1-038 LOWER LAYTONVILLE VALLEY

Basin Boundaries Description

2003

- County: Mendocino
- Surface Area: 2,150 acres (3.5 square miles)

Summary

Lower Laytonville Valley is a narrow north- and northwest-trending alluvial basin located in northwest-central Mendocino County. The town of Laytonville is situated approximately 1.5 miles southeast of the southern extent of this valley. The main alluvial portion of the valley is approximately 4 miles long and ranges in width from 0.25 to 1 mile. The groundwater basin is primarily defined by the areal extent of unconsolidated alluvial deposits within the valley bounded by Franciscan Complex; however, areas of terrace deposits located northeast and west of the main alluvial valley are also included in the basin. This basin is separated from the Laytonville Valley Groundwater Basin to the south by a narrow section of Ten Mile Creek formed in Franciscan Complex bedrock. Strands of the northwest-trending Maacama Fault Zone transect the basin.
Map

1-038 LOWER LAYTONVILLE VALLEY

Map Link

References

This table contains the reference listings for the citations noted in the Summary. Each reference contains the name of the reference and the publication date. For more information, email sgmps@water.ca.gov.

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