

AWC Volume SE SC SW W AR IN USGS Quad Stepovak Bay D-4
 Anadromous Water Catalog Number of Waterway NEW 275-60-10050
275-60-10050-2010
 Name of Waterway THREE STAR CREEK USGS name _____ Local name 1.5 m W of Perryville
 Addition Deletion _____ Correction _____ Backup Information _____

For Office Use	
Nomination # <u>98 089</u>	<u>[Signature]</u> Date <u>11/20/97</u>
Revision Year: _____	Regional Supervisor
Revision to: Atlas _____ Catalog _____	<u>[Signature]</u> Date <u>11/17/97</u>
Both <input checked="" type="checkbox"/>	AWC Project Biologist
Revision Code: <u>A-2</u>	<u>[Signature]</u> Date <u>12/4/97</u>
	Drafted _____ Date _____

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
Coho	1 Oct 1996		Rearing		Yes
Dolly Varden	1 Oct 1996		Rearing		

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: The mouth of Three Star Creek is: 55°53.451'N, 159°10.885'W. I observed adult coho salmon schooled at the creek mouth in October, 1996. I was later told that all these salmon, 30 coho, were caught in a subsistence gillnet. Using a minnow trap in a pond connected to the stream ~1km upstream from the mouth at 55°53.931'N, 159°10.885'W I captured 38 coho fingerlings and 87 Dolly Varden. Using a minnow trap in a side slough of Three Star Creek ~ 2km upstream from the mouth at 55°54.409'N, 159°11.541'W I captured 8 coho fingerlings, 58 Dolly Varden and 1 sculpin.
T 49 S; R 64 W; Seward Meridian; Section 34

Name of Observer (please print) James N. McCullough-ADF&G ALASKA DEPT. OF FISH & GAME
 Date: 9/3/97 Signature: [Signature] SEP 08 1997
 Address: 211 Mission Road REGION II HABITAT AND RESTORATION DIVISION
Kodiak, Ak 99615

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: [Signature]
 NOMFORM.XLS

MEMORANDUM

State of Alaska
DEPARTMENT OF FISH AND GAME

TO: Edward Weiss
Habitat and Restoration Division
Anchorage

DATE: September 3, 1997

FAX NO: 486-1841

TELEPHONE NO: 486-1813

FROM: Jim McCullough
Regional Resource and Development Biologist
Kodiak

SUBJECT: Three Star Creek

Enclosed is a nomination form for Three Star Creek to be added to the anadromous fish catalogue. I was just given a proposal by Tryck Nyman Hayes, Inc. for a small boat harbor recommendation for this stream through the Village of Perryville. I then went to the fish catalogue and noticed that it is not listed as an anadromous stream. It should be thus the nomination form.

I am leaving tonight for a trip to that area and will do a foot survey of the stream. It has been reported to us as supporting pink and perhaps chum salmon in addition to coho salmon and a survey during this time period should clarify other salmon species usage.

cc: Wayne Donaldson

ALASKA DEPT. OF
FISH & GAME
SEP 08 1997
REGION II
HABITAT AND RESTORATION
DIVISION

Weiss, Ed

From: McCullough, James

Sent: Monday, September 08, 1997 11:17 AM

To: Weiss, Ed; Dolezal, Wayne

Subject: Three Star Creek-Perryville

I got as far as Chignik Lake and the weather prevent the rest of the trip to Perryville so was unable to do a survey of Three Star Creek. The creeks and rivers were running high and between the locals saying it would take days for the water level to drop and the weather outlook for continued gale or storm warnings all the way to Japan we returned home.

I'll try going out again in Oct or Nov.

Wayne, I'll dig through my pictures and try to copy some pictures I took last year.

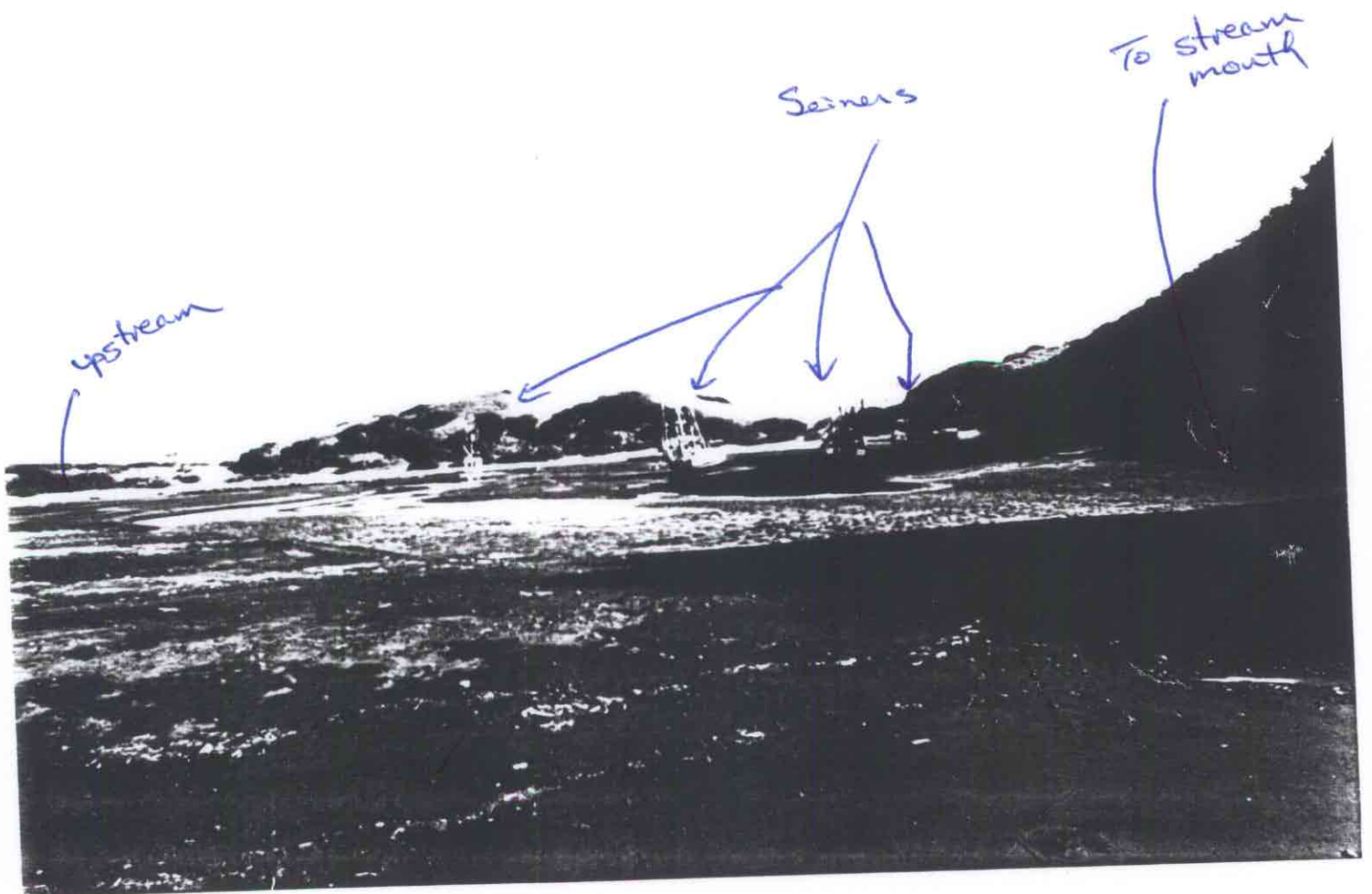
Jim Mc

Mouth of Three Star Creek with seiners
grounded during low tide in tidal pond
area.

ALASKA DEPT. OF
FISH & GAME

SEP 10 1997

REGION II
HABITAT AND RESTORATION
DIVISION



Three Star Creek, high tide with
tidal pond Fall



Perryville

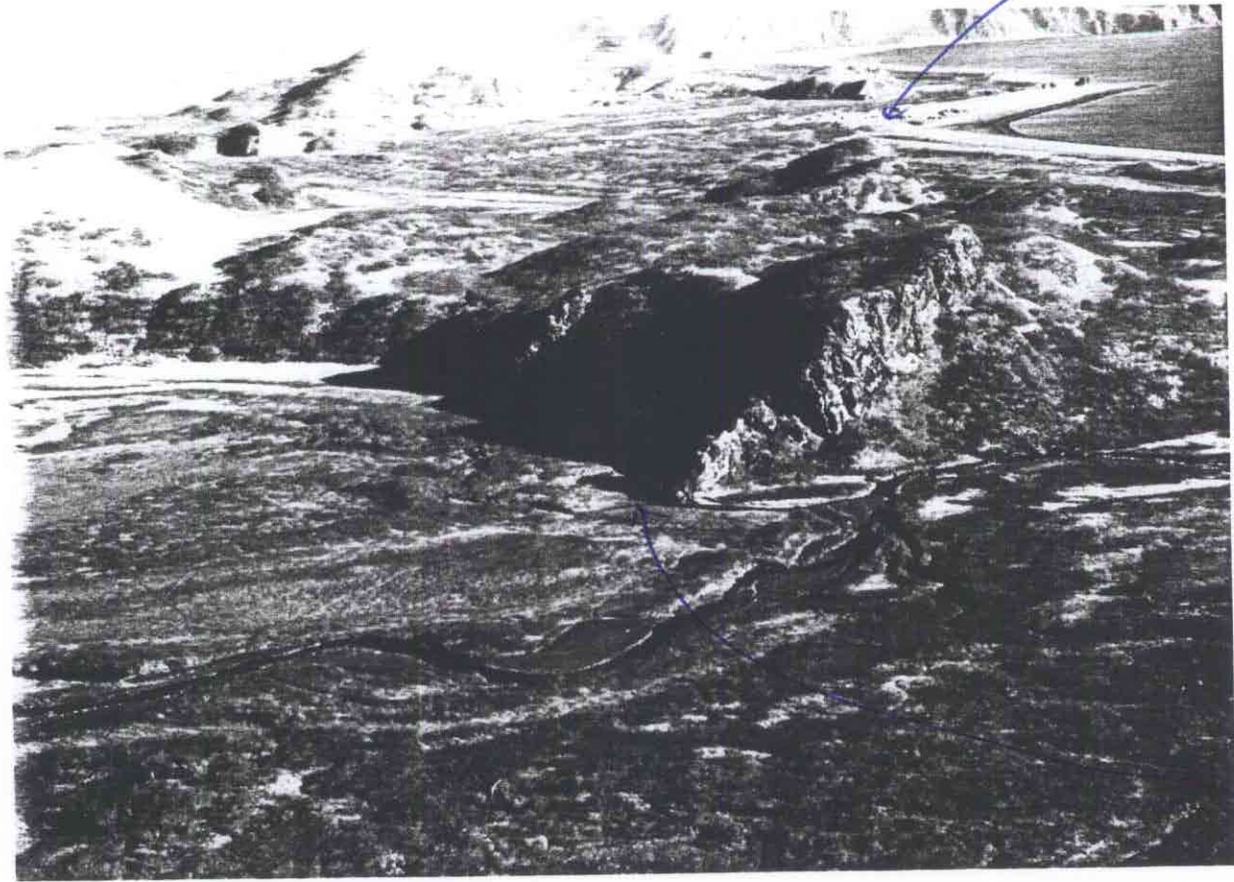
Perryville

Mouth of Three
Star Creek



pond with Dolly Varden & Coho

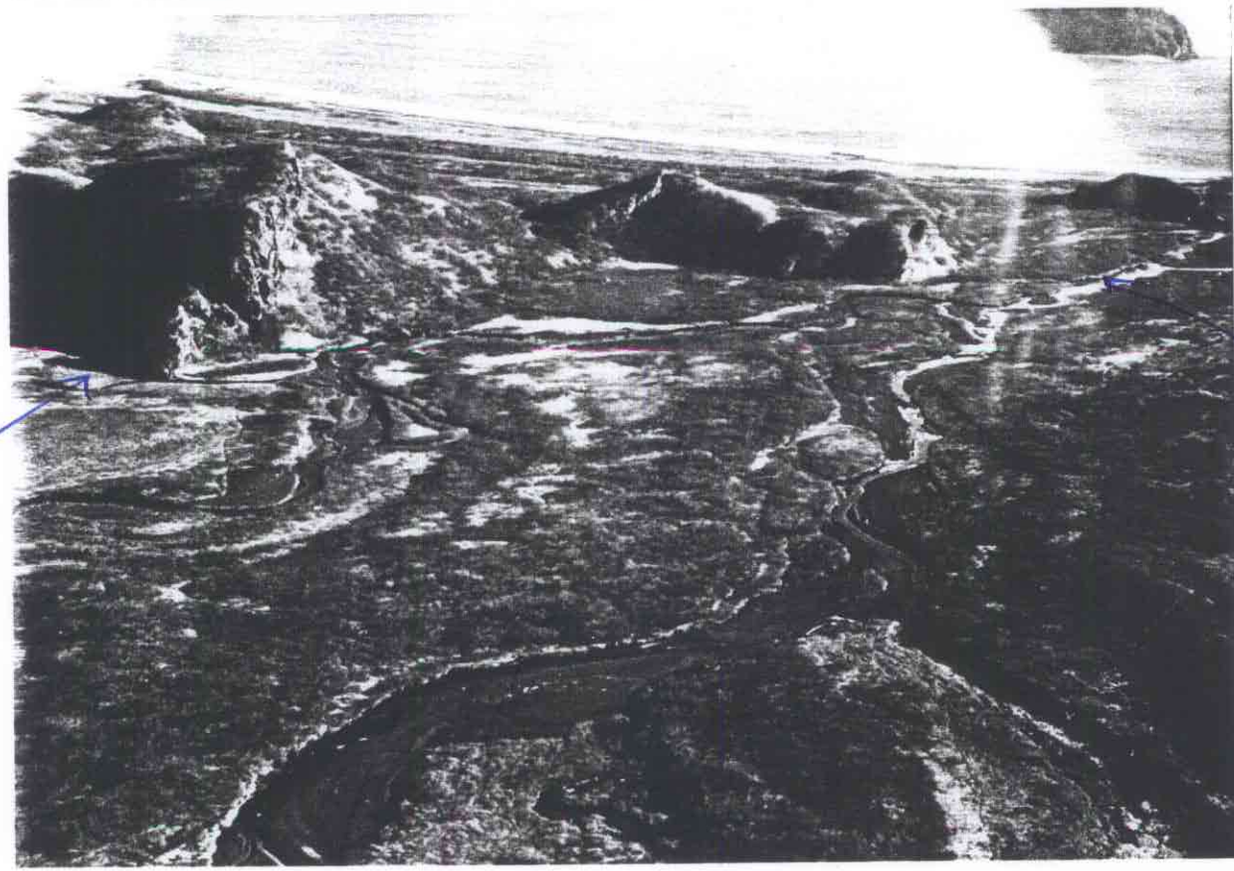
Side Slough
with Dolly
Varden & Coho



Panyville

Three Star Creek

pond



pond

Three Star Creek



CHIACHI

CHIACHI ISLAND

USLAND

Chiachi Bay

CH P CON

2010

10050

10000

2005

CH P

P CH

ADD STREAMS

275-60-10050

275-60-10050-2010

w/cor

275-60

-50