

“Protecting Lower Kenai Peninsula Salmon Streams”



Homer Soil & Water Conservation District

FY 04 Grant Award: \$16,473

Project Match: \$10,982



Description and Purpose:

This project’s overall goal is to monitor and protect the salmon streams of the lower Kenai Peninsula threatened by nonpoint source pollution. The project will address the specific actions detailed on the State’s ACWA Priorities Action List, with water quality being a primary concern for temperature, turbidity and phosphorus on the Anchor River, Deep Creek and Ninilchik River. Stream bank compaction and slumping due to high recreational use by fishermen in the Anchor River will also be addressed.

Deliverables Include:

- a map showing the locations of water quality sampling sites and parameters being monitored as part of this project
- identification of pre- and post-flood (2002) fishing locations on the Anchor River
- [background turbidity study](#)
- updated QAPP and [Monitoring Strategy](#)

Related Link:

This link will take you out of the DEC web pages to view monitoring site maps and past water quality reports on this project.

<http://www.inletkeeper.org/lkpwhp.htm>

Project Contacts:

Grantee Project Manager

Shirley Schollenberg
Homer Soil & Water Conservation District
4014 Lake St., Suite 201
Homer, AK 99603
Ph: 907-235-8177 Fax: 907-235-2364
[mailto: hswcd@xyz.net](mailto:hsxcd@xyz.net)

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