Chinook salmon reference List –
Procite search results November 16, 2005


Bergstrom, D. J., and C. Whitmore. 2004. Kuskokwim River chinook and chum salmon stock status and action plan.  ADF&G Regional Information Report, 3A04-02.  Alaska Department of Fish and Game, Division of
Commercial Fisheries, Anchorage, Alaska.


Gaudet, D. M., and G. Schaefer. 82. Migrations of salmon in Norton Sound, Alaska determined by tagging in 1978-
1979.
Notes: Reference from set filtered from Norton Sound RRP database Information Leaflet No. 198,
ADF&G.

Gray, R. H., and J. M. Haynes. 1977. Depth distribution of adult chinook salmon (*Oncorhynchus tshawytscha*) in
relation to season and gas-supersaturated water. Transactions of the American Fisheries Society 106:617-
620.
Notes: Reference from set filtered from Norton Sound RRP database SFA 23(2).

Department of Fish and Game, Division of Sport Fish, Juneau, Alaska.

Series, No 91-56. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage, Alaska.

Series, No 92-7. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage, Alaska.

Series, No 93-7. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage, Alaska.

Series, No 94-27. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage, Alaska.

Series, No 95-21. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage, Alaska.

Fishery Data Series, No 96-20. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage,
Alaska.

Department of Fish and Game, Division of Sport Fish, Juneau, Alaska.

Helle, J. H., Y. Ishida, D. Noakes, and V. Radchenko, editors. 2000. Recent changes in ocean production of Pacific
Notes: Reference from set filtered from Norton Sound RRP database.

and Unalakleet Subdistricts. ADF&G Regional Information Report, 3A03-38. Alaska Department of Fish
and Game, Division of Commercial Fisheries, Anchorage, Alaska.

K. G. Wuttig, and M. J. Evenson. 2002. Assessment of Chinook, chum, and coho salmon escapements in the
Holitna River drainage using radiotelemetry, 2001. Fishery Data Series, No 02-05. Alaska Department of
Fish and Game, Division of Sport Fish, Anchorage, Alaska.


Notes: Reference from set filtered from Norton Sound RRP database.


McKinley, T. R. 1993. Mortality of Arctic char and large Arctic grayling captured and released with sport fishing gear. Fishery Data Series, No 93-1. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage, Alaska.

Merritt, M. F. 1999. Strategic plan for chinook salmon research in the Copper River Drainage. Special Publication No. 00-03. ADF&G, Anchorage.


Notes: Reference from set filtered from Fish and Fisheries Worldwide DB Publication Type: Journal.


Roach, S. M. 1996 . Influence of electrofishing on the survival of Arctic grayling, chinook salmon, least cisco, and humpback whitefish eggs. Fishery Manuscript, No 96-1. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage, Alaska.

Roth, K., and K. Delaney. 1987. Assessment of sport fishery resources in the Gulkana River with emphasis on Arctic grayling (Thymallus arcticus), 1986. Fishery Data Series, No 17. Alaska Department of Fish and Game, Division of Sport Fish, Juneau, Alaska.


Stuby, L. 2000. Salmon studies in the Chena, Chatanika, and Delta Clearwater rivers, 1999. Fishery Data Series, No 00-4. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage, Alaska.


Viavant, T. 1995. Fish attraction to artificial structure in Chena Lakes, Alaska. Fishery Data Series, No 95-6. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage, Alaska.


