



Torrential rainfalls over Qatar

Sentinel-2 MSI acquired on 12 October 2018 at 07:08:21 UTC

Sentinel-2 MSI acquired on 22 October 2018 at 07:09:31 UTC

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

Keyword(s): Emergency, natural disaster, flooding, storm, precipitations, Qatar

Fig. 1 - S2 [12 & 22.10.2018] - 11,8,2 colour composite - Thunderstorms & torrential rain caused floods across Qatar. [2D animation](#) [2D view](#) [2D view](#)



Fig. 2 - 4,3,2 natural colour - Parts of Qatar faced up to 8cm of rain in a day, one year-worth of precipitations.

[2D animation](#) [2D view](#) [2D view](#)

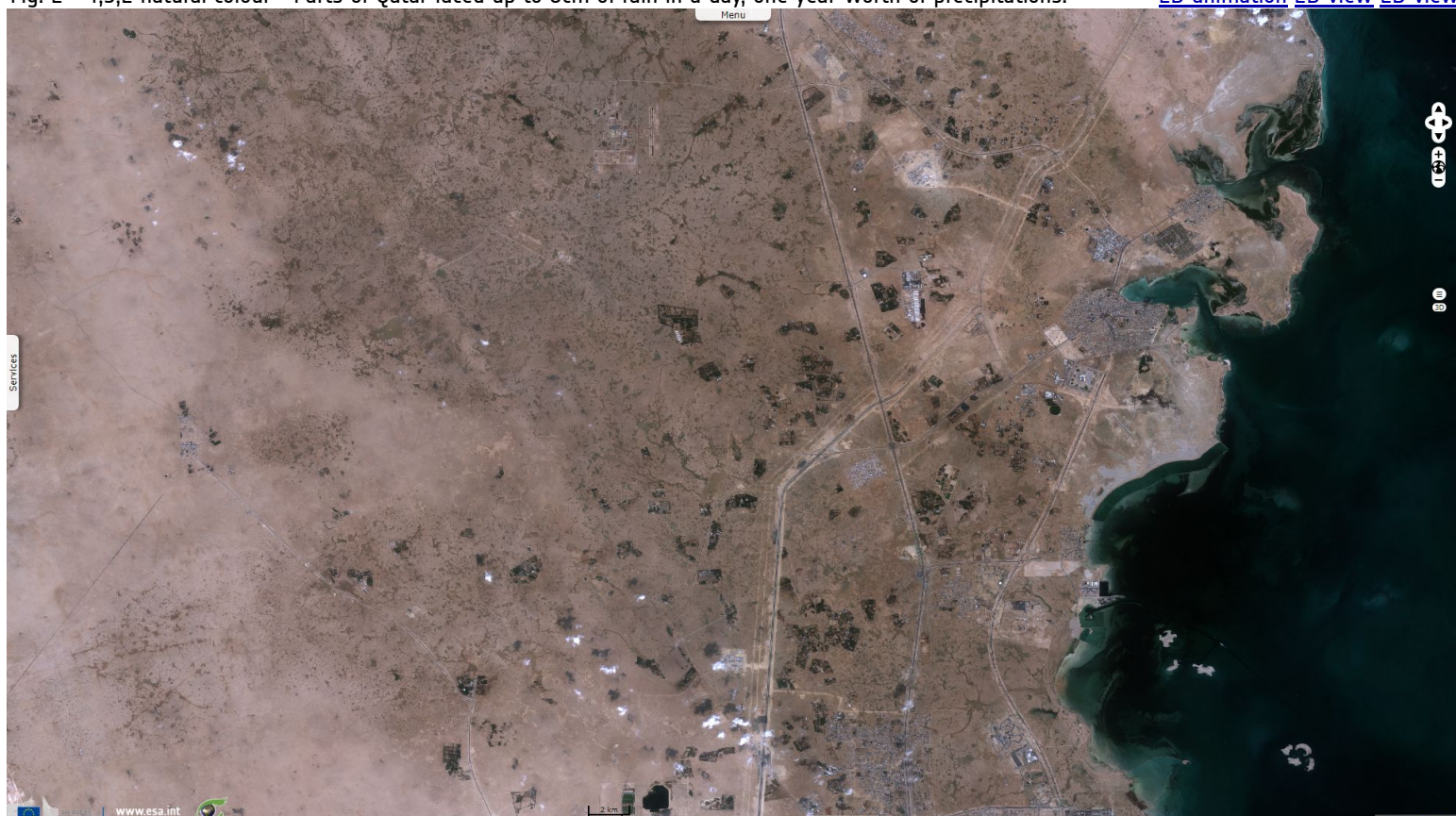


Fig. 3 - 11,8,2 colour composite - The lack of topography limited flash floods but also prevented water evacuation.

[2D animation](#) [2D view](#) [2D view](#)

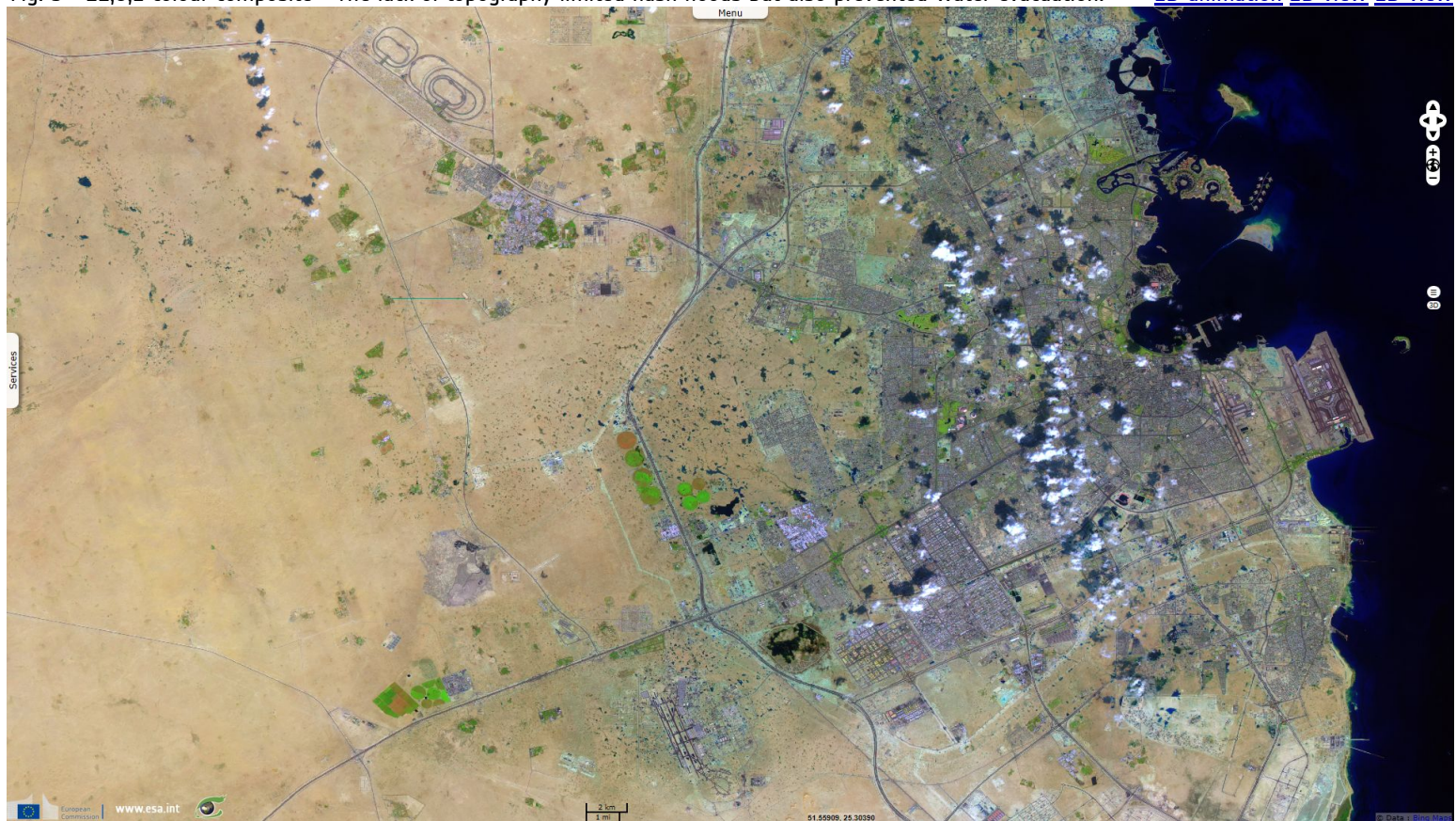
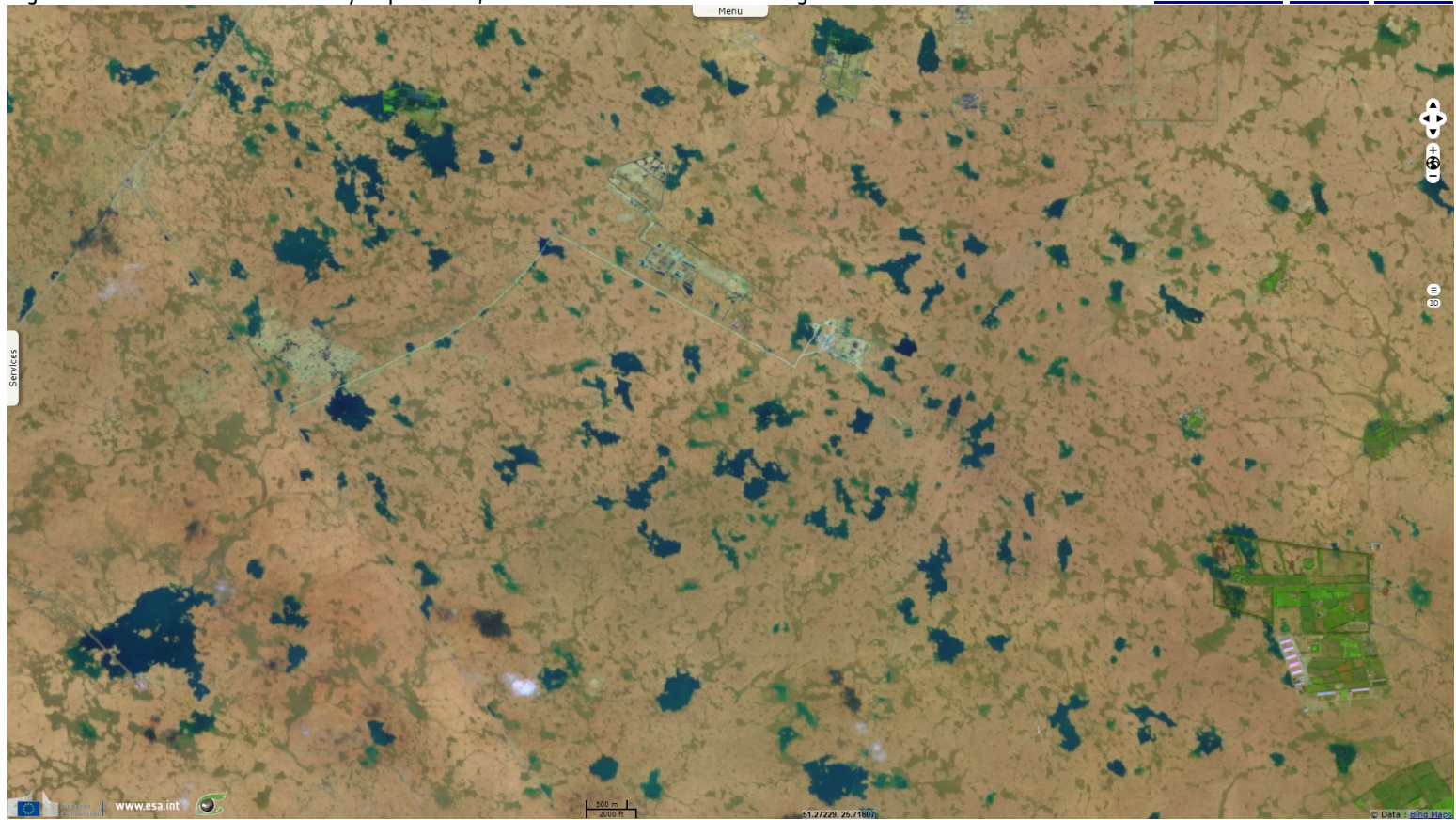


Fig. 4 - Water accumulated in sandy depressions, often where the little natural vegetation can be found.

[2D animation](#) [2D view](#) [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.

More on European Commission space:



More on ESA:

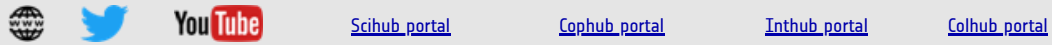


[S-1 website](#)

[S-2 website](#)

[S-3 website](#)

More on Copernicus program:



[SciHub portal](#)

[Copub.portal](#)

[Inthub.portal](#)

[Colhub.portal](#)

More on VisioTerra:



[Sentinel Vision Portal](#)

[Envisat+ERS portal](#)

[Swarm+GOCE portal](#)

[CryoSat_portal](#)

Proba-V portal