

**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 ₂ 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 ₂ 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 ₂ 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