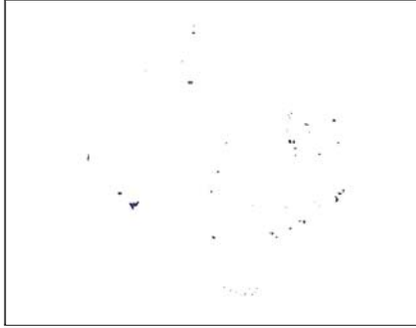


Texas Wildlife Management Areas

File Geodatabase Feature Class



Tags

ISO 19115 Topic Categories Boundaries, Location

Summary

The purpose of this feature is a comprehensive dataset of TPWD land properties and offices. This layer is preliminary and up to date as of February 2016. This feature class is a component of TPWD 'base' data. 'Base' data includes current, statewide geospatial information intended to provide context for mapping purposes.

Description

This dataset is a merge of all active and known State Park's park boundaries, Wildlife's WMA boundaries, Inland Fisheries offices and hatcheries, Coastal Fisheries offices and hatcheries, Law Enforcement offices and training centers, Communication offices, and Infrastructure offices as of February 2016. These data are dynamic and are subjects to change. The GIS Lab will work to maintain the most current iteration of these data.

Credits

TPWD: GIS Lab, State Parks GIS, Wildlife GIS, Infrastructure Division

Use limitations

This data was prepared for inclusion in the TPWD Base SDE database by Texas Parks and Wildlife Department GIS analysts. The Texas Parks and Wildlife Department, its employees, and personnel, make no warranty as to its accuracy. The Texas Parks and Wildlife Department, its employees, and personnel MAKE NO WARRANTY FOR FITNESS OF USE FOR A PARTICULAR PURPOSE EXPRESS OR IMPLIED WITH RESPECT TO THIS DATA. THIS IS NOT A SURVEYED PRODUCT. Title 1 Part 10 Chapter 201 Rule §201.6 of the Texas Administrative Code suggests data showing the full extent of Texas be projected in the Texas State Mapping System. This feature class as provided by TPWD is unprojected.

Extent

West	-106.539547	East	-93.689294
North	36.186958	South	25.887725

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, location, structure

PLACE KEYWORDS Texas

TEMPORAL KEYWORDS February 2016

THEME KEYWORDS State Parks, Wildlife Management Area, Fish Hatcheries, Offices

THEME KEYWORDS ISO 19115 Topic Categories boundaries, location

THESAURUS ▶

TITLE ISO 19115 Topic Categories

Hide Thesaurus ▲

Hide Topics and Keywords ▲

Citation ▶

TITLE Texas Wildlife Management Areas

CREATION DATE 2012-11-19 00:00:00

PUBLICATION DATE 2016-02-23 00:00:00

REVISION DATE 2016-02-22 00:00:00

EDITION 10th edition February 2016

PRESENTATION FORMATS digital map

FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME TPWD GIS Lab

CONTACT'S ROLE originator

RESPONSIBLE PARTY

ORGANIZATION'S NAME Texas Parks and Wildlife Department

CONTACT'S ROLE publisher

CONTACT INFORMATION ▶

ADDRESS

DELIVERY POINT Austin, Texas

Hide Contact information ▲

Hide Citation Contacts ▲

Resource Details ►

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

STATUS completed
 SPATIAL REPRESENTATION TYPE vector

SUPPLEMENTAL INFORMATION

State Parks park boundaries were extracted from BoundaryProvisionalPy, stored on the Lands file geodatabase.
 Wildlife WMA boundaries were copied from WMA_Boundary store on the Wildlife.sde. The schema for this database is comprehensive to include all attributes in BoundaryProvisionalPy on the Lands file geodatabase and all attributes in WMA_Boundary from Wildlife.sde, No attributes were removed from either Parks data (BoundaryProvisionalPy) or Wildlife data (WMA_Boundary) during the merge of these dataset. Area calculated in the field 'CalcAcres' is inherited from BoundaryProvisionalPy and WMA_Boundary.

All office points were geocoded to the addresses that are recorded in the field 'SourceName'. These points were then buffered with a 10 meter diameter and then merged with BoundaryProvisionalPy and WMA_Boundary.

The final output was vetted for completeness and accuracy by comparing TPWD_ComboLayerPy_Nov2012 to a list of active TPWD properties and facilities used by AR Division as well as a list of active TPWD properties and facilities used by Infrastructure Division. Office locations correspond to address provided by the resource division on the TPWD website

UPDATES FEB 2013

The TPWD GIS Lab updated this dataset to reflect the updates to BoundaryProvisionalPy/Lands_TSMS_v10.gdb (Feb 2013) by replacing all State Parks feature that were in TPWD_ComboLayerPY_Nov2012 with the features updated in BoundaryProvisionalPY. This update also reflects the new location of the San Antonio Law Enforcement Office.

The field "Zipcode" was added to the attribute table to identify the zip code(s) where the property or office is located. In the instance where a property falls in more than one zip code then there are multiple zip codes entered into the field. Zip codes were obtained through a table join with TPWD_ComboLayerPY_Feb2013_CARTO, These records were entered into TPWD_ComboLayerPY_Feb2013_CARTO manually.

UPDATES JUNE 2013

1. ComboLayerPY(June 2013) added Cooper Lake SP Johns Creek Unit
2. ComboLayerPY(June 2013) added Fort Richardson SHS Lost Creek Reservoir Unit
3. ComboLayerPY(June 2013) removed Zaragosa Birthplace SHS
4. ComboLayerPY(June 2013) added Boca Chica SP
5. ComboLayerPY(June 2013) added John J Stokes San Marcos River
6. ComboLayerPY(June 2013) changed LoCode of Wildlife District 5 Management Office-Tyler from N012 to N002
7. ComboLayerPY(June 2013) changed LoCode of Wildlife Field Office - Victoria from "" to W779
8. ComboLayerPY(June 2013) moved Wildlife Field Office - Victoria from 2805 N. Navarro, Suite 600 B Victoria, TX to 1272 Albrecht Rd Victoria, TX
9. ComboLayerPY(June 2013) moved Wildlife Region 1 Management Office from 3407-B S. Chadbourne San Angelo, TX to 109 S. Cockrell Street, Alpine, TX

10. ComboLayerPY(June 2013) changed LoCode of Wildlife Region 1 Management Office from W752 to S035
11. ComboLayerPY(June 2013) modify Game Warden Training Center from buffered point to polygon boundary
12. ComboLayerPY(June 2013) changed LoCode of La Marque Law Enforcement Office from "" to S012
13. ComboLayerPY(June 2013) changed LoCode of La Porte Law Enforcement Communications Office from "" to N038
14. ComboLayerPY(June 2013) changed LoCode of Laredo Law Enforcement Office from "" to S073
15. ComboLayerPY(June 2013) moved Wichita Falls Law Enforcement Office from 3100 Seymour HWY Witchita Falls, TX to 4822 Kemp Blvd., Suite 1300, Wichita Falls, TX
16. ComboLayerPY(June 2013) modified Dundee Fish Hatchery from buffered point to polygon boundary
17. ComboLayerPY(June 2013) modified Texas Freshwater Fisheries from buffered point to polygon boundary
18. ComboLayerPY(June 2013) removed Athens Fish Hatchery buffered point error of comission. Same as Texas Freshwater Fisheries
19. ComboLayerPY(June 2013) modified A.E. Wood Fish Hatchery from buffered point to provisional polygon boundary
20. ComboLayerPY(June 2013) modified Possum Kingdom Fish Hatchery from bufferd point to provisional polygon boundary
21. ComboLayerPY(June 2013) modified John D. Park East Texas Fish Hatchery from buffered point to provisional polygon boundary
22. ComboLayerPY(June 2013) changed LoCode of Inland Fisheries District 2-B Management Office from N067 to F202
23. ComboLayerPY(June 2013) changed LoCode of Inland Fisheries District 3-C Management Office from W021 to F210
24. ComboLayerPY(June 2013) changed LoCode of Inland Fisheries District 1-D Management Office from S046 to F300
25. ComboLayerPY(June 2013) modified CCA/CPL Marine Development Center from buffered point to provisional polygon boundary
26. ComboLayerPY(June 2013) modified Sea Center Texas from buffered point to provisional polygon boundary
27. ComboLayerPY(June 2013) modified Perry Bass Research from buffered point to provisional polygon boundary
28. ComboLayerPY(June 2013) added Coastal Fisheries- Aransas Bay Ecosystem Office (aka Rockport Boat Maintenance Shop) LoCode F061
29. ComboLayerPY(June 2013) changed LoCode of Communication Office: North Texas Education Center from "" to L139
30. ComboLayerPY(June 2013) change LoCode of - Communication Office: Texas A&M University from "" to L140

UPDATES AUG 2013

1. ComboLayerPy moved Beaumont Law Enforcement Office from 5550-K Eastex Freeway Beaumont, TX to 5655 Eastex Freeway, Suite A, Beaumont, TX

UPDATES NOVEMBER 2013

- 1.) ComboLayerPY(Nov 2013) added address to State Park Regional Office Fort Davis Texas Hwy 118N, Park Road 3 Fort Davis, TX
- 2.) ComboLayerPY(Nov 2013) added address to State Park Satellite Office – Pipe Creek 7690 Hwy 46 West Pipe Creek, TX
- 3.) ComboLayerPY(Nov 2013) removed Freeport Law Enforcement Office
- 4.) ComboLayerPY(Nov 2013) added Galveston Bay Ecosystem Office 1502 FM 517 East Dickinson, TX 77539
- 5.) ComboLayerPY(Nov 2013) added Corpus Christi Bay Ecosystem Office 702 Navigation Circle Rockport, TX

- 6.) ComboLayerPY(Nov 2013) moved point for Rollover Exchange Pass to Rollover Pass on Bolivar Peninsula
- 7.) ComboLayerPY(Nov 2013) moved Wildlife District 1 Office from 109 S. Cockrell Street Apline, TX to 4500 W. Illinois Ave Suite 203 Midland, TX
- 8.) ComboLayerPY(Nov 2013) moved Wildlife District 2 Office to 301 23rd St. Canyon, TX 79015
- 9.) ComboLayerPY(Nov 2013) added Wildlife Region 2 Management Office - Brownwood 114 Center Ave, Suite 300 Brownwood, TX
- 10.) ComboLayerPY(Nov 2013) added Wildlife Region 3 Management Office - Tyler 11942 FM 848 Tyler TX 75707
- 11.) ComboLayerPY(Nov 2013) Martin Dies, Jr. SP modified from 3 single part features to 1 multipart feature

UPDATES FEBRUARY 2014

- 1.) ComboLayerPY(Feb2014) added Yoakum Dunes - a TPWD property and proposed WMA
- 2.) ComboLayerPY(Feb2014) added Fitzgerald Ranch - a TPWD property new Yoakum Dunes
- 3.) ComboLayerPY(Feb2014) replace Nannie Stringfellow WMA with a modified boundary with extra parcel SE side of WMA
- 4.) ComboLayerPY(Feb2014) added Deed Acreage to WMA from WL database
- 5.) ComboLayerPY(Feb2014) added Communication Office: Heart of the Hills
- 6.) ComboLayerPY(Feb2014) added Communication Office: Temple
- 7.) ComboLayerPY(Feb2014) added Communication Office: TAMU CC
- 8.) ComboLayerPY(Feb2014) added Communication Office: Dickinson
- 9.) ComboLayerPY(Feb2014) added Wildlife Field Office - Buffalo
- 10.) ComboLayerPY(Feb2014) moved Wildlife Field Office- Victoria Office Wetlands Management to 2805 N. Navarro, Suite 600 B Victoria, TX per TPWD Field Offices- 2014 Final List

UPDATE July 2014

- 1.) ComboLayerPY (July 2014) changed Fitzgerald Ranch to Yoakum Dunes assigned LoCode W752
- 2.) ComboLayerPY (Aug 2014) moved Airport Commerce Park INF office to correct building rooftop.

UPDATE February 2015

ComboLayerPY (feb2015) was compared to infrastructure report "AcresByLocationReport2-9-2015ed.xlsx" to assess ownership information.

- 1.) ComboLayerPY (feb 2015) added East Texas Conservation Center LoCode W780 (formerly Jasper FH)
- 2.) ComboLayerPY (feb 2015) moved location of Wildlife District 6 management Office to 289 CR 098 Jasper Tx 75951 and change location code from S040 to W780.
- 3.) ComboLayerPY (feb 2015) changed LoCode of Las Palomas Arroyo Colorado from P107 to W222
- 4.) ComboLayerPY (feb 2015) changed LoCode of Las Palomas Kiskadee Unit from W078 to W701
- 5.) ComboLayerPY (feb 2015) changed LoCode of Lake Mineral Wells Trailway from P103 to P186
- 6.) ComboLayerPY (feb 2015) changed LoCode of Choke Canyon SP - North Shore from P144 to P186
- 7.) ComboLayerPY (feb 2015) changed LoCode of Gene How WMA -W.A. Murphy from W706 to W742
- 8.) ComboLayerPY (feb2015) changed ownership information from CCA/CPL Marine Development Center
- 9.) ComboLayerPY (feb2015) changed ownership information from Coastal Fisheries- Lower Laguna Madre Ecosystem Office
- 10.) ComboLayerPY (feb2015) changed ownership information from Inland Fisheries District

3-E Management Office

- 11.) ComboLayerPY (feb2015) changed ownership information from Coastal Fisheries - Lower Coast Region 2 Office
- 12.) ComboLayerPY (feb2015) changed ownership information from Kerville LE Office
- 13.) ComboLayerPY (feb2015) changed ownership information from Waco LE Office
- 14.) ComboLayerPY (feb2015) changed ownership information from Austin Headquarters
- 15.) ComboLayerPY (feb2015) changed ownership information from San Angelo LE Office
- 16.) ComboLayerPY (feb2015) changed ownership information from Lubbock LE Office
- 17.) ComboLayerPY (feb2015) changed ownership information from Matagorda Island WMA
- 18.) ComboLayerPY (feb2015) changed ownership information from Cedar Creek WMA
- 19.) ComboLayerPY (feb2015) changed ownership information from Lake Casa Blanca SP
- 20.) ComboLayerPY (feb2015) changed ownership information from Kronkosky SNA
- 21.) ComboLayerPY (march 2015) moved location of Wildlife Field Office- Buffalo to geocoded location (IT Network Connection spreadsheet)
- 22.) ComboLayerPY (march 2015) added location of Wildlife Field Office - San Marcos to geocoded location (IT Network Connection spreadsheet)

UPDATE SEPTEMBER 2015

- 1.) ComboLayerPY (Sept2015) added Parcel to Yoakum Dunes WMA Lewis Tract W752
- 2.) ComboLayerPY (Sept2015) Inland Fisheries District 1-A Management Office changed name to Inland Fisheries District Office Amarillo
- 3.) ComboLayerPY (Sept2015) Inland Fisheries District 2-E Management Office changed name to Inland Fisheries District Office Wichita Falls
- 4.) ComboLayerPY (Sept2015) Inland Fisheries District 2-A Management Office changed name to Inland Fisheries District Office Denison
- 5.) ComboLayerPY (Sept2015) Inland Fisheries District 2-D Management Office changed name to Inland Fisheries District Office Dallas-Fort Worth
- 6.) ComboLayerPY (Sept2015) Inland Fisheries District 3-A Management Office changed name to Inland Fisheries District Office Marshall
- 7.) ComboLayerPY (Sept2015) Inland Fisheries Region 3 Management Office changed name to Inland Fisheries Region 2 Office - East Texas
- 8.) ComboLayerPY (Sept2015) Inland Fisheries District 3-C Management Office changed name to Inland Fisheries District Office Tyler South
- 9.) ComboLayerPY (Sept2015) Inland Fisheries District 3-B Management Office changed name to Inland Fisheries District Office Tyler North
- 10.) ComboLayerPY (Sept2015) Inland Fisheries District 1-B Management Office changed name to Inland Fisheries District Office Abilene
- 11.) ComboLayerPY (Sept2015) Inland Fisheries Region 2 Management Office changed name to Inland Fisheries Region 1 Office - West Texas
- 12.) ComboLayerPY (Sept2015) Inland Fisheries District 2-B Management Office changed name to Inland Fisheries District Office Waco
- 13.) ComboLayerPY (Sept2015) Inland Fisheries District 1-C Management Office changed name to Inland Fisheries District Office San Angelo
- 14.) ComboLayerPY (Sept2015) Inland Fisheries District 3-D Management Office changed name to Inland Fisheries District Office Jasper
- 15.) ComboLayerPY (Sept2015) Inland Fisheries District 3-E Management Office changed name to Inland Fisheries District Office College Station-Houston
- 16.) ComboLayerPY (Sept2015) Inland Fisheries District 2-C Management Office changed name to Inland Fisheries District Office San Marcos-Austin
- 17.) ComboLayerPY (Sept2015) Inland Fisheries District 1-D Management Office changed name to Inland Fisheries District Office San Antonio
- 18.) ComboLayerPY (Sept2015) Inland Fisheries District 1-E Management Office changed name to Inland Fisheries District Office Corpus Christi
- 19.) ComboLayerPY (Sept2015) removed Inland Fisheries Region 1 Management Office - San Angelo 3407-B South Chadbourne San Angelo, TX

UPDATE NOVEMBER 2015

- 1.) ComboLayerPY (Nov2015) changed LoCode of Wildlife District 6 Management Office - Jasper from W780 to S040
- 2.) ComboLayerPY (Nov2015) changed LoCode of Wildlife Region 3 Management Office - Tyler from N002 to N001

UPDATE FEBRUARY 2016

- 1.) ComboLayerPY (Feb2016) added Armand Bayou Coastal Preserve
- 2.) ComboLayerPY (Feb2016) added Christmas Bay Coastal Preserve
- 3.) ComboLayerPY (Feb2016) added South Bay Coastal Preserve
- 4.) ComboLayerPY (Feb2016) added Wildlife Region 4 Field Office-Fire Coordinator
- 5.) ComboLayerPY (Feb2016) added Wildlife District 7 Field Office - Columbus
- 6.) ComboLayerPY (Feb2016) added Private Lands/Public Hunting Field Office
- 7.) ComboLayerPY (Feb2016) added Wildlife District 7 Field Office - Brenham
- 8.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - Boerne
- 9.) ComboLayerPY (Feb2016) added Wildlife District 7 Field Office - Rosenberg
- 10.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - Houston
- 11.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - Houston
- 12.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - Cedar Hill
- 13.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - Lubbock
- 14.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - El Paso
- 15.) ComboLayerPY (Feb2016) added Wildlife District 6 Field Office - Rusk
- 16.) ComboLayerPY (Feb2016) added Wildlife District 8 Field Office - Uvalde
- 17.) ComboLayerPY (Feb2016) added Wildlife District 5 Field Office - Greenville
- 18.) ComboLayerPY (Feb2016) added Wildlife District 8 Field Office - Devine
- 19.) ComboLayerPY (Feb2016) added Wildlife District 7 Field Office - Hallettsville
- 20.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - Corpus Christi
- 21.) ComboLayerPY (Feb2016) added Division Director Program Field Office-Kerr County Courthouse
- 22.) ComboLayerPY (Feb2016) added Wildlife District 8 Field Office - Kingsville
- 23.) ComboLayerPY (Feb2016) added Wildlife District 8 Field Office - Stockdale
- 24.) ComboLayerPY (Feb2016) added Wildlife District 5 Field Office - Barry
- 25.) ComboLayerPY (Feb2016) added Wildlife District 7 Field Office - Giddings
- 26.) ComboLayerPY (Feb2016) added Wildlife District 7 Field Office - Bastrop
- 27.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - Bastrop
- 28.) ComboLayerPY (Feb2016) added Wildlife District 6 Field Office - Huntsville
- 29.) ComboLayerPY (Feb2016) added Wildlife District 1 Field Office - Fort Davis
- 30.) ComboLayerPY (Feb2016) changed address State Parks Region 5 Office- Waco
- 31.) ComboLayerPY (Feb2016) changed address State Parks Region 4 Office-Houston
- 32.) ComboLayerPY (Feb2016) added Wildlife District 6 Field Office - Livingston
- 33.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - San Antonio
- 34.) ComboLayerPY (Feb2016) added Wildlife Diversity Field Office - Nacogdoches
- 35.) ComboLayerPY (Feb2016) added Roger R Fawcett WMA

PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

CREDITS

TPWD: GIS Lab, State Parks GIS, Wildlife GIS, Infrastructure Division

[Hide Resource Details ▲](#)

Extents ▶

EXTENT

DESCRIPTION

geometry publication date

TEMPORAL EXTENT

DATE AND TIME

INDETERMINATE DATE unknown

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -106.645386

EAST LONGITUDE -93.507766

SOUTH LATITUDE 25.837086

NORTH LATITUDE 36.500462

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

WEST LONGITUDE -106.539547

EAST LONGITUDE -93.689294

NORTH LATITUDE 36.186958

SOUTH LATITUDE 25.887725

EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲**Resource Points of Contact** ▶

POINT OF CONTACT

ORGANIZATION'S NAME Texas Parks and Wildlife Department GIS Lab

CONTACT'S ROLE point of contact

CONTACT INFORMATION ▶

PHONE

VOICE 512-389-8070

FAX 512-389-8300

ADDRESS

TYPE both

DELIVERY POINT 4200 Smith School Road

CITY Austin

ADMINISTRATIVE AREA TX

POSTAL CODE 78744-3292

COUNTRY US

E-MAIL ADDRESS gislab@tpwd.state.tx.us

HOURS OF SERVICE

8 am - 5 pm, Mon - Fri

Hide Contact information ▲

POINT OF CONTACT

INDIVIDUAL'S NAME Alexander R. Miller
ORGANIZATION'S NAME USFWS
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 Maintenance ▶

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

TIME PERIOD BETWEEN UPDATES

TIME DURATION every 3 months or when possible

[Hide Resource Maintenance ▲](#)

Resource Constraints ▶

SECURITY CONSTRAINTS

CLASSIFICATION unclassified

CONSTRAINTS

LIMITATIONS OF USE

This data was prepared for inclusion in the TPWD Base SDE database by Texas Parks and Wildlife Department GIS analysts. The Texas Parks and Wildlife Department, its employees, and personnel, make no warranty as to its accuracy. The Texas Parks and Wildlife Department, its employees, and personnel MAKE NO WARRANTY FOR FITNESS OF USE FOR A PARTICULAR PURPOSE EXPRESS OR IMPLIED WITH RESPECT TO THIS DATA. THIS IS NOT A SURVEYED PRODUCT. Title 1 Part 10 Chapter 201 Rule §201.6 of the Texas Administrative Code suggests data showing the full extent of Texas be projected in the Texas State Mapping System. This feature class as provided by TPWD is unprojected.

[Hide Resource Constraints ▲](#)

Spatial Reference ▶

REFERENCE SYSTEM IDENTIFIER

VALUE 4269

CODESPACE EPSG

VERSION 8.6.2

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

OBJECT TYPE composite

OBJECT COUNT 2

[Hide Vector ▲](#)[Hide Spatial Data Properties ▲](#)

Data Quality ►

SCOPE OF QUALITY INFORMATION ►

RESOURCE LEVEL dataset

[Hide Scope of quality information ▲](#)[Hide Data Quality ▲](#)

Lineage ►

LINEAGE STATEMENT

The ComboLayer is derived from multiple sources throughout TPWD

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 2016-08-29 00:00:00

DESCRIPTION

FWS WSFR TRACS team received zipped shapefiles from Texas Parks and Wildlife Department 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 U.S. Fish and Wildlife Service, Wildlife and Sport Fish Restoration Program (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 ▲](#)

SOURCE DATA ►

DESCRIPTION

Park boundaries-"BoundaryProvisionalPy" Lands.gbd

WMA boundaries - "WMA_Boundary" wildlife.sde

Texas Freshwater Fisheries Center & Dundee Fish Hatchery-

GisArchive\texas\geo\publands\shp\tpwdfac\hatchpy.shp

Heart of the Hills Research Station - USGS GAP Analysis PAD US 1.4

Sea Center Texas, Perry Bass Research Center, CCA/CPL Marine Development Center, A.

E. Wood Fish Hatchery, Possum Kingdom Fish Hatchery, John D. Parker East Texas Fish

Hatchery - heads up digitizing NAIP 2012

Offices - geocoded with ESRI address locator

[Hide Source data ▲](#)

[Hide Lineage ▲](#)

Distribution ►

DISTRIBUTOR ►

CONTACT INFORMATION

ORGANIZATION'S NAME Texas Parks and Wildlife GIS Lab

CONTACT'S ROLE distributor

CONTACT INFORMATION ►

PHONE

VOICE 512-389-8070

FAX 512-389-8300

ADDRESS

TYPE both

DELIVERY POINT 4200 Smith School Road

CITY Austin

ADMINISTRATIVE AREA TX

POSTAL CODE 78744-3292

COUNTRY US
 E-MAIL ADDRESS gislab@tpwd.state.tx.us

HOURS OF SERVICE
 8 am - 5 pm, Mon - Fri

[Hide Contact information ▲](#)

[Hide Distributor ▲](#)

DISTRIBUTION FORMAT

NAME File Geodatabase Feature Class

TRANSFER OPTIONS

ONLINE SOURCE

LOCATION \\Gis-datasrvr\GIS_Shared\EnterpriseGIS_Workgroup\DataLayersList\Metadata\New_Shapefile.shp

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT TPWD_ComboLayerPY ►

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 LoCode ►
FIELD DESCRIPTION
TPWD Location-code unique for each property

Hide Field LoCode ▲

FIELD LoName ►
FIELD DESCRIPTION
Official Name of property of office

Hide Field LoName ▲

FIELD LoType ►

Hide Field LoType ▲

FIELD Division ►

Hide Field Division ▲

FIELD County1 ►

Hide Field County1 ▲

FIELD County2 ►

Hide Field County2 ▲

FIELD County3 ►

Hide Field County3 ▲

FIELD County4 ►

[Hide Field County4 ▲](#)

[FIELD CalcAcres ►](#)

[Hide Field CalcAcres ▲](#)

[FIELD DeedAcres ►](#)

[Hide Field DeedAcres ▲](#)

[FIELD Comments ►](#)

[Hide Field Comments ▲](#)

[FIELD UTMZone ►](#)

FIELD DESCRIPTION

Universal Transverse mercator Zone (for Texas, Zones 13 North, 14 North, or 15 North

[Hide Field UTMZone ▲](#)

[FIELD SrcType ►](#)

FIELD DESCRIPTION

Source (general 'type' name) from which the data was originally aquired or captured:
Map, Photo, COGO, GPS, DRG, DEM, IMAGERY etc

[Hide Field SrcType ▲](#)

[FIELD SrcName ►](#)

[Hide Field SrcName ▲](#)

[FIELD SrcOrigin ►](#)

FIELD DESCRIPTION

Scale of original source, if known (ratio format, 1:100,000 for example)

[Hide Field SrcOrigin ▲](#)

[FIELD SrcScale ►](#)

[Hide Field SrcScale ▲](#)

[FIELD SrcDate ►](#)

FIELD DESCRIPTION

Capture date of original source (or source material) used to locate geographic entity

[Hide Field SrcDate ▲](#)

[FIELD DataOrigin ▶](#)

FIELD DESCRIPTION

Name of data originator: e.g. USGS, Student Intern, TPWD, TNRIS

[Hide Field DataOrigin ▲](#)

[FIELD DataDate ▶](#)

FIELD DESCRIPTION

Date the data was entered into the

[Hide Field DataDate ▲](#)

[FIELD EditDate ▶](#)

[Hide Field EditDate ▲](#)

[FIELD Editor ▶](#)

[Hide Field Editor ▲](#)

[FIELD GIS_Source ▶](#)

[Hide Field GIS_Source ▲](#)

[FIELD Zipcodes ▶](#)

FIELD DESCRIPTION

The zipcode(s) where the property or office is located.

DESCRIPTION SOURCE

ZipCodes/Base_v10.gdb

[Hide Field Zipcodes ▲](#)

[FIELD GlobalID ▶](#)

[Hide Field GlobalID ▲](#)

[FIELD Shape_Leng ▶](#)

[Hide Field Shape_Leng ▲](#)

[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 Source ►

Hide Field Source ▲

FIELD Source_ID ►

Hide Field Source_ID ▲

FIELD ParkName ►

Hide Field ParkName ▲

FIELD PropType ►

Hide Field PropType ▲

FIELD PropAcres ►

Hide Field PropAcres ▲

FIELD Owner ►

[Hide Field Owner ▲](#)

FIELD ParkReg ▶

[Hide Field ParkReg ▲](#)

FIELD Area_sq_m ▶

[Hide Field Area_sq_m ▲](#)

FIELD Len_m ▶

[Hide Field Len_m ▲](#)

FIELD DPWDOWN ▶

[Hide Field DPWDOWN ▲](#)

FIELD IS_ACTIVE ▶

[Hide Field IS_ACTIVE ▲](#)

FIELD IS_DELETED ▶

[Hide Field IS_DELETED ▲](#)

[Hide Details for object TPWD_ComboLayerPY ▲](#)

[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 2016-03-10

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

LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-11-25 10:31:51

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

ORGANIZATION'S NAME Texas Parks and Wildlife Department GIS Lab
CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE

VOICE 512-389-8070
FAX 512-389-8300

ADDRESS

TYPE both
DELIVERY POINT 4200 Smith School Road
CITY Austin
ADMINISTRATIVE AREA TX
POSTAL CODE 78744-3292
COUNTRY US
E-MAIL ADDRESS gislab@tpwd.state.tx.us

HOURS OF SERVICE

8 am - 5 pm, Mon - Fri

[Hide Contact information ▲](#)

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 ▲](#)

Metadata Maintenance ►

MAINTENANCE

UPDATE FREQUENCY as needed
TIME PERIOD BETWEEN UPDATES
TIME DURATION As division update their databases

[Hide Metadata Maintenance ▲](#)

Metadata Constraints ▶

SECURITY CONSTRAINTS

CLASSIFICATION unclassified

Hide Metadata Constraints ▲

Thumbnail and Enclosures ▶

THUMBNAIL

THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures ▲

FGDC Metadata (read-only) ▼