Hatfield-4201: Remediation and reclamation monitoring

Remediation and reclamation monitoring

Challenge

Challenge ID:	HCP-4201		Originator:	Onshore: Hatfield	
Title:	Remediation	tion and reclamation monitoring.			
Theme:	ON 4.2: Envir	2: Environmental monitoring - Continuous monitoring of changes throughout the cle			
Consortium Lead:	C-CORE		Interviewed Company:	C-CORE	
Geography:	ON.REG.00 - Generic onshore				
Challenge Description					
What is not possible / not adequately addressed at present?					
There is a need for improved quantification of the recovery of vegetation in disturbed areas, e.g. seismic lines, well pad areas. Ongoing monitoring and biomass estimates of re-growth would support regulatory requirements to assess restoration. Also need for improved integration and development of vegetation re-growth models with monitoring. Further need to separate naturally occurring trends in vegetation from project specific impacts.					
What effect does this challenge have on operations?					
Typically a regulatory requirement to assess, monitor and report recovery of developed and remediated areas. Repeated environmental assessment may be required compared the baseline.					
Thematic information		Distribution and status of infrastructure			
requirements:		Land cover			
		Ortho base images			
What do you an	Land use What do you currently do to address this challenge?				

What do you currently do to address this challenge?

How is this challenge conventionally addressed?

In-situ monitoring performed and supported by field surveys and local knowledge. LiDAR based assessments are sometimes performed for vegetation structure and height to assess regrowth rates. An assumption of the recovery period may be made due to lack of data.

What kind of solutions do you envisage could address this challenge?

More frequent and consistent land cover trend analysis. Integrated biomass models with remote sensing inputs to support scientific evidence that regrowth has been fully integrated into surrounding environment.

What is your view on the capability of technology to meet this need?

Are you currently using EO tech? If not, why not?

Biomass estimates can require very high-resolution data which can be expensive on a regional basis or even on site basis (e.g. distributed well pads). High resolution satellite image archives can be limited. Need to use information derived from different

information derived from different							
Challenge Classification							
Impact on Lifecycle (0=none, 4=high):		Climate / Topography / Urgency:					
Pre-license:	3	Climate class:	Generic climate				
Exploration:	1	Topographic class:	Forest / woodland				
Development:	2	Seasonal variations:	Warmer weather focus				
Production:	3	Impact area:	Environmental				
Decommissioning:	4	Technology urgency:	3 - Immediately (0-2 years)				
Challenge Information Requirements							
Update frequency:	Annually						

Data currently used:	LiDAR Aerial imagery High resolution optical imagery		
Spatial resolution:	Basin to License		
Thematic 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