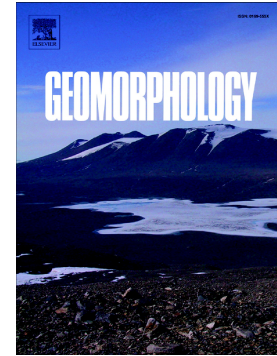


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Origin and Holocene geomorphological evolution of the landslide-dammed basin of la Narse de la Sauvetat (Massif Central, France)

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Keywords: Limagne Plain, hydromorphic basin, landslide dam, palaeovalley, Holocene, French Massif
Central.

ABSTRACT

This work is the first geomorphological analysis of *La Narse de la Sauvetat*, a hydromorphic basin
located in the southern *Limagne* plain (French Massif Central) which had never been studied despite
its great palaeoenvironmental interest. We explore the potential of its sedimentary archives to

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