# Package: fishbc (via r-universe)

October 4, 2024

Title Fishes of British Columbia

Version 0.2.1.9000

**Description** Provides raw and curated data on the codes, classification and conservation status of freshwater fishes in British Columbia. Marine fishes will be added in a future release.

License CC BY 4.0

URL https://github.com/poissonconsulting/fishbc

BugReports https://github.com/poissonconsulting/fishbc/issues
Depends R (>= 3.4)
Suggests chk, testthat (>= 3.0.0), tibble, covr
Encoding UTF-8

Language en-US

LazyData true

**Roxygen** list(markdown = TRUE)

RoxygenNote 7.3.1

**Config/testthat/edition** 3

Repository https://poissonconsulting.r-universe.dev

RemoteUrl https://github.com/poissonconsulting/fishbc

RemoteRef HEAD

RemoteSha 3bb4f4b773f48eb282b2c71616fed7ba658a2de1

## Contents

ab	2
cdc	3
fbc_common_name	4
freshwaterfish	4

6

Index

#### Description

Official Alberta Fisheries and Wildlife Management Information System (FWMIS) fish data.

#### Usage

ab

#### Format

A tbl data frame that includes:

Species Common Name A character vector of the AB fish species common name.

Scientific Name A character vector of the AB fish species scientific name.

Species Code A character vector of the unique data centre fish code.

#### Details

Located under FWMIS fisheries loadforms

The data is released under the Open Government Licence - Alberta

#### References

AB Fisheries and Wildlife Management Information System (FWMIS). 2021. AB Environ. and Parks Edmonton, AB Available: https://www.alberta.ca/fisheries-loadforms.aspx (accessed Feb 9, 2021).

#### See Also

Other fishcodes: cdc, freshwaterfish

#### Examples

head(ab)

#### ab

BC Conservation Data Centre Fish Codes

#### Description

Official raw BC Conservation Data Centre (CDC) fish data.

#### Usage

 $\mathsf{cdc}$ 

#### Format

A tbl data frame that includes:

Species Code A character vector of the unique data centre fish code.

BC List A character vector of the BC Conservation Listing.

#### Details

The search criteria were Fish, Freshwater OR Fish, Marine and the sort order was Scientific Name Ascending.

The data is released under the Open Government Licence - British Columbia

#### References

B.C. Conservation Data Centre. 2019. BC Species and Ecosystems Explorer. B.C. Minist. of Environ. Victoria, B.C. Available: https://a100.gov.bc.ca/pub/eswp/ (accessed Aug 23, 2019).

#### See Also

Other fishcodes: ab, freshwaterfish

### Examples

head(cdc)

#### $\mathsf{cdc}$

fbc\_common\_name Common Name

#### Description

Common Name

#### Usage

fbc\_common\_name(x)

#### Arguments

#### х

A character vector of the provincial fish codes.

#### Value

A character vector of the corresponding common names.

#### Examples

fbc\_common\_name(c("AF", "WSG", NA, "AF", "NOTACODE"))

freshwaterfish BC Fish Data

#### Description

Curated data on the codes, classification and conservation status of freshwater fishes in British Columbia.

#### Usage

freshwaterfish

#### Format

A tbl data frame with 16 columns and 161 rows:

Code A character vector of the unique provincial fish code.

CommonName A character vector of the common name.

Class A character vector of the class.

Order A character vector of the order.

Family A character vector of the family.

Genus A character vector of the genus.

#### freshwaterfish

Species A character vector of the species.

Subspecies A character vector of the subspecies.

Species2 A character vector of the second species if a hybrid.

Extant A logical vector indicating whether any of the fishes are extant in British Columbia.

Native A logical vector indicating whether any of the fishes are native to British Columbia.

**Marine** A logical vector indicating whether a life-stage of any of the fishes occur in saltwater in British Columbia.

Yellow A logical vector indicating whether any of the fishes are yellow listed in British Columbia.

Blue A logical vector indicating whether any of the fishes are blue listed in British Columbia.

**Red** A logical vector indicating whether any of the fishes are red listed in British Columbia.

**CDCode** A character vector specifying the BC Conservation Data Centre species code.

**ABCode** A character vector specifying the AB Fisheries and Wildlife Management Information System species code.

#### Details

The data includes estuarine fishes and excludes non-finned fishes such as clams.

#### See Also

Other fishcodes: ab, cdc

#### Examples

head(freshwaterfish)

# Index

ab, 2, *3*, *5* 

cdc, 2, 3, 5

fbc\_common\_name, 4
freshwaterfish, 2, 3, 4