

Bilag H. Skema til kommentering af udkast hos rekvirent/ekstern part

Titel på produkt	Technical report, North Sea 1 – WPB – Birds (final version)		
Ansvarlig for produktet (projektleder i instituttet)	Ib Kragh Petersen		
Ekstern institution	Energinet (EN)		
Kontaktperson	Majken Them Tøttrup		
Deadline for fremsendelse af kommentarer	8/11 2024	Dato for afslutning af håndtering af kommentarer 12/11 2024	

	Rekvirent		Instituttet	
	Evt. linjenr.	Kommentar	Begrundet håndtering af kommentar	Ansvarlig for håndtering
1	S. 15	<p>Section 4-5 Data analysis & Survey results</p> <p>Please add a paragraph for each data analysis method (abundance estimation, spatial analysis, distance analysis, area of persistence etc. explaining (in layman terms).</p> <p>For the reader it will be helpful to understand:</p> <ul style="list-style-type: none"> - Why do you perform this analysis – what is the result an indication of? - What do the figures/scores of the different analysis express, e.g. persistence scores. What does the value of '0/blue' mean? <p>Consider also adding an explanatory sentence along with the figures/results for each species/species group</p>	We have tried to add text to further assist the reader, both in Chapter 4 and Chapter 5.	IKP
2	23	2 nd line – Shipbased surveys... Seems like something is missing	“Shipbased surveys” elevated to level 2 – headline.	RSN
3	26	5.1.4. Could you briefly explain why detection function and spatial distribution for common scoter is not modelled?	Sentence now reads:	IKP

	Rekvirent		Institut	
	Evt. linjenr.	Kommentar	Begrundet håndtering af kommentar	Ansvarlig for håndtering
			“No attempt has been made to estimate the total abundances and spatial distribution of common scoters from this data. The species was recorded in a very clumped distribution and with few observations per survey, which challenges the analysis.”	
4	26 m.fl.	Please check the notification ‘Referencefejl - source not found’ which occur many places throughout the text: s 26 (divers) + s 37 (fulmar) + s. 39 (Gannet) + 53 (Kittiwalke) + 67 (Gulls) + 69x2 (Terns) + 71 (Razorbill)	Corrected	RSN
5	107	5.2.3 - Please add Computervision the first time CV is mentioned in this section – to refresh the reader’s memory	Done	IKP