

C2 Which of the plants listed did you find in your unit?

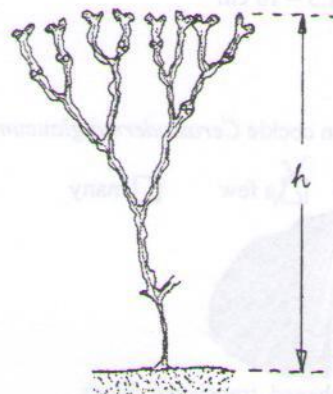
Reed bed X ₁	Sea Grass <i>Zostera</i> 2	Brown or Red Algae X ₃	Green algae X		Dislodged decaying algae X ₆	Other X ₇
			Patches or thin band X ₄	Extensive cover or thick mats 5		

C3 Size of bladder wrack *Fucus vesiculosus*, varies in different areas of the Baltic Sea depending on living conditions. If you have found bladder wrack in your area, please take 3 – 5 plants and measure the length of the plant from the attaching place to the top of the longest branch and calculate the average.

Plant was attached yes ___ no X

Average length of bladder wrack 19,4 cm

Look carefully bladder wrack plants. Are there growing other alga (hair, filaments).
none ___ a few X many ___



C4 If you know area well indicate whether there was any visible algal blooms in water this spring or summer

Yes ___₁ No X₂ Don't know ___₃

C5 Indicate which of the animals listed you found live (L) or dead (D):

Jellyfish		Worms and wormcasts		Shellfish eg cockles, winkles		Crustaceans eg crabs		Fish		Seabirds		Seals		Dolphins		Rats	
L	D	L	D	L	D	L	D	L	D	L	D	L	D	L	D	L	D
X ₃	X ₄	X ₅	X ₆	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂	X ₁₃	X ₁₄	X ₁₅	X ₁₆	X ₁₇	X ₁₈	X ₁₉	X ₂₀
How many of each? →										34							