



Supplement of

Brief Communication: On the rapid and efficient monitoring results dissemination in landslide emergency scenarios: the Mont de La Saxe case study

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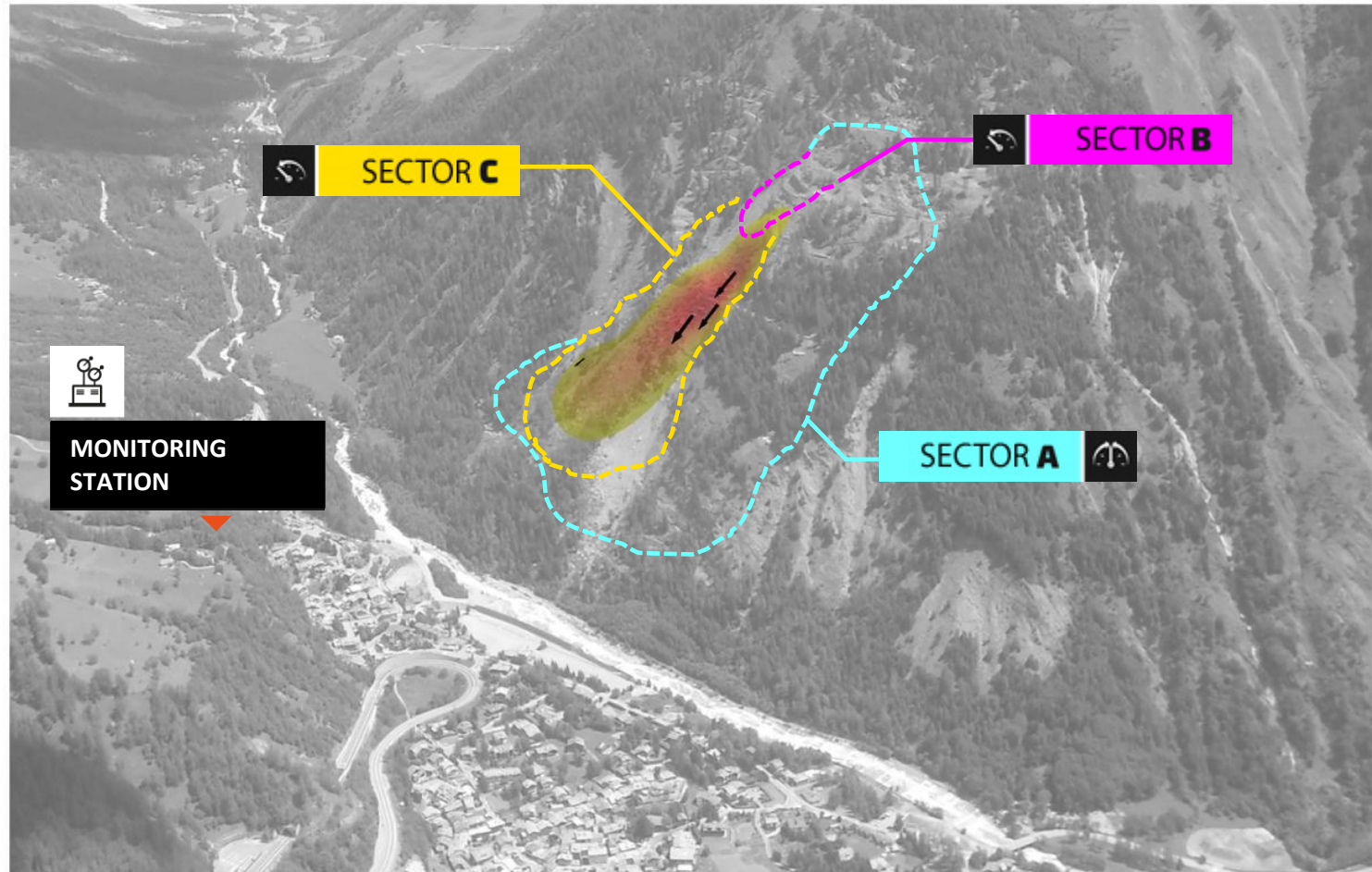
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Weekly update on the **Mont de la Saxe landslide**

Reference period, 01 June 2015 – 08 June 2015
bulletin n.11, issued on 08 June 2015

**LOW
ACTIVITY**



SECTOR A

SECTOR B

SECTOR C

**LOW
ACTIVITY**



CONSTANT

DECELERATE

DECELERATE

Trend of the maximum displacements over the last 7 days with respect to the previous update

<2 / <2

4.8 / 4.2

32 / 19

LAST WEEK / THIS WEEK

[cm/week]

Displacement measured in the last 7 days*

**MODERATE
ACTIVITY**



Displacements are locally high, and require specific attention. By considering past records, it is not possible to exclude activations of moderate to large size.

**HIGH
ACTIVITY**



Displacements are high and the trend in acceleration. The evolution of the landslide has to be carefully evaluated.

The monitoring network is divided, for sake of simplicity, in three different sectors corresponding to the scenarios considered for the Civil Protection plan.

* the table provides the maximum values measured for each sector.