



Photography point of view
(for the number see photo gallery)

Grid: Geographic Coordinate System
Datum W.G.S. 84

Base map data are from
Regional Technical Map 1976.
Contour lines interval 5 meters

Scale 1:1,600

Topography

Contour lines at 100m
derived from DTM data

Contour lines at 10m
derived from DTM data

Building

Road

Structural and Geologic symbols

Semipermeable attitude level (a)
and dip values (b)

Geological cross section line

Lithologic boundary

Hydrogeological complex

Quaternary covers (QC)

Peridotites breccias with
phacoidal foliation (perched aquifer - PPF)

Peridotites with sheet-like
planar foliation (main aquifer - PSF)

Poligenic breccias with clay matrix
(shallower aquitard - PB)

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phacoidal foliation (perched aquifer - PPF)

Peridotites with sheet-like
planar foliation (main aquifer - PSF)

Poligenic breccias with clay matrix
(shallower aquitard - PB)

Poligenic breccias with clay matrix
(base aquitard - PB)

Hydrological and Hydrogeological symbols

Perennial spring and its code

Seasonal linear spring

Perennial stream

Ephemeral stream

Groundwater flow divide

Contour line related to the bottom
of the perched aquifer. The value
is in meters a.s.l.

Flow line of the
perched groundwater

Flow line of the
base groundwater
(the dashed arrow is the
flow line underlying
the perched aquifer)