Hatfield-4102: Land cover and land use for environmental baseline and/or impact assessment

Land cover and land use for environmental baseline and/or impact assessment

Challenge

Challenge ID:	HCP-4102		Originator:	Onshore:	Hatfield		
Title:	Land cover and land use for environmental baseline and/or impact assessment.						
Theme:	ON 4.1: Environmental monitoring - Baseline historic mapping of environment and ecosystems						
Consortium Lead:	Hatfield		Interviewed Company: Hatfield				
Geography:	ON.REG.00 - Generic of						
Challenge Description							
What is not possible / not adequately addressed at present?							
Mapping land cover and land class classification is needed, but methods can be highly variable between different contractors. Obtaining up to date and standardized land cover information is a challenge.							
What effect does this challenge have on operations?							
Baseline land cover and land use information is required to understand project environment and to support							
environmental risk assessment.							
Thematic inform	ation	Land cover					
requirements:		Land use					
What do you currently do to address this challenge?							
How is this challenge conventionally addressed?							
Combination of available satellite imagery in combination with aerial imagery.							
What kind of solutions do you envisage could address this challenge?							
Baseline information based on optical image acquisition and an ability to integrate radar data to mitigate cloud cover issues in optical data.							
What is your view on the capability of technology to meet this need?							
Are you currently using EO tech? If not, why not?							
Issues regarding consistency and accuracy of land cover classification and change detection, cost of data, and							
cloud cover constraints in certain parts of the world.							
Challenge Classification							
Impact on Lifecycle (0=none, 4=high):			Climate / Topography / Urgency:				
Pre-license:		0	Climate class:		Generic climate		
Exploration:		2	Topographic c	lass:	Not specific		
Development:		4	Seasonal varia	tions:	Any season		
Production:		4	Impact area:		Environmental		
Decommissionin	g:	2	Technology u	rgency:	3 - Immediately (0-2 years)		
Challenge Information Requirements							
Update frequency		Snapshot					
Data currently us		In-situ monitoring and surveys					
Spatial resolution		Regional, Bas					
Thematic accurate		Not specific					
memute 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