The Hassayampa River is bordered by area and Holocene deposits are found on valley bottoms. Since then the Hassayampa River has downcut the floodplain.}

Hassayampa River:

Pliocene river deposits, undifferentiated, are deeply dissected by tributary drainages and the river terraces along the Hassayampa River that record the maximum aggradation of the Pleistocene river deposits, undifferentiated, are typically is brown (7.5 YR 4/4) and have been modified by later deposition and bank erosion along channels. Although valley floor deposits are generally poorly to very poorly sorted silt, sand, pebbles, and gravel, more recently deposited channel sediments are mostly well-sorted fine sand.

Pleistocene river deposits, undifferentiated, are plasma to unconsolidated silt, sand, and gravel, with some pebbles and cobbles. These deposits are typically well-sorted and have been modified by later erosion and deposition along channels. Although valley floor deposits are generally poorly to very poorly sorted silt, sand, pebbles, and gravel, more recently deposited channel sediments are mostly well-sorted fine sand.

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