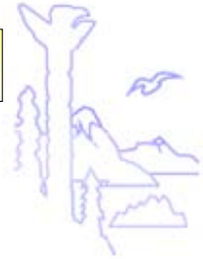


“Real-Time Water Quality Monitoring in the Anchor River Watershed”

Community Rivers Planning Coalition

FY 04 Grant Award: \$6,000

Project Match: \$4,400

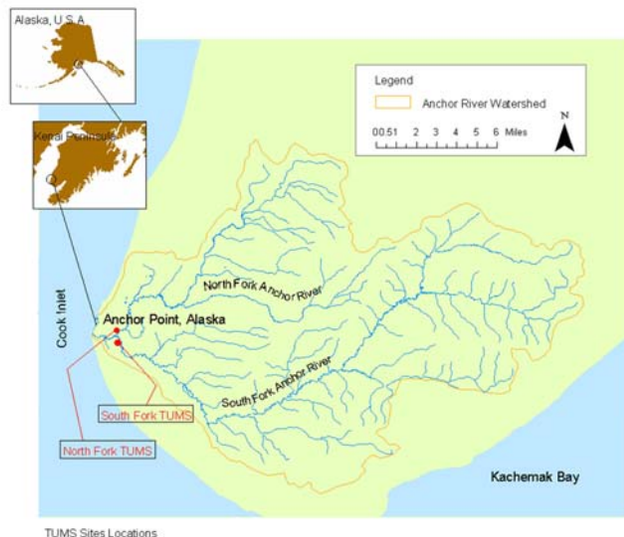


Description and Purpose:

This project will continue funding for two existing online, in-stream monitoring stations located near the mouth of the Anchor River, just above the confluence of the North and South Forks. The original Turbidity Monitoring Sites (TUMS) were established through a past Homer Soil and Water Conservation District project and were constructed in response to the need to further research the documented exceedances in water quality standards in the Anchor River, mainly temperature and turbidity. This project will provide real-time data monitoring and presentation, with some of the funds to be used for data analyses.

Deliverables Include:

- Updated [QAPP](#) and Monitoring Strategy
- Map showing sampling locations
- Preliminary report with basic analyses (turbidity, temperature and discharge)
- [Web site hosted with GCI, to include real time data graphics of temperature](#)



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