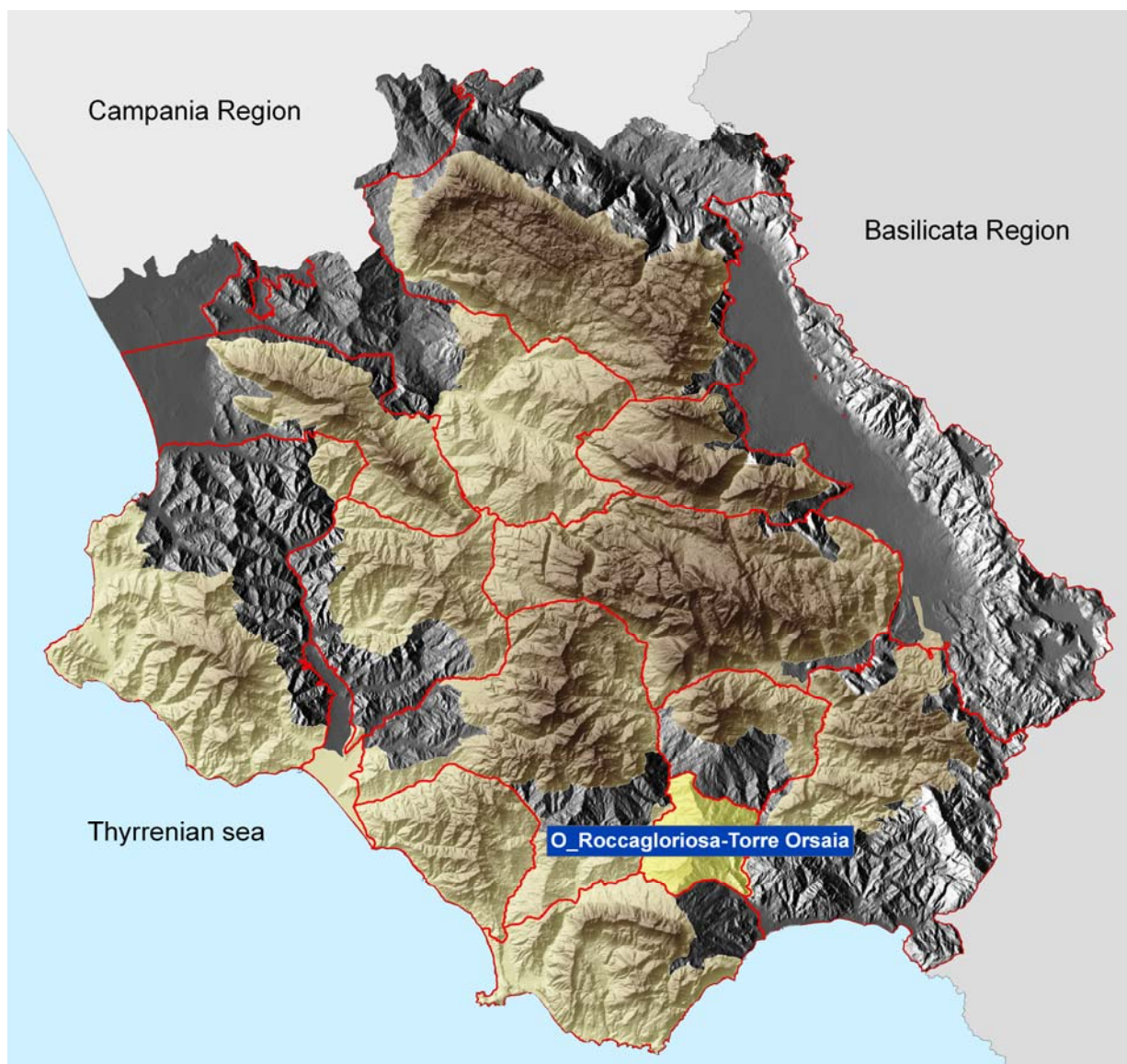


LANDSCAPE AREA O _ ROCCAGLIORIOSA—TORRE ORSAIA

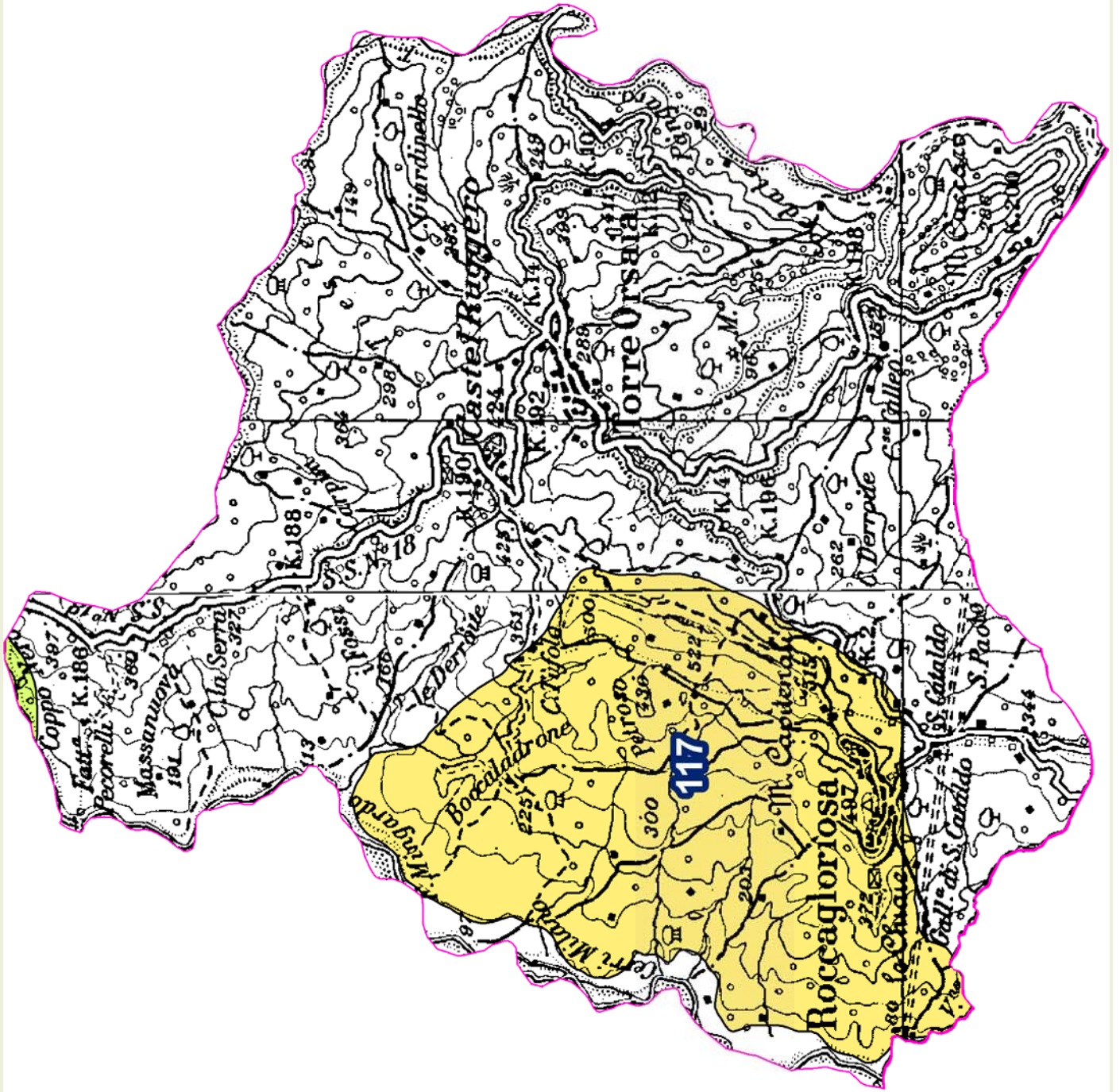
Included Geosites

Id_denomination	Imp.	Id_denomination	Imp.	Id_denomination	Imp.
117_Tectonic window of Roccagloriosa	M-F-C				

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



Legend Landscape area National Park



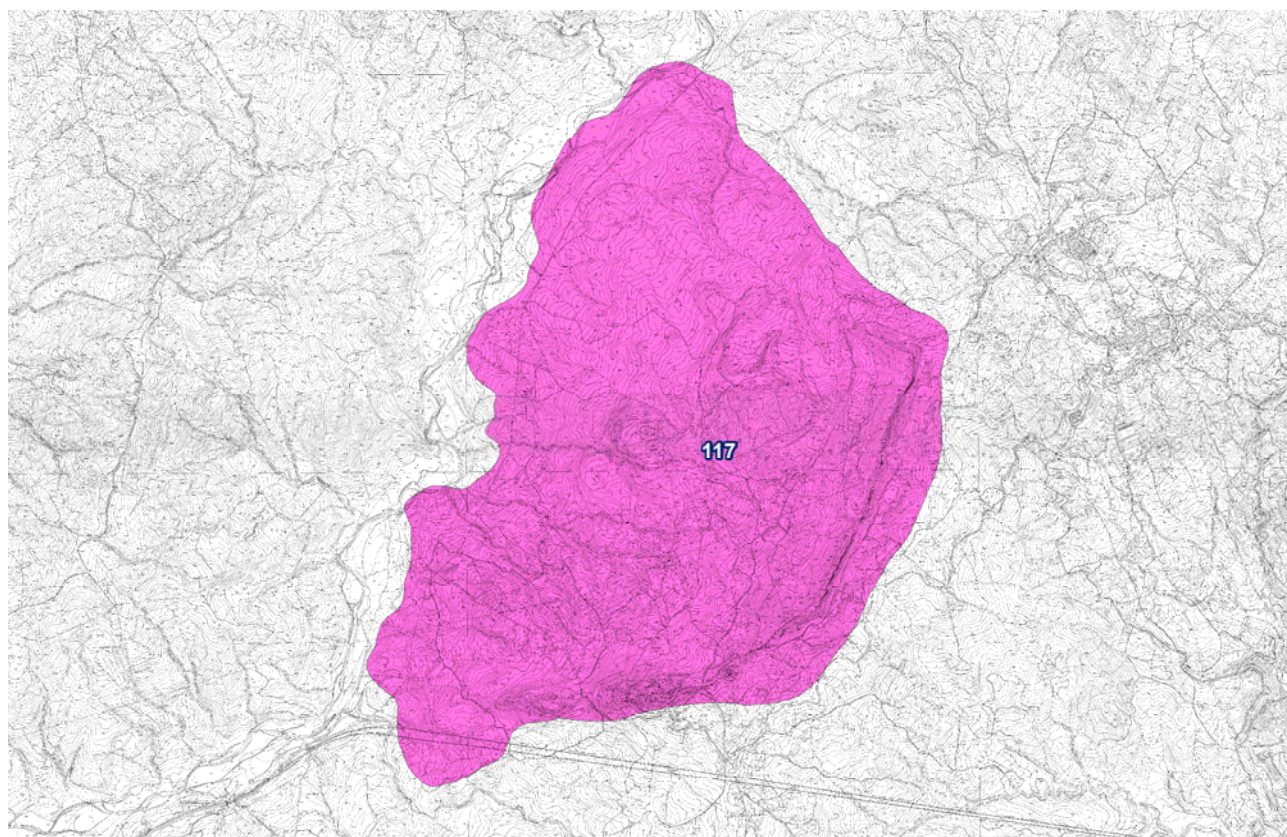
MAIN GEOSITE

113_ *Ophiolitic olistolites of Centaurino Mountain*

Ubication	Altitude	Accessibility	Fruition
Nation - ITALY	400 m. s.l.	feet	trackway
Region - CAMPANIA			
Province - SALERNO	Distance	car	recreation
NATIONAL PARK	15 Km. from National Park office	boat	restaurant
Municipality - ROCCA-GLORIOSA		other	exposition

INTEREST (1= primary - 2 = secondary)

GEOLOGICAL		SCIENTIFIC		OTHER	
Structural	1	Mineralogical		Rare (conservation experimentation)	1
Stratigrafical	1	Hydrogeological		Popularization	
Geomorphological		Paleontological		Rappresentative	
Sedimentological		Karsic		Mondial/European	2
Paleoenvironmental		Paleobiological		National/Local	
				Didactical	2
				Hikers/trecking	
				Archeological	2
				Naturalistic	
				Historical/religious	2



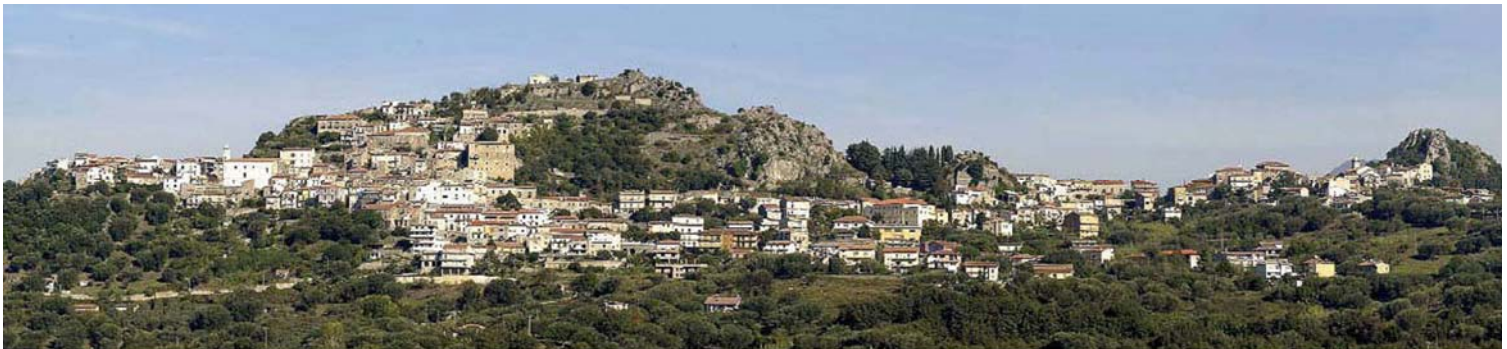
Cartography of Main Geosite

DESCRIPTION

The landscape Roccagloriosa-Torre Orsaia is mainly characterized by the outcrop of Roccagloriosa Unit, carbonate sediments of Mesozoic-Tertiary age. Upward becomes first carbonate-marly succession and then marly limestone-clay. It represents a typical morphostructure, bounded on the SE by border fault with the main rejection of a few hundred meters and by a flight of directly faults that downwards the pelitic summit formations towards Graben of Bussento river. In particular the only gessite counted is a classic example of tectonic window, overlapping Silentina units on units of carbonate platform. The importance of this gessite is also linked to the archaeological site of Roccagloriosa (fourth century Before Christ).



Geosite 117_Tectonic window of Roccagloriosa



Geosite 117_Tectonic window of Roccagloriosa