CLS-4.2: Pollution monitoring

Pollution monitoring

Challenge

CLS_OFF.4.2 : Pollution monitoring

1	Challenge ID	CLS_OFF.4.2
2	Title	Pollution monitoring
3	Originator of Challenge	SHELL/Statoil
	General description	
4	What data/products do you currently use ?	 Oil spill drift model ready for deployment: provided by MetNo Oil spill drift simulations provided by MetNo Metocean data for the drift model and oil weathering process Aerial photographs and SAR images to visualize the pollution
5	When do you use this kind of dataset?	In case of a leak, the drift of the oil spill need to be simulated and estimated. Satellite images can also be used to note the pollution.
6	What are your actual limitations and do you have a work around?	n/a
7	Needs and expectations on EO data	 Synoptic data, more data at low latitudes Better coordination between satellite missions for a better coverage Oil spill classification & thickness (EnviSAT was very usefull, good expectations from the Sentinels)
	Challenge classification	
8	Lifecycle stage	Pre Exp. Dev. Prod. Decom.
		license
	Score from impact	license 4
9	Score from impact Geographic context /restrictions	
9	Geographic context	• West Africa • Caspian sea
	Geographic context /restrictions Topographic classification /	• West Africa • Caspian sea • Brazil, south America (oil spill monitoring)
10	Geographic context /restrictions Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution)	• West Africa • Caspian sea • Brazil, south America (oil spill monitoring)
10 11 12	Geographic context /restrictions Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution) Information requirements	• West Africa • Caspian sea • Brazil, south America (oil spill monitoring) n/a As soon possible for oil spill
10	Geographic context /restrictions Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution)	• West Africa • Caspian sea • Brazil, south America (oil spill monitoring) n/a n/a
10 11 12 13	Geographic context /restrictions Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution) Information requirements Update frequency Temporal resolution	• West Africa • Caspian sea • Brazil, south America (oil spill monitoring) n/a As soon possible for oil spill Oil spill: Daily update minimum higher if possible 4 times a day.
10 11 12	Geographic context /restrictions Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution) Information requirements Update frequency	• West Africa • Caspian sea • Brazil, south America (oil spill monitoring) n/a As soon possible for oil spill Oil spill: Daily update minimum higher if possible 4 times a day.

17	Data Coverage and extent	Composite mostly
		Composite, single sensor
18	Example formats	Ascii tables, Geotiffs for operations
		(It depends on the context)
19	Timeliness	As soon as possible
		-
20	Existing standards	Some but very broad

Relevant products

Content by label

There is no content with the specified labels