MARSH AND SPRING DEPOSITS
—Predominantly gravel and sand, variably bedded and moderately sorted; locally includes layered and cemented travertine.

CONTACT BEDROCK, UNDIFFERENTIATED (TERTIARY THROUGH PRECAMBRIAN)

GLACIAL DEPOSITS
—Scallop-shaped to扁平, up to 10 m thick, includes bedrock, unshaped, and bedrock remnants as well as sediments cemented by

SPRING AND MARSH DEPOSITS

INTERMEDIATE LACUSTRINE DEPOSITS (LATE PLEISTOCENE)
—Includes beds cemented by travertine, 1–10 m thick, includes unshaped bedrock remnants and cemented travertine.

EOLIAN DEPOSITS (HOLOCENE AND PLEISTOCENE)
—Sand and gravel, fan-delta deposits (Holocene to middle Pleistocene)

FAN-DELTA DEPOSITS (HOLOCENE TO MIDDLE PLEISTOCENE)
—Sand and gravel, square phases (early Holocene and late Pleistocene)

FLUVIAL AND DEPOSITS
—Predominantly gravel and sand, variably bedded and moderately sorted; locally includes layered and cemented travertine.

STRONGLY DISSECTED SURFACES (MIDDLE AND EARLY PLEISTOCENE)
—Includes beds cemented by travertine, 1–10 m thick, includes unshaped bedrock remnants and cemented travertine.

MORBID LACUSTRINE DEPOSITS (EARLY HOLOCENE)
—Carbonate-rich silt and sand,

FLOODPLAIN DEPOSITS (HOLOCENE)
—Gravel, sand, and silt; occasionally cemented, includes very strongly cemented beds.

TILL DEPOSITED BY YOUNG CIRQUE GLACIERS (HOLOCENE)
—Sand and gravel, young fan-delta deposits (early Holocene and late Pleistocene)

MORE MISLEADING MATERIALS
—Predominantly gravel and sand, variably bedded and moderately sorted; locally includes layered and cemented travertine.

DISTRIBUTIONS OF MATERIALS
—Scallop-shaped to flat, up to 10 m thick, includes bedrock, unshaped, and bedrock remnants as well as sediments cemented by