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The World Database on Protected Areas (WDPA), UNEP-WOMC and IUON (December 2019)

Marine Protected Areas in the Mediterranean (MAPAMED), MedPAN and SPAV RAC (November 2017)

\*The maps and figures produced for this workshop do not imply the expression of any opinion whatsoever on behalf of the ETC-UMA concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.



By 2020, at least

especially

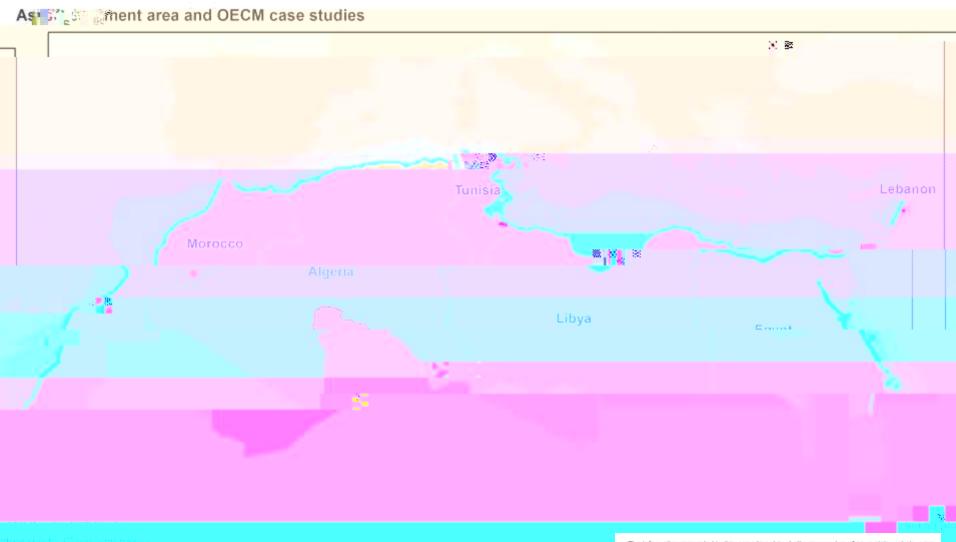
are conserved

through and equitably

and of protected areas and other effective areabased conservation measures and integrated into the wider landscape and seascape.



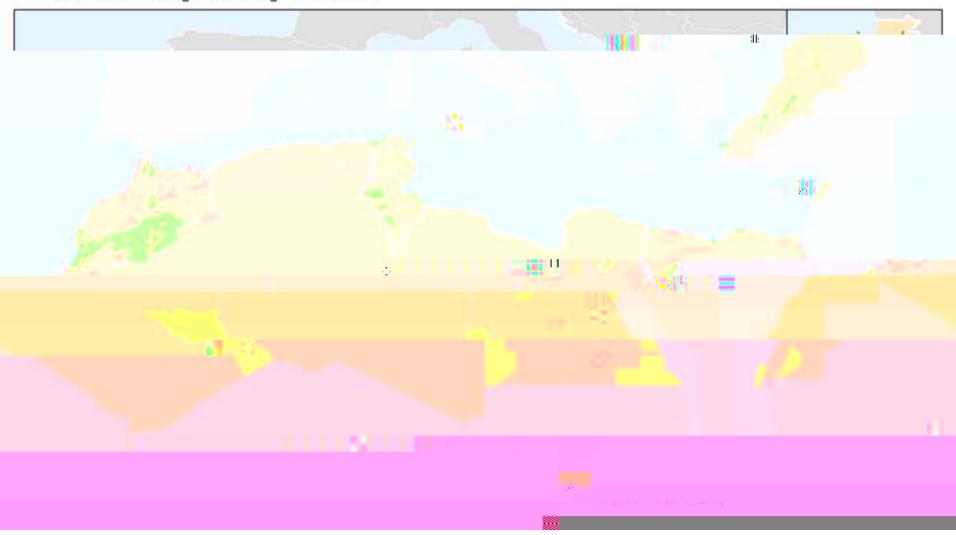




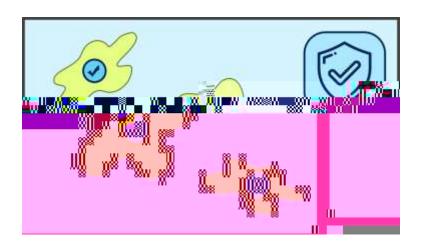
zone (EEZ)



#### Protected area coverage and designation status







- The area designated as PA is defined in terms of total designated area in km2 and percentage by country area.
- The area was calculated overlaying and joining all designation categories to come up with a single surface of protection.





### 1.1. PA Coverage on Land

Algeria	100,306	100,306		
Egypt	128,750	179,532		
Lebanon	253	253		
Libya	0	0		
Morocco	213,104	213,692		
Morocco*	129,124	138,769		
Tunisia	12,102	12,102		

<sup>\*</sup> Excluding Permanent Hunting Stes

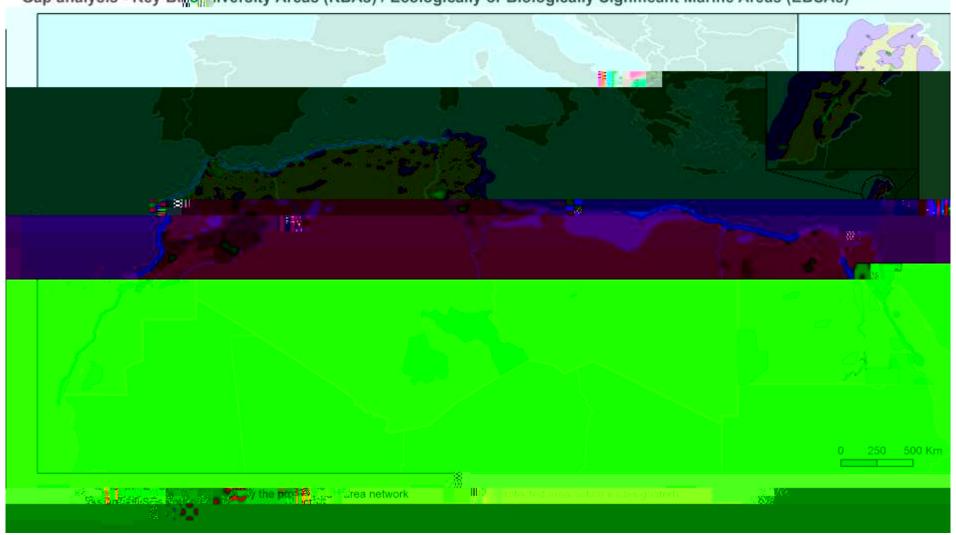






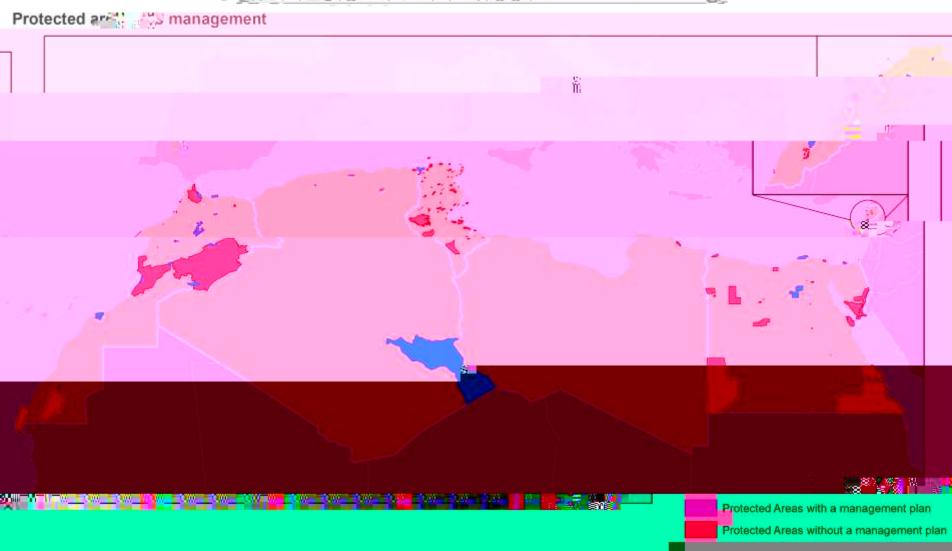


Gap analysis - Key Biocant Wersity Areas (KBAs) / Ecologically or Biologically Signi≅cant Marine Areas (EBSAs)

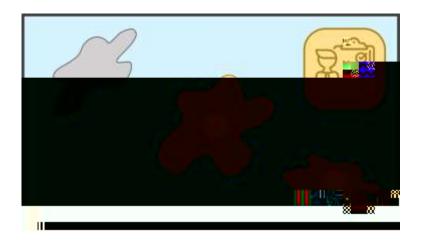








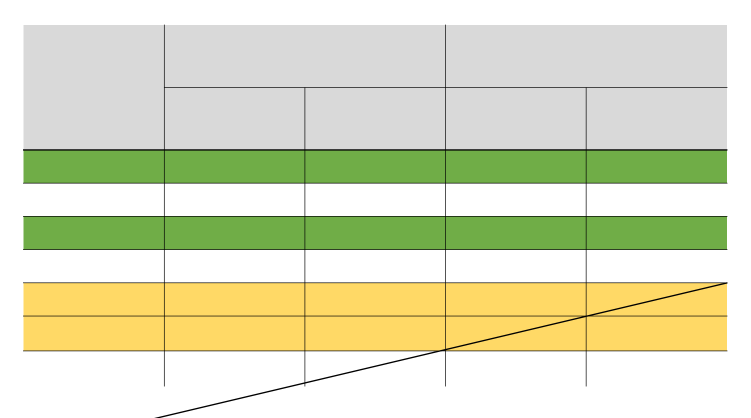




 The area and percentage of managed PA is defined according to the existence of a management plan reported to the WDPA.



### 3.1. PA Management on



<sup>\*</sup> Excluding Permanent Hunting Stes (no MP)



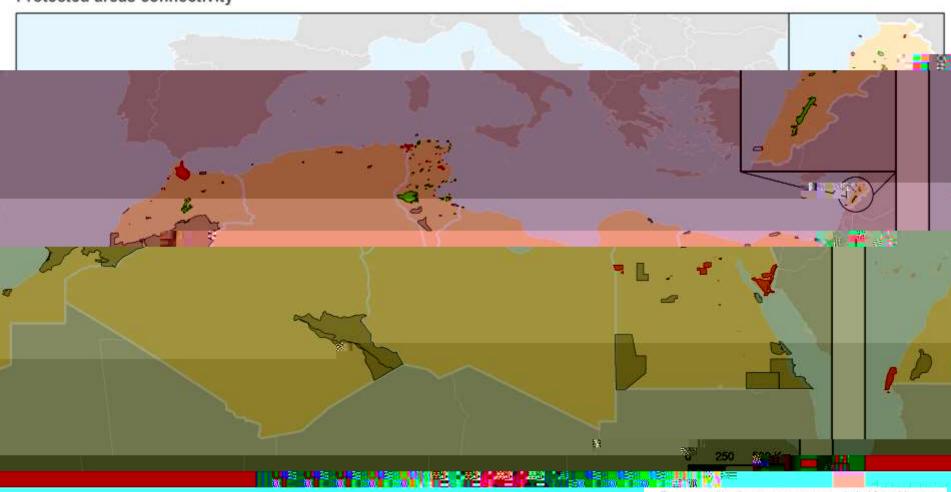






2.4n lanc and at Sea i. PA Connectivity

Protected areas connectivity



Permanent Hunting reserves were excluded from Morroco



• The assessment examined the number of connections less than or equal to 20km between

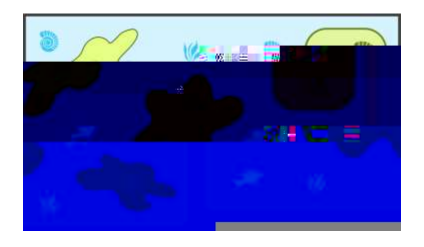


### 4. PA Geometinions on Lantuaria at Sea

Algeria	2		2		
Egypt	12		24		
Lebanon	17		17		
Libya	0		-		
Morocco	115		124		
Morocco*	12		32		
Tunisia	156		155		

<sup>\*</sup> Excluding Permanent Hunting Stes

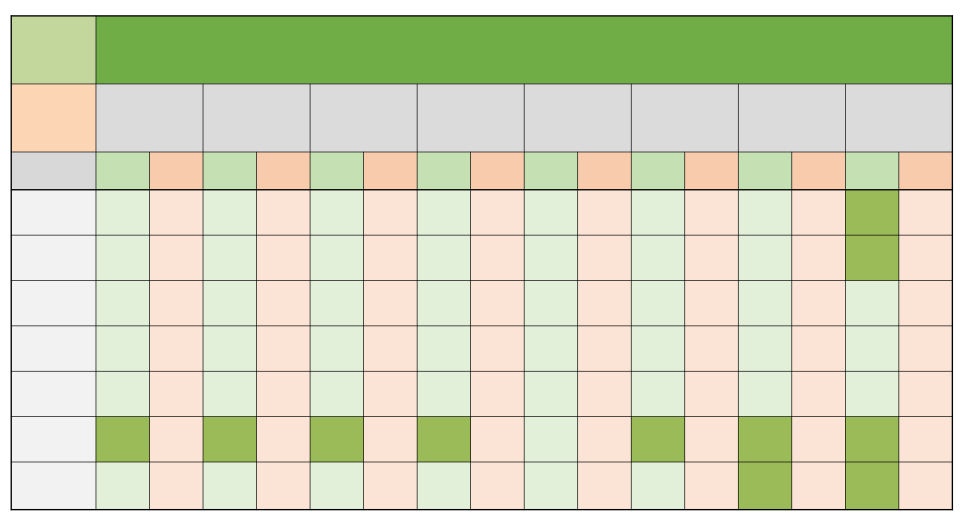




- The assessment examined the number and proportion of habitat classes and their coverage within the protected area network for each country.
- Land Use/Land Cover data were used as a proxy of potential land habitats.



#### 5.1.





### 5.2. a la senresentativity at Sea

Abyssal soft and mixed substrate	Deep-sea hard substrate	Deep-sea soft and mixed substrate	Deep Orcalittor al hard substrate	Infralittor al hard					

### WORKSHOP ON OTHER E NORTH AF

#### SED CONSERVATION MEASURES IN N MEDITERRANEAN

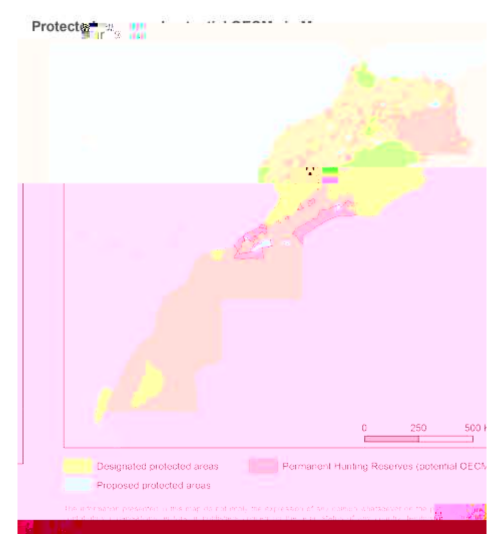




### Sea up to 12nm)



### Case study: Morocco (Terrestrial environment)





#### Case study: Morocco (Terrestrial environment)



European Topic Centre of the University of Malaga