



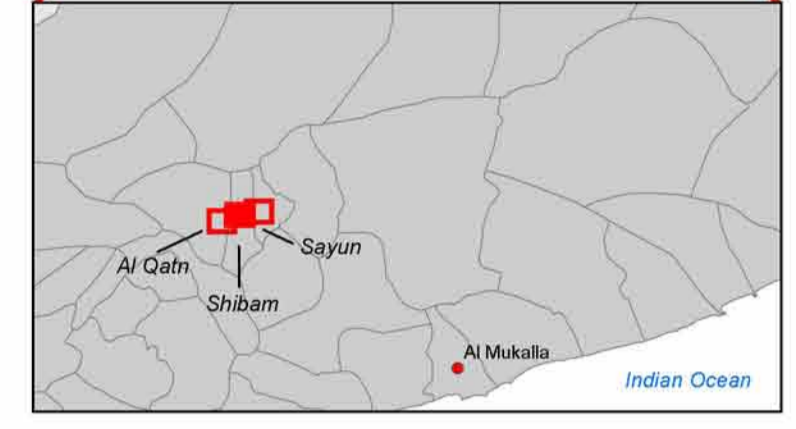
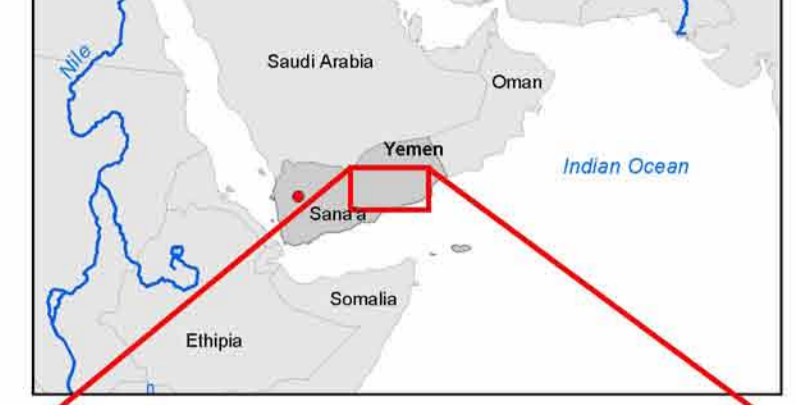
GLIDE Number: FL-2008-000201-YEM

Yemen

Shibam - Damage Map

Scale: 1:25,000

Location Diagrams



Legend

	Satellite Image
	Settlement
	Vegetation/ Agriculture
	Bare soil
Shibam	Town/Village
	Infrastructure
	Major road
	Boundaries
	District border
Shibam	District
	Damage
	Area affected by flash flood
	Damaged road

Interpretation

In late October 2008 the third tropical cyclone of the season over the Indian Ocean hit Yemen and caused heavy rains and flash floods on October 24 and 25. One of the most affected regions is the Wadi Hamdranmwt and the area around the town of Shibam at the western gate of the wadi which is shown on the map. The analysis is based on a comparison of SPOT-5 imagery of November 11, 2008 and November 2, 2008. This damage map was generated in the frame of the "International Charter Space and Major Disasters" to support the assessment and coordination activities of the regional UN office OCHA ROMENACA.



Projection & Grid Information

Reference Grid	Geographic Grid
Projection: UTM Zone 39 North	Geographic (DMS)
Spheroid: WGS 84	WGS 84
Datum: WGS 84	WGS 84

Satellite Information

Satellite:	SPOT-5
Pixel Size:	2.5 m
Acquisition Date:	November 02, 2008
Georeferencing:	Georeferenced
Accuracy:	±15 metres RMSE

Credits & Copyright

- SPOT-5
- Districts
- Infrastructure
- © CNES 2008
- © Yemen Ministry of Local Administration
- © DLR, derived from Landsat-7 ETM imagery

Date:	November 3, 2008
Edition:	1.0
Print Dimensions @ 1:25,000	ISO A1 size (841 x 594mm)

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User coordination / Map generation

Data provision

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