



Webinar:

“Towards effective management of marine mammals in the Caribbean Region: The Marine Mammals Management Toolkit”

www.marine-mammals.info/webinar-caribbean

The Marine Mammal Twinning, part of the EU-funded Ocean Governance Project, is pleased to host a webinar in collaboration with the Regional Activity Centre for the Protocol Concerning Specially Protected Areas and Wildlife for the Wider Caribbean Region (SPAW-RAC) and Caribbean Marine Megafauna and Anthropogenic Activities (CAMAC) Project. The webinar will introduce the [Marine Mammals Management Toolkit](#) (developed by the Marine Mammal Twinning under the EU-funded Ocean Governance Project) as an innovative tool for the effective management of marine mammals in and around MPAs across the Caribbean.

Date: Tuesday 12th September 2023

Time: 10am (ET)

Duration: 90 min

Language: English, Spanish, French

Registration Link: <https://us02web.zoom.us/join/register/tZYlceurgT4oHtfQcT0muQoOmiVinDwJ7lp3>

Agenda

Timing	Description
3'	Welcome to the Webinar, overview of the agenda and housekeeping
10'	Introduction to the Regional Activity Centre for the Protocol Concerning Specially Protected Areas and Wildlife for the Wider Caribbean Region (SPAW RAC) and the Caribbean marine Megafauna and anthropogenic ACTIVITIES (CAMAC) Speaker: Lucie Labbouz – SPAW RAC Protected Area and Networks Officer
10'	The Importance of Marine Mammals in the Caribbean Speaker: Claire Pusineri – Marine Mammal Specialist (SPAW RAC – Species Officer)
15'	Introduction of the Marine Mammals Management Toolkit Speaker: Fiona Dyrhaug – Marine Mammal Twinning
20'	Guided use of the Self-Assessment Tool and SAT-LITE and interpretation of results Speaker: Tom Dallison – Marine Mammal Twinning
5'	Testimonial of the application of the Marine Mammals Management Toolkit in AGOA Marine Sanctuary Speaker: Jérôme Couvat - Scientific Coordinator, French Office of Biodiversity
15'	Questions-and-Answers session
5'	Concluding Remarks Speaker: Géraldine Conruyt – SPAW RAC Deputy Director