

## **BEACH CAST SURVEY FORM**

DATE	TIME	
MUNICIPALITY	LOCATION	
COORDINATES		
OPERATORS		

## DESCRIPTION

	YES	NO	DETAILS	
Solely occurrence of Posidonia within the plant deposits			Typology green/brown intact leaves brown senescent/decayed leaves Specify quantitative estimates: 1) minimum - 2) <50% - 3) >50%	Characterization of seagrass beach cast: well-structured deposits unstructured deposits unstructured mixed deposits Maximum Measures (m): HWL
Occurrence of other plant remains, within the deposits			Typology Posidonia oceanica branches and trunks reeds seaweeds other Specify quantitative estimates: 1) minimum - 2) <50% - 3) >50%	Characterization of seagrass/plant beach cast: well-structured deposits unstructured deposits unstructured mixed deposits Maximum Measures (m): HWL



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

Photos with metric references are also recommended.