

## “Anchorage Citizens’ Environmental Program”



### Anchorage Waterways Council

FY 04 Grant Award: \$78,482

Project Match: \$57,680



#### Description and Purpose:

The Anchorage Citizens’ Environmental Monitoring Program will collect field, biological and analytical baseline data from Anchorage streams identified on the ACWA list of priority waters. Monitoring activities include collecting fecal coliform bacteria samples on Little Survival Creek and Little Campbell Creek for laboratory analysis. This project also continues the volunteer monitoring program’s collection of water quality baseline data from eight Anchorage creeks. Water quality parameters include; water temperature, dissolved oxygen, pH, conductivity, turbidity, TDS, phosphate, nitrate-nitrogen and bacteria. This task includes annual training and re-certification of all monitors.

#### Deliverables Include:

- ADEC approved monitoring strategy
- State of the Creeks report
- Fecal Coliform data in support of TMDL development and implementation
- List of volunteers and their training records
- A map showing the location of all sampling sites – as part of the approved work plan and before sampling begins
- List of lake monitoring protocols suitable for use within the Anchorage municipality
- [Updated Quality Assurance Project Plan](#)



#### Project Contacts:

##### Grantee Project Manager

Terri Lomax  
Anchorage Waterways Council  
619 E. Ship Creek Ave., STE 319  
Anchorage, AK  
Ph: 907-277-9207 Fax: 907-277-9207  
[Terri@awcgroup.org](mailto:Terri@awcgroup.org)

##### DEC Project Manager

Tim Stevens, Environmental Specialist  
Department of Environmental Conservation  
555 Cordova  
Anchorage, AK 99501  
Ph: 907-269-7515 Fax: 907-269-7508  
[tim\\_stevens@dec.state.ak.us](mailto:tim_stevens@dec.state.ak.us)