Tagged female adult chum salmon

Capturing Adults



Resistance-board weir

 Experimental tangle nets were used to capture adults in the mainstem Columbia R.

 Resistance-board and picket weirs trapped adults as they entered the streams

 Adult population was estimated by using spawning ground survey information and Area-Under-the-Curve

Population Estimates						
	1997	1998	1999	2000		
Hardy Creek	177	729	418	NA		
Hamilton Springs	NA	NA	318	NA		

Number of adults sampled per year							
	Hardy Creek		Hamilton Springs				
Year	Females	Males	Females	Males			
1997	55	102	NA	NA			
1998	203	233	NA	NA			
1999	48	44	50	154			
2000	12	20	26	104			

Radio Telemetry



Radio tag

- Adults moved among the three spawning areas
- Movements were most common in years having high adult returns

Outmigrants



Aerial receiver site

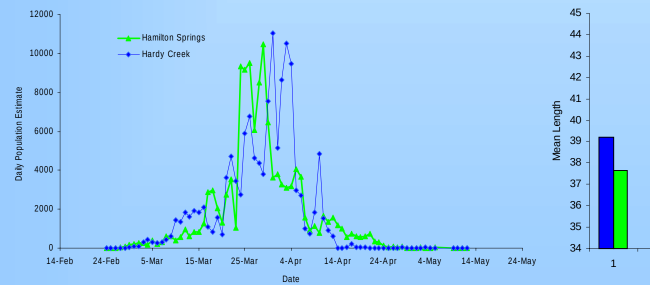




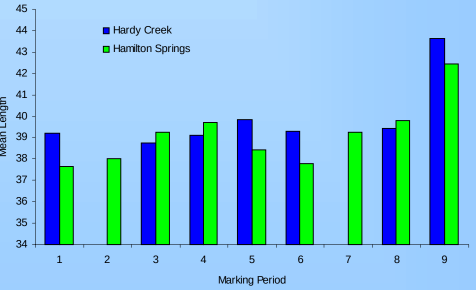
Hardy Creek fyke net

Chum salmon smolt

- Outmigrant chum were collected by floating fyke nets
- Population estimates calculated using mark/recapture methods
- Daily population estimates showed a similar pattern between sites
- Differing mean lengths over smolt marking periods suggest residence time in each stream



Daily population estimates for smolts in Hamilton Springs and Hardy Creek, 2000



Smolt mean length per marking period for Hamilton Springs and Hardy Creek, 2000

