

# REPORT OF EXAMINATION OF ALASKA SALMON STREAM

DEPARTMENT OF COMMERCE  
BUREAU OF FISHERIES

SEP 13 1932  
FISHERIES

Name of stream **Agiapuk River** Date examined **July 28, 1932**

Location **Port Clarence District** — *Teller, Alaska*

Approximate length **65 miles** Width **100 feet** Depth **3 to 5 feet average**

Condition and stage (whether clear, high, low, etc.) **Clear**

Lakes, if any, size, character, and whether accessible from sea **Several fresh water lakes. Accessible.**

Salmon run (heavy, light, average, etc.) **Average.**

Date and duration of run of each species **Dog Salmon started to run June 24---still running. Reds started two weeks later. Finished Aug. 10. Pinks. July 7.--Still running.**

Estimated number of each kind of salmon on spawning beds, or in stream  
**Very large amount of pink and dog salmon on Agiapuk. In stream and on spawning ground. Impossible to estimate number.**

Former size of runs of each species and evidence of depletion, if any **Compares favorably with former runs.**

Natural barriers and whether removable **There are no barriers.**

Where markers are placed **500 yds. on each side of mouth of Agiapuk River**

Remarks, sketches, etc. **About 27,000 salmon have been caught up to date. The salmon escaping up the river were over 50%. All the fishing here is done outside of Agiapuk River which empties into Salt Lake. The fishing is done in Port Clarence Bay, Grantley Harbor, and Tuksuk Channel. These are all salt water.**

*Edgar Sweet* Stream watchman.  
(Name and title of employee making examination)

Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.  
Use reverse side if additional space is required, or explanatory sketches are made which can not go on this side.