

# KFN CONTRIBUTES TO SFU GLACIOLOGY RESEARCH



obstacles and over glacier streams. According to our measurements, Dusty Glacier is up to 800 m deep in places.

Willard (below, at SFU weather station overlooking Kaskawulsh Glacier) joined us to service a weather station and time-lapse cameras, dismantle GPS stations that had been monitoring an ice-dammed lake, and explore a recently deglaciated landscape. With great persistence, Willard managed to pull 4 metres (13 ft) of steel pipe out of the ice, allowing us to recover all of our equipment this year.

Thanks to Skyler and Willard, as well as KFN staff, for making this collaboration happen in 2019!

Skyler van Lieshout and Willard

Ned joined the SFU Glaciology Group during the 2019 summer field season. Skyler (above, at right, with SFU team and radar system) helped us measure the depth of the Dusty Glacier with the Blue System Integration IceRadar. Skyler demonstrated

his skill in steering the radar around



**For more information or to inquire about opportunities:** contact Gwenn Flowers ([gflowers@sfu.ca](mailto:gflowers@sfu.ca)) or visit [www.sfu.ca/~gflowers/](http://www.sfu.ca/~gflowers/). We are always looking for enthusiastic KFN community members and youth to join us in the field.