## **OTM-063: Resettlement assessment**

## Resettlement assessment

## Challenge

	Challenge ID	OTM:063					
1	Title	Resettlement assessment					
2	Theme ID	ON 5.3: Logistics planning and operations - Facility siting, pipeline routing and roads development					
3	Originator of Challenge	Onshore: OTM					
4	Challenge Reviewer / initiator	Ramani, Statoil, Shell					
	General description	Overview of Challenge					
5	What is the nature of the challenge? (What is not adequately addressed at present?)	New developments can require relocation of communities and existing infrastructure. The value of the occupied land for compensation / purchase needs to be made at a particular time and day, and needs to be supported by documentary evidence relating to the status of the area at the given time and date. Getting sufficiently accurate mapping / geo-data in a timely manner can be challenging.					
6	Thematic information requirements	4. Obtain detailed land-use information, 9. Obtain detailed imagery of assets,					
7	Nature of the challenge - What effect does this challenge have on operations?	If this data is not available, the development process can be stalled and time to development can be severely delayed. Costs associated with numerous failed attempts at getting this data (for example in tropical areas where cloud cover can be an issue),					
8	What do you currently do to address this challenge?/ How is this challenge conventionally addressed?	On the ground surveys					
9	What kind of solution do you envisage could address this challenge?	Very high to medium resolution EO data to monitor land use changes.					
10	What is your view on the capability of technology to meet this need? – are you currently using EO tech? If not, why not?	EO could be a useful complimentary technology					
	Challenge classification						
11	Lifecycle stage	Pre license	Exp.	Dev.	Prod.	Decom.	
	Score from impact quantification [1]	4	0	2	0	0	
12		Areas with notable cloud cover					
	Climate classification	Areas with no	otable cloud c	over			
	Climate classification Geographic context/restrictions						
13 14	Geographic context/restrictions	Generic onsh	ore (Unspecif	ied)			
13	Geographic context/restrictions Topographic classification / Offshore classification	Generic onsh Generic onsh	ore (Unspecif ore (Unspecif	ied) ied)			
13 14	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations	Generic onsh Generic onsh Particularly re	ore (Unspecif ore (Unspecif elevant for we	ied) ied) et season			
13 14 15	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area	Generic onsh Generic onsh Particularly ro Operational c	ore (Unspecifore (Unspecifore) delevant for we ost reduction	ied) ied) et season			
13 14 15 16	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations	Generic onsh Generic onsh Particularly re	ore (Unspecifore (Unspecifore) delevant for we ost reduction	ied) ied) et season			
13 14 15 16	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency	Generic onsh Generic onsh Particularly ro Operational c	ore (Unspecifore (Unspecifore) delevant for we ost reduction	ied) ied) et season			
13 14 15 16	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution)	Generic onsh Generic onsh Particularly ro Operational c	ore (Unspecifore (Unspecifore (Unspecifore)) when the control of t	ied) ied) et season			
13 14 15 16 17	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements	Generic onsh Generic onsh Particularly re Operational c Immediately	ore (Unspecification or (Unspecification) or (Unspecification) of the control of	ied) ied) et season			
13 14 15 16 17	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency	Generic onsh Generic onsh Particularly ro Operational c Immediately	ore (Unspecification or (Unspecification (Unspecification of the control of the c	ied) ied) et season	_		
13 14 15 16 17	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used	Generic onsh Generic onsh Particularly re Operational c Immediately snap-shot req Aerial imager	ore (Unspecification or (Unspecification (Unspecification of the control of the c	ied) ied) et season	_		
13 14 15 16 17 18 19 20	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution	Generic onsh Generic onsh Particularly re Operational c Immediately snap-shot req Aerial imager	ore (Unspecification or (Unspecification (Unspecification of the control of the c	ied) ied) et season			
13 14 15 16 17 18 19 20 21	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution Thematic accuracy	Generic onsh Generic onsh Particularly r Operational c Immediately snap-shot req Aerial imager	ore (Unspecification of the Control	ied) ied) et season	to a specified	moment in time	
13 14 15 16 17 18 19 20 21 22	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution Thematic accuracy Example formats	Generic onsh Generic onsh Particularly r Operational c Immediately snap-shot req Aerial imager	ore (Unspecification of the Control	ied) ied) et season	to a specified	moment in time	
13 14 15 16 17 18 19 20 21 22 23	Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution Thematic accuracy Example formats Timeliness	Generic onsh Generic onsh Particularly re Operational c Immediately snap-shot req Aerial imager Aerial imager	ore (Unspecification of the Control	ied) ied) et season	to a specified	moment in time	

<sup>[1]</sup> Impact quantification scores: 4 – Critical/ enabling; 3 – Significant/ competitive advantage; 2 – Important but non-essential; 1 – Nice to have; 0 – No impact, need satisfied with existing technology

## Relevant products

Content by label

There is no content with the specified labels