



Country Code County Code Block Code Unit Code www.coastwatch.org/europe/map

Shore name &/or landmark

Name of surveyor(s) Date

Telephone Email

Would you like to be named as surveyor and results contributor? Yes No



1. HABITATS, FLOWERS, SEAWEEDS, including Climate Change sensitive * and key Carbon Sinks and Stores *

Are any of these important carbon sink wetlands in your splash zone?

Saltmarsh* Reed Bed* Peatbog* Other

Did you find any of these plants and/or seaweeds? Please photograph, add any notes at end of survey form

A feast of colour in coastal flowers Brown and/or red seaweed growing*

Coral Weed Cuncach Tra (*Corallina*)* Green seaweed: patches or thin band

Sea grass* (*Zostera*) growing swept-up Green seaweed: carpet cover or thick mats

Kelp Kelp forest** (see v low tide) Dislodged decaying seaweeds of any kind

2. ANIMALS which ones did you find? (* are possible climate change indicators, keep an eye on in and after hot spells)

Animals	Alive	Dead		Count/estimate alive	Count dead
Jellyfish			Seabirds		
Sea anemone			Seabirds with oil		
Worms + casts			Seals		
Barnacles*			Dolphins or Whales		
Crabs			Rats		
Sea urchins			Notes:		
Starfish					
Fish					
Domestic/Farm animal					

More about Worms: Note if you see reefs or large patches with lots of:

Lug worm (*Arenicola*) casts Honeycomb (*Sabellaria*) reef Sand mason (*Lanice*) bed

Sea shells: A selection to focus on - see Coastwatch Seashell poster for these and more

	Alive	Shells	Note if lots (Beds)		Alive	Shells	Notes on shells
Mussel *				Limpet*			
Native oyster				Pelicans Foot			
Gigas oyster				Dogwhelk			
Cockle*				Shellfish eggs			
Razor shell				Other.....			

Homes under Stones? Peep under a stone to see who lives here, quickle, gently put it down. Repeat x 3

Found fish under stone(s)? No Yes Note

3. SPECIAL FEATURES - from coastal land like dunes, species rich grassland, trees or wetland down into the sea

Complete if you think your survey area or adjacent sea has features to be included in our first Marine Spatial Plan because of its Nature: - important habitat, high biodiversity, rare species _____ &/or archaeology _____ (&/or other (including traditional use) _____)

Any queries, concerns or problems found which should be addressed?

Input directly online or when you get home - <http://coastwatch.org/europe/biodiversity-input-form/> by June 22nd

