

California Department of Fish and Wildlife (CDFW) Owned and Operated Lands

File Geodatabase Feature Class



Tags

Land Ownership, California Department of Fish and Wildlife, Fishing, Hunting, Threatened and Endangered Species, Wildlife Areas, California, boundaries, Wildlife Protection, State Lands, planningCadastre, Biological Database, Ecological Reserves, Resource Lands, Conservation Planning

Summary

This dataset is queried to contain only Public Access.

This dataset is intended to provide information on the location of lands owned and/or administered by the California Department of Fish and Wildlife (CDFW) and for general conservation planning within the state. This dataset is not intended for navigational use. Users should contact the CDFW, Wildlife Branch, Lands Program or CDFW Regional offices for access information to a particular property. These datasets do not provide legal determination of parcel acreages or boundaries. Legal parcel acreages are based on County Assessor records. Users should contact the Wildlife Branch, Lands Program for this information and related data.

Description

The CDFW Owned and Operated Lands dataset is a subset of the CDFW Lands dataset. It contains only lands owned (fee title) and some operated (wildlife areas, ecological reserves, and public/fishing access properties that are leases/agreements with other agencies and that may be publicly accessible) by CDFW. CDFW Owned and Operated Lands replaces the prior dataset, DFG Owned Lands, which only included fee title lands. Please note that some lands may not be accessible due to the protection of resources and habitat. It is recommended that users contact the appropriate regional office for access information. The CDFW Lands dataset is a digitized geographical inventory of selected lands owned and/or administered by the California Department of Fish and Wildlife. Properties such as ecological reserves, wildlife areas, undesignated lands containing biological resource values, public and fishing access lands, and CDFW fish hatcheries are among those lands included in this inventory. Types of properties owned or administered by CDFW which may not be included in this dataset are parcels less than 1 acre in size, such as fishing piers, fish spawning grounds, fish barriers, and other minor parcels. All CDFW properties (mapped herein or not) are assigned a unique Real Property Number (PROP_NBR). A given property may consist of one or more parcels, each identified by a unique Parcel History Number (HIST_NBR). These two identifiers are assigned by the State of California Department of General Services (DGS). Physical boundaries of individual parcels are determined by the descriptions contained in legal documents and assessor parcel maps relating to that parcel. The approximate parcel boundaries are drawn onto U.S. Geological Survey 7.5'-series topographic maps, then digitized and attributed before being added to the dataset. In some cases, assessor parcel or best available datasets are used to digitize the boundary. Using parcel data to adjust the boundaries is a work in progress and will be incorporated in the future. Township, range, and section lines were based on the U.S.

Geological Survey 7.5' series topographic maps (1:24,000 - scale). In some areas, the boundaries will not align with the Bureau of Land Management's Public Lands Survey System (PLSS).

Credits

There are no credits for this item.

Use limitations

This dataset is not a surveyed product and is not a legal record of original survey measurements. They are representations or reproductions of information using various sources, scales, and precision of boundary data. As such, the data does not carry legal authority to determine a boundary, the location of fixed works or is suitable for navigational purposes. The California Department of Fish and Wildlife shall not be held liable for any use or misuse of the data. Users are responsible for ensuring the appropriate use of the data . It is strongly recommended that this data set is acquired directly from the California Department of Fish and Wildlife and not indirectly through some other sources which may have outdated or misinterpreted information. Conservation easements are not to be released or redistributed to the public or other entities. Please contact Lisa Ohara (Lisa.Ohara@wildlife.ca.gov - 916-445-3542) at California Department of Fish and Wildlife before re-distributing, altering, or re-publishing the data.

Extent

West -124.290370 **East** -114.052548
North 41.958760 **South** 33.074239

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 planningCadastre, boundaries

* CONTENT TYPE Downloadable Data

PLACE KEYWORDS California

THEME KEYWORDS boundaries, planningCadastre

THESAURUS ►

TITLE ISO 19115 Topic Category

Hide Thesaurus ▲

THEME KEYWORDS Land Ownership, California Department of Fish and Wildlife, Fishing, Hunting, Threatened and Endangered Species, Wildlife Areas, Wildlife Protection, State Lands, Biological Database, Ecological Reserves, Resource Lands, Conservation Planning

Hide Topics and Keywords ▲

Citation ►

TITLE California Department of Fish and Wildlife (CDFW) Owned and Operated Lands
 PUBLICATION DATE 2015-02-13 00:00:00

PRESENTATION FORMATS digital map
 FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

[Hide Citation ▲](#)

Citation Contacts ►

RESPONSIBLE PARTY

ORGANIZATION'S NAME California Department of Fish and Wildlife (formerly California Department of Fish and Game)
 CONTACT'S ROLE originator

[Hide Citation Contacts ▲](#)

Resource Details ►

DATASET LANGUAGES English (UNITED STATES)
 DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS under development
 SPATIAL REPRESENTATION TYPE vector

SUPPLEMENTAL INFORMATION

Some field changes and additions as of September 2010: The property name and county are entered as upper and lower cases. The property name is fully spelled out (i.e. Ash Creek WA is now Ash Creek Wildlife Area). LINK (CDFW's Web site), ACCESS (Accessibility of property), MAPLABEL (Abbreviated property type in the name on some of the property, ie. Ash Creek WA), COMMENT fields. As of January 1, 2013 our new name is the California Department of Fish and Wildlife (CDFW). The new department web and email addresses also took effect.

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

ARCGIS ITEM PROPERTIES

* NAME CDFW_Lands_PA
 * SIZE 0.046
 * LOCATION file://\ifw9nrpc-synoha.nps.doi.net\home\Metadata.gdb
 * ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT

DESCRIPTION
 publication date

TEMPORAL EXTENT

DATE AND TIME 2015-02-13 00:00:00

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -124.397224
 EAST LONGITUDE -113.860406
 SOUTH LATITUDE 32.512276
 NORTH LATITUDE 42.032933

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching
 * WEST LONGITUDE -124.290370
 * EAST LONGITUDE -114.052548
 * NORTH LATITUDE 41.958760
 * SOUTH LATITUDE 33.074239
 * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE -356603.602900
 * EAST LONGITUDE 494647.182800
 * SOUTH LATITUDE -534981.694600
 * NORTH LATITUDE 437857.052200
 * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ►

POINT OF CONTACT

INDIVIDUAL'S NAME Lisa Ohara
 ORGANIZATION'S NAME California Department of Fish and Wildlife
 CONTACT'S POSITION GIS Analyst
 CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE

VOICE 916-445-3542

ADDRESS

TYPE both
 DELIVERY POINT 1812 9th Street
 CITY Sacramento
 ADMINISTRATIVE AREA CA
 POSTAL CODE 95811
 COUNTRY US
 E-MAIL ADDRESS Lisa.Ohara@wildlife.ca.gov

Hide Contact information ▲

Hide Resource Points of Contact ▲

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY continual

[Hide Resource Maintenance ▲](#)

Resource Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

This dataset is not a surveyed product and is not a legal record of original survey measurements. They are representations or reproductions of information using various sources, scales, and precision of boundary data. As such, the data does not carry legal authority to determine a boundary, the location of fixed works or is suitable for navigational purposes. The California Department of Fish and Wildlife shall not be held liable for any use or misuse of the data. Users are responsible for ensuring the appropriate use of the data . It is strongly recommended that this data set is acquired directly from the California Department of Fish and Wildlife and not indirectly through some other sources which may have outdated or misinterpreted information. Conservation easements are not to be released or redistributed to the public or other entities. Please contact Lisa Ohara (Lisa.Ohara@wildlife.ca.gov - 916-445-3542) at California Department of Fish and Wildlife before re-distributing, altering, or re-publishing the data.

[Hide Resource Constraints ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION NAD_1983_California_Teale_Albers
- * COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

```

WELL-KNOWN IDENTIFIER 3310
X ORIGIN -16909700
Y ORIGIN -8597000
XY SCALE 10000
Z ORIGIN -100000
Z SCALE 10000
M ORIGIN -100000
M SCALE 10000
XY TOLERANCE 0.001
Z TOLERANCE 0.001
M TOLERANCE 0.001
HIGH PRECISION true
LATEST WELL-KNOWN IDENTIFIER 3310
WELL-KNOWN TEXT PROJCS["NAD_1983_California_Teale_Albers",GEOGCS
["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID
["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT
["Degree",0.0174532925199433]],PROJECTION["Albers"],PARAMETER
["False_Easting",0.0],PARAMETER["False_Northing",-4000000.0],PARAMETER
["Central_Meridian",-120.0],PARAMETER["Standard_Parallel_1",34.0],PARAMETER
["Standard_Parallel_2",40.5],PARAMETER["Latitude_Of_Origin",0.0],UNIT
["Meter",1.0],AUTHORITY["EPSG",3310]]

```

REFERENCE SYSTEM IDENTIFIER

- * VALUE 3310
- * CODESPACE EPSG

* VERSION 8.2.6

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME CDFW_Lands_PA

* OBJECT TYPE composite

* OBJECT COUNT 154

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME CDFW_Lands_PA

* FEATURE TYPE Simple

* GEOMETRY TYPE Polygon

* HAS TOPOLOGY FALSE

* FEATURE COUNT 154

* SPATIAL INDEX TRUE

* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Data Quality ►

SCOPE OF QUALITY INFORMATION ►

RESOURCE LEVEL dataset

[Hide Scope of quality information ▲](#)

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY ►

MEASURE DESCRIPTION

Digitized parcels are reviewed by comparing automatically computed acreages against legal acreages defined by title documents or county assessor parcel map information. Corrections are made for all properties which exceed 10 percent difference between the above two acreages. While the computed acreage may be sufficiently accurate for general use such as large scale conservation planning, users are advised to contact the Wildlife and Fisheries Division, Lands Program when official, acreage-specific property or parcel information is required. Area measures of parcel polygons, automatically calculated by ArcGIS in the field SHAPE_AREA, are used for quality control only. The Lands Program also uses the SHAPE_AREA field to calculate an acreage value in the field GIS_ACRES. Users should not cite any calculated acreage values relating to CDFW_Lands parcels. This not a survey product. It is referential only. Contact Wildlife and Fisheries Division, Lands Program for details.

EVALUATION METHOD

Digitized parcels are reviewed by comparing automatically computed acreages against

legal acreages defined by title documents or county assessor parcel map information. Corrections are made for all properties which exceed 10 percent difference between the above two acreages. While the computed acreage may be sufficiently accurate for general use such as large scale conservation planning, users are advised to contact the Wildlife and Fisheries Division, Lands Program when official, acreage-specific property or parcel information is required. Area measures of parcel polygons, automatically calculated by ArcGIS in the field Shape_Area, are used for quality control only. The Lands Program also uses the Shape_Area field to calculate an acreage value in the field GIS_ACRES. Users should not cite any calculated acreage values relating to CDFW lands parcels. This is not a survey product. It is referential only. Contact Wildlife and Fisheries Division, Lands Program for details.

[Hide Data quality report - Quantitative attribute accuracy ▲](#)

[Hide Data Quality ▲](#)

Lineage ►

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 2015-02-17 00:00:00

DESCRIPTION

FWS WSFR TRACS team received zipped shapefiles from California Department of Fish and Wildlife 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. No geometry problems were identified. Topology was created in ArcCatalog using the default rule Must Be Larger than Cluster Tolerance. There were no topology errors.

The validated 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 ▲](#)

[Hide Lineage ▲](#)

Geoprocessing history ►

PROCESS

PROCESS NAME

DATE 2015-02-17 12:15:40

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField CDFW_Lands_PA IS_ACTIVE 0 VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2015-02-17 12:15:44

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField CDFW_Lands_PA IS_DELETED 0 VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

TRANSFER OPTIONS

* TRANSFER SIZE 0.046

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT CDFW_Lands_PA ►

* TYPE Feature Class

* ROW COUNT 154

FIELD OBJECTID ►

* ALIAS OBJECTID

* DATA TYPE OID

* WIDTH 4

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Internal feature number.

* DESCRIPTION SOURCE

Esri

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field OBJECTID ▲

FIELD Shape ►

* ALIAS Shape

* DATA TYPE Geometry

* WIDTH 0

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape ▲

FIELD HIST_NBR ►

* ALIAS HIST_NBR

* DATA TYPE String

* WIDTH 6

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

History Number. A unique identification number assigned to each separate parcel that becomes part of a property owned or managed by CDFW. Assigned by CA Department of General Services (DGS) -- cannot be changed by users.

DESCRIPTION SOURCE

Blank

Hide Field HIST_NBR ▲

FIELD PROP_NBR ►

* ALIAS PROP_NBR

* DATA TYPE String

* WIDTH 5

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Property Number. Unique identification number for all lands grouped under one name, e.g., Gray Lodge Wildlife Area. Property numbers are assigned by CA Department of

General Services (DGS) and Office of Real Estate and Design Services (OREDS) -- cannot be changed by users.

DESCRIPTION SOURCE

Blank

[Hide Field PROP_NBR ▲](#)

FIELD PROP_TYPE ►

- * ALIAS PROP_TYPE
- * DATA TYPE String
- * WIDTH 30
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Property Type. Classification of the property as either Wildlife Area, Ecological Reserve, Public Access, Undesignated, Miscellaneous, or Fish Hatchery.

DESCRIPTION SOURCE

Blank

[Hide Field PROP_TYPE ▲](#)

FIELD PROP_NAME ►

- * ALIAS PROP_NAME
- * DATA TYPE String
- * WIDTH 65
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Property Name. Official name of property as assigned and used by CDFW.

DESCRIPTION SOURCE

Blank

[Hide Field PROP_NAME ▲](#)

FIELD REGION ►

- * ALIAS REGION
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

CDFW Region. The CDFW Region which has management responsibility over the property, or lead responsibility if the property is in more than one region.

DESCRIPTION SOURCE

Blank

[Hide Field REGION ▲](#)

FIELD COUNTY ►

- * ALIAS COUNTY
- * DATA TYPE String

- * WIDTH 20
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The main county where all or a majority of the property is located.

DESCRIPTION SOURCE

Blank

[Hide Field COUNTY ▲](#)

FIELD SOURCE ►

- * ALIAS SOURCE
- * DATA TYPE String
- * WIDTH 40
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Data source used to digitize boundary.

DESCRIPTION SOURCE

Blank

[Hide Field SOURCE ▲](#)

FIELD HIST_DATE ►

- * ALIAS HIST_DATE
- * DATA TYPE String
- * WIDTH 12
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

History number date. Date of the History Number entered into the attribute table for that polygon.

DESCRIPTION SOURCE

Blank

[Hide Field HIST_DATE ▲](#)

FIELD REV_DATE ►

- * ALIAS REV_DATE
- * DATA TYPE String
- * WIDTH 12
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Revision Date. Date when boundary was modified or adjusted

DESCRIPTION SOURCE

Blank

[Hide Field REV_DATE ▲](#)

FIELD GIS_ACRE ►

- * ALIAS GIS_ACRE
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Acreage of an individual polygon calculated by ArcGIS. This field is used for quality control measures only: DO NOT USE in reports. Contact Wildlife Branch personnel for more specific and accurate information.

DESCRIPTION SOURCE

Blank

Hide Field GIS_ACRE ▲

FIELD MAPLABEL ►

- * ALIAS MAPLABEL
- * DATA TYPE String
- * WIDTH 250
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Labeling property for maps.

DESCRIPTION SOURCE

Blank

Hide Field MAPLABEL ▲

FIELD CDFW_OWN ►

- * ALIAS CDFW_OWN
- * DATA TYPE String
- * WIDTH 3
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

CDFW property owned in fee title; Yes = CDFW Property Own in Fee Title; No = CDFW Property Not Own in Fee Title

DESCRIPTION SOURCE

Blank

ACCURACY INFORMATION

ACCURACY Yes = CDFW Property Own in Fee Title; No = CDFW Property Not Own in Fee Title

Hide Field CDFW_OWN ▲

FIELD Shape_Length ►

- * ALIAS Shape_Length
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

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 ►

* ALIAS Shape_Area

* DATA TYPE Double

* WIDTH 8

* PRECISION 0

* SCALE 0

* 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 ►

* ALIAS Area_sq_m

* DATA TYPE Double

* WIDTH 8

* PRECISION 0

* SCALE 0

Hide Field Area_sq_m ▲

FIELD Len_m ►

* ALIAS Len_m

* DATA TYPE Double

* WIDTH 8

* PRECISION 0

* SCALE 0

Hide Field Len_m ▲

FIELD IS_ACTIVE ►

* ALIAS IS_ACTIVE

* DATA TYPE Integer

* WIDTH 4

* PRECISION 0

* SCALE 0

Hide Field IS_ACTIVE ▲

FIELD IS_DELETED ▶

- * ALIAS IS_DELETED
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

[Hide Field IS_DELETED ▲](#)

[Hide Details for object CDFW_Lands_PA ▲](#)

OVERVIEW DESCRIPTION ▶

ENTITY AND ATTRIBUTE OVERVIEW

Detailed Field Descriptions

HIST_NBR - History Number. A unique identification number assigned to each separate parcel that becomes part of a property owned or managed by CDFW. Assigned by CA Department of General Services (DGS) --cannot be changed by users. Polygons that include

PROP_NBR - Property Number. Unique identification number for all lands grouped under one name, e.g., Gray Lodge Wildlife Area (property numbers are assigned by CA Department of General Services (DGS), Office of Real Estate and Design Services (OREDS)--cannot be changed by users).

PROP_TYPE - Property Type. Classification of the property as either Wildlife Area, Ecological Reserve, Public Access (fishing accesses, boat ramps, piers), Undesignated, Miscellaneous (fish barriers, fish ladders, field offices), or Fish Hatchery.

PROP_NAME - Property Name. Official name of property as assigned and used by CDFW.

REGION - The CDFW Region which has management responsibility over the property, or lead responsibility if the property is in more than one region.

- 1 = Northern
- 2 = North Central
- 3 = Bay Delta
- 4 = Central
- 5 = South Coast
- 6 = Inland Deserts

COUNTY - The main county where all or a majority of the property is located. Some properties are located in one or more counties. In this case, the main county is determined by the location of the parcel(s) with the larger acreage.

SOURCE - Indicates what data was used to digitize the boundary.

- 24K TOPO - USGS DRG, 1:24,000
- AP MAP - Assessor Parcel
- BLM - Bureau of Land Management
- WCB - Wildlife Conservation Board
- NAIP - National Agriculture Imagery Program

HIST_DATE - History Number Date. Date of the History Number entered into the attribute table for that polygon.

REV_DATE - Revision Date. Date when boundary was modified or adjusted.

GIS_ACRES - Acreage of an individual polygon calculated by ArcGIS. This field is used for quality control measures only; DO NOT USE in reports. Contact Wildlife Branch personnel for more specific and accurate information.

MAPLABEL - For map labeling purpose. The property type is abbreviated in the naming of some of the properties. ie: Ash Creek WA

CDFW_OWN - Property own in fee title by the Department. Yes = fee title No = no fee title.

[Hide Overview Description ▲](#)

[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 2015-02-17

ARCGIS METADATA PROPERTIES
 METADATA FORMAT ArcGIS 1.0
 STANDARD OR PROFILE USED TO EDIT METADATA FGDC

LAST MODIFIED IN ARCGIS FOR THE ITEM 2015-02-17 14:24:46

AUTOMATIC UPDATES
 LAST UPDATE 2015-02-17 14:24:46

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT
 INDIVIDUAL'S NAME Lisa Ohara
 ORGANIZATION'S NAME California Department of Fish and Wildlife
 CONTACT'S POSITION GIS Analyst
 CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE
 VOICE 916-445-3542

ADDRESS
 TYPE both
 DELIVERY POINT 1812 9th Street
 CITY Sacramento
 ADMINISTRATIVE AREA CA
 POSTAL CODE 95811

COUNTRY US
 E-MAIL ADDRESS Lisa.Ohara@wildlife.ca.gov

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Metadata Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

This dataset is not a surveyed product and is not a legal record of original survey measurements. They are representations or reproductions of information using various sources, scales, and precision of boundary data. As such, the data does not carry legal authority to determine a boundary, the location of fixed works or is suitable for navigational purposes. The California Department of Fish and Wildlife shall not be held liable for any use or misuse of the data. Users are responsible for ensuring the appropriate use of the data. It is strongly recommended that this data set is acquired directly from the California Department of Fish and Wildlife and not indirectly through some other sources which may have outdated or misinterpreted information. Conservation easements are not to be released or redistributed to the public or other entities. Please contact Lisa Ohara (Lisa.Ohara@wildlife.ca.gov - 916-445-3542) at California Department of Fish and Wildlife before re-distributing, altering, or re-publishing the data.

[Hide Metadata Constraints ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

ENCLOSURE

ENCLOSURE TYPE File

DESCRIPTION OF ENCLOSURE original metadata

ORIGINAL METADATA DOCUMENT, WHICH WAS TRANSLATED yes

SOURCE METADATA FORMAT fgdc

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼