Sentinel Vision SED-1092 10 June 2022



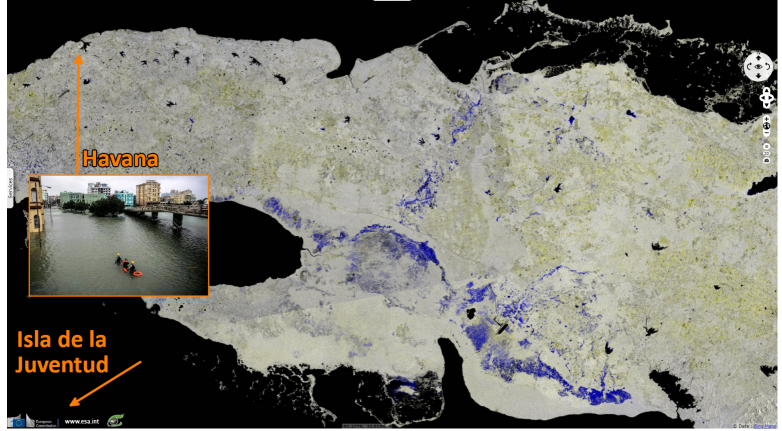
A flash flood affects a large part of western Cuba

Sentinel-1 CSAR IW acquired on 26 May 2022 from 11:19:13 to 11:19:42 UTC Sentinel-1 CSAR IW acquired on 31 May 2022 from 11:27:34 to 11:28:03 UTC Sentinel-1 CSAR IW acquired on 07 June 2022 from 11:19:15 to 11:19:44 UTC Sentinel-1 CSAR IW acquired on 12 June 2022 from 11:27:35 to 11:28:04 UTC

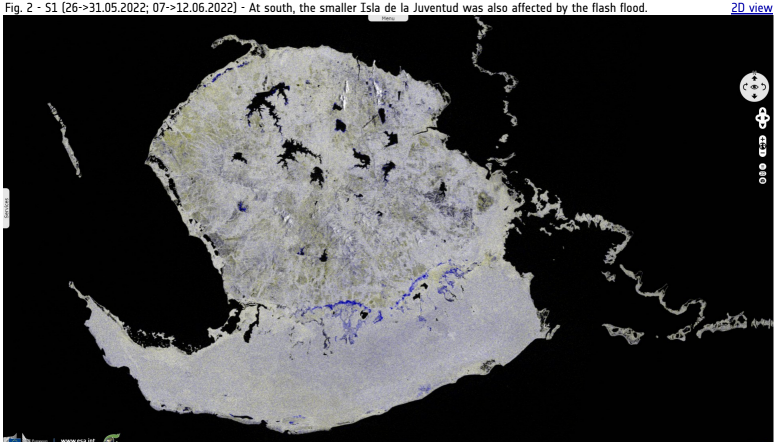
Author(s): Sentinel Vision team, VisioTerra, France - svp@visioterra.fr

Keyword(s): Natural disaster, emergency, rain, precipitation, Cuba

Fig. 1 - S1 (26->31.05.2022; 07->12.06.2022) - Several provinces at west of Cuba received 200-300mm of rain in 30 hours on 02-03 June. 2D view



Excess water quickly ran away from the coastal capital city Havana, it remained stagnant for longer in some other parts of the island. Fig. 2 - S1 (26->31.05.2022; 07->12.06.2022) - At south, the smaller Isla de la Juventud was also affected by the flash flood.



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 2022, processed by VisioTerra.

More on European Commission space:		7	You Tube				
More on ESA:	₿	7	You Tube	<u>S-1 website</u>	S-2 website	S-3 website	
More on Copernicus program:	₿	7	You Tube	<u>Scihub portal</u>	<u>Cophub portal</u>	<u>Inthub portal</u>	<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>
			Fund	Funded by the EU and ESA		SED-1092-SentinelVision	