Measured Climate Induced Volume Changes of Three Glaciers and Current Glacier-Climate Response Prediction

By D.C. Trabant, R.S. March, L.H. Cox, W.D. Harrison, and E.G. Josberger

1 - US Geological Survey
2 - University of Alaska, Fairbanks

Significant shifts in climate have affected the rates of glacier volume change at the three U.S. Geological Survey Benchmark glacier.

Bla bal bal bla ....
WOLVERINE MASS BALANCE, IN MWE

Summer

Winter

GULKANA MASS BALANCE, IN MWE

Net

WOLVERINE MASS BALANCE, IN MWE

S. CASCADE MASS BALANCE, IN MWE

Net
ABSTRACT

Measured Climate Induced Volume Changes of Three Glaciers and Current Glacier-Climate Response Prediction

D.C. Trabant, R.S. March, L. H. Cox, W.D. Harrison, and E.G. Josberger

TEMPERATURE in CELSIUS

RATURE IN CELSIUS