

Water colour in northern Poland

Sentinel-2 MSI acquired on 30 July 2017 at 10:00:31 UTC
Sentinel-2 MSI acquired on 23 July 2018 at 10:10:19 UTC
Sentinel-3 OLCI FR acquired on 27 July 2018 at 09:24:59 UTC
Sentinel-2 MSI acquired on 06 January 2019 at 10:04:09 UTC

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

Keyword(s): Water colour, algal bloom, cyanobacteria, water quality, pollution, lakes, lagoons, Poland, Baltic Sea



[2D Layerstack](#)

Fig. 1 - S2 (30.07.2018) - 4,3,2 natural colour - Massive algal blooms in the Vistula lagoon & the Gdansk Bay.

[2D view](#)



Fig. 2 - S3 OLCI (27.07.2018) - 7,6,4 colour composite - A large bloom in the Baltic Sea in the end of July 2018.

[3D view](#)

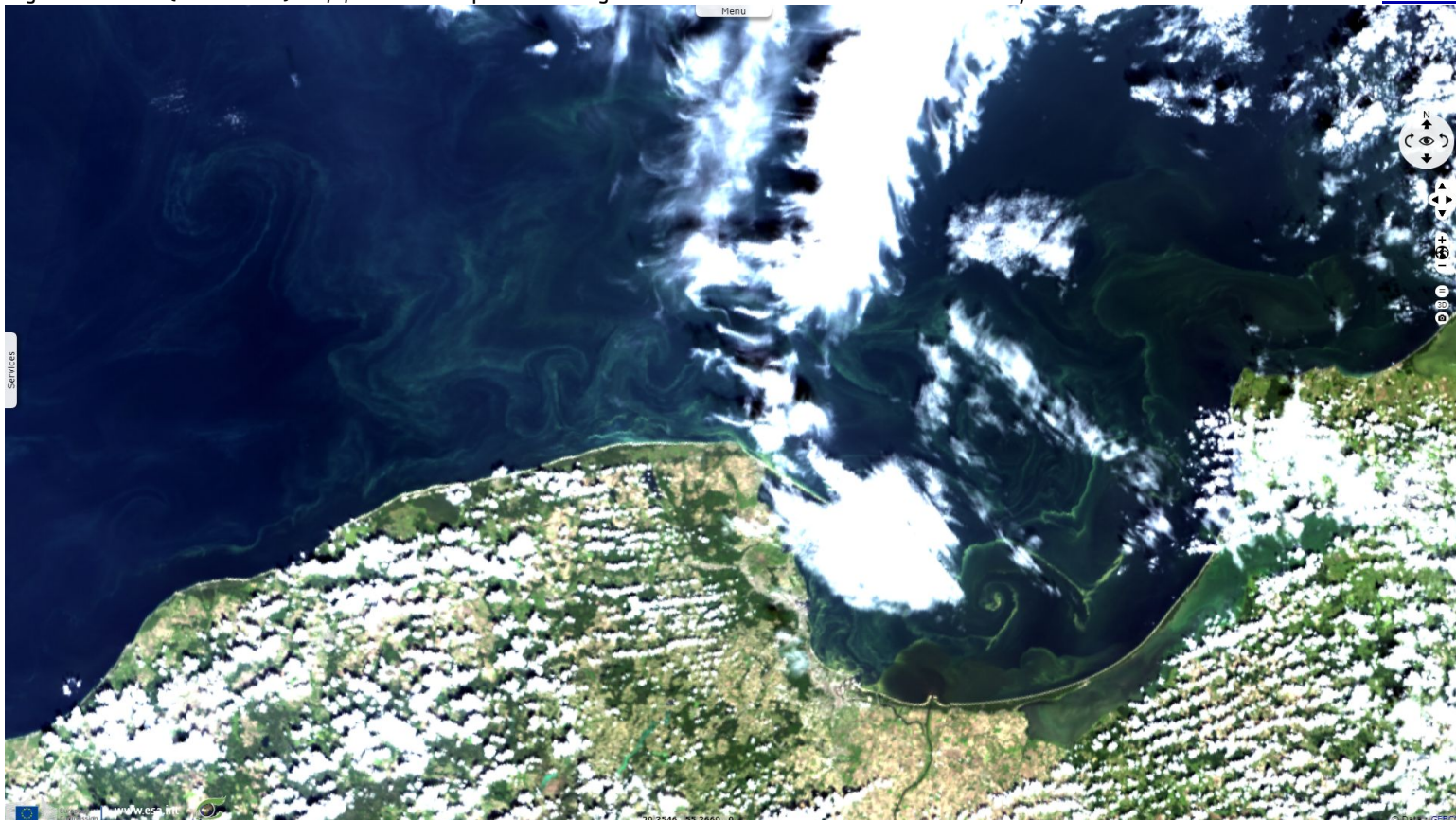


Fig. 3 - S2 (23.07.2018) - Most coastal lagoons are greenish while the curls in the sea are closer to cyan.

[3D view](#)















Fig. 4 - S2 (06.01.2019) - Vistula brought sediments colouring the lagoon in brown.

[3D 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	Cophub_portal	Inthub_portal	Colhub_portal	
More on VisioTerra:				Sentinel Vision Portal	Envisat+ERS portal	Swarm+GOCE portal	CryoSat portal	Proba-V portal