Balt	icRIM	template Environmental Factors and Hum	nan Impact									19.9.2018 version 1.6	
													page 1,
Tem	plate fil	lled by:											
ENVIRONMENTAL FACTORS			SITE	ION			PRESERVATION IMPACT		SITE CONDITIONS related to visitors		Summary description:		
NAME OF SITE / AREA:			by datalogger	from other sources	exists Y /uncertain U / don't exist Z			positive impact P / negative impact N / threating protection X			risks R / potential W		
TERRITORIAL WATERS (<u>TW</u>) / EXCLUSIVE ECONOMIC ZONE (<u>EEC</u>):			/year		Υ	U	Z	Р	N	х	R	W	
		depth											1
	tres	topography											1
	physical parametres	currents (tidal, seasonal) /hydrography											
		sedimentation											
		opthical properties											1
		waves											1
	ķ	substrate											7
	٥	other, what?											7
SRS		macro fauna: marine borers			Ī			Ī					
FACTC	biological parametres	micro organism: bacteria (tunnelling, erosion), fungi (white rot, soft rot)											Interpretation of results as management proposal(s):
ENTAL		fouling organisms, which use material as a substrate to grow upon (algae, polysoa, tunicate, mollusca)											
ENVIRINMENTAL FACTORS	gical p	macro-organsims: wood borers (Teredo navalis, crustaceans)											
2	ဓ	plants			1								1
ш	Θ	other sea animals			1								1
		other, what?											1
		salinity			1								1
		oxygen	1	1	t	1	1		<u> </u>	1			1
	S	pH	1	1	1	1	1		<u> </u>	1			1
	al	water temperature	1	1	1	1	t -		<u> </u>	1			1
	chemical parametres	redox potential		1	1								-
	hei	other, what?				1							-
	υœ	other, what:		1	1	1	1	1	1	1	1		