

Attachment 2 - Table of Files on this CD; AFRP website - <http://www.delta.dfg.ca.gov/afrp/>

- A.** Caveats to the following information.
 - 1. The sources of flow and escapement information may be preliminary, and subject to change.
 - 2. Flow information came from the CDEC and USGS websites.
 - 3. Flow conditions upstream or downstream from a given gauge station may differ substantially from the readings at that station.
- B.** Tuolumne-Flow_at_Modesto-8-26-04.xls graphs of unimpaired and actual flow (1941 – 2004), AFRP recommended yearly flows, and natural production estimates of adult Chinook salmon for the river (1952 – 2003).
- C.** Stanislaus-Flow_at_Ripon-8-26-04.xls graphs of unimpaired and actual flow (1941 – 2004), AFRP recommended yearly flows, and natural production estimates of adult Chinook salmon for the river (1952 – 2003).
- D.** Calaveras-Flow_at_Bellota_and_New_Hogan.xls graphs of unimpaired and actual flow (1986 – 2004), AFRP recommended yearly flows, and natural production estimates of adult Chinook salmon for the river (1952 – 2003).
- E.** Cosumnes-Flow_at_Michigan_Bar.xls graphs of actual yearly flows (1941 – 2004), and natural production estimates of adult Chinook salmon for the river (1952 – 2003).
- F.** San Joaquin-Flow_at_Vernalis_and_DO.xls graphs of unimpaired and actual flow (1984 – 2004), AFRP recommended yearly flows, and dissolved oxygen in the Stockton Ship Channel (1984 – 2003).
- G.** Doubling goal graphs_grand tab_MF_1952_2003_3_29_04.ppt showing both adult Chinook salmon escapement and natural production estimates for the Sacramento and San Joaquin river systems.
- H.** Notes and Caveats for Figures.doc for Doubling goal graphs_grand tab_MF_1952_2003_3_29_04.ppt.
- I.** Newman Hankin Paper.pdf - Newman, K.B. and Hankin, D.G. (2004) “Statistical procedures for defining and detecting the CVPIA natural Chinook salmon production doubling goal.”
- J.** Information source and Methods.doc – list of methods and contacts.
- K.** CHINOOKPROD 1952 – 2003 MF_3_2_04.123 spreadsheet, used to generate adult Chinook salmon production estimates using both in-river and hatchery escapement numbers from Grand Tab.
- L.** GrandTab_2_5_04.xls spreadsheet for adult Chinook salmon escapements. Grand Tab is usually updated at least once per year.
- M.** finalrestplan.pdf. Final Restoration Plan for the Anadromous Fish Restoration Program. A Plan to Increase Natural Production of Anadromous fish in the Central Valley of California. January 9, 2001.
- N.** WorkingPaper_v1.pdf. Working Paper on Restoration Needs. Habitat Restoration Actions to Double Natural Production of Anadromous Fish in the Central Valley of California. Volume 1. May 9, 1995.
- O.** WorkingPaper_v2.pdf. Working Paper on Restoration Needs. Habitat Restoration Actions to Double Natural Production of Anadromous Fish in the Central Valley of California. Volume 1. May 9, 1995.
- P.** WorkingPaper_v3.pdf. Working Paper on Restoration Needs. Habitat Restoration Actions to Double Natural Production of Anadromous Fish in the Central Valley of California. Volume 1. May 9, 1995.
- Q.** San Joaquin basin map.doc – maps of the Cosumnes, Calaveras, Stanislaus, Tuolumne, Merced, and San Joaquin rivers, showing the locations of CDEC and USGS gauging stations.