

Conserved Land (ME)

File Geodatabase Feature Class



Tags

conservation lands, LMF lands, boundaries, conservation, easements, environment, planning, society, ownership, public access, Land for Maine's Future

Summary

Conserved Lands was created to provide GIS coverage for the conservation lands database. The ownership lines do not represent legal boundaries nor are the ownership lines a survey. The data contained in Conserved Lands is an inventory only. Users must assume responsibility in determining the usability of this data for their purposes. Data at this scale is suitable for local and regional planning.

Original mapping was produced in 1989, updated in 1993 by R.D. Kelly Jr. of the State Planning Office. Data is continually updated monthly.

Description

Conserved Lands contains conservation lands ownership boundaries at 1:24,000 scale for Maine land in federal, state, municipal and non-profit ownership with easements. State, county, town, and coast boundary data were obtained from MEGIS town boundary dataset METWP24. 1:24,000 US Geological Survey (USGS) digital line graph data was used for hydrography and transportation features. Where state, county, and town boundaries were coincident with property boundaries, the coincident features were taken from METWP24. Where hydrography, roads, railroads and power-lines were coincident with property boundaries, the coincident features were taken from 1:24,000 digital line graph data. The ownership lines do not represent legal boundaries nor are the ownership lines a survey. Conserved Lands is an inventory of approximate property boundaries.

Credits

Department of Agriculture, Conservation and Forestry, Bureau of Parks and Lands, Land Use Planning Commission, Department of Inland Fisheries and Wildlife, State Planning Office, The Nature Conservancy, New England Forestry Foundation, Maine private land trusts, US Park Service, US Fish and Wildlife, Maine municipal towns, Appalachian Mountain Club

Use limitations

None

Extent

West -71.046789 East -66.945395
North 47.459853 South 43.001276

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](#)

CONTENT TYPE [Downloadable Data](#)

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION [No](#)

[Hide Topics and Keywords ▲](#)

Citation ▶

TITLE [Conserved Land \(ME\)](#)

REVISION DATE [2015-04-14 00:00:00](#)

PUBLICATION DATE [2015-04-14 00:00:00](#)

PRESENTATION FORMATS [* digital map](#)

[Hide Citation ▲](#)

Citation Contacts ▶

RESPONSIBLE PARTY

INDIVIDUAL'S NAME [Gena Denis](#)

ORGANIZATION'S NAME [Dept. of Agriculture, Conservation and Forestry](#)

CONTACT'S POSITION [GIS Coordinator](#)

CONTACT'S ROLE [resource provider](#)

CONTACT INFORMATION ▶

PHONE

VOICE [\(207\) 287-3061](#)

ADDRESS

TYPE [both](#)

DELIVERY POINT [18 Elkins Ln, 22 SHS](#)

CITY [Augusta](#)

ADMINISTRATIVE AREA [Maine](#)

POSTAL CODE [04333](#)

COUNTRY [US](#)

E-MAIL ADDRESS Gena.Denis@maine.gov

ONLINE RESOURCE

LOCATION <http://www.maine.gov/megis/catalog/>

NAME [Conserved Lands](#)

DESCRIPTION [Download layer from the Biologic and Ecologic/Environmental and Conservation section](#)

FUNCTION PERFORMED [download](#)

[Hide Contact information ▲](#)

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Ellen Jackson
ORGANIZATION'S NAME Dept of Agriculture, Conservation and Forestry
CONTACT'S POSITION Programmer Analyst
CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

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VOICE (207) 287-2631

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TYPE both
DELIVERY POINT 18 Elkins Ln, 22 SHS
CITY Augusta
ADMINISTRATIVE AREA Maine
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COUNTRY US
E-MAIL ADDRESS Ellen.Jackson@maine.gov

ONLINE RESOURCE

LOCATION <http://www.maine.gov/megis/catalog/>
NAME Conservation Lands
DESCRIPTION Download layer from the Biologic and Ecologic/Environmental and Conservation section
FUNCTION PERFORMED download

[Hide Contact information ▲](#)

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Anji Auger
ORGANIZATION'S NAME MEGIS
CONTACT'S POSITION GIS Coordinator
CONTACT'S ROLE originator

CONTACT INFORMATION ►

PHONE
VOICE (207) 592-1765

ADDRESS

TYPE both
DELIVERY POINT 51 Commerce Dr, 145 SHS
CITY Augusta
ADMINISTRATIVE AREA ME
POSTAL CODE 04333
COUNTRY US
E-MAIL ADDRESS Anji.Auger@maine.gov

ONLINE RESOURCE

LOCATION <http://www.maine.gov/megis/catalog/>
NAME Conservation Lands
DESCRIPTION Download layer from the Biologic and Ecologic/Environmental and Conservation section
FUNCTION PERFORMED download

[Hide Contact information ▲](#)

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Christian Halsted
ORGANIZATION'S NAME Dept. of Agriculture, Conservation and Forestry
CONTACT'S POSITION Director, Earth Resources Information
CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

PHONE
VOICE (207) 287-2801

ADDRESS

TYPE both
DELIVERY POINT 17 Elkins Ln, 22 SHS
CITY Augusta
ADMINISTRATIVE AREA Maine
POSTAL CODE 04333
COUNTRY US
E-MAIL ADDRESS Christian.H.Halsted@maine.gov

Hide Contact information ▲

Hide Citation Contacts ▲

Resource Details ▼

Extents ►

EXTENT

DESCRIPTION
This covers the entire state of Maine.

EXTENT

GEOGRAPHIC EXTENT
BOUNDING RECTANGLE
EXTENT TYPE Extent used for searching
* WEST LONGITUDE -71.046789
* EAST LONGITUDE -66.945395
* NORTH LATITUDE 47.459853
* SOUTH LATITUDE 43.001276
* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE -7908892.377220
* EAST LONGITUDE -7452327.267745
* SOUTH LATITUDE 5312166.130549
* NORTH LATITUDE 6017459.400555
* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

Hide Resource Maintenance ▲

Resource Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

None

LEGAL CONSTRAINTS

LIMITATIONS OF USE

There are no limitations of use

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 **3857**

* 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 land_restriction_conserved_land_me_tws_v3
* OBJECT TYPE composite
* OBJECT COUNT 8484

Hide Vector ▲

ARC GIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME land_restriction_conserved_land_me_tws_v3
* FEATURE TYPE Simple
* GEOMETRY TYPE Polygon
* HAS TOPOLOGY FALSE
* FEATURE COUNT 8484
* SPATIAL INDEX TRUE
* LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Geoprocessing history ▼

Distribution ►

DISTRIBUTOR ►

AVAILABLE FORMAT

* NAME SDE Feature Class
VERSION ESRI feature class

TRANSFER OPTIONS

UNITS OF DISTRIBUTION State of Maine
TRANSFER SIZE 6.7

ONLINE SOURCE

* LOCATION Server=som-teaqdbsql02; Service=sde:sqlserver:som-teaqdbsql02\UNO;
Database=GISEDIT; User=MESPO; Version=dbo.DEFAULT
* ACCESS PROTOCOL ArcSDE Connection
* DESCRIPTION Downloadable Data

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class
VERSION ESRI feature class

DISTRIBUTION FORMAT

NAME Google KMZ file
VERSION kmz

TRANSFER OPTIONS

* TRANSFER SIZE 15.602

Hide Distribution ▲

Fields ►

DETAILS FOR OBJECT [land_restriction_conserved_land_me_tws_v3](#) ►

* TYPE Feature Class

* ROW COUNT 8484

DEFINITION

SDE Feature Class

DEFINITION SOURCE

Environmental Systems Research Institute, Inc. (ESRI), State Planning Office (SPO),
Bureau of Parks and Lands (BP&L)

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 [ACQ_DATE](#) ►

* ALIAS ACQ_DATE

* DATA TYPE Date

* WIDTH 8

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Recorded deed date in MM/DD/YYYY format

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

DESCRIPTION OF VALUES

Recorded deed date in MM/DD/YYYY format

MEASUREMENT FREQUENCY as needed

[Hide Field ACQ_DATE](#) ▲

FIELD [ACQ_YEAR](#) ►

* ALIAS ACQ_YEAR

* DATA TYPE String

* WIDTH 4

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Calendar year parcel was acquired

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

DESCRIPTION OF VALUES

Calendar year parcel was acquired

MEASUREMENT FREQUENCY as needed

Hide Field ACQ_YEAR ▲

FIELD PARCEL_NAM ►

* ALIAS PARCEL_NAM

* DATA TYPE String

* WIDTH 60

* PRECISION 0

* SCALE 0

Hide Field PARCEL_NAM ▲

FIELD DESIGNATIO ►

* ALIAS DESIGNATIO

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

Hide Field DESIGNATIO ▲

FIELD CONS1_TYPE ►

* ALIAS CONS1_TYPE

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Conservation ownership type such as Fee or Easement

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

LIST OF VALUES

VALUE E

DESCRIPTION Easement

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE EE

DESCRIPTION Easement Enforcer

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland

Fisheries and Wildlife

VALUE F

DESCRIPTION Fee

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE L

DESCRIPTION Lease

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE MT

DESCRIPTION Management Transfer Agreement

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE O

DESCRIPTION Other

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE P

DESCRIPTION Public Access Easement

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE PA

DESCRIPTION Project Agreement

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE R

DESCRIPTION Restricted

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE T

DESCRIPTION Third Party Easement

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

MEASUREMENT FREQUENCY as needed

Hide Field CONS1_TYPE ▲

FIELD BPL_ID ►

* ALIAS BPL_ID

* DATA TYPE String

* WIDTH 30

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

External land acquisition database record link to Division of Parks and Public Lands

DESCRIPTION SOURCE

Division of Parks and Public Lands

DESCRIPTION OF VALUES

External land acquisition database record link to Division of Parks and Public Lands

MEASUREMENT FREQUENCY as needed

Hide Field BPL_ID ▲

FIELD CALC_AC ►

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

FIELD DESCRIPTION

GIS calculated acreage in English standards

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

DESCRIPTION OF VALUES

GIS calculated acreage in English standards

MEASUREMENT FREQUENCY as needed

Hide Field CALC_AC ▲

FIELD CONS2_TYPE ►

- * ALIAS CONS2_TYPE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Conservation ownership type such as Fee or Easement

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

LIST OF VALUES

VALUE E

DESCRIPTION Easement

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE EE

DESCRIPTION Easement Enforcer

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE F

DESCRIPTION Fee

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE L

DESCRIPTION Lease

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE MT

DESCRIPTION Management Transfer Agreement

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE O

DESCRIPTION Other

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE P

DESCRIPTION Public Access Easment

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE PA

DESCRIPTION Project Agreement

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE R

DESCRIPTION Restricted

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

VALUE T

DESCRIPTION Third Party Easement

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

MEASUREMENT FREQUENCY as needed

Hide Field CONS2_TYPE ▲

FIELD DEPT_ID ►

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

FIELD DESCRIPTION

ID from external departmental databases for linking

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

DESCRIPTION OF VALUES

ID from external departmental databases for linking

MEASUREMENT FREQUENCY as needed

Hide Field DEPT_ID ▲

FIELD EDITOR ►

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

FIELD DESCRIPTION

Name of person and division adding or editing data

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

LIST OF VALUES

VALUE BPL

DESCRIPTION Gena Denis

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Public Lands

VALUE IFW_ryan

DESCRIPTION Ryan Robicheau

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Inland Fisheries and Wildlife

VALUE LUPC

DESCRIPTION Ellen Jackson

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Land Use Planning Commission

VALUE IFW_Bill

DESCRIPTION Bill Hancock

ENUMERATED DOMAIN VALUE DEFINITION SOURCE IFW-Inland Fisheries and Wildlife

VALUE MEGIS

DESCRIPTION Anji Auger

ENUMERATED DOMAIN VALUE DEFINITION SOURCE MEGIS

VALUE MNAP

DESCRIPTION Meg Sine

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Maine Natural Areas

VALUE MNAP_chris

DESCRIPTION Chris Cabot

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Maine Natural Areas

VALUE MNAP_dan

DESCRIPTION Dan Sweeney

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Maine Natural Areas, Division of Parks and Lands

VALUE MNAP_devon

DESCRIPTION Devon Witherall

ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Maine Natural Areas, Division of Parks and Lands

VALUE MNAP_erik
DESCRIPTION Erik Walling
ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Maine Natural Areas, Division of Parks and Lands

VALUE MNAP_Gwen
DESCRIPTION Gwen Kozlowski
ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Maine Natural Areas, Division of Parks and Lands

VALUE MNAP_Justin
DESCRIPTION Justin Schlawin
ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Maine Natural Areas

VALUE MNAP_lisa
DESCRIPTION Lisa St. Hilaire
ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Maine Natural Areas

VALUE MNAP_temp
DESCRIPTION Kate Doiron
ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Maine Natural Areas, Division of Parks and Lands

VALUE PPL
DESCRIPTION Gena Denis
ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Lands

VALUE PPL_Larry
DESCRIPTION Larry Harwood
ENUMERATED DOMAIN VALUE DEFINITION SOURCE DACF - Division of Parks and Lands

VALUE SPO
DESCRIPTION Janet Parker
ENUMERATED DOMAIN VALUE DEFINITION SOURCE State Planning Office

VALUE SPO_kevin
DESCRIPTION Kevin
ENUMERATED DOMAIN VALUE DEFINITION SOURCE State Planning Office

MEASUREMENT FREQUENCY as needed

Hide Field EDITOR ▲

FIELD ECO_RESERV ►

- * ALIAS ECO_RESERV
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field ECO_RESERV ▲

FIELD FMPROCSS ►

- * ALIAS FMPROCSS
- * DATA TYPE String
- * WIDTH 254

*PRECISION 0

*SCALE 0

FIELD DESCRIPTION

Item refers to a process or action which is explanatory of quality or accuracy of a feature; can be used for cross reference in the Process Description or Source Produced Citation Abbreviation elements, part of the Data Quality/Process Step and Source Information sections of FGDC metadata.

DESCRIPTION SOURCE

Maine GIS Technical Group, Feature Metadata subcommittee, for standardized code tables, definitions, and additional information see:
<http://megis.maine.gov/standards/flmeta/fmbrief.htm> .

DESCRIPTION OF VALUES

Item refers to a process or action which is explanatory of quality or accuracy of a feature; can be used for cross reference in the Process Description or Source Produced Citation Abbreviation elements, part of the Data Quality/Process Step and Source Information sections of FGDC metadata.

MEASUREMENT FREQUENCY as needed

Hide Field FMPROCSS ▲

FIELD FMUPDDAT ►

*ALIAS FMUPDDAT

*DATA TYPE Date

*WIDTH 8

*PRECISION 0

*SCALE 0

FIELD DESCRIPTION

refers to the date of update on the location of a feature; can be used as cross reference to Process Date, part of the Data Quality/Process Step sections of FGDC metadata

DESCRIPTION SOURCE

Maine GIS Technical Group, Feature Metadata subcommittee, for standardized code tables, definitions, and additional information see:
<http://megis.maine.gov/standards/flmeta/fmbrief.htm> .

DESCRIPTION OF VALUES

refers to the date of update on the location of a feature; can be used as cross reference to Process Date, part of the Data Quality/Process Step sections of FGDC metadata

MEASUREMENT FREQUENCY as needed

Hide Field FMUPDDAT ▲

FIELD HOLD1_NAME ►

*ALIAS HOLD1_NAME

*DATA TYPE String

*WIDTH 254

*PRECISION 0

*SCALE 0

FIELD DESCRIPTION

Primary owner or easement holder

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

CODED VALUES

NAME OF CODELIST FMscrcorg_cl

SOURCE MEGIS, DACF - Division of Parks and Public Lands

MEASUREMENT FREQUENCY as needed

Hide Field HOLD1_NAME ▲

FIELD RPT_AC ►

* ALIAS RPT_AC

* DATA TYPE Double

* WIDTH 8

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Reported acreage from deed, surveys or other documentation

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

DESCRIPTION OF VALUES

Reported acreage from deed, surveys or other documentation

MEASUREMENT FREQUENCY as needed

Hide Field RPT_AC ▲

FIELD HOLD1_TYPE ►

* ALIAS HOLD1_TYPE

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Category of primary protector (State, Federal, etc)

DESCRIPTION SOURCE

MEGIS, DACF - Division of Parks and Public Lands

CODED VALUES

NAME OF CODELIST OWNHLDTYPE_cl

SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

MEASUREMENT FREQUENCY as needed

Hide Field HOLD1_TYPE ▲

FIELD HOLD2_NAME ►

* ALIAS HOLD2_NAME

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Secondary owner or easement holder

DESCRIPTION SOURCE

BPL, IFW or SPO

CODED VALUES

NAME OF CODELIST FMscrcorg_cl

SOURCE MEGIS, DACF - Division of Parks and Public Lands

MEASUREMENT FREQUENCY as needed

Hide Field HOLD2_NAME ▲

FIELD HOLD2_TYPE ►

* ALIAS HOLD2_TYPE

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Category of secondary protector

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

CODED VALUES

NAME OF CODELIST OWNHLDTYPE_cl

SOURCE DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

MEASUREMENT FREQUENCY as needed

Hide Field HOLD2_TYPE ▲

FIELD IFW_ID ►

* ALIAS IFW_ID

* DATA TYPE String

* WIDTH 20

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Inland Fisheries and Wildlife external database link

DESCRIPTION SOURCE

IFW-Inland Fisheries and Wildlife

DESCRIPTION OF VALUES

Inland Fisheries and Wildlife external database link

MEASUREMENT FREQUENCY as needed

Hide Field IFW_ID ▲

FIELD PROJECT ►

- * ALIAS PROJECT
- * DATA TYPE String
- * WIDTH 60
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Project Name, used to group parcels

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

DESCRIPTION OF VALUES

Project Name, used to group parcels

MEASUREMENT FREQUENCY as needed

Hide Field PROJECT ▲

FIELD LMF_ID ►

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

FIELD DESCRIPTION

ID number for linking to external databases for Lands for Maine's Future program

DESCRIPTION SOURCE

DACF-Agriculture, Conservation and Forestry

DESCRIPTION OF VALUES

ID number for linking to external databases for Lands for Maine's Future program

MEASUREMENT FREQUENCY as needed

Hide Field LMF_ID ▲

FIELD NOTE_ ►

- * ALIAS NOTE_
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Comments or notes added during editing or creation process

DESCRIPTION SOURCE

DACF - Division of Parks and Public Lands, Inland Fisheries and Wildlife

DESCRIPTION OF VALUES

Comments or notes added during editing or creation process

MEASUREMENT FREQUENCY as needed

Hide Field NOTE_ ▲

FIELD PUB_ACCESS ►

* ALIAS PUB_ACCESS

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Public access for the parcel

DESCRIPTION SOURCE

DACF-Division of Parks and Lands, Inland Fisheries and Wildlife

DESCRIPTION OF VALUES

Public access for the parcel

MEASUREMENT FREQUENCY as needed

Hide Field PUB_ACCESS ▲

FIELD PURPOSE1 ►

* ALIAS PURPOSE1

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Primary conservation purpose

DESCRIPTION SOURCE

DACF-Division of Parks and Lands, Inland Fisheries and Wildlife

CODED VALUES

NAME OF CODELIST Purpose_cl

SOURCE DACF-Division of Parks and Lands, Inland Fisheries and Wildlife

MEASUREMENT FREQUENCY as needed

Hide Field PURPOSE1 ▲

FIELD PURPOSE2 ►

* ALIAS PURPOSE2

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Secondary conservation purpose

DESCRIPTION SOURCE

DACF-Division of Parks and Lands, Inland Fisheries and Wildlife

CODED VALUES

NAME OF CODELIST Purpose_cl

SOURCE DACF-Division of Parks and Lands, Inland Fisheries and Wildlife

MEASUREMENT FREQUENCY as needed

Hide Field PURPOSE2 ▲

FIELD REVIEW ►

* ALIAS REVIEW

* DATA TYPE String

* WIDTH 3

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Field to designate review of polygon during the editing process

DESCRIPTION SOURCE

LUPC

DESCRIPTION OF VALUES

Field to designate review of polygon during the editing process

MEASUREMENT FREQUENCY as needed

Hide Field REVIEW ▲

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.

MEASUREMENT FREQUENCY as needed

Hide Field SHAPE ▲

FIELD [GAP_STATUS](#) ▶

- * ALIAS [GAP_STATUS](#)
- * DATA TYPE [String](#)
- * WIDTH [20](#)
- * PRECISION [0](#)
- * SCALE [0](#)

FIELD DESCRIPTION

[National Gap Analysis Program \(GAP\)](#)

DESCRIPTION SOURCE

[USGS](#)

[Hide Field GAP_STATUS](#) ▲

FIELD [IUCN_STATU](#) ▶

- * ALIAS [IUCN_STATU](#)
- * DATA TYPE [String](#)
- * WIDTH [20](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field IUCN_STATU](#) ▲

FIELD [CL_UNIQUEI](#) ▶

- * ALIAS [CL_UNIQUEI](#)
- * DATA TYPE [Integer](#)
- * WIDTH [4](#)
- * PRECISION [0](#)
- * SCALE [0](#)

[Hide Field CL_UNIQUEI](#) ▲

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 ▲](#)

[Hide Details for object land_restriction_conserved_land_me_tws_v3 ▲](#)

OVERVIEW DESCRIPTION ►

ENTITY AND ATTRIBUTE OVERVIEW

Conserved lands contains conservation lands ownership boundaries and is described by these attributes: OBJECTID, RPT_ACRES, PUB_ACCESS, CONS_TYPE1, HOLD1_NAME, HOLD1_TYPE, CONS_TYP2, HOLD2_NAME, HOLD2_TYPE, DESGNATION, ACQ_YEAR, ACQ_DATE, PURPOSE1, PURPOSE2, EDITOR, PROJECT, PARCELNAME, DEPT_ID, LMF_ID, CALC_AC, NOTE, ECO_RESERVE, SHAPE, SHAPE.AREA, SHAPE.LEN

[Hide Overview Description ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

- * METADATA LANGUAGE English (UNITED STATES)
- * METADATA CHARACTER SET utf16 - 16 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset

SCOPE NAME * dataset

LAST UPDATE 2014-02-24

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

METADATA STYLE FGDC CSDGM Metadata

CREATED IN ARCGIS FOR THE ITEM 2015-07-31 15:33:40

LAST MODIFIED IN ARCGIS FOR THE ITEM 2015-08-27 82:85:80

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2015-08-27 08:27:45

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME **Christian Halsted**
ORGANIZATION'S NAME **Dept. of Agriculture, Conservation and Forestry**
CONTACT'S POSITION **Director, Earth Resources Information**
CONTACT'S ROLE **resource provider**

CONTACT INFORMATION ►

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VOICE **(207) 287-2801**

ADDRESS

TYPE **both**
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CITY **Augusta**
ADMINISTRATIVE AREA **Maine**
POSTAL CODE **04333**
COUNTRY **US**
E-MAIL ADDRESS **Christian.H.Halsted@maine.gov**

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Metadata Maintenance ►

MAINTENANCE

UPDATE FREQUENCY **monthly**

[Hide Metadata Maintenance ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE **JPG**

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼