Hatfield-4302: Floodplain mapping and understanding flood extent and flood frequency.

Floodplain mapping and understanding flood extent and flood frequency

Challenge

Challenge Information Requirements

Snapshot

Update frequency:

Challenge ID:	HCP-4302		Originator:	Onshore:	Hatfield		
Title:	Floodplain mapping and understanding flood extent and flood frequency						
	ON 4.3: Environmental monitoring - Natural Hazard Risk Analysis						
Consortium Lead:	Hatfield		Interviewed Company: Hatfield				
Geography:	ON.REG.0	0 - Generic or					
Challenge Description							
What is not possible / not adequately addressed at present?							
Characterisation of floodplains, flooding patterns and flood hazard is necessary to avoid or mitigate construction and operating risks. Historical flood frequency and extent needs to be incorporated. It can be challenging to obtain elevation data or observe flooding using satellite imagery in forested areas.							
What effect does this challenge have on operations?							
Exploration and development in floodplains presents environmental, health and safety risks. Floods can cause							
significant damage to infrastructure with associated economic impacts. Thematic information Terrain information							
	ation	Land use					
requirements:		Land cover					
		Distribution and status of infrastructure					
		Distribution and status of assets					
		Water quantity					
		Topographic information					
What do you currently do to address this challenge?							
How is this challenge conventionally addressed?							
Use of aerial photos, optical imagery, and LiDAR to map floodplains and model water extent in lowland							
areas. Some use of radar imagery to map observed flood extent. Vegetation can be mapped to define recent							
active channels in drier areas to anticipate areas that may be influenced by flash flood or freshet events.							
What kind of solutions do you envisage could address this challenge?							
Cost-effective floodplain mapping, combining elevation data and optical images. Analysis of historical floods.							
Accurate delineation of flooded area under forest canopy.							
What is your view on the capability of technology to meet this need?							
Are you currently using EO tech? If not, why not?							
Lack of available historical / archive images and there are challenges to map flooding that occurs below the							
canopy. Hydrological modelling and use of elevation data remains the most reliable approach. Challenge Classification							
Impact on Lifecycle (0=none,							
4=high):			Climate / Topography / Urgency:				
Pre-license:	111511).	1	Climate class:		Generic climate		
Exploration:		4	Topographic of		Not specific		
•					-		
Development:		4	Seasonal varia	mons:	Warmer weather focus		
Production:		3	Impact area:		Health and Safety		
Decommissioning	g:	1	Technology un	rgency:	3 - Immediately (0-2 years)		

Data currently used:	Local knowledge, field data (including flow monitoring data), optical imagery, radar imagery				
Spatial resolution:	Regional				
Thematic accuracy:	Not specific				
Required formats:	Not specific				
Timeliness (Vintage):	Reference data				
Geographic extents:	Basin, License				
Existing standards:	None				

Relevant products

Content by label

There is no content with the specified labels