

typically display an upward-fining sequence: crudely cross-stratified gravel and sand predominate in the lower section and finely planar-stratified and ripple cross-stratified sand, silt, and clay in the upper section. Buried soil profiles are common. Locally

Active and incised alluvial deposits of sand, silt, clay, and gravel deposited at the mouths of canyons and at confluences where low-order streams empty into higher-order streams. Sediments are poorly stratified and poorly to moderately sorted. Deposits contain thin layers of transported soil and weak profiles of soils formed in situ. Gravel may be clast-or matrix-supported. Some beds have massive or reverse bedding.

deposited over pediments. Sediments represent alluvium (weakly stratified, poorly sorted) washed from superjacent hillslopes and a combination of reworked (weakly stratified, well-sorted) and in situ (massive, well-sorted) eolian material. Deposits contain thin layers of transported soil and weak profiles of soil formed in situ. Some surface soils are well developed. Deposits are typically less than 3 feet (1 meter) thick

Variable mixture of strata and deposits that have slid or slumped to the base of steep slopes principally by gravity. Ground surface of may landslide deposits is characterized by hum mocky topography, numerous arcuate scarps, and chaotic bedding. Locally includes hillslopes affected by creep and hillslope material transported by debris flows.

mudstone, claystone, clinker, and lignite. Calcite-cemented sandstone concretions, sider ite nodules, and petrified wood are common. Sediments deposited in river, lake, and swamp environments. Typically forms sparsely vegetated, steep, rilled slopes and badlands topography. About 750 feet (230 meters) thick, though only the lower 300 feet (80 meters) are exposed in the map area. The HT Butte clinker,

mudstone, claystone, clinker, and lignite. Sediments deposited in river, lake, and swamp environments. Only the upper 300 feet (80 meters) are exposed in the map area. Unnamed but mapped beds of clinker are designated by "cl".

> this map according to conventional cartographic standards, using what is thought to be the most reliable information available. The North Dakota Geological Survey does not guarantee freedom from errors or inaccuracies and disclaims any legal responsibility or liability for interpretations made from the map, or decisions based thereon. This geologic map was funded in part by the USGS