

Joining Instructions: Introduction to Oiled Wildlife Response

Introduction

The Introduction to Oiled Wildlife Response has been designed to meet the needs of member companies who have identified staff as participants in an oiled wildlife response.

The course provides a practical and theoretical grounding in the fundamentals of an oiled wildlife response.

Audience	Industry personnel, subject matter experts and government personnel who may be required to fulfil roles within an oiled wildlife response team.	
Aim	To provide individuals with an understanding of the fundamental knowledge of oiled wildlife response in Australia and enable them to assist in an OWR team.	
Objectives	 At the end of this course, participants should be able to understand: The importance of the OWR as a component of the larger OSR. Types of oil, basic properties and evolution of oil in the water and the potential impacts on different wildlife groups. Basics of the potential impacts and effects of different hydrocarbons on both wildlife and the environments in which they live Basics of the potential risks for an impact to wildlife from an oil spill incident and the general Australian and industry specific wildlife response arrangements Diversity of wildlife that may be impacted by an oil spill incident and the information available in the regional plans to support a response The identified stages of an oiled wildlife response and requirements for each including 	
Course Content	 During the course the following modules will be covered: What is Oiled Wildlife Response Oil and Impacts on Wildlife Health and Safety in an OWR OWR Preparedness in Australia Wildlife in Australia Pertinent to Oiled Wildlife Response Preparedness An Overview of the Oiled Wildlife Response Process in Australia 	
Pre-Course Work	There is no required pre-course reading however you may wish to review the contents of: • The WA State Oiled Wildlife Response Plan https://www.dpaw.wa.gov.au/images/documents/conservation-management/marine/wildlife/West_Australian_Oiled_Wildlife Response_Plan_V1 https://www.dpaw.wa.gov.au/images/documents/conservation-management/marine/wildlife/PROWRP_20141103.pdf	
Assessment	All AMOSC accredited courses are competency-based training and include assessment to determine a participant's competence against the selected course learning objectives.	



ABN: 76 051 958 868

Course Administration

Time	0830 - 1530	
Location	AMOSC, O'Connor House, Lot N13a Rudderham Drive, North Fremantle 3159. Map	
Inclusions	Onsite course catering is included as part of the course fee. Participants deemed competent will receive a certificate of participation at the conclusion of the course. (all participants)	
Transport	You will need to make your own way each day to the AMOSC Fremantle office. Public transport options are limited, however there is plenty of onsite parking and taxis are available.	
Clothing Requirements	You will be spending time in the classroom and the warehouse. The dress requirements are long pants, long sleeve shirts and enclosed footwear is required. Additional PPE will be provided as required	
Further Details:		
Contacts	For further details, please contact AMOSC, on <u>amosc@amosc.com.au</u> or 03 5272 1555. After hours and emergency assistance: 0438 379 328	