

**118. Indian Lakes incubation facility**

111-32

A remote incubation facility fed by lake water was proposed cooperatively by ADF&G and USFS, to enhance sockeye production in Indian Lakes. Streamside incubation was tested at this site in 1987, with 500,000 sockeye eggs. Although the water source provided adequate flow through the winter, low pH caused aluminum toxicity and the eggs did not survive. With the development of the Snettisham CIF project, this project was not needed