Hatfield-1302: Assess and map forest fire risk and provide situational awareness of fire occurrence.

Assess and map forest fire risk and provide situational awareness of fire occurrence

Challenge

Challenge ID:	HCP-1302		Originator:	Onshore: Hatfield			
Title:	Assess and map forest fire risk and provide situational awareness of fire occurrence.						
Theme:	ON 1.3: Seismic Planning - Identification of environmentally sensitive areas						
Consortium Lead:	Hatfield		Interviewed Company:	Hatfield			
Geography:	ON.REG.00 - Generic or		shore				
Challenge Description							
What is not possible / not adequately addressed at present?							
Need to assess risk of forest fires (natural and man-made) in survey areas during period when crews will be on the ground. Fire information and monitoring is required for situational awareness to ensure that crews can be safely evacuated if needed.							
What effect does this challenge have on operations?							
Information is required to manage health and safety risks for survey personnel in an operational setting. There							
may be uncertainty regarding the need to evacuate or timing of evacuation.							
Thematic inform	iiuti0ii	Distribution and status of infrastructure Land Cover					
requirements:		Ortho base images					
		Oralo base images					
What do you currently do to address this challenge?							
How is this challenge conventionally addressed?							
Monitor official l	Monitor official bulletins on fires for decision-making. Review the best available information on fire risk.						
What kind of so	What kind of solutions do you envisage could address this challenge?						
Improved standard approach to forest fire risk modelling. Operational monitoring of fires during fire season.							
Daily map updates on fire occurrence in proximity to exploration activities.							
What is your view on the capability of technology to meet this need?							
Are you currently using EO tech? If not, why not?							
Cloud cover issues for fire detection. Need reliable service and information.							
Challenge Classification							
Impact on Lifecycle (0=none, 4=high):		e,	Climate / Topography / Urgency:				

Impact on Lifecycle ((4=high):)=none,	Climate / Topography / Urgency:				
Pre-license:	1	Climate class:	Tropical humid, Dry, Mild Mid-Latitude, Severe Mid-Latitude			
Exploration:	2	Topographic class:	Forest / woodland			
Development:	2	Seasonal variations:	Dry season focus			
Production:	2	Impact area:	Health and Safety, Cost reduction			
Decommissioning:	1	Technology urgency:	3 - Immediately (0-2 years)			
Challenge Information Requirements						
Update frequency:	ate frequency: Snapshot to daily					

Data currently used:	Government bulletins, published fire risk information			
Spatial resolution:	Basin			
Thematic accuracy:	Not specific			
Required formats:	Maps and bulletins			
Timeliness (Vintage):	Reference data and as close to real-time as possible			
Geographic extents:	Basin			
Existing standards:	None			

Relevant products

Content by label

There is no content with the specified labels