# AFSC/ABL:Coded-wire tag (CWT) catch/sample database for NOAA Fisheries, Alaska

Theme keywords: Biota, 002, Coded-wire tags, coded wire tag, CWT, salmon, high seas, release

Abstract: Information on the catch/sampling of all CWT salmonids throughout the Pacific region is available in an on-line coastwide database, the Regional Mark Information System (RMIS). This database (see http://www.psmfc.org/rmpc/index.html) is maintained by the Regional Mark Processing Center (RMPC) of the Pacific States Marine Fisheries Commission (PSMFC) to facilitate exchange of CWT data between release agencies, sampling/recovery agencies, and other data users. NOAA Fisheries at Auke Bay Laboratories (ABL) is responsible for maintaining several different components of this coastwide CWT database including catch/sample records for CWT salmonids returning to Federal research facilities in Alaska and for CWT recoveries from the bycatch of Federally-managed high seas fisheries such as the Gulf of Alaska groundfish fishery, the Bering Sea-Aleutian Islands groundfish fishery, the Pacific hake trawl fishery off Washington-Oregon-California, the limited-entry rockfish trawl fishery off Washington-Oregon-California, and the limited-entry sablefish fixed gear fishery off Washington-Oregon-California.

# FGDC, ESRI, and Biological Profile Metadata:

- Identification Information
- <u>Data Quality Information</u>
- Distribution Information
- Metadata Reference Information

Metadata elements shown with **blue** text are defined in the Federal Geographic Data Committee's (FGDC) <u>Content Standard for Digital Geospatial Metadata (CSDGM)</u>. Elements shown with **green** text are defined in the <u>ESRI Profile of the CSDGM</u>. Elements shown with **brown** text are defined in the <u>NBII Biological Profile of the CSDGM</u>. Elements shown with a green asterisk (\*) will be automatically updated by ArcCatalog adds hints indicating which FGDC elements are mandatory; these are shown with gray text.

## **Identification Information:**

Citation:

**Citation information:** 

Originators: Celewycz, Adrian G., AFSC

Title:

AFSC/ABL: Coded-wire tag (CWT) catch/sample database for NOAA Fisheries, Alaska

Publication date: Unknown

Geospatial data presentation form: database

Online linkage: <a href="http://www.rmpc.org/external/rmis-standard-reporting.html">http://www.rmpc.org/external/rmis-standard-reporting.html</a>

### **Description:**

### Abstract:

Information on the catch/sampling of all CWT salmonids throughout the Pacific region is available in an on-line coastwide database, the Regional Mark Information System (RMIS). This database (see http://www.psmfc.org/rmpc/index.html) is maintained by the Regional Mark Processing Center (RMPC) of the Pacific States Marine Fisheries Commission (PSMFC) to facilitate exchange of CWT data between release agencies, sampling/recovery agencies, and other data users. NOAA Fisheries at Auke Bay Laboratories (ABL) is responsible for maintaining several different components of this coastwide CWT database including catch/sample records for CWT salmonids returning to Federal research facilities in Alaska and for CWT recoveries from the bycatch of Federally-managed high seas fisheries such as the Gulf of Alaska groundfish fishery, the Bering Sea-Aleutian Islands groundfish fishery, the Pacific hake trawl fishery off Washington-Oregon-California, the limited-entry rockfish trawl fishery off Washington-Oregon-California, and the limited-entry sablefish fixed gear fishery off Washington-Oregon-California.

### **Purpose:**

To maintain a comprehensive database for coded-wire tag recovery information.

## Time period of content:

Time period information:
Range of dates/times:

Beginning date: 1980 Ending date: 2009

### **Currentness reference:**

publication date

#### Status:

Progress: In work

Maintenance and update frequency: Annually

## **Spatial domain:**

## **Description of geographic extent:**

North Pacific Ocean, Gulf of Alaska, and Bering Sea-Aleutian Islands

## **Bounding coordinates:**

West bounding coordinate: -179 East bounding coordinate: -120 North bounding coordinate: 64 South bounding coordinate: 34

## **Keywords:**

### Theme:

Theme keywords: Biota, 002

Theme keyword thesaurus: ISO 19115 Topic Category

#### Theme:

Theme keywords: Coded-wire tags, coded wire tag, CWT, salmon, high seas, release

Theme keyword thesaurus: None

### Place:

Place keywords: Alaska

Place keyword thesaurus: Geographic Names Information System

### Taxonomy:

Keywords/taxon:

Taxonomic keywords: multiple species, vertebrates

Taxonomic keyword thesaurus:None

### Taxonomic classification:

Taxon rank name: Empire Taxon rank value: Biovitae

Applicable common names: Carbon-based lifeforms

#### Taxonomic classification:

Taxon rank name: Kingdom Taxon rank value: Animalia

### Taxonomic classification:

Taxon rank name: Phylum Taxon rank value: Chordata

### Taxonomic classification:

Taxon rank name: Subphylum Taxon rank value: Vertebrata

#### **Taxonomic classification:**

Taxon rank name: Superclass
Taxon rank value: Osteichthyes

Taxonomic classification:

Taxon rank name: Class

Taxon rank value: Actinopterygii

**Taxonomic classification:** 

Taxon rank name: Subclass
Taxon rank value: Neopterygii

Taxonomic classification:

Taxon rank name: Infraclass Taxon rank value: Teleostei

Taxonomic classification:

Taxon rank name: Superorder

Taxon rank value: Protacanthopterygii

**Taxonomic classification:** 

Taxon rank name: Order

Taxon rank value: Salmoniformes

Taxonomic classification:

Taxon rank name: Family
Taxon rank value: Salmonidae

Taxonomic classification:

Taxon rank name: Subfamily Taxon rank value: Salmoninae

Taxonomic classification:

Taxon rank name: Genus

Taxon rank value: Oncorhynchus

**Taxonomic classification:** 

Taxon rank name: Species

Taxon rank value: Oncorhynchus

gorbuscha

Applicable common names: pink

salmon

### Taxonomic classification:

Taxon rank name: Species

Taxon rank value: Oncorhynchus keta Applicable common names: chum

salmon

#### Taxonomic classification:

Taxon rank name: Species

Taxon rank value: Oncorhynchus

kisutch

Applicable common names: silver

salmon

### Taxonomic classification:

Taxon rank name: Species

Taxon rank value: Oncorhynchus

mykiss

Applicable common names:

steelhead

### Taxonomic classification:

Taxon rank name: Species

Taxon rank value: Oncorhynchus

nerka

Applicable common names: sockeye

salmon

### **Taxonomic classification:**

Taxon rank name: Species

Taxon rank value: Oncorhynchus

tshawytscha

Applicable common names: king

salmon

**Access constraints:** There are no legal restrictions on access to the data. They reside in public domain and can be freely distributed.

### **Use constraints:**

User must read and fully comprehend the metadata prior to use. Data should not be used beyond the limits of the source scale. Acknowledgement of NOAA, as the source from which these data were obtained, in any publications and/or other

representations of these data is suggested.

### Point of contact:

### **Contact information:**

### Contact person primary:

Contact person: Adrian Celewycz

Contact organization: National Oceanic and Atmospheric Administration (NOAA) Alaska Fisheries Science

Center (AFSC) Auke Bay Laboratories (ABL)

### **Contact address:**

Address type: mailing and physical

Address:

17109 Point Lena Loop Road

City: Juneau

State or province: AK Postal code: 99801 Country: USA

Contact voice telephone: 907-789-6000 Contact facsimile telephone: 907-789-6094

Contact electronic mail address: adrian.celewycz@noaa.gov

#### **Contact instructions:**

The e-mail address directs you to the person most knowledgeable about this data. If an alternative contact person becomes necessary, use the voice phone number for referral.

#### Data set credit:

International North Pacific Fisheries Commission, North Pacific Anadromous Fish Commission

### Native data set environment:

Microsoft Access database

Back to Top

# **Data Quality Information:**

## Logical consistency report:

not applicable

### **Completeness report:**

All cwts are blind read by 2 people during processing.

### Lineage:

## Methodology:

Methodology type:

Field

### Methodology description:

Snouts are collected from research programs or commercial fisheries based on either visual (indicator fin clip) or electronic detection of the magnetized tag. Coded-Wire Tags (CWT) are dissected out of the snouts of salmon, and pertinent recovery data are entered into a database along with each tag code. For the catch/sample database, numbers of tags recovered are summarized by fishery or research program by species by year, along with summary information on numbers of fish examined.

### **Process step:**

**Process description:** 

See methodology for more details.

Process date: Unknown

Back to Top

## **Distribution Information:**

#### Distributor:

**Contact information:** 

**Contact person primary:** 

Contact person: Adrian Celewycz

Contact organization: National Oceanic and Atmospheric Administration (NOAA) Alaska Fisheries Science

Center (AFSC) Auke Bay Laboratories (ABL)

### Contact address:

Address type: mailing and physical

Address:

17109 Point Lena Loop Road

City: Juneau

**State or province:** AK **Postal code:** 99801

Country: USA

Contact voice telephone: 907-789-6000 Contact facsimile telephone: 907-789-6094

Contact electronic mail address: adrian.celewycz@noaa.gov

#### **Contact instructions:**

The e-mail address directs you to the person most knowledgeable about this data. If an alternative contact person becomes necessary, use the voice phone number for referral.

Resource description: downloadable data

### **Distribution liability:**

The user is responsible for the results of any application of this data for other than its intended purpose.

Back to Top

## **Metadata Reference Information:**

Metadata date: 20081016

Metadata review date: 20100129

Metadata contact:

**Contact information:** 

Contact person primary:

Contact person: Emily Fergusson

Contact organization: National Oceanic and Atmospheric Administration (NOAA) Alaska Fisheries Science

Center (AFSC) Auke Bay Laboratories (ABL)

Contact position: Metadata coordinator

Contact address:

Address type: mailing and physical

Address:

17109 Point Lena Loop Road

City: Juneau

State or province: AK Postal code: 99801 Country: USA Contact voice telephone: use e-mail to contact metadata coordinator

**Contact electronic mail address:** AFSC.metadata@noaa.gov

Metadata standard name: FGDC Biological Data Profile of the Content Standard for Digital Geospatial Metadata

Metadata standard version: FGDC-STD-001.1-1999

Back to Top