

Water colour at the confluence of Parana river, Brazil

Sentinel-2 MSI acquired on 19 March 2018
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Fig. 1 - S2 [21.07.2020] - The Paraná is a river in South America, running through Brazil, Paraguay, and Argentina for some 4880 km. [2D View](#)



Fig. 2 - S2 [21.07.2020] - The course is formed at the confluence of the Paranaíba and Rio Grande rivers in southern Brazil. [2D View](#)



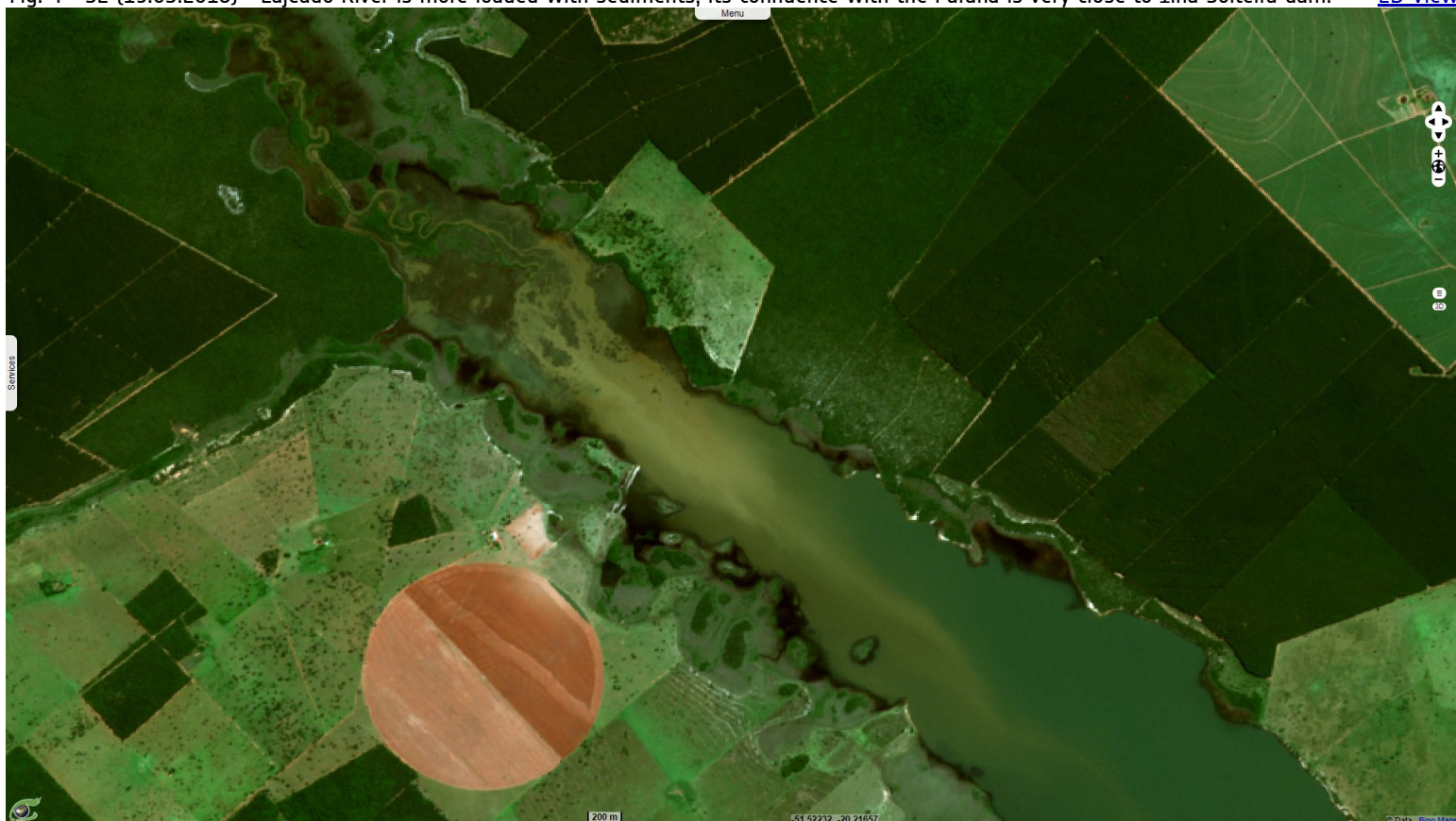
Fig. 3 - S2 (13.03.2020) - The Paranaiba (north) is mostly blueish and Rio Grande (east) is closer to black due to its tannin content.

[2D View](#)



Fig. 4 - S2 (19.03.2018) - Lajeado River is more loaded with sediments, its confluence with the Paraná is very close to Ilha Solteira dam.

[2D View](#)



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