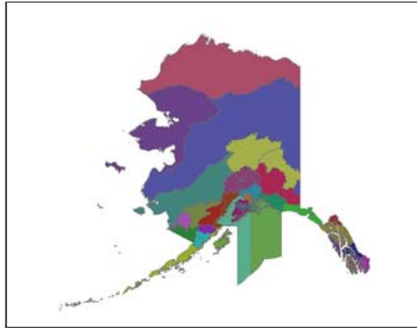


# Sport Fish Regulation Areas

## File Geodatabase Feature Class



### Tags

Alaska, Sport Fish, Regulations, Lakes, Streams

### Summary

Alaska sport fish regulation boundaries

### Description

Alaska sport fish regulation boundaries as defined by Alaska administrative code. Regions define the five major regions that are then broken down into 27 sub regions of which some are broken down into smaller units

### Credits

ADF&G

### Use limitations

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### Extent

**West** -180.000000    **East** 180.000000  
**North** 71.405908    **South** 49.128897

### Scale Range

**Maximum (zoomed in)** 1:5,000  
**Minimum (zoomed out)** 1:150,000,000

## ArcGIS Metadata ►

### Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE boundaries, inlandWaters, oceans

*Hide Topics and Keywords ▲*

### Citation ►

TITLE Sport Fish Regulation Areas

PRESENTATION FORMATS digital map

*Hide Citation ▲*

### Resource Details ►

DATASET LANGUAGES English (UNITED STATES)

SPATIAL REPRESENTATION TYPE vector

PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.2.2.3552

CREDITS  
 ADF&G

*Hide Resource Details ▲*

### Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

WEST LONGITUDE -180.000000

EAST LONGITUDE 180.000000

NORTH LATITUDE 71.405908

SOUTH LATITUDE 49.128897

EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

## Resource Points of Contact ►

### POINT OF CONTACT

INDIVIDUAL'S NAME Jason Graham  
 ORGANIZATION'S NAME ADF&G  
 CONTACT'S POSITION GIS Analyst II  
 CONTACT'S ROLE custodian

### CONTACT INFORMATION ►

#### ADDRESS

TYPE  
 DELIVERY POINT 333 Raspberry Rd  
 CITY Anchorage  
 ADMINISTRATIVE AREA Alaska  
 POSTAL CODE 99518  
 COUNTRY US  
 E-MAIL ADDRESS [jason.graham1@gmail.com](mailto:jason.graham1@gmail.com)

[Hide Contact information ▲](#)

### POINT OF CONTACT

ORGANIZATION'S NAME USFWS  
 INDIVIDUAL'S NAME Alexander R. Miller  
 CONTACT'S POSITION Cartographer  
 CONTACT'S ROLE point of contact

### CONTACT INFORMATION ►

#### PHONE

VOICE 303-275-2365

#### ADDRESS

TYPE both  
 DELIVERY POINT 6550 Gateway Road, Trailer Z-80  
 CITY Commerce City  
 ADMINISTRATIVE AREA CO  
 POSTAL CODE 80022  
 COUNTRY US

[Hide Contact information ▲](#)

[Hide Resource Points of Contact ▲](#)

## Resource Constraints ►

### CONSTRAINTS

#### LIMITATIONS OF USE

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[Hide Resource Constraints ▲](#)

## Spatial Reference ►

REFERENCE SYSTEM IDENTIFIER  
 VALUE 3338  
 CODESPACE EPSG  
 VERSION 8.2.6

[Hide Spatial Reference ▲](#)

## Spatial Data Properties ►

VECTOR ►  
 LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS  
 OBJECT TYPE composite  
 OBJECT COUNT 33

[Hide Vector ▲](#)

[Hide Spatial Data Properties ▲](#)

## Lineage ►

PROCESS STEP ►  
 WHEN THE PROCESS OCCURRED 2014-11-24 00:00:00  
 DESCRIPTION  
 FWS WSFR TRACS team received zipped shapefiles from Alaska Dept of Fish and Game

and upon unzipping the file, the shapefile was imported into a file geodatabase in order to run topology and generalize the data. The Check Geometry tool was used to determine if there were any geometry problems and if any were encountered, the Repair Geometry tool was used. Topology was created in ArcCatalog using the default rule Must Be Larger than Cluster Tolerance. The topology errors were corrected in ArcMap.

The topologically corrected layer was generalized using the Simplify Polygon tool with the bend simplification and resolve topology error options. The generalized layer was exported to GCS WGS 84 and topology was recreated to confirm no additional errors were introduced.

Two double fields were added to the attribute table for the web mapper program: Area\_sq\_m and Len\_m. Two integer fields were added to the attribute table for the web mapper program: IS\_ACTIVE and IS\_DELETED.

The layer was imported to the SDE Enterprise Oracle database using the SDO\_GEOMETRY spatial type.

#### PROCESS CONTACT

ORGANIZATION'S NAME FWS Wildlife & Sport Fish Restoration (WSFR)  
CONTACT'S ROLE user

#### CONTACT INFORMATION ►

##### PHONE

VOICE 303-275-2344  
FAX 303-275-2345

##### ADDRESS

TYPE both  
DELIVERY POINT 6550 Gateway Road, Trailer Z-80  
CITY Commerce City  
ADMINISTRATIVE AREA CO  
POSTAL CODE 80022  
COUNTRY US

*Hide Contact information ▲*

*Hide Process step ▲*

#### PROCESS STEP ►

WHEN THE PROCESS OCCURRED 2016-02-05 00:00:00

##### DESCRIPTION

FWS WSFR TRACS team received a geodatabase containing an updated Sport Fish Regulatory Boundary dataset (SFREGAREAS) in February 2016 from the Alaska Dept of Fish and Game. The feature class from the geodatabase was imported into a file geodatabase in order to run topology and generalize the data. The Check Geometry tool was used to determine if there were any geometry problems and if any were encountered, the Repair Geometry tool was used. Topology was created in ArcCatalog using the default rule Must Be Larger than Cluster Tolerance. The topology errors were corrected in ArcMap.

The topologically corrected layer was generalized using the Simplify Polygon tool with the bend simplification and resolve topology error options. The generalized layer was exported to GCS WGS 84 and topology was recreated to confirm no additional errors were introduced.

Two double fields were added to the attribute table for the web mapper program: Area\_sq\_m and Len\_m. These fields were populated using "Calculate Geometry" with coordinate system "World\_Cylindrical\_Equal\_Area". Two integer fields were added to the attribute table for the web mapper program: IS\_ACTIVE and IS\_DELETED. IS\_ACTIVE were populated with 1 (True) and IS\_DELETED with 0 (False).

The layer was imported to the SDE Enterprise Oracle database using the SDO\_GEOMETRY spatial type.

#### PROCESS CONTACT

ORGANIZATION'S NAME FWS Wildlife & Sport Fish Restoration (WSFR)  
CONTACT'S ROLE user

#### CONTACT INFORMATION ►

##### PHONE

VOICE 303-275-2344  
FAX 303-275-2345

##### ADDRESS

TYPE both  
DELIVERY POINT 6550 Gateway Road, Trailer Z-80  
CITY Commerce City  
ADMINISTRATIVE AREA CO  
POSTAL CODE 80022  
COUNTRY US

*Hide Contact information ▲*

*Hide Process step ▲*

*Hide Lineage ▲*

## Distribution ►

#### DISTRIBUTION FORMAT

NAME File Geodatabase Feature Class

*Hide Distribution ▲*

## Fields ►

#### DETAILS FOR OBJECT SFRegAreas ►

##### FIELD OBJECTID\_1 ►

##### FIELD DESCRIPTION

Internal feature number.

##### DESCRIPTION SOURCE

Esri

##### DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

*Hide Field OBJECTID\_1 ▲*

FIELD OBJECTID ►

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

*Hide Field OBJECTID ▲*

FIELD Shape ►

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

*Hide Field Shape ▲*

FIELD REG\_TAG ►

*Hide Field REG\_TAG ▲*

FIELD DISPLAY ►

*Hide Field DISPLAY ▲*

FIELD RuleID ►

*Hide Field RuleID ▲*

FIELD EO ►

*Hide Field EO ▲*

FIELD REG\_AREA ►

*Hide Field REG\_AREA ▲*

FIELD REG\_REGION ▶

*Hide Field REG\_REGION ▲*

FIELD REG\_UNIT ▶

*Hide Field REG\_UNIT ▲*

FIELD FISHREPORT ▶

*Hide Field FISHREPORT ▲*

FIELD RUNTIMING ▶

*Hide Field RUNTIMING ▲*

FIELD REG\_LINK ▶

*Hide Field REG\_LINK ▲*

FIELD Management ▶

*Hide Field Management ▲*

FIELD REG\_LINK2 ▶

*Hide Field REG\_LINK2 ▲*

FIELD RUNTIMING2 ▶

*Hide Field RUNTIMING2 ▲*

FIELD FISHREPO\_1 ▶

*Hide Field FISHREPO\_1 ▲*

FIELD EOLINK ▶

*Hide Field EOLINK ▲*

FIELD Shape\_Leng ▶

*Hide Field Shape\_Leng ▲*

FIELD Code ▶

*Hide Field Code ▲*

FIELD Shape\_Le\_1 ▶

*Hide Field Shape\_Le\_1 ▲*

FIELD Shape\_Ar\_1 ▶

*Hide Field Shape\_Ar\_1 ▲*

FIELD IS\_ACTIVE ▶

*Hide Field IS\_ACTIVE ▲*

FIELD IS\_DELETED ▶

*Hide Field IS\_DELETED ▲*

FIELD MaxSimpTol ▶

*Hide Field MaxSimpTol ▲*

FIELD MinSimpTol ▶

*Hide Field MinSimpTol ▲*

FIELD SE\_ANNO\_CAD\_DATA ▶

*Hide Field SE\_ANNO\_CAD\_DATA ▲*

FIELD SHAPE\_Length ▶

## FIELD DESCRIPTION

Length of feature in internal units.

## DESCRIPTION SOURCE

Esri

## DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

*Hide Field SHAPE\_Length ▲*

## FIELD SHAPE\_Area ►

## FIELD DESCRIPTION

Area of feature in internal units squared.

## DESCRIPTION SOURCE

Esri

## DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

*Hide Field SHAPE\_Area ▲*

## FIELD Area\_sq\_m ►

*Hide Field Area\_sq\_m ▲*

## FIELD Len\_m ►

*Hide Field Len\_m ▲*

*Hide Details for object SFRRegAreas ▲*

*Hide Fields ▲*

**Metadata Details ►**

METADATA LANGUAGE English (UNITED STATES)

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

SCOPE NAME dataset

LAST UPDATE 2014-10-09

## ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

[Hide Metadata Details ▲](#)

## Metadata Contacts ►

### METADATA CONTACT

INDIVIDUAL'S NAME Wildlife and Sport Fish Restoration Program  
ORGANIZATION'S NAME U.S. Fish and Wildlife Service Headquarters  
CONTACT'S ROLE user

### CONTACT INFORMATION ►

#### ADDRESS

TYPE physical  
DELIVERY POINT 5275 Leesburg Pike MS: WSFR  
CITY Falls Church  
ADMINISTRATIVE AREA VA  
POSTAL CODE 22041-3803

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

## Thumbnail and Enclosures ►

### THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

## FGDC Metadata (read-only) ▼