

D.2.3.1 – Risk maps

Interreg



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 **RESONANCE**

PP1 LP-UNIURB

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Document Control Sheet

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1. Risk Maps

The stability analyses and numerical simulations were used to develop hazard and risk maps and updated the WebGis database.

Below the risk maps developed for the 4 pilot case studies.

1.1 CONERO REGIONAL PARK (IT)



Figure 1. Landslide hazard map of Conero Park



1.2 ROCA (IT)



Figure 2. Landslide hazard map of Roca area

1.3 HAVISCE (HR)



Figure 3. Landslide risk map of Havisce area



1.4 BROVINJE (HR)

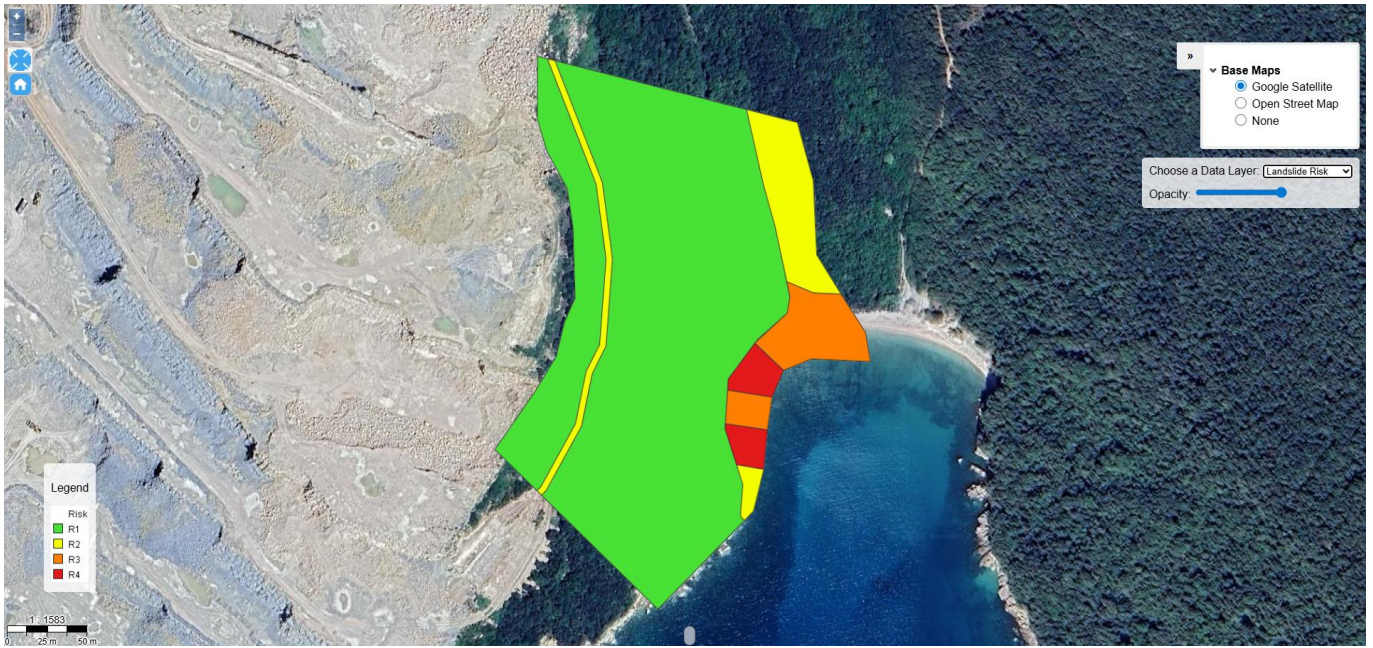


Figure 4. Landslide risk map of Brovinje area

