Sentinel Vision SED-1313 03 July 2023

Plastic-filled rivers, Manilla, Philippines

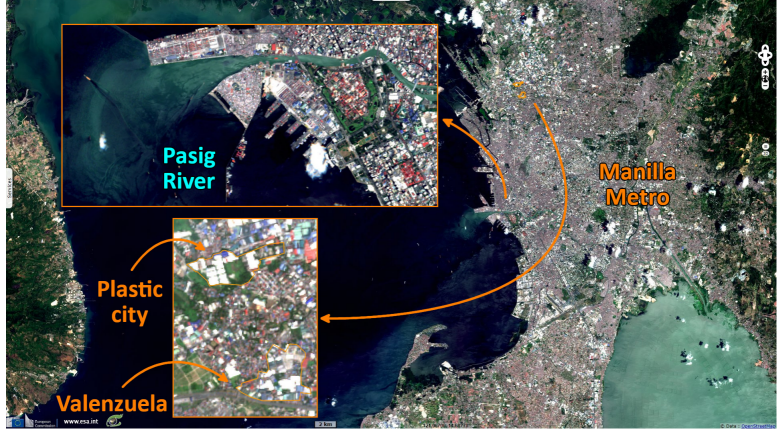
Sentinel-2 MSI acquired on 02 April 2021 at 02:16:01 UTC Sentinel-2 MSI acquired on 01 February 2023 at 02:19:21 UTC

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

Keyword(s): Water quality, water quality, pollution, health, infrastructure, urban planning, Philippines

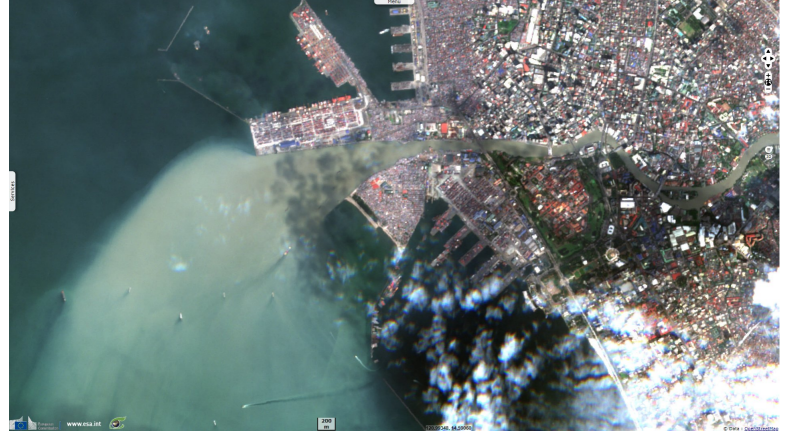
2D Layerstack

Fig. 1 - S2 (02.04.2021) - Ten years ago, the ranking of the most polluting rivers was dominated by the great rivers of China & India. 2D view 2D view



A study last year showed that the Philippines is now the worst plastic polluter in the oceans, contributing to 36% of the global plastic waste.

Fig. 2 - S2 (01.02.2023) - 7 of 10 major polluting rivers were in the Philippines, with Pasig River identified as the top plastic pollution source. 2D view



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 2023, processed by VisioTerra.

More on European Commission space:		7	You Tube				
More on ESA:	€	7	You Tube	S-1 website	<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>	<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-1313-SentinelVision	