## Hatfield-3201: Assessment of infrastructure placement and effects to the surrounding environment

Assessment of infrastructure placement and effects to the surrounding environment

## Challenge

Challenge ID:	HCP-3201		Originator:	Onshore:	Hatfield		
Title:	Assessment of infrastructure placement and effects to the surrounding						
	environment.						
Theme:	ON 3.2: Subsidence monitoring - Infrastructure monitoring						
Consortium Lead:	C-CORE		Interviewed Company:	C-CORE	E		
Geography:	ON.REG.00 - Generic onshore						
Challenge Description							
What is not possible / not adequately addressed at present?							
Assess/monitor terrain stability for roads, well pads, pipeline routes, etc.							
What effect does this challenge have on operations?							
Would reduce risk of infrastructure failure or cost of mobilization / demob if there is a need to relocate							
infrastructure in the future.							
Thematic information	mation	Surface motion (horizontal and vertical) Terrain information					
requirements.							
What do you currently do to address this challenge?							
How is this challenge conventionally addressed?							
Geotechnical engineering based on surficial geology knowledge, borehole sampling.							
What kind of solutions do you envisage could address this challenge?							
Ground movement, surficial sediment maps, climate change models.							
What is your view on the capability of technology to meet this need?							
Are you currently using EO tech? If not, why not?							
Data integration and modelling could be difficult. Robust models are needed.							
Challenge Classification							
Impact on Lifecycle (0=none,			Climate / Topography / Urgency:				
Pre-license:	4=high):	2	Climate class:		Polar		
Exploration:		2	Topographic of	·lacc·	Not specific		
Development:		4	Seasonal varia		Any season		
Production:		4	Impact area:		Cost reduction		
Decommission	ing.	0	Technology un	rgency:	2 - Short term (2-5 years)		
Challenge Information Requirements							
Update frequen							
Spans frequen	) •	LiDAR					
Data currently	used:	Air photos					
		High resolution imagery					
Spatial resolution:		Basin					

Thematic accuracy:	Not specific			
Required formats:	Not Specific			
Timeliness (Vintage):	Reference data			
Geographic extents:	License			
Existing standards:	None			

## Relevant products

## Content by label

There is no content with the specified labels