

Morphoneotectonic and lithological map of the eastern sector of the Gulf of Trieste (NE ITALY)

Sara BIOLCHI¹, Stefano FURLANI¹, Stefano COVELLI¹,
Martina BUSSETTI², Franco CUCCHI¹

¹ Department of Mathematics and Geosciences, University of Trieste, Trieste (Italy)
² Istituto Nazionale di Oceanografia e Geofisica Sperimentale - OGS, Trieste (Italy)

Corresponding author: sbiolchi@units.it

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GEOGRAPHICAL SETTING



Geological Units

Geological Units	Marine sediments
Flysch Lutetian p.p.	pelite
Transitional Beds Lutetian p.p.	sandy pelite
Alveolinid-Nummulitic Limestone upper Thanetian-Iherdan-middle Cuisian	very sandy pelite
Liburnia Formation b Danian-Thanetian p.p.	pelitic sand
Liburnia Formation a upper Campanian p.p. upper Maastrichtian	sand
Aurisina Limestone upper Turonian-Campanian	
Zolla Limestone upper Cenomanian-Turonian	
Monrupino Formation middle-upper Cenomanian	

Structural elements and landforms

	fault a buried
	normal fault a buried*
	inverse fault a buried**
	thrust a) buried uncertain b) buried certain**
	right-lateral strike slip fault a) buried
	left-lateral strike slip fault a) buried

Coastal landforms and deposits

	edge of cliff
	marine cave
	tidal notch
	pocket beach

Gravity-induced landforms and deposits

	talus deposit
	area affected by landslide
	edge of landslide scarp*
	unmappable landslide

Fluvial landforms and deposits

	quaternary alluvial deposits
	edge of fluvial scarp*

Anthropogenic landforms and deposits

	landfill
	dumping site
	quarry
	archaeological remain

Hydrography


	spring
	main stream
	ephemeral stream

Projection: TRANSVERSE MERCATOR

DATUM: D_WGS_1984

1:30,000

printed size



* Dashes, triangles and squares are facing the lower part

** Dashes, triangles and squares are facing the hangingwall