**SIZE, DISTRIBUTION AND ABUNDANCE OF JUVENILE CHINOOK SALMON OF THE NECHAKO RIVER, 2010**

Prepared By:

**Triton Environmental Consultants Ltd.**

1326 McGill Rd. Kamloops, BC, V2C 6N6

Commissioned by:

**Rio Tinto Alcan**

For:

**NECHAKO FISHERIES CONSERVATION PROGRAM**

PO Box 1630, Station A Vancouver BC December 2010

Wet weight = 2e-06 fork length ^ (3.3763)

###################################################################

CALIFORNIA FISH AND GAME *Calilomia Fish and* Game 87(1):19·37 2001

CONDITION OF JUVENILE CHINOOK SALMON IN THE UPPER SACRAMENTO RIVER, CALIFORNIA

PAMELA A. PETAUSSQ' and DANIEL B. HAYES Department 01 Fisheries and Wildlife Michigan State University 13 Natural Resources Building East Lansing, Michigan 48824-1222 e-mail: hayesdan@msu.edu

The overall regression ofln wet weight on In length for juvenile salmon captured from the Sacramento River was described by the equation y =3.4852x - 6.6088