



44129 Sterling Hwy, Soldotna, AK 99669 | Phone (907) 260 – 5449 | www.kenaiwatershed.org

Working together for healthy watersheds on the Kenai Peninsula

January 30, 2025

Hello from Kenai Watershed Forum,

While still a few months away, we're starting to think about the 2025 Kenai River water quality monitoring events. You're on our list because you or your office/agency has participated in past years, or have expressed interest.

Mark your calendars for our spring and summer sampling events:

- **Spring 2025 – April 30th (Wednesday)**
- **Summer 2024 – July 23rd (Wednesday)**

If you're able to join for one or both events, please let us know as soon as possible. All additional details will come within the next few weeks for confirmed participants.

Details

- Required annual training will be scheduled on a day according to your availability in the weeks prior to fieldwork, and will be held at Kenai Watershed Forum's office. Each person can plan on approximately one hour for training. Sampling kit pickup will also happen at this time
- **Monday, April 30th (spring) and July 23rd (summer)** will be the sampling day(s) at your assigned sites. You will work with a partner or team for all fieldwork.
- All additional details will be provided in written documents, and with hands-on practice at the required annual training

Thank you for your continued dedication to the health of the Kenai River! For additional current information about this project, including an in-progress draft of the project's comprehensive data analysis from 2000 – 2024, visit <https://www.kenaiwatershed.org/kenai-river-baseline-water-quality-monitoring/>.

A handwritten signature in black ink that reads "Ben Meyer".

Benjamin Meyer
Water Quality Coordinator

PS: April 30th may seem an earlier date than usual for some of you. However in the context of project history 2000 - 2024, it's actually an average date. To learn more about how and why sampling dates are chosen, visit https://kenai-watershed-forum.github.io/kenai-river-wqx/appendix_b.html.