












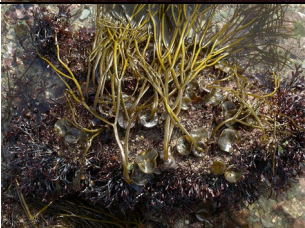








Documento:	ANEXO 1311300b
Descritor:	D1. Biodiversidade
Categoría 1	1.3. Ecosistemas
Categoría 2	1.3.1. Estrutura dos ecosistemas
Categoría 3	1.3.1.1. Especies conspicuas, de interese ou descritoras da comunidade
Categoría 4	1.3.1.1.2. Substratos intermareais duros
Categoría 5	
Categoría 6	
Contidos	Matriz presenza / ausencia das especies conspicuas de substratos intermareais duros e outras consideradas de interese nas estacións de recollida de mostras.
Contidos 2	
Contidos 3	
Autor	José Manuel Parada Encisa

Inclúese información fotográfica das especies inicialmente incluídas no anexo 1311300a da proposta de estandarización.

Especies incluídas

Espece	Fotografía
Ascidias coloniais	
<i>Ascophyllum nodosum</i>	
<i>Bifurcaria bifurcata</i>	
<i>Chondrus crispus</i>	
<i>Chthamalus montagui</i>	
<i>Chthamalus stellatus</i>	
<i>Codium tomentosum</i>	
Corallina spp	

Especie	Fotografía
Enteromorpha spp	 A photograph showing a dense, bright green, filamentous alga, likely Enteromorpha, growing in a cluster.
<i>Fucus serratus</i>	 A photograph of a brown, serrated alga, identified as Fucus serratus, growing on a dark, rocky surface.
<i>Fucus spiralis</i>	 A photograph of a dark, spirally twisted alga, identified as Fucus spiralis, growing on a rocky surface.
<i>Fucus vesiculosus</i>	 A photograph of a brown alga with numerous small, yellowish, inflated bladders, identified as Fucus vesiculosus.
<i>Gelidium pusillum</i>	 A photograph of a red, branching alga, identified as Gelidium pusillum, growing on a sandy or pebbly substrate.
<i>Himantalia elongata</i>	 A photograph of a brown, elongated alga with a central stalk and numerous small, rounded, inflated bladders, identified as Himantalia elongata.
<i>Lasaea rubra</i>	 A photograph of a single, light-colored, oval-shaped shell with concentric growth lines, identified as Lasaea rubra.
Lithophyllum spp	 A photograph showing a close-up of a light-colored, textured surface, likely the calcified plates of a Lithophyllum species.

Especie	Fotografía
<i>Mytilus galloprovincialis</i>	
<i>Ostrea edulis</i>	
<i>Pachygrapsus marmoratus</i>	
<i>Pelvetia canaliculata</i>	
Sabellaria spp	
<i>Semibalanus balanoides</i>	