## CSP3129 - Inland Oil Spill Response for DOI

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<th>Course Code</th>
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<td>Course Title</td>
<td>Inland Oil Spill Response for DOI</td>
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### Description

**Target Audience:** Department of Interior personnel whose responsibilities include overseeing, planning or participating in an inland spill response.

**Summary and Objectives:** The purpose of the training is to prepare agencies within the Department of the Interior to plan for and respond to inland oil spills. Participants learn agency roles in inland oil spills affecting resources under the trusteeship of the Department of the Interior. Response procedures are described for inland and freshwater environments. Emphasis is placed on planning for an emergency response and coordinating the multi agency response within the Incident Command System as led by EPA.

Topics covered include: regulations under OPA 90; Area Contingency Plans; NRDA response coordination; science of oil spills; shoreline cleanup assessment technique (SCAT); health and safety requirements for spill response; wildlife rescue and rehabilitation operations; and emerging risks. An in-depth Incident Command System (ICS) spill drill exercise will expose participants to several roles in all aspects of coordination, communication, and decision making using guidelines and authorities of ICS. Working effectively with Tribes and State partners will be emphasized. Participants with current HAZWOPER certification can obtain their required OSHA 8-hour refresher training for hazardous waste workers during this course.

Upon completion of this course, you will be able to:

- Identify DOI roles and responsibilities during oil spill response
- Describe the principles and basic structure of the Incident Command System (ICS) and Unified Command (UC) and how DOI responders integrate into the system
- Using OSHA requirements, determine safety and PPE requirements for DOI responders
- Identify oil properties, behavior and environmental fate & effects
- Assess the spill using the Shoreline Cleanup Assessment Technique (SCAT)
- Identify on-water response strategies and environmental cleanup methods and endpoints
- Develop sampling plan for ephemeral data collection
- Collect environmental samples
- Demonstrate spill-response reporting procedures required by the Department of the Interior

### Delivery Method

Instructor Led

### Non-FWS Fee

$995.00

### Instructional Hours

36

### Credits/CEUs

3.0

### Course Content Contact

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### Curriculum Category

Safety and Emergency Response

### Registration Link

Register in DOI Talent

### DOI TALENT Course Type

ILT

### College Credit Name

Semester Hours

### College Credit Value

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