



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

RECEIVED

NOV 18 2003

STATE OF ALASKA
FISH & GAME

Region SW SOUTH CENTRAL

USGS Quad Kodiak D-2 SW

Anadromous Water Catalog Number of Waterway 259-21-10120, 1st creek to the E. of Bear Creek (2014) 2016

Name of Waterway Buskin River Trib. USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

| | | | |
|----------------|---------------------------------------|-----------------------|------------------|
| Nomination # | <u>04 013</u> | <u>[Signature]</u> | <u>9/21/04</u> |
| Revision Year: | <u>2005</u> | Regional Supervisor | Date |
| Revision to: | Atlas <u> </u> Catalog <u> </u> | <u>[Signature]</u> | <u>17 Jun 04</u> |
| | Both <u> x </u> | AWC Project Biologist | Date |
| Revision Code: | <u>A-2</u> | <u>[Signature]</u> | <u>11/22/04</u> |
| | | Drafted | Date |

OBSERVATION INFORMATION

| Species | Date(s) Observed | Spawning | Rearing | Present | Anadromous |
|-------------------------|------------------|----------|---------|---------|---|
| Dolly Varden <u>(4)</u> | 6/14/03 | | yes | yes | <input checked="" type="checkbox"/> yes |
| coho salmon <u>(12)</u> | 6/14/03 | | yes | yes | <input checked="" type="checkbox"/> yes |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |

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:

See attached power point presentation with photos of juvenile fish and map of location.

Add new stream w/ DVR COR

Name of Observer (please print):

Stig E. Yngve

Signature:

[Signature]

Date: 7/14/03

Address:

211 Mission Rd.
Kodiak, AK 99615

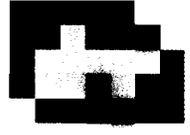
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist:

[Signature] Len Schwartz

Revision 3/97

04-013



DUR

COR

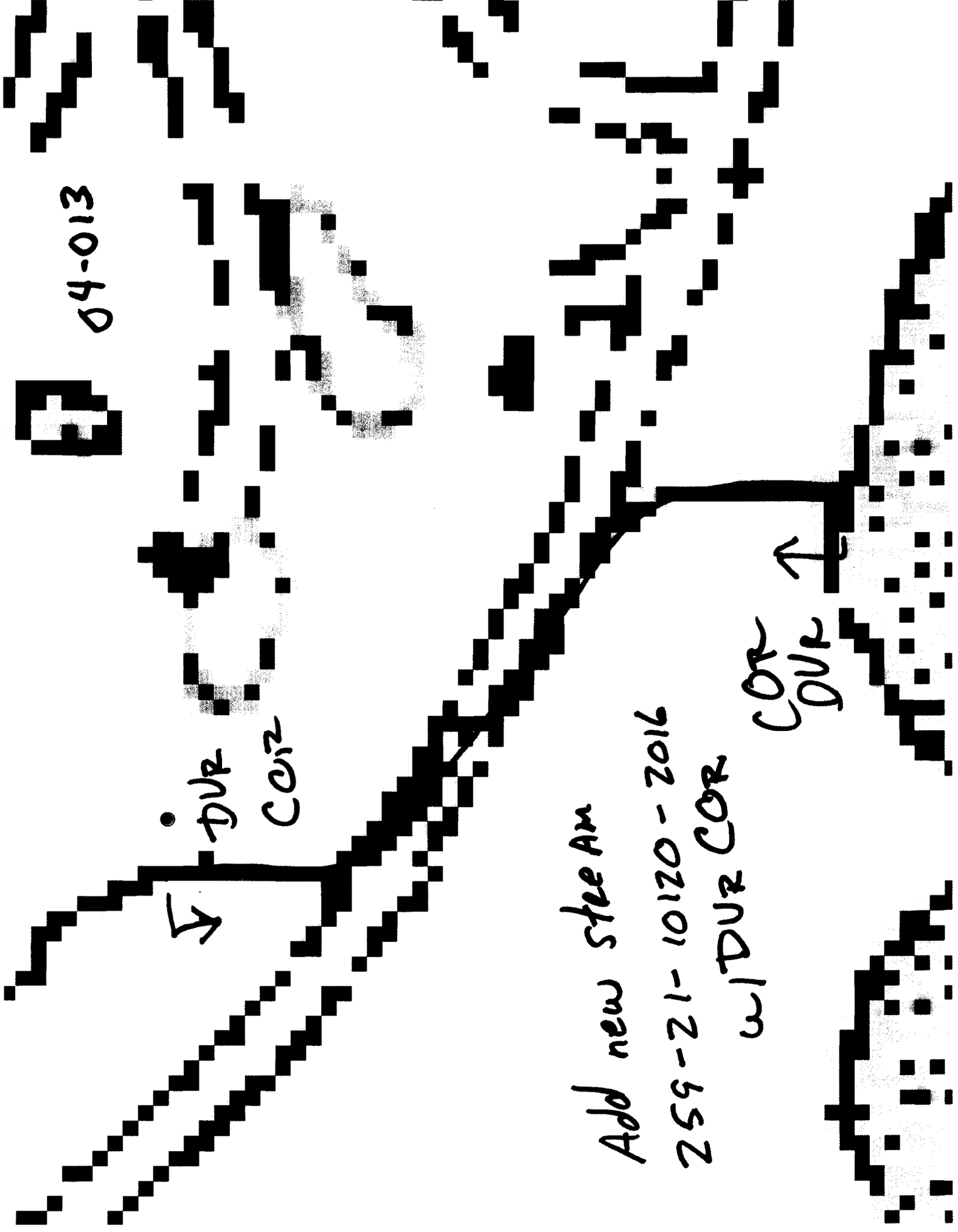


Add new steel AM

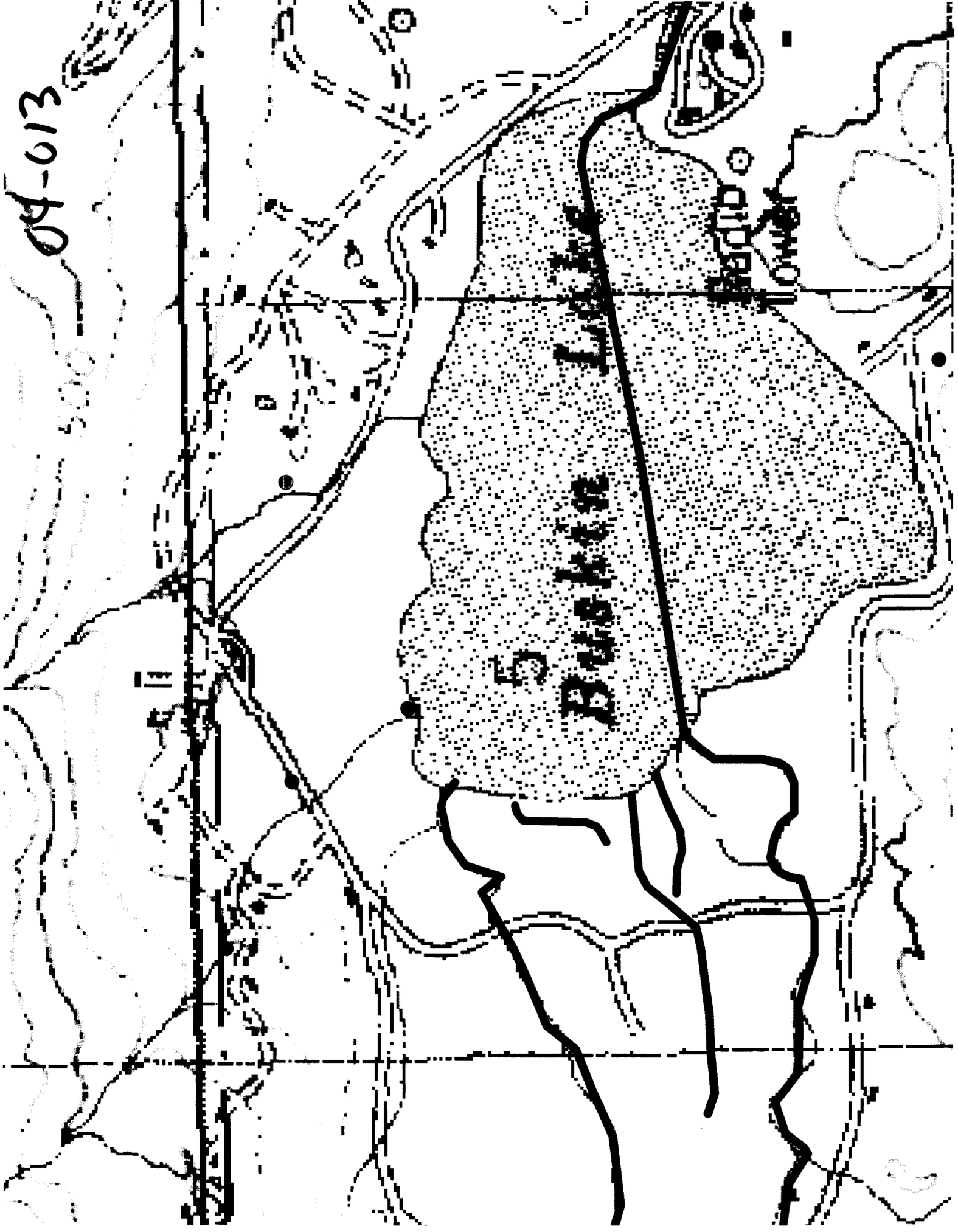
259-21-10120-2016

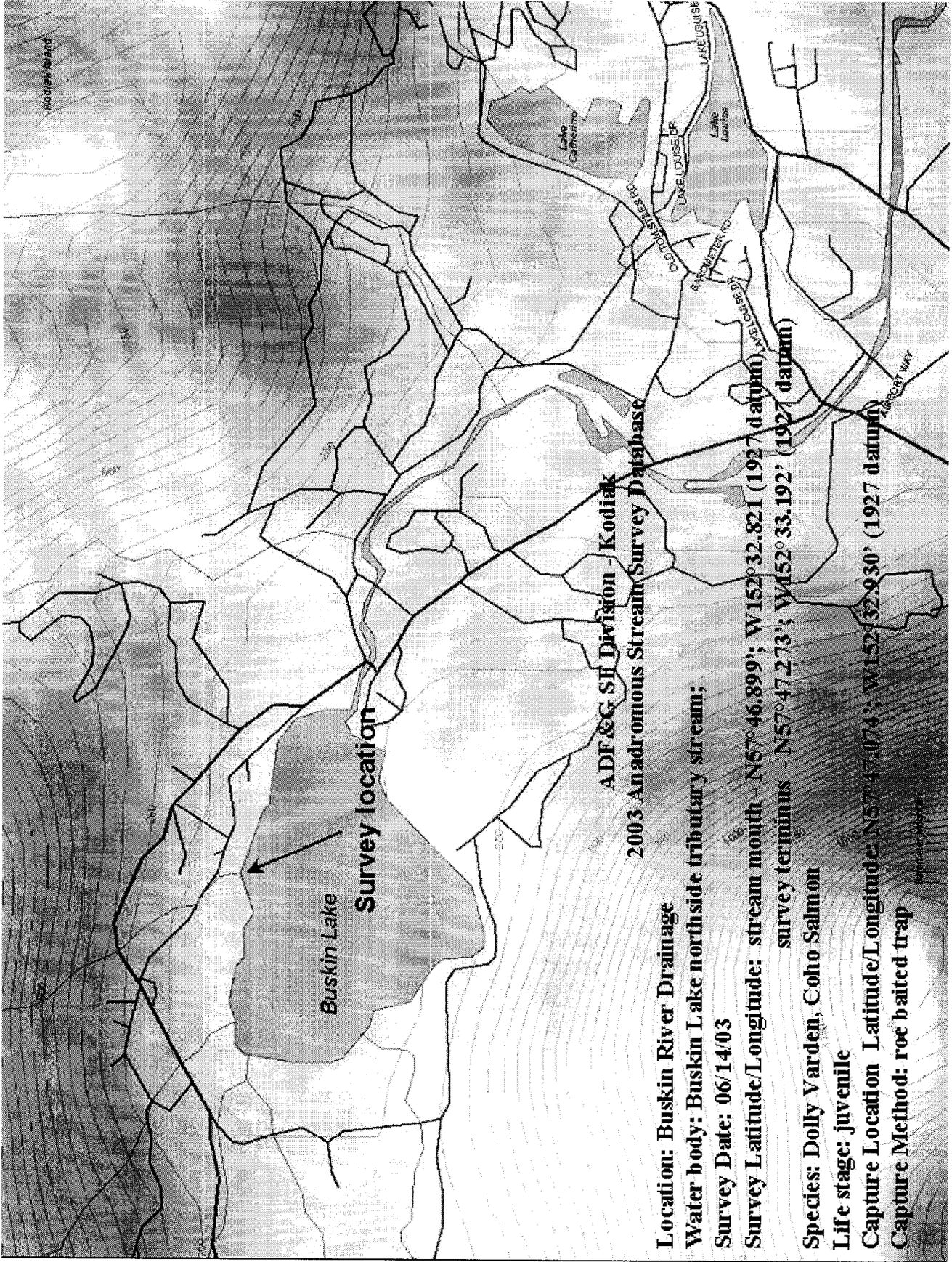
w/ DUR COR

COR



04-013





Location: Buskin River Drainage

Water body: Buskin Lake north side tributary stream;

Survey Date: 06/14/03

Survey Latitude/Longitude: stream mouth - N57°46.899'; W152°32.821' (1927 datum)
survey terminus - N57°47.273'; W152°33.192' (1927 datum)

Species: Dolly Varden, Coho Salmon

Life stage: juvenile

Capture Location Latitude/Longitude: N57°47.074'; W152°32.930' (1927 datum)

Capture Method: roe baited trap

ADF & G. S. H. Division - Kodiak
2003 Anadromous Stream Survey Database



**ADF&G-SF Division - Kodiak
2003 Anadromous Stream Survey Database**

Location: Buskin River Drainage

Water body: Buskin Lake northside tributary stream,

Survey Date: 06/14/03

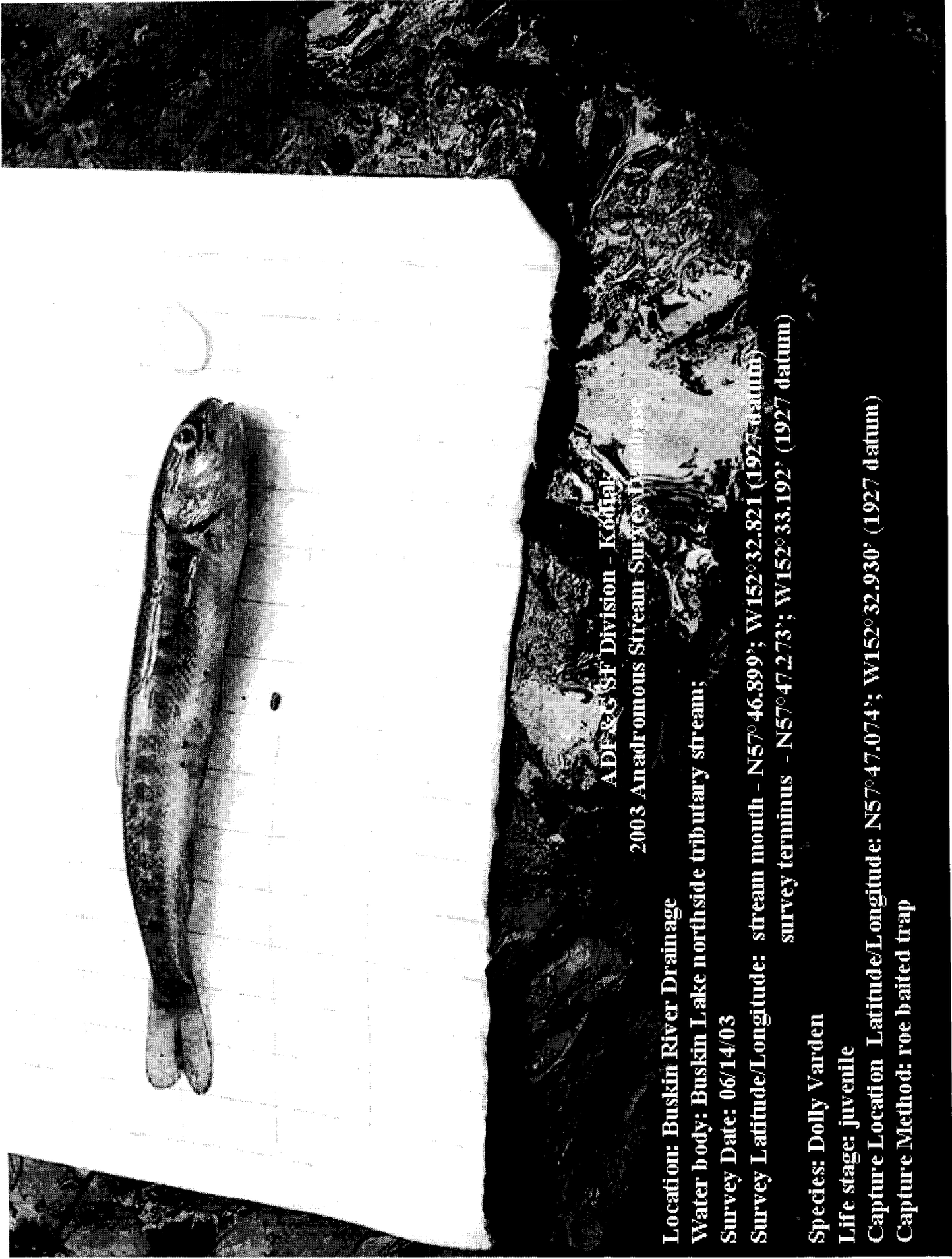
Survey Latitude/Longitude: stream mouth - N57°46.899'; W152°32.821' (1927 datum)
survey terminus - N57°47.273'; W152°33.192' (1927 datum)

Species: Dolly Varden

Life stage: juvenile

Capture Location Latitude/Longitude: N57°47.074'; W152°32.930' (1927 datum)

Capture Method: roe baited trap



ADF&G SF Division - Kotikuk
2003 Anadromous Stream Survey Database

Location: Buskin River Drainage

Water body: Buskin Lake northside tributary stream;

Survey Date: 06/14/03

Survey Latitude/Longitude: stream mouth - N57°46.899'; W152°32.821' (1927 datum)
survey terminus - N57°47.273'; W152°33.192' (1927 datum)

Species: Dolly Varden

Life stage: juvenile

Capture Location Latitude/Longitude: N57°47.074'; W152°32.930' (1927 datum)

Capture Method: roe baited trap



ADF&G SF Division - Kodiak
2003 Anadromous Stream Survey Database

Location: Bluskin River Drainage

Water body: Buskin Lake northside tributary stream

Survey Date: 06/14/03

Survey Latitude/Longitude: stream mouth - N57°46.899'; W152°32.821' (1927 datum)
survey terminus - N57°47.283'; W152°33.192' (1927 datum))

Species: Dolly Varden

Life stage: juvenile

Capture Location - Latitude/Longitude: N57°47.074'; W152°32.930' (1927 datum)

Capture Method: *not legible* trap



Location:
Water body:
Survey Date:
Survey Latitude:

Species: Coho Salmon
Life stage: juvenile
Capture Location: L. S. 1000
Capture Method: rock-baited trap

ADFC, SE Division - Kootenai
Altair Ombus Stream Survey Database
by stream;
46.899°; W152°32.821' (1927 datum)
33.192°; W152°33.192' (1927 datum)

W152°33.074' (1927 datum)

JD Johnson

From: Donn Tracy [donn_tracy@fishgame.state.ak.us]
Sent: Thursday, June 17, 2004 2:27 PM
To: j_johnson@fishgame.state.ak.us
Subject: Re: Buskin River trib

Hi Jay,

Sorry it's taken me so long to get back to you on this matter - have repeatedly been out at field camps over the last 10 days dealing with personnel problems. On this particular survey the field notes indicate there were 4 Dollies and about 12 juvenile coho caught in the minnow traps. Thanks again for your patience and diligence in processing the nominations.

take care - dt

JD Johnson wrote:

> Donn
> I need number of coho salmon and Dolly Varden sampled to complete the
> attached nomination. If you can't read part and/or all of the attached, give
> me a call
>
> J. Johnson
> Alaska Department of Fish and Game
> FDD Project Biologist
> 333 Raspberry Rd
> Anchorage, AK 99518
> 907-267-2337 office
> 907-267-2464 FAX
> j_johnson@fishgame.state.ak.us
>