

BSP COASTWATCH QUESTIONNAIRE

Survey is to be done: 12.–25. 09.2012 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: Viimsi, Rohuneeme tee, Tallinn

A3 School name and address: Kiili Gümnaasium, Kooli 2, Kiili 75401, Harjumaa

A31 Teachers name, class and number of students taking part of survey: Teacher name: Maret Markson Class: 6th Number of students: 17

A 32 Address of school and teacher's e-mail Kooli 2, Kiili 75401, Harjumaa; maret.markson@kiili.edu.ee

A 4 Date of the survey /day/month/year/ 14.09.2012

A 5 Do you know your site: Well 1 A little 2 Here on 1^{st} or 2^{nd} visit X $_3$

A 6 Is your unit (part of) specially designated area? Yes ____1 No ____2 Don't know X 3

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 _____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 X $_8$
Tillage farming incl. horticulture2	Tourist resort 9
Scrub or rough grazing X $_3$	Waste tip 10
Dunes 4	Industry, port industry, power station1
Park/woodland/forest 5	Transport: road, train port, marinas12
Wetland (bog, marsh, lagoon) X $_6$	Construction site13
Rock/sand X 7	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							1
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 20 cm +		Gravel 0.2-20 cm	Sand		Silt or Mud	Other (built walls)
1	20 cm + X	2	0.2-20 CIII 3	Х	4	5	(built walls)

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

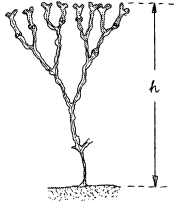
Reed bed	Sea Grass	Brown	Green algae		Dislodged	Other
	Zostera	or Red	Patches	Extensive	decaying	
		Algae	or thin	cover or	algae	
1			band	thick mats	6	7
1	x 2	X 3	X	5	6	/

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____ no _x___

Average length of bladder wrack 24 cm

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



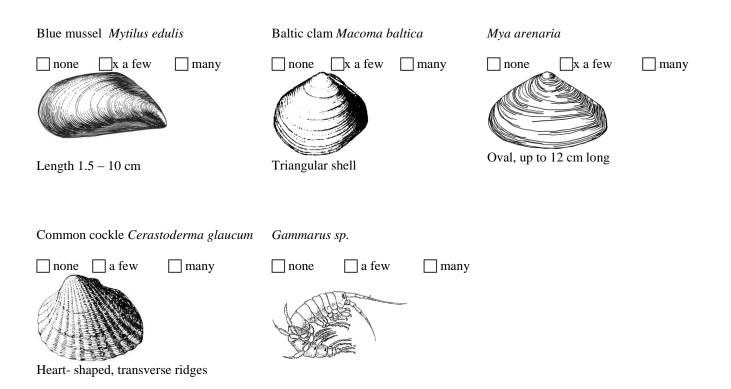
C 4 If you know area well indicate whether there was any visible algal blooms in water this spring or summer

Yes _____ No ____ 2 Don't know X _3

Jellyfish	Worms and wormcasts	Shellfish eg cockles, winkles		ockles, eg crabs		Fish	1	Seabirds		Seals		Dolphins		Rats	
1	2	L 3	D 4	L 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							16							

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

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? _____ How many dead oiled birds? _____

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	Х
Household furnishings (beds, carpets, pieces of furniture etc.)	3	Х
Household refuse in bags or piles of rubbish	4	
Ship wreckage or small metal parts of ship wreckage	5	Х
Dumped crops (potatoes, onions etc.)	6	Х

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.

Use dashed lines for tally IIII–III	10	Glass bottles (drinks)
	7	Metal drinks containers
	6	Plastic drinks containers
		Can holders
		Paper or lined paper
		drinks containers
	1	Tyres (Half a tyre or more = 1)
		Plastic shopping bags

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	
Packing straps	2	Х
Hard plastic containers (including crates)	3	
Foamed polystyrene and polyurethane	4	Х
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	
Glass (including light bulbs)	14	Х

Cans (including non-hazardous spray cans, camping gas)	15	
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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 2 No, recent weather is insignificant 3 Don't know X_4

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

Yes ____ No ___ Don't know X₃

E 3 Is there any planned change of character (positive or negative) which is imminent for this coastal unit?

Yes ____ 1 No ___ 2 Don't know X 3

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: