

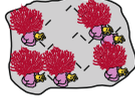
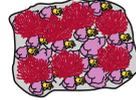
Nome \_\_\_\_\_

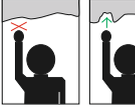
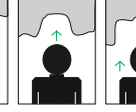
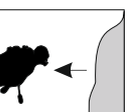
Sito \_\_\_\_\_

Data \_\_\_\_\_

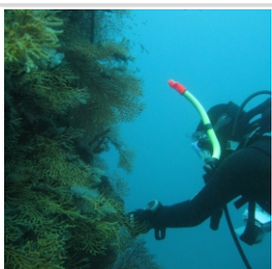
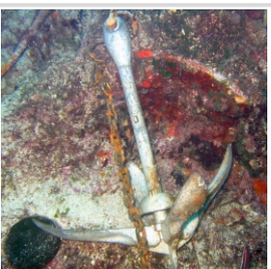
A che profondità hai incontrato l'acqua più fredda? m / mai

Profondità della osservazione:	Corrente Assente <input type="checkbox"/> Debole <input type="checkbox"/> Forte <input type="checkbox"/>	Visibilità Acqua limpida <input type="checkbox"/> Qualche particella <input type="checkbox"/> Torbida <input type="checkbox"/>
--------------------------------	---	---

Estensione dell'habitat Verticale osservata	Orizzontale <5 m <input type="checkbox"/> 5-10 m <input type="checkbox"/> 10-20 m <input type="checkbox"/> >20 m <input type="checkbox"/>	Continuità dell'habitat  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>
Prof. min:		
Prof. max:		

Inclinazione  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>	Rugosità  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>	Esposizione  <input type="checkbox"/> N <input type="checkbox"/> S <input type="checkbox"/> NE <input type="checkbox"/> SO <input type="checkbox"/> E <input type="checkbox"/> O <input type="checkbox"/> SE <input type="checkbox"/> NO <input type="checkbox"/>
--	--	---

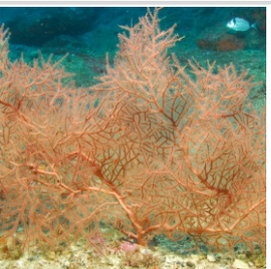
Pressioni				
 <i>Caulerpa cylindracea</i>	 <i>Asparagopsis spp.</i>	 Aggregati mucilluginosi	 Necrosi/ eventi di mortalità	 Sedimentazione
0 <input type="checkbox"/> + <input type="checkbox"/> ++ <input type="checkbox"/>	0 <input type="checkbox"/> + <input type="checkbox"/> ++ <input type="checkbox"/>	0 <input type="checkbox"/> + <input type="checkbox"/> ++ <input type="checkbox"/>	0 <input type="checkbox"/> + <input type="checkbox"/> ++ <input type="checkbox"/>	0 <input type="checkbox"/> + <input type="checkbox"/> ++ <input type="checkbox"/>

 Danni causati dai subacquei	 Strumenti da pesca	 Rifiuti	 Ancore/ segni d'ancoraggio	0 = assente + = limitato ++ = esteso
0 <input type="checkbox"/> + <input type="checkbox"/> ++ <input type="checkbox"/>	0 <input type="checkbox"/> + <input type="checkbox"/> ++ <input type="checkbox"/>	0 <input type="checkbox"/> + <input type="checkbox"/> ++ <input type="checkbox"/>	0 <input type="checkbox"/> + <input type="checkbox"/> ++ <input type="checkbox"/>	

Hai osservato qualcos'altro?



Specie



*Eunicella cavolini*

*Eunicella singularis*

*Paramuricea clavata*

*Leptogorgia sarmentosa*

*Savalia savaglia*

0 + ++ +++

0 + ++ +++

0 + ++ +++

0 + ++ +++

0 + ++ +++



Uova di squalo

*Anthias anthias*

*Epinephelus marginatus*

*Scorpaena* spp.

*Centrostephanus longispinus*

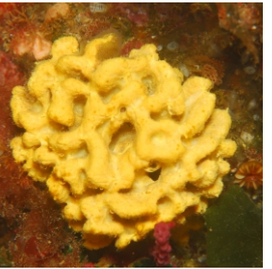
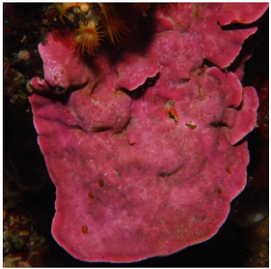
0 + ++ +++

0 + ++ +++

0 + ++ +++

0 + ++ +++

0 + ++ +++



Altri ricci

Alghe rosse calcaree

*Peyssonellia* spp.

*Agelas oroides*

*Axinella* spp.

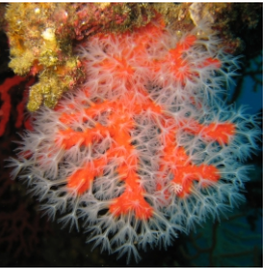
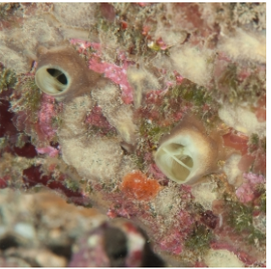
0 + ++ +++

0 + ++ +++

0 + ++ +++

0 + ++ +++

0 + ++ +++



*Myriapora truncata*

Altri briozoi

Sclerattinie

*Cliona* spp.

*Corallium rubrum*

0 + ++ +++

0 + ++ +++

0 + ++ +++

0 + ++ +++

0 + ++ +++



*Homarus gammarus*

*Palinurus elephas*

*Scyllarides latus*

0 + ++ +++

0 + ++ +++

0 + ++ +++

Temperatura dell'acqua alla profondità dell'osservazione:



0 = assente + = scarso ++ = abbondante +++ = molto abbondante