Title: Sheringham Shoal and Dudgeo Environmental Statement Appendix 18.2: Flood Risk Asse	n Offshore Wind Farm Extension Projects essment (Figures)
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October 2022	Final
Prepared by:	
Royal HaskoningDHV	
Approved by:	Date:
Johiris Rodriguez, Equinor	October 2022

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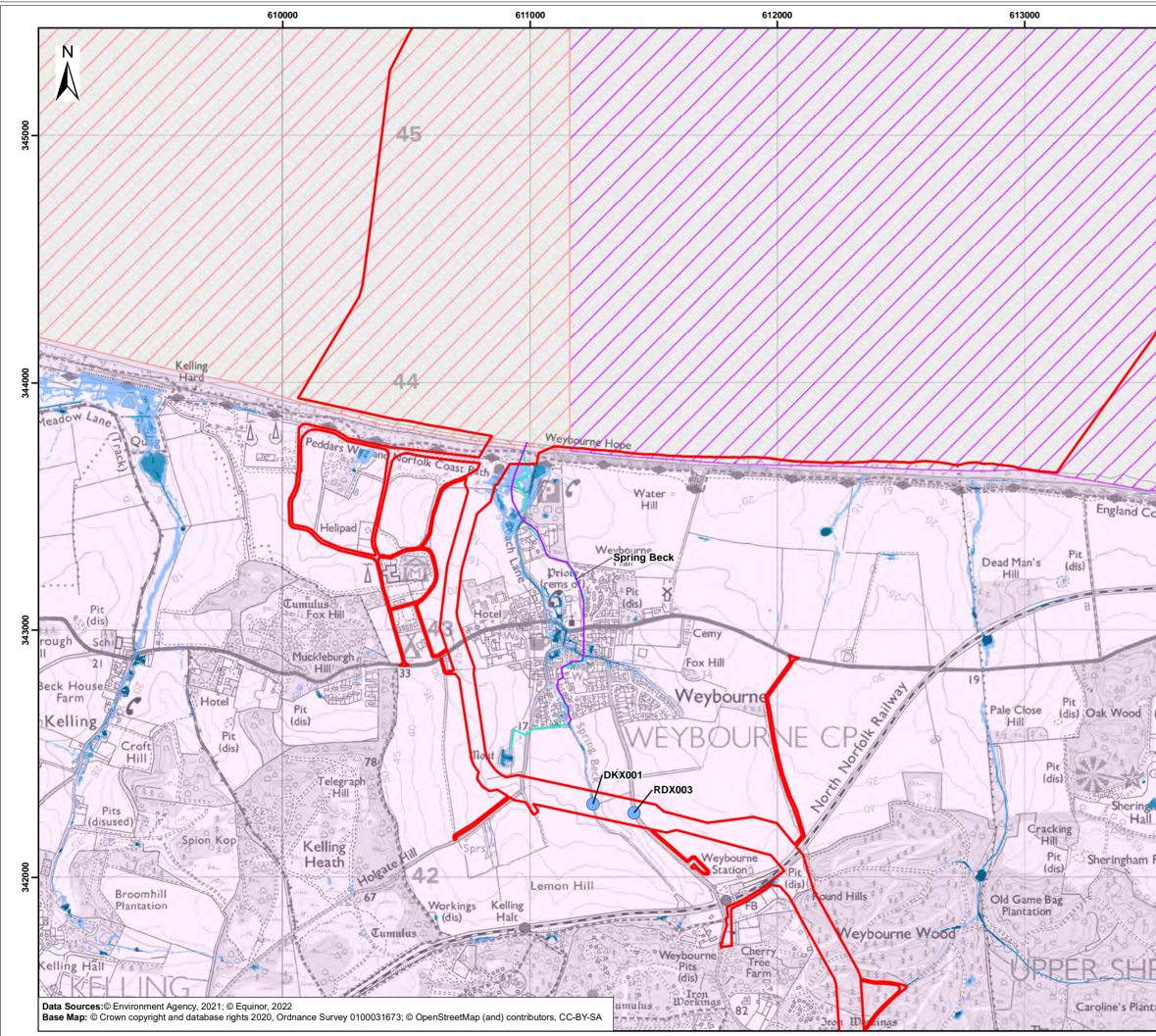
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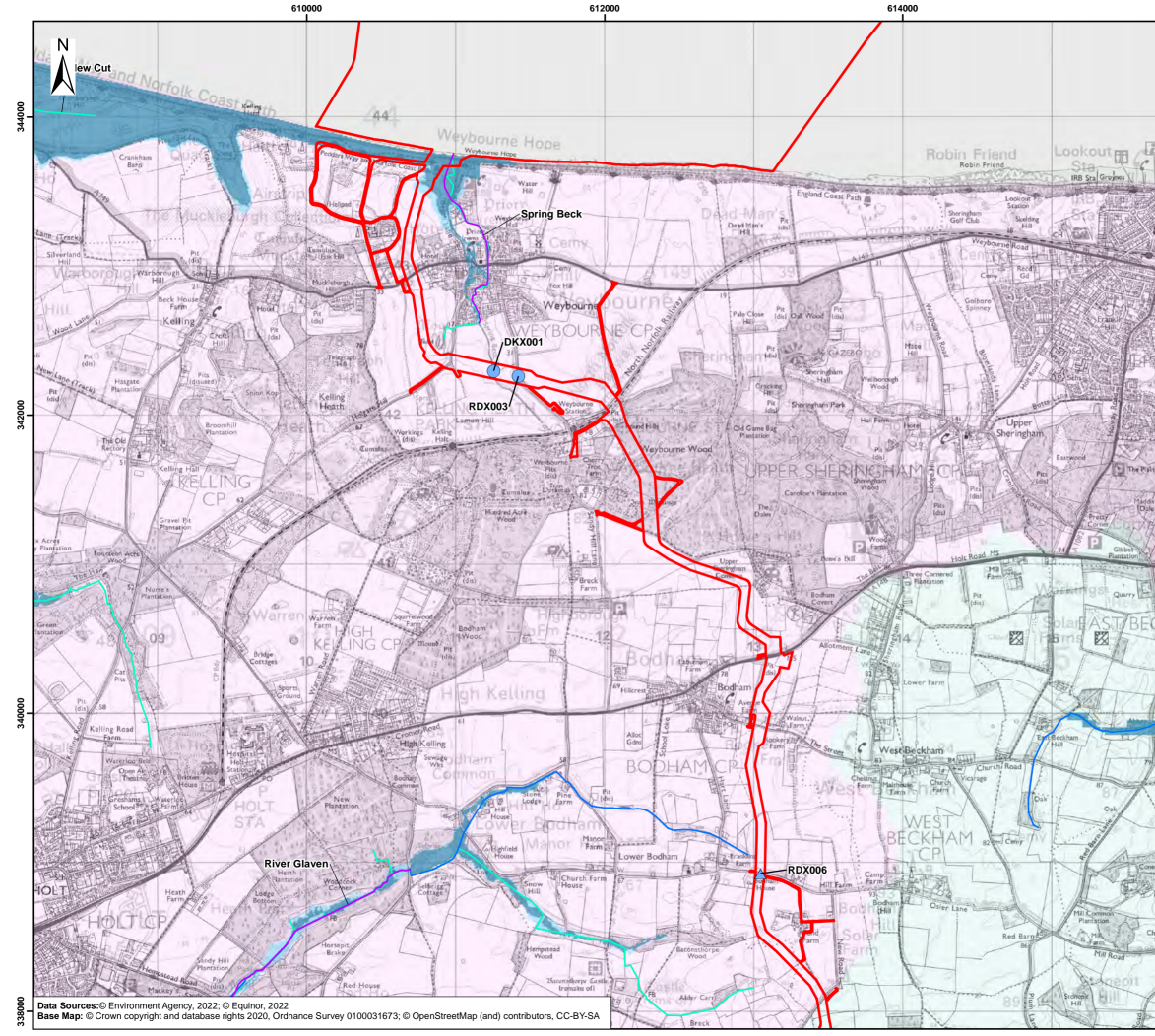
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11/	WED	Ordinary Water Orosetianal							
///		WFD Surface Water Operational Catchment							
///		North Nor	folk						
///	WFD Coastal Water Bodies								
11		Norfolk East							
///	Envir	Norfolk North Environment Agency Risk of Flooding from							
///		ce Water (F		oung no					
///		High Risk – in any given year there is a chance of flooding of greater than 1 in 30 (3.3%)							
44	Medium Risk - in any given year there is a chance of flooding of between 1 in 100 (1%)								
ast Fath	and 1 in 30 (3.3%) Low - in any given year there is a chance of flooding of between 1 in 1,000 (0.1%) and 1								
2 1/2	in 100 (1%)								
NA	Crossing Schedule Ordinary Watercourse - Trenchless								
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OL	Weils-next- the-Sea Holt								
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	Agen	cy Flood Z							
NG-K		Flood Zo							
Morley	Flood Zone 3 WFD Surface Water								
		tional							
Resr		Bure							
Solo a		North No	orfolk						
-	ГОИ	F							
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Wood	zone 2 or 3 are classed as flood zone 1 (when considering fluvial and tidal flood risk)								
Aug	L								
98 Marlpit Rest Plantation	Chapel St Leonards								
	Skegness								
	Lints								
84		nstanton	Wells cest the Sea	Stern plan					
ana		at the	Eakenham	North	alsham		1		
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Laur Lust	-	Swampar	Dereham	Norwich	100	Caister on			
Pit East Beckham			e System: Britis 884: OSGB_193			7			
(dis) Common			500	1,000	5_1904_) Metres		
Jollpits Hole		50		1,000		1,500 Yards	5		
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