

2D Layerstack

Amur overflows eastern Russia, isolating communities

Sentinel-1 CSAR IW acquired on 27 May 2021 from 21:36:49 to 21:37:14 UTC

Sentinel-1 CSAR IW acquired on 26 June 2021 from 21:36:14 to 21:36:39 UTC Sentinel-1 CSAR IW acquired on 01 July 2021 from 21:44:18 to 21:44:43 UTC

Author(s): Sentinel Vision team, VisioTerra, France - svp@visioterra.fr

Keyword(s): Emergency, flooding, river, precipitations, Russia, China

Fig. 1 - S1 (27.05.2021, 07 & 12.06.2021) - 764 homes, over 1800 yards & gardens were flooded across 8 municipalities of Amur Oblast. 2D view

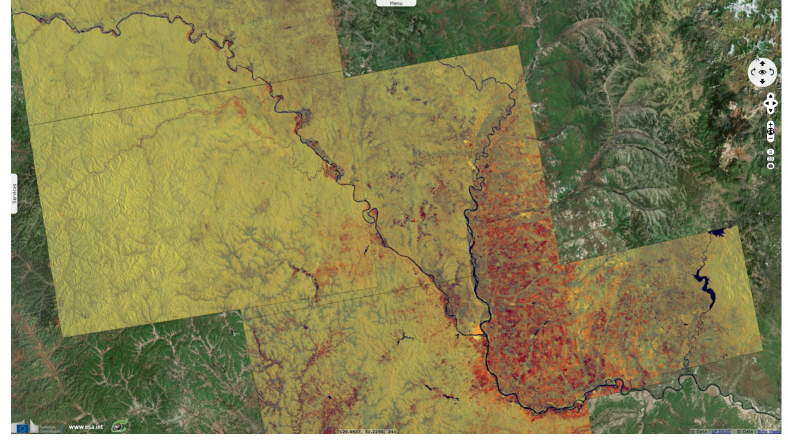


Fig. 2 - S1 (24 & 26.06.2021, 01.07.2021) - Roads have been totally blocked in 12 locations. 8 bridges have been damaged, isolating 11 communities.

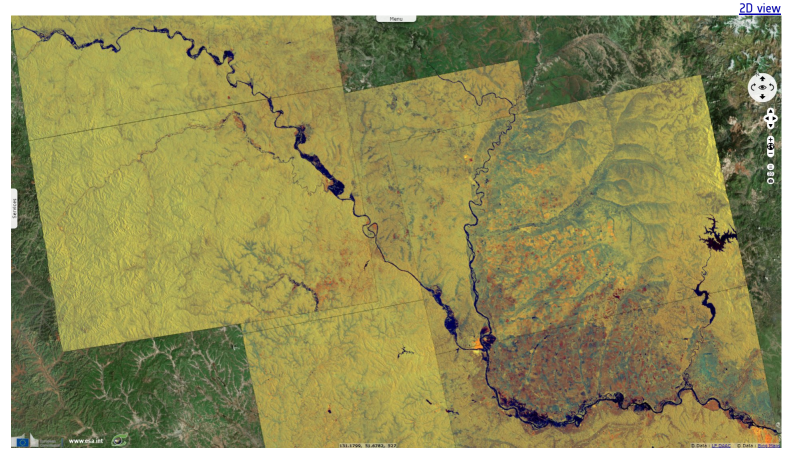


Fig. 3 - The city of Blagoveshchensk, the administrative centre of the region with a population of over 200 000, is among the areas affected. <u>3D view</u>

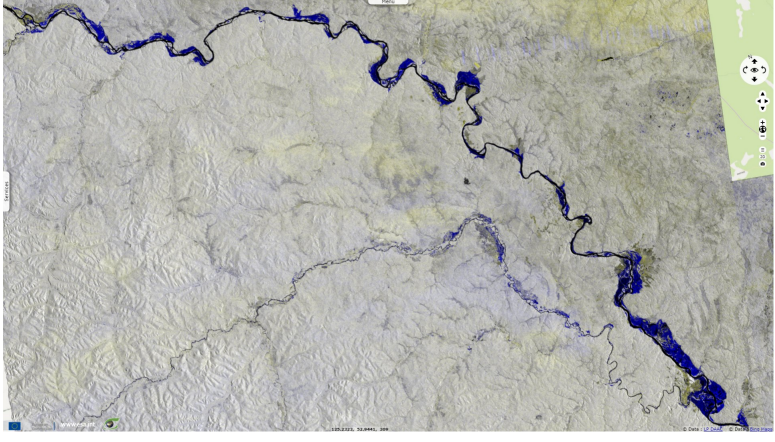
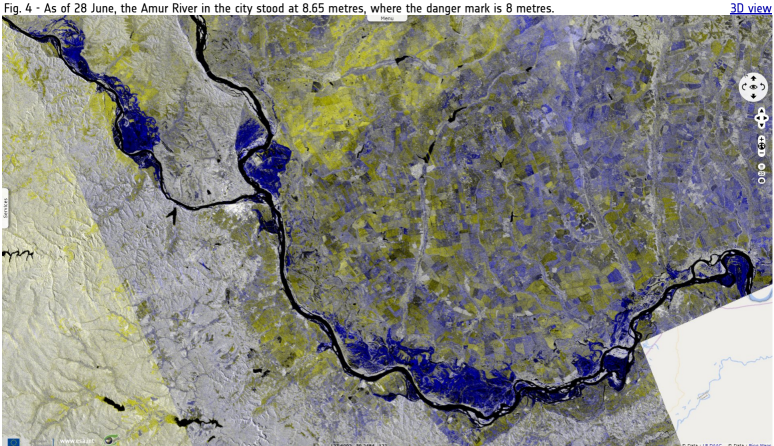


Fig. 4 - As of 28 June, the Amur River in the city stood at 8.65 metres, where the danger mark is 8 metres.



The views expressed herein can in no way be taken to reflect the official opinion of the European Space Agency or the European Union. Contains modified Copernicus Sentinel data 2021, processed by VisioTerra.

More on European Commission space:		y	You Tube				
More on ESA:	₿	7	You Tube	<u>S-1 website</u>	<u>S-2 website</u>	<u>S-3 website</u>	
More on Copernicus program:	₿	7	You Tube	<u>Scihub portal</u>	<u>Cophub portal</u>	Inthub portal	<u>Colhub portal</u>
More on VisioTerra:	€	7	You Tube	Sentinel Vision Portal	Envisat+ERS portal	<u>Swarm+GOCE portal</u>	<u>CryoSat portal</u>



Funded by the EU and ESA

SED-901-SentinelVision

