



DD Delta distributaries, many distributed stream segments.

Pd Poorly drained area, many first order streams and small lakes.

L Lake.

— Stream with non-glacial source, water usually clear.

G Stream with glacial source, water usually turbid.

T Stream with non-glacial source, water usually turbid.

— Interpreted stream course through lake basin.

— Interpreted stream course through glacier.

Brd Braided stream where the boundaries define the limits of the active braided flood plain.

1,2,3,4... Stream order numbers based on the Horton/Strahler system.

1st Order Stream Smallest stream without tributaries mapped in the drainage network.

2nd Order Stream Stream below the confluence of two first order streams.

3rd Order Stream Stream below the confluence of two second order streams.

4th - ? etc.

— Subregional USGS designated watershed boundary.

— Accounting Unit USGS designated watershed boundary.

▲ Continuous record gaging station.

△ Partial record gaging station.

Hydrologic Unit number (breakdown as shown below):

Region — Accounting Unit

19 03 00

Subregion —

