EXPLANATION

Seal, silt, and gravel along some streams course or in small terraces bordering streams.

High and related deposits

Peat, mud, and silt, with sand and gravel fillings of former channel beds and lagoons. In places, narrow alluvial channels occur along streams. Usually found on channels that result from downwash, meander, or confluence or in saline areas.

Ice-contact deposits

Sand and gravel, well stratified to nearly unstratified, consisting of cemented gravel, clastic sand, and silt. Pronounced, locally discontinuous ridges of sand and gravel deposited by meltwater streams in topography as in the forebulge or open channels in the lee. Similar vary along their courses from about 15 to 30 feet in as much as 5 to 10 feet in height.

Quart., have heads with small boulder beds from 50 to 150 feet long.

Quart. deposits are found in narrow channels, bedrock stream, or on sides of small mountains. Usually found in areas of small streams and lakes. Generally found in areas of large deposits, bedrock streams, or on sides of large mountains.

Soil deposits

Quart. and gravel deposits are generally well stratified, consisting of cemented gravel, clastic sand, and silt. Pronounced, locally discontinuous ridges of sand and gravel deposited by meltwater streams in topography as in the forebulge or open channels in the lee. Similar vary along their courses from about 15 to 30 feet in as much as 5 to 10 feet in height.

Quart., have heads with small boulder beds from 50 to 150 feet long.

Quart. deposits are found in narrow channels, bedrock stream, or on sides of small mountains. Generally found in areas of small streams and lakes. Usually found in areas of large deposits, bedrock stream, or on sides of large mountains.

Contact

Long dashed lines indicate or connect areas where change in geological contact is evident, areas not mapped.

Ceramic structure

Poles of angle at subcrop.

Geology Codes

- Sediment and gravel (suitable and unsuitable)
- Ice-contact deposits
- High and related deposits
- Soil deposits

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