





CONTENTS

- 3 Foreword
- 4 CORE EXERCISE Incident management system
- 5 CORE EXERCISE Offshore surface dispersant response
- 5 Surveillance modelling and vsualisation
- 5 In-situ burning
- 6 Protection of sensitive resources
- 6 CORE EXERCISE At sea containment and recovery
- 6 Shoreline and inland assessment (SCAT)
- 7 CORE EXERCISE Shoreline clean-up
- 7 Inland response
- 7 Oiled wildlife exercise
- 8 NEBA/SIMA
- 8 Waste management
- 8 Hot weather exercise
- 9 Subsea well intervention services
- 9 Cold weather response
- 10 Sign up for an exercise today!
- 11 Global exercise calendar 2024











FOREWORD

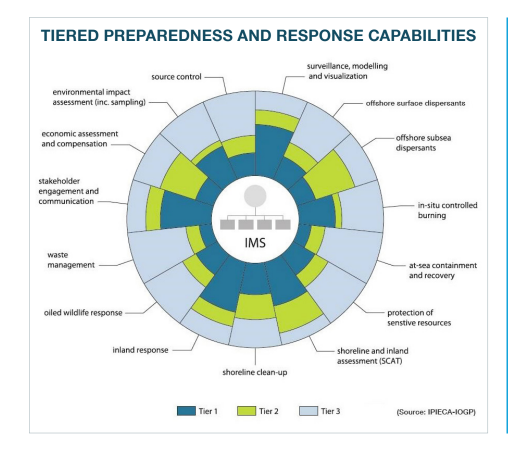
Our people are what distinguishes OSRL as the global leader in the delivery of Oil Spill Preparedness and Response services.

Our ability to put the right people in the right place at the right time is built upon a foundation of technical competence that we must maintain.

This global exercise planner is designed to help you take control of your own operational readiness and technical competence whilst minimising any interruptions to your day-to-day delivery of excellence. Opportunities throughout the year are identified to update and test your competence throughout the year. Major exercises have been developed which focus on four core capabilities that have been identified as most important to our members.

This guide will help you select the most appropriate opportunities for your own development needs, in addition to maintaining core competence in those four primary areas, namely:

- 1 At Sea Containment and Recovery
- 2 Surface Dispersants
- 3 Shoreline Response
- 4 Incident Management Systems (IMS)



CONTACT

To arrange for your place on an exercise, in the first instance contact:

Bahrain - Rhys Jenkins rhysjenkins@oilspillresponse.com

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South Africa – Sarah Hall sarahhall@oilspillresponse.com

Southampton - Daniel White danielwhite@oilspillresponse.com

SWIS – Roger Neate rogerneate@oilspillresponse.com

Please note: **SWIS Exercises are** for **SWIS members only.**





CORE EXERCISE INCIDENT MANAGEMENT SYSTEM

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in IMS techniques. This competency shall be maintained every year.

Unlike other exercises within OSRL's global programme, the IMS Exercise is run primarily from an external perspective (i.e. that of a client).

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SURVEILLANCE MODELLING AND VISUALISATION

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in Surveillance Modelling and Visualisation. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.

CORE EXERCISE

OFFSHORE SURFACE DISPERSANT RESPONSE

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in Offshore Surface Dispersant Response techniques and strategies. This competency shall be maintained every year. Provided by vessel or aerial platforms to combat oil spills rapidly.



IN-SITU BURNING

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in In-situ Burning techniques and strategies. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.

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CORE EXERCISE AT SEA CONTAINMENT AND RECOVERY

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in Containment and Recovery techniques and strategies. This competency shall be maintained every year.

PROTECTION OF SENSITIVE RESOURCES

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in the protection of Sensitive Resources techniques and strategies. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.



SHORELINE AND INLAND ASSESSMENT (SCAT)

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in Shoreline and Inland Assessment techniques and strategies. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.

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CORE EXERCISE SHORELINE CLEAN-UP

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in shoreline clean-up techniques and strategies. This competency shall be maintained every year.



INLAND RESPONSE

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in Inland Response techniques and strategies. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.



OILED WILDLIFE EXERCISE

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to maintain familiarity with the Sea Alarm Foundation (SAF) and Global Oiled Wildlife System (GOWRS) contract provisions and the OSRL wildlife response equipment in the SLA. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.

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WASTE MANAGEMENT

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in Waste Management techniques. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.

NEBA/SIMA

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in the application of NEBA/SIMA techniques. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.





HOT WEATHER EXERCISE

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in Hot Weather working techniques and strategies. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.

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SUBSEA WELL INTERVENTION SERVICES

EXERCISE INFORMATION

SWIS exercises are designed to test the range of procedures and resource requirements to mobilise Subsea assets. By completing these exercises, personnel remain conversant with the service requirements and the unique processes involved.

EXERCISE OBJECTIVES

Each exercise will take a small selection of objectives from the below list with the goal of having covered all during a three-year cycle:

- Creation of logistics documentation required to export goods
- Liaising with required 3rd party organisations to prepare equipment for mobilisation
- Physical movement of goods if needed
- Utilisation of procedures and protocol required to move equipment
- Take part in lessons identified during post-exercise review
- Understand the service requirements and lines of responsibility

NOTE

SWIS Exercises are for SWIS members only.

Please contact: rogerneate@oilspillresponse.com

SWIS CSS exercises may occur sooner in the year dependent upon COVID restrictions.

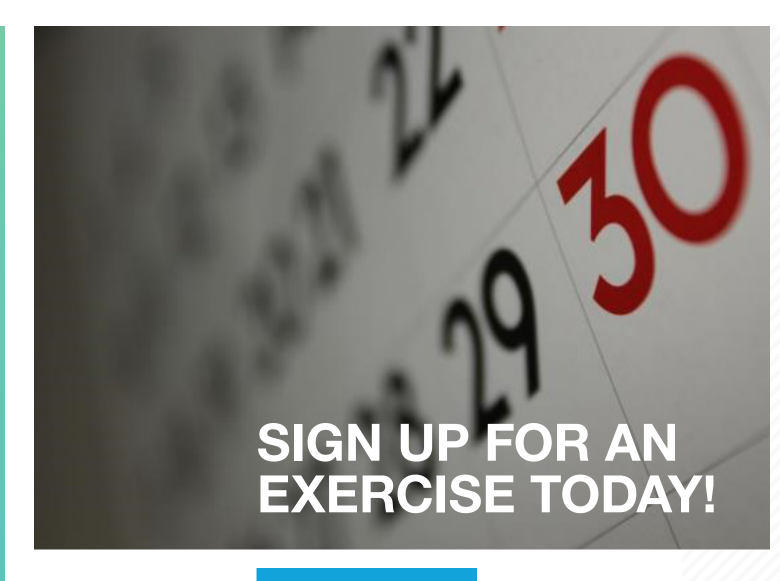
COLD WEATHER RESPONSE

EXERCISE INFORMATION

This exercise is designed to provide an opportunity for Response and Preparedness personnel to respectively maintain and reacquire competency in Cold Weather Response techniques and strategies. This competency shall be maintained through time and exercise needs identified through use of the TPR self-assessments.

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CONTACT

To arrange for your place on an exercise, in the first instance contact:

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SWIS - Roger Neate rogerneate@oilspillresponse.com

Please note: **SWIS Exercises are** for **SWIS members only.**

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GLOBAL EXERCISE CALENDAR 2024

PLEASE NOTE EXACT DATES MAY VARY WITHIN MONTH

OSH = At Sea Containment and Recovery

SHO = Shoreline Response

INL = Inland Response

DISP = Surface Dispersant

IMS = Incident Management System

CCS = Capping and Containment Cap

ISB = In Situ Burn Response

WL = Wildlife

HW = Hot Weather

UK = United Kingdom

SG = Singapore

FL = Fort Lauderdale

BR = Brazil

NOR = Norway

BAH = Bahrain

SA= South Africa

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