



Global Initiative for West, Central and Southern Africa

Strengthening capacities for preparedness and response to oil spills

A contribution to a better protection of the marine environment in the region











Webinar #5: The responder's toolbox Part 2 – shoreline response techniques

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December 2020

THE GLOBAL INITIATIVE FOR WEST, CENTRAL AND SOUTHERN AFRICA (GI WACAF)

• Launch of the Project in 2006 in the framework of the Global Initiative (GI) launched in 1996





 Objective: enhance the capacity of 22 partner countries to prepare for and respond to oil spills, so that they can better protect their marine and coastal environment and communities

Activities:

- National or sub-regional workshops
- Trainings (tailored to the needs)
- Exercises (table-top and deployment)
- Biennial conferences
- Technical assistance



IN A NUTSHELL

Encourages partner countries to ratify and implement international conventions from IMO and other UN bodies

Encourages better communication and collaboration between governments and industry

A joint endeavour of the public and private sectors to manage oil spill risks and mitigate associated impacts



Supports 22 African partner countries in the development and implementation of subregional and national oil spill preparedness and response systems

Organizes
workshops,
training courses
and exercises

Maintains a constant liaison with partner countries and the industry to provide tailored capacitybuilding solutions

MORE INFORMATION













GI WACAF WEBINAR SERIES



A series of webinars covering the various dimensions of oil spill preparedness and response (technical, legal, institutional, operational)

Introduction to oil spill preparedness & response

The international legal framework

Oil spill contigency planning

The responder's toolbox #1: at-sea response

The responder's toolbox #2: shoreline response

WEBINAR #5: THE RESPONDER'S TOOLBOX PART 2 – SHORELINE RESPONSE TECHNIQUES



Objectives

- Gain an understanding of the available response techniques during an oil spill reaching the shore and understand their key strengths and limits;
- Gain knowledge of the available decision-making tools when choosing between the different shoreline response techniques available, including SCAT (Shoreline Clean-Up & Assessment Technique); and
- Gain knowledge on the challenges and successes faced when responding to an oil pollution on the shore through case studies and lessons learned.



WEBINAR #5: THE RESPONDER'S TOOLBOX PART 2 – SHORELINE RESPONSE TECHNIQUES



Speakers

Presentation #1: SCAT, a

decision-making tool

Stéphane Grenon Principal - Managing Director, TRIOX



Presentation #2: shoreline response techniques, strengths

and limits





Ken Church Deputy Aberdeen Manager, OSRL

Presentation #3: case study - oil spill after collision off Cap Corse (France)







Thank you for your attention