date	Depth, mbs	Sampling Device	рН	Conductivity, $\mu S \text{ cm}^{-1}$	Temperature, °C	Depth to water table, mbs
BA1B						
2023-01-25	20	Point-Source Bailer	7.83	498	23.1	18
2023-01-23	80	Open-Borehole Submersible Pump	7.87	450	35.1	18
2023-01-25	150	Point-Source Bailer	8.94	368	27.1	18
2023-01-25	250	Point-Source Bailer	8.08	491	24.8	18
BA4A						
2023-01-26	20	Point-Source Bailer	9.22	491	25.3	13.6
2023-01-24	80	Open-Borehole Submersible Pump	9.45	533	NA	13.6
2023-01-26	150	Point-Source Bailer	9.91	604	27.8	13.6
2023-01-26	270	Point-Source Bailer	9.54	507	27.2	13.6
ВАЗА						
2023-01-24	20	Point-Source Bailer	10.32	1439	28.4	8
2023-01-25	80	Open-Borehole Submersible Pump	11.41	3500	36.9	8
2023-01-24	150	Point-Source Bailer	11.44	2960	27.2	8
2023-01-24	270	Point-Source Bailer	11.72	3330	25.7	8
NSHQ14						
2023-01-26	80	Open-Borehole Submersible Pump	11.34	2850	36.1	NA