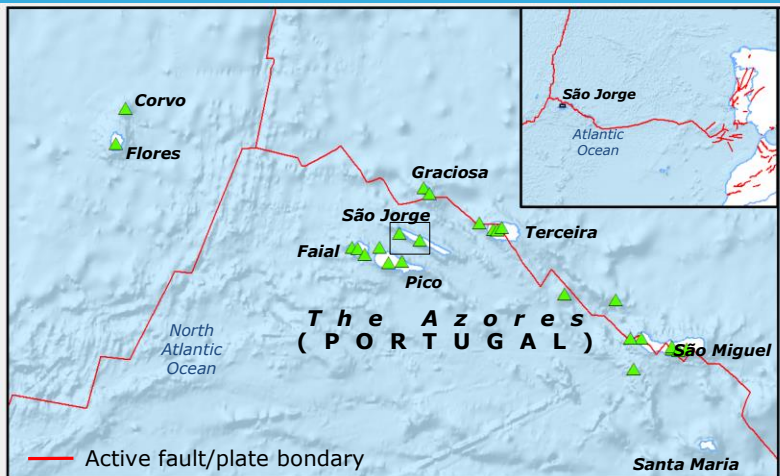


Portugal, Azores Islands (São Jorge) | Seismic activity

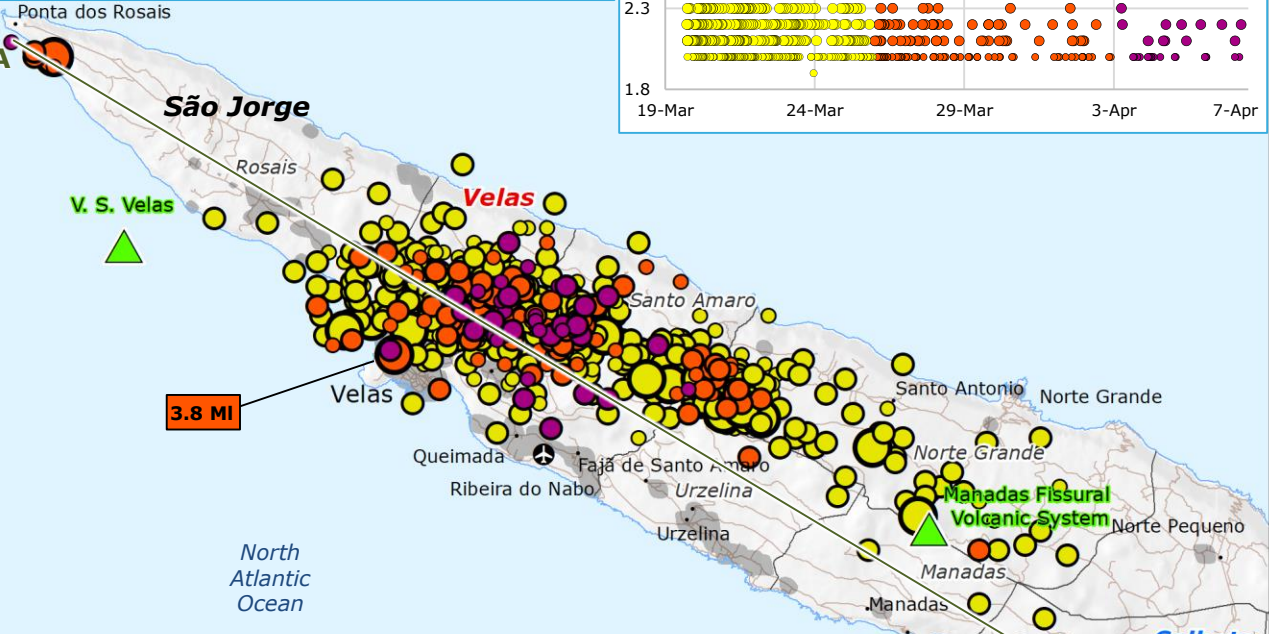
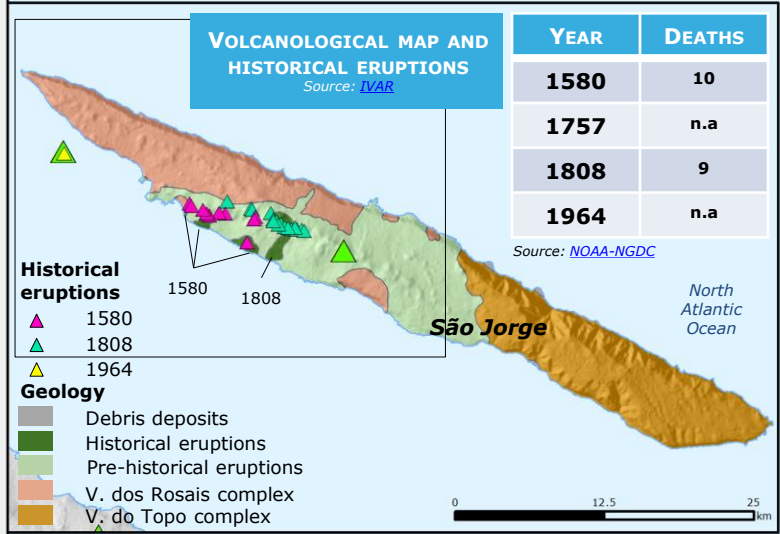
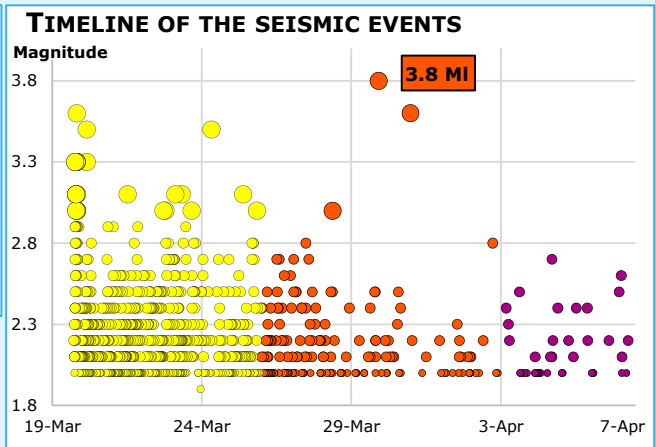


SITUATION OVERVIEW SOURCE: DG ECHO

-Since the afternoon of 19 March, above normal seismic activity has been registered in the central and western part of São Jorge Island (Azores).

-A volcanic alert level V4 (last level before real eruption) is currently in effect for São Jorge.

-The Regional Civil Protection and Fire Service of the Azores activated the Regional Emergency and Civil Protection Plan of the Azores, carrying out preventive evacuations.



SEISMIC ACTIVITY (19 Mar-7 Apr)
Local Magnitude (MI)
Source: [IPMA](#), [CIVISA](#)

- 3.1-3.8 MI
- 2.1-3 MI
- 1.6-2 MI

Timeline

- 3 - 7 Apr
- 27 Mar - 2Apr
- 19 Mar - 26 Mar

- Adm** Municipality where evacuations occurred
- Adm** Hosting Municipality
- ▲ Active volcano
Source: [IVAR](#)
- Built-up area
Source: [JRC-GHSL](#)
- Municipality limit
- Road
- ✈ Airport

© European Union, 2022. Map produced by the JRC. The boundaries and the names shown on this map do not imply official endorsement or acceptance by the European Union.

