# Florida Forever Board of Trustees Project Area (FL)

### File Geodatabase Feature Class



Tags Florida Forever, Florida

### Summary

To provide a statewide GIS data layer for all Florida Forever Board of Trustees projects on the current list approved by the Acquisition and Restoration Council (ARC).

#### Description

FLORIDA FOREVER BOT PROJECTS (layer name FFBOT): This is a polygon data layer for Florida Forever Board of Trustees (BOT) projects (formerly known as CARL projects). This data layer is site-based and contains boundaries of all Florida Forever BOT projects approved by the State's Acquisition and Restoration Council as of June 19, 2015. These lands have been proposed for acquisition because of outstanding natural resources, opportunity for natural resource-based recreation, or historical and archaeological resources. However, these areas may not be currently managed for their resource value. Portions of these projects may have already been acquired by the State and/or its acquisition partners.

#### Credits

Florida Natural Areas Inventory

### Use limitations

Please see FNAI's GIS policy online at: http://www.fnai.org/PDF/GIS\_policy.pdf

### Extent

West -87.555518 East -80.122463 North 30.998150 South 24.574292

### Scale Range

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

## ArcGIS Metadata ▶

# Topics and Keywords ▶

\* CONTENT TYPE Downloadable Data

PLACE KEYWORDS Florida

THEME KEYWORDS Florida Forever

Hide Topics and Keywords

### Citation >

TITLE Florida Forever Board of Trustees Project Area (FL)
PUBLICATION DATE 2015-07-14 00:00:00
CREATION DATE 2015-07-14 00:00:00

EDITION July 2015
EDITION DATE 2015-07-14

PRESENTATION FORMATS digital map

Hide Citation A

### Citation Contacts >

# RESPONSIBLE PARTY

ORGANIZATION'S NAME Florida Natural Areas Inventory (FNAI)
CONTACT'S ROLE originator

### Resource Details >

```
DATASET LANGUAGES English (UNITED STATES)
    DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format
    STATUS completed
    SPATIAL REPRESENTATION TYPE vector
     * PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.0.4322
    CREDITS
          Florida Natural Areas Inventory
    ARCGIS ITEM PROPERTIES
          * NAME land_ffbot_area_natser_fl_v3
          * SIZE 6.665
          * LOCATION file://\spatial\gis1
         \verb|\EISPC_Energy_Zones_Study| Data\_Limited Access \verb|\Audubon|| Data| Web\_Mercator| Vector| Land\_Status| Land\_Status\_Land\_Management.gdb|| Data\_Limited Access|| Data\_Limited Ac
               * ACCESS PROTOCOL Local Area Network
     Hide Resource Details A
Extents >
    EXTENT
          DESCRIPTION
              The dates of each Acquisition and Restoration Council meeting
         TEMPORAL EXTENT
              BEGINNING DATE 2015-06-19 00:00:00
              ENDING DATE 2015-08-21 00:00:00
    EXTENT
          GEOGRAPHIC EXTENT
              BOUNDING RECTANGLE
                   EXTENT TYPE Extent used for searching
                     * WEST LONGITUDE -87.555518
                    * EAST LONGITUDE -80.122463
                     * NORTH LATITUDE 30.998150
                    * SOUTH LATITUDE 24.574292
                    EXTENT CONTAINS THE RESOURCE Yes
    EXTENT IN THE ITEM'S COORDINATE SYSTEM
          * WEST LONGITUDE -9746635.717631
         * EAST LONGITUDE -8919191.827322
* SOUTH LATITUDE 2823545.891762
          * NORTH LATITUDE 3632508.941339
          * EXTENT CONTAINS THE RESOURCE Yes
    Hide Extents ▲
Resource Points of Contact >
    POINT OF CONTACT
          INDIVIDUAL'S NAME Sally Jue
         ORGANIZATION'S NAME Florida Natural Areas Inventory CONTACT'S POSITION Conservation Lands Biologist
         CONTACT'S ROLE point of contact
               CONTACT INFORMATION >
                    PHONE
                         Voice (850) 224-8207, ext. 216
                         FAX (850) 681-9364
                    ADDRESS
                         TYPE both
                         DELIVERY POINT 1018 Thomasville Road, Suite 200-C
                         CITY Tallahassee
                         ADMINISTRATIVE AREA FL
                         POSTAL CODE 32303
                         COUNTRY US
                         E-MAIL ADDRESS sjue@fnai.org
```

Hide Contact information A

```
Resource Maintenance >
 RESOURCE MAINTENANCE
    UPDATE FREQUENCY as needed
    TIME PERIOD BETWEEN UPDATES
      TIME DURATION Following each Acquisition and Restoration Council Meeting
 Hide Resource Maintenance ▲
Resource Constraints >
 LEGAL CONSTRAINTS
    OTHER CONSTRAINTS
      Available for free download at http://www.fnai.org/gis_data.cfm
    LIMITATIONS OF USE
      Please see FNAI's GIS policy online at: http://www.fnai.org/PDF/GIS policy.pdf
 Hide Resource Constraints ▲
Spatial Reference ▶
  ARCGIS COORDINATE SYSTEM
    * TYPE Projected
    * GEOGRAPHIC COORDINATE REFERENCE GCS_WGS_1984
    * PROJECTION WGS_1984_Web_Mercator_Auxiliary_Sphere
    * COORDINATE REFERENCE DETAILS
      PROJECTED COORDINATE SYSTEM
        WELL-KNOWN IDENTIFIER 102100
        X ORIGIN -22041545.196626503
        Y ORIGIN -33272760.666300893
        XY SCALE 135368852.55357128
        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 3857
        WELL-KNOWN TEXT PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM
        ["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT
        ["Degree",0.0174532925199433]],PROJECTION["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER
        ["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER["Standard_Parallel_1",0.0],PARAMETER
        ["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]
 REFERENCE SYSTEM IDENTIFIER
    VALUE 0
    * CODESPACE FPSG
    * VERSION 8.2.6
  Hide Spatial Reference ▲
Spatial Data Properties ▶
    * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only
    GEOMETRIC OBJECTS
      FEATURE CLASS NAME | land_ffbot_area_natser_fl_v3
      * OBJECT TYPE composite
      * OBJECT COUNT 292
   Hide Vector ▲
  ARCGIS FEATURE CLASS PROPERTIES >
    FEATURE CLASS NAME land_ffbot_area_natser_fl_v3
      * FEATURE TYPE Simple
      * GEOMETRY TYPE Polygon
      * HAS TOPOLOGY FALSE
      * FEATURE COUNT 292
      * SPATIAL INDEX TRUE
      * LINEAR REFERENCING FALSE
```

Hide ArcGIS Feature Class Properties ▲

Scope of Quality Information Resource Level dataset

Hide Scope of quality information 

Hide Data Quality

riido Bata Quanty 2

### Lineage ►

PROCESS STEP

DESCRIPTION

This GIS data layer was generated by the Florida Natural Areas Inventory (FNAI) using ArcGIS v 10.2. Source polygons were developed from the BIOTICS application. Boundary information for Florida Forever BOT projects was provided by the Florida Forever Program, Office of Environmental Services, Division of State Lands, Florida Department of Environmental Protection. Boundary information was originally in either digital format or on paper source maps with varying scales. Digital boundary files were received from various sources and integrated into FFBOT by FNAI staff. In the case of paper source maps, FNAI staff digitized these boundaries (on screen or with digitizer) using 1:24000 7.5' USGS quadrangles as base maps. The following digitizers were used by the FNAI GIS: CalComp DBII, accuracy of +/- .01 inch CalComp DBIII, accuracy of +/- .005 inch CalComp 9500 Series, accuracy of +/- .005 inch When digital boundaries from one source overlapped with digital boundaries from another source, the boundaries were adjusted by FNAI staff to eliminate the overlapping areas. Adjustments were made based on the best known information about the source of the boundaries. All overlaps greater than 0.002 meters were removed using this process.

Hide Process step ▲ SOURCE DATA RESOLUTION OF THE SOURCE DATA SCALE DENOMINATOR 0 Hide Source data Hide Lineage ▲ Distribution > DISTRIBUTION FORMAT VERSION 10.1 \* NAME File Geodatabase Feature Class TRANSFER OPTIONS TRANSFER SIZE 6.727 ONLINE SOURCE LOCATION http://www.fnai.org/data.cfm Hide Distribution A Fields > DETAILS FOR OBJECT land\_ffbot\_area\_natser\_fl\_v3 TYPE Feature Class \* ROW COUNT 292 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.

```
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 AREA
  * ALIAS AREA
  * DATA TYPE Double
  * WIDTH 8
 * PRECISION 0
  * SCALE 0
 FIELD DESCRIPTION
    Area in square meters.
 Hide Field AREA ▲
FIELD PERIMETER >
 * ALIAS PERIMETER
  * DATA TYPE Double
 * WIDTH 8
  * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Perimeter in meters.
 Hide Field PERIMETER ▲
FIELD SITE_ID ▶
  * ALIAS SITE_ID
 * DATA TYPE Integer
  * WIDTH 4
  * PRECISION 0
  * SCALE 0
    Unique numeric identifier for each site, designed by NatureServe for use with the BIOTICS Tracker data management system.
  DESCRIPTION SOURCE
    NatureServe
 Hide Field SITE_ID ▲
FIELD SITECODE B
 * ALIAS SITECODE_B

* DATA TYPE String
 * WIDTH 254
  * PRECISION 0
  * SCALE 0
    SITECODE_B = BCD site code. Unique alphanumeric identifier for each site, designed by The Nature Conservancy for use with
    the Biological Conservation Data system. Begins with "S.USFLHP*".
 DESCRIPTION SOURCE
    The Nature Conservancy
 Hide Field SITECODE_B ▲
FIELD SITENAME >
  * ALIAS SITENAME
 * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
```

FIELD DESCRIPTION

SITENAME = Site name. The name of the Florida Forever BOT project, or portion of the project, represented by the site. For

Florida Forever BOT projects that are composed of multiple sites (e.g., Dade County Archipelago Florida Forever BOT Project), the SITENAME for each site begins with the name of the project, and this is followed by the name of the particular site within the project (e.g., Dade County Archipelago Florida Forever BOT Project - Whispering Pines).

#### DESCRIPTION SOURCE

Florida Department of Environmental Protection, Division of State Lands, Office of Environmental Services

Hide Field SITENAME A

### FIELD PROJECT\_NA

- \* ALIAS PROJECT\_NA
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

PROJECT\_NA = Project name. The name of the Florida Forever BOT project that the site is contained within. Most projects contain only one site (e.g., Caloosahatchee Ecoscape Florida Forever BOT Project), but some projects are composed of multiple sites (e.g., Lake Wales Ridge Ecosystem Florida Forever BOT Project). Since all sites belonging to a project have the same PROJECT\_NA, a query conducted on this attribute will select the entire Florida Forever BOT project.

#### **DESCRIPTION SOURCE**

Florida Department of Environmental Protection, Division of State Lands, Office of Environmental Services

Hide Field PROJECT NA ▲

### FIELD SHORT\_NAME >

- \* ALIAS SHORT\_NAME
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION

SHORT\_NAME = Abbreviated name of the Florida Forever BOT project. Since all sites belonging to a project have the same SHORT NAME, a query conducted on this attribute will select the entire Florida Forever BOT project.

Hide Field SHORT\_NAME ▲

### FIELD PROJECT\_CD ▶

- \* ALIAS PROJECT\_CD
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

PROJECT\_CD = Project code. Unique identifier for each Florida Forever BOT project. All sites within a project have the same Project code.

DESCRIPTION SOURCE

FNAI

Hide Field PROJECT\_CD ▲

### FIELD SHORT\_SITE >

- \* ALIAS SHORT\_SITE
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

SHORT\_SITE = Abbreviated name of site within the Florida Forever BOT project.

Hide Field SHORT\_SITE ▲

### FIELD RANK\_CAT

- \* ALIAS RANK\_CAT
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

RANK\_CAT = Category of project and its rank within specified category. Both categories and ranks are designated by the Acquisition and Restoration Council.

### DESCRIPTION SOURCE

Acquisition and Restoration Council

Hide Field RANK\_CAT ▲

## \* DATA TYPE String \* WIDTH 254 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION COUNTY = County code(s). Abbreviation for the county or counties where the Florida Forever BOT project is located. The first four letters of the county name (exception: DADE = Miami-Dade County). Hide Field COUNTY ▲ FIELD PRISEC\_ACR ▶ \* ALIAS PRISEC\_ACR \* DATA TYPE Double \* WIDTH 8 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION PRISEC\_ACR = Area of the Florida Forever BOT project site, in acres. This figure was obtained from the FL DEP Office of Environmental Services and is based on deed acres from plat maps or tax roll records, unless otherwise noted in SITECOM. Hide Field PRISEC ACR ▲ FIELD GIS\_ACRES > \* ALIAS GIS\_ACRES \* DATA TYPE Double \* WIDTH 8 \* PRECISION 0 \* SCALE 0 GIS\_ACRES = Area of the Florida Forever BOT project site, in acres, calculated from GIS boundaries by the BIOTICS Mapper ArcView 3.2 application. Hide Field GIS\_ACRES ▲ FIELD BOUNDJUST > \* ALIAS BOUNDJUST \* DATA TYPE String \* WIDTH 254 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION BOUNDJUST = Boundary justification. The name and date of the Florida Forever BOT project or portion of the project (i.e., site within the project) represented by the GIS boundaries. Hide Field BOUNDJUST ▲ FIELD PROTCOM ▶ \* ALIAS PROTCOM \* DATA TYPE String \* WIDTH 254 \* PRECISION 0 \* SCALE 0 PROTCOM = Protection comments. Number of acres within the Florida Forever BOT project that have been protected (i.e.,

Hide Field PROTCOM ▲

# FIELD MACOM1

FIELD COUNTY 
\* ALIAS COUNTY

- \* ALIAS MACOM1
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

### FIELD DESCRIPTION

MACOM1 = Managed Area comments, part 1. Relationship of Florida Forever BOT project to managed area(s), also called conservation land(s). If a portion of the project site has been purchased and is currently being managed, MACOM gives the name of the Managed Area and the name of the managing agency.

purchased by the State of Florida or one of its acquisition partners), and the State's acquisition partners, if any.

Hide Field MACOM1 ▲

# FIELD MACOM2 ► \* ALIAS MACOM2

```
* DATA TYPE String
  * WIDTH 254
  * PRECISION O
  * SCALE 0
 FIELD DESCRIPTION
    MACOM2 = Managed Area comments, continued from MACOM1.
 Hide Field MACOM2 ▲
FIELD SITE_RELAT ▶
  * ALIAS SITE_RELAT
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    SITE_RELAT = Site relations. Gives relationship of this Florida Forever BOT project site to other sites, including current Florida
    Forever BOT projects and former CARL projects. Indicates whether the project site represented by the GIS boundaries is
    greater than (>), less than (<), or equal to (=) the other site(s). For example, Whispering Pines is a site within the Dade
    County Archipelago Florida Forever BOT Project, and it was added to the project in 1996. This relationship is described in
    SITE_RELAT as "CARL Project: Dade County Archipelago [1996] - <".
 Hide Field SITE_RELAT ▲
FIELD SITEDESC1 >
  * ALIAS SITEDESC1
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    SITEDESC1 = Site description. Ecological description of the site.
 Hide Field SITEDESC1 ▲
FIELD SITEDESC2 ▶
  * ALIAS SITEDESC2
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
 FIELD DESCRIPTION
    SITEDESC2 = Site description, continued from SITE_DESC1.
 Hide Field SITEDESC2 ▲
FIELD SITECOM1 ▶
  * ALIAS SITECOM1
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    SITECOM1 = Site comments. Miscellaneous information about Florida Forever BOT project, including dates of
    additions/deletions to project boundary, and relationship of project to its component sites or to certain rare species occurrences.
 Hide Field SITECOM1 ▲
FIELD SITECOM2 ▶
  * ALIAS SITECOM2
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
 FIELD DESCRIPTION
    SITECOM2 = Site comments, continued from SITECOM1.
 Hide Field SITECOM2 ▲
FIELD DIG_COM ▶
  * ALIAS DIG COM
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
```

DIG\_COM = Source of the digital boundaries and date. Indicates whether GIS boundaries were provided by an outside

FIELD DESCRIPTION

agency/organization or were transcribed and digitized by FNAI staff as described earlier. Includes date (month/year) digital boundary file was received by FNAI and/or revisions were made by FNAI staff.

# Hide Field DIG\_COM ▲ FIELD FDEP URL \* ALIAS FDEP\_URL \* DATA TYPE String \* WIDTH 254 \* PRECISION 0 \* SCALE 0 FIELD DESCRIPTION FDEP\_URL = Web address for the Florida Department of Environmental Protection Florida Forever Five Year Plan project summary. Hide Field FDEP\_URL ▲ 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 Priority \* ALIAS Priority \* DATA TYPE SmallInteger \* WIDTH 2 \* PRECISION 0 \* SCALE 0 Hide Field Priority ▲ Hide Details for object land\_ffbot\_area\_natser\_fl\_v3 $\blacktriangle$ OVERVIEW DESCRIPTION ENTITY AND ATTRIBUTE DETAIL CITATION ZZ is used to indicate empty fields or that data are not yet available. Hide Overview Description ▲

Hide Fields ▲

```
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 2015-08-14
  ARCGIS METADATA PROPERTIES
    METADATA FORMAT ArcGIS 1.0
    METADATA STYLE FGDC CSDGM Metadata
    STANDARD OR PROFILE USED TO EDIT METADATA FGDC
    CREATED IN ARCGIS FOR THE ITEM 2015-07-31 11:20:02
    LAST MODIFIED IN ARCGIS FOR THE ITEM 2015-08-14 13:28:57
    AUTOMATIC UPDATES
      HAVE BEEN PERFORMED Yes
      LAST UPDATE 2015-08-14 13:28:22
  Hide Metadata Details ▲
Metadata Contacts >
  METADATA CONTACT
    INDIVIDUAL'S NAME Sally Jue
    ORGANIZATION'S NAME Florida Natural Areas Inventory
    CONTACT'S POSITION Conservation Lands Biologist
    CONTACT'S ROLE point of contact
      CONTACT INFORMATION
        PHONE
           Voice (850) 224-8207, ext. 216
          FAX (850) 681-9364
         ADDRESS
          TYPE both
           DELIVERY POINT 1018 Thomasville Road, Suite 200-C
          CITY Tallahassee
           ADMINISTRATIVE AREA FL
           POSTAL CODE 32303
           COUNTRY US
           E-MAIL ADDRESS sjue@fnai.org
        Hide Contact information ▲
  Hide Metadata Contacts ▲
Metadata Maintenance ▶
  MAINTENANCE
    UPDATE FREQUENCY as needed
    OTHER MAINTENANCE REQUIREMENTS
      Last metadata review date: 20150714
  Hide Metadata Maintenance ▲
Thumbnail and Enclosures ▶
  THUMBNAIL
    THUMBNAIL TYPE JPG
  Hide Thumbnail and Enclosures ▲
```

FGDC Metadata (read-only) ▼

Metadata Details ▶