

**Geosites**

- 1 San Isidro and Suchixtlahuaca site
- 2 Río Verde site
- 3 Dequenini site
- 4 Yucudaac site
- 5 Paraje Yucuda site
- 6 Viewpoint San Isidro Tejocotal
- 7 Yutzateche river

**Geosites main interest**

- Geomorphological
- Stratigraphical
- Petrological
- Tectonic

**Sites of historical heritage**

- 🏰 San Bartolo Soyaltepec Temple
- 1 San Bartolo Soyaltepec Temple
- ★ Start point of Tejocotal geotrail
- Urban locations
- Roads
- Dirt roads

0      0.5      1  
 km

## Geosites

### ① San Isidro y Suchixtlahuaca site.

The road cut shows the lithological contact between one of the oldest units of the Geopark (Teposcolula Limestone) and an intrusive magmatic body.

② Río Verde Site. Also known as "the catalog" for the wide range of colors present in this type of rock: The Toba Llano de Lobos. It consists of a sequence of conglomerates and volcanic tuff with an age of 28.9 billion years.



③ Dequenini site. Outcrop of the Teotongo deposits.

④ Yucudaac Andesite. This site is characterized by the outcropping of the Yucudaac Andesite; lava semiprismatic structures.

⑤ Yucuda site. Mass wasting and erosion features developed on the Yanhuitlán Formation; lamabordo systems and archaeological remains.

⑥ Mirador San Isidro Tejocotal.

360 ° view where the main representative geological can be recognized; units and landforms of the Geopark.

⑦ Yutzateche river. Lithological contact between the Teposcolula Limestone and the Yanhuitlán Formation; small waterfalls due to differential erosion.



Oaxaca

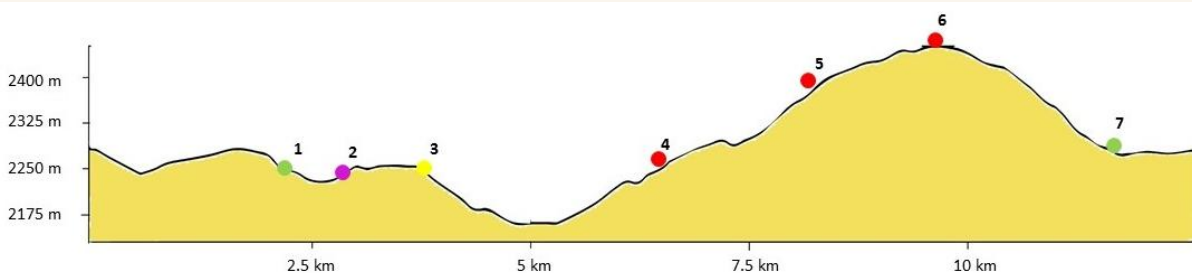
## Geotrail Tejocotal

**Length:** 12.5 km

**Min. Altitude :** 2,175 m

**Max. Altitude :** 2,475 m

This trail include almost all the geological units within the Geopark, as well as different forms of relief in which they are presented. Another attraction of this trail are the lamabordos and archaeological sites.



[www.geoparquemixtecaalta.org](http://www.geoparquemixtecaalta.org)  
[geoparque.mixtecaalta@gmail.com](mailto:geoparque.mixtecaalta@gmail.com)

Follow us:

