

Database	Quality code
GRDB	Not recommended by data provider. There are four flags: – 999 – missing data, no correction 1 – corrected data, no method specified 99 – usage not recommended by the provider 900 – calculated from daily water level Note: in recent updates GRDC does not provide quality flags.
EWA	Not recommended by data provider (similar to GRDB)
ARCTICNET	Quality flag not provided
GAME	Quality flag not provided
CHDP	Quality flag not provided
USGS	Flags were provided for each data point. There are four categories: A: value has been validated to be published A:e: value was estimated and validated to be published P and P:e: Provisional data
BOM	Flags were provided for each data point. There are five categories documented: A (flag 10): best available data B (flag 90): compromised to represent the parameter C (flag 110): estimated value E (flag 140): quality is not known F (flag 210): poor quality or missing Flag “–1” also presents to indicate missing value
HYDAT	Quality flags were only provided for some data points. There are five categories documented: A: Partial Day (numeric value 1) B: Ice Conditions (numeric value 2) D: Dry (numeric value 3) E: Estimated (numeric value 4) S: Sample(s) collected this day (numeric value 5)
WRIS	Qc flag not provided
ANA	Quality flags were only provided for some data points. Flags were described in Portuguese. Below are the authors’ interpretation. 0: No description 1: Real measurement 2: Estimated 3: Doubtful 4: Dry
MLIT	Quality flag not provided
AFD	Quality flag not provided