













CALENDARIO DE RETOS

ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
	 Avistamiento de peces pipa: géneros <i>Nerophis</i> , <i>Syngnathus</i> y <i>Entelurus</i>										
						 Asentamiento de juveniles de langosta (con antenas blancas)					
				 Reproducción de la gorgonia <i>Paramuricea clavata</i>				 Censos de peces adultos y reclutas			
					 Mortalidad de corales						
 Flores de <i>Posidonia oceanica</i>			 Flores de <i>Cymodocea nodosa</i>		 Confirmar presencia del alga invasora <i>Halimeda incrassata</i>				 Flores de <i>Posidonia oceanica</i>		
			 Frutos de <i>Posidonia oceanica</i>								
			 Mayor diversidad de aves marinas								
Todo el año ↓											

         Monitorizar especies autóctonas e indicadores de cambio climático

  Detectar especies exóticas e invasoras de peces y algas

  Notificar contaminación en playas y fondo marino

 Detectar blanquiales (zonas de roca pelada)

En alianza con:

