

Name _____

Site _____

Date _____

At what depth you met colder water? m / never

Observation depth:	Current			Visibility		
	<input type="checkbox"/> None	<input type="checkbox"/> Weak	<input type="checkbox"/> Strong	<input type="checkbox"/> Clear water	<input type="checkbox"/> Some particles	<input type="checkbox"/> Turbid
Vertical observed	Habitat extent			Habitat continuity		
	Horizontal					
	<input type="checkbox"/> <5 m	<input type="checkbox"/> 5-10 m	<input type="checkbox"/> 10-20 m	<input type="checkbox"/> >20 m	<input type="checkbox"/>	<input type="checkbox"/>
Min depth:						
Max depth:						
Slope		Rugosity		Orientation		
			<input type="checkbox"/> N	<input type="checkbox"/> S	<input type="checkbox"/> NE	<input type="checkbox"/> SW
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

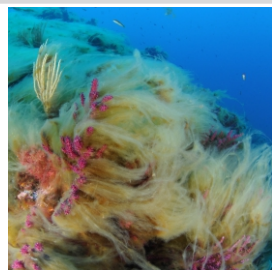
Pressures



Caulerpa cylindracea



Asparagopsis spp.



Mucilaginous aggregates



Necrosis/
mortality events



Sedimentation

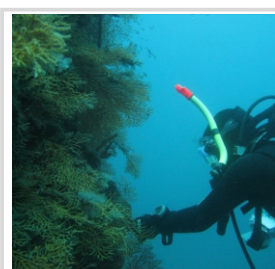
0 + ++

0 + ++

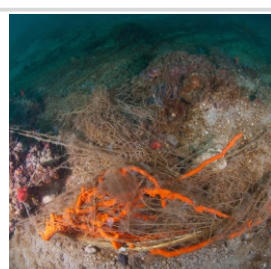
0 + ++

0 + ++

0 + ++



Divers recklessness marks



Fishing gears



Litter



Anchoring

0 + ++

0 + ++

0 + ++

0 + ++

0 + ++

0 = absent
 + = limited
 ++ = extended

Did you observe anything else?

Species



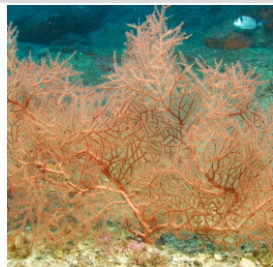
Eunicella cavolini



Eunicella singularis



Paramuricea clavata



Leptogorgia sarmentosa



Savalia savaglia



Shark eggs



Anthias anthias



Epinephelus marginatus



Scorpaena spp.



Centrostephanus longispinus



Other sea urchins



Calcareous red algae



Peyssonnelia spp.



Agelas oroides



Axinella spp.



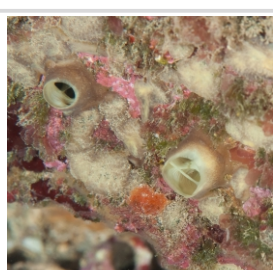
Myriapora truncata



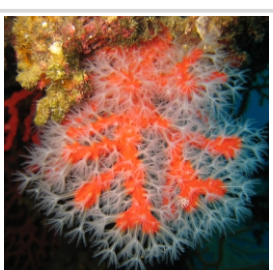
Other bryozoans



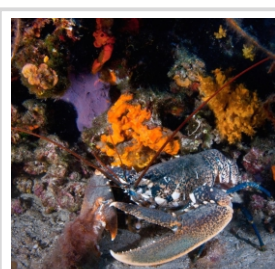
Scleractinians



Cliona spp.



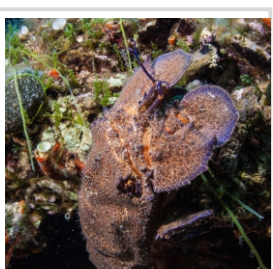
Corallium rubrum



Homarus gammarus



Palinurus elephas



Scyllarides latus

Water temperature at observation depth: