



## BEACH CAST SURVEY FORM

<b>DATE</b>		<b>TIME</b>	
<b>MUNICIPALITY</b>		<b>LOCATION</b>	
<b>COORDINATES</b>			
<b>OPERATORS</b>			

### DESCRIPTION

	YES	NO	DETAILS	
<b>Solely occurrence of Posidonia within the plant deposits</b>			Typology <input type="checkbox"/> green/brown intact leaves____ <input type="checkbox"/> brown senescent/decayed leaves ____  Specify quantitative estimates: 1) minimum - 2) <50% - 3) >50%	Characterization of seagrass beach cast:  <input type="checkbox"/> well-structured deposits <input type="checkbox"/> unstructured deposits <input type="checkbox"/> unstructured mixed deposits  Maximum Measures (m): H____ W____ L____
<b>Occurrence of other plant remains, within the deposits</b>			Typology <input type="checkbox"/> <i>Posidonia oceanica</i> ____ <input type="checkbox"/> branches and trunks____ <input type="checkbox"/> reeds____ <input type="checkbox"/> seaweeds____ <input type="checkbox"/> other____  Specify quantitative estimates: 1) minimum - 2) <50% - 3) >50%	Characterization of seagrass/plant beach cast:  <input type="checkbox"/> well-structured deposits <input type="checkbox"/> unstructured deposits <input type="checkbox"/> unstructured mixed deposits  Maximum Measures (m): H____ W____ L____



	YES	NO	DETAILS	
<b>Occurrence of waste</b>			<input type="checkbox"/> plastic litter <input type="checkbox"/> wood and/or wooden fragments <input type="checkbox"/> cans <input type="checkbox"/> other	
<b>Distance of the deposits from the wet to dry beach limit</b>	---	---	<input type="checkbox"/> < 3m <input type="checkbox"/> > 3m	
<b>Beach typology</b>	---	---	<input type="checkbox"/> rocky <input type="checkbox"/> sandy <input type="checkbox"/> sandy/pebbled <input type="checkbox"/> pebbled	<b>Coastal landscape:</b> <input type="checkbox"/> small bay <input type="checkbox"/> big bay <input type="checkbox"/> long beach
<b>Accessibility to the site</b>				
<b>Recreational use/touristic vocation</b>				
<b>Other issues to report-notes</b>			Suggestions/Examples: - Occurrence of floating plant remains in water - Additional details about the deposits - Management practices - others	

**Photos with metric references are also recommended.**