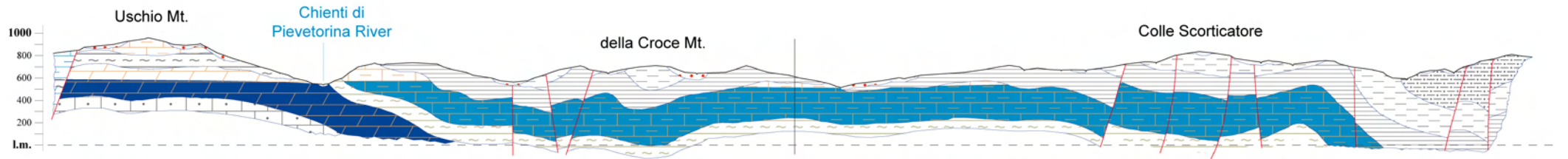
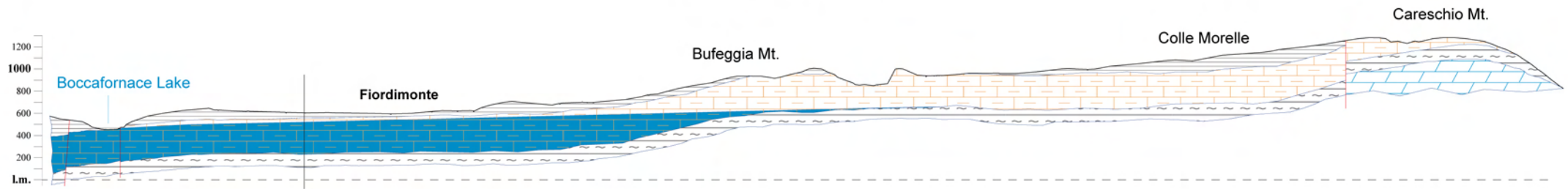


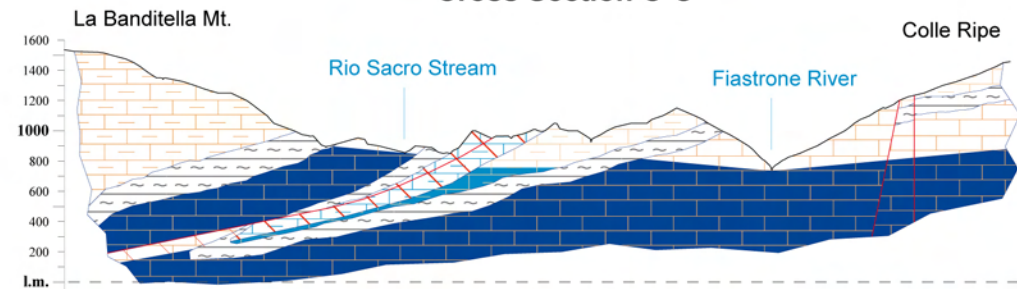
### Cross Section A-A'



### Cross Section B-B'



### Cross Section C-C'



#### Hydrogeological Complexes's legend for the Cross Section

	Alluvial deposits (Pleistocene-Holocene)		Scaglia Calcareea (Upper Cretaceous)
	Slope detrital deposits (Pleistocene-Holocene)		Marne a Fucoidi (Aptian-Albian)
	Marly-arenaceous-terigenous deposits (Lower Miocene-Lower Pliocene)		Maiolica (Lower Cretaceous)
	Marly and marly-calcareous deposits (Langhian-Tortonian)		Calcareous-siliceous-marly (Middle Jurassic)
	Scaglia marnosa (Eocene-Langhian)		Undifferentiated calcareous basal (Lower Lias-Lower Cretaceous)

To highlight the portion of the aquifer saturated, the hydrogeological complexes are represented only with a pattern symbology, without a filling background.

	Aquifer saturated of the Scaglia calcarea Complex		Aquifer saturated of the Maiolica and calcareo basale Complex
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