

Blue Rhone & white Arve meet down of Lake Lemman

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[2D Layerstack](#)

Fig. 1 - S2 (29.06.2019) - Lying between Alps & Jura, France & Switzerland, Lake Lemman receives its water mostly from the Rhone at South. [2D view](#)



Fig. 2 - 22.02.2019 - Here at north, the Rhone has deposited most of its alluvium within Lake Lemman, turning dark blue at the lake outlet. [2D view](#)



Fig. 3 - S2 (05.10.2018) - The Arve river shows here at south-east in cyan.

[2D view](#)



The Arve river also follows a nival regime but it still carries a lot of silt though its content and flow rate varies with seasons and precipitations.

Fig. 4 - 17.06.2019 - The upper third of the Rhone lies within the canton of Valais, Switzerland, while its course below Geneva lies in France. [2D view](#)



Fig. 5 - 25.09.2018 - The Arve river flows from the Mount Blanc massif leaving France for Switzerland in the last few kilometres. [2D view](#)



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