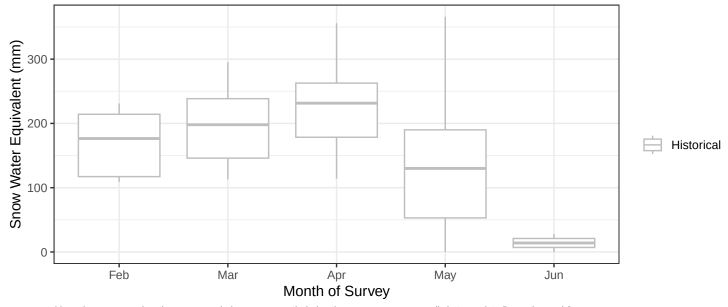


Bowron Lake (1A08)

53.25N 121.37W 1280m

Status: Active, Data Range: 1960 – 1981, Most Recent Data: 1981–05–11



Manual snow survey locations are sampled once per month during the snow season, generally between late December and June, although some sites are sampled less often. The dark blue dots are from the current snow season (Jan – June yearly) while the white bars represent historical data ranges from the station.

Full Explanation: The above box and whisker plot shows five statistics, the first and third quantile, the median, and two whiskers. The whiskers extend to the largest value or no further than 1.5 x IQR from the third quantile (where IQR is the inter–quartile range, or distance between the first and third quartiles). The lower whisker extends from the first quantile to the smallest value or at most 1.5 x IQR. Data beyond the end of the whiskers are called `outlying` points and are plotted individually.

Disclaimer: This report was made by an automated system and has not gone through quality control checks and may be subject to large errors, it is presented as is with no guarantee of accuracy or completeness.

Plot Generated: 2025-02-18