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Invasive alien species and other ocean stressors: Furthering the scientific knowledge and capacity basis in the Canary Current Large Marine Ecosystem

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For the CCLME region

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<https://www3.gobiernodecanarias.org/cptss/sostenibilidad/biodiversidad/redexos/app/map>

Red de Observadores del Medio Marino de Canarias (RedPROMAR) [The Observer Network of the Marine Environment of the Canary Islands]: <https://redpromar.org>

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[Full citation at: <https://www.marinespecies.org/aphia.php?p=popup&name=citation>]