

Supplementary Material

Testing indicators for trend assessment of range and habitat of low-density cetacean species in the Mediterranean Sea

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1 Supplementary Data

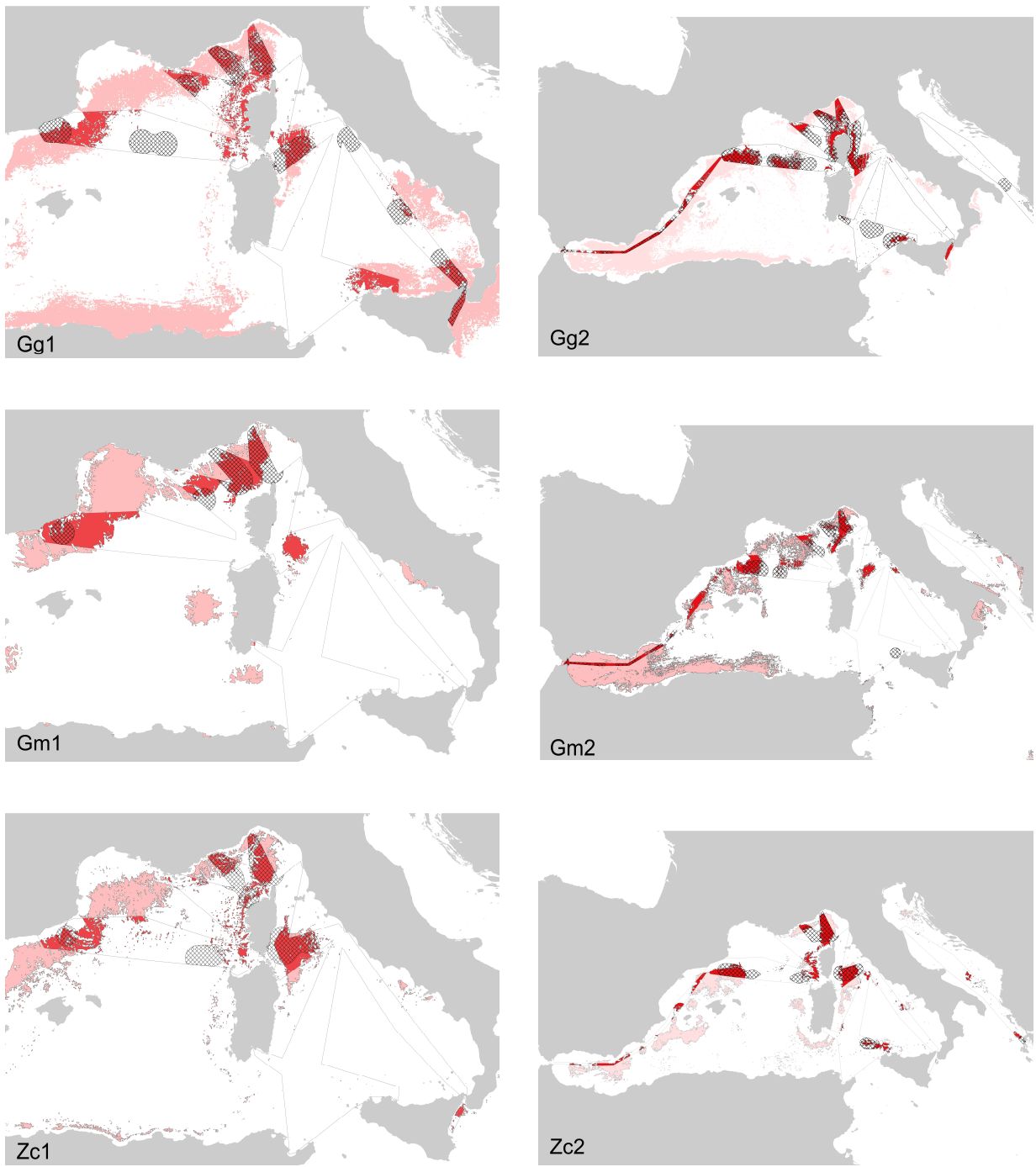
Supplementary Table 1. Number of sighting data used for analysis and model building (FLT Med Network), data owner.

Organization	Gg	Gm	Zc	TOT N. of sightings
Accademia del Leviatano/ISPRA	22	10	42	74
Capo Carbonara MPA	4		6	10
CIMA Research Fundation	12	23	83	118
EcoOcean Institut	6	8		14
Gaia Research Institute/Univ.Turin/ISPRA	1		3	4
ISPRA	5			5
Ketos	10			10
Nereide			11	11
Univ.Barcelona	16	15		31
Univ.Palermo/Accademia del Leviatano	4			4
Univ.Palermo/Ketos	1	1		2
Univ.Pisa/ISPRA	5		8	13
TOT	86	68	142	296

Supplementary Table 2. Independent Datasets used for validating the Suitable Models, and data owner.

Owner of data	# of sightings
ACCOBAMS_ASI	93
Ketos-MareCamp	14
ORCA_MEDCruise	38
TOT	145

2 Supplementary Figure 1



Supplementary Figure 1. Overlap between ODR (gridded black areas) and EPR (red plain areas) within the effort area. The EPR outside the area of effort is shown in light pink to help the identification of the main area of potential range.