## Hatfield-4202: Map coastal habitat and built environment /settlement sensitivity to strengthen tactical oil spill response and preparedness

Map coastal habitat and built environment/settlement sensitivity to strengthen tactical oil spill response and preparedness

## Challenge

Pre-license:

Exploration:

Production:

Development:

Decommissioning:

Challenge ID:	HCP-4202		Originator:	Onshore: Hatfield	
Title:	Map coastal habitat and built environment/settlement sensitivity to strengthen tactical oil spill response and preparedness.				
Theme:	ON 4.2: Environmental monitoring - Continuous monitoring of changes throughout the lifecycle				
Consortium Lead:	Hatfield		Interviewed Company:	Hatfield	
Geography:	ON.REG.00 - Generic onshore				
Challenge Description					
What is not possible / not adequately addressed at present?					
Need inventory of coastal habitat and existing infrastructure to support preparedness and oil spill mitigation.					
What effect does this challenge have on operations?					
Maintaining up-to-date and accurate environmental sensitivity information to support emergency response and management activities. Coastal zone is highly dynamic and coastal features and patterns of land use and settlement can change rapidly.					
Thematic information Land cover					
requirements:		Land use			
		Distribution of habitat and biodiversity			
		Terrain information Topographic information			
What do you currently do to address this challenge?					
How is this challenge conventionally addressed?					
Use existing topographic data and supplement with satellite image interpretation and field surveys. Follow					
applicable mapping standards (global or national).					
What kind of solutions do you envisage could address this challenge?					
Application of high-resolution seasonal optical imagery analysis/interpretation.					
What is your view on the capability of technology to meet this need?					
Are you currently using EO tech? If not, why not?					
Methods are well developed. Systematic analysis is perceived to be costly.					
Challenge Classification					
Impact on Lifecycle (0=none, 4=high):  Climate / Topography / Urgency:					

Climate class:

Impact area:

Topographic class:

Seasonal variations:

Technology urgency:

Generic climate

Warmer weather focus

Environmental, Cost reduction

3 - Immediately (0-2 years)

Wetland

1

1

3

4

3

Challenge Information Requirements				
Update frequency:	Annually			
	LiDAR			
Data currently used:	Aerial imagery			
•	High resolution optical imagery			
Spatial resolution:	Regional			
Thematic accuracy:	Not specific			
Required formats:	Not Specific			
Timeliness (Vintage):	Within six months			
Geographic extents:	Regional			
Existing standards:	None			

## Relevant products

Content by label

There is no content with the specified labels