



Oiled Sea Turtle Response

Mariluz Parga DVM
Senior Project Manager



European Oiled Wildlife Assistance (EUROWA) Network www.eurowa.eu

Logos of partner organizations:

- European Union Flag
- OPAVOCENTRUM
- PRO Bird
- SON RESPONS
- CVFSE
- subman
- ORR
- WWF - Finland
- WWF - Poland
- EUROWA
- SEA ALARM

European Oiled Wildlife Assistance (EUROWA) Network

Mission: to support and empower EU authorities, NGOs and polluters in dealing jointly with oiled wildlife, using agreed international standards.

Aim: Representation in the Network of all EU Coastal Countries.



What can EUROWA provide?

A. Pool of Expertise



To SUPPORT a European Incident integrating with the National / regional / local response teams

B. EUROWA Training



To get wildlife expertise trained Nationally / Regionally / Locally and be better prepared for an incident

C. Best Practice - EUROWA Standards



To provide authorities and wildlife experts with a set of guidelines representing European standards of oiled wildlife response



What can EUROWA provide?



- Part A – Standard Operating Procedure (External)
- Part A – Standard Operating Procedure (Internal)
- Part B – Animal care during an oiled wildlife response
- Part C – Facility Design Handbook
- Part D – Equipment handbook
- Part E – Response Concepts Handbook
- Part F – Facility Management Handbook
- Part G – Basic Oiled Wildlife Response Manual (formerly POSOW)
- EUROWA Personnel, Work Floor Functions and Job Descriptions (database report)
- EUROWA Training portfolio (database report)



EUROWA-2 project

Working Package on oiled sea turtles



EUROWA-2 project

Working Package on oiled sea turtles



EUROWA-2 project

Working Package on oiled sea turtles



EUROWA-2 project - <https://euowa.eu/euowa-2-project/>



[Who we are](#) [Our work](#) [Resources](#) [News](#) [EUROWA-2](#) [Contact](#) [Activate EUROWA](#)



EUROWA

EUROWA (EUropean Oiled Wildlife Assistance) is a network of European oiled wildlife response experts who have signed the EUROWA Charter, working together to improve