response).						
The Bo	preas project is adding further birds to these totals.	-															
	d in-combination collision assessments:																
	wind farm projects are missing from the assessments: Kentish Flats Extension and Methil.										esolved. The updated cumulative/in-combination assessments						
Clarification	s required as to which set of collision risk figures have been used for Venguerd in the accessment. The figures that the solidate is the desired for the control of the figures and the figures.										clude figures for these projects.						
	s required as to which set of collision risk figures have been used for Vanguard in the assessments. The figures that should be included are those set of updated figures for the project (i.e. those for the 10MW turbine, revised layouts and raised draught height and using the full breeding										esolved. The updated cumulative/in-combination assessment clude figures for Vanguard based on the 10MW turbine,						
	nnet, kittiwake and LBBG, as presented in the Applicant's additional submission, MacArthur Green 2019c).										vised layouts, raised draught height and using the full						
J. 84.											eeding season for gannet, kittiwake and LBBG).						
Cl-atti											solved The figures included for the control of						
	also required as to which set of collision risk figures have been used for Thanet Extension in the assessments. We suggest that the figures anet Extension are those presented in Table 3 of Appendix 39 of the D3 submission for this project's examination (available from:										esolved. The figures included for this project have been produced as per NE recommendations in the updated						
	ucture.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010084/EN010084-001282-D3_Appendix39_TEOW_CRM_RevB.pdf).										mulative/in-combination assessments						
-	aken for all species for the Thanet Extension figures should be consistent (i.e. all the upper figures, or all the central figures of the range																
<u>'</u>	ible 3 of Appendix 39 of the D3 Thanet Extension submission).																
	erences in the figures used in the EIA cumulative assessments for Vanguard, Thanet Extension and Moray West to those that are then used in										esolved. The appropriate figures for these projects have been						
the apportion	ing to the SPA colonies in the in-combination assessment. The figures used should be consistent in the ES and the HRA reports.										ed in the updated assessments and the same figures are used ross EIA and in HRA prior to apportionment.						
										ac							
	oted in our Deadline 7 responses at Vanguard (see: https://infrastructure.planninginspectorate.gov.uk/wp-										ne figures included for this project have been updated in the						
	loads/projects/EN010079/EN010079-002878-DL7%20-%20Natural%20England%20-%20Deadline%20Submission.pdf), we suggest that the figures										odated cumulative/in-combination assessments to those from						
	assessments for the Hornsea 3 project are those from our Deadline 7 response (NE 2019). These figures were used for an illustrative assessment										or Deadline 7 response at Hornsea 3. However, we note that						
·	acts based on the parameter values that were most closely aligned with the approach advised by NE. However, it should still be noted that NE of throughout our written and oral submissions for Hornsea 3 that the lack of sufficient baseline information for the Hornsea 3 Zone (i.e. the										e concerns regarding the uncertainty regarding the Hornsea 3 gures remain.						
	ans that there is a considerable degree of uncertainty (and thereby level of risk) associated with these figures and these should in no way be									118	•						
	reed position on the levels of impact from Hornsea 3.																
	Manuschilladidas die Ameliand des des des des consistences (CD + 1880 + 1881 +										control The Comments the control of the Comments of the Commen						
	Ve would advise the Applicant checks the summing up of the LBBG collisions in the breeding season of the offshore wind farms located within									Re	esolved. The figures in the updated assessment have been						
	of the Alde-Ore SPA, as NE calculates the total for the wind farms and figures currently presented to be 102.6 birds (rather than the Applicant's							_		110	odated, and NE agrees wit the summed totals						



lissue	NE's Relevant Representation RR-099	RAG	Actions,	RAG A	ctions, I	RAG Ac	Actions,	RAG A	ctions,	RAG	Actions, progression	RAG	Actions,	RAG	Actions,	RAG	Actions, progression
Number		Status Rel	progression	Status p	rogression S	Status pro	progression	Status p	rogression	Status D4	, revisitely programmer.		-		progressi		, , , , , , , , , , , , , , , , , , ,
	• NE also does not consider it is appropriate to apply the 30% calculated by Boreas to apportion figures from the other OWFs within 141km of the										Resolved. In the updated assessment, the Applicant has applied						
	Alde-Ore during the breeding season. NE notes that a range of approaches have been used to conduct in-combination assessments for OWFs, with applicants applying a blanket apportioning rate across projects out to a certain distance, using the figures from the Environmental Statements (or										the SNH apportionment method to calculate breeding season apportionment rates for the relevant offshore wind farms						
	associated examinations), or using a mixture of values from these two main approaches Until such time that a robust alternative methodology is										included in the in-combination assessment. Whilst we note that						
	agreed, NE continues to advise that the figures used in in-combination assessments should be based on the apportionment rates agreed during the										NE has previously raised some concerns regarding the SNH						
	assessments of that project We would welcome further discussions regarding the best approach to in-combination apportioning.										apportionment method (as set out in our D4 response), we consider this to be a more appropriate than the blanket						
											apportionment approach previously taken.						
	We therefore advise that the Applicant updates the cumulative/in-combination assessments to take account of the above points. As a result of the above, we	_									Resolved - following the updates undertaken by the Applicant ir						
	are currently unable to make any conclusions regarding the level of cumulative/in-combination operational collision impact on any of the relevant species or										the updated assessments (as detailed above)						
	to the combined impact of gannet cumulative/in-combination displacement plus cumulative/in-combination collision.																
	However, we note that at Vanguard, NE was unable to rule out a significant adverse effect for cumulative operational collision impacts on gannet, kittiwake or	_									For Boreas, based on the updated cumulative and in-						For Boreas, based on the updated cumulative and in-
	GBBG. We were also unable to rule out adverse effect on integrity due to in-combination collision risk on the LBBG feature of the Alde-Ore Estuary SPA or the										combination figures presented in the updated assessments, NE						combination figures presented at Deadline 6 to account for
	kittiwake feature of the FFC SPA (see our Deadline 8 response, available at: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-003121-DL8%20-%20Natural%20England%20-%20Deadline%20Submission.pdf).										is unable to rule out a significant adverse effect for cumulative operational collision impacts on gannet, kittiwake or GBBG. We						revised mitigation and hence figures for Vanguard and Boreas, NE remains unable to rule out a significant adverse effect for
											are also unable to rule out adverse effect on integrity due to in-						cumulative operational collision impacts on gannet, kittiwake or
											combination collision risk on the LBBG feature of the Alde-Ore						GBBG. We remain unable to rule out adverse effect on integrity
											Estuary SPA or the kittiwake feature of the FFC SPA (as set out in our D4 response).						due to in-combination collision risk on the LBBG feature of the Alde-Ore Estuary SPA or the kittiwake feature of the FFC SPA
											oo. oo. oo.						(as set out in our D7 response).
	Additionally, we note that during the Vanguard examination, NE were able to rule out adverse effect on integrity of the FFC SPA due to in-combination										For Boreas, based on the updated in-combination figures						Following the updated in-combination collision figures
	operational displacement plus collision impacts on the gannet feature of the site when Hornsea 3 was not included in the in-combination total. However, due to										presented in the updated assessment, NE is able to rule out						presented at D6, our advice regarding gannet at the FFC SPA
	NE's significant concerns regarding the incomplete baseline surveys for the Hornsea 3 project, and the associated level of uncertainty as regards the potential										adverse effect on integrity of the FFC SPA due to in-						remains as set out at D4, namely: NE is able to rule out adverse
	impacts of that project, NE was not in a position to advise that an adverse effect on integrity could be ruled out for the gannet feature of the FFC SPA for impacts in-combination with other plans and projects when Hornsea 3 was included in the in-combination total (see our Deadline 8 response, available at:										combination operational collision, in-combination displacement and in-combination collision plus displacement impacts on the						effect on integrity of the FFC SPA due to in-combination operational collision, in-combination displacement and in-
	https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-003121-DL8%20-%20Natural%20England%20-										gannet feature of the site when Hornsea 3 and Hornsea 4 are						combination collision plus displacement impacts on the gannet
	%20Deadline%20Submission.pdf).										not included in the in-combination total. However, due to NE's						feature of the site when Hornsea 3 and Hornsea 4 are not
											significant concerns regarding the incomplete baseline surveys for Hornsea 3 and the associated level of uncertainty as regards						included in the in-combination total. However, due to NE's significant concerns regarding the incomplete baseline surveys
											the potential impacts of that project, combined with the						for Hornsea 3 and the associated level of uncertainty as regards
											inevitable uncertainty regarding the figures included for						the potential impacts of that project, combined with the
											Hornsea 4 (as the figures come from the PEIR), NE are not in a						inevitable uncertainty regarding the figures included for
											position to advise that and adverse effect on integrity could be ruled out for the gannet feature of the FFC SPA for impacts in-						Hornsea 4 (as the figures come from the PEIR), NE are not in a position to advise that and adverse effect on integrity could be
											combination with other plans and projects when Hornsea 3 and						ruled out for the gannet feature of the FFC SPA for impacts in-
											Hornsea 4 are included in the in-combination totals (as set out						combination with other plans and projects when Hornsea 3 and Hornsea 4 are included in the in-combination totals.
											in our D4 response).						normsea 4 are included in the in-combination totals.
	We note that the Boreas project is adding further affected birds to these totals.																
6.2	RTD cumulative operational displacement assessment										Deschard Applicant has taken the Hills for likely approach taken						
	We welcome that all OWFs in the south-west North Sea BDMPS have been considered in the RTD cumulative operational displacement assessment. However, the Applicant has considered that all OWFs at which turbines were installed before or during 2012 form part of the Boreas baseline. Whilst we agree that as										Resolved. Applicant has taken the 'like for like' approach taken at Vanguard and Thanet Extension in the updated assessment.						
	Boreas's baseline characterisation surveys didn't start until 2016, any displacement effects from OWFs operating at that time would be picked up in Boreas's										·						
	survey data if the effects from the other wind farms cover the Boreas survey area. However, NE does not agree that these wind farms should be considered part of the baseline. This is because, although some of the wind farms included in the Applicant's list have been operational for over 10 years, the RTD																
	population data pre-date the installations (e.g. that used in Furness 2015 to inform the RTD BDMPS comes from a variety of sources including O'Brien et al.																
	2008, which draws on aerial survey data from 2001-06 and Wetland Bird Survey and county bird records from 1995-2005). Therefore the baseline cannot be																
	assumed to include the effects of these wind farms. In addition, we note that no figures have been included in the cumulative assessment for the East Anglia One North and East Anglia Two projects.																
	In Table 13.41 of the Environmental Statement Chapter many of the OWFs are listed as having no RTD displacement assessments or qualitative assessments with no numbers available. We would therefore recommend that a better approach would be to take the same approach as for auks, i.e. present the seasonal																
	mean peak abundances (as we would assume that even if no RTD displacement assessment was done, the survey data from the relevant Environmental																
	Statements would be available) and then sum figures across the OWFs and put this through the matrix. However, we note that not all Round 1 or 2 OWFs may																
	have survey data covering the OWF sites and a 4km buffer and therefore, the data may not be 'like for like' in terms of the survey areas covered.																
	An alternative way of undertaking the cumulative RTD assessment using a 'like for like' approach could be to take a similar approach to that taken by Thanet																
	Extension (and was taken by Vanguard during the examination in the Applicant's D6 Updated Offshore Ornithology Assessment, MacArthur Green 2019d),																
	which used the predicted density map and the underlying dataset of the SeaMaST project (Seabird Mapping and Sensitivity Tool) described in Bradbury et al. (2014) as a common data source of RTD density in the North Sea. The underlying dataset can be accessed from NE following a specific data request. This																
	approach is outlined in Annex C of Thanet Extension's Appendix 1, Annexes A to G to D1 Submission (available from:																
	https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010084/EN010084-001076-Vattenfall%20Wind%20Power%20LTD%20- %20summary%20of%20RR%20annex%20A%20-%20G.pdf).																
	We therefore do not agree that the cumulative RTD operational displacement mortality total combines several sources of precaution, as the calculated figure																
	does not include estimates of displacement for wider region projects and the calculated total is a massive under-estimate of the level of displacement. As highlighted above a method that takes account of the contribution of RTD operational displacement from all projects, whether or not figures have been																
	presented in their Environmental Statements, needs to be brought forward. Therefore, we are currently unable to consider the significance of the cumulative																
	impact from operational displacement until the full extent of displacement from all relevant OWFs.																
	However, we note that at Vanguard, NE were unable to rule out a significant adverse effect for cumulative operational displacement on RTD at the EIA scale										For Boreas, based on the updated cumulative 'like for like'						
	(see our Deadline 7 response, available at: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-002878-										cumulative assessment presented in the updated assessment,						
	DL7%20-%20Natural%20England%20-%20Deadline%20Submission.pdf). We note that the Boreas project is adding further affected birds to this total.										NE is unable to rule out a significant adverse effect for cumulative operational displacement on RTD at the EIA scale (as	5					
	Gannet cumulative and in combination enerational displacement accessment										set out in our D4 response).						
6.2	Gannet cumulative and in-combination operational displacement assessment Whilst we agree that the impacts to gannet from operational cumulative displacement at the EIA scale is likely to be negligible, we suggest that a similar										Resolved. An assessment as per the recommendations has beer						
6.3			I								undertaken in the updated assessment						
6.3	approach to that undertaken for the auk cumulative displacement assessments is undertaken for gannet, i.e. to sum the bird abundance estimates for each										·						<u>. </u>
6.3	relevant offshore wind farm and put this total through a displacement matrix, and then assess with a range of displacement of 60-80% and mortality of 1-10%										·						



					•								
ıe mber	NE's Relevant Representation RR-099	RAG Acti		AG Actions progres		RAG Actions, RAG on Status progression Sta		RAG A Status p					Actions, progression
		Rel	D	1	D2	D3 D4		D5 o	n	D6	on	D7	
Additi	e impacts (collision plus displacement for gannet)	пер											
	NE considers the two impacts of collision and displacement as additive and advises that they should be summed – this is of particular relevance for gannet both						Resolved. In the updated assessment the Applicant has						
	for Boreas alone and cumulatively/in-combination. We welcome that the Applicant has undertaken this assessment for in-combination combined displacement plus collision for the FFC SPA. However, such an assessment should also be undertaken for Boreas alone for both EIA and HRA and also cumulatively at the EIA						undertaken gannet combined displacement plus collision assessments for Boreas alone and cumulatively/in-combination						
	scale.						at both the EIA and HRA scale. We again acknowledge that this						
	We acknowledge that in summing the predicted mortalities that may arise via these two mechanisms, there is a risk of double counting. Thus it is acknowledge						requested approach risks double counting.						
	that this simplistic approach will therefore incorporate a degree of precaution. However, the extent of that is hard to gauge given that the predictions of the number of fatalities due to collisions depends critically upon application of an assumed overall avoidance rate (i.e. an assumed percentage of individuals which												
	alter their flight behaviour to avoid collisions) which in some cases can be considered to incorporate some degree of macro-avoidance of entire wind farms and												
	might otherwise be classed as barrier impacts. The SNCBs are seeking further evidence from ongoing and proposed studies into avoidance rates that will help												
	clarify the relationship between collision risk, displacement and so called 'macro' avoidance.												
Popul	tion modelling (EIA and HRA)												
	The significance of the predicted in-combination collision impacts has been considered by reference to various PVA models that are currently in existence:						The Applicant has run EIA scale Population Viability Analysis (PVA) models for gannet, kittiwake, lesser black-backed gull					/	Version 2 of the NE PVA tool is now available and links have been sent to the Applicant. We recommend that the PVA
							(LBBG) and great black-backed gull (GBBG) for the Biologically						models are re-run using version 2 of the tool in instances where
	For HRA: the PVA undertaken during the Vanguard OWF examination for LBBG at the Alde-Ore Estuary SPA; and the PVAs undertaken during the Hornsea 3						Defined Minimum Population Scale (BDMPS) and biogeographic						the current models are not e set-up and parameterised in the
	OWF examination for gannet and kittiwake at the FFC SPA.						population scales using the NE commissioned Seabird PVA tool						way we have advised (i.e. sufficient simulations etc.) in our
	For EIA: the national gannet PVA undertaken by the SOSS-04 work (WWT 2012) and the kittiwake and great black-backed gull EIA PVAs undertaken for the					 	(https://github.com/naturalengland/Seabird_PVA_Tool). This updates the previous PVA models for EIA scale kittiwake and	-				- /	Deadline 4 response [REP4-040].
	East Anglia 3 OWF assessment (EATL 2015 & 2016).						GBBG undertaken at East Anglia 3 assessment (EATL 2015 &						
							2016) and the SOSS national gannet PVA (WWT 2012), so that						
							the models are run over 30 years, the stochastic simulations are run as 'matched pairs' and present outputs for the NE						
	We note that NE had some outstanding concerns/queries regarding this PVA during the Vanguard Examination (namely regarding the adjustment of the						recommended metrics of the counterfactual of population						
	productivity to take account of the proportion of birds that miss breeding each year; and that we were unable to check the baseline growth rate predicted by						growth rate and the counterfactual of population size to						
	the model from the outputs of counterfactuals presented, see our Deadline 8 response, available at: https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010079/EN010079-003121-DL8%20-%20Natural%20England%20-%20Deadline%20Submission.pdf). We also had outstanding						quantify the relative changes in a population in response to anthropogenic impacts. However, updates to the tool are being						
	concerns with the Hornsea 3 PVAs which were not resolved by the close of the Examination, relating to the number of simulations and the demographic data						undertaken (as has been noted to the Applicant) and NE are						
	not being updated (see our D6 response to the Hornsea 3 Examination – written summary of representations of ISH5, available at:						aiming to make the updates to the tool available in the next 1-2					/	
	https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/EN010080/EN010080-001688-Natural%20England%20-%20Written%20Submission%20of%20Natural%20England's%20Representations%20at%20Issue%20Specific%20Hearing%205%20-%20Offshore%20Ecology.pdf						weeks. Therefore, we advise that the models are re-run when the updated version of the tool is available. We request that					/	
	. These models nevertheless represent the best available evidence on which to base an assessment, though this should not be taken as a NE endorsement or						any revised assessments present the metrics calculated across						
	'acceptance' of the models.						the whole population (the new version of the tool will have this					/	
							as a new option that can be selected as an output type). We						
							also advise that the Applicant includes information the outputs from the models in terms of the growth rates predicted by the						
							models for the un-impacted scenarios in order to assess					/	
	The appropriateness of the SOSS gannet PVA and the EIA PVA models for kittiwake and GBBG have been discussed during the Vanguard examination, and has						whether the models are suggesting a reasonably sensible					1 /	
	been indicated to Norfolk Boreas, NE does not consider that these models are adequate to inform the assessments for Norfolk Boreas for the following reasons						trajectory for the populations with no offshore wind farm impacts.						
							Our outstanding concerns regarding the Hornsea 3 FFC SPA						
							PVAs and the LBBG Alde-Ore SPA PVA remain.					_	
	The stochastic simulations were not run as matched pairs. Where stochastic PVA models are used, it is important to use a 'matched-runs' approach where a metric is derived for each matched pair of baseline and impacted simulations (as has been done for the PVAs undertaken during the Hornsea 3 and Vanguard						We note that some of the EIA scale PVA models have been run for only 500 or 1,000 simulations. The Seabird PVA Tool report						
	examinations for the FFC SPA and Alde-Ore Estuary SPA). Stochasticity is included in the population models, but the survival and productivity rates used for a						(Searle et al. 2019) states that 'it is not recommended to use						
	'pair' of impacted and un-impacted populations at each time step are the same. This means that the effect that is measured with the metric can be more						small values of sim.n (number of simulations) because PVAs						
	clearly attributed to the impact, than to model uncertainties such as the variability in the demographic parameters that have been sampled or to observation errors. Cook & Robinson (2017) tested the effect of using unmatched compared to matched runs in PVA models and demonstrated that the median values of						based on small numbers of simulations are likely to be unreliable (using a value of less than 1,000 will generate a						
	several evaluation metrics (e.g. counterfactual of population size) were greater when a matched runs approach was used compared to when the simulations						warning message in the tool, but in practice the minimum						
	were unmatched and the uncertainty around the metrics was much greater in the unmatched scenario. Models were run with 1,000 iterations. It may be the						number of simulations may need to be substantially higher than						
	case that the median values of the matched versus unmatched runs approach will converge if a larger number of simulations (e.g. 5,000) are used, however						this in order to achieve reliable results)'. NE considers that a larger number of simulations than 500 would be needed to						
	the confidence limits are still expected to vary between the two approaches. NE therefore advises that one amendment required to the existing PVA models used by Boreas is to run the simulations using matched-pairs.						generate reliable results and for models run for 1,000						
							simulations, we recommend that the Applicant presents						
							evidence to demonstrate that using 1,000 simulations in the						
							models produces reliable results. Therefore, whilst NE has considered the outputs from these						
	NE recommends using the counterfactual of population growth rate and the counterfactual of population size to quantify the relative changes in a population						models (both for EIA and HRA) in our advice at D4, as they					1 /	
	in response to anthropogenic impacts. NE considers that assessments should focus on the counterfactual of growth rate and the counterfactual of final population size, as these are the two metrics that are, in NE's opinion, least sensitive to miss-specification of the population trend and demographic rates						nevertheless currently represent the best available evidence on						
	used in the PVA model. These metrics should be calculated at the end of the impact period. These models do not present outputs for the required metrics.						which to base an assessment, this should not be taken as a NE endorsement or 'acceptance' of the model outputs and we					/	
							reserve the right to revise our advice based on the best					/	
							available evidence presented.					/	
												/	
	These PVA models used were only run over 25 years and the Boreas project will have a lifespan of a maximum of 30 years. The current approach whereby PV											1 /	
	models are run over 25 rather than 30 years would lead to an underestimate of impact, given that if the OWF has an operational period of 30 years, then												
	potential impacts occurring in the last five years of operation are not being accounted for in the models. Therefore, we recommend that these PVAs are revisited.												
Scale (f predicted cumulative and in-combination impacts and requirement for mitigation												
	NE has previously provided regulators with our advice regarding our concerns about predicted level of cumulative and in-combination impacts on North Sea						For Boreas, based on the updated assessments, NE's advice						For Boreas, based on the Applicant's updated assessments at
	seabirds:						regarding our concerns about predicted level of cumulative and in-combination impacts on North Sea seabirds is set out in our						D2 and updated cumulative/in-combination collision figures submitted at D6, NE's advice regarding our concerns about
	For EIA we have been unable to rule out a significant adverse effect for cumulative operational impacts on:						D4 submission:						predicted level of cumulative and in-combination impacts on
							For EIA we have been unable to rule out a significant adverse						North Sea seabirds is set out in our D4 and D7 submissions:
	- Gannet for cumulative collision plus displacement impacts;						effect for cumulative operational impacts on: - Gannet for cumulative collision plus displacement impacts;						For EIA we have been unable to rule out a significant adverse effect for cumulative operational impacts on:
	- Garmet for cumulative comsion plus displacement impacts;						- Gannet for cumulative collision plus displacement impacts; - Kittiwake and GBBG for cumulative collision impacts;						- Gannet for cumulative collision plus displacement impacts;
	- Kittiwake and GBBG for cumulative collision impacts;						- Guillemot and razorbill for cumulative displacement impacts;						- Kittiwake and GBBG for cumulative collision impacts;
							- RTD for cumulative displacement impacts.					-	- Guillemot and razorbill for cumulative displacement impacts;
	- Guillemot and razorbill for cumulative displacement impacts;						For HRA we have been were also unable to rule out adverse						- RTD for cumulative displacement impacts.



e NE's	Relevant Representation RR-099	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions, RAG	Actions, progression	RAG	Actions	PAG.	Actions,	BVC.	Actions, progression
nber	·		progression						progression Status					progress		
		Rel	p8	D1	p. og. coo.c.	D2	progression.	D3	D4		D5	on	D6	on	D7	
		Rep														
	- RTD for cumulative displacement impacts.									- LBBG at the Alde-Ore Estuary SPA due to in-combination						effect on integrity for in-combination operational impacts:
										collision impacts;						- LBBG at the Alde-Ore Estuary SPA due to in-combination
For	HRA we have been were also unable to rule out adverse effect on integrity for in-combination operational impacts on:									- Kittiwake at the FFC SPA due to in-combination collision						collision impacts;
										impacts.						- Kittiwake at the FFC SPA due to in-combination collision
										impucts.						impacts.
	- LBBG at the Alde-Ore Estuary SPA due to in-combination collision impacts;															,
	- Kittiwake at the FFC SPA due to in-combination collision impacts.															
Add	ditionally for HRA, we have previously (at Vanguard) been able to rule out adverse effect on integrity due to in-combination impacts when Hornsea 3 was									Additionally for HRA for Boreas, based on the updated						Additionally for HRA for Boreas, based on the Applicant's
not	included in the in-combination total, but due to NE's significant concerns regarding the incomplete baseline surveys for the Hornsea 3 project, and the									assessments, we have been able to rule out adverse effect on						updated assessments at D2 and D6, we have been able to
	ociated level of uncertainty as regards the potential impacts of that project, NE was not in a position to advise that an adverse effect on integrity could be									integrity due to in-combination impacts when Hornsea 3 and						out adverse effect on integrity due to in-combination impa
rule	ed out for:									Hornsea 4 are not included in the in-combination total, but due						when Hornsea 3 and Hornsea 4 are not included in the in-
										to NE's significant concerns regarding the incomplete baseline						combination total, but due to NE's significant concerns
										surveys for the Hornsea 3 project and the associated level of						regarding the incomplete baseline surveys for the Hornsea
										uncertainty as regards the potential impacts of that project, and	t					project and the associated level of uncertainty as regards
	- Gannet at the FFC SPA due to in-combination collision plus displacement impacts;									the inevitable uncertainty regarding the Hornsea 4 figures (as						potential impacts of that project, and the inevitable uncer
										from the PEIR), NE is not in a position to advise that an adverse						regarding the Hornsea 4 figures (as from the PEIR), NE is n
		-		_				_		effect on integrity could be ruled out for:			_		_	a position to advise that an adverse effect on integrity cou
	- Razorbill at the FFC SPA due to in-combination displacement impacts;									- Gannet at the FFC SPA due to in-combination collision, in-						ruled out for:
										combination displacement, and in-combination collision plus						- Gannet at the FFC SPA due to in-combination collision, in
										displacement impacts;						combination displacement, and in-combination collision p
	Guillemot at the FFC SPA due to in-combination displacement impacts									- Razorbill at the FFC SPA due to in-combination displacement					_	displacement impacts;
										impacts; - Guillemot at the FFC SPA due to in-combination displacement						- Razorbill at the FFC SPA due to in-combination displacer
										·						impacts; - Guillemot at the FFC SPA due to in-combination displace
										impacts.						·
																impacts.
Ac no	oted above, these concerns are likely to only intensify at Boreas given that additional birds are being added to these totals. Three further offshore wind	-		_												
	NSIPs are due to be submitted to PINS in the next twelve months (East Anglia One North, East Anglia Two, Hornsea Four). NE therefore considers that															
	but major project-level mitigation being applied to all relevant projects coming forward, there is a significant risk of large-scale impacts on seabird															
	llations.															
<u> </u>	nerefore recommends that the Boreas Applicant (and all relevant future projects located in the North Sea) considers raising turbine draught height, as has	-		-				_		NE welcomes the mitigation proposed by the Applicant during						Resolved - NE welcomes the mitigation committed to by the
	done by other projects (e.g. Hornsea 2, East Anglia 3 and Vanguard), in order to minimise their contribution to the cumulative/in-combination collision									Issue Specific Hearing 4, namely to remove the smallest (and						Applicant in terms of removal of the smallest turbines (10
	s by as much as is possible.									most numerous) turbine options (10MW and 11MW) from the						and 11MW) from the project design envelope and
										Project design envelope, with the smallest turbine to be						consideration of 11.55MW turbines with a 35m draught h
										considered being an 11.55MW model together with a minimum						and 14.7MW turbines with a 30m draught height. We also
										of a 5m rise in draught height (i.e. from 22m HAT clearance to						welcome the revised CRM for the project alone based on
										27m HAT clearance). NE understands that updated collision						mitigation submitted by the Applicant at D5. We also wel
										predictions for Norfolk Boreas alone based on this mitigation						the revised cumulative and in-combination collision number
										and hence updated cumulative/in-combination figures will be						presented by the Applicant at D6 to take account of the
										submitted to the examination at D6.						additional mitigation in terms of turbine sizes and draugh
																heights for both Vanguard and Boreas.
	uction monitoring															
	velcome the commitment from the Applicant in the In Principle Monitoring Plan regarding offshore ornithological monitoring that the Applicant will engage															
	stakeholders and that the methodology would be developed through the Ornithological Monitoring Plan (required under Condition 14(1) (I) of Schedule 9															
	10 of the DCO). We agree with the Applicant that the aims of monitoring should be to reduce uncertainty for future impact assessment and address															
	vieldge gaps. Given NE's previous advice at recent projects (e.g. Vanguard) regarding our concerns about predicted levels of cumulative and in-combination															
	cts on North Sea seabirds (see point 9 above), and Boreas' likely contribution to those impacts should it be consented, we consider the aspects that are															
likely	to be relevant for consideration for post-consent monitoring are as follows:															
	and the control of a collision with further and a startistic include an attack and the startistic at the startistic and the sta															-
	proving our understanding of collision risk (which could potentially include monitoring of collisions at the site via cameras on turbines, improvements to															
—	delling, options for mitigation and reduction);															
	proving our understanding of displacement (particularly understanding the consequences of displacement);				<u> </u>									-		
	lection of reliable data on seabird flight heights, and;				<u> </u>											
-	ony-based studies (improvements to reference population estimates and evidence for colony phenology and connectivity).															
	the final impact figures are agreed, the key issues should be identified and narrowed down so that discussion can be held with relevant stakeholders and															
tne A	applicant to identify what may need to be explored further.															



Issue Number	NE's Relevant Representation RR-099	RAG			Actions,		Actions,								Actions,		Actions,
		Rel Rep	s progression	Status D1	progression	Status D2	progression	Status D3	progression	Status D4	progression	Status D5		Status D6	progressi on	Status D7	progression
Chapter 8 Marine	Geology, Oceanography and Physical Processes																
182	Please be advised that the placement of seabed material from cable installation to remain within HHW SAC and agreeing the approach to this (i.e. upstream of site excavated, on similar particle sized sediment, avoiding impacts on Sabellaria reef within site) needs to be implemented as a license condition and assessed as part of the Appropriate Assessment for the site.												NE notes that the Applicant has committed to - ensuring that all sediment remains with the SAC - disposing of sediment upstream - to disposing of sediment at least 50m from S.spinulosa reef. NE Oral submission: NE confirmed that the proposed disposal location is acceptable to NE and welcomed retention within the SAC sandbank system. However, we wait for confirmation as to how this will be secured on the DCO/DML, once secured this may be considered resolved.				Ongoing discussion with MMO and Applicant
8.7.5, 180	Any sandwave levelling within the SAC (if agreed) must have detailed monitoring before and after the activity, with method and frequency to be agreed with NE in order to monitor impact and recovery, as there is currently an evidence gap in this area. This needs documenting for the record and implementing as a specific license condition.												NE notes that the Applicant has committed to a single post construction survey and then "Further surveys may be required at a frequency to be agreed with the MMO (e.g. 3 years non-consecutive e.g. 1, 3 and 6 years or 1, 5 and 10 years). If evidence of recovery is recorded and agreed with the MMO, monitoring will cease" within the IPMP. However, there is no mention of specific pre construction survey and/or timeframes for the post construction survey. At the moment what is meant by post construction is too ambiguous to appropriately capture the ability of sandbanks to recover.				
202	Please be advised that there is currently no evidence that NE has seen that sandwave levelling ensures cables remain buried and there is no future need for reburial or cable protection. Whilst this has been asserted by a number of projects we are yet to understand if this is the reality.																
Table 8.16	Table 8.16 – note that whilst it is intended the material remains in the system the volume of material proposed to be dredged is large and comparable to some aggregates dredging.																



	List at the state of the state	1546		la.a			I	240	l	1240	Ta	1546		1546	Ta	la.a	.
Issue Number	NE's Relevant Representation RR-099	RAG Status	Actions, progression		Actions, progression		Actions, progression	Status	Actions, progression		Actions, progression	RAG Status	Actions, progression				Actions, progression
		Rep		D1		D2		D3		D4		D5		D6	on	D7	
8.7.6.5.1, 270	Please be advised that best practice would be to deposit any material dredged immediately upstream of where it is removed to allow natural infill as soon as												We note commitments as set				
8.7.0.3.1, 270	possible, rather than removal to another or central site. NE would prefer material from the export cable route within HHW SAC to be deposited within the site												out in row 3. Discussions are on				
	and not removed to the offshore windfarm array. Additionally any sediment deposited should be deposited on material of a similar grain size to avoid habitat												going on principles relating to				
	change whether inside or outside of an MPA.												similar grain size/ particle size.				
													And this is not secured in the				
													DCO/DML as yet .				
280	NE does not agree there will be negligible impact. The issue is not just bed level changes as described here, but impacts on the sandbank feature and relevant												Whilst NE recognise that the				
	attributes – volume, extent, morphology etc. as described in the supplementary advice on conservation objectives.												Applicants commitments to				
	https://designatedsites.naturalengland.org.uk/Marine/SupAdvice.aspx?SiteCode=UK0030369&SiteName=hais&SiteNameDisplay=Haisborough%2c+Hammond-	+											disposing of material close to				
	and+Winterton+SAC&countyCode=&responsiblePerson=&SeaArea=&IFCAArea=												where it was dredged from is				
													likely to reduce the risk of				
													changes in volume, extent and				
													morphology. The assessment				
													however doesn't fully cover the conservation objectives for the				
													site as raised in Rel Rep.				
													site as raised in Nei Nep.				
	Also we note that there are consequent have of the impact of the disading itself on the attributes. NE does not consider that your field offects are	_		-		_				_			N/o polypovilodno that a detailed	J			
	Also we note that there appears to be no assessment here of the impact of the dredging itself on the attributes. NE does not agree that near field effects are low in scale due to the large volume of proposed dredging and material released. NE does not agree that the scale is low – what is the justification for this												We acknowledge that a detailed response was provided (AS-024)				
	given the large volumes dredged?												(D0) in the Applicants	[']			
	given the large volumes dreaged:												comments on RR row 13 in				
													Table 3, However NE do not				
													concur with the justification.				
													,				
330	As mentioned previously there is currently no evidence for timescales for recovery of sandwaves from sandwave clearance, or that the sandbank system will																
	remain undisturbed. Initial monitoring from Race Bank showed that some dredged areas showed some signs of infill within a few months of dredging and other																
	areas did not. Whilst we agree that theoretically larger morphological processes should enable the sandbank to recover, the impact is none the less significant																
	and timescales for recovery are unclear.			_													
Chapter 10 Benthi	If permitted monitoring will be required to demonstrate that recovery does occur within a year and should be a license condition.																
General Comment	The magnitude of the impact to Sabellaria spinulosa reef is only low if micro-siting is possible.																Please see D7 submission
137	NE queries the extent of Sabellaria spinulosa at the time of pre-construction surveys and the likelihood that it will be located across the majority of the cable												As raised at ISH, Oral Rep, and ir	n			Please see D7
	corridor. In point 139 it is good the Applicant has assessed room available for micro-routing, but as set out in our Site Integrity Plan and Habitat Regulations												supporting benthic doc at D5.				submission
	advice we have limited confidence in the feasibility of this mitigation measure.												Area for ongoing discussion.				
Table 10.2	Impact 2b - This states that disposal will be at least 50m from Sabellaria spinulosa reef identified in pre-construction surveys, which is consistent with												NE notes the commitment to				
	nearshore aggregates advice –and may be acceptable for disposal on the seabed. But it should be noted that for offshore designated sites the appropriate												not releasing sediment at the				
	buffer is normally 500m and therefore further justification for a reduced buffer should be considered to ensure a consistent approach across sites and industry	/. .											surface, and using a fall pipe.				
	If the sediment is to be surface released then this needs to be taken account of and release points identified at specific states of the tide that will ensure the												NE notes the commitment to				
	resting place of the bulk of the material is a minimum of 50m from Sabellaria spinulosa reef identified in pre-construction surveys (noting Sabellaria spinulosa)												not releasing sediment at the				
	is tolerant to a certain amount of smothering, but the volumes being discussed here are large). This needs to be a license condition.												surface, and using a fall pipe,				
													therefore this issue is may be				
													resolved once this mitigation is				
													secured within DCO or certified				
							1						documentation.				
													aocamentation.				



1 N	NET Delicion De constation DD 000	DAG		D46	A . 1.*	DAG	Ta	D46	la	D.4.C	A	ln.c	A	DAG	I a	D.4.C	
Issue Number	NE's Relevant Representation RR-099	RAG Statu			Actions, progression	RAG Status	Actions, progression		Actions, progression		Actions, progression	RAG Status	Actions, progression				Actions, progression
		Pol	s progression	D1	progression	D2	progression	D3	progression	DA	progression	D5		D6	progressi	D7	progression
		Ren		الا						54		ا					
		""															
214	Please note that low reef is still reef.																
	1 ABPmer Sandwave Study April 2018																
General Comment	Overall, NE remains uncertain about what the impacts are from i.e. cable installation or cable repair - terminology seems to switch between the two with a lac	k											Whilst we recognise that the				
	of clarity. For example top of page 5 it is unclear whether the dredge corridor is 7m per cable – so 28m in total or 7m per pair so 14m in total.												Applicant have clarified this in				
													their comments on RR (AS-024)				
													as 7m per cable pair so 14 in total but with a gap between.				
													How will this be secured so that				
													there is no ambiguity post				
													consent/pre construction?				
													′'				
iii and 4.3.3	No evidence/ justification has been presented to show that there is no difference in deposition following surface or near bed release of disposal material. We												This issue can be considered				
Í	advise that this assessment is completed in order to ensure that the best method is used to minimise the impacts as much as possible. However, we note that												resolved if commitment to near				
	this is covered in Chapter 8, but again is limited assessment and dependent on disposal location.												bed disposal of sediment can be	e			
													secured in DCO/DML.				
	Manufacture of the state of the																
P1 	More detailed information can be found in NE's supplementary advice on conservation objectives which should be used to assist in more detailed assessment																
	of impacts of pressures, although we acknowledge the high level conservation objectives replicated here are correct:																
	https://designatedsites.naturalengland.org.uk/Marine/SupAdvice.aspx?SiteCode=UK0030369&SiteName=hais&SiteNameDisplay=Haisborough%2c+Hammond-and+Winterton+SAC&countyCode=&responsiblePerson=&SeaArea=&IFCAArea	+															
P5	NE is currently unsure if one dredge spoil disposal zone is sufficient or whether there should be multiple zones to aid recovery. This could have potential		_										NE Oral submission (REP4-043)				
13	implications for other site features such as Sabellaria spinulosa reef												confirmed that the proposed				
													disposal location is acceptable				
													to NE and welcomed retention				
													within the SAC sandbank				
													system. This issue can be				
													considered green once secured				
													in DCO/DML.				
P29	NE notes that the impacts will be bigger where the cable corridor runs east of Newarp bank, and that the areas dredged will be parallel to and therefore affect						-										
F 2 3	a greater proportion of sandwave. NE advises that options are considered to avoid and/or minimise the impacts as much as possible?																
	a greater proportion of samurater the actions are considered to avoid and, or miniming the impacts as mash as possible.																
	We do not agree that you can separate sandwaves out from form and function of Annex I sandbanks – they are the mobile part of the sandbank and therefore																
	affecting sandwaves is affecting the form and function of sandbanks.																
P30	NE's understanding is unclear from an impact on the SAC perspective whether phased or single build is preferable – would be good to discuss and come to a												This is considered by the				
	view. P31 implies that phased build between the two windfarms will not have greater impacts, but again this needs further evidence to support conclusions												Applicant (AS-024) in Row 21 of				
													Table 3 in their response to RRs	i.			
													Impacts to the same sandbank				
													are still occurring even if				
													geographically different areas				
													are being impacted. Whilst we understand the Applicant thinks				
													it is unlikely we would welcome				
													further consideration on				
													whether or not further				
													sandwave levelling and				
													installation activities have				
													additional impacts on the				
													sandbank recovery that could				
													effect the features form and				
													function.				
	<u> </u>										<u>. </u>						



Issue Number	NE's Relevant Representation RR-099	RAG Status Rel Rep	Actions, progression			Actions, progression		RAG Status D5	Actions, progression	Actions, R. progressi Ston D		Actions,	V GI
Section 4.3.1	NE would like to discuss further and agree appropriate sediment disposal locations to maximise recovery However, it is not clear what the impact and benefit is from the one proposed/ modelled disposal location?								NE notes that the Applicant has committed to - ensuring that all sediment remains with the SAC - disposing of sediment upstream - to disposing of sediment at least 50m from S.spinulosa reef NE Oral submission: NE confirmed that the proposed disposal location is acceptable to NE and welcomed retention within the SAC sandbank system. However, we wait for confirmation as to how this will be secured on the DCO/DML.				
P35	It is stated that dredged material being placed 'a short distance from individual bed forms' must be agreed and conditioned.								We welcome that the Applicant has committed to this, and consider this issue resolved.				
	We agree with this. In order to ensure the ongoing form and function of the sandwaves and sandbank system is perpetuated, the dredged material would ideally be disposed of nearby and up-drift (i.e. to the south) from the proposed levelling works. And while disposal zones are highlighted, only one is indicated.								NE notes that the Applicant has committed to - ensuring that all sediment remains with the SAC - disposing of sediment upstream - to disposing of sediment at least 50m from S.spinulosa reef NE Oral submission: NE confirmed that the proposed disposal location is acceptable to NE and welcomed retention within the SAC sandbank system. However, we wait for confirmation as to how this will be secured on the DCO/DML.		F S S C C C C C C C C C C C C C C C C C	Welcome Proposed Sediment Disposal Site, Site Characterisation Report and the changes made in light of the reduced project design. We note that the new area for disposal is outside of 'benthic' designated sites,	
	We believe that removing material would affect the structure of Annex I sandbanks and potentially change sediment extent and distribution and/or result in a change in biological composition, which is contrary to the conclusions of the HRA. The Applicant believes that it is noteworthy that the volume of material being dredged from any individual sandbank is minimal compared to the total sediment volume contained within the sandbank and for these reasons, the form and function of the sandbank systems within the Haisborough Hammond and Winterton SAC would not be disrupted by the proposed bed levelling works. We would welcome the opportunity to see the detail of this assessment, in order to assess the implications for the conservation objectives of the site.								It is acknowledged that the new measures proposed would mean that sediment is not removed from the system. Once secured in the DCO/DML this can be considered resolved.				
Appendix 7.2 Vangu	ard and Boreas Sabellaria Review												
General	There are two key challenges with mapping <i>Sabellaria spinulosa</i> reef. In some locations, <i>S. spinulosa</i> reef is difficult to map at any given time due to issues such as the acoustic signal of <i>S. spinulosa</i> reef being similar to that of the substrates on which it most commonly forms. Secondly, the distribution of <i>S. spinulosa</i> reef is variable in space and time and so any given survey is a snapshot in time. The report does not distinguish between these two issues, which makes it harder to interpret the data. Some complex methods have been employed, but it is not always clear why these methods have been used, and what advantage they have over standard methods, such as those described in Limpenny et al. 2010. It would increase the clarity of the project if it was clearly stated what challenges or limitations each method is attempting to overcome, and why the method selected is preferred.								NE note Applicants comments in response to RR (AS-024) (D0). However concerns remain as outlined in NE ISH comments, oral rep and D5 submission.				

Benthic Ecology

N	ATI	UR	AL	

		_		•			 •		1			_			
ssue Number	NE's Relevant Representation RR-099	RAG Status Rel Rep	Actions, progression	Actions, progression	RAG Status D2	Actions, progression	Actions, progression		Actions, progression	RAG Status D5	Actions, progression	RAG Status D6	-	G Action	-
	It is best practice to determine the confidence in each map which will feed into this project (e.g. the East Coast REC) by reviewing how accurately the methods that project used will map reef at a given time, based on the data used in that project and the analysis techniques employed. Once the confidence in each individual contributing map has been considered then the maps can be compared to consider the temporal element. In using multiple methods on multiple datasets at once, the Applicant runs the risk of conflating the two challenges. If the intention of the consensus mapping is to deal with the variation in distribution over time then there are significant limitations with the way in which this has been approached, and we would advise further discussion with NE or what would be appropriate. For example, the two EC REC datasets are derived from the same survey and so do not deal with variation over time. The approach does not account for survey effort, meaning the final map will be skewed. Specific examples of this issue are included in the table below.	n													
General	The ground truthing data span a wide temporal range, but are all compared to a single geophysical dataset. <i>Sabellaria spinulosa</i> reef distribution is variable spatially and temporally. If there is a considerable gap between the collection of ground truthing and that of the geophysical data (e.g. 7 years between the collection of the East Coast REC seabed samples and the Fugro geophysical data) then it will reduce the data's ability to assist in detecting reefs from the geophysical data, as the reef distribution may well change between the collection of geophysical data and ground truthing data.														
	In addition, combining data from different times will reduce the usefulness of the data collected at the same time as the geophysical data. The ability to identify a relationship between the ground truthing data and the geophysical data will be diminished by the use of ground truthing data from such a wide temporal range, as inevitably the distribution of habitats at this scale will have changed over such a time period, thus obscuring or confounding the relationship between relevant ground truthing and the geophysical data.	p						-							
Page 19. Section 2.	If an area has been mapped as reef, but a grab sample or video tow at a different point in time did not find reef in the same location, then this is not sufficient information to say this area is less likely to support reef without further clarification. <i>S. spinulosa</i> reef is patchy, and so grab samples taken on the same day at the same sampling station can differ in whether they find reef. <i>S. spinulosa</i> reef is also variable in space and time and so it can be expected that an area which is found to support reef on one occasion may not consistently support reef all of the time. One ground truthing sample compared to a map is not enough to determine the probability that the location will support reef in the future. This is particularly an issue in how individual ground truthing points have been used to change the confidence in entire polygons for Figure 9; the ground truthing point will be small relative to the polygon and so this change overestimates what the point data tells us about a patchy habitat.														
Page 20. Figure 9.	The categories used in this map need defining. What were the possible mapping scenarios (for example, polygon with two ground truthing points from the relevant survey, one which indicates reef presence and one which does not) and how do these relate to the categories used in the map?														
Page 21. Table 2.	Using the Gubbay criteria, low reef is still reef, so why have areas with low reefiness been mapped as sediment? This table does not make it clear what thresholds have been used for determining whether a sample is reef. It also does not refer to the primary criteria described in Gubbay; elevation, patchiness and extent.														
Page 27. Section 2.	The process outlined in this paragraph takes different datasets and maps each multiple times and then compares them, which combines two issues; confidence in mapping techniques and distribution in <i>Sabellaria spinulosa</i> reef over time. Taking one dataset and using a number of methods to create maps, and then creating a consensus map from these maps would enable an assessment of confidence in the final map based on how many of the mapping techniques had indicated that area to be that habitat i.e. consensus based on one dataset mapped using a number of techniques. This could be used to consider whether an area is appropriate to support reef. Conversely, comparing habitat maps created from many different datasets (i.e. Fugro vs East Coast REC) could feasibly be used to consider temporal variation in reef extent and distribution (given a number of caveats and a robust method). If sufficient data was available this could then be used to consider how likely an area which is appropriate to support reef is to be supporting reef at a given time. The technique outlined in this paragraph therefore does not allow us to determine whether two maps do not agree because one is of low confidence, or because there was a change in habitat distribution over time.	e													



Issue Number	NE's Relevant Representation RR-099	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions,	RAG	Actions, progression	RAG	Actions, RA	G Actions.
		Statu										Status				tus progression
		Rel Rep		D1		D2		D3		D4		D5		D6	on D7	
Appendix 8.16 Scour	and Cable Protection Plan	+														
• • • • • • • • • • • • • • • • • • • •	The Scour protection and Cable protection plan doesn't cover any operation and maintenance placement of protection. Does this mean that the plan is only for	or											The Applicant has updated the			
	construction? Where will the O&M be considered? There were concerns in relation to Vanguard and the same Applicant wanting the ability to use up to the consented about of cable protection at any point over the lifetime of the project. NE would not support such a proposal and the amount included on the face												OOOMP and through various submissions made clear that			
	of the DCO/DML are for installation only. Thus the outline Operations and maintenance plan should be amended to reflect this.												additional cable protection			
													would be subject to a separate			
													licence. Therefore this issue is resolved.			
General Point	NE notes that rather than acting as a stand-alone document, this Plan summarises the worst case scenario outlined in the project description and signposts to															welcome the
General Pollit	the relevant parts of the Environmental Statement where the potential impacts have been considered.															revisions to
																OSPaCPP to take
																into account the reductions in
																scour and cable
																protection. We
																have no further advice to that
																already provided
																in our previous
																responses.
General	NE would ordinarily expect such a Plan to include consideration of the WCS along with a more detailed analysis of the project zone identifying where scour an	d														
General	cable protection is more likely to be required, based on survey data gathered by the project. This should be followed by a detailed consideration of the	ч 														
	potential impacts of installing protection in these areas. In addition, we would expect to see detail around the potential options to minimise or mitigate the															
	impact of protection as far as possible. The Plan should be considered to be a live document, subject to further refinement as the project parameters are mor clearly defined post-consent.	e														
2	NE notes that this only relates to areas outside of Haisborough Hammond and Winterton Special Area of Conservation (HHW SAC). But the section of cable															
	route through the SAC is outlined in section 3 with reference to the Site Integrity Plan (SIP). However, NE advises that the SIP has insufficient detail to fully															
7	absolve the need for a scour and cable protection plan for the SAC NE welcomes the consideration of the cable protection in the application. But believes that an adverse effect can't be ruled out from its placement in HHW															
	SAC. Please Appendix 2.2, 2.3 and 2.4.															
34	NE queries the justification for 100m of scour protection leading up to and from the turbines when other projects have used much less. Can this be minimised further?															
Appendix 8.20 HHW																
	Based on the best available evidence at this time and a valid worst case scenario as set out in the SIP NE remains of the view that there is a high probability of an adverse effect on integrity on integrity of Haisborough, Hammond and Winterton SAC Annex I sandbanks and reef features both alone and in-combination.												Ongoing discussion.			NE provided comment at D7
	Therefore we are unable to agree with the conclusions within the Habitats Regulation Assessment.															to the HHW SAC
																Position Paper.
General Comment	We advise that consideration should be given to alternative methods of protecting cables other than physical protection such as marker buoys.															
General Comment	Please note that whilst the current document focuses on the Annex I habitats with HHW SAC there are areas of good quality Sabellaria spinulosa reef bordering	ng .														
	the SAC, which are priority habitats under Section 40 of the NERC Act 2006 that will also be impacted by cable installation. We advise that these areas are															
7	avoided.															
	Because a minimum amount of space is required per project NE considers that a single corridor doesn't reduce the impacts unless installed at the same time and/or the infrastructure is installed once and is for both projects.															
10	NE considers that a worst case scenario can be identified in the consenting phase. The Applicant propose to use a Grampian condition to aid consenting and															
	then a Site Integrity Plan to demonstrate no adverse effect on integrity post consent/preconstruction. This is not helpful especially as based on best available evidence an adverse effect on integrity could not be ruled out at this time. The AA should be undertaken now on the best available evidence. Their proposals															
	push the regulatory duty from BEIS SoS (consenting) to MMO/Defra SoS post consent. We advise that under The Conservation of Habitat and Species (as															
	Amended) that this is addressed at the consenting phase. This advice differs from that provided to Vanguard as we have a current case in Triton Knoll OWF the															
	has now demonstrated that micro siting of Annex I reef within Inner Dowsing Race Bank and North Ridge SAC is not possible and therefore a risk based decisic needs to be made as to whether or not the cable can be installed. Given that there is evidence to demonstrate that there is a higher probability for	on														
	Vanguard/Norfolk Boreas (NB) to have Annex I Sabellaria spinulosa reef within the cable corridor than at Triton Knoll we advise that an Adverse Effect, both															
	now and post consent, can't be ruled out. Therefore we advise that alternatives and/or compensation is secured															
11	Whilst NE has received legal advice that supports the use of a Grampian condition; on this occasion due to the high probability of an adverse effect on integrit	у											Concerns remain as outlined in			
	which can be determined at the consenting phase, that is unlikely to diminish prior to construction, (even with the ephemeral nature of Annex I reef), we												ISH, oral rep and D5 submission.			
	believe that this matter should be dealt with as part of the consenting phase. It should also be noted that the only proven mitigation would be to microsite an where that is not possible then an 'alternative' route would need to be found. It is unlikely that agreement could be found on compensation for the permaner															
	loss of Annex I reef.															
	NE agrees that Sabellaria spinulosa is ephemeral, but there is evidence to demonstrate that it consistently occurs in some areas more than others also known												Concerns remain as outlined in			
	as high confidence reef areas. These are the areas where fisheries management measures are being implemented in the form of byelaws and closure areas to aid in the recovery of Annex I reef. It is therefore anticipated that reef would develop and expand in these management areas (i.e. more likely to be present												ISH, oral rep and D5 submission.			
	with the removal of fisheries pressures). Two of which overlap with the NB cable corridor. Please see Appendix 2.2 in relation to our advice on the byelaw															
	areas. It should be noted that any plan or project should not hinder the objectives of such management measures i.e. the restoration of reef.															



	NE's Relevant Representation RR-099		Actions,				Actions,	RAG Actions,				Actions, progression			RAG A	•
		Status p	progression	Status	progression		progression		ion Status	progression	Status			progressi	Status p	rogression
		Rep				D2		D3	D4		טט		D6	on		
nd												NE				
	Please see Appendix 2.5 which provides rationale for NE's advice that an adverse effect on integrity can't be ruled out from the permanent loss of Annex I reference protection within a designated site.	et l										NE recognises and welcomes the Applicant's proposed				
	from cable protection within a designated site.											mitigation to not put cable				
												protection within areas to be				
												 '				
												managed as reef, however this				
												doesn't remove our concerns in				
												relation to lasting habitat				
												change of Annex I habitats from				
												the use of cable protection				
												within the SAC.				
	NE recognises that remediation in discrete areas where there will be cable crossing is a necessity and due to the presence of existing infrastructure it is less											NE welcomes the Applicants				
	likely for Annex I reef to be present. However we would strongly encourage the removal of decommissioned cable rather than the use of cable protection.											consideration of the removal of				
												redundant cables. We would like	9			
												to see this conditioned within				
												the DCO/DML.				
12												Canada na na na na hisa a di a				
13	The use of Site Integrity Plan (SIP) for SAC habitat features has only been used by Vanguard. We have reviewed our advice with the MMO as stated above in light of the Triton Knoll OWF case we do not believe that SIPs are appropriate for benthic issues where a worst case scenario can be determined. In addition						l					Concerns remain as outlined in ISH, oral rep and D5 submission.				
	they do not enable in-combination assessments with other plans and projects and may therefore restrict other development within the SAC. Please note that						l					כם אווים וביו, טימו וביו, טימו אויט, טיט Subifiission.				
	unlike with the Southern North Sea SAC where the in-combination assessment is dependent of factors outside the control of the project and there are severa						l									
	options to mitigate the impacts, this is not the case for benthic SACs.						l									
	options to mitigate the impacts, this is not the case for benthic sacs.															
14	Whilst NE is of the view that all issues should be dealt with upfront; the SIP is a good framework for reviewing impacts at all phases of the project. Although															
	please see Appendix 2.1 on our advice on small scale impacts.															
	Whilst the post consent consultation is welcomed. It still doesn't address the adverse effect on integrity which currently can't be ruled out. It is assumed by the	ne										Concerns remain as outlined in				
	flow chart that mitigation can be found, but based on NE's recent experience we believe that this will not be possible for the installation of the NB cables											ISH, oral rep and D5 submission.				
	and/or cable protection. Please note that future marine licence variation requests, which may or may not be permitted, are not mitigation for the current															
	project.															
24	As set out earlier Sabellaria spinulosa reef has already been found and therefore we do not agree with the Applicant.															
30	Please see the published condition assessment for Haisborough, Hammond and Winterton SAC (July 2019). HHW SAC is under pressure from historic and											Concerns remain as outlined in				
	ongoing activities from proposed offshore windfarm cables plus existing oil and gas pipelines and associated pipeline protection, aggregates extraction and											ISH, oral rep and D5 submission.				
	fishing activities. This has resulted in the site being in unfavourable condition. Fishing activities are resulting in the implementation of management measures															
	for Annex I reef features in the form of byelaws and closure areas. NE advises that other activities should not hinder any management measures designed to															
	restore site features. Therefore there is conflict between the aspirations of two government departments.															
Section 2.3	It is not just the installation of the cables that will impact Annex I features. The proposed operation and maintenance (O&M) activities are likely to hinder the recoverability of any Annex I reef features.															
Table 2.1	It is not clear to NE if sufficient time has been factored in to the timetable to take account of processes required should an adverse effect on integrity be											We note Applicant submission				
	determined. In our experience on other terrestrial projects this has taken 12-24month to agree and secure any compensation i.e. it is not a quick or a straight											(AS-024) ROW 29. This is an area	a			
	forward process especially when it is untested in the marine environment and agreement from several interested parties is required.											of ongoing discussion, further				
												detail in NE D4 submission.				
38 - 41	Whilst NE welcomes the commitments made by the Applicant to update the SIP based on best available information there still remains a fundamental project risk of an adverse effect on integrity.															
42																
	Whilst we understand that the Applicant is proposing to reduce the amount of cable protection required in HHW SAC from 10% to 5% this is still not confirme	Н										This was confirmed since the				
	Whilst we understand that the Applicant is proposing to reduce the amount of cable protection required in HHW SAC from 10% to 5% this is still not confirmed. However, please note that this reduction whilst welcomed is unlikely											This was confirmed since the				
	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely											additional submissions on the				
												additional submissions on the 2nd of October 2019. But the				
	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely											additional submissions on the 2nd of October 2019. But the issue in relation to cable				
	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting				
	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a				
	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting				
	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a				
	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard.											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains.				
Table 3.1 – 1 st Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods				
Table 3.1 – 1 st Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard.											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels				
Table 3.1 – 1 st Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods				
Table 3.1 – 1 st Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination.											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table $3.1 - 1^{st}$ Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination.											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table $3.1 - 1^{st}$ Bullet Table $3.1 - 2^{nd}$ Bullet Table $3.1 - 3^{rd}$ Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm througmonitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet Table 3.1 – 3 rd Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm throug monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability.											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet Table 3.1 – 3 rd Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm throug monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability. Please note that there is uncertainty over the recoverability especially from repeated impacts from O&M activities.											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table $3.1 - 1^{st}$ Bullet Table $3.1 - 2^{nd}$ Bullet Table $3.1 - 3^{rd}$ Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm throug monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability.											additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet Table 3.1 – 3 rd Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm through monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability. Please note that there is uncertainty over the recoverability especially from repeated impacts from O&M activities. HHW SAC is under pressure from historic and ongoing activities from proposed offshore windfarm cables plus existing oil and gas pipelines and associated	;h										additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet Table 3.1 – 3 rd Bullet	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm througe monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability. Please note that there is uncertainty over the recoverability especially from repeated impacts from O&M activities. HHW SAC is under pressure from historic and ongoing activities from proposed offshore windfarm cables plus existing oil and gas pipelines and associated pipeline protection.	;h										additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet Table 3.1 – 3 rd Bullet Table 3.1 Table 3.1	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm througe monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability. Please note that there is uncertainty over the recoverability especially from repeated impacts from O&M activities. HHW SAC is under pressure from historic and ongoing activities from proposed offshore windfarm cables plus existing oil and gas pipelines and associated pipeline protection. Cable installation in sandbank sites has been shown to be challenging due to impacts associated with cable installation such as sandwave clearance and use o	;h										additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet Table 3.1 – 3 rd Bullet Table 3.1 Table 3.1	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm througe monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability. Please note that there is uncertainty over the recoverability especially from repeated impacts from O&M activities. HHW SAC is under pressure from historic and ongoing activities from proposed offshore windfarm cables plus existing oil and gas pipelines and associated pipeline protection. Cable installation in sandbank sites has been shown to be challenging due to impacts associated with cable installation such as sandwave clearance and use o hard substrate as cable protection. Cabling through this site may be possible if evidence is provided that impacts are short-lived and the feature will recover.	;h										additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet Table 3.1 – 3 rd Bullet Table 3.1 Table 3.1	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm througe monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability. Please note that there is uncertainty over the recoverability especially from repeated impacts from O&M activities. HHW SAC is under pressure from historic and ongoing activities from proposed offshore windfarm cables plus existing oil and gas pipelines and associated pipeline protection. Cable installation in sandbank sites has been shown to be challenging due to impacts associated with cable installation such as sandwave clearance and use o hard substrate as cable protection. Cabling through this site may be possible if evidence is provided that impacts are short-lived and the feature will recover. Consideration would need to be given as to how sufficient cable burial is achieved without the need for cable protection. Should sandwave clearance be	;h										additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet Table 3.1 – 3 rd Bullet Table 3.1 Table 3.1	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm through monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability. Please note that there is uncertainty over the recoverability especially from repeated impacts from O&M activities. HHW SAC is under pressure from historic and ongoing activities from proposed offshore windfarm cables plus existing oil and gas pipelines and associated pipeline protection. Cable installation in sandbank sites has been shown to be challenging due to impacts associated with cable installation such as sandwave clearance and use o hard substaltate as cable protection. Cabling through this site may be possible if evidence is provided that impacts are short-lived and the feature will recover. Consideration would need to be given as to how sufficient cable burial is achieved without the need for cable protection. Should sandwave clearance be necessary to achieve burial depth and avoid the use of cable protection then, as above, it would need to be demonstrated that impacts are short-lived, the feature can recover, material is retained in the system and can be deposited on material of the same grain size.	;h										additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required. Ongoing discussion				
Table 3.1 – 1 st Bullet Table 3.1 – 2 nd Bullet Table 3.1 – 3 rd Bullet Table 3.1 Table 3.1	Therefore, we reserve the right to amend our advice once such a proposal is confirmed. However, please note that this reduction whilst welcomed is unlikely to change our advice. As per the advice provide for Vanguard. NE requests and notes that no assessment of the disposal location and impacts has been made. We therefore advice that this is undertaken during examination. NE would argue that the presence of Sabellaria spinulosa is known and whilst the location may change prior to installation the adoption of the fisheries byelaws is more likely to ensure the ongoing presence of reef and the possible expansion. The impacts to Annex I reef features is considered by the Applicant to be temporary. This is something that the SNCBs are currently seeking to confirm throug monitoring, but until this is completed (outside of the examination timeframe for NB) there remains doubt over the severity of the impacts and the recoverability. Please note that there is uncertainty over the recoverability especially from repeated impacts from O&M activities. HHW SAC is under pressure from historic and ongoing activities from proposed offshore windfarm cables plus existing oil and gas pipelines and associated pipeline protection. Cable installation in sandbank sites has been shown to be challenging due to impacts associated with cable installation such as sandwave clearance and use o hard substrate as cable protection. Cabling through this site may be possible if evidence is provided that impacts are short-lived and the feature will recover. Consideration would need to be given as to how sufficient cable burial is achieved without the need for cable protection. Should sandwave clearance be necessary to achieve burial depth and avoid the use of cable protection then, as above, it would need to be demonstrated that impacts are short-lived, the	;h										additional submissions on the 2nd of October 2019. But the issue in relation to cable protection having a lasting impact on features within a designated site remains. Due to the disposal methods proposed NE no longer feels that this is required.				



	NET DIE NO DE COO	lnac.	A	DAG	A	D46	[a.,	DAG	A	DAG	A . 1	ln.c	A	DAG		DAG	A
Issue Number	NE's Relevant Representation RR-099	RAG	Actions, progression		Actions, progression		Actions, progression				Actions, progression	RAG Status	Actions, progression		Actions,	RAG	progression
		Rel	progression	D1	progression	D2	progression	D3	progression	D4	progression	D5		D6	on	D7	progression
		Rep															
	NE is concerned that the only form of mitigation for Annex I reef i.e. Micrositing will not be possible due the presence of Annex I reef across the cable corridor																
)	Case example Triton Knoll OWF.																
3	Whilst NE recognises that a Grampian condition is appropriate, the use of the SIP to remove consideration of adverse effect on integrity at consenting isn't. We	e															
	would argue that there is a risk to achieving a successful CFD. If a CFD is secured then the key milestones are unlikely to be met due to trying to resolve adverse	e															
	effect on integrity pre construction. It also puts both the MMO and NE under additional and potentially unreasonable pressure to resolve.																
Δ	NE agrees with the Annex I survey occurring within 12months of construction, but we recognise that the cable procurement process has happened before this.																
T	Therefore how will the Applicant guarantee there is sufficient slack to micro site the cables?																
6	NE would welcome further consideration on the significance of small scale impacts to the site and potential (more robust) mitigation measures. As set out																
	previously it is not possible to assess the parameters of 'where possible' under the Habitat Regulations. The Annex I reef mitigation is designed to ensure the																
	complete avoidance of an Annex I reef (define within a specific area/boundary. Therefore the current SIP is contradictory in places as it is identified that not all impacts will be avoided (fully mitigated. Places note that NE is of the view that the project impacts are not do minimis.	I															
	impacts will be avoided/fully mitigated. Please note that NE is of the view that the project impacts are not de minimis.																
8 - 60	NE would argue that it is not just about the maintaining the extent of the feature, but also the form and function. The favourable condition status of the																
	feature will also need to be used to provide the context for any decision making process, both at the consenting and pre construction phase.																
													NE I I II I				
	The Applicant has committed to having the 'least effect' on priority areas managed as reef, but there is nothing provided to demonstrated how this will be												NE notes and welcomes that				
	achieved and to what extent.												cable protection within these areas has now be excluded by				
													the Applicant. However the				
													ability to micro site cables				
													remains a concern.				
and 5.2.1	Please see previous comment of the ability to microsite. NE notes in Annex 1 of the SIP Annex I reef is shown to straddle the length of the cable corridor.												Concerns remain as outlined in	า			
	Therefore in this scenario mitigation in the form of micrositing will not be possible.												ISH, oral rep and D5 submissio	n.			
	Please note that Vanguard has the same issue as NB therefore unlikely to learn from sister project.																
ble 5.1	NE welcomes commitment but it doesn't alter our advice that an adverse effect on integrity can't be ruled out.																
-90	Where will the disposal areas be? How can it be guaranteed that the sediment will remain in the system and that the dredge material will be >95% similar in												NE Oral submission (REP4-043))			
	particle size to disposal locations?												NE confirmed that the propose				
													disposal location is acceptable				
													to and welcomed retention				
													within the SAC sandbank system.				
													system.				
	NE suggest that the SIP should contain criteria that the disposal locations within the SAC should meet to ensure that any sediment will remain within the												NE notes the updated SIP. NE				Ongoing
	system, to ensure that the dredge material will be >95% similar in particle size to disposal locations whilst ensure that there is no interaction with Annex 1 ree	f.											notes that there is ongoing				discussion
													discussions in relation to the				
													95% similar grain size and wording of the condition with				
													MMO.				
													iviivio.				
	NE continue to suggest that the disposal volumes should be split according to type of material, for example drill arisings, boulders, sand and mud. This is	_								-			Please see NE's comments on				
	important because different materials have different impacts and those impacts have been assessed based on maximum volumes as provided in the ES.												the responses to RR row 9 "NE	is			
													content with the answer				
													provided and considers this				
													issue closed."				
	Also the maximum volumes taken within the Haisborough, Hammond and Winterton SAC should be detailed separately to ensure the impacts to the																
	designated site remain within the impacts assessed. The wording should also limit the area of impact from removal of substances for disposal to the area																
	assessed.												Manaka ika ika ika angara				
	NE advises that an in principle sediment disposal strategy should be undertaken and provided as part of the consenting process .												We note that the Applicant ha made a change to the SIP (D1)				
													to commit to this.				
-92	NE advises that this needs to be updated as there is no qualification as to what is essential and the impacts thereof. It is our view that an adverse effect on												NE recognises and welcomes				
	integrity can't be ruled out for cable protection at both 5% and 10% of the length within the HHW SAC.												the Applicant's proposed				
													mitigation to not put cable				
													protection within areas to be				
													managed as reef.				
					1		1		1				1				



Issue Number	NE's Relevant Representation RR-099		Actions, progression			Actions, progression	RAG Status D5		Actions, progressi on	Actions, progressi on
Chanter 1	Marine Mammal Ecology									
	NE is broadly in agreement that the implementation of the SIP will reduce impacts to Grey seal to minor adverse; however we would welcome further discussion around this to better understand how the Applicant envisages this will work. NE also notes that the reference populations that have been used for grey seals appear to be lower than expected.							NE is in agreement with the explanation provided by the Applicant to this point in AS-024. NE considers it is reasonable to put the impact to grey seal in the context of the wider in-combination reference population here and agrees it is unlikely that all the grey seal potentially impacted will be from the Humber Estuary SAC.		
	ation to Support Habitats Regulations Assessment									
Table 8.63	NE would welcome further discussion with the Applicant regarding their conclusion of no adverse effect on integrity of the Humber Estuary SAC considering up to 37% of the grey seal population of the SAC could potentially be impacted from Norfolk Boreas and all other projects and plans.							NE is in agreement with the explanation provided by the Applicant to this point in AS-024. NE considers it is reasonable to put the impact to grey seal in the context of the wider in-combination reference population here and agrees it is unlikely that all the grey seal potentially impacted will be from the Humber Estuary SAC.		
8.12 Offsh General	NE considers it is not sufficient to just commit to undertaking strategic marine mammal monitoring. Marine mammal monitoring should seek to answer questions or validate assumptions made in the environmental assessment and it is those questions and issues that should be included in the monitoring plan. NE acknowledges that marine mammal assessment issues are likely to be very similar across projects and it may be that monitoring is best undertaken at or between several projects to address these issues and find answers to the original questions. How this is devised and undertaken is for discussion and agreement between the Applicant and other developers and NE will be happy to work with them to achieve this.							Ongoing discussion with Applicant and MMO to determine wording of condition. NE to provide an example of condition wording for D6.		NE provided suggested wording for condition in NE.NB.D7. 02.DCO



Issue Number	NE's Relevant Representation RR-099		Actions, progression	Actions, progression		Actions, progression	RAG Status D5		_	Actions, progressi on
8.17 In Prin	ciple SNS SAC Site Integrity Plan (SIP)									
General	As per NE's advice on other recent NSIP applications, a mechanism needs to be developed by the regulators to ensure continuing adherence to the SNCB thresholds over time. Multiple SIPs will be developed, piling can take place over several years, and new projects can come online during this time. Should potential exceedance of the thresholds occur, a process for dealing with this issue needs to be in place – the affected developers / industries will need to work together with the regulator and SNCBs to prevent adverse effect on the Southern North Sea SAC. Until the mechanism by which the SIPs will be managed, monitored and reviewed is developed, NE are unable to advise that this approach is sufficient to address the in-combination impacts and therefore the risk of adverse effect on integrity on the Southern North Sea SAC cannot be fully ruled out. This is not an issue unique to the project and work will need to be undertaken to reduce the noise levels of multiple wind farms potentially constructing at the same time.	Agreed within SoCG 4th November that while the Applicants agree that a mechanism is needed that this has been assigned as a Purple RAG status and needs consideration by ExA								
Table 2.1	NE welcomes the commitment from the Applicant to periodically review the SIP as the project develops, however NE considers that 4 months prior to piling commencement is not much time to agree the final SIP so it will be imperative that as much information and review as possible is undertaken as soon as possible, particularly after the final project design has been decided.							Ongoing discussion		



Issue	NE's Relevant Representation RR-099	RAG Status	Actions,	RAG A	Actions, R	AG A	ctions,	RAG	Actions, progression	RAG /	Actions,	RAG	Actions, progression	RAG /	Actions, F	RAG A	Actions, progression
Number		Rel Rep	-		•			Status D3				Status D5			progressi S on [
DCO DOC	.1.22 Environmental Statement Chapter 22 Onshore Ecology																
DCO DOC (There is currently no policy included regarding net gain either within the Onshore Ecology Chapter or the Planning Statement. The upcoming revisions to the NPSs: The recent government response to the revised NPS consultation in relation to net gain states that "the 2011 Natural Environment white paper set out an ambition to achieve net gain for biodiversity as opposed to net loss. The recently published 25 Year Environment Plan identified actions to both strengthen the commitment to biodiversity net gain and expand the approach over time to natural capital net gain and ultimately wider environmental net gains as appropriate metrics become available. The NPS will establish the need to consider the potential to achieve biodiversity net gain and will set the context for achieving this at a strategic level without analysis of impacts on individual sites. More detailed assessment, for example based on the Defra biodiversity metric, will be undertaken as part of the DCO application". The Government's 25 Year Environment Plan: As already mentioned, net gain is embedded in the Government's recently published 25 Year Environment Plan: As already mentioned, net gain is embedded in the Government's recently published 25 Year Environment Plan: As already mentioned, net gain is embedded in the Government's As per the Advice Note 11, Annex C ~ NE and the Planning Inspectorate, "NE will seek opportunities for positive environmental uncomment major infrastructure developments. NSIPs can make a significant contribution to delivering the environmental ambition in the Government's 25 Year Environment Plan (25YEP). This aims to deliver an environmental net gain through development and infrastructure. We can help Applicants and the Examining Authority to better understand and value the benefits derived from the natural environment ('natural capital). We may advise on opportunities to secure positive environmental benefits from NSIPs. Priorities includeestablishing more coherent and resilient ecological networks and providing and		NE understand through SOCO discussions that the Applicant will include environmenta I enhancement s but will not undertake Net Gain for this development We continue to recommend to the Applicant that there is the potential for Net Gain	l a t					NE continue to recommend that Net Gain is considered on this project.				NE continue to recommend that Net Gain is considered on this project.				
22.7	Given the recent HDD drilling mud breakouts experienced on a number of other OWFs, NE advises that a commitment to use best available techniques and a precautionary		within the red line boundary and that this be considered Applicant to	y d	Applicant has	A	pplicant		NE are content with the detail currently								
22.7	methodology be included and that the worst case scenario impacts of potential bentonite breakout are assessed. Given that the Wensum SAC and SSSI are largely in an unfavourable recovering or unfavourable no change we would advise that any effects may constitute an adverse effect on integrity. We advise the Applicant to partner with Environment Agency on the River Wensum Partnership project. The Applicant needs to outline potential impacts of a drilling mud breakout either under, or in the floodplains of, the Wensum, and potential effects on SAC and SSSI features that may be located up or downstream of the breakout. There is currently insufficient information provided in the documents provided on HDD tolerance monitoring, how quickly bentonite release can be stopped, or an assessment of a worst case scenario bentonite breakout considering extent, timings and environmental impacts.		provide a HDD Clarification Note at next appropriate Deadline	S C N T C F E E	submitted Clarification Note Trenchless Crossings and Potential Effects of Breakout on the River Wensum D1.	su M St th of	ubmitted Method tatement for ne crossing f the River Vensum D2 .		provided in the Clarification Note[AS-3.D1.V1] and Method Statement [AS-5.D2.V1]. NE look forward to being consulted on the site specific water crossing plans post consent as specified within oCoCP.								
Table 22.8	The Zones of Influence for the study areas should be determined by the designated sites and features of interest and potential impact pathways. We advise the Applicant to refer to NE's Impact Risk Zone for SSSI, available on Magic (Link). Setting the scope of the study area as 2km from designated sites is not sufficient to incorporate sites wide ranging mobile species for example, the study area for Paston Great Barn SAC Barbastelle bats should cover foraging areas and supporting habitat, and should consider Functionally Linked Land for swan or geese species for Broadland SPA; as discussed during the Vanguard examination			c	Area for ongoing discussion.				We note a 5km ZOI for assessment of impacts to Paston Great Barn has been adopted based on foraging areas and a 5km ZOI identified in relation to Broadland SPA and Ramsar features.								
Table 22.8	The zones of influence for Ancient Woodland should be clearly stated. From Figure 22.2 would appear that the HDD compound TC3 is in close proximity to Ancient woodland and that Necton Wood may have trenching or development occurring adjacent to two of its edges. Consideration should be given to any edge effects and air quality impacts. We note that the onshore cable route will not encroach within 15m of Ancient Woodland. We refer the Applicant to NE's standing advice for ancient woodland and the management of buffers (Link) an suggest these are incorporated into the OLEMS.			c	Area for ongoing discussion.				We note updated OLEMS submitted at D1 welcome that preconstruction survey mitigation will adhere to Forestry Commission and NE's Standing Advice.							P r b a a s	We note that OLEMS was updated D1 Para 146 Page 45 to include adhere to standing advice regarding ancient woodland. However this has not been reflected throughout the document and advise that text is also included such as 'a buffer of at least 15m and as informed by an arboricultural survey' within Route refinement page 14 and embedded mitigation para 125.
Table 22.1	Does not include a number of designated sites where potential impact pathways have been identified such as Broads SAC or Broadland SPA and Ramsar. We do note however the updated 5.3.5.3 Information to support HRA, see comments below.			M E L H F F M ()	5.3.6.1 Norfolk Boreas Updated Habitats Regulations Assessment Integrity Matrices (Version 3) (Tracked Changes) submitted D1.				Welcome screening in of Broadland SPA and Ramsar features for direct and indirect effects on ex situ habitats for swan, goose and assemblage species during construction and decommissioning, as raised in our Rel Rep [099]. We also note that Broads SAC though not included in Table is included in screening Matrices (Site 183).								
22.6.3.13.	Arable Land- there is no discussion on any Countryside Stewardship or Environmental Stewardship schemes agreements in place along the route. The Applicant must consult the Rural Payments Agency at the earliest opportunity to discuss the impacts to schemes.								We note within the Schedule of Mitigation (184)A commitment will be made within the private agreements between Norfolk Boreas Limited and the landowner/occupier to compensate for losses incurred due to potential impacts on ESS during the construction phase of the project. Within SOCG 'the Applicant will discuss any Countryside Stewardship agreements with landowners and the Rural Payments Agency post-consent'.								
22.6.3.13.	We are also pleased to see that the project will take account of any agri-environment schemes and their land management objectives by negotiation with individual agreement holders. During the Vanguard examination the Applicant reassessed (Eratta document 9.4) all Grade 3 land as best and most versatile agricultural land and the effects to BMV were reassessed as minor adverse The Applicant should confirm that they have incorporated this methodology into the Boreas assessment.								Applicant confirmed with in SoCG p39) That 'All land classified as Grade 3 has been assumed to be 'best and most versatile' (i.e. Grade 3a) land for the purpose of the assessment presented in the ES'.								



0000								
22.6.5.5	Great Crested Newt draft Licence application has been received (25.07.2019) and NE are currently considering a Letter of No Impediment.	GCN Letter of No				GCN Letter of No Impediment Issued 09.09.19 and included in DCO		
		Impediment				application.		
		Issued 09.09.19						
Table 22.13	Identifies core commuting/foraging areas, are these presented on a Figure? Maps of the main commuting/foraging areas for Barbastelle, as provided as Clarification Notes for Vanguard do not seem to have been incorporated within Boreas application Documents. The Examination process is supposed to be front loaded so please provide this evidence as	Applicant to submit				Applicant has not submitted Clarification Note regarding Paston Great Barn but	NE note that the clarification notes were submitted into	
	soon as possible.	Clarification				has included Hedgerow Mitigation as	examination in AS-025	
		Note at				included within Boreas. Is a clarification		
		suitable Deadline				Note still to be submitted?		
Table 22.21	Embedded mitigation could include that where gaps in hedgerows of medium to high importance for bats are open for 2 year duct installation and then 2 year duct pulling to include					Applicant has confirmed that it will not		
	temporary planting. We advise this is included within the OLEMS and Hedgerow Mitigation Plan.					be possible to install temporary planting in gaps in hedgerows however will		
						consider planting more mature plants to		
						reduce timeframes. NE would prefer if this was a commitment rather than a		
						consideration, especially for hedgerows		
						of medium to high importance for Barbastelle, within the 5km ZOI from		
						Paston Great Barn		
22.7.5.17	Fish- There is currently insufficient information provided for NE to comment on the potential impact of water crossings on fish we would expect any impacts to fish to be considered in		Area for			We note the commitment within		
Para 680	the site species water crossing plans. Please confirm where the commitment to produce site specific water crossing plans is incorporated in the Boreas application.		ongoing			Schedule of Mitigation (159) and oCoCP		
			discussion.			(140) to select techniques that can allow fish passage to be maintained in		
						watercourses which support migratory		
						fish species such as brown trout, where appropriate. We presume this will		
						include eel and look forward to being		
						consulted on the site specific plans.		
	Information to Support Habitats Regulation Assessment	:						
5.4.1	Direct impacts on the River Wensum SAC have been ruled out given the use of HDD. However given the number of HDD drilling mud breakouts that have occurred recently on other OWF projects, we advise that this is a regular enough occurrence to be considered a likely impact. We therefore advise that direct effects of HDD breakouts on the Wensum SAC	Applicant to submit	Applicant has submitted		pplicant bmitted	NE are content with the detail provided in the Clarification Note[AS-3.D1.V1] and		
	designated features are scoped in and impacts assessed against a worst case scenario considering, scale, duration and timing. The conservation objectives require supporting processes	Clarification	Clarification	М	ethod	Method Statement [AS-5.D2.V1]. NE is		
	(on which the features rely) are maintained. The target for water quality is to achieve at least good chemical and biological status. The potential impacts of HDD breakout and bentonite breakout and chemicals used to stop and clear up breakouts should be assessed against water quality guidelines.	Notes at suitable	Note Trenchless		e crossing	content that with the methodology and safeguards as laid out, that there is		
	areanous and members area to stop and steam up areanous should be assessed against water quant, gardenness	Deadline	Crossings and	of	the River	unlikely to be a Significant Effect from		
			Potential Effects of		ensum and ditional	HDD bentonite breakout on the River Wensum and its features of interest. NE		
			Breakout on		ater courses	look forward to being consulted on the		
			the River Wensum D1.			site specific water crossing plans post consent as specified within oCoCP.		
5.4.1	Natural levels of coarse sediment supply are critical to the maintenance of high quality spawning habitat for lamprey species, maintaining bed substrates in optimal condition for egg-					NE is content that with the methodology		
	laying and juvenile and adult cover. Excessive delivery of fine sediment, can cause siltation of egg-laying sites and juvenile and adult refugia (conservation objectives Supplementary					and safeguards as laid out, that there is		
	Advice (2019). The potential impact of a HDD breakout on features of interest and their supporting habitats should be assessed.					unlikely to be a Significant Effect from HDD bentonite breakout on the River		
						Wensum and its features of interest. NE		
						look forward to being consulted on the final water crossing plan, based on site		
						specific findings.		
5.4.1	The restoration of the HDD compound on the flood plain of the river Wensum should be restored in accordance with the River Wensum Restoration Strategy and the River Wensum					Welcome that The River Wensum		
	SAC conservation objectives Supplementary Advice. Where possible restore appropriate soil/ground moisture conditions so that water levels are continuously at or just above the ground surface throughout the year.					Restoration Strategy and River Wensum SAC conservation objectives will be		
	ground surface throughout the year.					reviewed during the development of the		
						final CoCP as committed to within the Schedule of Mitigation.		
						ŭ		
5.4.2	Direct impacts on the Paston Great Barn SAC have been ruled out. There is currently no consideration of indirect effects on the SAC in accordance with the conservation objectives. The onshore cable route will pass through a number of medium to high important feeding and foraging hedgerow corridors, which link core foraging areas to the south of the cable route	Applicant to submit	Applicant has submitted 8.7			The text of the OLEMS (Para 89) differs to that entered for Vanguard Deadline 9	NE note that the different mitigation provided between	
	(Satellite Tracking data). Without appropriate mitigation this could have a LSE on the Barbastelle bat population. Suggest the Applicant refer to the OLEMS for Vanguard (Deadline 9)	Clarification	Outline			OLEMS in that at each hedgerow a total	Vanguard and Boreas is due	
	and incorporate similar commitment within Boreas DCO.	Notes as for Vanguard at	Landscape and Ecological			of up to 22m will be left to become overgrown, whereas for Vanguard	to differing cable corridor widths (REP4-010)	
		suitable	Management			OLEMS specified 25m each side of gap. It	Widths (NEF4-010)	
		Deadline	Strategy (Version 2)			is not clear why proposed mitigation is different.		
			(*0131011.2)			55.5		
DCO DOC 2.	1 Important Hedgerows Plan							
	There are a number of important hedgerows for bats that will be permanently affected or lost in proximity to the substation site. NE recommend that the Applicant adopt a net gain		Applicant has			Applicant has confirmed they will not	NE continue to recommend	
	approach to hedgerow habitat and connectivity to provide a legacy of more intact, medium to high quality and connected hedgerow features around the proposed site. Currently the loss of hedgerows would appear to equate to a net loss.		confirmed they will not			adopt Net Gain, but will include environmental enhancements where	that Net Gain is considered on this project.	
			adopt Net			possible. We continue to recommend to		
			Gain, but will include			the Applicant that there is the potential for Net Gain within the red line		
			environmenta			boundary and that this be considered in		
			l enhancement			future.		
			s where					
			possible.					
	We advise that a commitment is included that were hedgerow gaps will be open for a period of years the temporary planting is put in place so as to minimise disruption to foraging and					Applicant has confirmed that it will not		
	commuting corridors.					be possible to install temporary planting in gaps in hedgerows, but that more		
						mature hedge plants will be considered		
						to reduce recovery time.		
-								



OCO DOC 6.6 Schedule of Mitigation				
During the Vanguard OWF examination process the Applicant committed to producing site specific water crossing plans on which NE would be consulted on, where is this commitment	Area for	Note that oCoCP and schedule of		
incorporated within Boreas application? Consultation with NE does not appear to be specified within the COCP 20(2) (g) as this refers to Construction Method Statements, rather than	ongoing	mitigation (149) now includes a		
site specific water crossing plans.	discussion	commitment to site specific water course		
	0.0000000000000000000000000000000000000	crossing plans, secured through		
		requirement 25 of the DCO, in		
		consultation with NE.		
The cable route may cross a number of Countryside Stewardship or Environmental Stewardship agreements. NE advises the Applicant to contact the Rural Payments Agency and the	Area for	We note within the Schedule of		
landowners at the earliest opportunity to discuss changes and financial implications of changes to schemes. This does currently not appear to be stipulated in the mitigation document.	ongoing	Mitigation (184)A commitment will be		
ζ	discussion	made within the private agreements		
		between Norfolk Boreas Limited and the		
		landowner/occupier to compensate for		
		losses incurred due to potential impacts		
		on ESS during the construction phase of		
		the project. Within SOCG 'the Applicant		
		will discuss any Countryside Stewardship		
		agreements with landowners and the		
		Rural Payments Agency post-consent'.		
General- There is the potential for the Applicant to deliver net gain. For example 129 states that at trenchless crossings that they will reinstate the channel at preconstruction depth,	Applicant has	Note that oCoCP and Schedule of		
however this could include an aspiration to improve the condition of the watercourse where possible. We note that 132 states that localised improvements to geomorphology and in	confirmed	Mitigation (150) now includes a		
channel habitats will be considered. Ideally we would like to water crossing improvement where possible, as an objective of the reinstatement and the Applicant to work	they will not	commitment to consider The River		
collaboratively where river restoration projects have already taken place or been proposed.	adopt Net	Wensum Restoration Strategy and River		
	Gain, but will	Wensum SAC.		
	include			
	environmenta			
	l l			
	enhancement			
	s where			
	possible.			
During the Vanguard OWF examination there was a commitment within Appendix 2 Water Dependant sites to produce site specific water crossing plans prior to construction. the	Area for	Note that oCoCP and Schedule of	NE welcome that the OCoCP	Note update to OCOCP V3 Para 142 Please can
Applicant has committed to develop a scheme and programme for each watercourse crossing, diversion and reinstatement, which will include site specific details regarding sediment	ongoing	Mitigation (149) now includes a	will be updated to include	the Applicant clarify if pre construction surveys
management and pollution prevention measures. This scheme will be submitted to and approved by the relevant planning authority in consultation with NE. This commitment is	discussion	commitment to site specific water course	consideration of any	will include a phase 1 survey. We would also
secured through Requirement 25 (Watercourse Crossings) of the draft DCO. Due to the current uncertainty of ground conditions and sites for HDD and trenchless crossings it is not		crossing plans, secured through	enhancements where	welcome the inclusion of the term ecological
currently possible for NE to comment on potential environmental impacts pre application and detailed comments will be provided post construction. This commitment does not appear		requirement 25 of the DCO, in	possible, subject to	enhancements, to differentiate between flood risk
to have been included in either the Schedule of Mitigation or the Outline Code of Construction Practice. Please confirm where this commitment has been incorporated within the		consultation with NE. The Ecological	landowner agreement (REP4-	and sediment management enhancements.
Boreas OWF application.		Enhancement document only currently	010). (Issue may be	Natural England would welcome further definition
		allows for enhancement where crossed	considered green once	of post construction ecological monitoring to be
		by open cut trenching or temporary	document updated).	included on the OCOCP, to include detail of what
		culverts, there does not appear to be a		will be monitored and at what time intervals (we
		consideration of enhancement of HDD		note that more detail was provided in the
		compounds and work areas- would		response to Ex WQ 2.15.0.11 but that this does
		welcome this being specified within the		not appear to have been incorporated into the
		CoCP, schedule of mitigation, ecological		DCO documents as yet.).
		enhancements documents as		
		appropriate, though we do note the		
		commitment to consider conservation		
		objectives of the Wensum. Suggest text is		
		amended so as to include HDD		
		compounds.		



DCO DOC 8.1 Outline Code of Construction Practice								
There are currently no air quality control measures for air quality impact to designated sites on the traffic route.			Applicant to include designated sites in Traffic Management plans.	Applicant to include designated sites in Traffic Management plans.	In discussion Applicant confirmed final traffic numbers (as agreed at end of Boreas) were below significant effect levels and agreed to include designated sites in Traffic Management Plan to ensure final Traffic Plan Numbers for Vanguard considered impacts to designated sites. Designated sites are not considered or mapped within Outline Traffic Management Plan [APP-699]. It is not clear how the final Traffic Management Plan will consider potential impacts to designated sites alone or in combination with other projects.	NE welcome that the Applicant will include reference to locations of designated sites within the OTMP and include a commitment that if traffic numbers change than the assessment of air quality impacts will be revisited (REP4-010). (Issue may be considered green once document updated).		Welcome inclusion of para 74 in OTMP, advise that the Applicant include ES figure 26.5 as an Appendix to the OTMP to allow reference should the ES not be publicly available by the time of construction.
Given the number of bentonite or drilling mud breakouts experienced recently with other wind farms during their construction phase HDD we would expect more detail on the methods to be used for drilling, incorporating lessons learnt from previous breakouts. This will be particularly important in proximity to designated sites. The Wensum is a chalk river with a complicated hydrogeology. The methods should demonstrate that the potential of a break out has been reduced as far as practicably possible; moreover that the effect of a breakout on water quality should be assessed as part of a worst case scenario. How would breakouts below the Wensum be identified and managed?	subi Clar Note suita	plicant to omit rification te at table adline	Applicant has submitted Clarification Note Trenchless Crossings and Potential Effects of Breakout on the River Wensum D1.		NE is content with the detail provided in the Clarification Note[AS-3.D1.V1] and Method Statement [AS-5.D2.V1]. NE is content that with the methodology and mitigation as laid out, that there is unlikely to be a Significant Effect from HDD bentonite breakout on the River Wensum and its features of interest. NE look forward to being consulted on the site specific water crossing plans post consent as specified within oCoCP.			
Environmental incident response and contingency. There is no clarification of how environmental incidents will be responded to and reported on. NE would expect to be consulted within 24 hours if the incident occurs within proximity to a designated site. In particular with regards a bentonite break out clear up we would expect to be consulted immediately and prior to clear up operations beginning as clean-up operations may cause more damage to surrounding features of interest.					Welcome the inclusion of environmental incident response reporting to NE within 24 hours if any incident occurs within proximity to a designated site within the oCoCP. We advise the Applicant that they may need to consider SSSI consent for operations under The Wildlife and Countryside Act. The immediate seeking of consents required for operations within the SSSI from NE during an environmental incident should also be included as a stipulation in the oCoCP. Please see our comments regarding 5.4 Consents and licences required Under Other Legislation for further information.	NE advises that the text in the OCoCP is amended to the following 'In the event that operations are required within a SSSI (outside of the DCO boundary) in response an environmental incident, NE must be consulted and SSSI assent sought immediately as required'. It an environmental incident occurs while undertaking agreed activities as part of the DCO/DML then NE is not the regulator as the activities are part of an existing plant of project. In this case the LPA and/or the MMO as the regulator must consult with NE immediately and seek of advice. But a separate assert is not required.	ne n s r	NE note OCOCP para 175 has been updated and recommend that this is updated in future revisions to reflect the wording suggested at D5.



DCO DOC 8.7 Outline Landscape and Ecological Management Strategy		Note included of secretary of		
General- There is currently no onshore post construction survey or monitoring proposed to ensure protected habitats and species have been successfully reinstated post construction.	updated OLEMS	Note inclusion of monitoring of grassland, 1 year post construction and		
	submitted NE	hedgerows, seven years post		
	to respond D3	construction.		
General- There is currently no commitment to net gain within the OLEMS. We recommend that net gain be included and incorporated with the project design at the earliest	Net Gain is	NE understand that the Applicant will		
opportunity. NE recommends that net gain be detailed for features (habitats and species) within a DCO net gain document.	not to be	include environmental enhancements		
	incorporated	where possible but will not undertake		
	across the red	Net Gain for this development. We continue to recommend to the Applicant		
		that Net Gain is considered in future.		
9.7.3.3 Hedgerow crossings. Where hedgerow crossings of high importance for bats are removed and are going to be open for extended periods, possibly four years. NE advised during		Applicant has confirmed that it will not		
Vanguard that these could be filled with temporary planting or similar, we advise commitments are made within the OLEMS such as: temporary planting across hedgerows must		be possible to install temporary planting		
comprise either a line of potted shrubs/trees, willow woven fencing, or wooden or close board fencing (or a combination of these); the existing flight path must remain in		in gaps in hedgerows however within		
existence for as long as possible and only removed when it is essential to facilitate construction; the flight paths must connect to existing/retained flight paths without gaps which prevent or reduce shelter or potential use by bat species confirmed or likely to use the flight path; the features should be at least two metres high and, where involving		OLEMS will consider planting more mature plants to reduce timeframes. We		
vegetation, the features should be left in situ for as long as is practicably possible, until such time that other mitigation (e.g. reinstatement of other flight path features) has been		would welcome that this be committed		
implemented, where required. This should be included in OLEMS post construction section 9.7.3.3.		to within the OLEMS, for all gaps in		
		hedgerows of medium to high importance for Paston Great Barn SAC.		
In our response to the Vanguard Bat Clarification Note NE advised that, as a requirement of the development, that prior to removal of hedgerows, an OLEM/EMP is developed in	updated	The Boreas OLEMS (section 89) differs to	NE note that the different	
consultation with NE. The plan should include for the improvement of the hedgerows either side of the section to be removed including any gapping up, tree management and the	OLEMS	that entered for Vanguard Deadline 9	mitigation provided between	
development of scrub/rough grassland margins. The mitigation plan should be in place for 7 years or until the original hedgerow has recovered fully. Consideration could be given	submitted	OLEMS in that at each hedgerow a total	Vanguard and Boreas is due	
within the OLEM/EMP to the planting of more mature hedge plants, that could reduce the time required for these hedgerows to return to their original state/or better.		of up to 22m will be left to become overgrown, whereas Vanguard OLEMS	to differing cable corridor widths (REP4-010).	
		specified 25m each side of gap. It is not	WIGHTS (NEF 4-010).	
		clear why proposed mitigation is		
		different.		
NE recommends that the developer incorporate net gain for bats within the final design. NE recommends it could be useful to consult the Norfolk Barbastelle Study Group/ Norwich	Net Gain is	NE understand that the Applicant will		
Bat Group as they will be the best placed to recommend local enhancement for the species.	not to be	include environmental enhancements		
	incorporated across the red	where possible but will not undertake Net Gain for this development. We		
	line boundary	continue to recommend to the Applicant		
		that Net Gain is considered in future.		
NE welcome that some of these have been incorporated but notice that the planting of more mature plants in order to reduce recovery time has not been included, nor has a	Area for	Welcome with in OLEMS that planting of		
commitment to net gain. Moreover that there is currently no Post construction monitoring of hedgerows specified. NE advises that this is included as a specification for assessing	ongoing	more mature hedge plants will be		
whether the habitat management and hedgerow planting has been successful or whether further management is required. We would expect all hedgerows replanted to provide species rich good quality and provide at the least the equivalent importance to bats for foraging and commuting as pre construction and preferably demonstrate a net gain legacy.	discussion	considered to reduce recovery time. We would welcome that this be committed		
		to within the OLEMS, for all gaps in		
		hedgerows of medium to high		
		importance for Paston Great Barn SAC.		
7.2.3 9.2.3 A detailed Hedgerow Mitigation Plan has not yet been developed (DCO Requirement 24). The Mitigation Plan should be developed and be included in the OPEMP. It was agreed during	updated	Within OLEMS (Para 12.2.3) welcome		
the Vanguard examination that post construction monitoring of hedgerows used for commuting and foraging bats associated with Paston Great Barn SAC will be undertaken for seven years, or until the original hedgerow has recovered fully, and a commitment was included within the OLEMS. We advise this commitment also be included within Boreas OLEMS to	OLEMS submitted	inclusion of commitment to post construction monitoring of hedgerows		
ensure severed hedgerows have returned to good or high importance for bats.	Susmitted	used for commuting and foraging bats, to		
		be undertaken for 7 years or until the		
		original hedgerow has recovered fully.		
7.3, 7.5 Water dependant designated sites. NE look forward to receiving the site specific water crossing plans for areas of HDD and open cut trenching and will comment on the Environmental	Area for	Content that site specific plans are		
Impacts when these are provided.	ongoing discussion	secured trough DCO requirement.		
9.3 There is currently no post construction monitoring proposed to ensure that grassland identified as UKHPI and Norfolk LBAP priority habitat at preconstruction has been reinstated	to be included	Welcome inclusion of commitments		
through natural regeneration. We advise that monitoring is included with trigger points established for habitat management if grassland has not restored naturally,		within OLEM and Schedule of Mitigation		
		for monitoring of grasslands, 1 year post construction.		
9.6.3.2 and General- NE cannot comment on whether a licence may be required to disturb protected species until the route has been surveyed and mitigation measures proposed. We advise the	GCN LONI	GCN LONI issued and submitted as part		
9.7.3.1.2 Applicant submit a draft application and seek a Letter of No Impediment where appropriate. 10. Birds- Mitigation for Broadland SPA species, as specified within the Clarification Note provided during the Vanguard examination does not appear to be included in the Boreas OLEMS.	issued	of DCO. Welcome inclusion of preconstruction		
Birds- Mitigation for Broadland SPA species, as specified within the Clarification Note provided during the Vanguard examination does not appear to be included in the Boreas OLEMS.	Updated OLEMS	Welcome inclusion of preconstruction monitoring or mitigation as outlined in		
	submitted	10.3.2 of OLEMS for Broadland SPA as		
		agreed for Vanguard Examination.		
DCO DOC 8.14 Outline Project Environmental Management Plan				
Within the OLEMS the Ecological Management Plan (EcoMP) document is identified as providing information and detail on a number of terrestrial issues including detail on PMoW,		Note confirmation within OLEMS that		
Hedgerow Mitigation Plan, timing of mitigation, details on licences to be sought, monitoring proposed, however this document does not appear to have been provided as part of the DCO application. Could this document be signposted or provided. NE cannot provide comment on the EcoMP.		EcoMP to be developed post consent (DCO Requirement 24).		
7 Environmental Incident and response contingency. Whilst this states that any environmental incidents will be reported this appears to be mainly marine focused. We advise that as a		Welcome the inclusion within OCoCP of	Please see comments in row	NE note OCOCP para 175 has been updated and
condition of the licence terrestrial incidents are also reported to NE in a timely manner, and in the case of bentonite breakouts within designated sites within 24 hours and before clean-up operations begin.		environmental incident response reporting to NE within 24 hours if any	13 and in response to ExA Further Questions (D5).	recommend that this is updated in future revisions to reflect the wording suggested at D5.
ap operations segmi		incident occurs within proximity to a	Turtifer Questions (DD).	to reflect the wording suggested at D3.
		designated site. NE will remind the		
		Applicant that works within an SSSI may require consent for NE under the Wildlife		
		and Countryside Act 1981. Operations		
		requiring NE's consent for each SSSI are		
		included on https://designatedsites.naturalengland.o		
		rg.uk		



it would not be possible to comment on where Broadland SPA and Ramsar species may be using Functionally Linked Land, during the construction phase and that there could be direct effects on ex sit habitats. The Applicant committed to providing mitigation. This is not reflected within Appendix 5.3 Screening Matrices and the tables should be updated accordingly. Marsh Harrier is also on the Broadland SPA citation. The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However,	Applicant to submit Clarification Note at suitable Deadline Applicant to submit Clarification Note at	Updated docs submitted D1 Updated docs submitted D1 Updated docs submitted D1	HRA screening matrices updated to include Broadland SPA and Ramsar features for direct and indirect effects on ex situ habitats for swan, goose and assemblage species during construction and decommissioning. Note mitigation as agreed during Vanguard is included in OLEMS. Marsh Harrier screened in as site Feature The updated screening Matrices does not currently screen in Direct effects on the	NE welcome that the Applicant will update the	NE provided comment on updated matrices for
it would not be possible to comment on where Broadland SPA and Ramsar species may be using Functionally Linked Land, during the construction phase and that there could be direct effects on ex sit habitats. The Applicant committed to providing mitigation. This is not reflected within Appendix 5.3 Screening Matrices and the tables should be updated accordingly. Marsh Harrier is also on the Broadland SPA citation. The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However,	Applicant to submit Clarification	Updated docs submitted D1 Updated docs Updated docs	include Broadland SPA and Ramsar features for direct and indirect effects on ex situ habitats for swan, goose and assemblage species during construction and decommissioning. Note mitigation as agreed during Vanguard is included in OLEMS. Marsh Harrier screened in as site Feature The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
effects on ex sit habitats. The Applicant committed to providing mitigation. This is not reflected within Appendix 5.3 Screening Matrices and the tables should be updated accordingly. Marsh Harrier is also on the Broadland SPA citation. The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However,	Applicant to submit Clarification	Updated docs submitted D1 Updated docs	features for direct and indirect effects on ex situ habitats for swan, goose and assemblage species during construction and decommissioning. Note mitigation as agreed during Vanguard is included in OLEMS. Marsh Harrier screened in as site Feature The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
Marsh Harrier is also on the Broadland SPA citation. The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However,	Applicant to submit Clarification	submitted D1 Updated docs	ex situ habitats for swan, goose and assemblage species during construction and decommissioning. Note mitigation as agreed during Vanguard is included in OLEMS. Marsh Harrier screened in as site Feature The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
Marsh Harrier is also on the Broadland SPA citation. The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However,	Applicant to submit Clarification	submitted D1 Updated docs	assemblage species during construction and decommissioning. Note mitigation as agreed during Vanguard is included in OLEMS. Marsh Harrier screened in as site Feature The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
Marsh Harrier is also on the Broadland SPA citation. The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However,	Applicant to submit Clarification	submitted D1 Updated docs	and decommissioning. Note mitigation as agreed during Vanguard is included in OLEMS. Marsh Harrier screened in as site Feature The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
Marsh Harrier is also on the Broadland SPA citation. The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However,	Applicant to submit Clarification	submitted D1 Updated docs	agreed during Vanguard is included in OLEMS. Marsh Harrier screened in as site Feature The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However, A	submit Clarification	submitted D1 Updated docs	OLEMS. Marsh Harrier screened in as site Feature The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However, A	submit Clarification	submitted D1 Updated docs	The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However, A	submit Clarification	submitted D1 Updated docs	The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
The River Wensum SAC -The matrices presents that The use of trenchless crossing techniques will ensure no direct effects upon any of the qualifying features of the SAC. However, A	submit Clarification	submitted D1 Updated docs	The updated screening Matrices does not currently screen in Direct effects on the		NE provided comment on updated matrices for
	submit Clarification	Updated docs	currently screen in Direct effects on the		NE provided comment on updated matrices for
	submit Clarification	· ·	currently screen in Direct effects on the		NE provided comment on updated matrices for
	submit Clarification	· ·	currently screen in Direct effects on the		NE provided comment on updated matrices for
Igiyen the number of HDD drilling mud breakouts experienced by other wind farms recently NF feel that trenchless crossing does not ensure that there will be no direct effects, and	Clarification	submitted D1		Applicant will update the	
			Management CAC and the features due to		D7.
	Note at		Wensum SAC and its features, due to	screening matrices (REP4-	
			trenchless crossing. As discussed in our	010) and integrity matrices.	
	suitable		Rel Rep [099] we consider the chance of	(Issue may be considered	
	Deadline		HDD break out likely enough that site and	green once document	
			features should be screened in. We note	updated).	
			the additional information provided in		
			the Clarification note and Method		
			statement for Crossing the River		
			Wensum and adjacent Watercourses AS- 5.D2.V1. NE is content these documents		
			provide sufficient information with		
			regards design, methodology and		
			mitigation to be confident that the		
			proposal will not adversely affect the		
			integrity of the site. However the		
			screening matrices should be updated		
			accordingly.		
DCO DOC Appendix 6.1 Habitat Regulations Assessment Integrity Matrices					
	Applicant to	Updated docs	Note the updated Integrity Matrices for		
	submit	submitted D1	Broadland SPA and Ramsar (onshore). NE		
	Clarification		is content that with the further		
	Note at		information and mitigation proposed (at		
	suitable		Deadlines 1 and 2) within the OLEMS that		
	Deadline		there will not be an adverse effect on		
			integrity of the Broadland SPA features.		



Issue Number	NE's Relevant Representation RR-099										RAG Status D7	Actions, progression
DCO – Sche	dule 1	Kep										
General	All references to NE should be amended to the Statutory Nature Conservation Body and an interpretation should be added to define the Statutory Nature				to be updated		DCO now					
General	NE requests that a requirement be added to the DCO for the Applicant to confirm in writing to the MMO and Relevant Local planning Authorities once the construction phase has ended and the operations and maintenance phase has commenced. Following that notification no more activities related to the construction of the offshore wind farm may be conducted. This is the ensure clarity on when conditions applying to construction end and when conditions applying to operations and maintenance are active.				Ongoing discussion		updated Ongoing discussion	Ongoing discussion	Discussed with Applicant 17.02.2020, Applicant t to consider definition and approach.	ongoing discussion		ongoing discussion
General	NE recommends that a condition be included in the DCO for the Applicant to produce a net gain DCO plan demonstrating how the proposed project will				Ongoing		Ongoing					
Schedule 1	deliver net gain. Offshore disposal volumes do not match the disposal volumes in the ES project description for either total disposal or drill arisings.				discussion Ongoing		discussion Resolved					
Part 1 Page					discussion							
35 Schedule 1 part 3 Page 55	The total volumes for cable protection do not match the ES; I suspect this is due to not including cable crossings. Clarification required.				Ongoing discussion		Resolved					
5 and 11	The total volumes and areas for scour protection do not match the ES.	-		-	Ongoing		Resolved					
Schedule 1	The code of construction practice details Environment Agency for consultation, but not NE.				discussion Ongoing		DCO updated					
Part 3 Page					discussion							
20	The code of construction practice details Environment Agency for consultation, but not NE.				to be updated	1	DCO updated					
Schedule 1 Part 3	NE requests that the maximum hammer energy to be used while piling be included within the requirements and within the Deemed Marine Licences. This is an important metric in the measurement of noise impact and represents a significant part of the projects Rochdale envelope.				Ongoing discussion		Discussions around ExA questions ongoing. Acceptance that maximum hammer energy for monopiles is secured.		Resolved draft DCO (REP4-003) includes hammer energy for monopiles and pin piles.			
DML Sched					Onnaina		Janua manak sa d					
General	The DCO and ES project description provide assessment of specific volumes of boulder relocation work. However, there is no mention of this as a licenced activity nor of the limits of this licenced and potentially damaging activity within any of the DMLs.				Ongoing discussion		Issue resolved					
General	The Offshore In Principle Monitoring Plan includes potential marine mammal monitoring. However, no DML contains any condition that would secure the requirement to conduct any agreed Marine Mammal monitoring. NE considers that a condition should be included to ensure that monitoring occurs.				Ongoing discussion		Ongoing discussion	Ongoing discussion	Discussed in meeting 17.02.2020. NE to provide example wording in relation to condition for D6.	NE provided draft condition pending response from Applicant		Awaiting comment from Applicant
Part 4Condition 12 (5)	This condition should be amended to ensure that any material of non-natural origin must be disposed of to an appropriate disposal site onshore. Subject to any requirements under the appropriate archaeological conditions.				Ongoing discussion		Ongoing discussion		Agreed updated wording in updated Draft DCO (REP4-003)			
Condition	NE does not agree that cable protection can be deployed under this licence for the duration of operation. The outline Operations and Maintenance plan states that cable protection may be deployed up to the full volume assessed in the ES across the full operation lifetime of the project. Cable protection to be deployed after construction has ended should be applied for under a new consent. This is due to the wide spatial and temporal scale of these construction works. Additionally the definition of maintain within the DCO and DMLs does not include construction of new works such as new areas of cable protection. Furthermore, there appears to be no provision which would require provision of updated plans and methodologies prior to each instance of additional work to allow consultation on their appropriateness and the MMO to make a determination on if the works are within those assessed in the ES, or HRA.				Ongoing discussion		Applicant has confirmed no cable protection to be included post consent.					



Issue Number	NE's Relevant Representation RR-099	RAG Status		Actions, progression	RAG Status	Actions, progression				Actions, progression	RAG Status	Actions, progression		Actions, progression		Actions, progression
		Rep	 		02		D3		D4		סט		D6		J 7	
Part 4 condition 14 (I)	NE notes there is no reference to the timing requirement within this condition and would suggest cross linking to condition 14 (b) for the avoidance of doubt.					Ongoing discussion		ongoing discussion				Agreed new wording following call 13.02.2020. Pending submission of updated DCO this can be considered resolved.				Agree with new proposed condition, issue resolved
condition	NE does not consider 4 months an appropriate timeframe to approve all plans and documentation. Documents such as site integrity plans are likely to require detailed assessment, such as habitats regulation assessment. This is likely to take multiple consultation periods of 4 weeks. NE would recommend this be amended to 6 months prior to commencement, to ensure sufficient time to sign off the large volume of complex documentation that will need to be submitted.					Ongoing discussion		Ongoing discussion				Ongoing discussion		Ongoing discussion		Ongoing discussion
Condition	NE notes this condition implies only 1 survey will be conducted in any event. However, the Offshore In Principle Monitoring Plan table 4.2 highlights that in the event of damage to reef features further surveys may be needed as to be agreed with the MMO, in consultation with NE. NE would, therefore, recommend that this condition be altered to reflect that more than 1 survey may be needed. For example the use of the term appropriate surveys as used in condition 18 (2) (a).					Ongoing discussion Ongoing		Ongoing discussion Ongoing	-		-	Update in Draft DCO (REP4-003) accepted Update				
	At this time NE has no detailed comment to make on the appeals process proposed. However, we are aware such a process was proposed for the Vanguard project. The MMO raised concerns regarding this process and NE support and agree with the MMO position on these concerns.					discussion Ongoing discussion		discussion Ongoing discussion		Ongoing discussion		accepted Ongoing discussion		Ongoing discussion		Ongoing discussion
	le 11/12 Interconnector															
General	All issues raised on Schedule's 9 and 10 also apply to this schedule where similar conditions exist. To avoid repetition NE will only provide detail of additional issues within this section.					Ongoing discussion		Ongoing discussion		Ongoing discussion		Ongoing discussion		Ongoing discussion		Ongoing discussion
Condition 9	NE notes the inclusion of a Site Integrity Plan for the Haisborough, Hammond and Winterton SAC. NE would refer to the advice we provided on Vanguard on the appropriateness of including a site integrity plan given that the maximum impacts of this project on the site are known. It is important that any decision made should be made on the worst case scenario and not deferred to post consent.					Ongoing discussion		Ongoing discussion		Ongoing discussion		Ongoing discussion		Ongoing Discussion		NE considering a new condition for an alternative mitigation plan to the SIP
Offshore Op	erations and Maintenance Plan															
Appendix 1	The table plan lists new cable protection as amber. Amber implies that a new marine licence will only be needed if cable protection exceeds the volumes assessed in the ES. NE's interpretation is that this is implying cable protection may be deployed across the full operation lifetime of the project. However, the wording in the table is ambiguous and NE would request clarification on if this is the case.					ОООМР		NE to review changes to draft OOOMP and confirm if resolved				Resolved. updated OOOMP (REP1-028) acceptable				
	If the undertaker confirms their intention is for cable protection to be deployed for the lifetime of this development under this licence then NE would reiterate the points raised on the Vanguard case. NE does not agree that cable protection can be deployed under this licence for the duration of operation. Cable protection to be deployed after construction has ended should be applied for under a new marine licence. This is due to the wide spatial and temporal scale of these construction works.					Ongoing discussion		NE to review changes to draft OOOMP and confirm if resolved				Resolved. updated OOOMP (REP1-028) acceptable				
	Additionally the definition of maintain within the DCO and DMLs does not include construction of new works such as new areas of cable protection. Furthermore, there appears to be no provision which would require provision of updated plans and methodologies prior to each instance of additional work to allow consultation on their appropriateness and the MMO to make a determination on if the works are within those assessed in the ES, or HRA.				-	Ongoing discussion		NE to review changes to draft OOOMP and confirm if resolved				Ongoing discussion		ongoing discussion		ongoing discussion
	Replacement of a failed foundation is listed as amber. Given that removal and reinstallation of foundations have not been assessed in the ES, NE considers this should be marked as red. Any need for removal and reinstallation of a foundation will require a new Marine Licence.	5				Ongoing discussion		NE to review changes to draft OOOMP and confirm if resolved				Resolved OOOMP (REP1-028) updated to identify an additional licence likely to be required.				