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## Marine mammals in the Western English Channel, a survey from the Rame Head Peninsula

## Douglas, J.

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https://doi.org/10.24382/kq6f-0x30 University of Plymouth

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Coastal Survey Form- 2021										
Date:		Observers:			Methods used: (Binos/Scope)				Location: Rame Head Peninsula	
Scan I	Time	Wind Direction	Wind Strength (knots)	Sea State (Beaufort no)	Cloud cover	Visibility (km)	Glare	Sightings: Y/N	Other Notes	
Start										
End										
Scan 2	Time	Wind Direction	Wind Strength (knots)	Sea State (Beaufort no)	Cloud cover %	Visibility (km)	Glare	Sightings: Y/N	Other Notes	
Start										
End										
Scan 3	Time	Wind Direction	Wind Strength (knots)	Sea State (Beaufort no)	Cloud cover %	Visibility (km)	Glare	Sightings: Y/N	Other Notes	
Start										
End										
Scan 4	Time	Wind Direction	Wind Strength (knots)	Sea State (Beaufort no)	Cloud cover %	Visibility (km)	Glare	Sightings: Y/N	Other Notes	
Start										
End										
Scan 5	Time	Wind Direction	Wind Strength (knots)	Sea State (Beaufort no)	Cloud cover %	Visibility (km)	Glare	Sightings: Y/N	Other Notes	
Start										
End										
Scan 6	Time	Wind Direction	Wind Strength (knots)	Sea State (Beaufort no)	Cloud cover %	Visibility (km)	Glare	Sightings: Y/N	Other Notes	
Start										
End										
Scan 7	Time	Wind Direction	Wind Strength (knots)	Sea State (Beaufort no)	Cloud cover	Visibility (km)	Glare	Sightings: Y/N	Other Notes	
Start										
End										
Scan 8	Time	Wind Direction	Wind Strength (knots)	Sea State (Beaufort no)	Cloud cover %	Visibility (km)	Glare	Sightings: Y/N	Other Notes	
Start										
End		Ī								

Figure 18: Page 1 of the recording form used by surveyor. This was used to record all environmental data and beginning and end times of the scans.

Sightings										
Time	Number of Individuals (with sex if known)	Species and confidence	Distance (meters)	Compass Bearing (degrees)	Compass Heading (degrees)	Behaviour	During scan?	Notes; associating birds, vessel interaction, distinctive marks, photographs taken?		
Example 10:00	I male	Grey Seal (definite)	150m	30	150m	Breaching/Cruising	Y/N (Incl scan no.)			
a State: 0 =	mirror calm I I = slid	ht ripples no whiter:	ans   2 = small wavele	ts plassy crasts	but no whitees	ns   3 = large wavelets creets her	in to break few whitecase	s   4 = longer waves, many whitecaps   5 = moderate waves of longer form, some spray   6		
	tecaps everywhere, fre				, out no minteta	po   o large marelets, crests be	yn co or ear, rem millecaps	7   Tongo marca, many minicolaps   2 - incocratic marcs of longer form, some spray   0		
sibility: < lk	m   1-5 km   6-10km	>10km	_							
	Low   Medium   High							Species ar		
	tate the species and II			le						
	ive range from minimu			hadu sisar sahaa	er lage than be 16	adult siza Liunanilas balf s	adult siza			
-	les: Estimate number: Distance should be a			pody size: calve:	s: ress than half a	adult size   juveniles half or more	aduit size.			
_				h I Tail Slan I Sa	whon   Rowarida	e   Rest/Milling/Bottling(seals)   Ha	uled out (seals) I Sevent I	Appression		
						h the animals   Disturbance, note				

Figure 19: Page 2 of the recording form used by surveyor. This was used to record all marine mammal observations. Information regarding their location, and behaviour was also noted.