

Table 1. Sampling stations summarized in this web product, water years 2017-2018

Station number	Station name	Latitude	Longitude	Hydrologic unit code (HUC)	Stream segment	Drainage area, in square miles	Daily streamflow data available	Streamflow gage operated by
09022000	Fraser River at Upper Station, near Winter Park, CO.	395045	-1054505	14010001	10a	10.5	Yes	U.S. Geological Survey
09023560	Fraser River above Moffat Tunnel at Winter Park, CO.	395311	-1054542	14010001	10a	Not determined	No	no streamflow gage
09023750	Fraser River below Buck Creek at Winter Park, CO.	395334	-1054553	14010001	10a	25.6	No	no streamflow gage
09025010	Fraser River below Vasquez Creek at Winter Park, CO.	395540	-1054708	14010001	10a	59.0	No	no streamflow gage
09027100	Fraser River at Tabernash, CO.	395925	-1054947	14010001	10c	115	Yes	U.S. Geological Survey
09033300	Fraser River below Crooked Creek at Tabernash, CO.	400024	-1055053	14010001	10c	224	Yes	U.S. Geological Survey
400453105554200	Fraser River at Hwy. 40 at Granby, CO.	400453	-1055542	14010001	10c	Not determined	No	no streamflow gage
395927105505700	Crooked Creek above Pole Creek at Tabernash, CO.	395927	-1055057	14010001	10a	Not determined	No	no streamflow gage
09032000	Ranch Creek near Fraser, CO.	395700	-1054554	14010001	10a	20.0	Yes	U.S. Geological Survey
09033100	Ranch Creek below Meadow Creek near Tabernash, CO.	395957	-1054937	14010001	10a	66.0	Yes	U.S. Geological Survey