

**ENR 5.3.3 ELENCO VULCANI NAZIONALI ATTIVI  
LIST OF ACTIVE NATIONAL VOLCANOES**

NAME/ID Smithsonian Number	Coordinates/ altitude	Advisory measures	ATS Unit/ Agency for Info	Remarks (1)
ETNA 211060	37°44'03"N 015°00'14"E  3330m 10922ft	LI-P1 (ENR 5.1.1)	Roma ACC/FIC Catania APP INGV Osservatorio Etneo, Catania	Almost persistent eruptive activity. Active volcano with continuous strong emission of white plume composed mainly by steam, SO <sub>2</sub> and weaker fine ash.
STROMBOLI 211040	38°47'28"N 015°12'46"E  924m 3031ft	LI-P200 (ENR 5.1.1)	Roma ACC/FIC INGV Osservatorio Etneo, Catania	Persistent eruptive activity. Active volcano with continuous emission of white plume composed mainly by steam, SO <sub>2</sub> and weaker fine ash.
VULCANO 211050	38°24'17"N 014°57'42"E  500m 1640ft	NIL	Roma ACC/FIC INGV Osservatorio Etneo, Catania	Last eruption 1888-1890 Active volcano with fumarolic emissions of steam and SO <sub>2</sub> from the summit crater.
VESUVIO 211020	40°49'17"N 014°25'33"E  1281m 4202ft	NIL	Roma ACC/FIC INGV Osservatorio Vesuviano, Napoli	Last eruption 1944 Active volcano with fumarolic emissions of steam from the summit crater.
CAMPI FLEGREI 211010	40°49'38"N 014°08'20"E  458m 1502ft	NIL	Roma ACC/FIC INGV Osservatorio Vesuviano, Napoli	Last eruption 1538 Active volcano with fumarolic emissions of steam from the ground.

**NOTA**

- (1) In caso di attività eruttiva e di significative emissioni di cenere vulcanica vedere ENR 1.1, paragrafo 1.6 ed 1.7.

**REMARK**

- (1) In case of eruptions and significant emissions of volcanic ash see ENR 1.1, paragraph 1.6 and 1.7.

Intenzionalmente bianca

*Intentionally left blank*