







1991 1991-03-19 - 1992-03-24 19–03 04-04 **-** 20 200 -**-**10 Temperature, °C Runoff, m<sup>3</sup>/s 100 --10 <del>-</del> –20 0 -Apr Mar May Jul Oct Dec Mar Jun Aug Sep Feb Nov Jan Apr Date

Seasonal

Ground

Thaw

Flow:

1991 1991-03-19 - 1992-03-24 - 50 19-03 04-04 **-** 40 200 -Cum. precipitation, mm (5 days) Runoff, m<sup>3</sup>/s 100 -**-** 10 0 -Apr Oct Mar May Jul Feb Sep Dec Mar Nov Jan Aug Jun Apr Date

Seasonal

Ground

Thaw

Flow:

1991 1991-03-19 - 1992-03-24 19-03 04-04 **-** 60 200 -Cum. precipitation, mm (10 days) Runoff, m<sup>3</sup>/s 100 -0 -**-** 0 Apr Mar May Jul Feb Sep Oct Dec Mar Nov Jan Jun Aug Apr Date

Seasonal

Ground

Thaw

Flow:

1991 1991-03-19 - 1992-03-24 - 50 19–03 04-04 **-** 40 200 **-**Cum. precipitation, mm (5 days) Runoff,  $m^3/s$ 100 -**-** 10 0 -Apr Mar May Jul Feb Sep Oct Jan Nov Jun Aug Dec Mar Apr Date

Seasonal

Ground

Thaw

Flow: