

I.S.RIVERS LYON 2018

Consequences of a dam flushing operation on concentration and fluxes of suspended sediment and associated contaminants in the Upper Rhône River

Conséquences des opérations de chasses de barrages sur la concentration et les flux de matières en suspension et des contaminants associés dans le Haut Rhône

Context

Rhône Sediment Observatory (OSR):

Investigate the dynamics of sediments along the river network and quantify suspended particulate matter (SPM) and associated contaminant fluxes.

Rhône River:

21 dams from Lake Leman to the Mediterranean Sea. flushing Dam operations are regularly organized to remove sediments stored in reservoirs.

Objectives

Evaluate the impacts of dam flushing operations on concentrations and fluxes Of suspended particulate matter and associated contaminants.

Investigate the origins of spatial variations of concentrations observed during dam flushing events, as well as temporal evolution.

Flushing operations in June 2012



• Massive SPM release mitigated by Génissiat Dam operation

SPM budget:



Presence of other dams affect sediment flux:

Sediment transport is delayed



Sediment dynamics was different from other hydrological events

Flushing operations were also conducted in 2016 (different process with 1 period – only Q and [SPM] measured

For similar discharge, the SPM concentration is higher during flushing operations than flood events: > Different

origins/sources

of the particles

- Coarser particles than other hydrological conditions:
 - > Various origins/sources of the particles

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• Contaminant concentrations were related to particle size (upstream) and SPM origins (downstream)

Spatial variation during the 2012 flushing operations:

- Increases of contaminant concentrations from Pougny to Seyssel are mostly related to the increase of the proportion of coarse particles: Dilution of the contaminant
 - concentration

Variation from Seyssel to Jons is mostly related to the origin of the particles:

Proportion of annual contaminant fluxes in 2011-2012 at Jons

Resuspension of old sediment stored (contaminated in Benzo[a]pyrene and depleted in Pb)

Contamination levels vary with hydrological conditions: Particles that transited during flushing events were different than flood and baseflow

Proportions are similar to SPM proportion:

Whatever the contaminant concentration is, contaminant fluxes are more controlled by **SPM** concentration

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