Sentinel Vision SED-616 28 February 2020



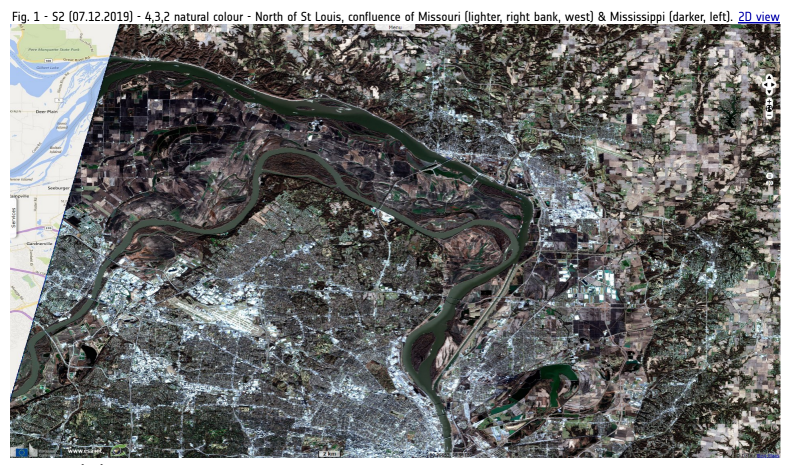
Missouri - Mississippi colored confluence, St Louis, USA

Sentinel-2 MSI acquired on 21 April 2019 at 16:39:01 UTC Sentinel-2 MSI acquired on 18 September 2019 at 16:40:21 UTC

Sentinel-2 MSI acquired on 07 December 2019 at 16:47:01 UTC Sentinel-2 MSI acquired on 01 January 2020 at 16:47:09 UTC

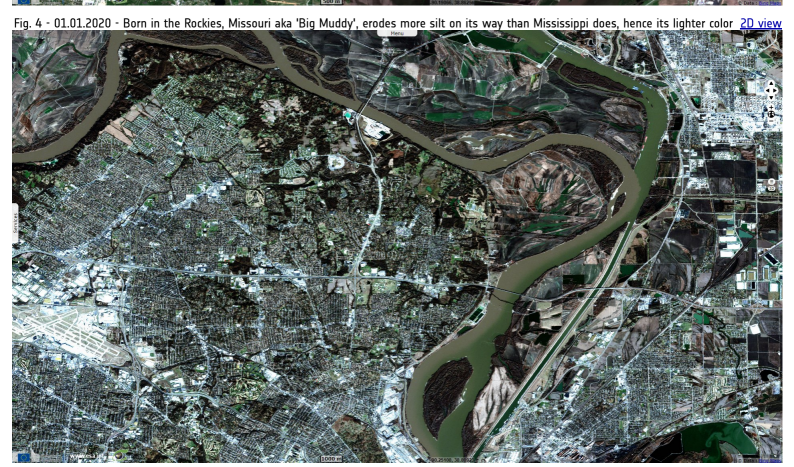
<u>Author(s):</u> Sentinel Vision team, VisioTerra, France - <u>svp@visioterra.fr</u>

Keyword(s): Hydrology, river, water colour, seasons, ice melt, snowfall, erosion, sediments, alluvium, precipitations, flooding



Illinois river (left) merges with Mississippi only 32km upstream of the Missouri confluence; Illinois grayish waters are only fully mixed near St Louis.





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 2019, processed by VisioTerra.





