Hatfield-4203: Monitor "induced access" corridors to assess indirect impacts or effects as a result of project development.

Monitor "induced access" corridors to assess indirect impacts or effects as a result of project development

Challenge

Exploration:

Production:

Development:

Decommissioning:

Update frequency:

Challenge Information Requirements

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Challenge ID:	HCP-4203		Originator:	Onshore: Hatfield			
Title:	Monitor "induced access" corridors to assess indirect impacts or effects as a result of project development.						
Theme:	ON 4.2: Environmental monitoring - Continuous monitoring of changes throughout the lifecycle						
Consortium Lead:	Hatfield		Interviewed Company:	Hatfield			
Geography:	ON.REG.00 - Generic onshore						
Challenge Des	cription						
What is not possible / not adequately addressed at present?							
Exploration and development can provide access to areas for local communities. This 'induced access' needs to be properly mapped and monitored to study effects / impacts on forests (i.e. illegal logging), and flora and fauna (e.g. illegal hunting).							
What effect does this challenge have on operations?							
					nitor and manage the impacts of induced anagement perspective.		
Thematic infor requirements:	Thematic information		Land cover Land use				
What do you currently do to address this challenge? How is this challenge conventionally addressed?							
Field surveys, high resolution imagery, security along corridors.							
What kind of solutions do you envisage could address this challenge?							
Monitoring of linear features and use of high resolution optical imagery for detection of disturbance. Cost-effective solution.							
What is your value Are you current		•	echnology to m	eet this ne	red?		
Technologically possible, but the methods are not well established. Requires more study and validation.							
Challenge Cla	Challenge Classification						
•	Lifecycle (0 4=high):	=none,	Climate / Topography / Urgency:				
Pre-license:	_	0	Climate class:		Generic climate		

Topographic class:

Seasonal variations:

Technology urgency:

Impact area:

Forest / woodland

Environmental

Warmer weather focus

2 - Short term (2-5 years)

2

4

4

Annually

	LiDAR			
Data currently used:	Aerial imagery			
	High resolution optical imagery			
Spatial resolution:	License			
Thematic accuracy:	Not specific			
Required formats:	Not Specific			
Timeliness (Vintage):	Within six months			
Geographic extents:	License			
Existing standards:	None			

Relevant products

Content by label

There is no content with the specified labels