

Supporting materials for the presentation by Thom H. Johnson, PNPTC, on supplementation approaches in the Hood Canal and Strait of Juan de Fuca regions of Washington State are listed, below. The supplementation approaches, rationale, intent, etc., were developed as part of the recovery program for ESA-listed summer chum salmon. The same approaches, etc. were also applied to the supplementation program for Snow Creek coho.

All references, below, are available at <http://wdfw.wa.gov/fishing/salmon/chum/reports.html>, including:

### **Summer Chum Salmon Conservation Initiative (SCSCI) Report Series**

The SCSCI is a recovery plan applying to all summer-timed chum salmon returning to streams in Hood Canal and the eastern Strait of Juan de Fuca.

#### **[SCSCI An Implementation Plan to Recover Summer Chum in the Hood Canal and Strait of Juan de Fuca Region](#)**

The conservation initiative (or plan) has been developed and agreed upon by the Washington Department of Fish and Wildlife (WDFW) and the Point No Point Treaty (PNPT) Tribes under their authority to co-manage salmon pursuant to the rules and orders of U.S. v. Washington. The plan is consistent with and fulfills the intent of section 13 of the Puget Sound Salmon Management Plan, which calls for the development of comprehensive regional resource management plans for Puget Sound stocks of salmon. In addition, the goal, direction, and provisions of the summer chum recovery initiative are consistent with the guidance within the WDFW Wild Salmonid Policy. The USFWS and NMFS have also participated in the development of the plan at the request of the WDFW and the PNPT Tribes.

See Section 3.2 Artificial Production, pages 105-172 for discussion of Supplementation.

#### **[SCSCI Supplemental Report No. 6 - Protocols For Summer Chum Salmon Supplementation Recovery Projects](#)**

**Presents specific protocols for conducting a science-based artificial production and monitoring project for the recovery of a summer chum salmon stock.**

### **2003 Pink and Chum Workshop papers**

These papers were presented at the 21<sup>st</sup> Annual Northeast Pacific Pink & Chum Salmon workshop in Victoria, B.C. by WDFW staff, and were printed in the proceedings from that conference (*Please contact the authors before citing any of these papers, as proceedings from this workshop are not treated as published material*). All three papers deal with issues involved with supplementation of summer chum stocks.

#### **[Supplementation Standards for Recovering ESA-listed Threatened Summer-Run Chum Salmon Populations in the Hood Canal and Strait of Juan de Fuca Regions of Washington](#)**

This paper discusses standards used for supplementation projects on listed Hood Canal summer chum, including when to use supplementation, when to stop supplementation, how to minimize risk, and how to monitor effects of supplementation. It is a synopsis of information presented in the SCSCI Artificial Production section, pages 105-172, which discusses supplementation.