

already deleted

83-097

State of Alaska
Department of Fish and Game
Public Review Nomination for Waters
Important to Anadromous Species

Addition

Deletion

Name of Waterbody (if known): Stream # 221-60-11400

Location:

Anadromous Waters Catalog Volume and Number Southcentral

USGS 1:63,360 Quadrangle Valdez A7

or 1:250,000 (if 1:63,360 not available) _____

| Species | Date(s) Observed | Stage(s) (Spawning, Rearing, Migration) |
|-----------------|------------------|---|
| Chum | | Spawning |
| Pink | | Spawning |
| | | |
| | | |

Comments: Please provide any clarifying information in addition to identification on Anadromous Waters Catalog Public Review Maps.

Stream goes underground before salt water
does not contain anadromous fish.

Name of Observer (please print) Wilson D. Potterville

Date: 1/5/83

Signature: Wilson D. Potterville

ADF & G, Sport Fish
Glennallen

already done

Wilson D. Potterville
Fisheries Biologist
Sport Fish Division
Glennallen

January 3, 1982

Phyllis Weber
Habitat Biologist
Habitat Division
Anchorage

344-0541

Anadromous Waters
Catalog Revisions

I have received your additions and comments to the Southcentral edition of the Anadromous Waters Catalog. Several of your changes need to be clarified before we can incorporate them into the 1983 revision of the catalog.

Stream names which occur in the 1982 version are limited to official U.S. Geological Survey (USGS) place names. However, we can include local, or unofficial, names in the revision; these will be enclosed in parenthesis.

You defined stream number 221-60-11380-2095 (Corbin Creek) as a first order stream. However, according to our map, Corbin Creek flows into Robe Lake, then into the Robe River, which makes it a second order stream. (Please refer to the attached map, Valdez A-6.). Is the map incorrect? If Corbin Creek is a second order stream then stream number 221-60-11380-3015 should remain as a third order stream.

*Both are
Corbin
Creek* { For stream number 221-60-11380-2099 (refer to same map), you have interpreted the right branch as part of the main channel and therefore part of Corbin Creek. We will change our map to correspond with your designation. Is the left branch (circled in blue on the map) a separate tributary? If so, we will assign it a stream number.

I have filled out a nomination form for the tributary to Corbin Creek which you requested to have included in the Atlas (in your memo of 9 December). Would you please review the information on the form to make sure that it is correct, add the observation dates and sign the form?

You said that stream number 221-60-11400 (refer to enclosed portion of Valdez A-7) goes underground before saltwater and is therefore not anadromous. I have enclosed a nomination form for deletion of this stream. Would you please review the map and the nomination form to make sure that they are correct, sign the form and return them both to me.

As per your memo of December 9, 1982, rearing had not been identified on many of the anadromous streams in the Valdez area. If you have identified rearing in these areas, please complete nomination forms for the streams and designate the rearing areas on copies of the anadromous maps. You can copy the maps from the Atlas or let us know which maps you need and we will send you copies.

The symbols key for species abbreviations and life stages is printed on the bottom left margin of each anadromous map in the Atlas.

Thank you for your proposed revisions to the Catalog. We appreciate your help in keeping the Anadromous Waters Catalog as accurate and up-to-date as possible.

Attachments (3)

ACE 7739743 -TS/P