Hatfield-2401: Identify geohazards and landscape change rates

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Challenge

Challenge ID:	HCP-2401		Originator:	Onshore: Hatfield		
Title:	Identify geohazards and landscape change rates.					
Theme:	ON 2.4: Surface Geology Mapping - Terrain evaluation and geo-morphology characterisation					
Consortium			Interviewed			
Lead:	Arup		Company:	Arup		
Geography:	ON.REG.00	- Generic on	shore			
Challenge Description						
What is not possible / not adequately addressed at present?						
Need to identify geohazards (karst, slope instability, mining) and rate of landscape change that may pose threat to infrastructure. Identification of areas susceptible to flooding, ephemeral lakes. Need to identify terrain classes for infrastructure planning, field development and access.						
What effect does this challenge have on operations?						
Shortage of published information in remote areas and new development areas. Information reduces uncertainty, improves decision making for exploration and field development.						
Thematic information Terrain i			ormation			
requirements:		Land use				
		Land cover Topographic information				
Topographic information						
What do you currently do to address this challenge? How is this challenge conventionally addressed?						
Topographic mapping. Aerial photographic interpretation. Field mapping, walkover surveys and fly-by surveys.						
Published information and literature searches. Assessment can be both quantitative and qualitative - shortage of						
skilled professionals.						
What kind of solutions do you envisage could address this challenge?						
DEM analysis, High Resolution stereo DEM, multispectral and hyperspectral, automated classification						
processing What is your view on the conshility of technology to meet this need?						
What is your view on the capability of technology to meet this need?						
Are you currently using EO tech? If not, why not? Globally consistent DEMs provide repeatability across different regions. Accuracy and resolution of off-the-						
shelf DEMs is increasing. Cost and technical skills shortage						
Challenge Classification						
Impact on Lifecycle (0=none, 4=high):			Climate / Topography / Urgency:			
Pre-license:		1	Climate class:	Generic climate		
Exploration:		3	Topographic c	class: Not specific		
Development:		3	Seasonal varia	ations: Any season		
Production:		1	Impact area:			
Decommissionin	ng:	0	Technology u	rgency: 3 - Immediately (0-2 years)		
Challenge Information Requirements						
Update frequency: Snapshot						

Data currently used:	Air photo interpretation DEM analysis (ASTER, SRTM, High res optical DEM) Google Earth		
Spatial resolution:	Regional to License		
Thematic accuracy:	Not specific		
Required formats:	Not Specific		
Timeliness (Vintage):	Reference data		
Geographic extents:	Regional to License		
Existing standards:	None		

Relevant products

Content by label

There is no content with the specified labels