Hatfield-4205: Remediation monitoring related to agriculture impacts

Remediation monitoring related to agriculture impacts

Challenge

Challenge	HCD 4205		Ouisinstan	On the case Heaffeld		
ID:	HCP-4205		Originator:	Onshore: Hatfield		
Title:	Remediation monitoring related to agriculture impacts.					
Theme:	ON 4.2: Environmental monitoring - Continuous monitoring of changes throughout the lifecycle					
Consortium Lead:	RPS Group		Interviewed Company:	RPS Group		
Geography:	ON.REG.00 - Generic onshore					
Challenge Description						
What is not possible / not adequately addressed at present?						
correct/fair payment. For example, is the damage assessment actually worse than expected in terms of rutting of land and destruction of crops? It is difficult to assess the recovery period - is it correct or realistic? Is the compensation too high? Baseline data are required to support decisions. There is leverage in some countries (e.g. Kenya) but there are additional issues in dealing with commercial and subsistence farming. Reglulated in Canada and Poland per square metre per crop and by condition.						
What effect does this challenge have on operations?						
Cost to determine correct/fair compensation and potentially incorrect assessment of impact and recovery period.						
Thematic information requirements:		Land cover Land use Terrain information				
What do you currently do to address this challenge?						
How is this challenge conventionally addressed?						
Assume a certain recovery period.						
What kind of solutions do you envisage could address this challenge?						
Able to assess the overview of damage from an areal and depth perspective.						
What is your view on the capability of technology to meet this need? Are you currently using EO tech? If not, why not?						
Assess established monitoring methods for crop type delineation and vegetation stress.						
Challenge Classification						

Challenge Classification							
Impact on Lifecycle (6 4=high):)=none,	Climate / Topography / Urgency:					
Pre-license:	0	Climate class:	Generic climate				
Exploration:	3	Topographic class:	Agricultural				
Development:	3	Seasonal variations:	Warmer weather focus				
Production:	3	Impact area:	Cost reduction				
Decommissioning:	3	Technology urgency:	3 - Immediately (0-2 years)				
Challenge Information Requirements							
Undate frequency:	Annually		_				

Data currently used:	Hydrological data, climate trends, agricultural data, government datasets.			
Spatial resolution:	Regional			
Thematic accuracy:	Not specific			
Required formats:	Not Specific			
Timeliness (Vintage):	Within a month			
Geographic extents:	License			
Existing standards:	None			

Relevant products

Content by label

There is no content with the specified labels