DESCRIPTION OF MAP UNITS

Unconsolidated Quaternary and Late Tertiary Deposits

- Alluvium, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).
- Includes residuum on relatively flat-laying surfaces in the map area. Predominantly silt, sand, and clay grading into relatively coarse-grained deposits along valley backslopes. Includes unmapped deposits of unit.

Alluvial, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).

Unit consists of older valley-floor deposits and younger inset fills. Includes residuum on relatively flat-laying surfaces in the map area. Predominantly silt, sand, and clay grading into relatively coarse-grained deposits along valley backslopes. Includes unmapped deposits of unit.

Alluvium, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).

Includes unmapped deposits of unit.

Alluvial, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).

Includes unmapped deposits of unit.

Unconsolidated Quaternary and Late Tertiary Deposits

- Alluvium, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).
- Includes residuum on relatively flat-laying surfaces in the map area. Predominantly silt, sand, and clay grading into relatively coarse-grained deposits along valley backslopes. Includes unmapped deposits of unit.

Alluvial, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).

Unit consists of older valley-floor deposits and younger inset fills. Includes residuum on relatively flat-laying surfaces in the map area. Predominantly silt, sand, and clay grading into relatively coarse-grained deposits along valley backslopes. Includes unmapped deposits of unit.

Alluvial, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).

Includes unmapped deposits of unit.

Alluvial, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).

Includes unmapped deposits of unit.

Alluvium, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).

Includes unmapped deposits of unit.

Alluvial, colluvial, and eolian deposits mantling side slopes of drainages and terraces (Holocene to upper Pleistocene).

Includes unmapped deposits of unit.

Prehistoric occupations noted in map area.