TRUCK-TRAIL GENERALLY MASSIVE TO LOCALLY CROSSBEDDED OR RUPPER LAMINATED; INCLUDE BOTH ACTIVE AND VEGETATED DEPOSITS.

INCLUDE WELL-SORTED STRATIFIED SAND, GRAVEL, SILT, CLAY AND ORGANIC SEDIMENTS OCCURRING IN CHANNEL AND OVERBANK.

FLUVIAL DEPOSITS:

GLACIOLACUSTRINE DEPOSITS:

Sediments transported and deposited by streams and rivers; synonymous with alluvial.

Materials that have reached their present position as a result of direct, gravity-driven processes (e.g., mass wasting) and non-erosional processes (e.g., deposition from solution).

Stratified sediment, till and lenses of glaciolacustrine and/or glaciofluvial sediments.

Features include meltwater channels, kettle holes, terraces and minor ice-contact sediments.

Sediments deposited in and adjacent to recent lakes; offshore sand, silt and clay; generally non-laminated except where influenced by lake currents (proglacial lakes) or local water bodies (paleolakes).

Bog peat:

Sediments generally non-laminated, may include lenses of coarse-grained material.