

Anadromous Water Catalog Volume Southeast Region 1

USGS Quad Petersburg B-5

Name of Waterway Flicker Creek tributary

Anadromous Water Catalog Number of Waterway \_\_\_\_\_

106-41-10450-2012

Change to X Atlas  
 \_\_\_\_\_ Catalog  
 \_\_\_\_\_ Both

Addition X

Deletion \_\_\_\_\_

Correction \_\_\_\_\_

Name addition:

USGS name \_\_\_\_\_

Local name \_\_\_\_\_

ALASKA DEPT. OF  
 FISH & GAME

OCT 30 1991

REGION II  
 HABITAT DIVISION

For Office Use

Nomination #	<u>92 102</u>
<u>Richard Reed</u> Regional Supervisor	<u>10/28/91</u> Date
<u>Ed Weir</u>	<u>2/20/92</u>
<u>FI</u> Drafted	<u>2/11/92</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Coho</u>			<u>X</u>	

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Information from USFS fishery biologist Vince Harkey in conjunction with culvert replacement project

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) Vince Harkey

Date: 10/27/91 Signature: by Donald A. Connel

Address: ADFG P.O. Box 667  
Petersburg AK 99833.

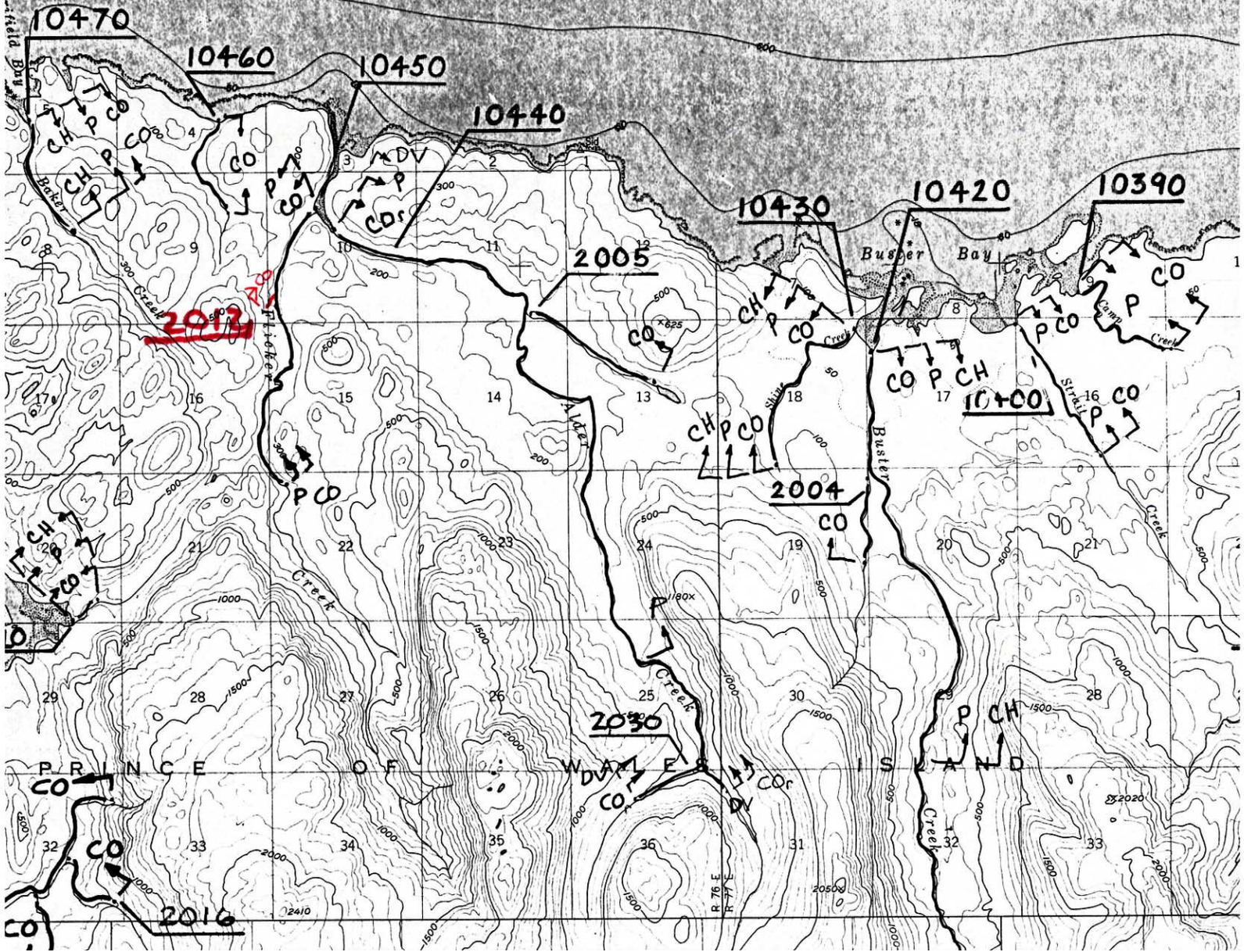
Signature of Area Biologist: \_\_\_\_\_

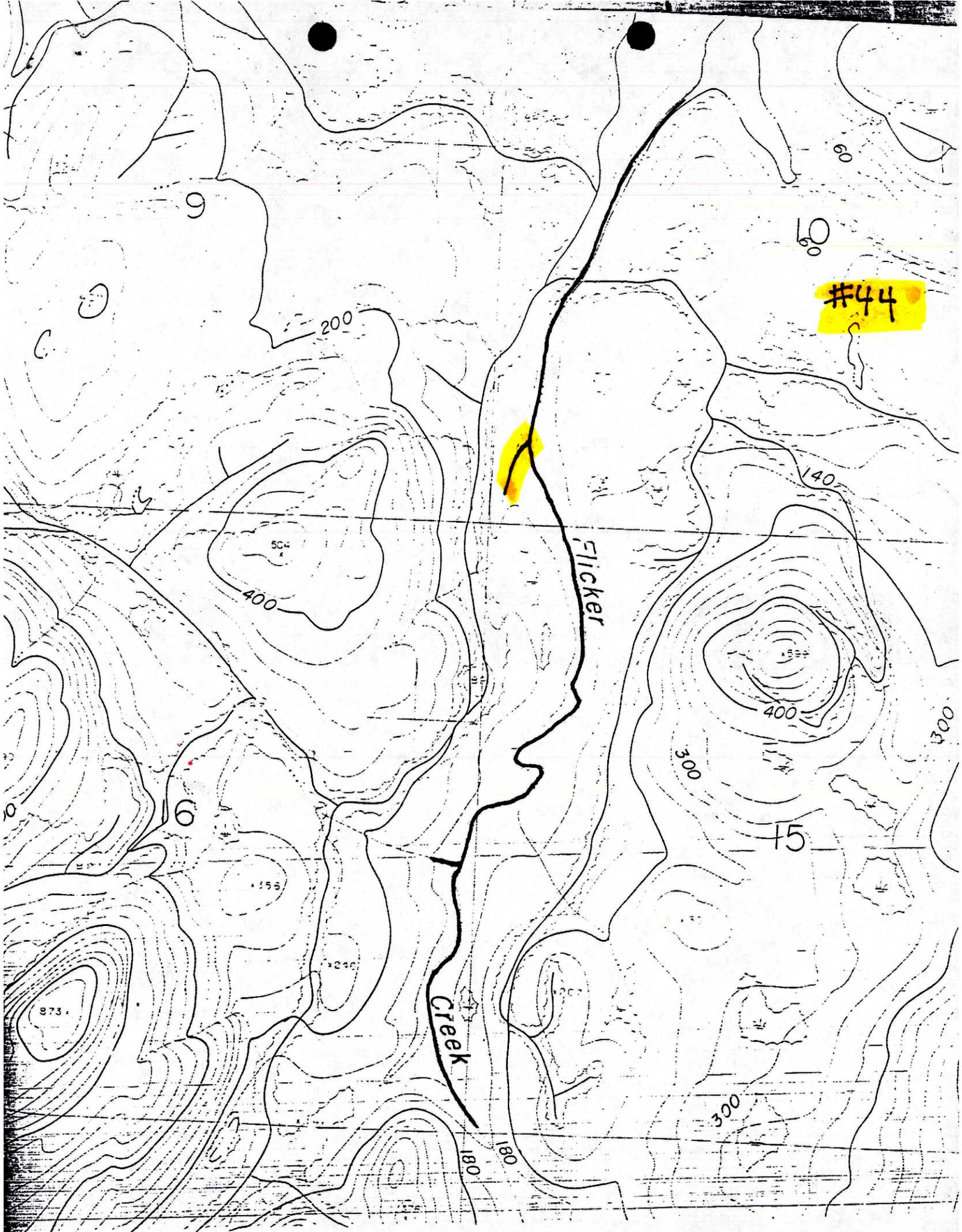
106-41

S U M N E R

S T R A I T

Upper points of  
limits of fish  
and usually n  
extent of fish





#44

Flicker

Creek

9

140

6

15

200

400

400

300

873

450

420

400

300

180

180

300

20000 Road, south of El Capitan

M.P. 88.55

A 36" cmp, with partial fish passage. Culvert outlet has scoured, leaving an 8" drop. Resident fish stream, upstream habitat is marginal. May be corrected with downstream pool development with rip-rap.

48" baffled  
6/15-8/15

M.P. 87.70

A 48" cmp, with partial fish passage. Culvert outlet has scoured, leaving a 6" drop. Resident fish stream with marginal upstream habitat. Needs pool development with rip-rap.

rip rap  
no timing

M.P. 87.35

A 48" cmp, with partial fish passage. Culvert outlet has scoured, leaving a 6" drop. Resident fish stream. May need pool development, rip-rap.

60"  
6/15-8/15

M.P. 87.15

A 48" baffled cmp, with partial fish passage. Culvert outlet has scoured, leaving a 6" drop. Resident fish stream. Need pool development with rip-rap.

60" baffled  
6/15-8/15

2000 Road, North end

M.P. 120.6

A 60" cmp, does not pass fish. Outlet has scoured down to a 1' drop. May need a baffle pipe to work. Resident fish stream, marginal upstream habitat. Possible pool development with rip-rap, but probably needs a new culvert.

reinstall of cr -  
no timing

M.P. 121.05

A 60" cmp, provides partial fish passage. Outlet has only scoured down to a 6" drop. Resident fish stream. Easy pool development at this site with boulder rip-rap.

reinstall  
no timing

M.P. 121.05

A 60" cmp, provides full fish passage. This culvert is developing a scour below the outlet, and may degrade overtime. Anadromous fish stream. develop pool below culvert to mitigate scouring.

possibly a typo

M.P. 124.05

A 24" cmp, provides partial fish passage. Outlet has scoured down an 6" drop. Anadromous fish stream. Need pool development with rip-rap.

24" cmp  
trib to older C.  
6/15-8/15

M.P. 128.85

A 36" cmp, provides partial fish passage. Culvert is developing a scour below, and is not to bad yet. Anadromous fish stream. Boulder placement below the outlet will mitigate the scouring at this site.

48"  
6/15-8/15