

“Santa Maria del Giudice” Tectonic Unit
Calcescisti (APU)

Toarcian p.p. - Bathonian p.p.

Centimetre-thick alternated layers of tobacco-coloured metapelite and grey-havana metacalcarenite.

A Level of intraformational calcareous metabreccia about 15 cm thick at the top of the sequence. Sedimentary facies: pelagic.

Outcrop located on the western slope of Monte San Giuliano along the local road from “Case Baroni” to “Le Capanne”.



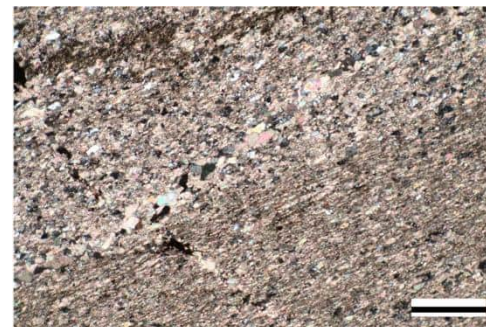
Metalimestone layers of centimetre thickness alternating with thin phyllitic levels.

MP14A

43°46'18.00"N, 10°26'22.52"E



Fine-grained (calclutite) yellowish grey metalimestone with millimetre to centimetre thick foliation and coarse grained calcite veins.



Well developed foliation marked by euhedral fine grained calcite grains and veins (see microphoto). Some calcite veins cross-cut the foliation.

scale bar: 0.5 mm