

LANDSCAPE AREA E _ VESALO MOUNTAIN

Included Geosites

Id_denomination	Imp.	Id_denomination	Imp.	Id_denomination	Imp.
34_Fold of Vesalo Mountain	M	35_Landslide Retara	F	36_Isolated rilief of Gioi	C

M=Main F= Focal C= Complementary S= Secondary



Legend Landscape area National Park



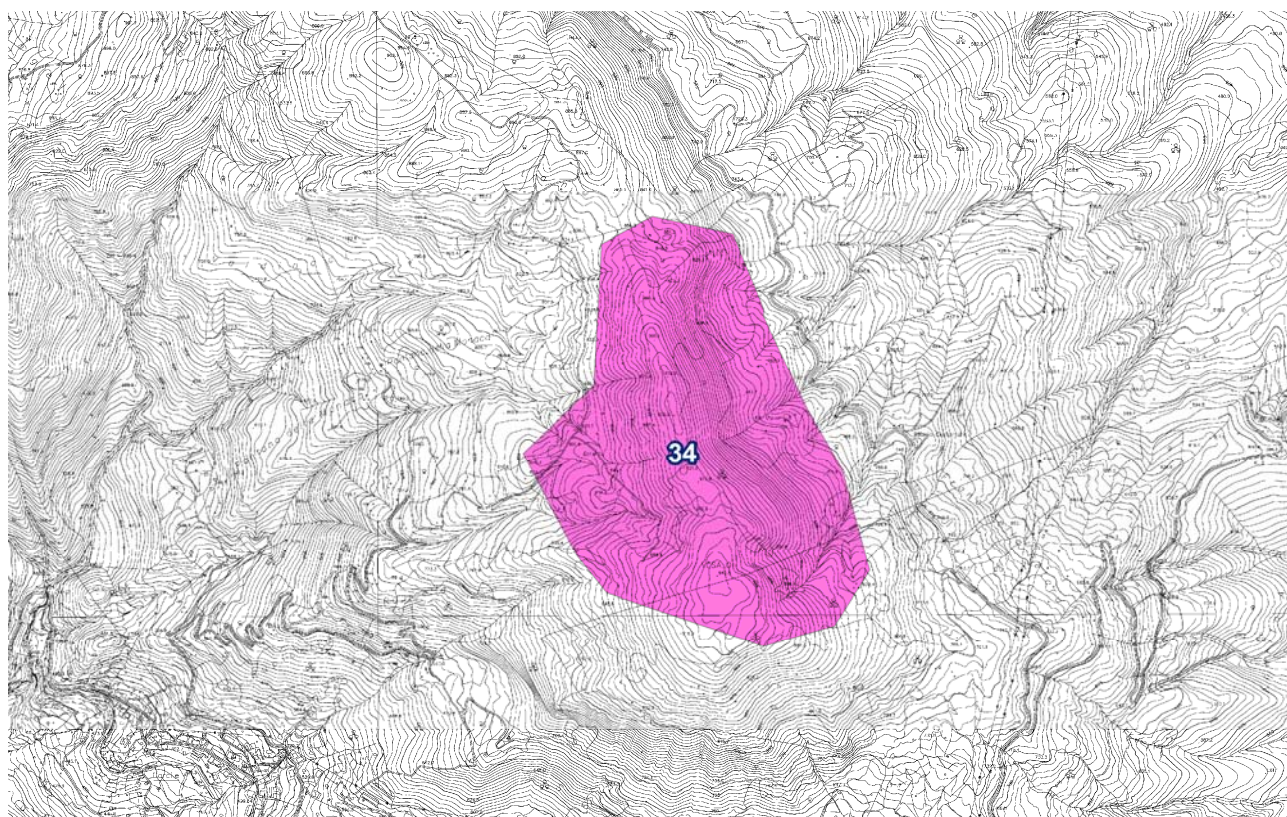
MAIN GEOSITE

34_Fold of Vesalo Mountain

Ubication	Altitude	Accessibility		Fruition	
Nation - ITALY	943 m. s.l.	feet	<input type="checkbox"/>	trackway	<input type="checkbox"/>
Region - CAMPANIA		car	<input checked="" type="checkbox"/>	recreation	<input checked="" type="checkbox"/>
Province - SALERNO	Distance 10 Km. from National Park office	boat	<input type="checkbox"/>	restaurant	<input type="checkbox"/>
NATIONAL PARK		other	<input type="checkbox"/>	exposition	<input type="checkbox"/>
Municipality - GIOI -MOIO DELLA CIVITELLA					

INTEREST (1= primary - 2 = secondary)

GEOLOGICAL		SCIENTIFIC		OTHER	
Structural	<input type="checkbox"/>	Mineralogical	<input type="checkbox"/>	Rare (conservation experimentation)	<input type="checkbox"/>
Stratigrafical	<input checked="" type="checkbox"/>	Hydrogeological	<input type="checkbox"/>	Popularization	<input type="checkbox"/>
Geomorphological	<input type="checkbox"/>	Paleontological	<input type="checkbox"/>	Rappresentative	<input type="checkbox"/>
Sedimentological	<input type="checkbox"/>	Karsic	<input type="checkbox"/>	Mondial/European	<input checked="" type="checkbox"/>
Paleoenvironmental	<input type="checkbox"/>	Paleobiological	<input type="checkbox"/>	National/Local	<input type="checkbox"/>
				Didactical	<input checked="" type="checkbox"/>
				Hikers/trecking	<input type="checkbox"/>
				Archeological	<input type="checkbox"/>
				Naturalistic	<input type="checkbox"/>
				Historical/religious	<input type="checkbox"/>



Cartography of Main Geosite

DESCRIPTION

The landscape Stella Mountain is characterized by arenaceous-pelitic and arenaceous-conglomeratic successions (Sant Mauro formation). It is a folded structure with Tyrrhenian vergence. In this landscape we can find the small structure of tectonic overlapping as dome form (Civitella Mountain of Moio della Civitella); the geosites identified are 3: the main Vesalo Mountain, an example of convergent south-west folds Pollica formation; the focal geosite "Retara" typical landslide in flysch formations (great didactic value); the complementary geosite of "Gioi Cilento" typical ancient village on the isolated hilly relief on the terrigenous successions



Geosite 34_ Fold of Vesalo Mountain



Geosite 34_ Fold of Vesalo Mountain



Geosite 36_ Isolated bilie of Gioi

