

BSP COASTWATCH QUESTIONNAIRE

Survey is to be done: 12. – 25. 09. This questionnaire is for 500 m of shoreline

A INFORMATION ON SITE AND SURVEYORS

A1 Please draw a map of your excursion area in the box

A 2 Map name of the survey area or unit: Vainupea

A3 School name and address: Kadrina Secondary School 45 201 Kadrina Rakvere tee 4 Estonia

A31 Teachers name, class and number of students taking part of survey:Siret Pung, Form 10-12; 19 students

A 32 Address of school and teacher' e-mail: 45 201 Kadrina Rakvere tee 4 Estonia; siret.pung@gmail.com

A 4 Date of the survey: 02.10.2015

A 5 Do you know your site: Well 1 A little 2 Here on 1^{st} or 2^{nd} visit X

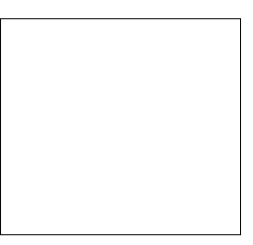
A 6 Is your unit (part of) specially designated area? Yes ____1 No _X___2 Don't know ____

A 7 If your unit is specially designated please mark:

UNESCO Biosphere Reserve ___ 1 Ramsar Site ___2 National Park ___ 3 Nature or Marine Reserve ___4 Other designation of natural importance___5 Bathing water X___ 6

A 7 Is access to your coastal unit:

Easy by foot/vehicle X 1 Difficult or normally ____ 2 Tick, if access is prohibited____ 3 impossible by foot/vehicle



- **B INFLUENCES FROM LAND** immediate hinterland up to 500 m beyond the splash zone
- **B1** Is the immediate hinterland (up to 500 m from splash zone) mainly devoted to: (tick up to five boxes if necessary)

Intensive grazing1	Village or residential X8
Tillage farming incl. horticulture2	Tourist resort X9
Scrub or rough grazing X3	Waste tip 10
Dunes 4	Industry, port industry, power station1
Park/woodland/forest X5	Transport: road, train port, marinas12
Wetland (bog, marsh, lagoon) 6	Construction site13
Rock/sand X7	Military zone 14
	Other 15

B 2 Please count inflows as you walk your unit. Give details **up to 4** inflows in the order encountered. If there are more than four, choose the most important in terms of potential pollution impact.

	1		2		3		4	
Type of inflow Write \mathbf{P} = pipe, \mathbf{S} = Seepage, \mathbf{OD} = open drain, Storm drain or irrigation canal, \mathbf{R} = River/stream, lagoon inflow	R							
Size of inflow: Small = 1, Medium = 2, Large = 3	2					-		-
Please tick for each inflow if it has Signs of animal life in the water?		3		3		3		3
Has the inflow a bad smell?		4		4		4		4
Discoloration/scum/froth from pollution?		5		5		5		5
Dead fish?		6		6		6		6
Dumped debris in or beside inflow?	Х	7		7		7		7
Visible sewage?		8		8		8		8
Oil or petrol or diesel?		9		9		9		9

Total number of inflows in unit _1____

C SPLAZH ZONE the shoreline from mean high water up to spring high water

C 1 Indicate what the area is mainly composed of: (tick maximum 2 categories)

Solid rock	Boulders	Gravel	Sand	Silt or Mud	Other
	20 cm +	0.2-20 cm			(built walls)
1	X	3	X 4	5	6

C 2 Which of the plants listed did you find in your unit?

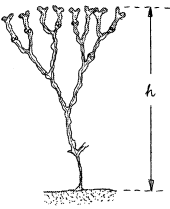
Reed bed	Sea Grass	Brown	Gree	n algae	Dislodged	Other
	Zostera	or Red	Patches	Extensive	decaying	
Х		Algae	or thin	cover or	algae	
1		Х	band	thick mats	Х б	X 7
1	2	3	X 4	5	A 0	/

C 3 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_X__ no _X__

Average length of bladder wrack **18,1/17 cm**

Look carefully bladder wrack plants. Are there growing other alga (hair, filaments). none X_{a} a few X_{many} many _____



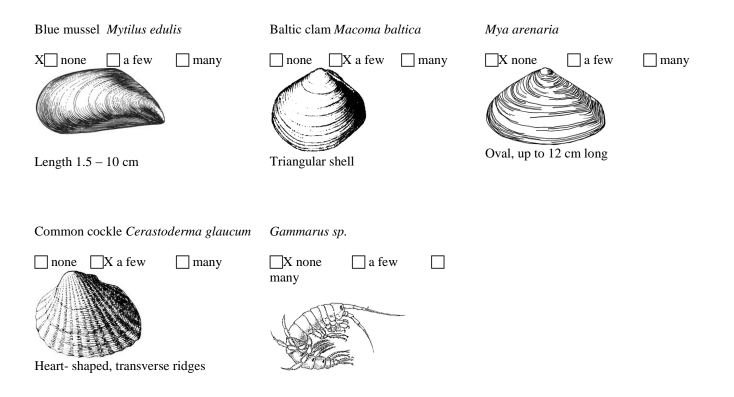
C 4 If you know area well indicate whether there was any visible algal blooms in water this spring or summer

Yes _____1 No _X ___ 2 Don't know _____3

C 5 Indicate which of the animals listed you found live (L) or dead (D):

Jellyfish	TishWormsShellfish eg cockles, wormcastsCrustaceans eg crabsFish		es, eg crabs		and cockles,		Seabirds		Seals		Dolphins		Rats				
1	2	L 3	D x	4	L X	5	D 6	L 7	D 8	L X9	D 10	L 11	D 12	L 13	D 14	L 15	D 16
How many of each? \rightarrow							11										

C 6 Which of the following animals were you lucky to find along your part of the shore?



C 7 Did you find any visibly oiled birds (live or dead) during your survey?

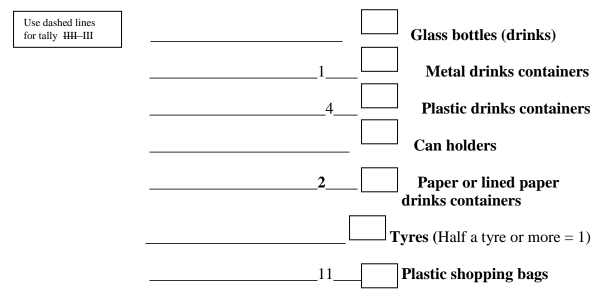
How many live oiled birds? __0___ How many dead oiled birds? _0____

D GENEARAL LITTERING

D1 Tick any major item(s) found on your unit

Landfill materials (e.g. concrete, rubble, debris from sea defences etc.)	1	
Large metal objects e.g. abandoned vehicles, girders (exclude bins)	2	
Household furnishings (beds, carpets, pieces of furniture etc.)	3	
Household refuse in bags or piles of rubbish	4	Х
Ship wreckage or small metal parts of ship wreckage	5	
Dumped crops (potatoes, onions etc.)	6	

D 2 Please count each type of beverage container, can holders, tyres and plastic shopping bags found anywhere on the shore. If the number is too large to count, estimate it.



D 3 Tick which of the following items of general litter or pollution you found on your unit:

Lost or discarded plastic fishing & aquaculture gear (nets, lines, bags)	1	X
Packing straps	2	Х
Hard plastic containers (including crates)	3	
Foamed polystyrene and polyurethane	4	
Sanitary material (incl. condoms, sanitary towel)	5	
Other plastics (not sanitary, bottles, bags, can holders, straps)	6	Х
Tar, oil, petrol, diesel	7	
Containers of potentially hazardous substance (chemicals etc.)	8	
Textiles, shoes, gloves, items of clothing	9	Х
Paper, cardboard, worked wood, vegetable waste	10	Х
Food, fish waste and bones	11	
Faeces (mammal incl. human)	12	
Medical waste e.g. syringes, plasters	13	Х
Glass (including light bulbs)	14	
Cans (including non-hazardous spray cans, camping gas)	15	Х

E GENERAL OBSERVATIONS

E 1 Has recent weather made the appearance of your coastal unit change?

Yes, it looks cleaner than usual 1	Yes, looks worse than usual x_	2
No, recent weather is insignificant 3	Don't know	4

E 2 Has the beach been cleaned within the last week?

Yes1	No2	Don't know x3
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E 3 Is there any planned change of character (positive or negative) which is imminent for this coastal unit?

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Yes ____ 1 No _x__ 2 Don't know 3
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E 4 If you have evidence of a serious risk or imminent planned change for the worse, please tick up to five boxes which describe the principal risk or imminent negative changes

Erosion	Beach mining	Construction	Dumping/ tipping	Water pollution	Recreational abuse	Other			
1	2	3	4	_	10	11			
	Sewage	Radioactivity	Oil	Industry	Agricultur or industri				
	5	6		7	8 farming	9			

E 5 Please enter an short comment or observation: