



[2D Layerstack](#)

Western Rif, Tetouan, Morocco

Sentinel-1 CSAR IW acquired on **06 April 2019** at 06:18:27 UTC
Sentinel-2 MSI acquired on **01 September 2019** at 10:56:19 UTC
SRTMGL1 30m

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Fig. 1 - S2 (2019.09.01) - 4,3,2 natural - The Western Rif was born from the collision between the African and Eurasian tectonic plates.

[2D view](#)



Fig. 2 - S2 (2019.09.01) - 12,8,3 colour composite.

[2D view](#)

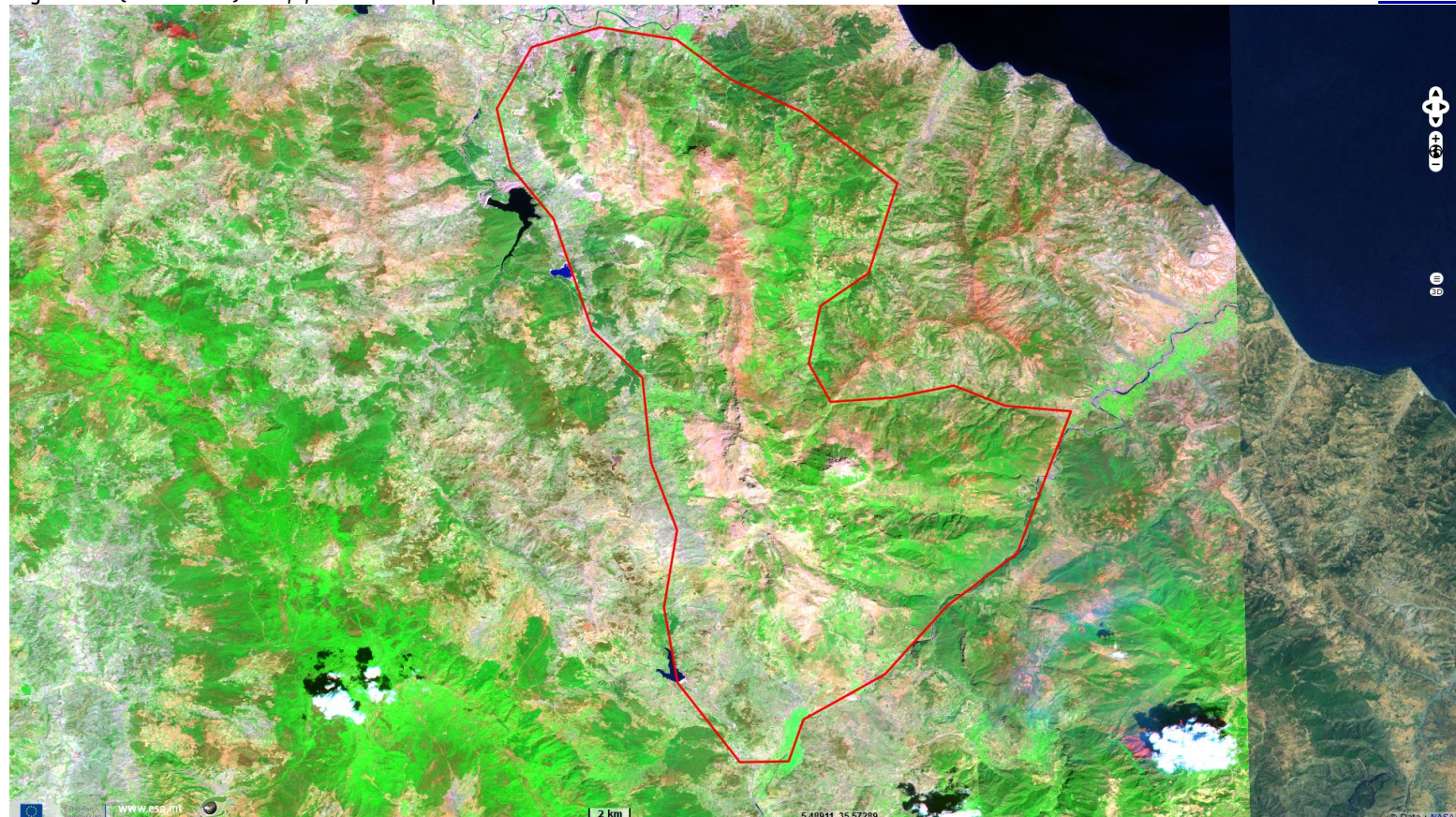


Fig. 3 - S1 (2019.04.06) - vv,vh,ndi(vv,vh). [2D view](#) [3D view](#)

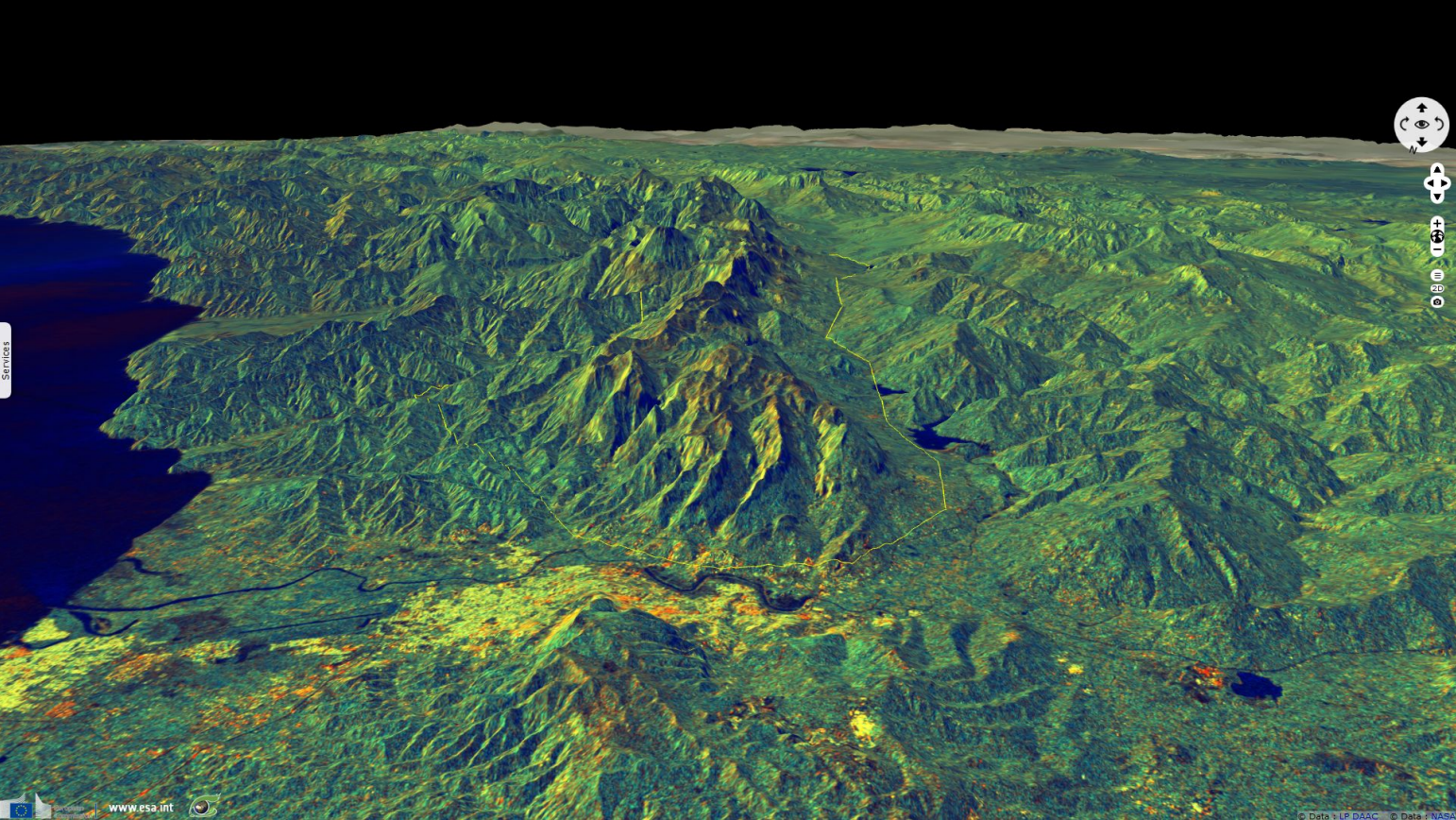
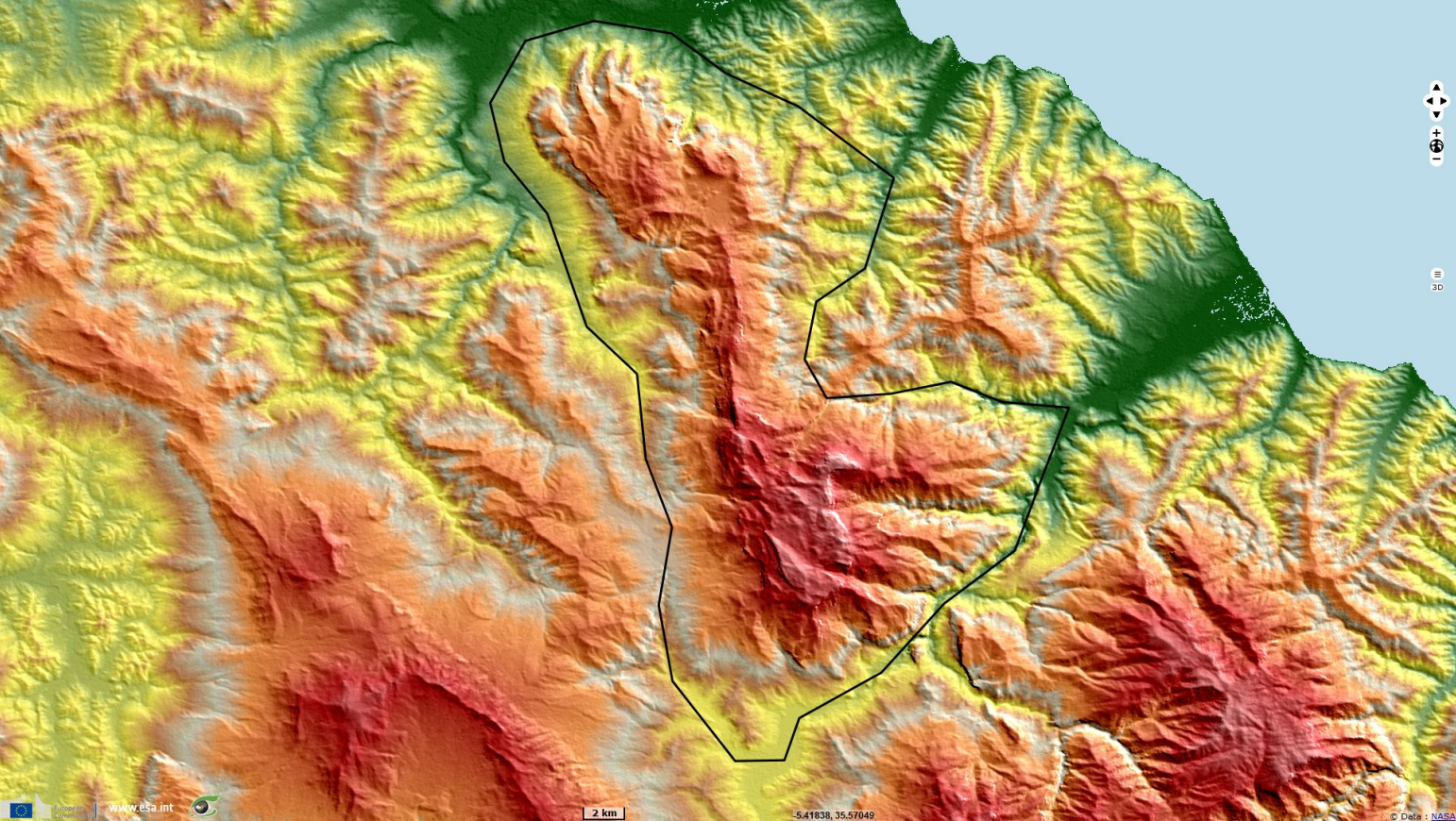


Fig. 4 - SRTM GL1 with a lookup table between 0 and 2500m. [2D view](#)



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