Hatfield-1210: Identify soft ground to reduce environmental impacts

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Challenge

Challenge ID:	HCP-1210		Originator:	Onshore: Hatfield		
Title:	Identify soft ground to reduce environmental impacts.					
Theme:	ON 1.2: Seismic Planning - Identification of adverse terrain for trafficability					
Consortium Lead:	RPS Group		Interviewed Company:	RPS Group		
Geography:	ON.REG.00 - Generic onshore					
Challenge Description						
What is not possible / not adequately addressed at present?						
Soft ground susceptible to land use impacts such as rutting from equipment movement. Need to reduce						
environmental impacts of surveys.						
What effect does this challenge have on operations?						
Environmental footprint issue if damage is not minimized. Operational costs can increase due to compensation for damage to land and/or efficiency of surveys.						
Thematic information		Terrain information				
requirements:		Lithology, structural geology, surficial geology				
		Water quantity				
What do you currently do to address this challenge?						
How is this challenge conventionally addressed?						
Local knowledge and reconnaissance. Avoid operations in rainy season in tropical countries.						
What kind of solutions do you envisage could address this challenge?						
Weather forecasts to predict wet season end / conditions. Surface water extent and soil moisture information.						
What is your view on the capability of technology to meet this need?						
Are you currently using EO tech? If not, why not?						
None						

Challenge Classification						
Impact on Lifecycle (6 4=high):)=none,	Climate / Topography / Urgency:				
Pre-license:	1	Climate class:	Tropical humid, Mild Mid-Latitude			
Exploration:	3	Topographic class:	Agricultural			
Development:	1	Seasonal variations:	Wet season focus			
Production:	1	Impact area:	Cost reduction, Environmental			
Decommissioning:	1	Technology urgency:	3 - Immediately (0-2 years)			
Challenge Information Requirements						
Update frequency:	Snapshot					
Data currently used:	High resolution imagery					
Spatial resolution: License						
Thematic accuracy: Not specific						
Required formats: Not Sp						

Timeliness (Vintage):	Reference data
Geographic extents:	Basin
Existing standards:	None

Relevant products

Content by label

There is no content with the specified labels